

# VARCHART XTree

.NET Edition 5.2  
User's and  
Reference Guide



# **VARCHART XTree .NET Edition**

**Version 5.2**

**User' s Guide**

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# 1 Introduction

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## 1.1 VARCHART XTree at a Glance

VARCHART XTree is an interactive tree chart component. VARCHART XTree lets you display, edit and print your data in the form of tree diagrams. It is the perfect tool to display any kind of hierarchical structure, such as bill of materials, work breakdown structures, organizational charts or file system structures. It is mainly used in production planning, in project management, in process management and organizational departments.

The charts can easily and quickly be integrated into applications, thus reducing the time from concept to deployment considerably and saving your time to focus on other aspects of your business.

### > Short Feature Overview

- **Annotation Boxes**

In addition to the tree structure, information boxes that hold annotations and pictures can be positioned freely in the chart.

- **Automatic Layout**

The arrangement of the tree structure is solely controlled by data and can be done without any manual interference. This is very advantageous for example for parts lists, since their data mostly originates from data bases. Also, large enterprises with a continuous staff flow appreciate the availability of organizational diagrams that update automatically.

- **Data interface**

Use the flexible data interface in order to adapt easily to existing data structures. Different tables that hold selected data fields can be defined as in a relational data model and can be linked to one another. A CSV import filter is available for reading the application data. The data fields of a data table can be used to annotate nodes in filters and maps.

- **Filter**

Filters let you select nodes or links that fulfill the criteria defined, e.g. in order to highlight nodes in the diagram.

- **Graphics Export**

## 10 Introduction

Save the chart in your preferred graphics format: PNG, BMP, EMF, GIF, TIF, JPG.

### **Intuitive interactions**

Adapt the visualization on the screen and change the basic data based on user interactions.

- **Language Support**

The product and the documentation are available in English and German. In addition, in run time mode each text item in the chart can be replaced by a term of your choice in any language. Unicode characters are supported. The characters of all languages can be used simultaneously and independently of the operating system that the application is run on.

- **Layout**

Nodes can be arranged vertically, horizontally or in a combined fashion for an optimum layout. Beside the general tree structure layout also specific styles such as the look of the Microsoft Explorer can be displayed.

- **Legend**

The legend of a chart can be positioned outside the chart and becomes visible in prints and exported charts. The layout of the legend can be put in the shape of a well structured matrix.

- **Links**

The appearance of link lines can be defined.

- **Multiple Roots**

The top level of the tree structure can consist of a single or of several nodes.

- **Navigation Window**

Navigation is easy due to the integrated worldview.

- **Node appearance**

Represent your tree nodes through different shapes, colors, color gradients and your own bitmaps. Tree nodes can be marked and supplemented by individual tooltip texts. The appearance of the tree nodes can be dynamically based on your data by creating and applying filters and assignment tables. The labeling of tree nodes can consist of different data fields that may be positioned within or beyond the node limits.

- **Outlining**

To handle larger tree structures comfortably, sub-trees can be collapsed and expanded. You can define the appearance and the information of the substitute node to be displayed.

- **Printing**

Select the page layout and preview it in the integrated print preview. Specify diagram parts to be repeated on each page, and set the number of pages on which it should be printed.

- **Property Pages**

For any important object a property page exists which dramatically reduces the amount of code to be written.

The property pages allow you to intuitively customize nearly every aspect of the component and the powerful API offers further options at run time. Events let your application react to your users' interactions (for example, to validate data) in a certain way.

- **Structure code**

The structure of your tree can be derived from a structure code or from child/parent relations. The way of composing the structure code can be defined.

- **Annotation Boxes**

In addition to the tree structure, information boxes that hold annotations and pictures can be positioned freely in the chart.

- **Automatic Layout**

The arrangement of the tree structure is solely controlled by data and can be done without any manual interference. This is very advantageous for example for parts lists, since their data mostly originates from data bases. Also, large enterprises with a continuous staff flow appreciate the availability of organizational diagrams that update automatically.

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Use the flexible data interface in order to adapt easily to existing data structures. Different tables that hold selected data fields can be defined as in a relational data model and can be linked to one another. A CSV import filter is available for reading the application data. The data fields of a data table can be used to annotate nodes in filters and maps.

- **Filter**

Filters let you select nodes or links that fulfill the criteria defined, e.g. in order to highlight nodes in the diagram.

- **Graphics Export**

Save the chart in your preferred graphics format: PNG, BMP, EMF, GIF, TIF, JPG.

- **Intuitive interactions**

Adapt the visualization on the screen and change the basic data based on user interactions. For example, single nodes and sub trees can be moved or copied by drag & drop.

- **Language Support**

The product and the documentation are available in English and German. In addition, in run time mode each text item in the chart can be replaced by a term of your choice in any language. Unicode characters are supported. The characters of all languages can be used simultaneously and independently of the operating system that the application is run on.

- **Layout**

Nodes can be arranged vertically, horizontally or in a combined fashion for an optimum layout. Beside the general tree structure layout also specific styles such as the look of the Microsoft Explorer can be displayed.

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The property pages allow you to intuitively customize nearly every aspect of the component and the powerful API offers further options at run time. Events let your application react to your users' interactions (for example, to validate data) in a certain way.

- **Structure code**

The structure of your tree can be derived from a structure code or from child/parent relations. The way of composing the structure code can be defined.

**Note:** The source code samples of this documentation are written in VB.NET and C#.

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## 1.2 Installation

To develop an application on the basis of .NET you need a developing environment such as Microsoft Visual Studio 2010 and upwards that supports the .NET framework 2.0 at least and is compatible with mixed-mode components. As operating system only the 32bit or 64bit (x64) editions of Windows from XP Service Pack 3 upwards can be used.

To install the VARCHART XTree .NET control on your computer, please start the setup program and follow its instructions.

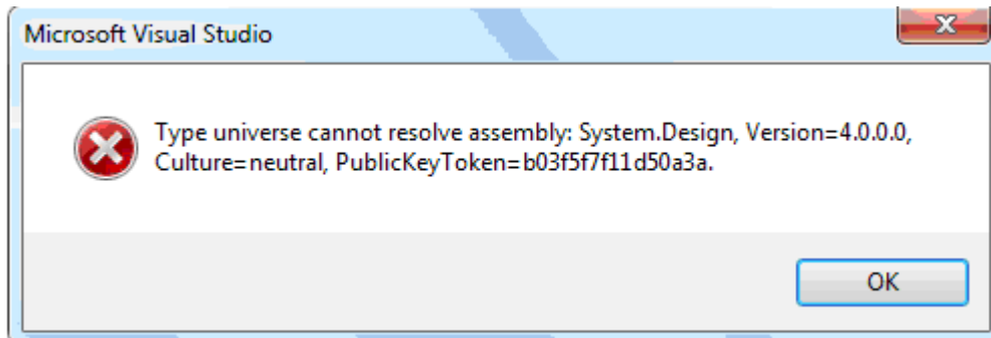
By default, the control and its associated files will be stored below the folder **c:\Program Files\NETRONIC** (32bit-Windows) or

**c:\Program Files (x86)\NETRONIC** (64bit-Windows).

After installing you should add the control to the toolbox of your developing environment.

We give an example of how to proceed in Microsoft Visual Studio; in other development environments the procedure is similar:

1. In Visual Studio create a new project of the type **Windows Application**. It doesn't matter which language you choose, but please mind that the toolbox be visible. If it is not, click on **View Toolbox**.
2. Open the context menu by a right mouse click on the toolbox and select **Choose Items...**
3. By clicking on **Browse** of the tab **.NET Framework Components** you can choose the assembly **NETRONIC.XTree.dll** from the installation directory. After confirming by **OK** the icon of VARCHART XTree .NET  will be added to the toolbox.
4. Important for the users of **Visual Studio 2010**: Before you drag the control to the form, you have to change the target framework from **.NET Framework Client Profile** to **.NET Framework 4** in the **Application Settings (C#)** or **Advanced Compiler Settings (VB)** since the former lacks the System.Design.dll, which is required by the property pages at design-time. If you don't change the framework, the following error message will pop up when you try to drag the control onto the form:



Alternatively, you can make an unattended installation of VARCHART XTree. For this, please enter:

```
start/wait (NameOfTheSetupFile).exe /L1033 /s /V"/qn ADDLOCAL=ALL"
```

By this call, the installation will run without user interaction and without status information displayed on the screen. Please note:

1. The invoking procedure, such as a DOS box, needs to be run with administrator privileges; otherwise a UAC message may appear that requests a user entry.
2. Language parameters: /L1033: installation in English; /L1031: installation in German
3. Progress information: /qb: progress information will be displayed; /qn: no progress information will appear, so you won't see anything on the screen.
4. Start/wait you should use in case the installation is run by a batch file; if you don't use 'wait', the batch file will run parallel to the installation.

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## 1.3 Licensing

### 1.3.1 Developer Licenses

For licensing the VARCHART XTree control please click the icon  and draw the control onto the form.

Open the **Property Pages** by a right mouse click on the control.

On the **General** tab, please open the licensing dialog by clicking on the **Licensing...** button.

By clicking on the button **Request license information from NETRONIC** the according dialog will open.

Three items are needed for the registration:

- the license number
- your name
- the name of the company

Please fill in the information needed. You will find the license number "TXnnnn" on the delivery note of your order.

If you click on **Send email to NETRONIC...**, an email will be generated that only needs to be dispatched. Alternatively, you can write an email manually that contains the required information. Please send all enquiries concerning the licensing to [license@netronic.com](mailto:license@netronic.com).

After sending the mail, you will immediately receive a license file. To finish the licensing procedure, please copy the file to the installation directory (directory that contains the file **NETRONIC.Tree.dll**).

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## 1.4 Delivery

If you wish to deliver to a customer an application developed by yourself having used XTree .NET, the following files need to be delivered with the application. All other files belonging to VARCHART XTree .NET are only used during the phase of development and must **not** be passed on to your customers.

### > Framework .NET 2.0/3.0/3.5

- **In the according processor version for x86 or x64**

*NETRONIC.XTree.dll*

*NETRONIC.XTreed.dll* (if you want to use the German version)

*NETRONIC.XTrec.dll* (if you want to use the Chinese version)

*mfc80u.dll*

*mfc80u.dll*

*msvc80.dll*

*msvcr80.dll*

In order to install the libraries *mfc80u.dll*, *msvc80.dll*, *mfc80u.dll* and *msvcr80.dll* please use the setup file *vcredist\_vs2005sp1\_x86.exe* or *vcredist\_vs2005sp1\_x64.exe* respectively. You will find these files in the installation folder of XTree .NET in the subfolder **redist**.

For further information please see:

[msdn2.microsoft.com/en-us/library/ms235285\(VS.80\).aspx](http://msdn2.microsoft.com/en-us/library/ms235285(VS.80).aspx).

### > Framework .NET 4.0/4.5

- **In the according processor version for x86 or x64**

*NETRONIC.XTree.dll*

*NETRONIC.XTreed.dll* (if you want to use the German version)

*NETRONIC.XTrec.dll* (if you want to use the Chinese version)

*mfc100u.dll*

*mfc100u.dll*

*msvc100.dll*

*msvcr100.dll*

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In order to install the libraries *mfc100u.dll*, *msvcp100.dll*, *mfc100u.dll* and *msvcr100.dll* you can either copy them directly to the Windows system directory or you can use the setup file *vc\_redist\_vs2010\_x86.exe* or *vc\_redist\_vs2010\_x64.exe* respectively. You find these files in the installation folder of XTree .NET in the subfolder **redist**.

VARCHART XTree .NET can be run on the the below platforms:

- Windows 8
- Windows 7
- Windows Server 2008
- Windows Vista
- Windows Server 2003
- Windows XP SP3 or later

using the .NET framework 2.0 at least (for further information, see

[msdn.microsoft.com/netframework/technologyinfo/sysreqs/default.aspx](http://msdn.microsoft.com/netframework/technologyinfo/sysreqs/default.aspx))

### **Tip:**

How to check which .NET Framework is already installed:

In the **Control Panel** double click on the **Software** icon and look for 'Microsoft .NET Framework' in the list of applications.

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## 1.5 Usage of the German version

The VARCHART XTree .NET Edition is available in German and in English. When installing the German version, the resource assembly NETRONIC.Treed.dll is copied to the installation directory in addition to the control assembly NETRONIC.Tree.dll.

### Usage at design time

If the **Regional Options** (Control Panel, Regional and Language Options) were set to **German**, the resource assembly is loaded from the installation directory and the German dialogs and property pages are available at design time.

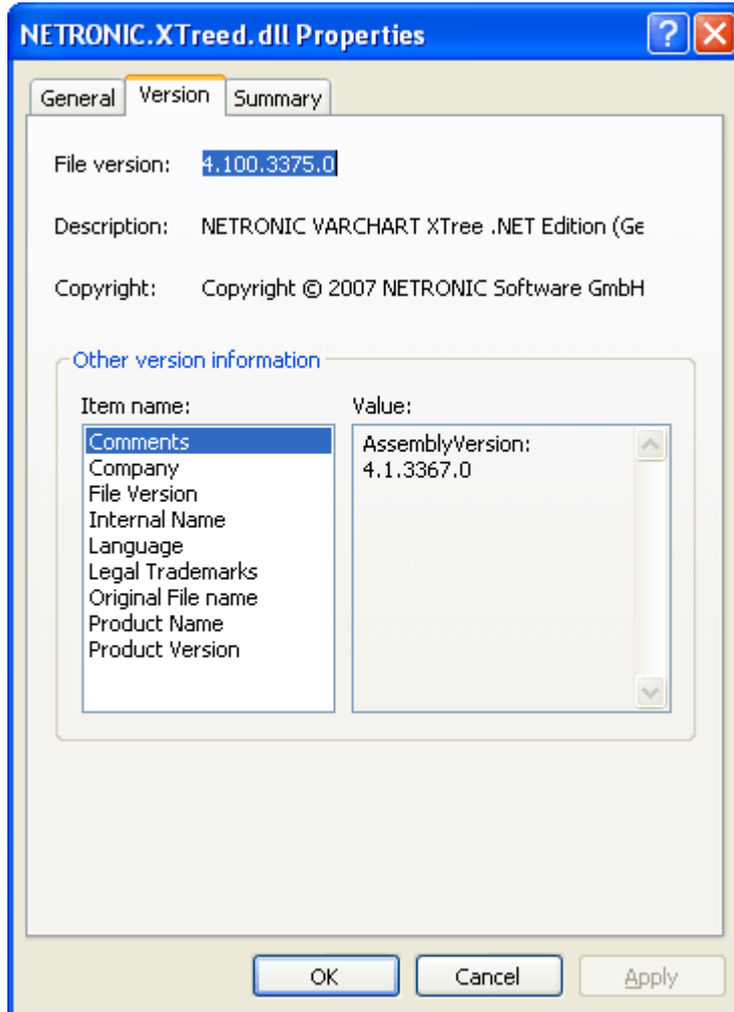
### Usage at run time

If you want to make sure that the resource assembly is used at run time as well and German dialogs are available you have to copy the resource assembly to the application directory. For this, a reference to the assembly has to be added in the project ("Add Reference").

**Tip:** Because the development environment sets the parameter "Copy-Local" to **False** by default, you will have to set it to **True** manually. When the solution is rebuilt afterwards, the resource assembly is copied to the according application directory and will be loaded from there.

In case of problems you should check whether the file version numbers of the assemblies match (Windows Explorer, context menu of the file, **Properties**, tab **Version**).

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## 1.6 Support and Advice

Are you wondering whether VARCHART XTree is going to meet the special requirements of your Tree chart?

Are you trying to make a plan of how much effort it could be to program a special feature of your Tree chart?

Have you just started testing VARCHART Tree and are you wondering how to get to a special feature of your Tree chart?

We would be glad to assist you with any queries you may have. Please contact

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[www.netronic.com](http://www.netronic.com)

...by the way: you may order our support and maintenance service that lasts longer than the 30 days of free support during the initial testing phase. The service includes:

- A support hotline
- Detailed expert advice to questions of application
- Quick fixing of possible bugs in the software
- Upgrades to new VARCHART XTree releases for development and runtime versions.

We also offer training classes and workshops (at your or at our place).



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## 2 Tutorial

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### 2.1 Overview

In this chapter, we will get you acquainted with the basic features of VARCHART XTree which are essential for integrating the chart into your own application.

Step by step, we will explain to you the important aspects of VARCHART XTree for the application development and go into the particulars of the wide range of designing options. We recommend to read this tutorial chapter by chapter, while the other parts of the user guide rather serve for consulting on specific situations.

- **Property pages and dialogs**

In the quoted chapter you will find comprehensive information on the property pages and dialogs which allow to configure VARCHART XTree at design time without having to write code.

- **Elements of the user interface**

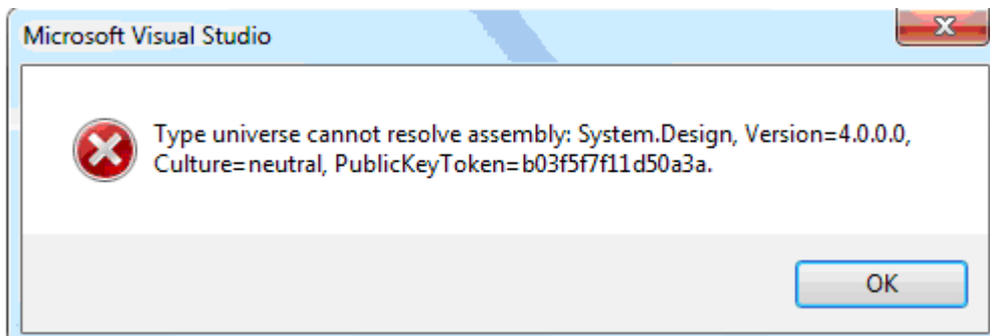
In the chapter quoted above the interactions which are available in the diagram are described. Details of the user interface can be fitted or changed individually.

- **API Reference**

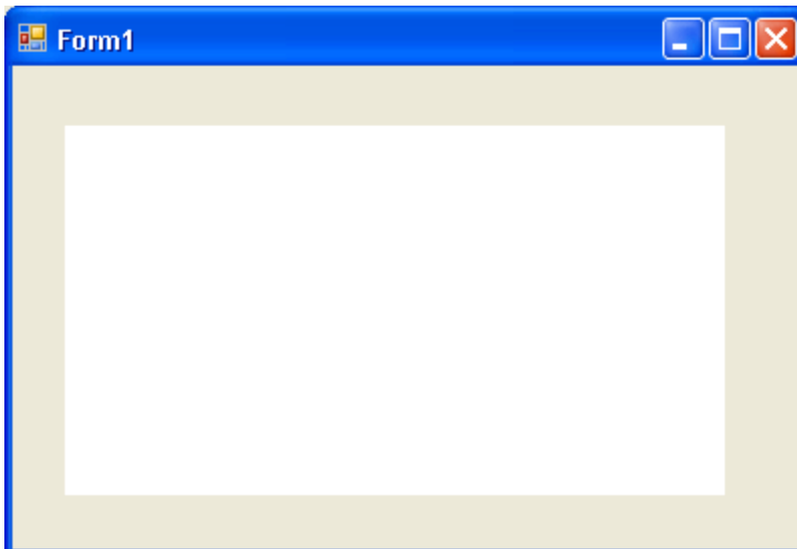
In the above chapter you will find detailed information on all objects, properties, methods and events of VARCHART XTree.

## 2.2 Placing the VARCHART XTree control on a Form

Important for the users of **Visual Studio 2010!**: **Before** you drag the control to the form, you have to change the target framework from **.NET Framework Client Profile** to **.NET Framework 4** in the **Application Settings (C#)** or **Advanced Compiler Settings (VB)** since the former lacks the `System.Design.dll`, which is required by the property pages at design-time. If you don't change the framework, the following error message will pop up when you try to drag the control onto the form:



To place the VARCHART XTree control on the form, please select its icon in the toolbox  and draw a frame at the position in the form where you want it to appear. The size of the VARCHART XTree control can be readjusted by mouse.



---

## 2.3 Automatic Scaling of VARCHART XTree

If you wish the bottom and right-hand side of the VARCHART XTree control to be adjusted to the full size of the window during runtime, please add the below code:

### Example Code VB.NET

```
Private Sub Form1_Load(ByVal sender As Object, ByVal e As
System.EventArgs) Handles MyBase.Load
    VcTree1.Width = ClientSize.Width - VcTree1.Left
    VcTree1.Height = ClientSize.Height - VcTree1.Top
End Sub
```

```
Private Sub Form1_Resize(ByVal sender As Object, ByVal e As
System.EventArgs) Handles MyBase.Resize
    VcTree1.Width = ClientSize.Width - VcTree1.Left
    VcTree1.Height = ClientSize.Height - VcTree1.Top
End Sub
```

### Example Code C#

```
private void Form1_Load(object sender, System.EventArgs e)
{
    vcTree1.Width = ClientSize.Width - vcTree1.Left;
    vcTree1.Height = ClientSize.Height - vcTree1.Top;
}

Private void Form1_Resize(object sender, System.EventArgs e)
{
    vcTree1.Width = ClientSize.Width - vcTree1.Left;
    vcTree1.Height = ClientSize.Height - vcTree1.Top;
}
```

### Tip:

A "name space" instruction at the beginning of the program will save you the detailed reference indication when using data types and "enum" elements.

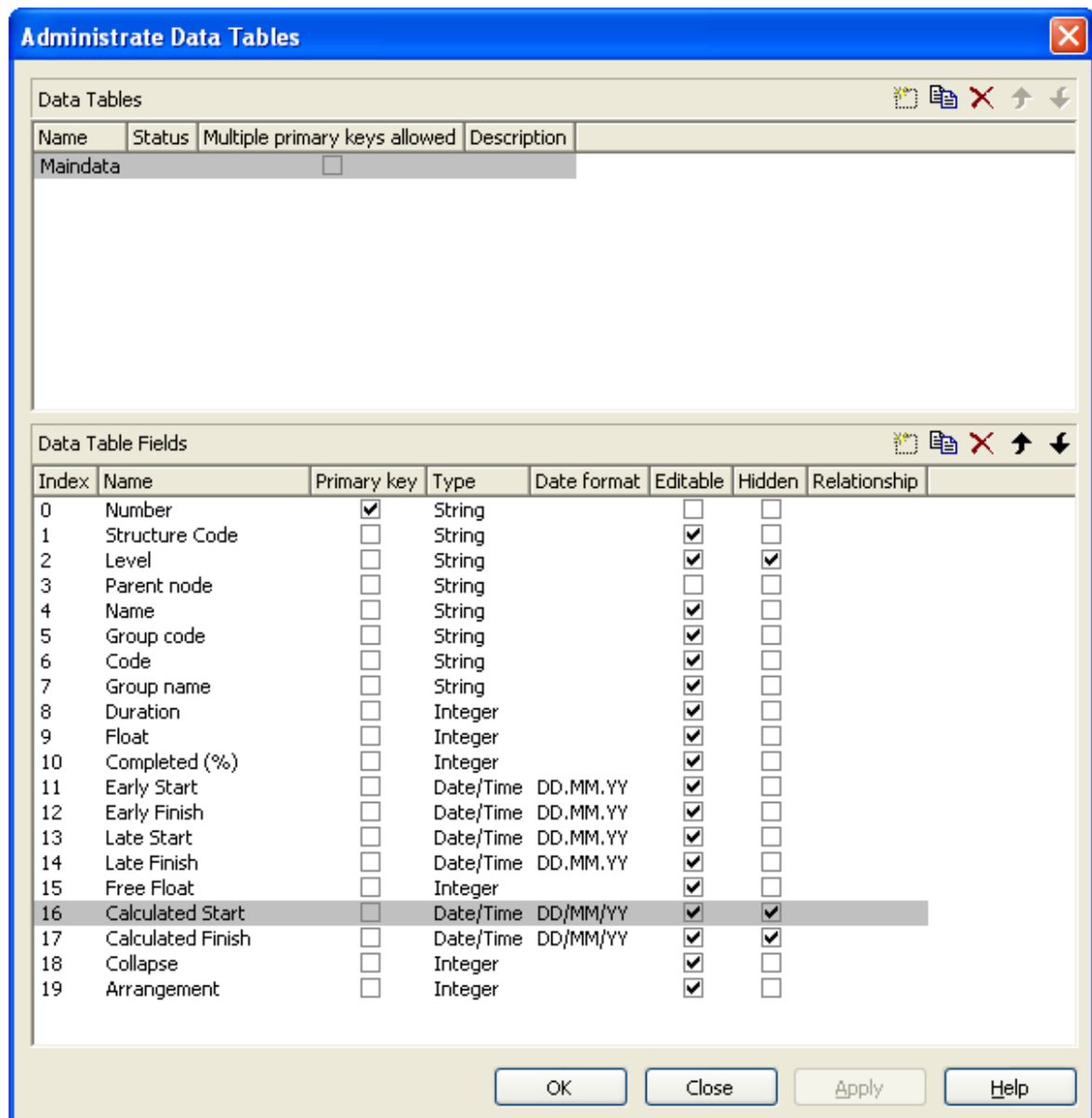
VB: Imports NETRONIC.XTree

C#: using NETRONIC.XTree;

For example instead of **NETRONIC.XTree.VcNodeCollection** you only need to write **VcNodeCollection**.

## 2.4 Preparing the Interface

Prepare the interface now by defining the data fields of the **Maindata** table (node data). For this, please click on the **Objects** property page and click on the button **Data tables**. The dialog **Administrative data tables** will pop up. In the upper section of the dialog you can find a list of the available data tables: not having created any other data tables, only the default one called **Maindata** exists. In the lower section, the pre-defined data fields of the **Maindata** data table are displayed:



The field of the index "0" by default is named "ID" and is of the type "alphanumeric". To adapt your interface for the tutorial, please replace "ID" by "Number" and select the data type "Integer". The name can be edited after

double-clicking or by marking it using the left mouse button. The type you can select from a select box that appears after clicking on the **Type** field.

You can create a new data field by editing the "New..." field in the bottom line of the list.

Please modify the fields of the **Maindata** table as shown below:

Index	Name	Type
0	Number	Integer
1	Structure code	alphanumeric
2	Level	Integer
3	Parent node	alphanumeric
4	Name	alphanumeric
5	Group code	alphanumeric
6	Code	Integer
7	Group name	alphanumeric
8	Duration	Integer
9	Float	Integer
10	completed (%)	Integer
11	Early start	Date/Time
12	Early finish	Date/Time
13	Late start	Date/Time
14	Late finish	Date/Time
15	Free float	Integer
16	Calculated Start	Date/Time
17	Calculated Finish	Date/Time
18	Collapsed	Integer
19	Arrangement	Integer

For the fields "Calculated Start" and "Calculated Finish" please tick the check box **Hidden** to hide it from the user in the dialog **Edit Data**.

The **Date/Time** fields allow to enter a format. Please select "DD.MM.YY".

Now select a field that the node is to be identified by. From the field **Identification by** please select the field "Number".

**Note:** A name that already exists in the table will not be accepted and the former name will re-appear.

By clicking on the **Apply** button the modifications of this configuration will be stored. They will also be stored by clicking on the **OK** button and by changing to a different property page, thus being available to other property pages immediately.

---

## 2.5 Your First Run

Start the program via **Run – Start**, the function key F5 or the appropriate Visual Basic icon (▶). The generated form shows an empty chart.

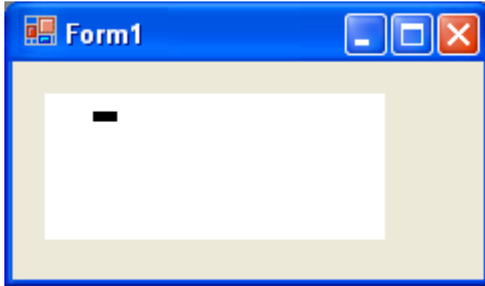


### > Creating Nodes

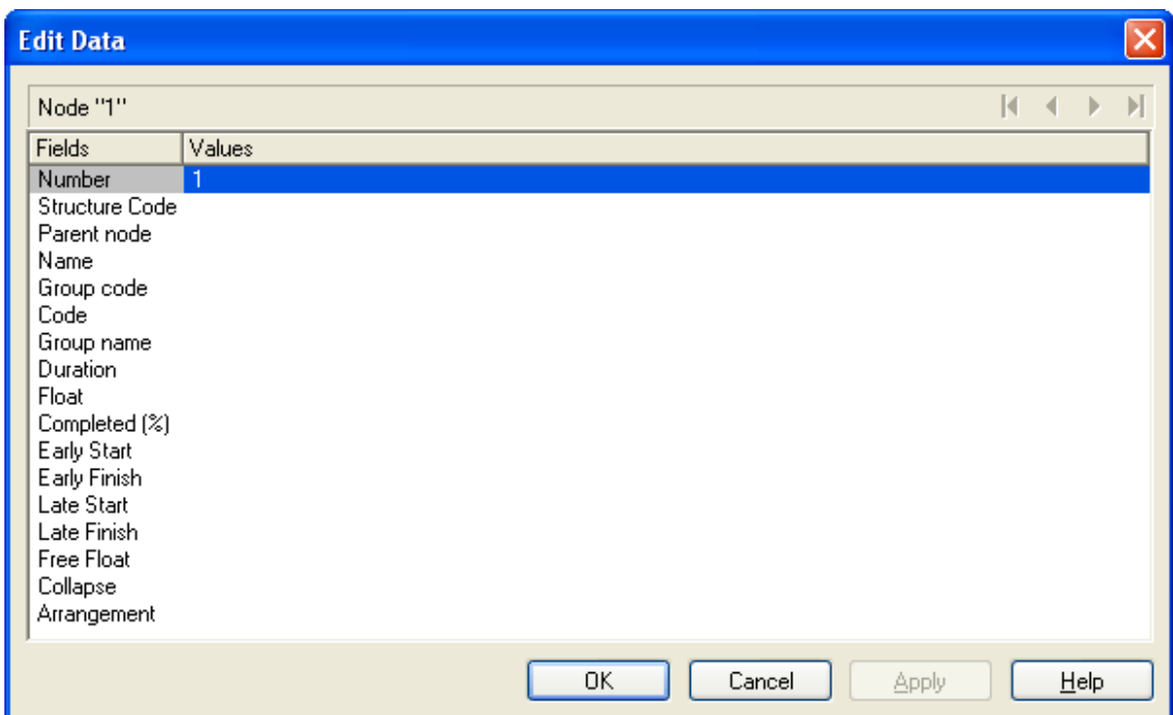
There are two modes that you can toggle between in VARCHART XTree: The **Selection Mode** and the **Creation Mode**. Nodes can be generated in **Creation Mode** only. To change modes, press the right mouse button on an empty area in the diagram and select the appropriate menu item from the context menu popping up.



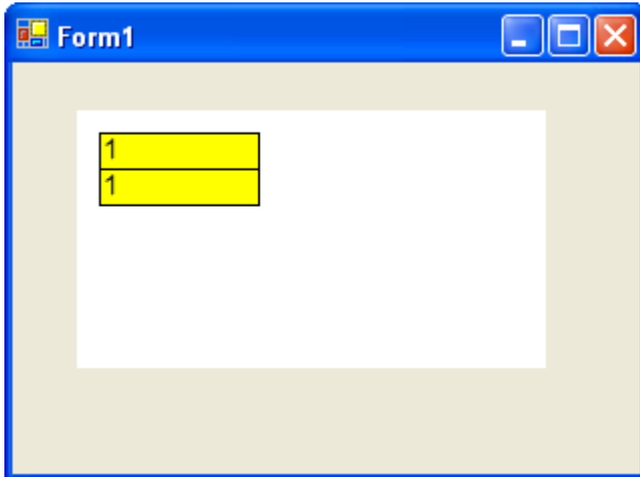
In creation mode the mouse pointer changes into a small black rectangle.



If you press the left mouse button, two different things may happen, depending on the settings on the **General** property page. If the check box **Node creation with dialog** was ticked, the **Edit Data** dialog will appear that displays the node data.

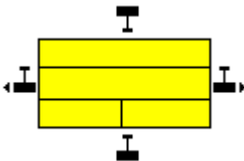


The left column lists the field names of the node record, whereas the right column displays the corresponding values. Most of the values do not exist, only the "Number" field has a value at this point, which is "1". You can add values, such as dates or a description. As soon as you confirm the data by the **OK** button, the node will be generated. The dialog will disappear and the node will be displayed.



If on the **General** property page the check box **Node creation with dialog** was not ticked, a node will be displayed as soon as you click the left mouse button (provided you are in **Creation Mode**) in an empty place of the diagram. The **Edit Data** dialog will not appear.

More nodes you can generate by placing the cursor near the existing node. The pointer will change its shape according to whether the new node is going to be a parent node, a child node or a left or right brother node.



### > **Editing Nodes**

You can edit a node by opening the **Edit Data** dialog via a double-click. In this dialog you will find the data fields defined on the **DataDefinition** property page. Data fields defined as **Hidden** will not appear in this dialog. Data fields defined as **read only** cannot be edited in this dialog.

### > **Back to Design Mode**

Finish your first run by closing the form.

## 2.6 Loading Data from a File

To feed data into VARCHART XTree, load the file *tutorial.tre*. You can do this automatically on the start. *Tutorial.tre* is a CSV-formatted file to which your interface is customized to. (If you wish to modify this, please see "Tutorial: Preparing the Interface".)

To load the file, the **Form\_Load** event is reacted to:

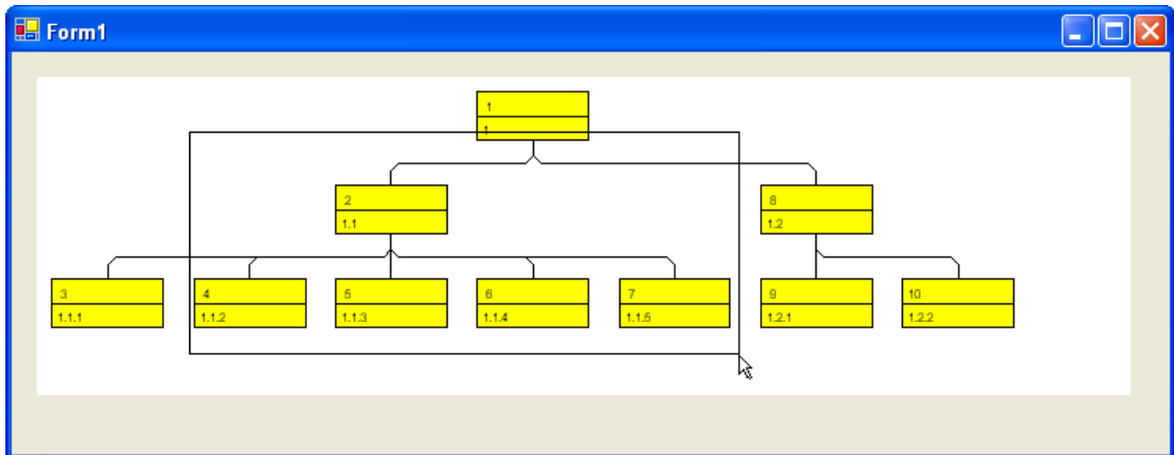
### Example Code

```
Private Sub Form_Load()
    VcTree1.Open "C:\Programs\Varchart\xtree\tutorial.tre"
End Sub
```

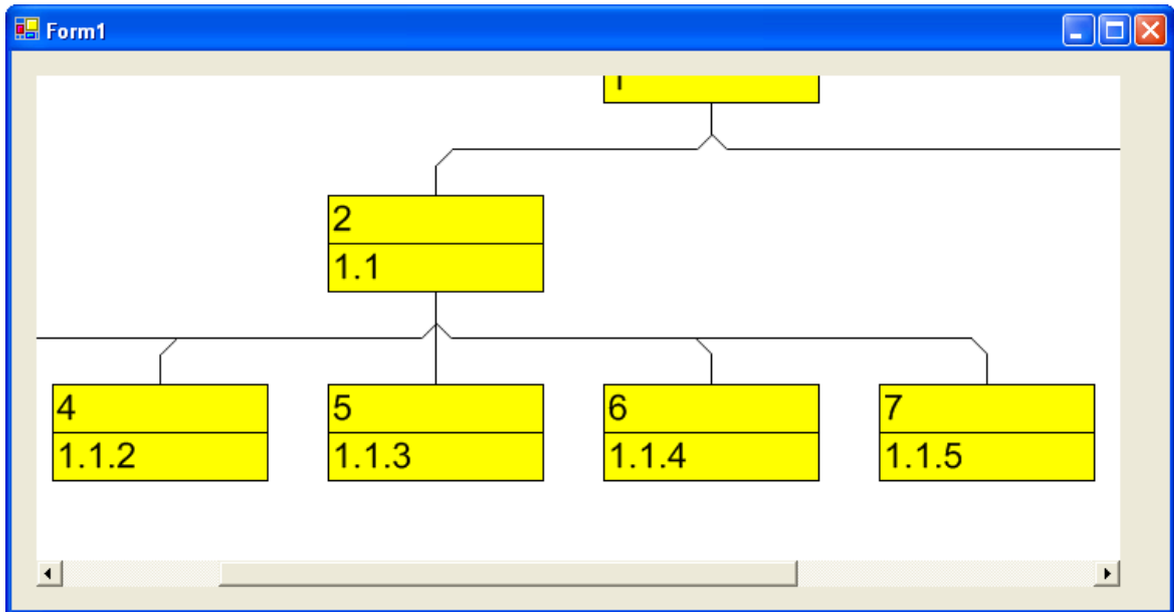
The path depends on the installation of your program. Please save the project now. If you start the program, the nodes and links of the project will be displayed.

VARCHART XTree will display a tree diagram completely.

You can mark a section of your diagram and display it in full screen size. Mark the section to be zoomed, keep the left mouse button depressed and in addition press the right mouse button.



The marked section will be zoomed to full screen size. Use the scrollbars to move through the section and to other parts of the diagram magnified to the same scale.



Return to design mode. Add the code below to set vertical and horizontal scroll bars. Whether or not scrollbars appear depends on the zoom factor selected.

#### Example Code

```

Private Sub Form_Load()
    VcTree1.Zoomfactor = 100
End Sub
  
```

If you want VARCHART XTree to cover the form completely, verify the following:

- Make sure that the properties **Top** and **Left** are set to 0. This will position VARCHART XTree into the top left corner of the form.
- Set the VARCHART XTree properties **Width** and **Height** to the form values **ScaleWidth** and **ScaleHeight**. (In case you have VARCHART XTree rescaled automatically, as described above, the latter becomes obsolete.)

---

## 2.7 Specifying the Marking Type of Nodes

On the **Nodes** property page you can specify the appearance of marked nodes. Just select an entry of the **Marking type** select box.

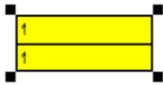
Start the program, switch to the creation mode and generate some nodes for marking.

You can mark nodes by clicking on them with the left mouse button. By simultaneously pressing the Ctrl key you can mark several nodes. Each time you click on a node you toggle the marking on or off.

To mark a subtree, press the Shift button and click the left mouse button on the subtree's parent node.

Click the left mouse button in an empty space of the diagram to demark the marked nodes.

Try different options of node marking. The picture below shows marking by pickmarks:

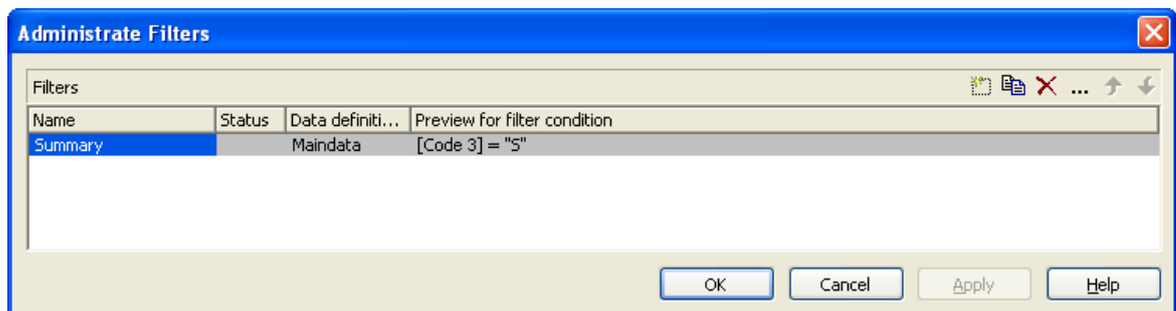


## 2.8 Setting Filters for Nodes

A filter consists of criteria to select for defined data, for example for data of nodes.

When using a filter in a node appearance, only those nodes will show the features defined in the appearance that match the filter conditions.

Please click on the **Filters** button of the **Objects** property page to open the **Administrate Filters** dialog box. Here you can rename create, copy, edit or delete filters.



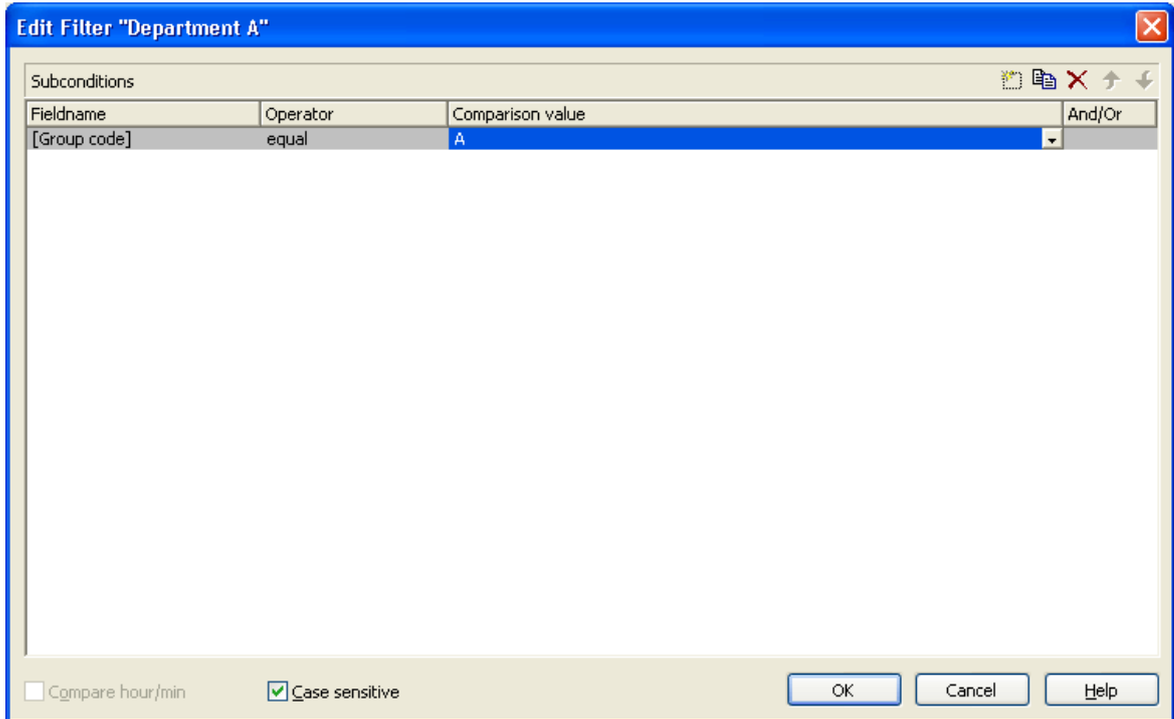
### > Buttons in the "Administrate Filters" dialog box

-  Add filter
-  Copy filter
-  Delete filter
-  Edit filter

### > Creating and editing filters

Now create new filters and edit them. Click on the **Add filter** button. The new filter appears at the end of the list. Rename it to "Department A".

Now edit the new filter. Click on the **Edit filter** button to reach the **Edit Filter** dialog box. Specify the following:



The head line indicates the name of the current filter.

The **Code name** field displays the data field whose value is compared with the **Comparison value**. Please select the field "Group name".

The **Operator** field displays the current operator. The type of operator available depends on the type of data field selected. Please select the operator "equal" now.

The entry in the **Comparison value** field is a value that the **Code name** entry will be compared with. Therefore it needs to be of the same data type as the **Code name** entry. Please select "A".

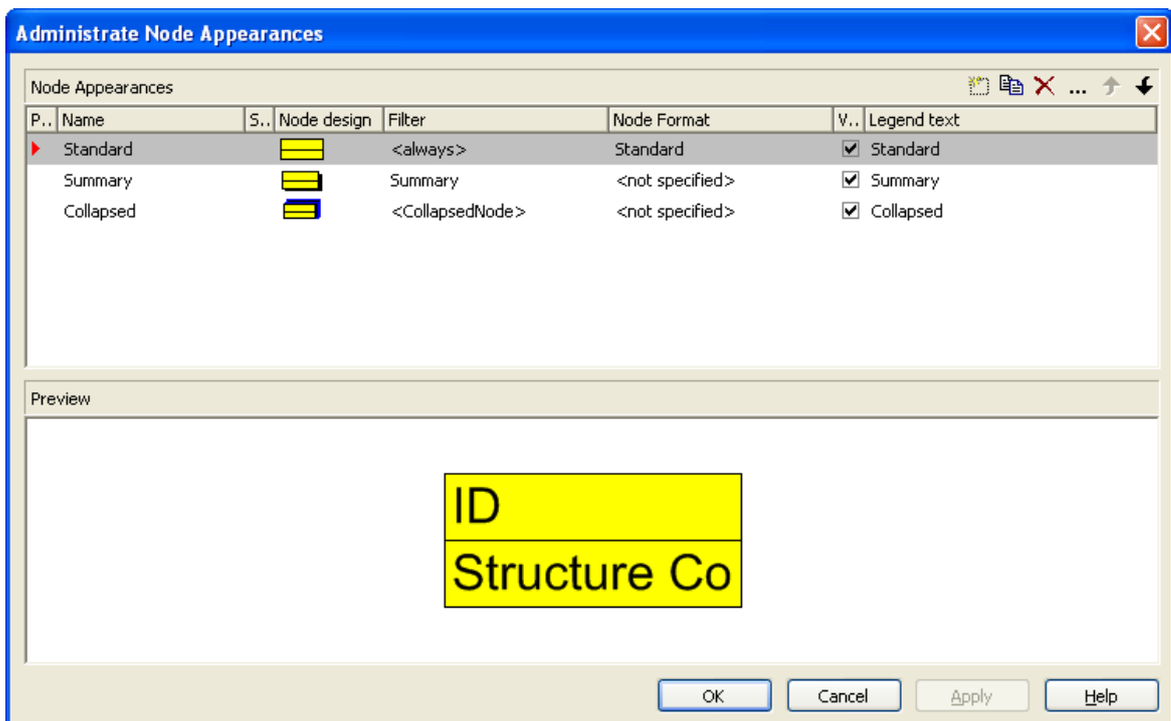
In the **And/Or** column you can choose the operators to combine the condition of the current row with the one in the row following, if necessary.

Leave the **Edit Filter** dialog box by **OK** and return to the **Administrate Filters** dialog box.

## 2.9 Setting Node Appearances

VARCHART XTree offers a variety of options to modify node appearances. You can define the appearance of a node depending on its data. For example, you can define a different node appearance for each department. A defined set of graphical attributes is called an appearance. A node may have several appearances of different priorities.

Please open the **Objects** property page and click on the **Node Appearances** button to get to the **Administrative Node Appearances** dialog.



Here the available node appearances are listed. Please mark them one by one to display their shapes in the preview window.

A node appearance always is associated with a node format and a filter (except the "Standard" node appearance which is not associated with a filter).

A filter consists of conditions that have to be fulfilled by a node for the appearance to apply. For example, the appearance "Marked" is associated with the filter "Marked", that selects all marked nodes.

If a node fulfils the criteria of several appearances, all of them will apply to the node. Each appearance is of a different priority. The appearance assigned last is inserted at the bottom of the column and will override all others. The list therefore represents an inverted hierarchy, with the bottom appearance being of top priority.

Usually, the "Standard" appearance at the top of the list is of lowest priority. It is not associated with a filter and applies to all nodes.

  You can modify the order of working off the node appearances with the help of the arrow buttons.

### > **Creating, copying, deleting and editing node appearances**

In the **Administrate Node Appearances** dialog box you can create, copy, delete and edit node appearances via the following buttons:

 **Add node appearance**

 **Copy node appearance**

 **Delete node appearance**

 **Edit node appearance**

**Note:** You can delete all node appearances except the default node appearances. Before a node appearance is actually deleted, you have to confirm it.

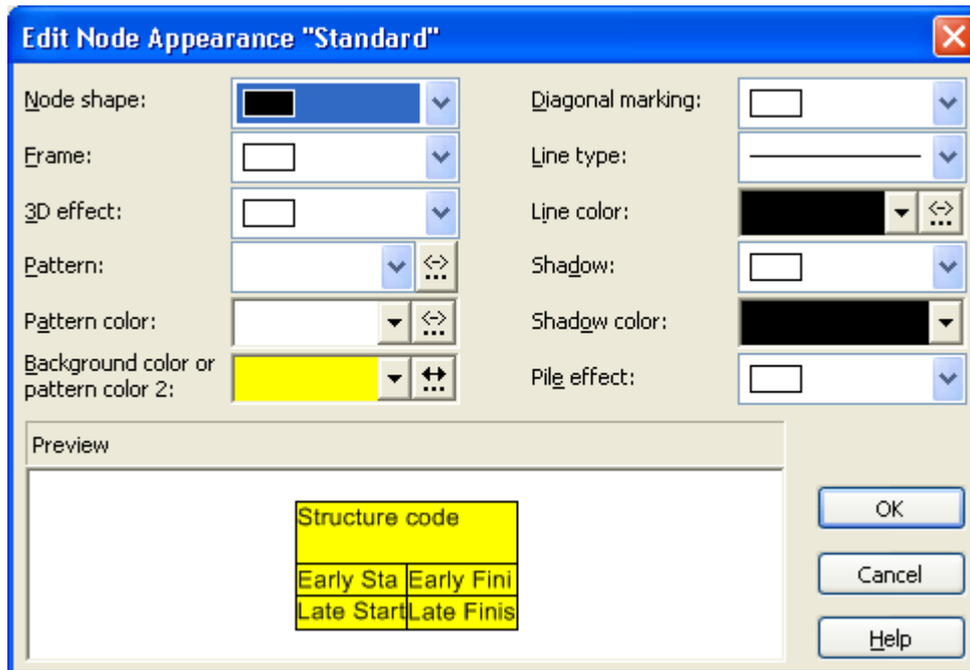
### > **Using node appearances and filters**

This paragraph is about handling node appearances and their associated filters.

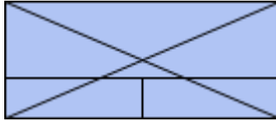
Please create the new node appearances "Department A" and "Department B" as copies of the node appearance "Standard".

Assign to the node appearance "Department A" the top priority by placing it at the bottom. Place the "Department B" node appearance right above it to receive second place priority.

Please edit the new node appearances now. For this, mark one of them in the **Administrate Node Appearances** dialog and click on the **Edit node appearance** button. You will get to the **Edit Node Appearance** dialog. In the head line the name of the current node appearance is indicated. In this dialog you can modify its graphical attributes, specify the node format and the filter to be combined with the node appearance.



Please enter the below settings:

Node appearance	Department A	Department B
Filter	Department A	Department B
Filter criterion	Group name equal A	Group name equal B
Background color	pale yellow	blue
Diagonal marking	downward	crossed lines
Appearance		

Please confirm your settings by **OK** and run the program. Create a node, click on it twice and edit its data by the below steps of the **Edit Data** dialog.

- Please enter "A" into "Group name": The node will show the "Department A" node appearance with a red background and a downward strike-through pattern.
- Next, please enter "B" into "Group name": The node will show the "Department B" appearance, that has a crossed-lines strike-through pattern and a blue background.

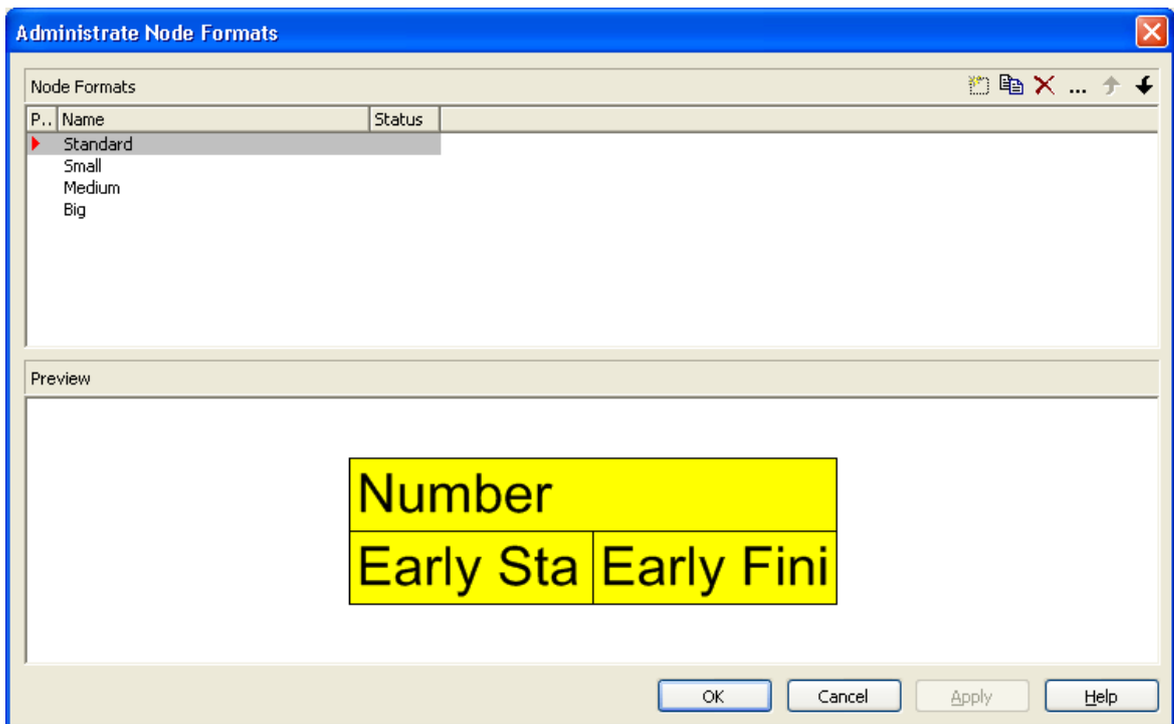
### > Specifying the node appearance data dependant

For each node appearance you can assign the pattern, pattern color, background color and the link colour data dependant by means of a map. For details, please see the chapter "Important Concepts: Maps".

## 2.10 Setting Node Formats

A node appearance always is combined with a node format. The latter you can define yourself.

Please click on the **Node Formats** button of the **Objects** property page. You will get to the **Administrate Node Formats** dialog.



The **Node Formats** table contains the node formats available. Mark each one of them in order to view their appearance in the preview window.

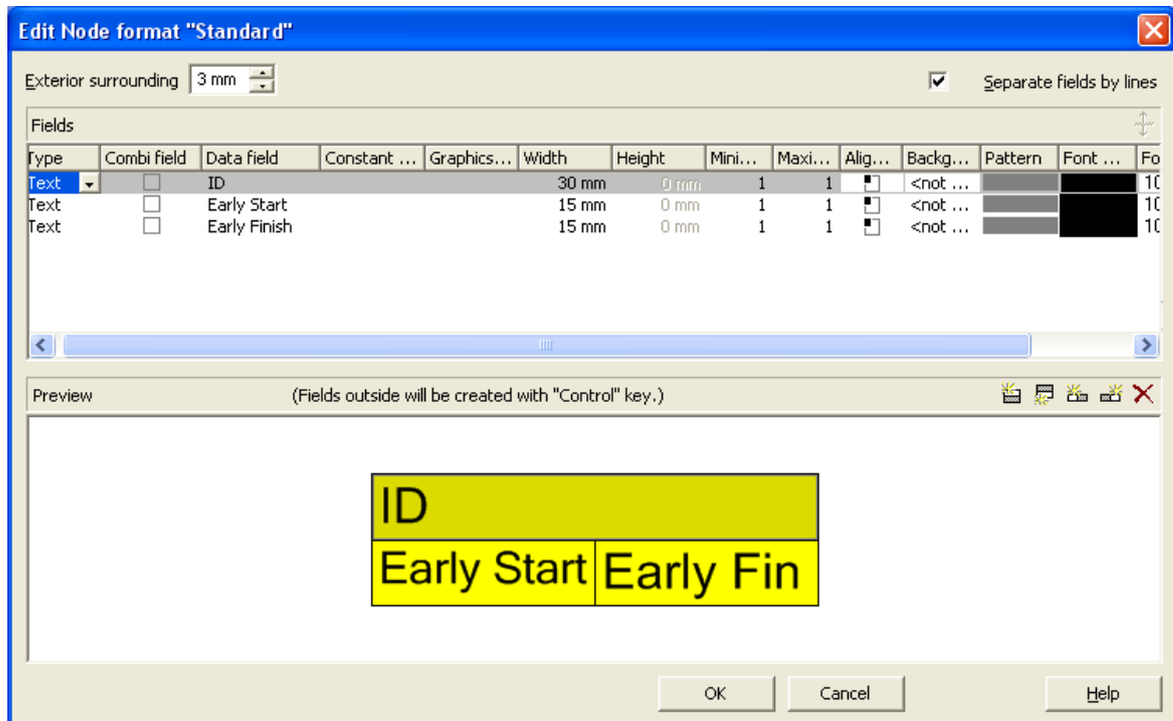
In the **Administrate Node Formats** dialog box you can create, copy, delete and edit node formats via the following buttons:

-  **Add node format**
-  **Copy node format**
-  **Delete node format**
-  **Edit node format**

**Note:** You cannot delete the "Standard" node format. The same is valid for node formats used in node appearances. Before a node format is deleted, you have to confirm it.

## > Editing Node Formats

To edit a node format, mark it in the list and click on the **Edit node format** button. The dialog **Edit Node Format** will appear.



In this dialog box you can specify the following:

- whether the node fields are to be separated by lines
- the margins (distance between nodes or between a node and the margin of the chart. Unit: 1/100 mm)
- the type: text or graphics
- for the type text: a data field whose content is to be displayed in the current field or a constant text
- for the type graphics: the name and directory of the graphics file that will be displayed in the current field
- the width and height of the marked field
- how many lines of text can be displayed in the current field
- alignment of the text/graphics of the current field
- the background color of the current field
- the pattern of the current field
- the font attributes of the current field

> **Displaying graphics in node fields**

For each format field of the type graphics you can specify the graphics file to be displayed.

 To select a graphics file, click on the first button. Then the Windows dialog box **Choose Graphics File** will open.

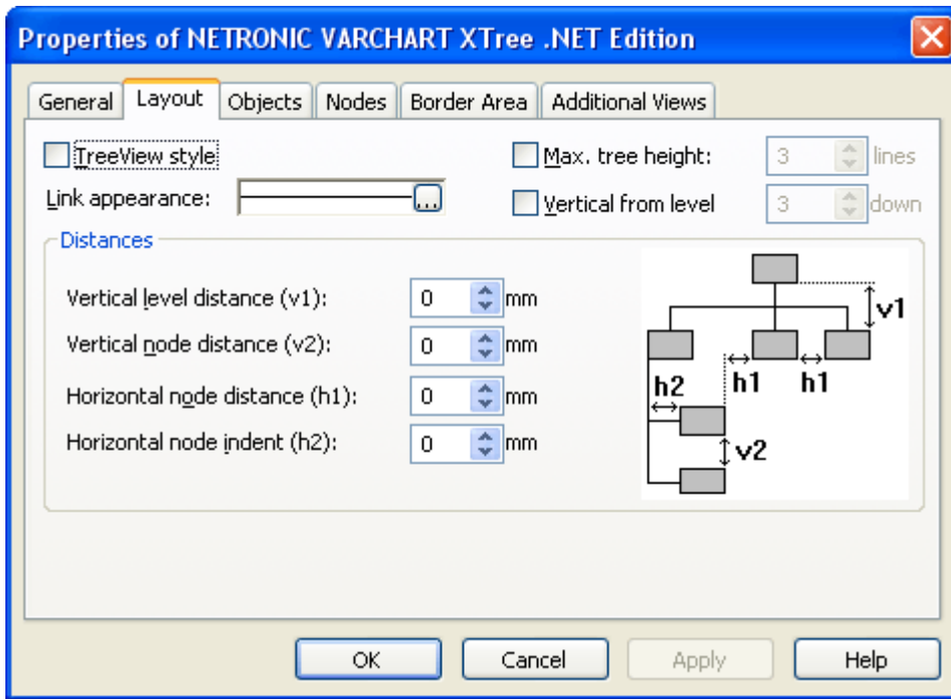
 To configure a mapping from data field entries to graphics files, click the second button. Then the **Configure Mapping** dialog box will open.

If a mapping has been configured, a symbol is displayed besides the symbol file name ().

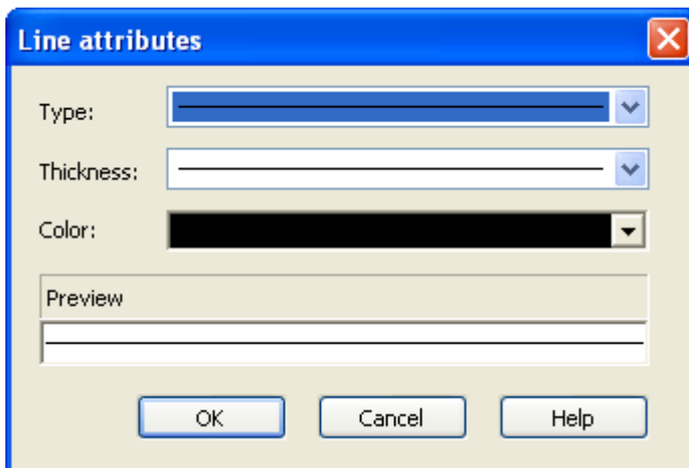
For further details please see the chapters "Property Pages and Dialog Boxes" and "Important Concepts: Maps".

## 2.11 Setting the Link Appearances

The field **Link Appearance** on the **Layout** property page displays the current link appearance.

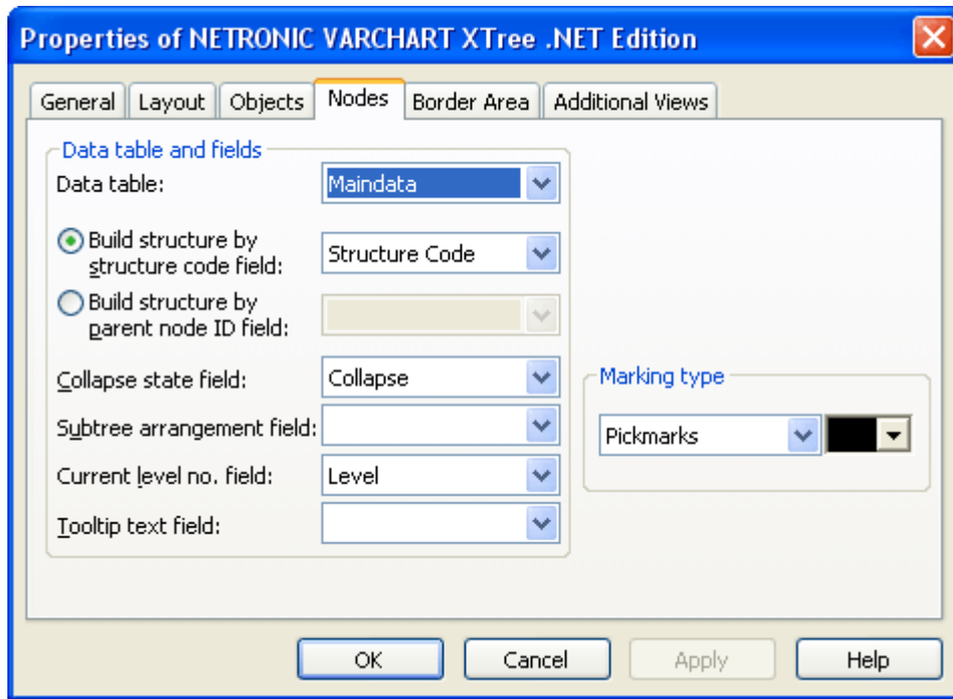


To modify it, please click on the **Edit** button. You will get to the **Line Attributes** dialog, where you can set **Type**, **Thickness** and **Color** of the lines.



## 2.12 Setting the Tree Structure

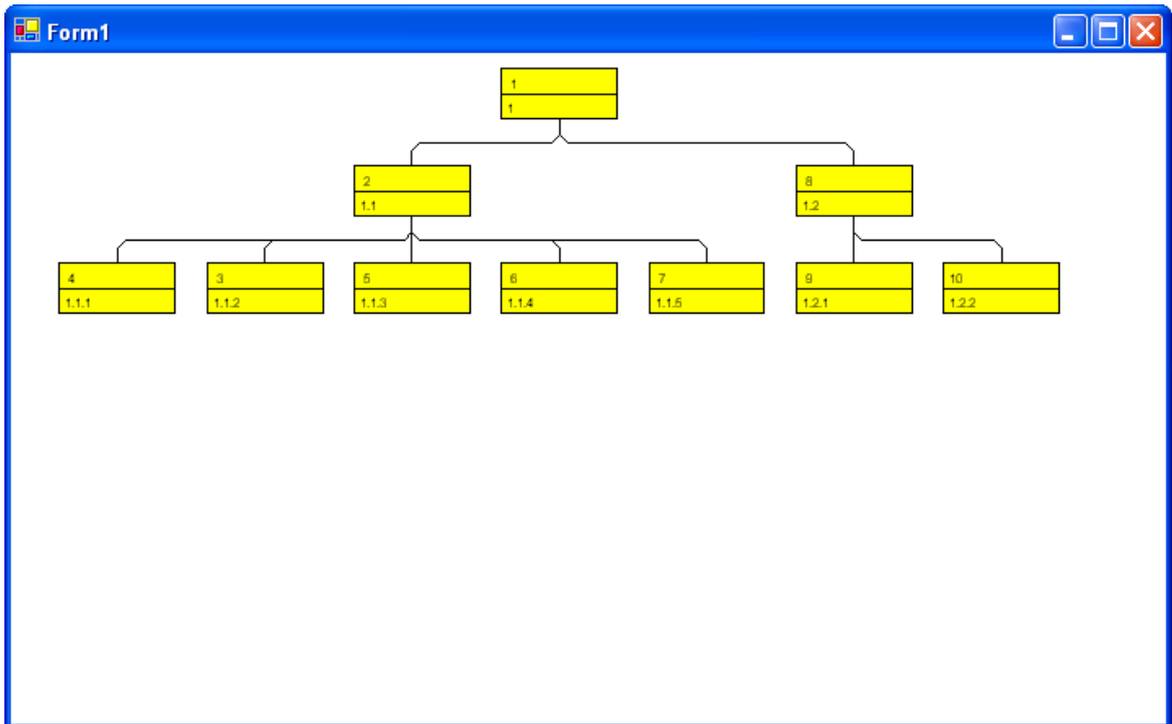
On the **Nodes** property page you can enter the settings for storing the tree structure.



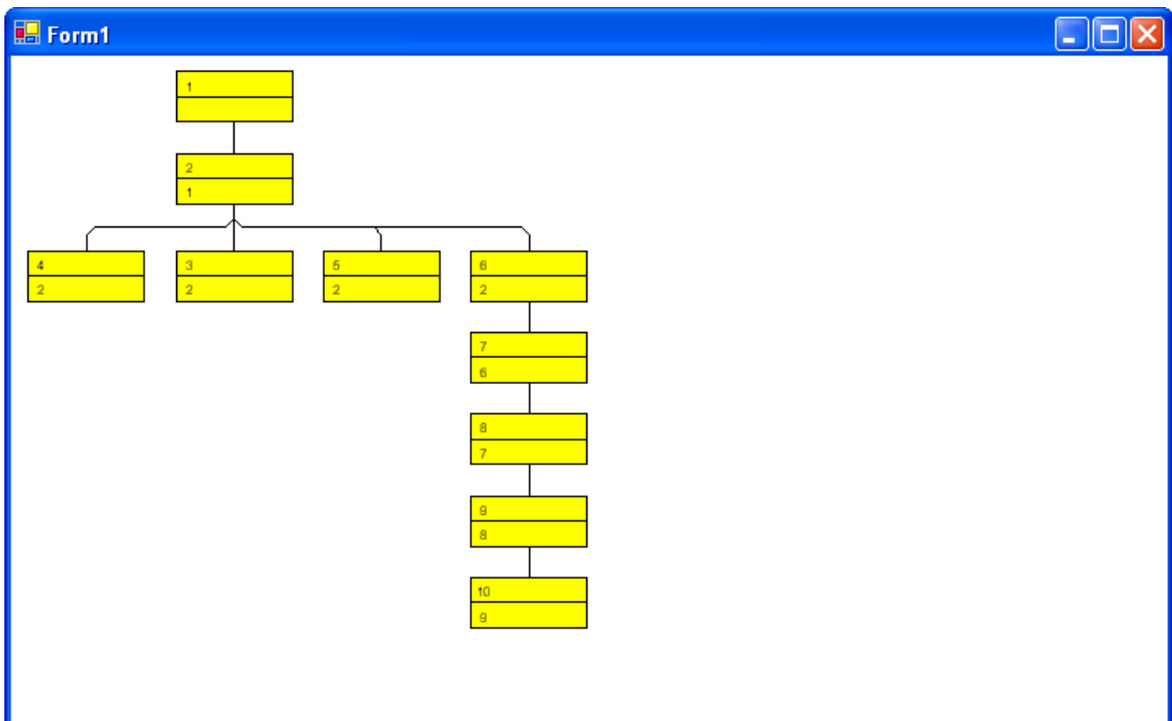
Basically, you need to decide whether the tree structure is to be defined via structure codes or via the IDs of parent nodes.

1. **Build structure by structure code field:** The tree structure is built according to a structure code. You can select a field to hold the ID of the structure node. The levels are separated by a separator (point).
2. **Build structure by parent node ID field** The tree structure is defined for each node by the ID of the parent node. You can select a field to hold the ID of the parent node.

Please set the radio button to **Build structure by structure code field** and select the field **Structure code**. Its entry will determine the tree structure and will show the below result:



Please return to the design mode and select **Build structure by parent node ID field**. Please select **parent node** as the field to hold the ID of the parent node. Please run the program to obtain the result below:



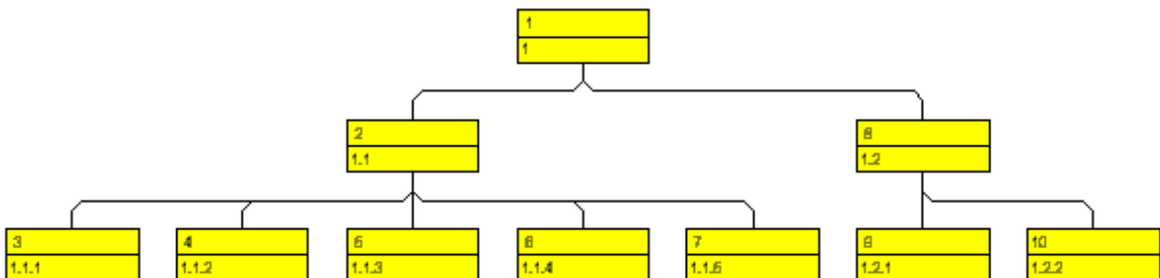
## 2.13 Vertical and Horizontal Arrangements in Tree Structures

You will learn in this paragraph how to optimize a tree diagram by combining horizontal and vertical arrangements of subtrees.

- *Horizontal arrangement:* Horizontally arranged subtrees will reduce the height of a tree diagram. All nodes of a level will be placed next to each other. The ports to connect a link will be placed in the center of the bottom line of a parent node, and in the center of the top line of a child node.
- *Vertical arrangement:* Vertically arranged subtrees will reduce the width of a tree diagram. All nodes of a level and its sublevels will be placed beneath each other. The ports to connect a link to a node will be placed in the bottom left corner of the parent node, and in the center of the left line of the child node.

On the **Nodes** property page, select **Structure code in field:** "Structure code".

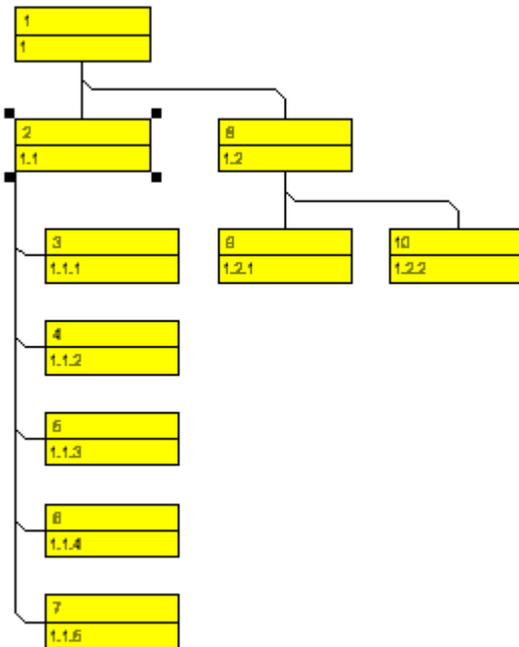
Please run the program now using the data file *tutorial.tre* (please see "Tutorial: Loading Data from a File").



Please mark the first node and press the right mouse button. In the context menu popping up available commands will be activated.

Edit...	
Delete	
<hr/>	
Cut nodes	Ctrl+X
Copy nodes	Ctrl+C
Paste nodes before	
Paste nodes after	
Paste nodes as first child	Ctrl+V
Paste nodes as last Child	
<hr/>	
Collapse	
Expand	
Expand complete subtree	
<hr/>	
Arrange vertically	
Arrange horizontally	
Arrange complete subtree horizontally	
<hr/>	
Build sub tree	
Restore full tree	

Please select the menu item **Arrange vertically**. The subtree beneath the marked node will be arranged vertically.



If not all levels of a subtree have been arranged vertically, please check the maximum height of the tree set on the **Layout** property page. The number of levels is limited by the **Max. tree height** check box and field.

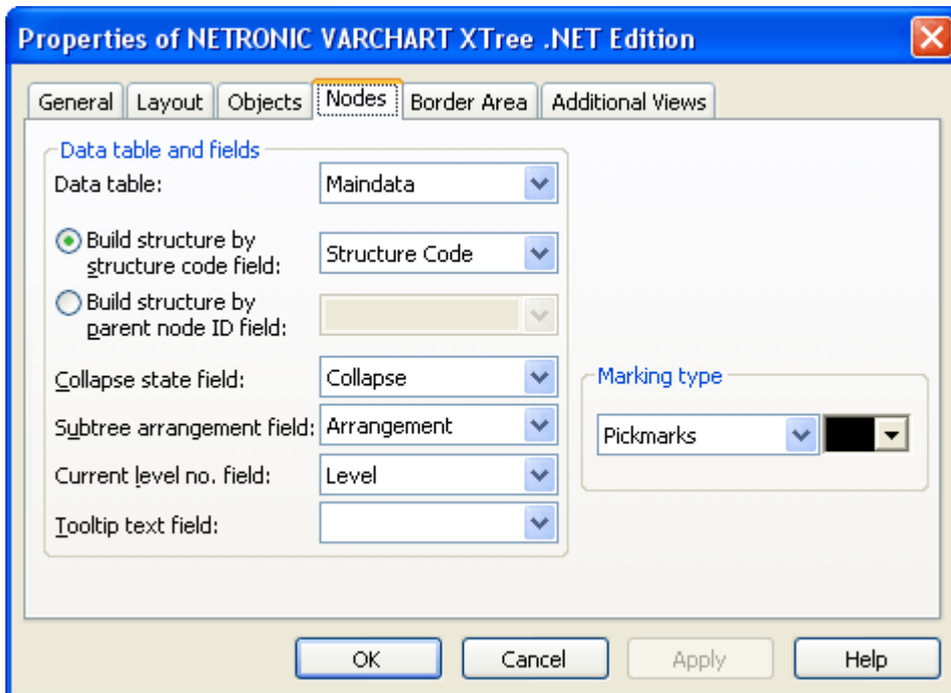
These settings will influence vertical arrangements only. If in a vertical branch more levels exist than set, another branch will be generated by the parent node to adopt the remaining child nodes.

Please tick the check box **Max. tree height** and select the value "10".

To change the vertical subtree into a horizontal subtree again, please mark the top node of the subtree and press the right mouse button. Please select **Arrange horizontally** from the context menu. The first level of the subtree will be arranged horizontally. If you wish all levels of the subtree to be arranged horizontally, please select **Arrange complete subtree horizontally**.

### > Storing the Subtree Arrangement to a data field

You can store the information on whether a subtree is arranged vertically or horizontally to a data field. Please return to design mode and open the **Nodes** property page.



Activate the **Subtree arrangement in field** check box and select the data field **Arrangement** from the select box to keep the orientation of a subtree stored to that field. It may contain "0" for a subtree arranged horizontally, or "1" for a subtree arranged vertically. Horizontal arrangements in subtrees are visible only if the parent node is a part of a vertical arrangement.

Please start the program now and generate some nodes. Mark a node and double-click the right mouse button on it to open the **Edit Data** dialog. If its subtree is arranged horizontally, the **Arrangement** data field will display "0". If the subtree is arranged vertically, the data field will display "1".

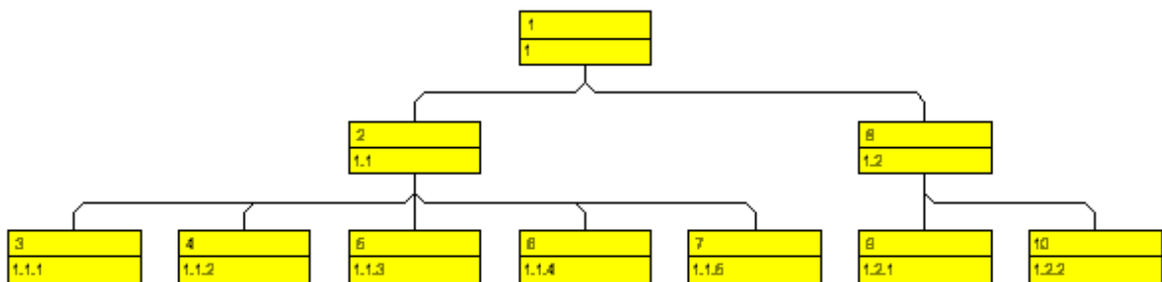
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## 2.14 Collapsing and Expanding Tree Structures

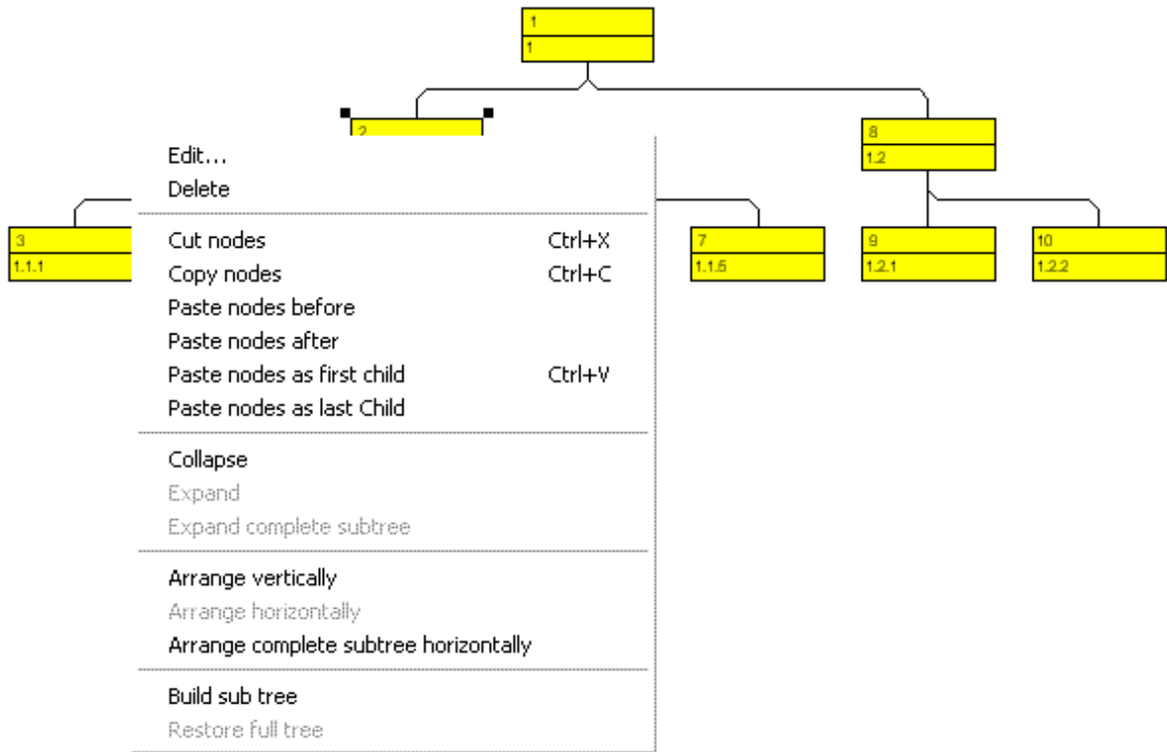
This chapter is about collapsing and expanding subtrees. A subtree can be collapsed, minimizing its extent to the top node of the subtree, to be expanded and displayed in its full size again. The top node of a subtree is called "structure node". It will remain visible while any other node of the subtree disappears when the subtree is collapsed.

Collapsing subtrees helps to keep complex trees well structured. It enables you to focus on certain parts of a structure while others can visually disappear. Because the information on the structure of collapsed trees is saved, no part of the total structure will be lost.

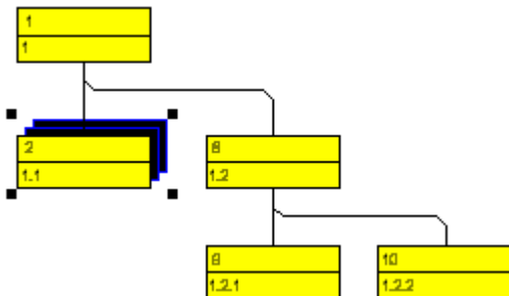
Please run the program now using the data file *tutorial.tre*. (Please see "Tutorial: Loading Data from a File".)



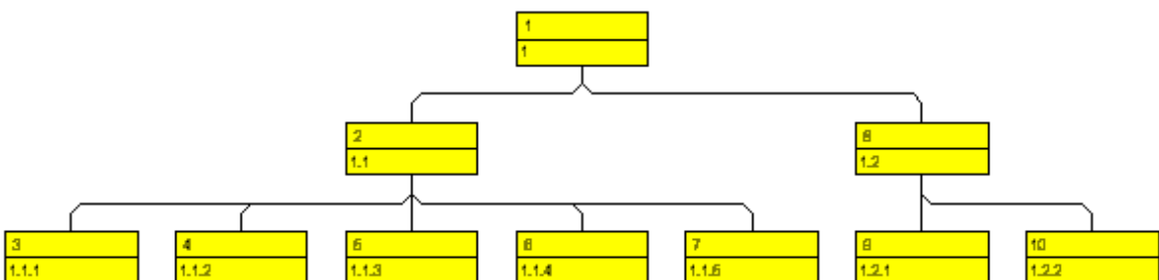
Please mark the first node on the second level and pop up the context menu by clicking on the right mouse button.



Select the **Collapse** menu item. This will collapse all subtrees that belong to the marked node. It will turn into the structure node, representing the hidden subtree.

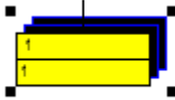


Please select the menu item **Expand** from the context menu now, which lets you expand the subtree collapsed. Only the marked structure node will be expanded. Collapsed structure nodes further down the subtree will remain collapsed.

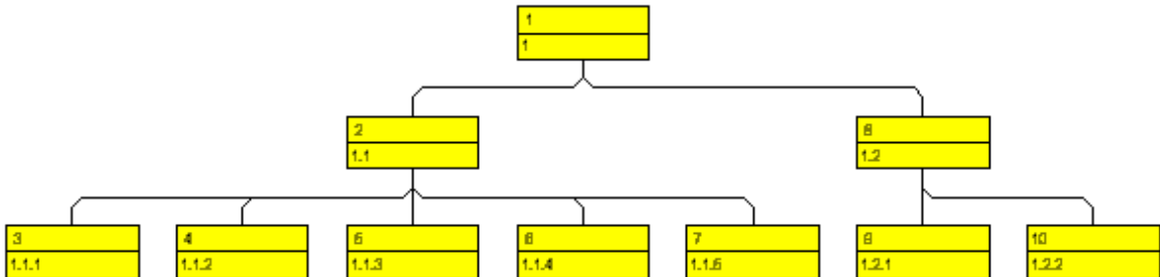


You can expand the subtree including all collapsed structure nodes further down by the menu item **Expand complete subtree**. To test this command,

please collapse the first node on the second level and then the node on the first level.

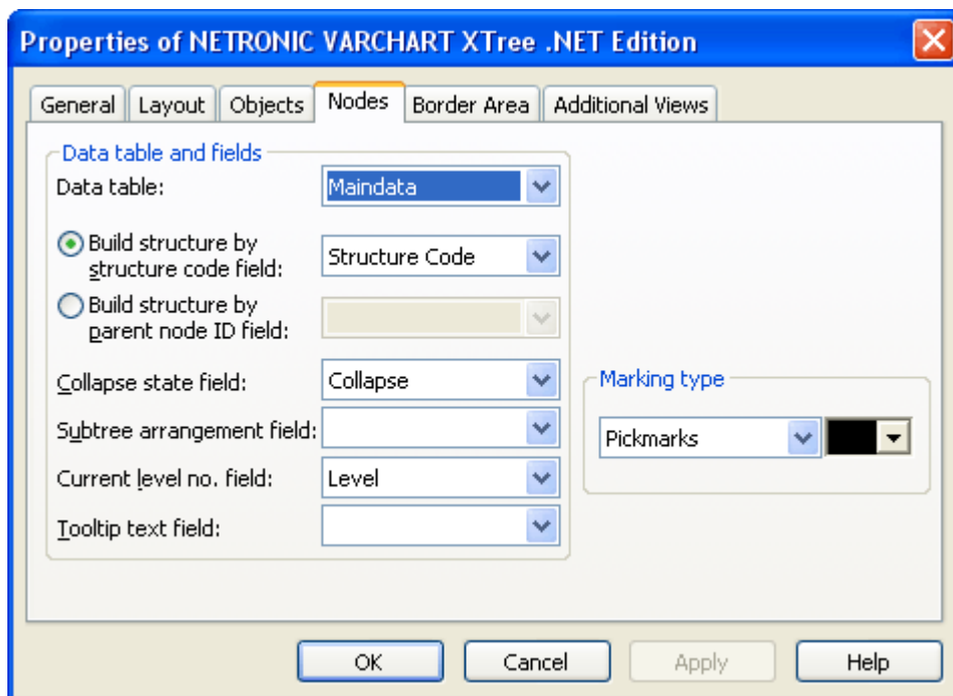


Then select the menu item **Expand complete subtree** to expand the subtree completely.



### > Store "Collapse State" to data field

You can store to a data field, whether the subtree of a node is collapsed or expanded ("collapse state" of the node). Please return to design mode and open the property page **Nodes**.



Activate the check box **Collapse state field** and select the data field "Collapsed" from the select box associated. The collapse state will now be continuously stored (synchronized) to the "Collapsed" data field. The field may contain the values "0" (node expanded) or "1" (node collapsed).

## 52 Collapsing and Expanding Tree Structures

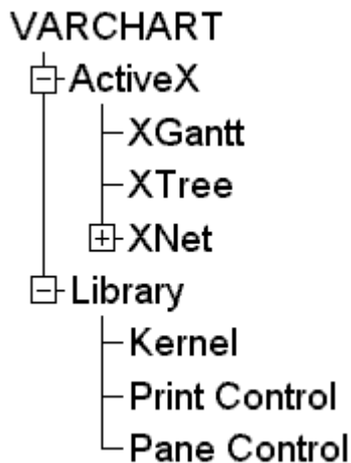
Run the program. Mark a node and double-click on it by the left mouse button to pop up the **Edit Data** dialog. If the subtree of the node is collapsed, the "Collapsed" data field will contain the value "1". If the subtree of the node is expanded, the field will contain the value "0".

---

## 2.15 TreeView Style

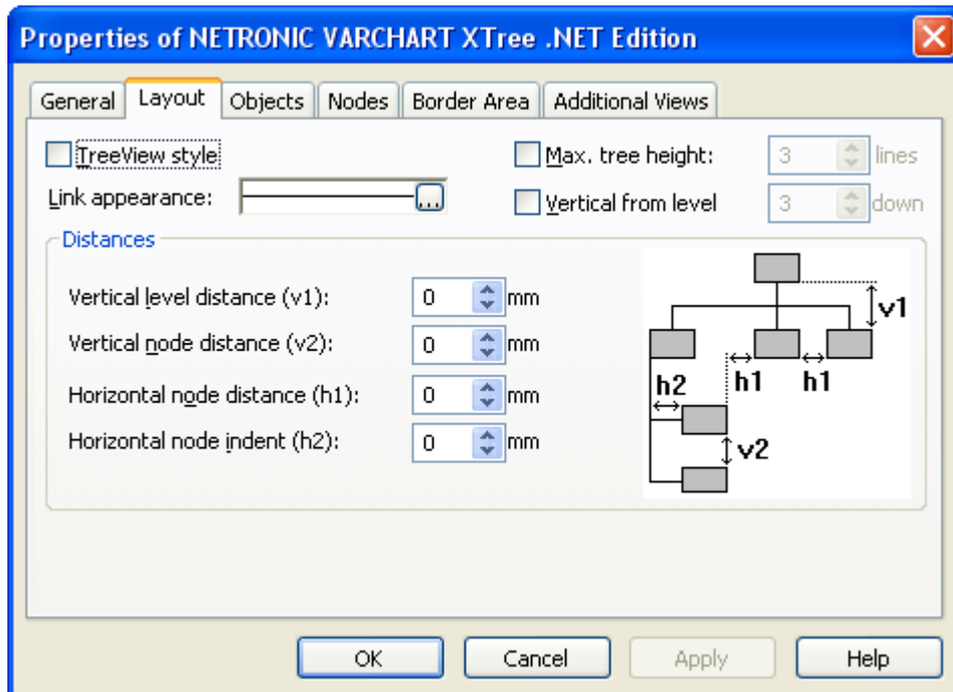
This paragraph is about how to arrange nodes in TreeView style. Similar to the appearance of the Microsoft Explorer directory tree, the tree view style lets you add a plus or minus symbol to vertically arranged node levels. The plus symbol indicates that the subtree of this node is collapsed, the minus symbol indicates that it is expanded. The symbols are set to those nodes only that are no leaf nodes, i.e. that do have child nodes. Clicking on a plus symbol will expand a tree and transform the symbol into a minus. Clicking on a minus symbol will collapse the tree and transform the symbol into a plus.

Example of a tree displayed in TreeView style:

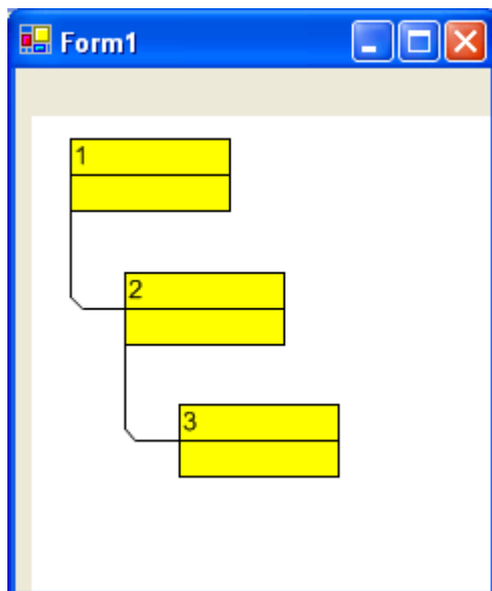


To activate the TreeView style, tick the **TreeView style** check box on the **Layout** property page.

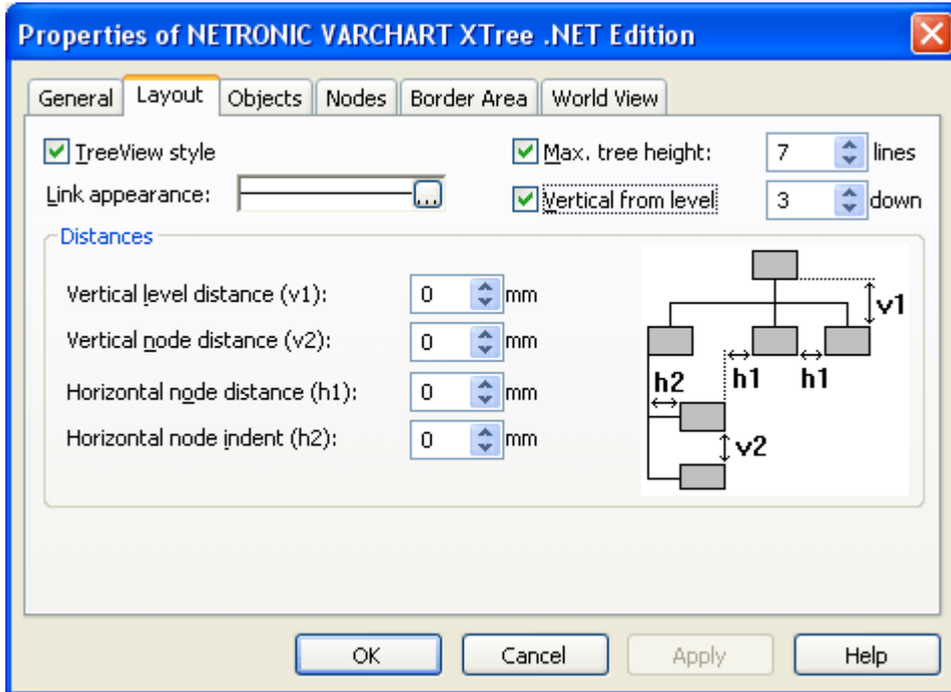
## 54 TreeView Style



Please deactivate the check box and run the program. The tree will not be displayed in TreeView style:



Now change to design mode and activate the **TreeView style** check box on the **Layout** property page to have the nodes arranged in TreeView style:



---

## 2.16 Printing the Diagram

If you have finished modeling your diagram, you can finally print it. In runtime mode, select **Print** from the context menu (right mouse click in the empty diagram). This will take you to the Windows **Printing** dialog.

You also can use the method **ShowPrintDialog** of the object `VcTree` to trigger the printing of the diagram.

If you want to edit the printer settings in runtime mode, you can select the menu item **Print setup...** from the context menu and pop up the corresponding Windows dialog.

The method **PrintEx** of the object `VcTree` lets you print the diagram directly. A dialog box will not be displayed.

If you want to edit the page settings at runtime, you can select **Page setup...** from the context menu or select **Print Preview** in the context menu and there click on the **Page Setup...** button.

You can also use the method **ShowPageSetupDialog** of the object `VcTree` to open the corresponding dialog.

In the **Page Setup** dialog you can set e.g. the scaling, whether the pages shall be numbered, the margins, the alignment etc. For further information please see chapter 5.16 "Setting up Pages".

---

## 2.17 Exporting a Diagram

You can export a diagram into a graphics file. There are two different ways to this:

- Please select the menu item **Export graphics** from the default context menu. From there you can get to the Windows dialog **Save as**, that lets you save the diagram as a graphics file.
- Use the API method **ShowExportGraphicsDialog** or **ExportGraphicsToFile**.

Please find detailed information on graphics formats in the chapter: **Important Concepts:Graphics Formats**.

---

## 2.18 Saving the Configuration

All settings made on the property pages at design time are added to your project as a resource. Changes come into operation only after saving your project, since only then the embedded resource will be updated.

**Tip:** For this reason, you should activate in Microsoft Visual Studio .NET 2005 the Option **Save all changes** in **Tools > Options > Environment > Projects and Solutions > Build and Run**, so that your settings are automatically saved before compiling.

If you do not select this option, you will have to save your project manually if you want the settings of the property pages to be used in the program.

You can store the settings of the property pages to a configuration outside your project at any time and load them when needed. This is very useful if you want to use previous settings again or if you need the same settings for different projects.

A stored configuration consists of two files of identical names but different extensions, (INI and IFD), that both are indispensable.

### **How to save your current configuration:**

On the **General** property page please click on the **Export...** button and enter the name of the INI file. The ifd-file of the same name will be created automatically.

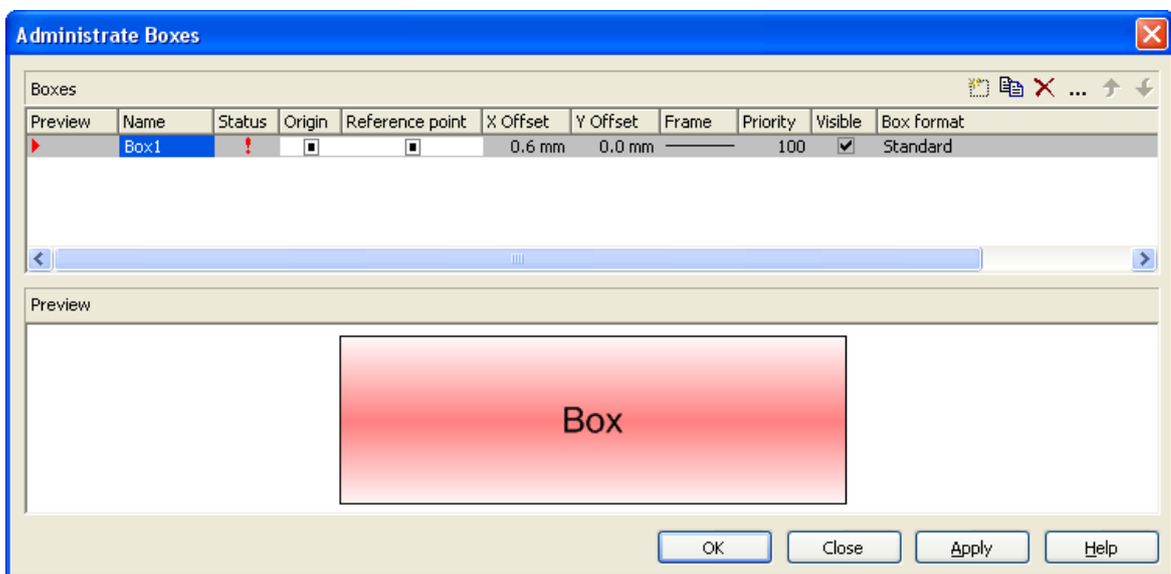
### **How to load a stored configuration:**

On the **General** property page please click on the **Import...** button and select the desired file.

## 3 Important Concepts

### 3.1 Boxes

In the diagram area, boxes that contain texts or graphics can be displayed. To generate boxes, please select the property page **Objects** and press the **Boxes...** button. The dialog **Administrare Boxes** will open, where you can add, copy, delete or edit boxes.



The properties **Origin**, **Reference Point**, **X Offset** and **Y Offset** allow to exactly position a box in the diagram area. The relative position of the boxes is independent of the current diagram size.

For each box you can specify

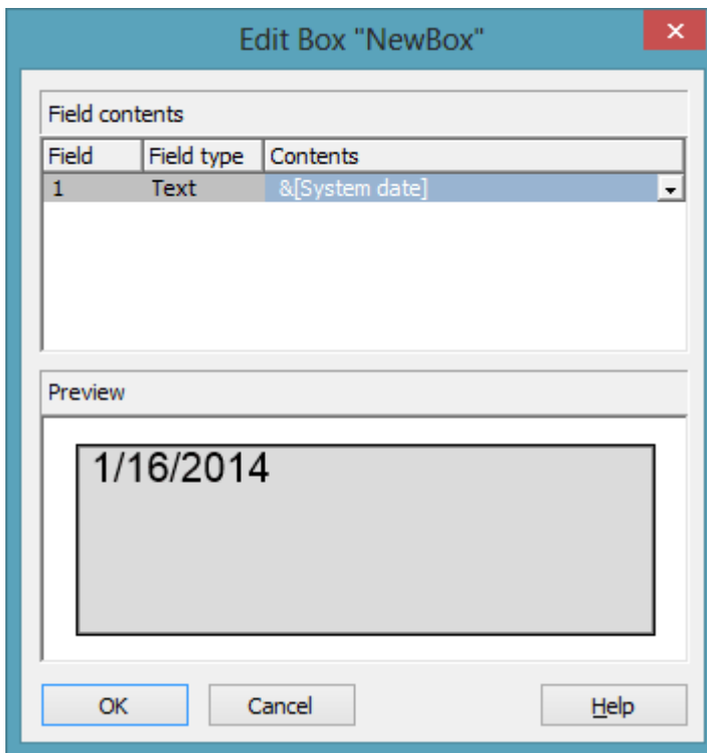
- its name
- whether the box can be moved in the diagram at run time
- its point of origin (a point in the diagram to which the reference point refers to form what is called "the offset")
- its reference point, i. e. the complementary point of the box to form the offset
- its X or Y Offset (distance between origin and reference point in x or y direction)
- type, thickness and color of the box frame line

## 60 Important Concepts: Boxes

- its priority in comparison to other diagram objects (nodes, grids, etc.)
- whether the box is visible
- its format

### > Editing boxes

The **Edit Box** dialog lets you specify the contents of the fields. This dialog box will appear at design time when you click the **Edit box** button in the **Administrate Boxes** dialog box. At run time it will appear when you double-click the box to be edited. You also can edit the texts of boxes directly at run time after having selected **In-place editing allowed** on the property page **General**



The **Field** column contains the numbers of the box fields. (The number of fields depends on the selected box format.)

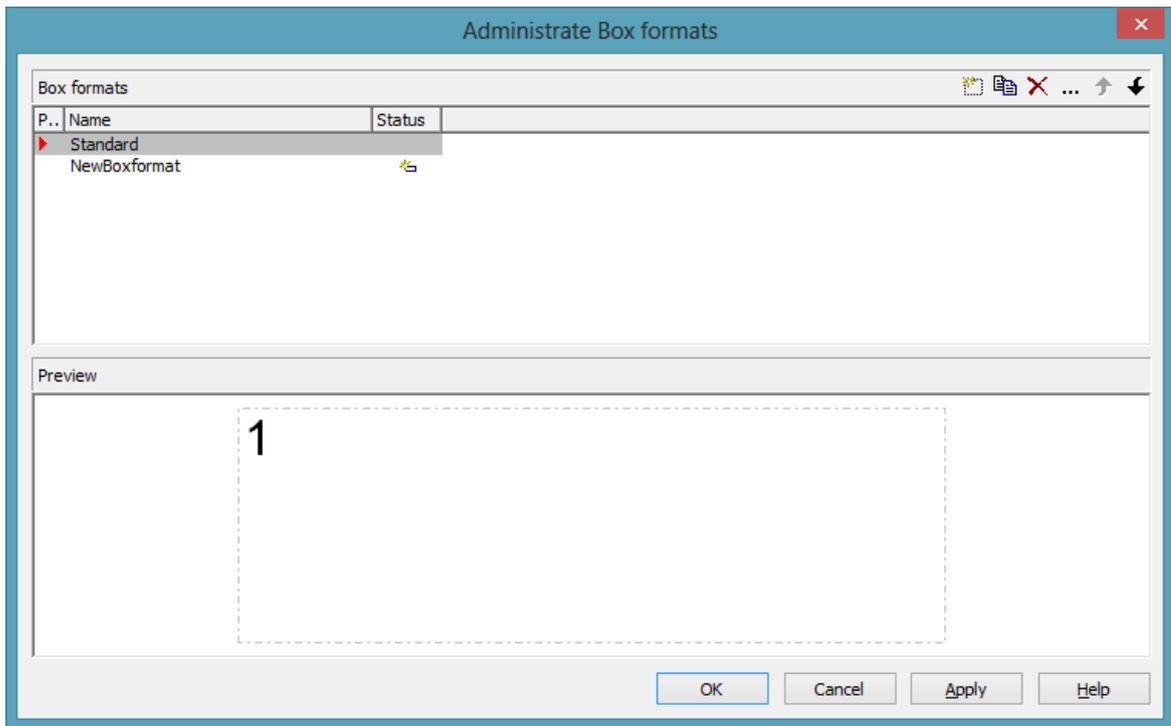
The **Field type** column displays the field types (text or graphics).

You can enter the text of the field or a graphics file name into the **Content** column. If a text field contains more than one line, you can use "`\n`" in the text string to separate two lines of the text field (Example: "Line1\nLine2"). Without the line feed symbol the lines will automatically be separated where blanks occur.

## > Box formats

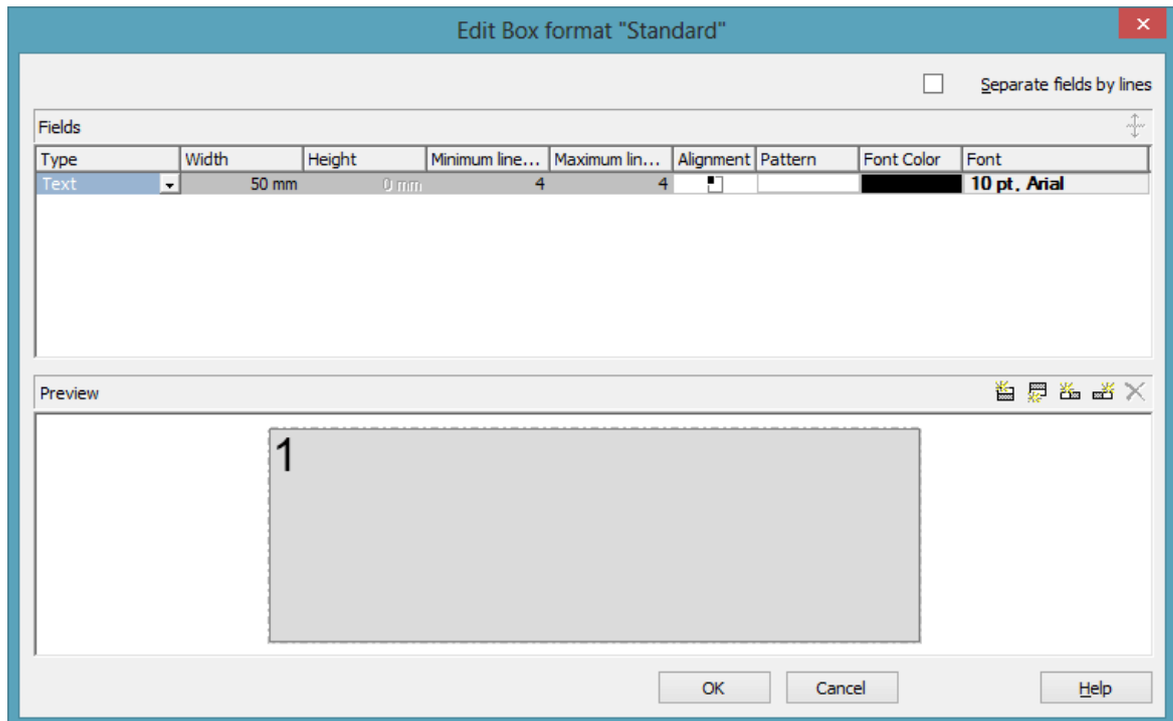
For each box you can select a box format, and you can specify the box formats.

In the **Administrate Box Formats** dialog box you can add, copy, delete or edit box formats. Click the corresponding button on the **Objects** property page to open this dialog.



In the **Edit Box Format** dialog box you can specify the box format. Click the **...** button in the **Administrate Box Formats** dialog box to open this dialog.

## 62 Important Concepts: Boxes



You can specify whether the box fields are to be separated by lines.

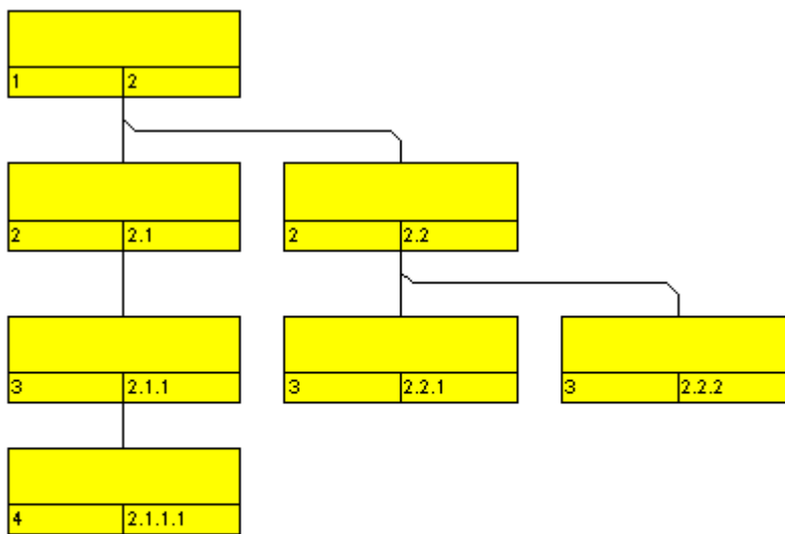
Furthermore, the following items can be specified for each box :

- field type (text or graphics)
- width and height
- how many lines of text can be displayed in the current field
- alignment
- background color and fill pattern
- font attributes

## 3.2 Collapsing and Expanding

A subtree can be collapsed, minimizing its extent to the top node of the subtree, and expanded and displayed in its full size again. The top node of a subtree is called "structure node". It will remain visible while any other node of the subtree disappears when the subtree is collapsed.

Collapsing subtrees helps to keep complex trees well structured. It enables you to focus on certain parts of a structure while others can visually disappear. Because the information on the structure of collapsed trees is saved, no part of the total structure will be lost.

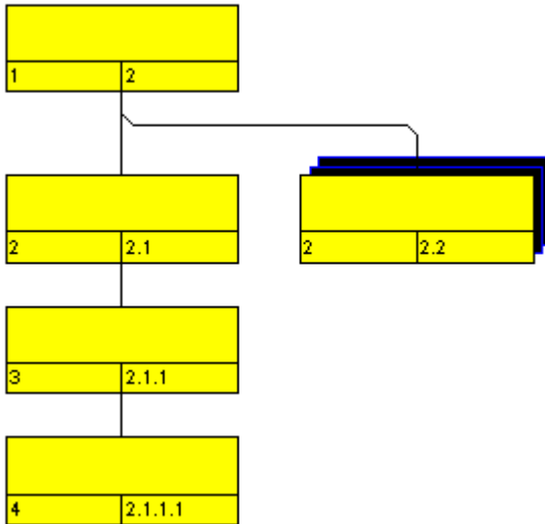


**Legend:**

Level	Structure code

*Expanded tree*

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*Subtree collapsed to the structure node*



*Completely collapsed tree*

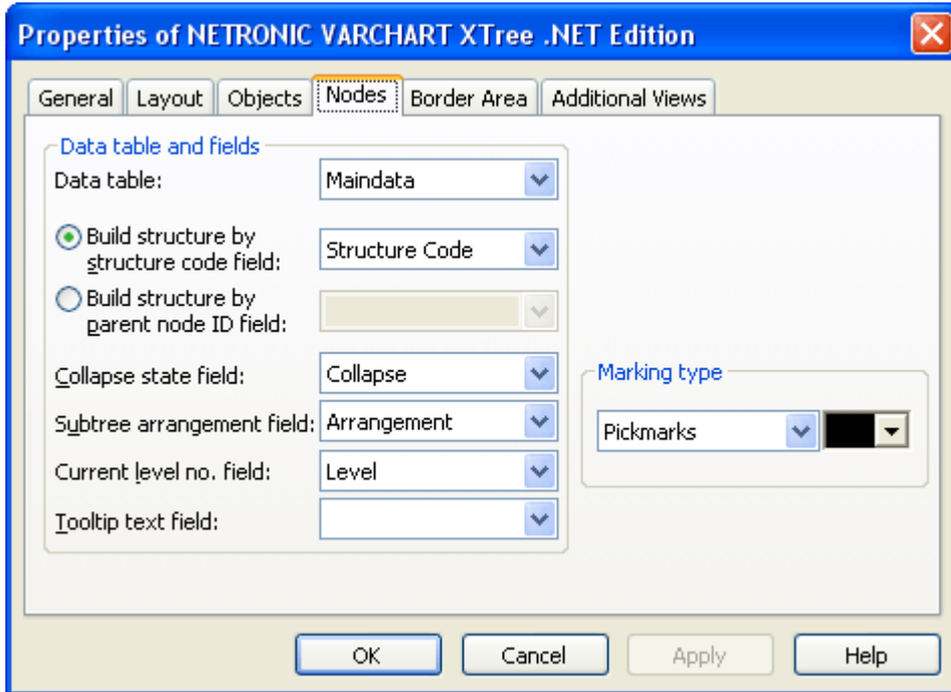
The menu item **Collapse** of the context menu of a node lets you collapse the subtrees that depend on the marked structure nodes. The structure nodes then represent the hidden subtrees.

The menu item **Expand** lets you expand the subtrees that are represented by the marked structure nodes. Only the collapsed nodes will be expanded. Collapsed structure nodes further down the subtree will remain collapsed.

You can expand the subtree including all collapsed structures further down by the menu item **Expand complete subtree**.

### > **Storing the Collapse State of a Node to a Data Field**

You can store the collapse state of a node, that is, whether the node is collapsed or expanded, to a data field. Activate the **Collapse state in field** check box and select a data field (e.g. the field **Collapse**) from the select box.

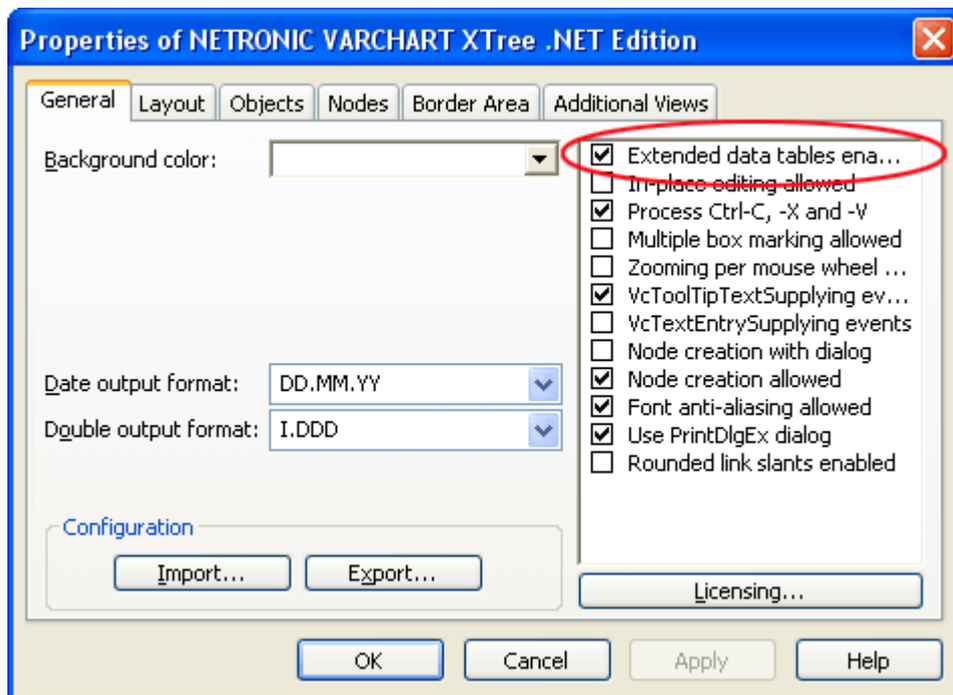


The data field will now continuously store the state of the node and may contain "0" for a node to be expanded, or "1" for a node to be collapsed.

### 3.3 Data Tables

As a data base for the graphical display of Tree charts VARCHART XTree uses one standard data table for nodes, the fields of which can be individually defined. In version 4.0 this concept was extended. Up to 90 data tables can be defined and 1:n relations can be set up between the tables. This helps avoiding redundancies in many cases; it allows to access the main data record by the depending data record and supplies the data required by the resource scheduling module integrated in VARCHART XTree.

For reasons of compatibility to existing applications VARCHART XTree continues to operate in the previous mode. Only by activating the corresponding option at design time or at run time the extended data tables can be used. You can find the option **Extended data tables enabled** on the property page **General**:

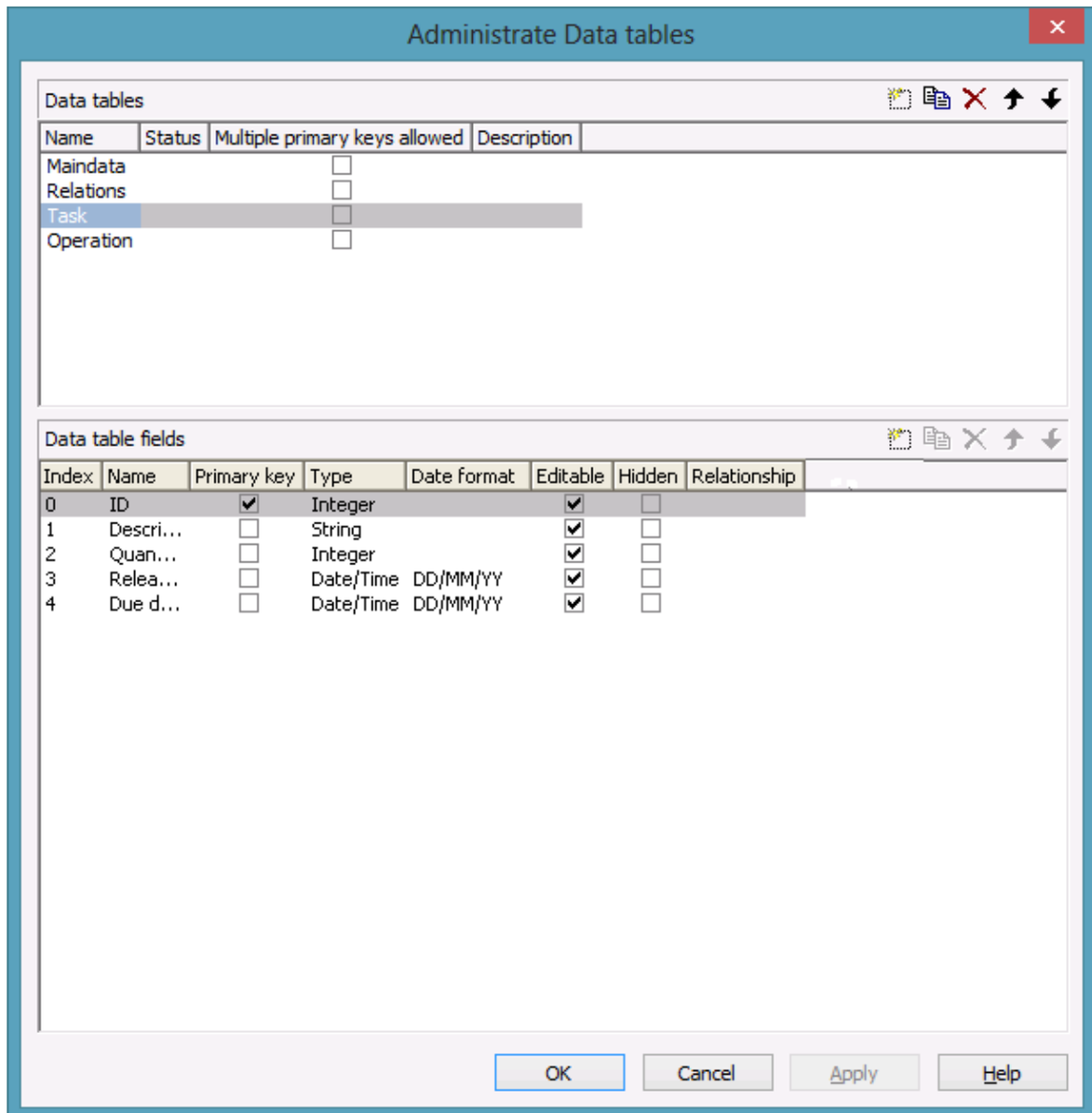


In the programming interface, the extended data tables are switched on at runtime by setting the VcTree property **ExtendendDataTablesEnabled** to **True**.

#### > Handling Data Tables

By default, the data table **Maindata** exist. On the property page **Objects** you can click on the button **Data tables...** to get to the dialog **Administrat Data Tables**. Generating new data tables requires to have switched on the **Extended data tables** mode before.

In the section **Data Table Fields** you can edit the fields of the above selected table. You can generate new fields by , delete existing fields by  or copy fields by , as shown below.



The column **Index** is essential when using the API, since the contents of the data fields can only be addressed via the index. If you modify the sequence of fields in this dialog, i.e. the index, after having produced programming code, you need to adapt the programming code that accesses the corresponding field.

If you modify the data type, you may accordingly have to adapt formats and layers already defined to ensure that the appropriate data type is used when the fields are accessed.

The primary key feature is to be set to a field if you want a data record to be unique and thus distinguishable. The primary key may also consist of more fields, but only up to three. For a detailed description of the use of composite primary keys see chapter **The Administrative Data Tables Dialog Box**.

For a data table referred to by a relation, selecting a field to be the primary key is compulsory.

Relating tables is useful if the content shows a 1:n relation and if a subordinated data record should directly refer to a data field of the main data record.

Between two tables A and B at the moment only a single 1:n relationship can be established; a second field of B is not allowed to relate to the primary key of A. Nevertheless, a field of a third table C is allowed to relate to the primary key of table A.

**Note:** If a data table with a composite primary key is used in a relationship, the relationship has to match the primary key. Otherwise a unique connection is not possible. If the relationship is not defined correctly - which is checked neither at the API nor in the **Administrative Data Tables** dialog, the data record will not be connected. This leads to the event **VcDataRecord-NotFound**.

In version 4.0 of VARCHART XTree new object types are available that will replace the former ones. For reasons of compatibility, the former object types have been preserved in the present version. In new applications and in updates of existing applications the new objects should be used only.

Former	Present from Version 4.0 Onward
VcDataDefinition	VcDataTableCollectionVcDataTable
VcDataDefinitionTable	VcDataTableFieldCollection
VcDefinitionField	VcDataTableField
	VcDataRecordCollection
	VcDataRecord

### > **Creating and modifying data records**

After having defined the data table fields, you can add data records to a table by the API. There are two ways of adding data to your records. We recommend the common practice of defining an array of the type object with the number of its elements corresponding to the number of the data table fields.

#### **Example Code VB.NET**

```
Dim dataTable As VcDataTable
```

```

Dim dataRecCltn As VcDataRecordCollection

Dim dataRecVal() As Object
Dim dataRec1 As VcDataRecord
Dim dataRec2 As VcDataRecord

dataTable = VcTree1.DataTableCollection.DataTableByName("Maindata")
dataRecCltn = dataTable.DataRecordCollection

ReDim dataRecVal(dataTable.DataTableFieldCollection.Count)

dataRecVal(Main_ID) = "1"
dataRecVal(Main_Name) = "Node 1"
dataRecVal(Main_Start) = DateSerial(2013, 1, 8)
dataRecVal(Main_Duration) = 8

```

**Example Code C#**

```

VcDataTable dataTable =
vcTree1.DataTableCollection.DataTableByName("Maindata");
VcDataRecordCollection dataRecCltn = dataTable.DataRecordCollection;

Object [] dataRecVal = new
object[dataTable.DataTableFieldCollection.Count];

VcDataRecord dataRec1;
VcDataRecord dataRec2;

dataRecVal[Main_ID] = "1";
dataRecVal[Main_Name] = "Node 1";
dataRecVal[Main_Start] = "08.01.2013";
dataRecVal[Main_Duration] = 8

```

A data record can be added by the method **Add()** of the object **DataRecordCollection**, the object array being passed as parameter.

**Example Code VB.NET**

```
dataRec1 = dataRecCltn.Add(dataRecVal)
```

**Example Code C#**

```
dataRec1 = dataRecCltn.Add(dataRecVal);
```

As a second method you can use a string consisting of data values which are separated by a semicolon.

**Example Code VB.NET**

```
dataRecCltn.Add("2;Node 2;15.01.13;;9")
```

**Example Code C#**

```
dataRec2.AllData = "2;Activity Y;15.01.13;;9";
```

## 70 Important Concepts: Data Tables

If a data value contains a semicolon, the character string has to be enclosed in double quotes.

### Example Code VB.NET

```
dataRec2 = dataRecCltn.Add("2;"Node 2;";15.01.13;;9")
```

### Example Code C#

```
dataRec2 = dataRecCltn.Add("2;\Node 2;\";15.01.13;;9");
```

The reference to a data base object can be quickly found via the primary key by using the method **DataRecordByID ()**.

### Example Code VB.NET

```
dataRec1 = dataRecCltn.DataRecordByID("1")  
dataRec2 = dataRecCltn.DataRecordByID("2")
```

### Example Code C#

```
dataRec1 = dataRecCltn.DataRecordByID(1);  
dataRec2 = dataRecCltn.DataRecordByID(2);
```

The contents of single data fields of a data record may be easily modified by using the indexed property **DataField()**. In order to replace all data field contents of a record you can use the property **AllData**.

### Example Code VB.NET

```
dataRec1.DataField(Main_ID) = 1  
dataRec1.DataField(Main_Name) = "Activity X"  
dataRec1.DataField(Main_Start) = DateSerial(2013, 1, 4)  
dataRec1.DataField(Main_Duration) = 12  
dataRec1.Update()  
  
dataRec2.AllData = "2;Activity Y;18.01.13;;5"  
dataRec2.Update()
```

### Example Code C#

```
dataRec1.set_DataField(Main_ID, 1);  
dataRec1.set_DataField(Main_Name, "Activity X");  
dataRec1.set_DataField(Main_Start, "04.01.2014");  
dataRec1.set_DataField(Main_Duration, 12);  
dataRec1.Update();  
  
dataRec2.AllData = "2;Activity Y;18.01.14;;5";  
dataRec2.Update();
```

A modification of a record can only be displayed after the method **Update()** of the object **DataRecord** was called.

Loading the values by using **Alldata** is suitable for quickly displaying all data values at design time and for transferring the data record contents to the record of a different table. You may also use this data format also for information exchange with OLE Drag & Drop.

#### Example Code VB.NET

```
Dim content As String
content = dataRec1.AllData & vbCr & dataRec2.AllData & vbCr &
dataRec1.DataField(Main_Name)
MsgBox (content)
```

#### Example Code C#

```
content = dataRec1.AllData + "\r\n" + dataRec2.AllData + "\r\n" +
dataRec1.get_DataField(Main_Name);
MessageBox.Show (content);
```

**Note:** In order to improve the legibility for data field access, you can define global constants that have names rather than index numbers, which are more descriptive. Below please find the code in its context:

#### Example Code VB.NET

```
Const Main_ID = 0
Const Main_Name = 1
Const Main_Start = 2
Const Main_Duration = 4

'...

Dim dataRec1 As VcDataRecord
Dim dataRec2 As VcDataRecord

Dim content As String

VcTree1.TimeScaleEnd = DateSerial(2014, 1, 1)
VcTree1.TimeScaleStart = DateSerial(2013, 1, 1)

VcTree1.ExtendedDataTablesEnabled = True
dataTable = VcNet1.DataTableCollection.DataTableByName("Maindata")
dataRecCltn = dataTable.DataRecordCollection

ReDim dataRecVal(dataTable.DataTableFieldCollection.Count)

dataRecVal(Main_ID) = "1"
dataRecVal(Main_Name) = "Node 1"
dataRecVal(Main_Start) = DateSerial(2013, 1, 8)
dataRecVal(Main_Duration) = 8
dataRec1 = dataRecCltn.Add(dataRecVal)
```

## 72 Important Concepts: Data Tables

```
dataRecCltn.Add("2;Node 2;15.01.13;;9")

VcTree1.EndLoading()

'...

dataRec1 = dataRecCltn.DataRecordByID("1")
dataRec2 = dataRecCltn.DataRecordByID("2")

dataRec1.DataField(Main_ID) = 1
dataRec1.DataField(Main_Name) = "Activity X"
dataRec1.DataField(Main_Start) = DateSerial(2013, 1, 4)
dataRec1.DataField(Main_Duration) = 12
dataRec1.Update()

dataRec2.AllData = "2;Activity Y;18.01.13;;5"
dataRec2.Update()

content = dataRec1.AllData & vbCr & dataRec2.AllData & vbCr &
dataRec1.DataField(Main_Name)
MsgBox(content)

'...

dataRec2.AllData = "2;""Activity Y;Z"";18.01.13;;5"
dataRec2.Update()
content = dataRec1.AllData & vbCr & dataRec2.AllData
MsgBox(content)
```

### Example Code C#

```
const int Main_ID = 0;
const int Main_Name = 1;
const int Main_Start = 2;
const int Main_Duration = 4;

//...

VcDataRecord dataRec1;
VcDataRecord dataRec2;

string content;

vcTree1.TimeScaleEnd = Convert.ToDateTime("01.01.2014");
vcTree1.TimeScaleStart = Convert.ToDateTime("01.01.2013");

vcTree1.ExtendedDataTablesEnabled = true;
VcDataTable dataTable =
vcTree1.DataTableCollection.DataTableByName("Maindata");
VcDataRecordCollection dataRecCltn = dataTable.DataRecordCollection;
Object [] dataRecVal = new
Object[dataTable.DataTableFieldCollection.Count];

dataRecVal[Main_ID] = "1";
dataRecVal[Main_Name] = "Node 1";
dataRecVal[Main_Start] = "08.01.2013";
dataRecVal[Main_Duration] = 8;
dataRec1 = dataRecCltn.Add(dataRecVal);
```

```

dataRecCltn.Add("2;Node 2;15.01.13;;9");

vcTree1.EndLoading();

//...

dataRec1 = dataRecCltn.DataRecordByID(1);
dataRec2 = dataRecCltn.DataRecordByID(2);

dataRec1.set_DataField(Main_ID, 1);
dataRec1.set_DataField(Main_Name, "Activity X");
dataRec1.set_DataField(Main_Start, "04.01.2013");
dataRec1.set_DataField(Main_Duration, 12);
dataRec1.Update();

dataRec2.AllData = "2;Activity Y;18.01.13;;5";
dataRec2.Update();

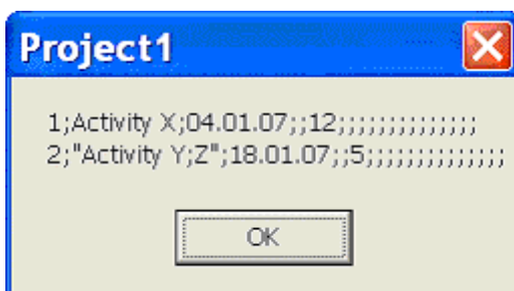
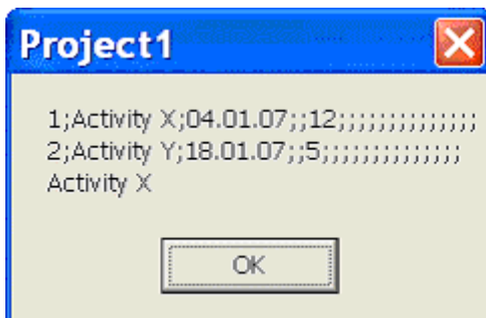
content = dataRec1.AllData + "\r\n" + dataRec2.AllData + "\r\n" +
dataRec1.get_DataField(Main_Name);
MessageBox.Show(content);

//...

dataRec2.AllData = "2;Activity Y;Z;18.01.13;;5";
dataRec2.Update();
content = dataRec1.AllData + "\r\n" + dataRec2.AllData;
MessageBox.Show(content);

```

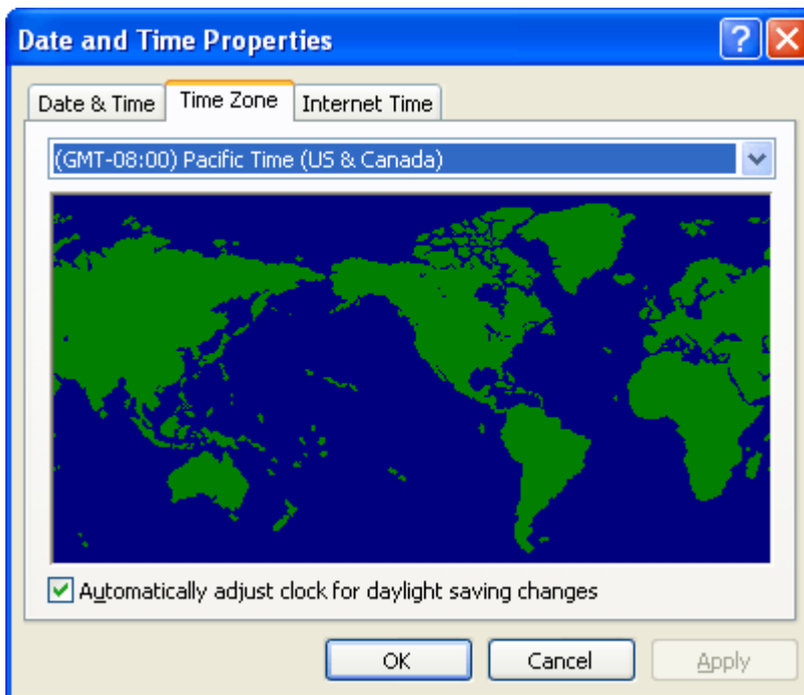
The following output will be created:



## 3.4 Dates and Daylight Saving Time

Dates in VARCHART components always refer to the time zone set in the system that the program is running on. It is not possible to set dates from different time zones; the dates have to be converted into dates of the time zone set to the system that VARCHART XGantt is running on before they are passed to the VARCHART component. The latter automatically refers to the information on the beginning and the end of daylight saving time which is present in the system.

To make the switching times known to a VARCHART component, the check box in the time zone dialog **Automatically adjust clock for daylight saving changes** needs to be ticked, as shown in the picture. You can find the dialog in the Windows system by clicking on the button **Start**, then on the menu item **Control Panel**, then on the icon **Date and Time**.



When switching to or back from daylight saving time, a VARCHART component uses the start date and the end date including hour, month and day of daylight saving time that usually are communicated by the system. This implies that the DST times of the years before and after the current year are extrapolated and true deviations probably existing of those years are ignored, since they are also unknown to the system. For example, a couple of years ago daylight saving time was prolonged for some weeks at the beginning and end. Since the system only knows the current rules, dates in those periods consequently will be interpreted in the wrong way.

At present, `VARCHART` components can only take into account a DST time offset of exactly one hour. Besides, the switch can only take place at full hour. Since the `VARCHART` components always receives and displays the date values of local time, at the beginning of the DST period there is an hour missing and at the end there are two hours of the same number. At present, the identical numbers are not discriminated when passed, returned or displayed.

---

## 3.5 Drag & Drop

Apart from moving or copying nodes within an instance of the `VARCHART XTree` component, a user can also move or copy activities beyond the limits of an instance (source component) to a different instance (target component). This chapter introduces subjects that are important to the developer to program the latter type of interaction.

Whereas shifting a node within the same instance entails an alteration of the node's data, its dates do not change if the node is shifted between different instances (they certainly could by a subsequent shift within the target instance).

Shifting a node between different instances splits into two steps: leaving the source component and entering the target component. Each step requires a permission from the corresponding component.

`VARCHART XTree` allows to move or copy several nodes by a single interaction. If a user presses the left mouse button while the cursor is on a node, internally an object of the type `System.Windows.Forms.DataObject` is generated and filled with the data of the node in CSV format (i.e. by text or by the data type `System.String`). After that, the event `VcDragStarting` is triggered immediately so that the application can control permitted actions (copy and/or move) by itself. By default, both actions are possible, depending on the the status of the `<Ctrl>` key: by pressing it while releasing the mouse button, the object will be copied, otherwise it will be moved.

After this, the event `VcDragCompleting` is triggered to inform the application of the action taken (copy, move or cancellation) and to enable it to probably react.

Then, in the source component the events `Control.GiveFeedback` and `Control.QueryContinueDrag` are triggered. In the target component the events `Control.DragEnter`, `Control.DragOver` and `Control.DragLeave` are triggered.

For further information about the .NET drag&drop routines please refer to the description of the .NET framework. In addition, five more properties exist that influence the behavior of drag&drop:

### > `Control.AllowDrop`

This Boolean property of the base class `Control` allows to set whether objects that were dragged onto the control can be dropped. The property applies only to objects from the outside; objects dragged within the `VARCHART` control are not affected (i.e., they can always be dropped).

> **VcTree.LeavingControlWhileDraggingAllowed**

This Boolean property of the VcTree object allows to set whether nodes can be dragged beyond the limits of the source control. This allows to move or copy nodes between two different VARCHART controls, to different controls of the same application or even to controls of different applications.

> **VcTree.NodeCreationAtDroppingEnabled**

This Boolean property of the VcTree object allows to set whether the target component automatically should generate a node after an object was dropped on it.

> **VcTree.PhantomDrawingWhileDraggingEnabled**

This Boolean property lets you set to the target component whether the default phantom of the VARCHART component should be generated.

> **VcTree.InbuiltMouseCursorWhileDraggingEnabled**

This Boolean property lets you set to the target component whether the mouse cursor typical of the VARCHART component should be displayed. If it is not displayed, the drag&drop mouse cursor (arrow and a little square or prohibitory sign) will be displayed, or even a cursor specific of the application.

---

## 3.6 Events

Events are the elements that pass information on the user's interactions with the VARCHART control to the application. Each time a user interacts with the VARCHART control, for example by modifying data or by clicking on somewhere in the control, a corresponding event is invoked. You can react to these events in the program code of your application.

In all programming environments, functions which already contain the parameters provided by the control are supplied for the various events. Each event is described in detail by the API Reference.

**Note:** By means of the events, via the **returnStatus** parameter you can deactivate all context menus offered in VARCHART control (and replace them by your own, if you want) plus you can control all interactions and revoke them where required.

### > Return Status

The below table shows the return status values of VARCHART events:

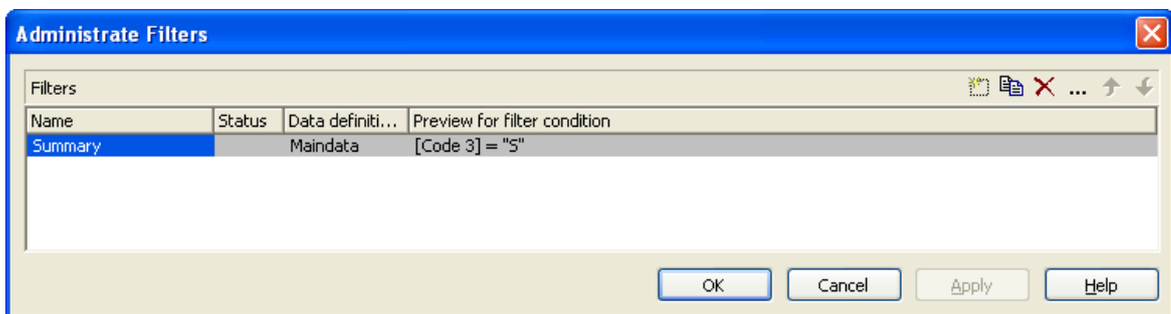
Constant	value	description
vcRetStatDefault	2	default value
vcRetStatFalse	0	revoking the action
vcRetStatNoPopup	4	revoking the popup menu

## 3.7 Filters

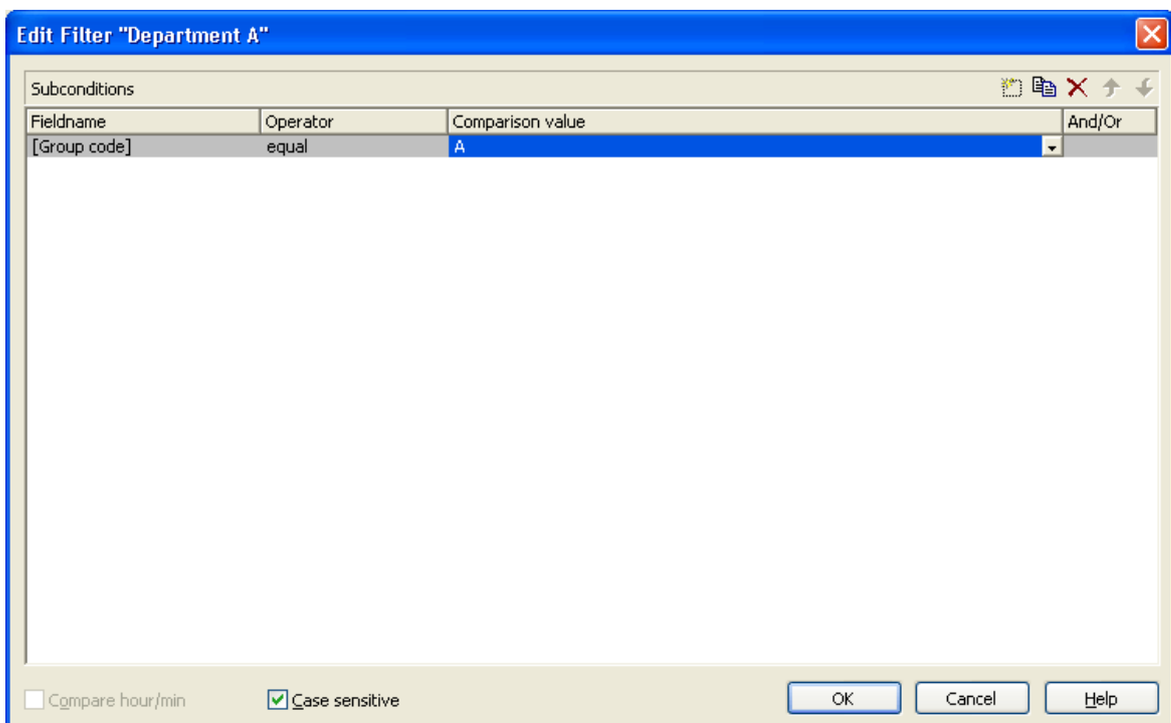
A filter consists of conditions that are to be fulfilled by nodes. Filters let you select nodes that fulfil the criteria defined, e.g. in order to highlight them in the diagram.

When you apply a filter, the data of the record is compared with the criteria of the filter. Those activities that fulfil the filter criteria will be selected. For example, you can define a filter "Nodes of Department A".

Filters can only be handled in design mode. You can get to the **Administrate Filters** dialog box via the **Objects** property page. Use the **Administrate Filters** dialog box to rename, create, copy, delete or edit filters.



To edit a filter press the **Edit filter** button of the **Administrate Filters** dialog box. Then the **Edit Filter** dialog box will open.



---

## 3.8 Graphics Formats

VARCHART supports the below graphics formats, which is important to exporting charts, affecting mainly the calls **VcTree1.ShowGraphicsExportDialog** and **VcTree1.ExportGraphics**.

The XTree control supports both the import of graphics files e.g. for displaying in nodes or in boxes and the export of complete charts to graphics files. There is a connection between the chosen (supported) graphics format and the graphic's display quality in the control (after the import) or in an external viewer program (after the export). Please find below a description of the advantages and restrictions of the individual graphics formats. Basically there are two different types:

**Vector graphics formats** store single geometrical figures such as lines, ellipses or rectangles as descriptions of the figure with corresponding parameters as start coordinates, dimension and color. Thus they are resolution-independent and lines are still displayed precisely, regardless of the zoom level. There is just one restriction concerning the size of the available coordinate space, especially with the WMF format. In general, the vector graphics formats' great advantage lies in their resolution independence and also often in the resulting file size. Unfortunately a platform-independent, standardized format has not established itself.

**Bitmap graphics formats** store pixels together with their color in a preset dimension. If the graphics are heavily zoomed in they automatically get "pixelly". To limit the file size, bitmap graphics are often compressed lossless or lossy even. A loss, however, can only be accepted with photos, not with diagrams. The only advantage that the bitmap graphics formats offer is the fact that they have become widely accepted via digital cameras and the internet and are widespread platform-independent.

### > WMF (Windows Metafile Format)

This vector graphics format has been in existence since Windows 3.0. It internally consists of command data sets that correspond to the GDI commands of the Windows API. By them, the GDI commands can be persisted to all intents and purposes. Nevertheless, this format was incomplete already when it was developed. It had and today still has a limited coordinate space. Beside, it lacks clipping, transforming coordinates and filling complex polygons. The problem of the missing option to transform the "real" coordinates into inches and centimeters was encountered by the Aldus company already at an early stage. They developed the "Aldus Placeable Header" which for long has been recognized and used by virtually all

programs that display and use WMF files, except for the Windows API itself, which up to now is unable to generate or process the header, although it is mentioned and explained in the Microsoft documentation.

When Microsoft released Windows NT and 95, the WMF format became dispensable and its successor called EMF entered the market. Still, WMF is quite popular up to now, especially with ClipArt graphics that do not require the extended options of the successor format. The innovations of Windows 95 and NT have not been not transferred to the format, it has remained unchanged since.

In WMF, a comment data set is available which can be used to place EMF commands. If a display program discovers those kinds of comments, i.e. if it can display EMF files, it automatically will discard the WMF command data sets and will display the EMF command data sets instead. Thus a single file can contain a WMF graphics as well as an EMF graphics. Presumably, this was implemented for reasons of compatibility, but it inflates the file size considerably.

For the description of the format please see:

<http://msdn.microsoft.com/en-us/library/cc215212.aspx>

On the limitations of the format see:

<http://support.microsoft.com/kb/81497/en-us>.

### > **EMF (Enhanced Metafile Format)**

This vector graphics format was introduced simultaneously with the 32bit operation systems Windows NT and 95. It suspends the limitations imposed by the WMF format and internally consists of graphics commands that correspond to the GDI32 commands of the Windows API. The coordinates' space is 32 bits large, transformation and clipping are supported. The commands of masking and alpha-blending equipped blitting of storage bitmaps added to GDI32 later on are not supported though.

In spite of its advantages that it features compared to WMF, the format has remained largely unknown, although all display programs and Office packages can handle EMF.

A disadvantage when using GDI+ is that some of the new GDI+ graphical features such as color gradients and transparencies are not fully supported. In addition, when exporting the chart into an EMF file, discontinuous lines (for example dashed) are stored as a set of short, continued lines, which on one hand increases storage demand and on the other hand consumes more time when the file is loaded.

## 82 Important Concepts: Graphics Formats

EMF also offers a comment data set that can be used to place EMF+ commands. If a display program discovers those kinds of comments, i.e. if it can display EMF+ files, it automatically will discard the EMF command data sets and will display the EMF+ command data sets instead. Thus a single file can contain a EMF graphics as well as an EMF+ graphics. Presumably, this was implemented for reasons of compatibility, but it inflates the file size considerably.

By the way, if required, printing jobs in Windows internally are cached as EMF data streams and passed to the printer driver.

For the format description please see:

<http://msdn.microsoft.com/en-us/library/cc204166.aspx>

### > **EMF+ (Enhanced Metafile Format)**

Although the name suggests this format to be an extension of EMF, it is a vector graphics format of its own which was introduced simultaneously with the GDI+ Windows API. Internally, it consists of graphics command data sets that correspond to the GDI+ commands. By the way, GDI+ is not an extension of the GDI API, but a graphics library of its own. In addition to EMF also transparencies and color gradients are completely supported.

Up to now the format has remained quite unknown and quite often is not supported by the common display programs, except by Microsoft Office from 2003 onward. Microsoft has published the structure of the EMF+ format only in 2003.

For the format description please see:

<http://msdn.microsoft.com/en-us/library/cc204376.aspx>

### > **GIF (Graphics Interchange Format)**

This bitmap format was developed by CompuServe for a lossless, compressed storage of graphics files before the World Wide Web came into existence. It can only display 256 colors simultaneously and is therefore unable to store today's graphics files reasonably. This format is only supported for reasons of compatibility.

The subformat "Animated GIF" is not supported at all.

### > **JPEG (Joint Photographic Experts Group)**

This bitmap format was developed by the JPEG for compressed storage of photographs, accepting loss. Storing charts and diagrams requires a precise

storage of lines, so using this format does not make much sense. This format is only supported for reasons of compatibility.

#### > **BMP (Windows Bitmap)**

This bitmap format was developed by Microsoft for a lossless, uncompressed storage of graphics files. Internally, the format is used directly in the memory of the Windows API GDI. A restraint is given by this format not supporting the alpha channel, so merely 24 bits per pixel can be stored. Due to its high memory demand this format should be abandoned. This format is only supported for reasons of compatibility.

#### > **TIFF (Tagged Image File Format)**

This bitmap format was developed by Aldus (merged into ADOBE) for a lossless, uncompressed storage of graphics files. Graphics files can be stored with or without loss. The format has not been enhanced for quite some time. This format is only supported for reasons of compatibility.

#### > **PNG (Portable Network Graphics)**

This bitmap format was developed by the World Wide Web Consortium (W3C) for a lossless, compressed storage of graphics files to replace the copyright-afflicted and limited GIF format. PNG is brilliantly qualified to store VARCHART charts; transparent elements are actually drawn as such. It is universally used by virtually every display program and internet browser. The format itself is free of copyrights and completely documented.

From version 4.2 onward the free library **libpng** is used, in order to set a resolution and thus store bitmaps of any size. It has to be taken into account though that very large PNG files may cause problems when loaded, since usually PNG files get completely unpacked in the memory and then are displayed.

For the format description please see:

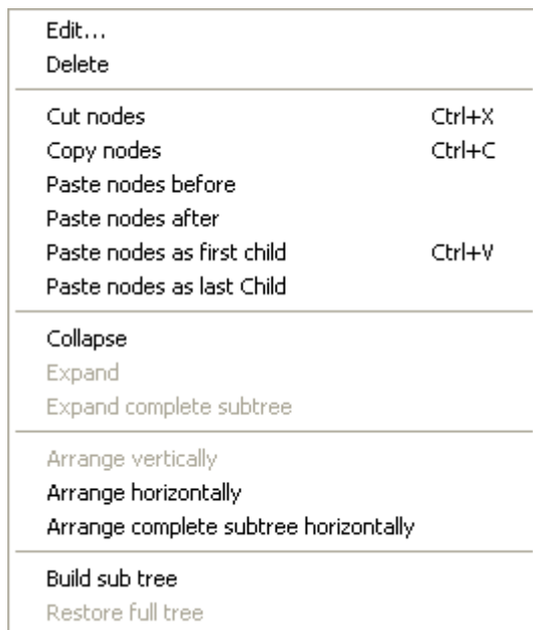
<http://www.libpng.org/pub/png/spec/1.1/PNG-Contents.html>

## 3.9 Horizontal/Vertical Arrangement

If you display your tree diagram for the first time, it may not show its optimum layout. You will obtain it by an appropriate combination of horizontal and vertical subtrees, that will make the tree look more compact.

- *Horizontal arrangement:* Horizontally arranged subtrees will reduce the height of a tree diagram. All nodes of a level will be placed next to each other. The ports, i.e. the places where links join the nodes, will be placed in the center of the bottom line of a parent node, and in the center of the top line of a child node.
- *Vertical arrangement:* Vertically arranged subtrees will reduce the width of a tree diagram. All nodes of a level and its sublevels will be placed beneath each other. The ports will be placed in the bottom left corner of the parent node, and in the center of the left left of the child node.

Menu items to set arrangements will be at your disposition after marking a node and pressing the right mouse button. In the context menu popping up only activated commands are available at this time.

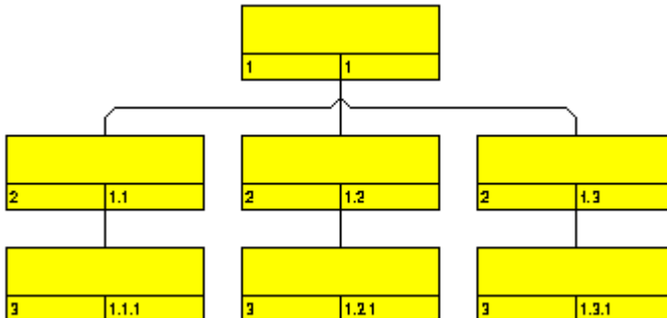


To arrange subtrees horizontally, please mark the top node(s) of these subtrees and select the context menu item **Arrange horizontally**. The first level of the subtree will be arranged horizontally whereas the next levels will not be influenced.

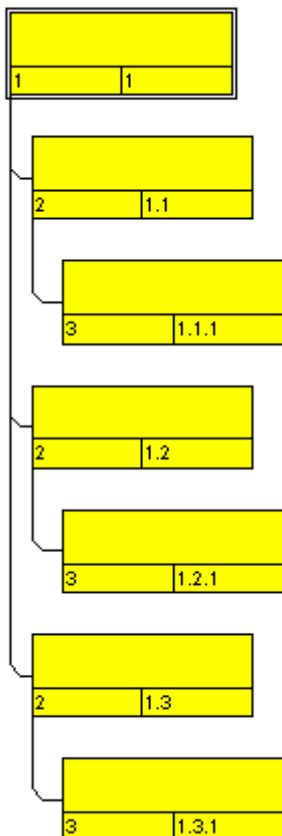
If you wish all levels of the subtree to be arranged horizontally, please select **Arrange complete subtree horizontally**.

By selecting the menu item **Arrange vertically**, all subtrees will be arranged vertically, starting by the first parent node marked.

**Note:** If not all levels of a subtree have been arranged vertically, please check the maximum height of the tree set on the **Layout** property page. The number of levels is limited by the **Max. tree height** check box and field.

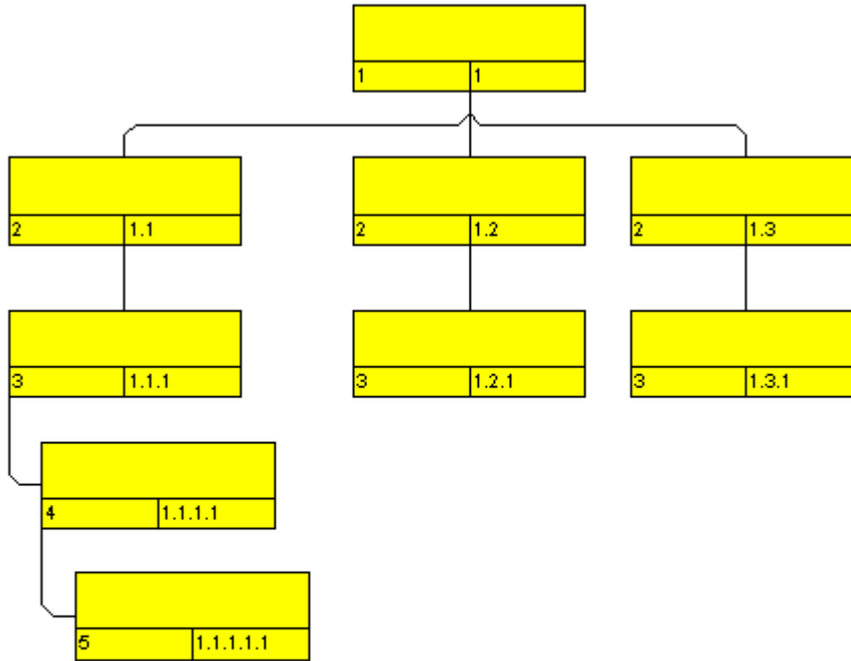


*All levels arranged horizontally*



*All levels arranged vertically*

## 86 Important Concepts: Horizontal/Vertical Arrangement



### Legend:

Level	Structure code

*Example of a tree diagram with vertically and horizontally arranged subtrees.*

**Note:** Modifications of the arrangement settings will also apply to collapsed subtrees.

### > Subtree arrangement in field

On the **Nodes** property page, activate the check box **Subtree arrangement in field** to keep the orientation of a subtree stored to a field. The data field may contain "0" for a subtree arranged horizontally, or "1" for a subtree arranged vertically. A horizontal arrangement of the subtree can be visible only if the parent node is a part of a vertical arrangement.

Alternatively, you can use the VcTree property **ArrangementField** to trace the arrangement of a subtree in a data field.

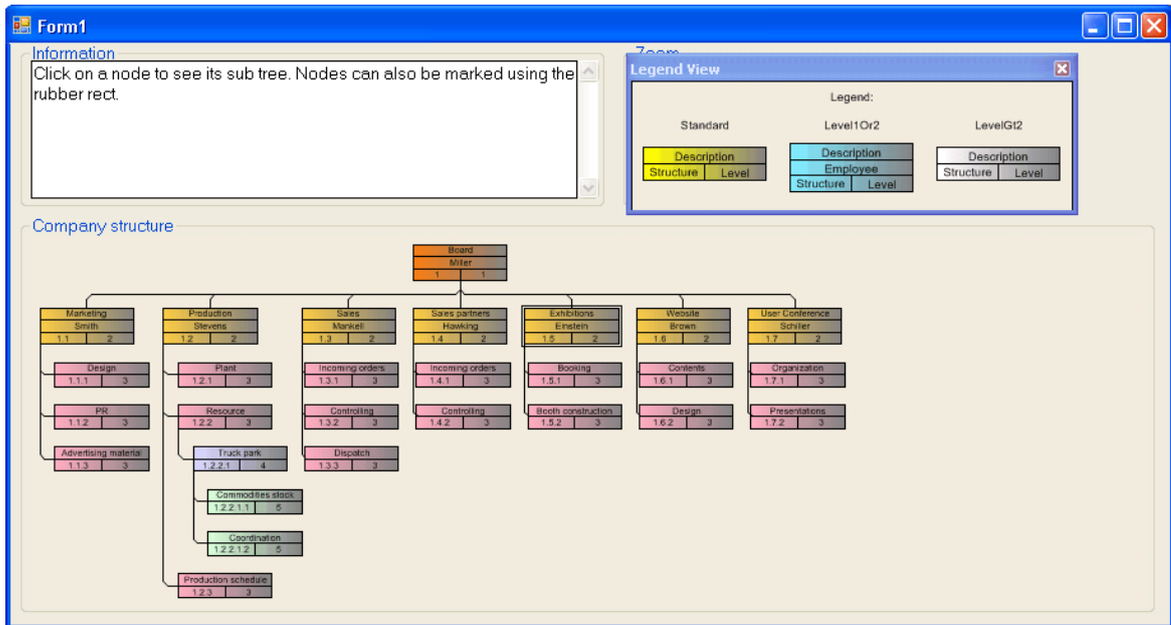
### > Vertical from level

If you tick the check box **Vertical from level** on the **Layout** property page, all nodes from the level selected will be arranged vertically. To trigger the setting, the API method **Arrange** needs to be invoked.

The VcTree property **FirstVerticalLevel** lets you set/enquire the level, from that on the nodes are arranged vertically. If set to "-1", the property is disabled.

## 3.10 Legend View

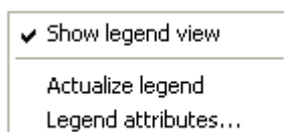
The legend view is an additional window that lets you display a legend on the screen. The layout of the legend can be specified with the legend attributes of **VcBorderStyle** or in the dialog **Legend attributes** which can be reached from the **Border area** property page



At runtime, you can switch on and off the legend view in the default context menu by the menu item **Show legend view**.



Moreover, you can switch on or off the legend view in the legend's context menu.



The context menu offers two more items: **Actualize legend** and **Legend attributes**. By selecting the latter you call the corresponding dialog.

The refreshing of the legend is needed after modifications in the chart, such as adding or deleting nodes, because they are not displayed automatically. The refreshing can also be carried out by switching off and on the legend view. This concerns the loading of nodes as well. If on the property page **Additional views** the attribute **Initially visible** was selected for the legend view and no nodes have been loaded when running the program, the legend stays empty until it was refreshed.

On the **Additional Views** property page you can set the properties of the Legend View. For details please see **The Additional Views Property Page** in the chapter **Property Pages and Dialog Boxes** .

The properties of the Legend View can also be set by the API property **VcTree.VcLegendView**.

---

## 3.11 Localization of Text Output

The **VcTextEntrySupplying** event allows to replace all items in context menus, dialogs, information boxes and error messages, in order to, for example, translate them into a different language. To do so, activate the check box **VcTextEntrySupplying events** on the **General** property page. Or set the property **TextEntrySupplyingEventEnabled** to **True** to activate the event.

### Example Code VB.NET

```
VcTree1.TextEntrySupplyingEventEnabled = True
```

### Example Code C#

```
vcTree1.TextEntrySupplyingEventEnabled = true;
```

Then capture the **VcTextEntrySupplying** event and specify the text you want to have appear.

### Example Code VB.NET

```
Private Sub VcTree1_VcTextEntrySupplying(ByVal sender As Object, ByVal e As NETRONIC.XTree.VcTextEntrySupplyingEventArgs) Handles VcTree1.VcTextEntrySupplying

    Select Case e.ControlIndex
        Case VcTextEntryIndex.vcTXERibCW
            e.Text = "KW"
        Case VcTextEntryIndex.vcTXERibDay0
            e.Text = "Mo"
        Case VcTextEntryIndex.vcTXERibMon8
            e.Text = "September"
        Case VcTextEntryIndex.vcTXERibQuar3
            e.Text = "3. Quartal"
    End Select
End Sub
```

### Example Code C#

```
private void vcTree1_VcTextEntrySupplying(object sender, NETRONIC.XTree.VcTextEntrySupplyingEventArgs e)
{
    switch(e.ControlIndex)
    {
        case VcTextEntryIndex.vcTXERibCW:
            e.Text = "CW";
            break;
        case VcTextEntryIndex.vcTXERibDay0:
            e.Text = "Mo";
            break;
        case VcTextEntryIndex.vcTXERibMon8:
            e.Text = "September";
            break;
        case VcTextEntryIndex.vcTXERibQuar3:
```

```
        e.Text = "Quarter 3";  
        break;  
    }  
}
```

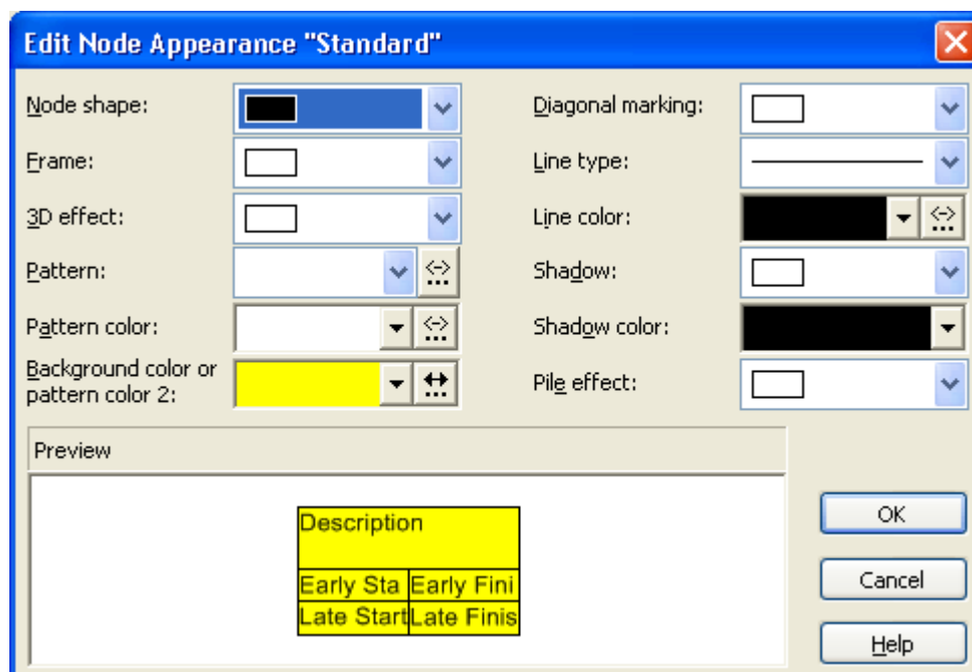
## 3.12 Maps

The node appearances and the node formats can be assigned to the nodes in dependence on their data. The data-controlled assignment is defined via maps.

### > Node Appearance in Dependence on Node Data

For each node appearance you can assign the pattern, the pattern color, the background color or pattern color 2 and the line color data dependant via a map.

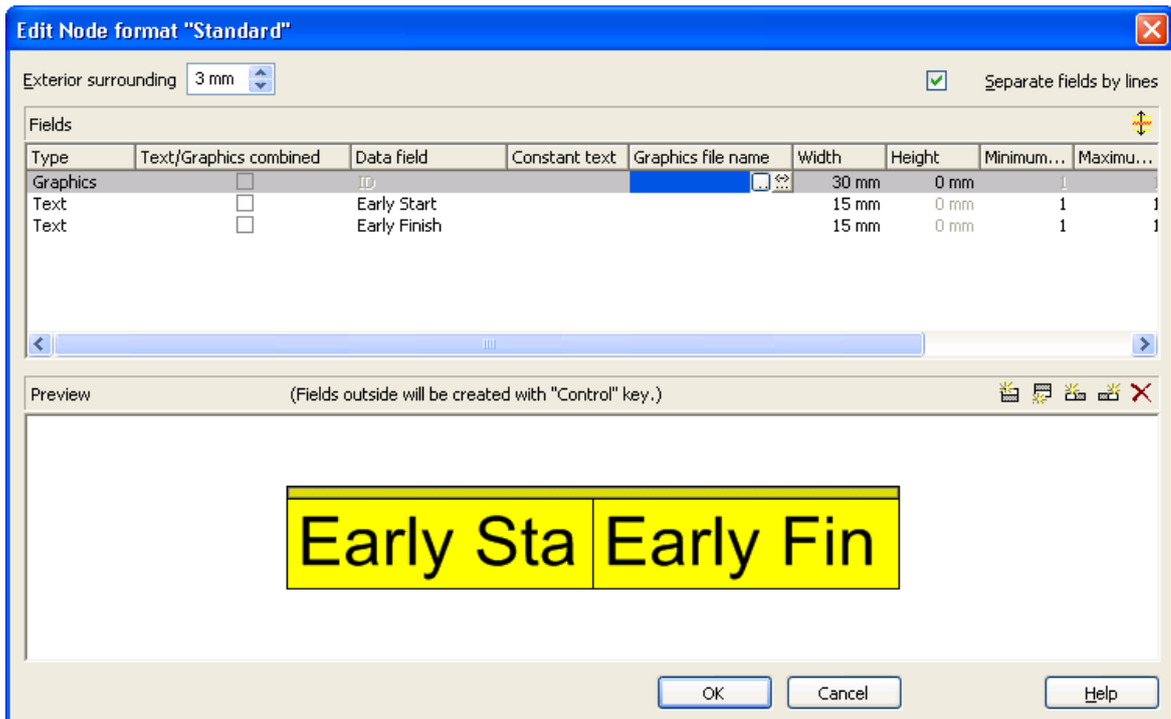
In the **Edit Node Appearance** dialog box, click on the second button besides the **Background color** field or **Line color** field respectively (☰).



Then you will reach the **Configure Mapping** dialog box.

### > Graphics file for node formats in dependence on node data

For each node format the graphics file to be displayed in a format field can be specified in dependence on the node data via a map.



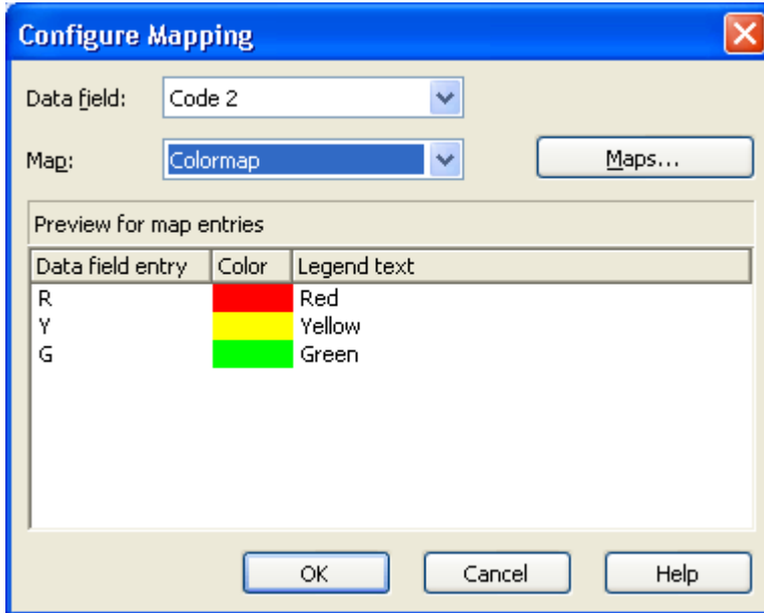
 To configure a mapping from data field entries of the type graphics to graphics files, click on the second button in the **Graphics File** field. Then the **Configure Mapping** dialog box will open.

If a map was configured, a symbol () is displayed beside the file name symbol as soon as you leave the **Graphics File** field.

### > **Configuring Mapping**

The **Configure Mapping** dialog lets you assign the background color of a node appearance or the graphics file of a node format in dependence on the node data.

## 94 Important Concepts: Maps



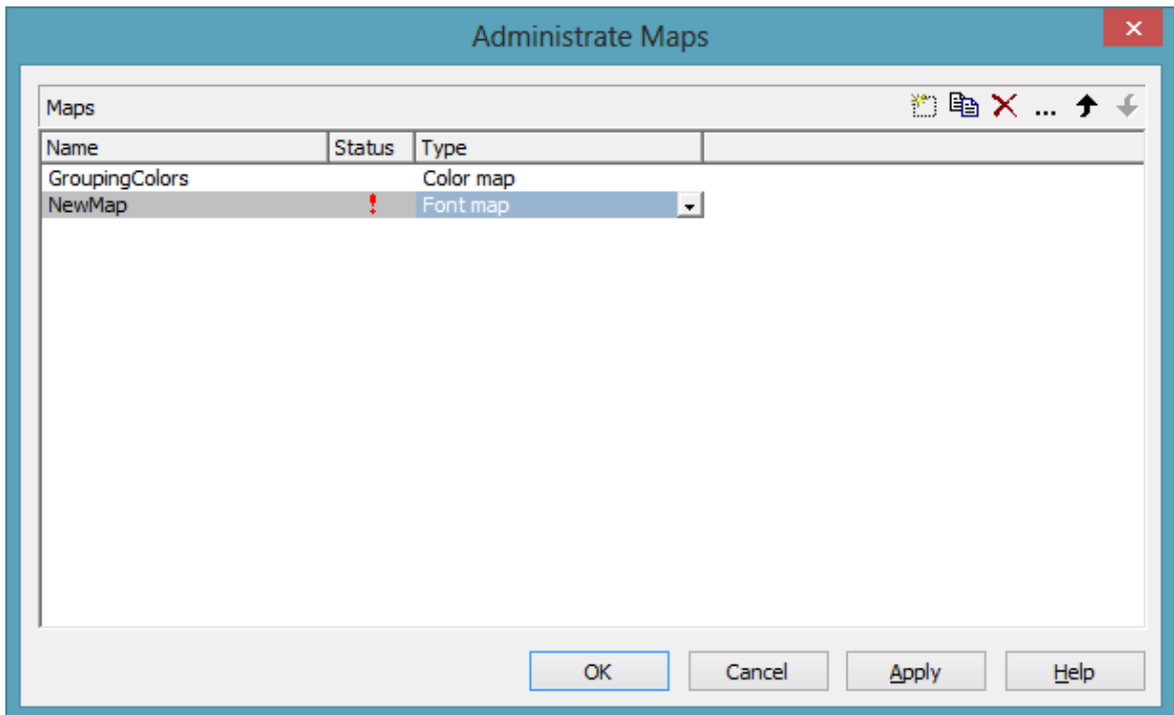
From the first combobox, select the **Data field** which a map is to be assigned. From the second combobox, select the **Map** that assigns a graphics file or a color respectively and a legend text to the data field entries.

The preview shows the mapping of the graphics file or the color respectively and of the legend text to each data field entry.

### > Administration of Maps

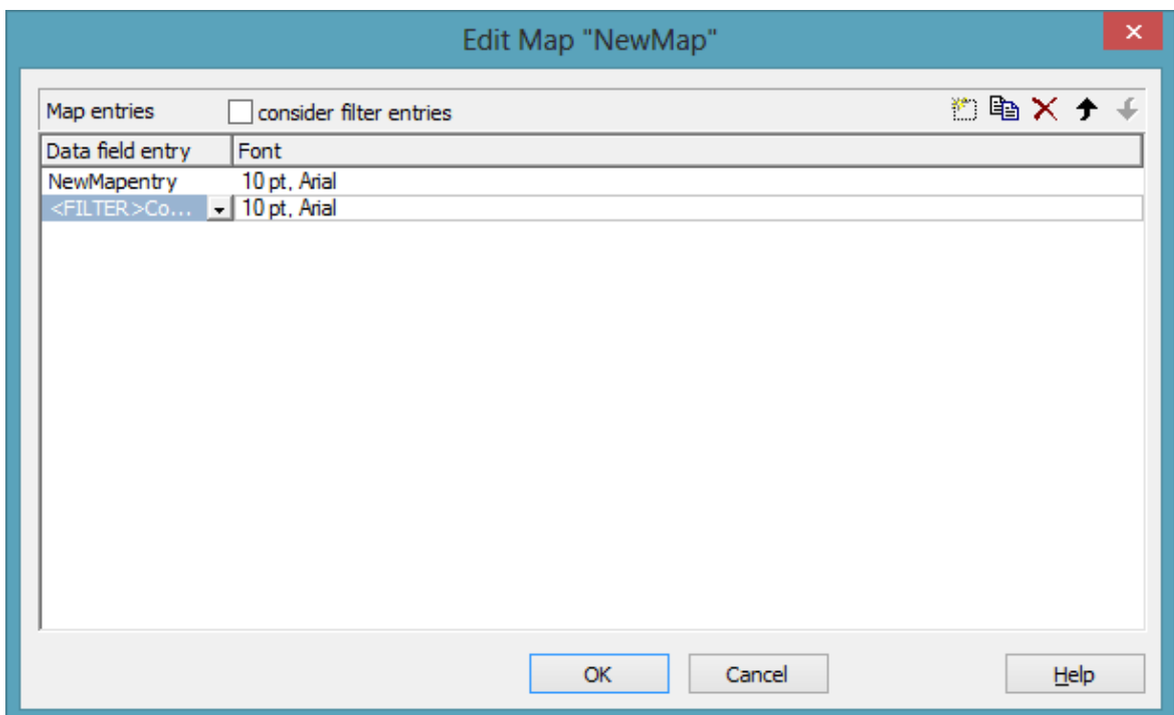
In the **Administrate Maps** dialog which can be invoked by clicking the **Maps** button or by clicking the **Maps** button of the **Objects** property page, you can modify the name and the type of a map by directly entering the corresponding data fields. By clicking the corresponding buttons on the right at the top of the window, you can also create, copy, edit or delete maps.

You can choose between different types of maps, according to whether colors, patterns, graphic files, fonts, lengths or numbers are to be allocated to data field contents.



### > Editing Maps

To edit a map, mark it in the table and click on the  button above the table. The **Edit Map** dialog box will open.



Of each key (=data field entry), the table shows its corresponding values, which, depending on the map type, in our example are the color and the legend text assigned.

By the buttons right-hand at the top you can create, copy or delete keys (map entries) or modify their position in the table.

If you have ticked the check box **consider filter entries** not only the single values from the list of data field entries are considered as keys but also the filters which can be selected from the drop down list. Thus you can not only specify a single value as key but also more complex criteria.

In a map you can create 150 map entries at maximum. If you need more map entries, please create a new map, e. g. as a copy of the one being edited.

For further details please read the chapters "Property Pages and Dialog Boxes".

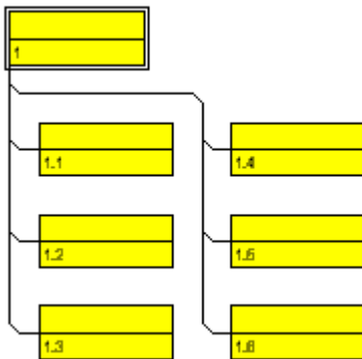
### > **Adjusting the Map during Runtime**

You can adjust the map during runtime using VcMap methods, which lets the user modify your default settings via a dialog designed by yourself.

---

### 3.13 Maximum Height of the Tree Diagram

The total height of a tree diagram can be limited by the number of levels. For this, please activate the check box **Max. tree height** and enter the maximum tree height as number of levels. These settings will influence vertical arrangements only. If in a vertical branch more levels exist than set, another branch will be generated by the parent node to adopt the remaining child nodes.



*Vertically arranged tree structure. Maximum height limited to 4 lines*

The total height of a tree diagram can also be set/retrieved via the VcTree property **RowLimit**.

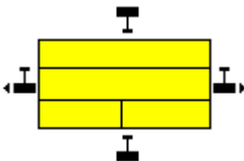
## 3.14 Node

A node is defined by a node record of the Maindata table. Nodes can be loaded via the API or generated interactively by the user.

### > Creating Nodes

If on the **General** property page the option **Node creation allowed** has been chosen, the user will be able to create new nodes interactively by a mouse click.

Further nodes you can generate from the existing node by placing the pointer near it. The cursor will change its shape according to whether the new node is going to be a parent node, a child node or a brother node.



If on the **General** property page the check box **Node creation with dialog** was ticked, the dialog box **Edit Data** will open as soon as a node has been created via mouse click. The data of the node are displayed in the **Edit Data** dialog box and you can edit them.

Beside, you can generate a node via the API by the **InsertNodeRecord** method. Any interactively created node will invoke the event **VcNodeCreating**.

### > Marking Nodes

On the **Nodes** property page you can set a pattern and color to mark nodes. Just select an option from the **Marking type** combo box:

- No Mark
- Surround
- Surround inside
- Invert
- Pickmarks
- Pickmarks inside

**Note:** If you select "No Mark", there will be no graphical pattern to mark a node.

Any marking/demarking of nodes will invoke the event **VcNodesMarking**. The end of an marking/demarking operation will invoke the event **VcNodesMarked**.

### > **Deleting Nodes**

A node or several nodes can be deleted by pressing the Shift or Ctrl key and simultaneously marking them. Then press the right mouse button to pop up a context menu where you can select the menu item **Delete** or **Cut**. Marked nodes can also be deleted by the Del key.

Deleting nodes interactively will invoke the event **VcNodeDeleting**.

Beside, you can delete nodes by the VARCHART ActiveX method **DeleteNodeRecord** or by the VcNode method **DeleteNode**.

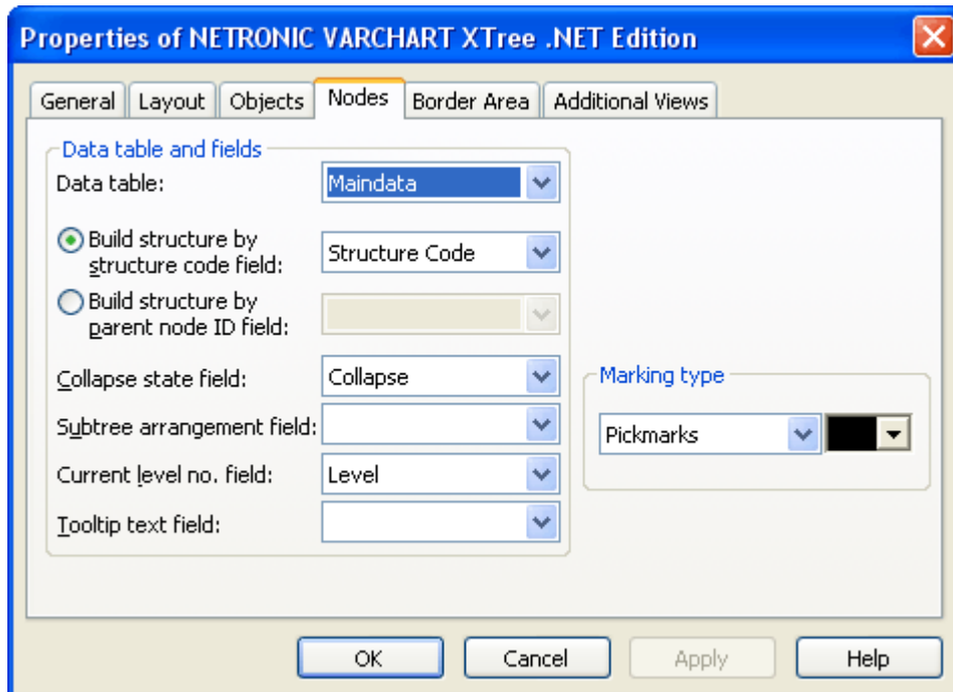
### > **Events**

You can react to the events:

- **VcNodeCreating**
- **VcNodeCreated**
- **VcNodeDeleting**
- **VcNodeLeftClicking**
- **VcNodeLeftDoubleClicking**
- **VcNodeModified**
- **VcNodeModifiedEx**
- **VcNodeRightClicking**
- **VcNodesMarked**
- **VcNodesMarking**

### > **Defining Data Fields for Tree Structures**

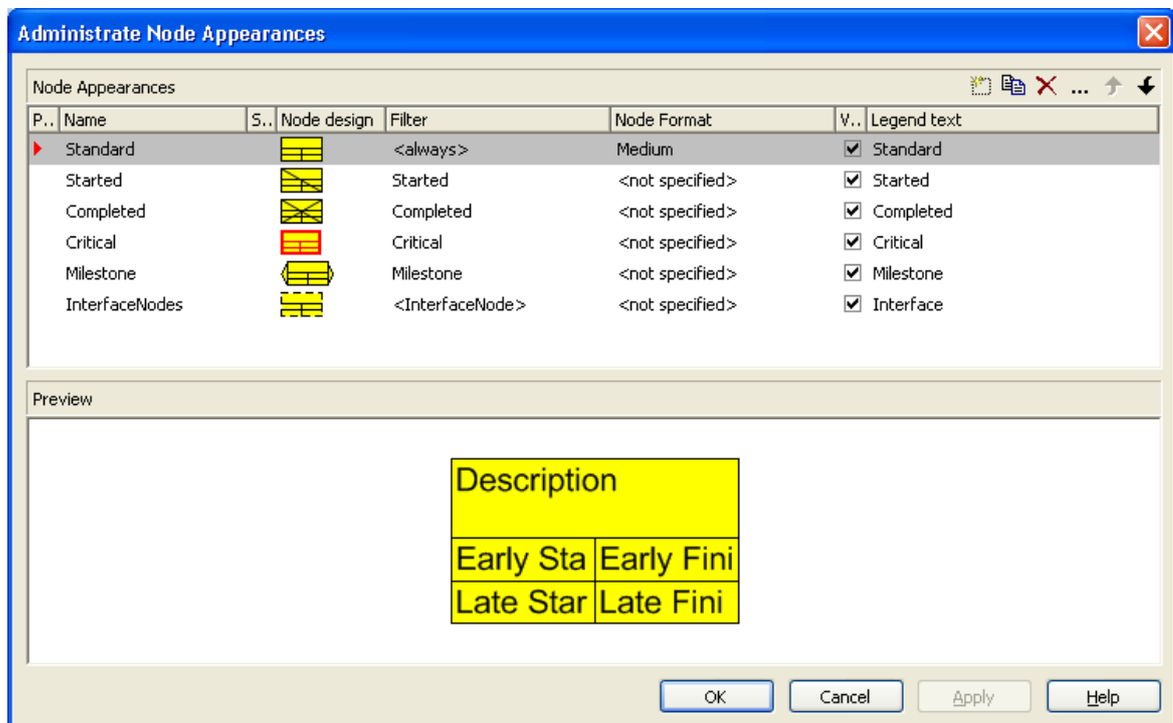
You can set the data of the tree structure on the property page **Nodes**.



- If the tree structure is to be defined by a structure code, set the radio button to **Build structure by structure code field** and select an appropriate data field for the structure code.
- If the tree structure is to be defined by the ID of the parent node, set the radio button to **Build structure by parent node ID field** and select an appropriate data field for the ID of the parent node.
- If you wish to keep the state of collapsing/expanding of a node stored to a field, activate the **Collapse state field** check box. The data field may contain "0" for an expanded node, or "1" for a collapsed node.
- Activate the **Subtree arrangement field** check box to keep the orientation of a subtree stored to a field. The data field may contain "0" for a subtree arranged horizontally, or "1" for a subtree arranged vertically. A horizontal arrangement of the subtree will be visible only if the direct or indirect parent node is a part of a vertical arrangement.
- **Current level no.** Activate this check box to specify the data field that contains the level number of nodes. The level numbers are counted from 0 upwards. At run time it is not possible to modify the level of a node by modifying the value of the level number data field.

## 3.15 Node Appearance

You can define node appearances in dependency on their data. For example, you may want nodes of Department A to show a red background, nodes of Department B a blue background etc. A defined set of graphical attributes is called an appearance. A node may have several appearances of different priorities. You can create or modify an appearance by clicking on the **Node Appearances** button on the **Objects** property page to get to the **Administrative Node Appearances** dialog. There you can edit, copy or delete node appearances or create new node appearances or modify the working off order.



A node appearance always is combined with a node format and a filter. A filter consists of conditions that are to be fulfilled by a node for the appearance to apply. For example, the appearance "Marked" is combined with the filter "Marked", that selects all marked nodes.

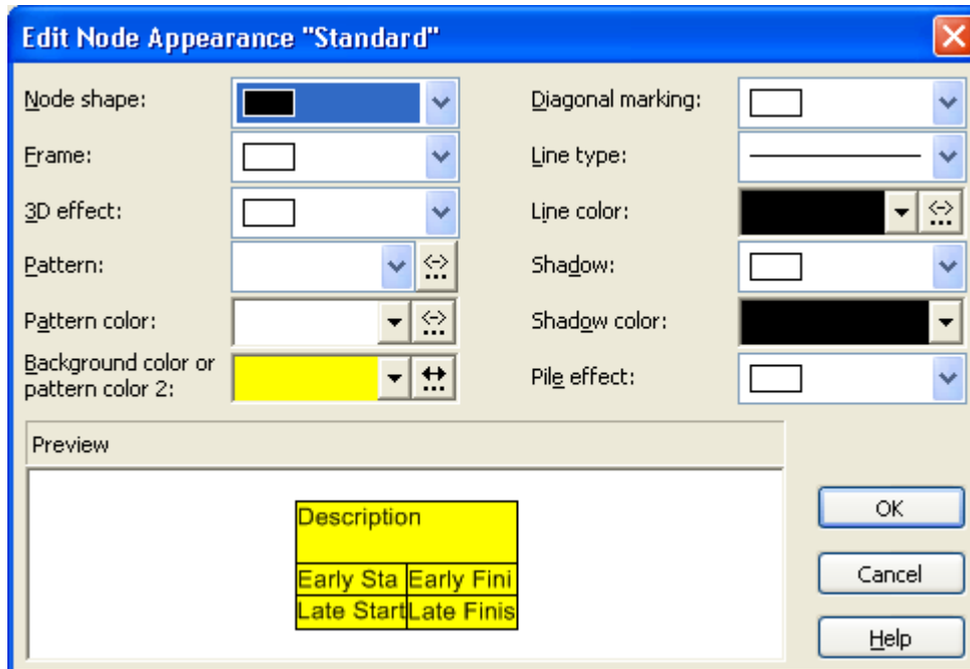
If a node fulfils the criteria of several node appearances, all of them will apply to the node. Each of them is of a different priority. The appearance at the bottom of the table is assigned last and will override all others. The "Standard" appearance applies to all nodes. It cannot be deleted. By default, it appears at the top.



You can modify the order of working off the node appearances with the help of the arrow buttons.

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To edit a node appearance, click on the **Edit node appearance** button or double-click on the **Node design** field. Then the following dialog box will appear:

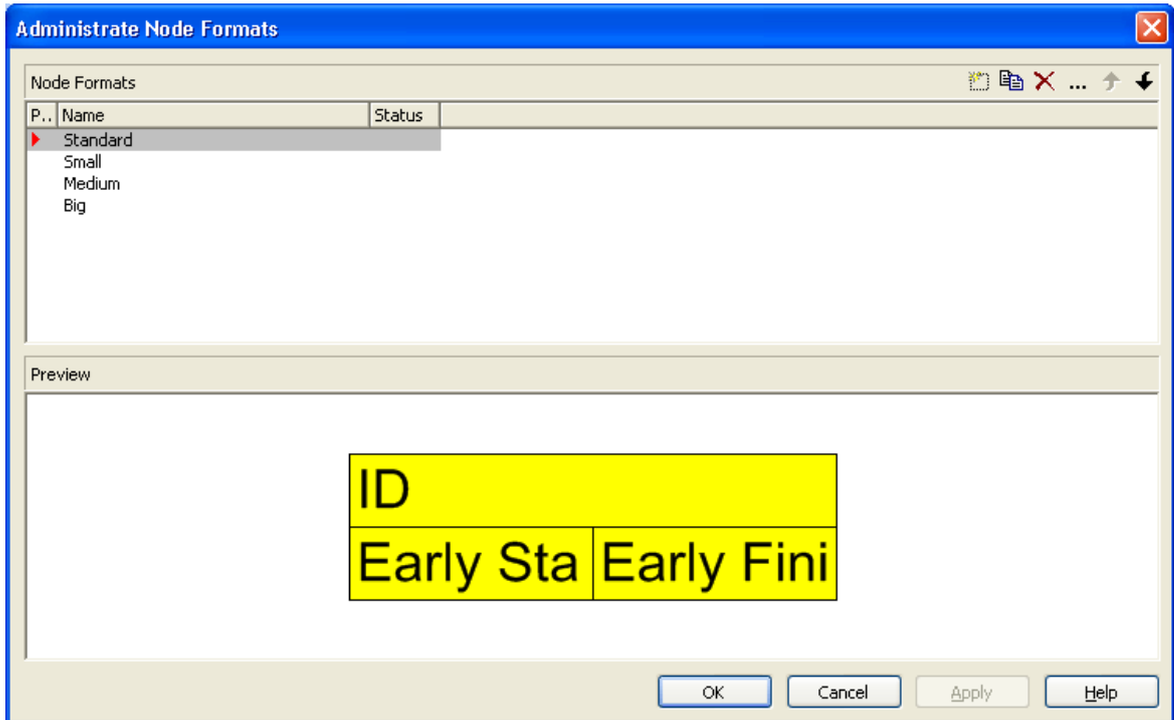


For each node appearance the background color and the line color can be assigned in dependence on the node data via a map. For details, please read the chapter "Important Concepts: Maps".

## 3.16 Node Format

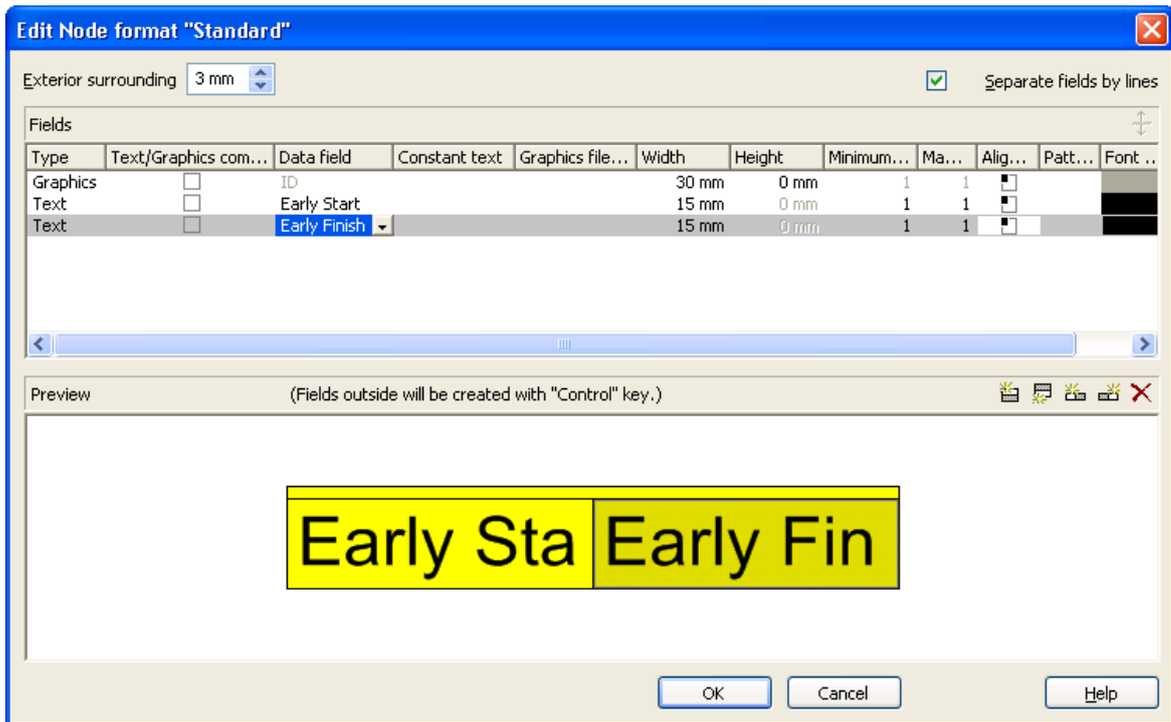
A node appearance always is combined with a node format. The **Node format** select box in the **Administrate Node Appearances** dialog box lets you select the node format to be assigned to the node appearance.

Node formats are managed in the **Administrate Node Formats** dialog, that you can get to via the the **Node formats** button in the **Objects** property page.



You can edit the current node format by clicking on the **Edit node format** button that gets you to the **Edit Node Format** dialog.

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In this dialog box you can specify the following:

- whether the node fields are to be separated by lines
- the margins (distance between nodes or between a node and the margin of the chart. Unit: 1/100 mm)
- the field type: text or graphics
- for the type text: a data field whose content is to be displayed in the current field or a constant text
- for the type graphics: the name and directory of the graphics file that will be displayed in the current field
- the width and height of the marked field
- how many lines of text can be displayed in the current field
- alignment of the text/graphics of the current field
- the fill pattern and pattern colors of the current field
- the font attributes of the current field

### > **Date format of date fields**

The date format of date fields you can set on the **General** property page.

### > **Displaying graphics in node fields**

For each format field of the type graphics you can specify the graphics file to be displayed.

 To select a graphics file, click on the first button in the **Graphics file name** field. Then the Windows dialog box **Choose Graphics File** will open.

 To configure a mapping from data field entries to graphics files, click the second button. Then **Configure Mapping** dialog box will open.  If a mapping has been configured, a symbol () is displayed besides the symbol file name.

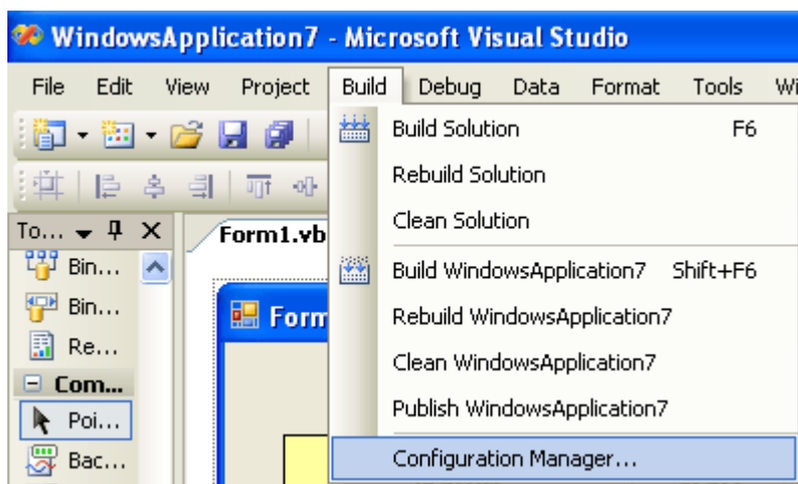
For further details please read the chapters "Property Pages and Dialog Boxes" and "Important Concepts: Maps".

## 3.17 Platforms x86 and x64

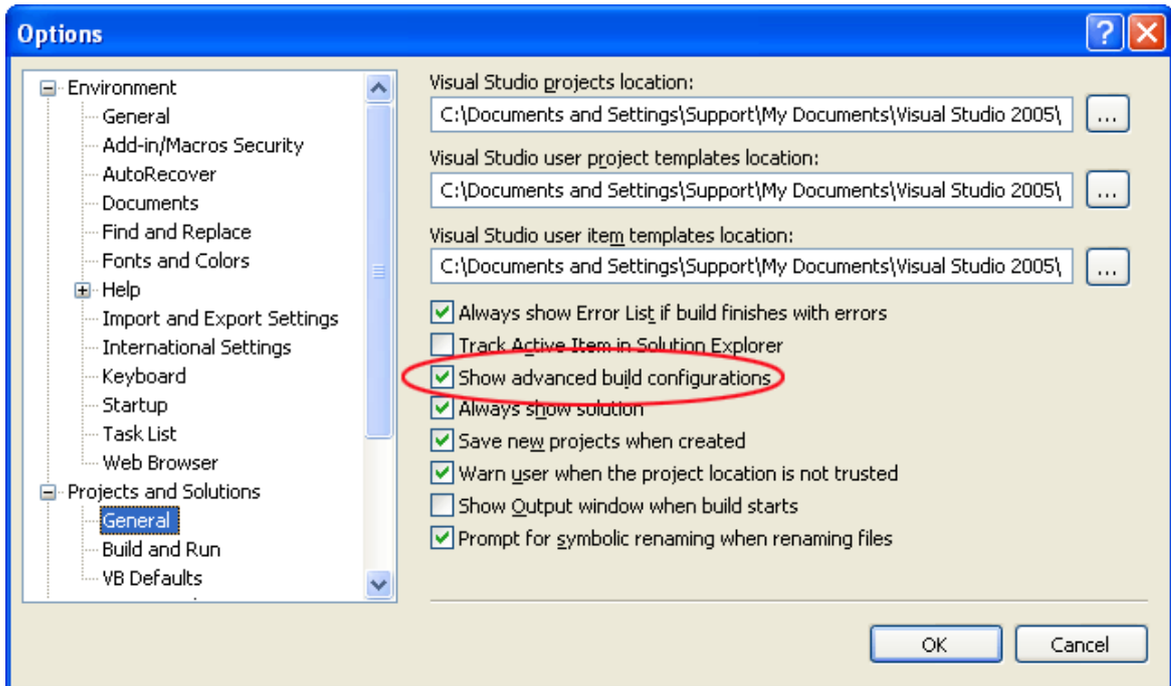
Applications written with the .NET framework are usually compiled into MSIL, a processor-independent bytecode. On starting the application, MSIL is translated into a machine code understood by the respective computer's processor and run in its full speed. Applications in MSIL can hence be run on any processor under windows as long as no components (assemblies or dlls) in pure machine code are used. They can even be run on other operating systems such as Mono with Linux as long as no operating system-dependent components are used. If an application does not fulfill the conditions for the processor-independence it should be marked accordingly. Otherwise it might be started by mistake on an unsupported processor, thus causing more or less understandable error messages when a processor- or operating system-independent component is used for the first time.

Internally VARCHART XTree is in part written in pure machine code, called **Mixed Mode** under .NET so that XTree has to be translated anew for each processor it is used with. Versions are available for x86 processors and from version 4.3 on also for x64 processors.

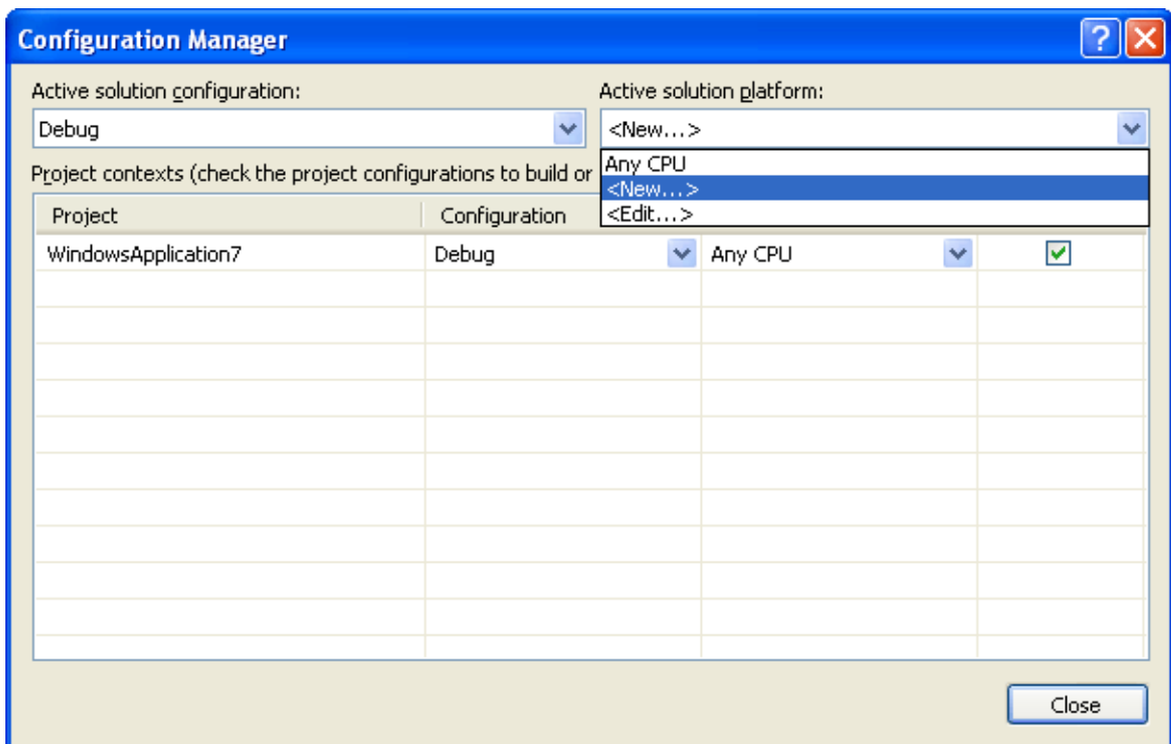
Applications that use VARCHART XTree are hence not processor-independent. As this is not recognized automatically by Visual Studio in the versions 2005 to 2010, the processor has to be set manually in a project or a solution. This is done in the **Configuration manager** dialog which you can open by clicking **Build/Configuration Manager**.



If this menu item is not visible you have to tick the option **Show advanced build configurations** in the dialog **Tools/Options.../Projects and Solutions/General** first.

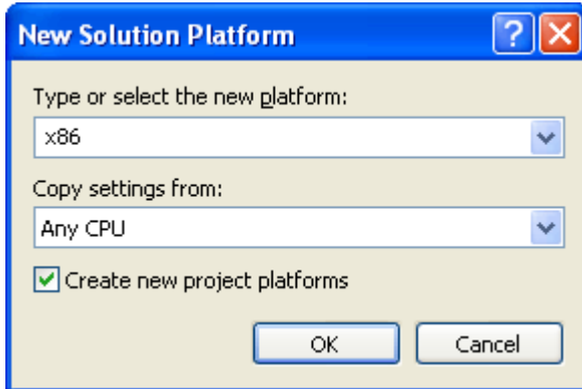


In the configuration manager you can create or delete platforms. To create a new one, select <New...> in the **Active solution platform** dropdown list.



In the corresponding dialog you can create the desired platforms **x86** or **x64**:

## 108 Important Concepts: Platforms x86 and x64



If you want to delete a platform click **<Edit...>** in the **platform** drop-down list and in the following dialog select the desired platform and delete it by clicking **Remove**.

To make sure that Visual Studio will always use the correct version of XTree, the following procedures, that can be found in the BuildSteps directory within the XTree installation directory (for target framework :NET 2.0 please adjust the line "set DOTNET=..." in both build events) have to be integrated into the pre-build and the post-build event. After having compiled your project once you will receive a not unexpected error message by Visual Studio. Then you have to insert a reference to the XTree.dll in the new directory C:\XTreeReference (you might have to delete an existing reference to the XTree installation directory before). Finally, please compile your project once more.

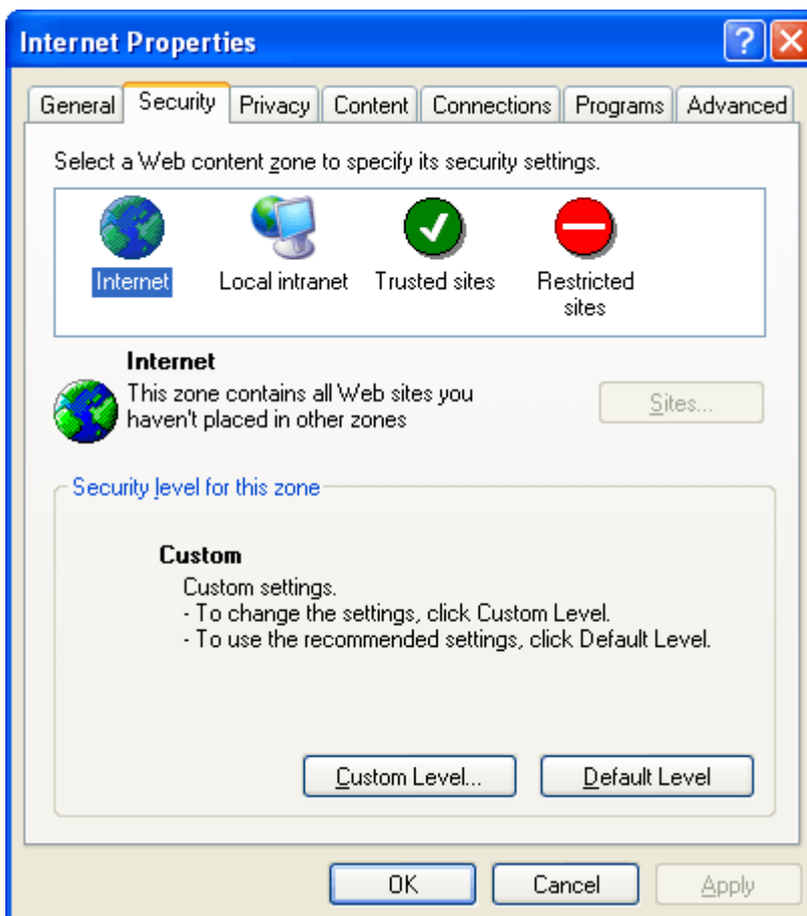
## 3.18 Security Guidelines for the Deployment in the Internet Explorer

In order to use the VARCHART Tree control in a HTML page in the Internet Explorer the security guidelines have to be modified.

As soon as the browser loads the control from a web server on the Internet the **Security guidelines** of the Internet\_Zone become active. The default settings prevent the control from being executed. The Internet Explorer has to permit the execution of .NET components so that they become visible at all.

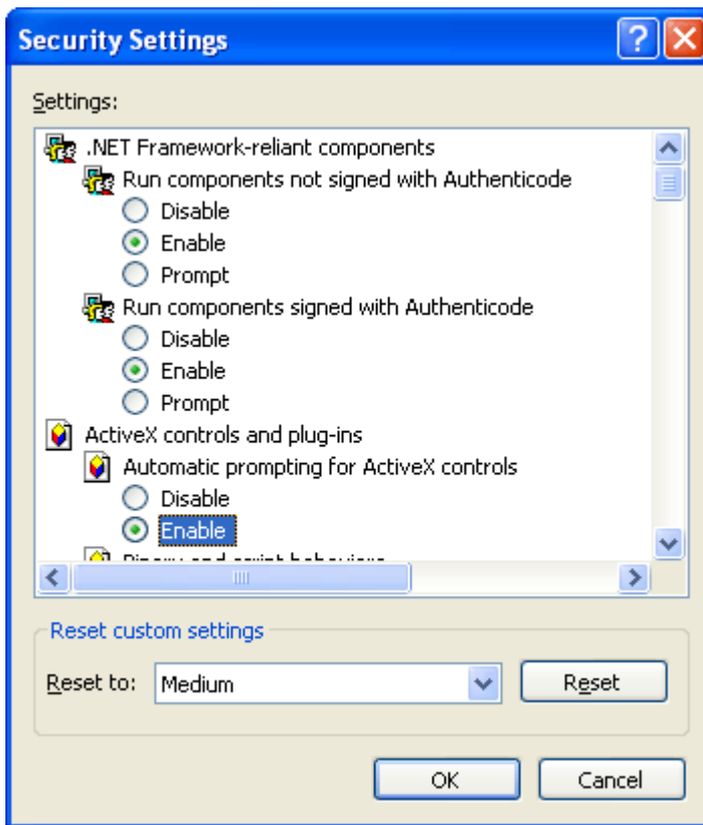
The guidelines can be modified in the Internet Explorer dialog **Security Settings** which you can reach by **Control Panel > Internet Properties > Security > Internet**.

Please select the **Zone Internet** or **Trusted Sites**.



For the zone selected, please click on **Custom Level...** and enable both, **Run Components not signed with Authenticode** and **Run Components signed with Authenticode**.

## 110 Important Concepts: Security Guidelines for the Deployment in the Internet Explorer



In addition, the runtime guidelines on the local computer need to be changed. In the **CAS** directory of the VARCHART XGantt installation you can find two complementing batch files. The first one is **AddRights.bat**. It lets you create a permission set and a code group for NETRONIC controls. If later on you wish to deliver your application to a customer, the batch file needs to be executed on each client system before running your application. The second one is named **RemoveRights.bat** and lets you cancel permissions. Thus the VARCHART XGantt control can be executed on a HTML page in the internet Explorer using a minimum set of permissions.

---

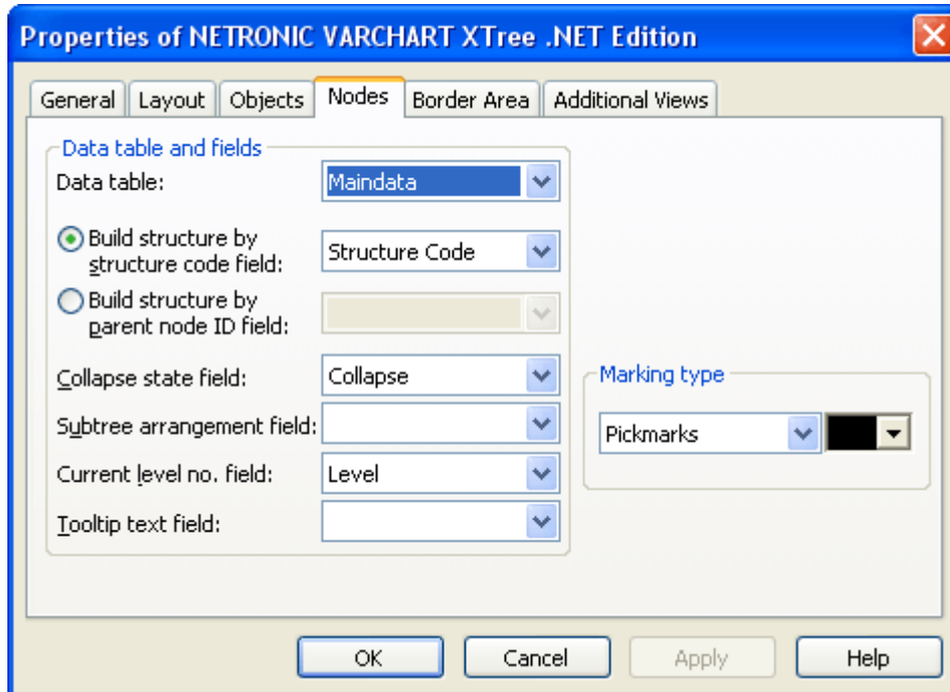
## 3.19 Status Line Text

The **VcStatusLineTextShowing** event lets you display information in the status line on the node that was touched by the mouse.

---

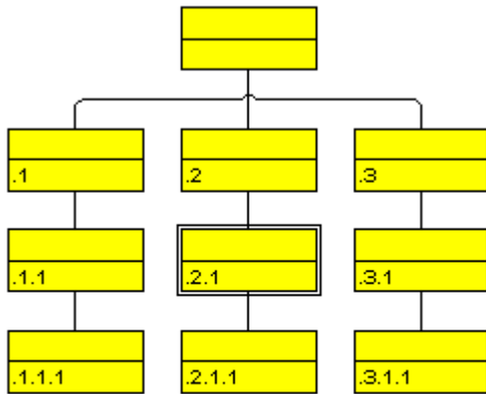
## 3.20 Structure

On the **Nodes** property page you can set the structure of tree diagrams.



There are two options:

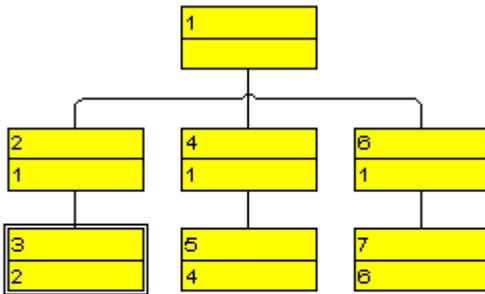
1. **Build structure by structure code field:** The tree is built according to a structure code. You can select a field that the structure code is stored to (Separator: ".").
2. **Build structure by parent node ID field:** The tree is defined by the ID of the parent node. You can select a field that the ID of the parent is stored to.



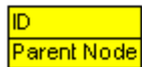
**Legend:**



*Tree that was defined by a structure code*



**Legend:**



*Tree that was defined by the IDs of parent nodes*

---

## 3.21 Tooltips during Runtime

Tooltips allow to display information on the objects that the mouse is hovering over. The **VcToolTipTextSupplying** event lets you edit tooltips (None, Node) that occur during runtime, in order to, for example, translate them into a different language or suppress them.

To activate the event, set the VcTree property **ToolTipTextSupplyingEvent-Enabled** to **True**.

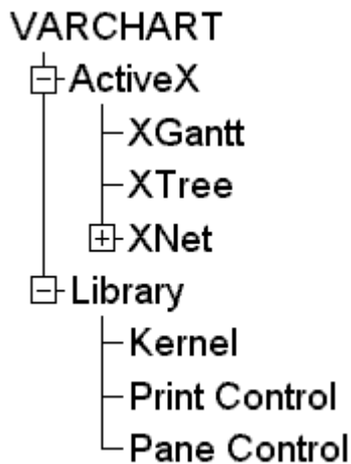
Alternatively, you can tick the check box **VcToolTipTextSupplying events** on the **General** property page. By reacting to the **VcToolTipTextSupplying** event you can define the text you want to have appear or whether no tooltip should be displayed at that location.

---

## 3.22 TreeView Style

A tree can be displayed in TreeView style. Similar to the appearance of the Microsoft Explorer directory tree, the tree view style lets you add a plus or minus symbol to vertically arranged node levels. The plus symbol indicates that the subtree of this node is collapsed, the minus symbol indicates that it is expanded. The symbols are set to those nodes only that are no leaf nodes, i.e. that do have child nodes. Clicking on a plus symbol will expand a tree and transform the symbol into a minus. Clicking on a minus symbol will collapse the tree and transform the symbol into a plus.

Example of a tree displayed in TreeView style:



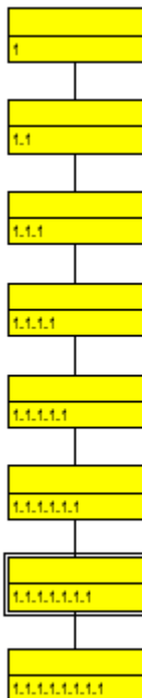
To activate the TreeView style, tick the **TreeView style** check box on the **Layout** property page.

---

## 3.23 Vertical Levels

In vertical arrangements nodes of the same level are placed below one another. To most applications it is useful to arrange nodes vertically from a certain level onwards, in order to limit the width of a tree diagram.

On the **Layout** property page, you can tick the check box **Vertical from level** and then enter the number of the level from that on the tree is to be arranged vertically. To trigger the settings, the API method **Arrange** needs to be invoked.



*Tree arranged horizontally in all parts*



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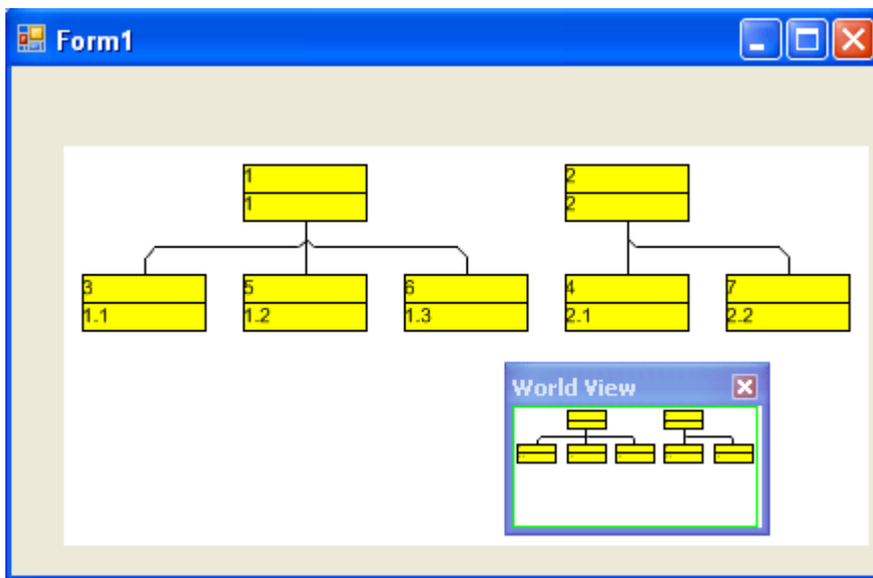
## 3.24 Viewer Metafile (\*.vmf)

VMF is a graphics format that was especially developed for the WebViewer (a Java applet independent of platforms and browsers) by NETRONIC Software GmbH. The VMF format allows you to view, zoom or move your diagrams in a browser on the intranet/internet.

The method **ExportGraphicsToFile** of object VcTree or the default context menu for the diagram lets you store the diagram to a file.

## 3.25 World View

The world view is an additional window that shows the complete diagram. A frame shows the diagram section currently displayed in the main window. If you move the frame or change its size, the corresponding section in the main window will move proportionally as soon as you release the mouse button. In a similar way, you can enlarge or reduce the display in the main window by zooming the frame in the world view. Vice versa, the position or the size of the frame will be changed when you scroll or zoom the section in the main window.



At run time, you can switch on/off the world view via the item **Show world view** of the default context menu.



On the **Additional Views** property page you can specify the properties of the World View. For details please read the chapter "Property Pages and Dialog Boxes", the "Additional Views" Property Page.

## 120 Important Concepts: World View

Beside, you can specify the properties of the World View by the API (**VcWorldView**).

---

## 3.26 Writing PDF files

Writing PDF files is only possible if an appropriate PDF printing driver is available. The drivers that are free of charge and those that are commercially available differ in their functionality and in the quality of the created PDF files.

Due to the lack of a consistent standard for the controlling of drivers, each printing driver has to be configured individually. The target path for the output file of many PDF printing drivers for instance is preset and can only be modified by altering the Windows registry, by editing INI files or by using driver-specific function APIs or COM objects.

To be suitable a PDF printing driver has to fulfill the below requirements concerning controlling and print quality:

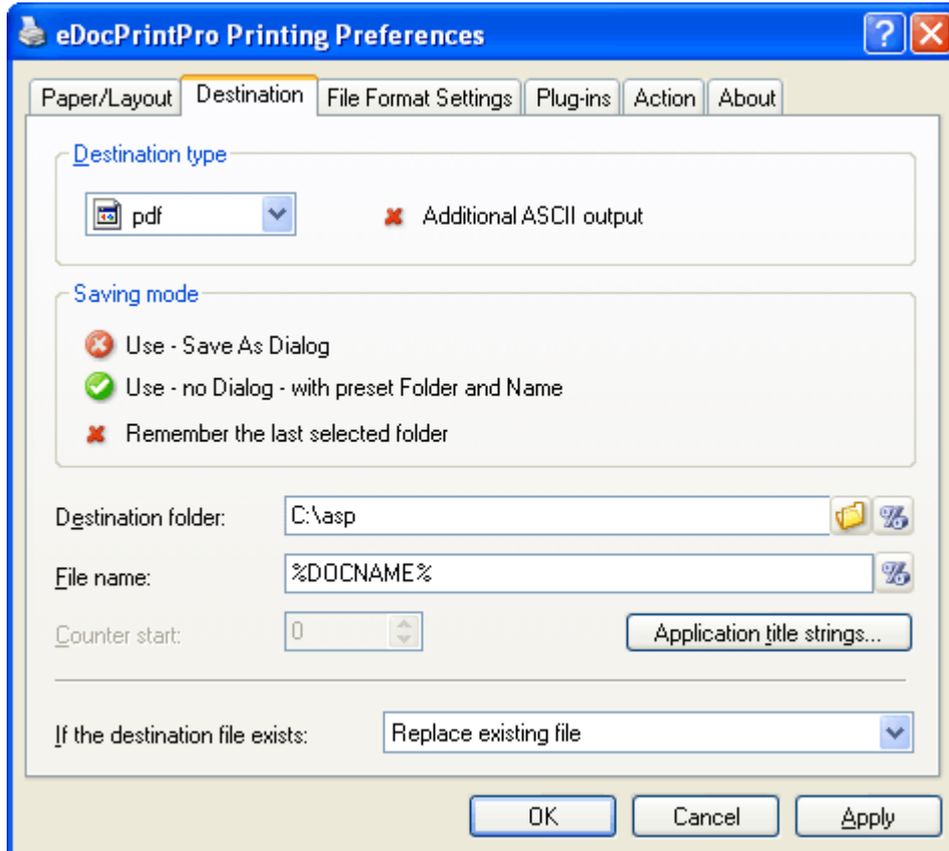
- Depending on the design of the application, it may be necessary that the driver offers the option of switching off all runtime dialogs and message boxes, in particular dialogs for setting file names and paths.
- If file names and paths shall not be set until runtime and if this is only possible by modifying entries of the Windows registry, the permissions of the user account have to be set accordingly.
- For the correct output of texts, Unicode support is needed.
- Fill patterns have to be displayed in sufficient quality. Please note that apart from bitmaps, transparencies cannot be displayed. In bitmaps however, unwanted artifacts may occur.
- The driver has to support vertical text output, otherwise the vertical annotation of date lines in VARCHART XGantt cannot be used.

The aforementioned requirements are fulfilled for instance by the printing driver included in the **Adobe Acrobat Suite** from version 6 onward [[www.adobe.com](http://www.adobe.com)] and the free driver **eDocPrintPro** [[www.pdfprinter.at](http://www.pdfprinter.at)].

Below, please find an outline of the required steps to control the printing driver, using the example of **eDocPrintPro**:

- The dialog **Printing Preferences** can be accessed by the driver's settings in the control panel or by the driver's entry in Start/Programs or by the usual print dialog of an application. If necessary you can in that dialog select that the PDF file should be created without a dialog popping up and that the name of the target file is to be derived from the name of the document for instance. The required settings in **eDocPrintPro** then look as follows:

## 122 Important Concepts: Writing PDF files



- In the program, the VcPrinter object of VARCHART XGantt should contain the below settings:

### Example Code VB.NET

```
VcTree1.Printer.PrinterName = "eDocPrintPro"  
VcTree1.Printer.DocumentName = "abc.pdf"  
VcTree1.PrintEx
```

### Example Code C#

```
vcTree1.Printer.PrinterName = "eDocPrintPro";  
vcTree1.Printer.DocumentName = "abc.pdf";  
vcTree1.PrintEx;
```

Very few printing drivers require a different program code:

### Example Code VB.NET

```
VcTree1.Printer.PrinterName = "Win2PDF"  
VcTree1.PrintToFile "abc.pdf"
```

### Example Code C#

```
vcTree1.Printer.PrinterName = "Win2PDF";  
vcTree1.PrintToFile "abc.pdf";
```

For further information concerning configuration and usage of **eDocPrintPro** please contact the producer.

## 4 Property Pages and Dialog Boxes

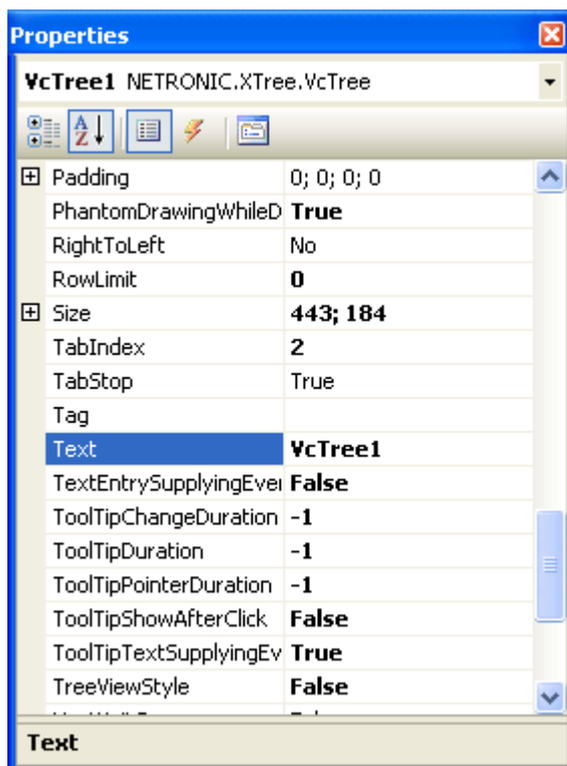
### 4.1 General Information

Property pages allow to configure VARCHART XTree already at design time. There are two ways to get to the property pages:

- Press the right mouse button while the mouse pointer is on the control and select **Properties** from the context menu.

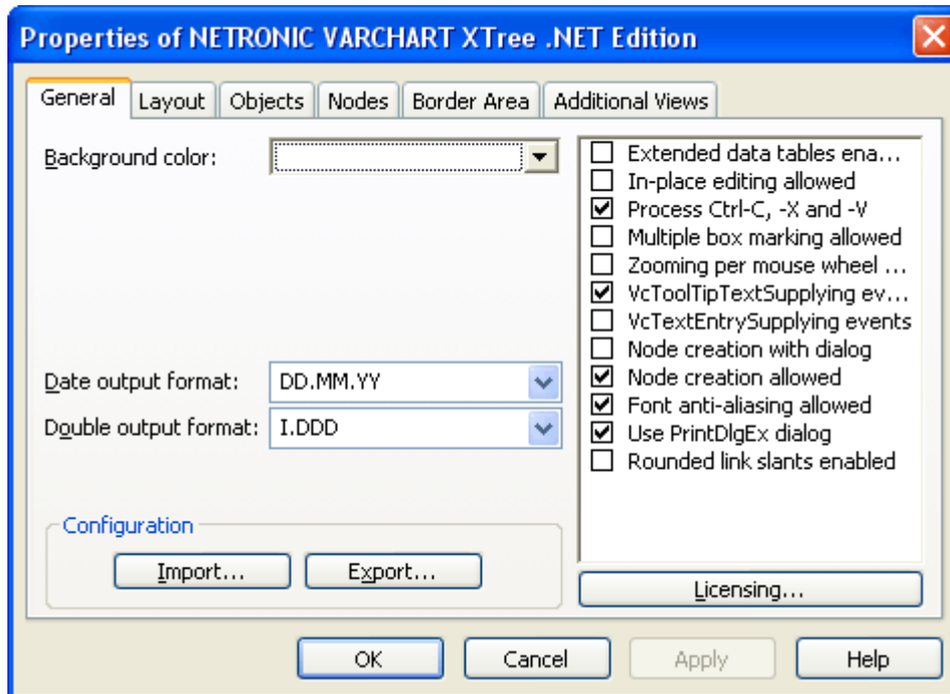
or

- In the **Properties** box of the control (to be invoked by the F4 key) click on the right icon in the icon bar .



More information about the functions of property pages and dialog boxes you can obtain by either clicking on the **Help** button or by pressing the **F1** key of your keyboard. This will open the corresponding online help file.

## 4.2 The "General" Property Page



On this property page you can enter the general settings of VARCHART XTree.

### Background Color

Please select a background color for the tree diagram. The default color is white.

### Date output format

From the combo box, select a format for your date output, or define a format. The format will also apply to the dialogs at runtime.

This feature can also be set by the property **VcTree.DateOutputFormat**.

To compose the date you can use the following tokens:

- D: first letter of the day of the week (not adjustable)
- TD: Day of the Week (adjustable by using the event **VcTextEntrySupplying**)
- DD: two-digit figure for the day of the month: 01-31
- DDD: first three letters of the day of the week (not adjustable)
- M: first letter of the name of the month (not adjustable)

- TM: name of the month (adjustable by using the event **VcTextEntrySupplying**)
- MM: two-digit figure for the month: 01-12
- MMM: first three letters of the name of the month (not adjustable)
- YY: two-digit figure for the year
- YYYY: four-digit figure for the year
- WW: two-digit figure for the number of the calendar week: 01-53
- TW: text for "calendar week" (adjustable by using the event **VcTextEntrySupplying**)
- Q: one-digit figure for the quarter: 1-4
- TQ: name of quarter (adjustable by using the event **VcTextEntrySupplying**)
- hh two-digit figure for the hour in 24 hours format: 00-23
- HH: two-digit figure for the hour in 12 hours format: 01-12
- Th: Text of "o' clock" (adjustable by using the event **VcTextEntrySupplying**)
- TH: "am" or "pm" (adjustable by using the event **VcTextEntrySupplying**)
- mm two-digit figure for the minute: 00-59
- ss: two-digit figure for the second: 00-59
- TS: short date format, as defined in the regional settings of the windows control panel
- TL: long date format, as defined in the regional settings of the windows control panel
- TT: time format, as defined in the regional settings of the windows control panel

**Note:** Characters which are not to be interpreted as part of the date should be preceded by a backslash '\'. '\\' for instance results in '\'. The special characters: ':, /, -' and **blank** do not need '\' as a prefix.

### Double output format

From the select box, please choose a format for the data type **Double**. You can choose between **I** (whole number), **I.DDD**, **I.DDDDDD** or **I,DDD**,

**I,DDDDDD** (3 or 6 decimal digits) and **\$ I,III.DD** or **I.III,DD €** (two-digit currency).

This feature can also be set by the property **VcTree.DoubleOutputFormat** .

## Configuration

You can store the settings of the property pages to a configuration outside your project at any time, and load them when required. This is very useful if you want to use previous settings again or you need the settings for different projects.

A configuration consists of two files of the same name that have different extensions, an ini- and an IFD file, which both are indispensable.

You can specify either a local file including the path or a URL.

An URL should be used as configuration file only if the configuration is specified during runtime by the API because only then the INI and IFD files will be loaded from the URL specified. If you specify a URL for configuration already at design time, the INI and IFD files will be downloaded, but they will be added to the project as a resource and be used at run time rather than loading the files directly.

### How to save your current configuration:

Click on the **Export** button and enter a name for the INI file. An IFD file of the same name will be created automatically.

### How to load a saved configuration:

Click on the **Import** button and select the file needed.

## Extended data tables enabled

If you tick this box you can create and use up to 99 data tables, instead of merely the two default tables **Main data** and **Relations**. This option can also be set by the property **VcTree.ExtendedDataTablesEnabled**.

## In-place editing allowed

Tick this option if in-place editing of data fields in node fields and in boxes is to be allowed. This feature can also be set by the property **VcTree.InPlaceEditingAllowed**.

If for certain data fields in-place editing shall not be permitted, please don't select the option **editable** in the data definition.

## Process Ctrl-X, -C and -V

If you activate this check box, the key combinations Ctrl+C, Ctrl+X and Ctrl+V will be translated automatically into the clipboard commands **CopyNodesToClipboard**, **CutNodesToClipboard** and **PasteNodesFromClipboard**, respectively. You can revoke this feature by leaving the check box blank, in order to avoid interfering with menu commands in Visual Basic. This feature can also be set by the property **VcTree.CtrlCXV-ProcessingEnabled**.

## Multiple box marking allowed

By ticking this box, the user can select several boxes at the same time by clicking on them without having to keep the CTRL-key pressed. This option is disabled by default.

This feature can also be set by the property **VcTree.MultipleBoxMarking-Allowed**.

## Zooming by mouse wheel allowed

Tick this option if zooming by mouse wheel is to be allowed. For zooming the user has to press the Ctrl key and roll the mouse wheel.

This feature can also be set by the property **VcTree.ZoomingPerMouse-WheelAllowed**.

## VcToolTipTextSupplying events

Tick this option if the event **VcToolTipTextSupplying** is to be activated. It also can be set by the **ToolTipTextSupplyingEventEnabled** property. The event **VcToolTipTextSupplying** lets you set the text strings to be displayed as tooltip texts with the objects.

## VcTextEntrySupplying events

By ticking this box you can trigger the **VcTextEntrySupplying** event. This event lets you modify the texts of context menus, dialog boxes and error messages that occur during run time, for example for translation into different languages.

This feature can also be set by the property **VcTree.TextEntrySupplying-EventEnabled**.

## Node creation with dialog

This option lets you specify whether or not the **Edit Data** dialog box is to appear on interactive creation of a node by the user. If you deactivate this feature, the dialog **Edit Data** can still be invoked by a double-click on the node.

This feature can also be set by the property **VcTree.NodeCreationWithDialog**.

## Node creation allowed

Please activate this option if you want the user to be able to create new nodes in an open project interactively.

This feature can also be set by the property **VcTree.NodeCreationAllowed**.

## Font anti-aliasing

This option allows to set anti-aliasing to font characters. If the legibility of certain fonts - in particular non- latin ones - changes for the worse, the option should be switched off.

The anti-aliasing with GDI+ has yet another effect: regardless of the selected zoom factor, texts keep their relative dimension so that the number of characters that fits in a node field will always be the same. If the option is switched off the settings of the operating system are applied instead (the settings can be found in the **Control Panel**, dialog box **Display**, Tab **Appearance: Effects**). Thus, if the option **Smooth edges** is switched on in the **Control Panel**, the texts might still be anti-aliased, notwithstanding the settings of the **General** property page. In this case, at some zoom levels more text could be visible than at others, since the native edge smoothing does not guarantee that the same relative dimension is always kept.

This feature can also be set by the property **VcTree.FontAntiAliasingEnabled**.

## Font anti-aliasing

This option allows to set anti-aliasing to font characters. If the legibility of certain fonts - in particular non- latin ones - changes for the worse, the option should be switched off.

The anti-aliasing with GDI+ has yet another effect: regardless of the selected zoom factor, texts keep their relative dimension so that the number of characters that fits in a node field will always be the same. If the option is

switched off the settings of the operating system are applied instead (the settings can be found in the **Control Panel**, dialog box **Display**, Tab **Appearance: Effects**). Thus, if the option **Smooth edges** is switched on in the **Control Panel**, the texts might still be anti-aliased, notwithstanding the settings of the **General** property page. In this case, at some zoom levels more text could be visible than at others, since the native edge smoothing does not guarantee that the same relative dimension is always kept.

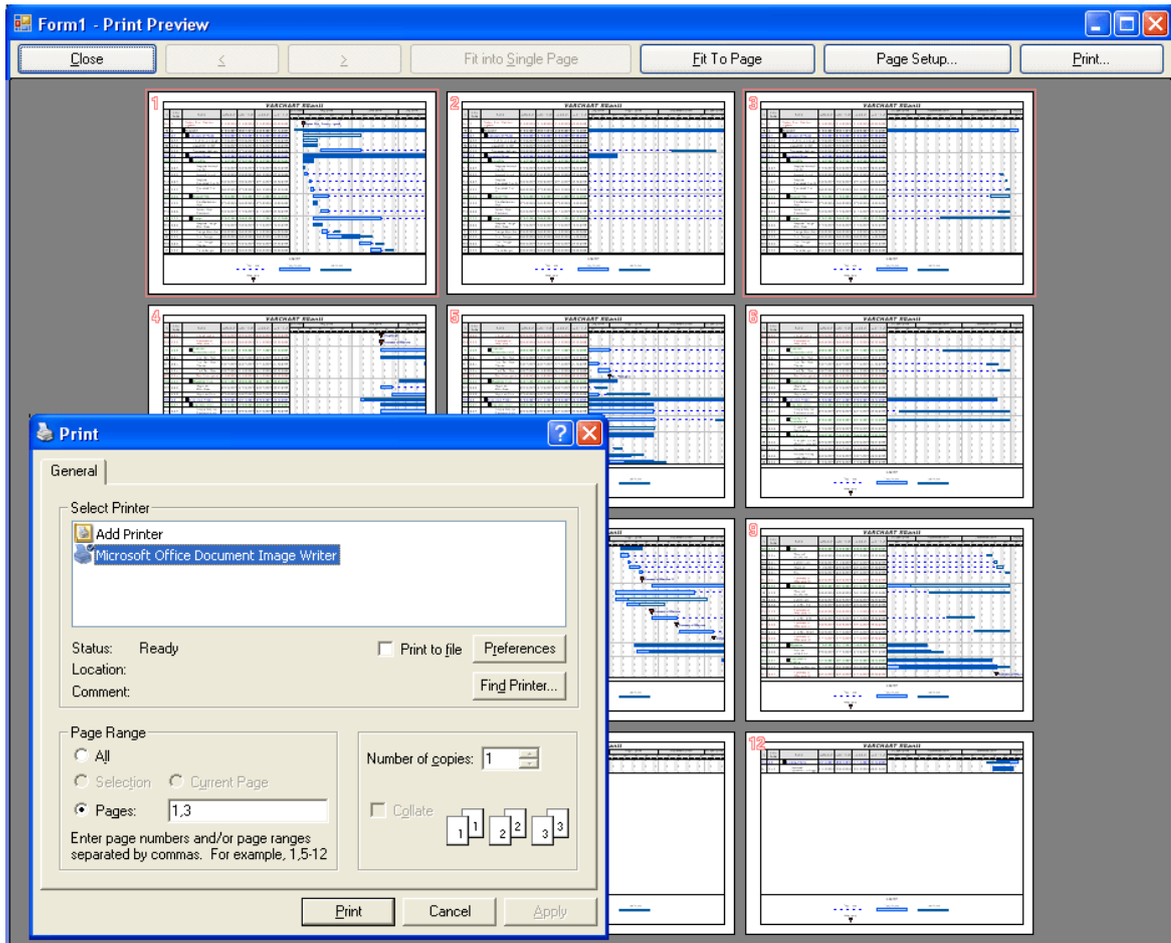
This feature can also be set by the property **VcTree.FontAntiAliasing-Enabled**.

## Use PrintDlgEx dialog

If you tick this check box, the item **Printer setup** will be missing at runtime both in the print preview and in the context menu because the corresponding dialog is now to be found in the (extended) **Print** dialog. If a new project is created, this option is ticked by default whereas in already existing projects it is ticked off for compatibility reasons.

In the print preview you can now select pages by a left click (one page) or by using CTRL + left click ( more pages). The selected pages are then preset already as pages to be printed in the **Print** dialog.

If you invoke the **Print** dialog from the print preview, all pages have a page number to make the selection of pages easier.



This feature can **not** be set by an API property.

## Wait cursor enabled on time-critical operations

Tick this box if you want to set us an internal wait cursor on time-critical operations.

This feature can also be set by the **VcTree.WaitCursorEnabled** property

## Panning mode allowed

Tick this box to be able to move certain screen sections at runtime. The contextmenu will then show the additional item **Panning mode**.

Activating the panning mode will apply to **all** view components by default. The **VcGantt.VcViewComponent** property allows to set the panning mode for certain selected components only.

This feature can also be set by the **VcTree.PanningModeAllowed** property.

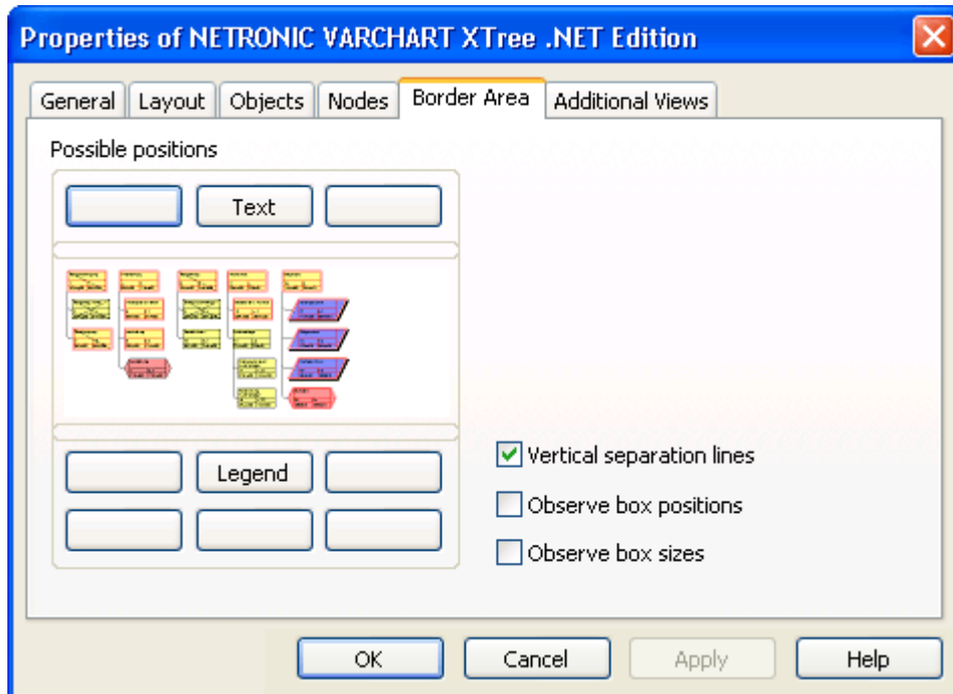
## **Rounded link slants**

If you tick this check box, the slants of links are displayed as quarter circles instead of straight lines. This feature can also be set by the **RoundedLinkSlantsEnabled** property of VcTree.

## **Licensing**

Press this button to get to the **Licensing** dialog box. For further information see chapter **Licensing**.

## 4.3 The "Border Area" Property Page



### Possible positions

There are three areas above and six areas below the diagram which you can use for texts, graphics or a legend. These areas are displayed only in the print preview and in the print output. Click on one of the buttons above or below the diagram to get to the **Specification of texts, graphics and legend** dialog box.

### Vertical separation lines

Activate this check box, if the areas for texts, graphics or the legend are to be separated by vertical lines.

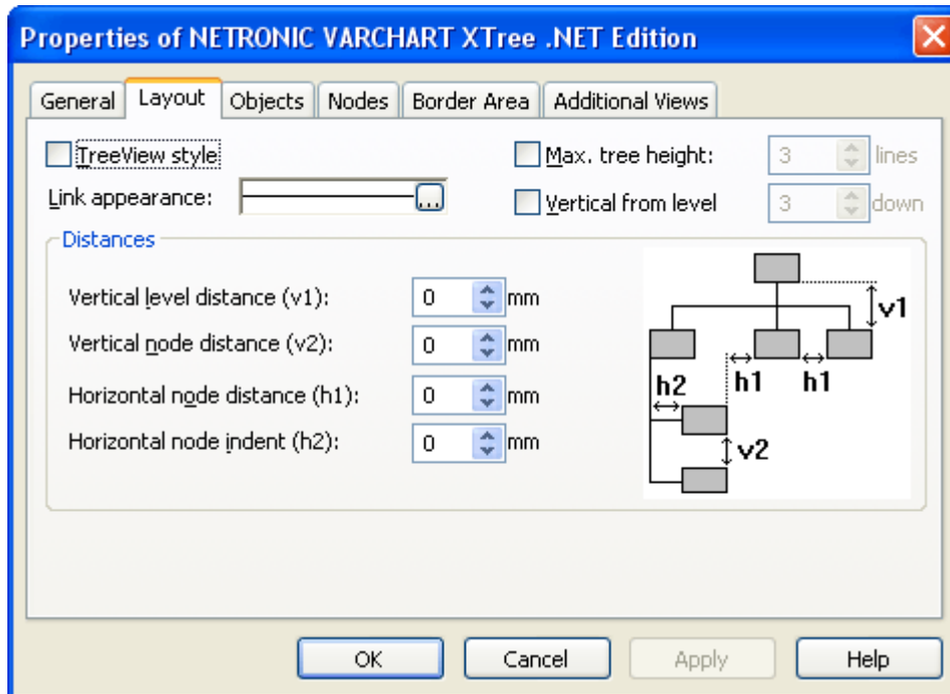
### Observe box position

Activate this check box, if the box positions are to be observed as exactly as possible. Alternatively, the available space will be divided proportionally between all elements in the row.

## **Observe box size**

Activate this check box, if the box sizes are to be observed as exactly as possible. The chart may be enlarged and/or the texts in the boxes may be clipped.

## 4.4 The "Layout" Property Page



On this property page you can establish and modify the layout of the chart.

### TreeView style

This check box lets you display the nodes in TreeView style, that looks like e. g. the Microsoft Explorer directory tree. Typical for the TreeView style are the minus and plus symbols on parent nodes, that indicate whether a subtree is expanded or collapsed, respectively. Clicking on the minus or plus symbol turns an expanded subtree into a collapsed one or vice versa.

The symbols are only displayed for nodes which have children. A mouse click will change the status from collapsed to expanded or vice versa.

### Link appearance

This field displays the current link appearance. To modify it, click on the **Edit** button. You will get to the **Line attributes** dialog, where you can set **Type**, **Thickness** and **Color** of the lines.

### Max. tree height

If you tick this check box, you can enter the maximum tree height by number of levels. These settings will influence vertical arrangements only. If in a

vertical branch more levels exist than set, another branch will be generated by the parent node to adopt the remaining child nodes.

### **Vertical from level**

If you tick this check box, all nodes from the level selected will be arranged vertically. To trigger the setting, the API method **Arrange** needs to be invoked.

### **Vertical level distance (v1)**

This field lets you enter the vertical distance between horizontally arranged levels. Unit: mm.

### **Vertical node distance (v2)**

This field lets you enter the vertical distance between vertically arranged nodes. Unit: mm.

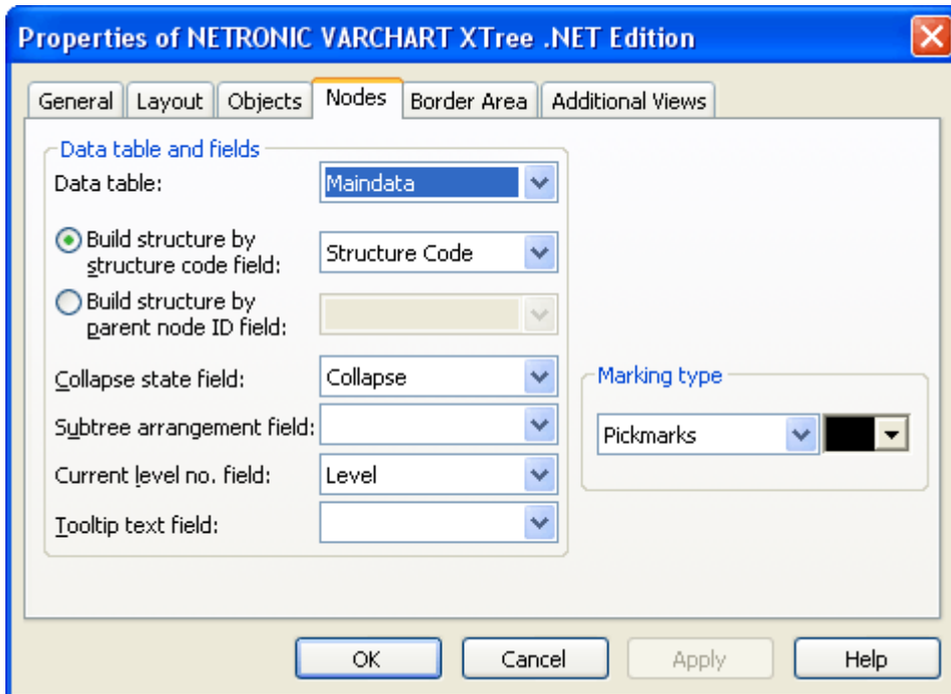
### **Horizontal node distance (h1)**

This field lets you set the horizontal node distance between two horizontally arranged nodes. Unit: mm

### **Horizontal node indent (h2)**

This field lets you enter the horizontal indent of vertically arranged nodes. Unit: mm.

## 4.5 The "Nodes" Property Page



### Data table

Select the data table which shall be used for the representation of the nodes. This feature can also be set by the property `VcTree.NodesDataTableName`.

### Build structure by structure code field

By ticking this check box, you can select the data field to set the structure code.

### Build structure by parent node ID field

If you tick this check box, you can select the data field to store the ID of the parent node.

### Collapse state field

Activate this check box to continuously store the state of collapsing/expanding a node to a field. The data field may contain "0" for an expanded node or "1" for a collapsed node.

### Subtree arrangement

## field

Activate this check box to keep the orientation of a subtree stored to a field. The data field may contain "0" for a subtree arranged horizontally, or "1" for a subtree arranged vertically. A horizontal arrangement is visible only if the immediate or mediate parent nodes are arranged horizontally.

## Current level no. Field

Activate this check box to specify the data field that contains the level number of nodes. The level numbers are counted from 1 upwards.

This property also can be set by the VcTree property **LevelDataFieldIndex**.

**Note:** At run time it is not possible to modify the level of a node by modifying the value of the level number data field.

## Tooltip text field

The data field specified here is shown as a tooltip if you show a VMF file by WebViewer and there right-click on a node. No further settings are necessary.

The VMF (Viewer Metafile) format is a vector format that allows to store a chart independently of pixel resolution. Files of the VMF format can be displayed by the GRANEDA WebViewer on any platform using Java compatible internet browsers.

To show tooltips in your application in the VARCHART XTree, activate the check box **VcToolTipTextSupplying events** on the **General** property page or set the property **ToolTipTextSupplyingEventEnabled** to **True** and specify in the **VcToolTipTextSupplying** event which data fields are to be displayed.

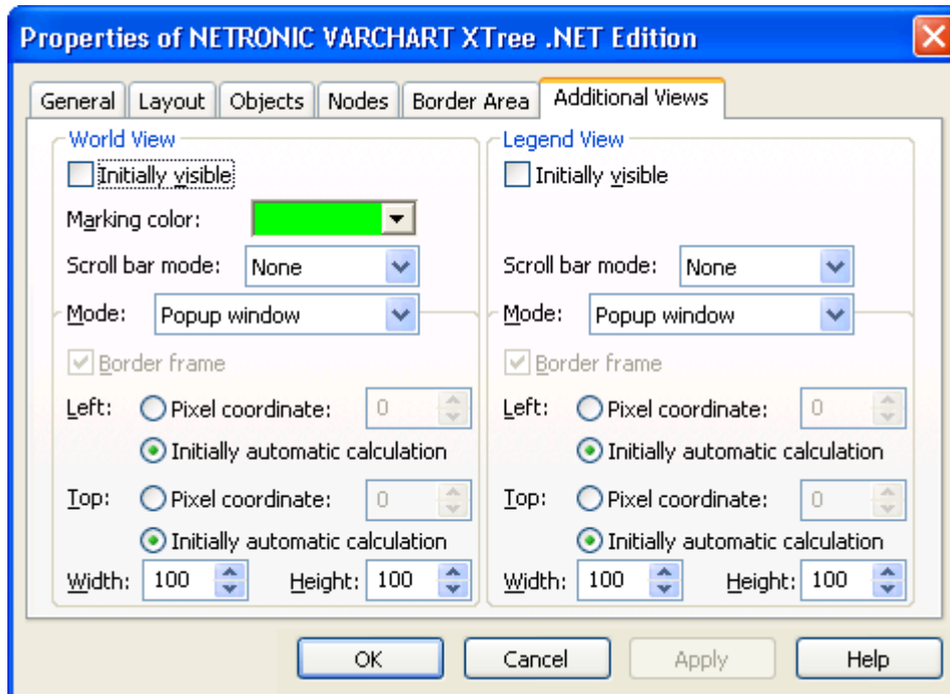
## Marking type

Specify whether node marks are used interactively and, if desired, select the type of node marking from the list:

- No Mark
- Surround
- Surround inside
- Invert
- Pickmarks
- Pickmarks inside

If you select "No Mark", there will be no graphical pattern to mark a node. Beside, you can assign a color to the marking type selected.

## 4.6 The "Additional Views" Property Page



On this property page you can set the properties of the "world view" and the legend view.

The world view is an additional small window that displays the diagram completely. A frame in it indicates the section currently displayed in the main window.

The legend view lets you display a legend

At run time, you can switch on or off both views in the default context menu by clicking **Show world view** or **Show legend view** respectively. You can alternatively use the **Close** button of the title bar to switch off either view.

The description of the possible settings which you find below, is valid for both views, if not stated otherwise.

### Initially visible

Activate this check box if the view is to be visible when the program is started.

This property can also be set by the API calls **VcWorldView.Visible** and **VcLegendView.Visible**

## Marking color (only World View )

Select the line color of the rectangle that indicates in the World View the currently selected section.

This property can also be set by the API calls **VcWorldView.MarkingColor** and **VcLegendView.MarkingColor**.

## Scroll bar mode

You can select a mode of displaying scrollbars. By using scrollbars, empty areas are avoided and there is more space for displaying the chart or the legend.

- **None:** The view always displays the complete chart or legend. Thus empty areas may occur if the view's proportions do not correspond to those of the chart/the legend.
- **Horizontal:** A horizontal scrollbar is displayed if required.
- **Vertical:** A vertical scrollbar is displayed if required.
- **Automatic:** A horizontal or a vertical scrollbar is displayed if required.

This property can also be set by the API calls **VcWorldView.ScrollBarMode** and **VcLegendView.ScrollBarMode**.

## Mode

You can select a mode of displaying the the view:

- **Fixed at left side:** The view appears on the left side of the control window. The width can be varied, whereas the position and the height are fixed.
- **Fixed at right side:** The view appears on the right side of the control window. The width can be varied, whereas the position and the height are fixed.
- **Fixed at top side:** The view is displayed in the top section of the control window. The height can be varied, whereas the position and the width are fixed.
- **Fixed at bottom side:** The view is displayed in the bottom section of the control window. The height can be varied, whereas the position and the width are fixed.
- **Position not fixed:** The view is a subwindow of the parent window of the control. It can be positioned anywhere and has no fixed size. The parent window can be modified by the property **VcWorldView.ParentHWnd**.

- **Popup window:** The view is a popup window that has its own frame. The user can modify its position and extension, open it by using the default context menu, and close it by the **Close** button in the frame.

This property can also be set by the API calls **VcWorldView.Mode** and **VcLegendView.Mode**.

## Border frame

*Not active if the mode **Popup window** has been selected.* Activate this check box if the view is to have a frame and select a color in the drop down list..

This options can also be set by the API calls **VcWorldView.Border** and **VcWorldView.Border.Color** or **VcLegendView.Border** and **VcLegendView.Border.Color**

## Left

*Only active if the mode **Position not fixed** or **Popup window** has been selected.* Select the left position of the view. There are two possibilities:

1. Specify a **Pixel coordinate** value. Note that this is a system coordinate.
2. Select the **Initially automatic calculation** option.

This property can also be set by the API calls **VcWorldView.Left** and **VcLegendView.Left**

## Top

*Only active if the mode **Position not fixed** or **Popup window** has been selected.* Select the top position of the view. There are two possibilities:

1. Specify a **Pixel coordinate** value. Note that this is a system coordinate.
2. Select the **Initially automatic calculation** option.

This property can also be set by the API calls **VcWorldView.Top** and **VcLegendView.Top**

## Width

*Not active if the mode **Fixed at left/right side** has been selected.* Select the horizontal extension of the view. Note that the pixel coordinate is a system coordinate.

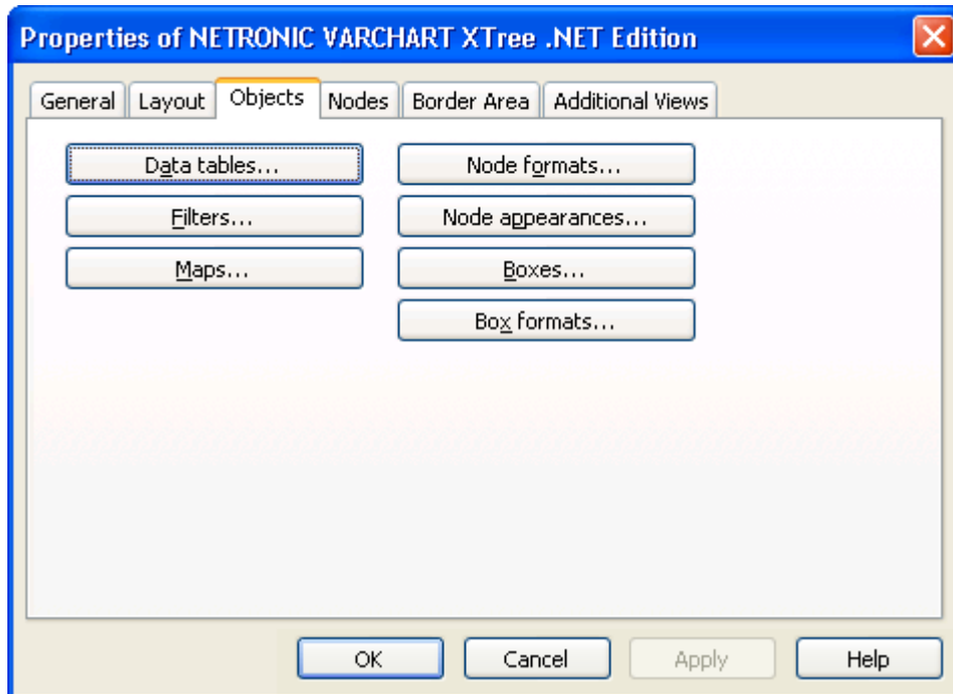
This property can also be set by the API calls **VcWorldView.Width** and **VcLegendView.Width**

## Height

*Not active if the mode **Fixed at left/right side** has been selected.* Select the vertical extension of the view. Note that the pixel coordinate is a system coordinate.

This property can also be set by the API calls **VcWorldView.Height** and **VcLegendView.Height**

## 4.7 The "Objects" Property Page



### Data tables

Opens the dialog **Administrate Data Tables**.

### Filters

Opens the **Administrate Filters** dialog box.

### Maps

Opens the dialog **Administrate Maps**.

### Node formats

This button lets you open the dialog **Administrate Node Formats**.

### Node appearances

This button will open the dialog **Administrate Node Appearances**.

### Boxes

Opens the dialog **Administrate Boxes**.

## **Box formats**

Opens the dialog **Administrate Box Formats**.

## 4.8 The "Administrate Filters" Dialog Box



This dialog you can get to via the **Objects** property page.

### Name

Lists the names of all existing filters. The names can be edited.

### Status

In the **Status** column each filter that has been added () and/or modified () since the dialog box was opened is marked by a symbol.

### Data definition table

This column shows the data definition table (**Maindata** or **Relations**) for each filter and is only shown if the check box **Extended data tables enabled** on the property page **General** is not ticked.

### Preview for the filter condition

This column shows the criteria of each filter. The criteria cannot be edited here. To modify the filter criteria, click on the **Edit filter** button.

### Add filter

 A new filter will be created. You can modify its default name by double-clicking and editing it. New filters are created context-sensitively, i. e. the data definition table always will be specified automatically.

### Copy filter

 Copies the selected filter.

### Delete filter

 The marked filter in the list will be deleted. You can only delete filters that are not currently used.

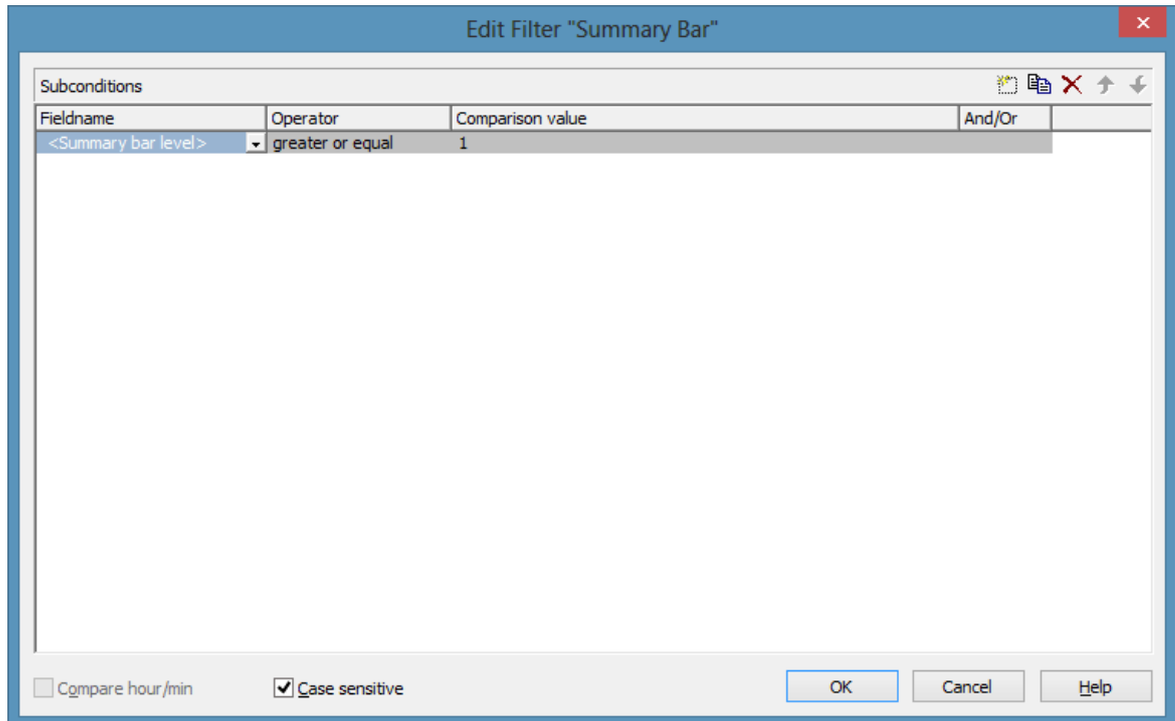
### Edit filter

 Press the **Edit filter** button to view or modify the criteria of a filter. The **Edit Filter** dialog box will appear where you can edit the criteria of the corresponding filter.

### Promote / demote filter

  By these buttons you can move the filter by one position up or down in the list.

## 4.9 The "Edit Filter" Dialog Box



You can get to this dialog box either

- by the **Objects** property page
- or by the **Administrate Node Appearances** dialog box
- or by the **Administrate Link Appearances** dialog box, where you can activate the **Administrate Filters** dialog box and then click on the **Edit filter** button. The head line of this dialog box displays the name of the filter being edited.

### Add subcondition

 Inserts a new line for a subcondition above the selected line.

### Copy subcondition

 Copies the selected subcondition.

### Delete subcondition

 Deletes the selected subcondition.

## Evaluate subcondition earlier/later

  If a filter consists of several subconditions, they are evaluated one by one, starting by the top of the list.

You can click on the **Evaluate subcondition earlier/later** button to move a selected subcondition upward or downward by one position in the table to have it worked off earlier or later.

## Fieldname

This list contains all data fields available to be compared with the comparison value.

## Operator

The operator compares the value of a data field with a comparison value.

## Comparison value

This column shows the current comparison value. The **Comparison value** select box lists all fields (in square brackets) that can be used as comparison values. The type of the data fields offered as comparison values correspond to the data type of the data field specified in the **Fieldname** column. For example, if the data field "Early Start" is specified in the **Fieldname** column, for the comparison value you can select either a date field (e. g. "Early End") or the <today> option or the <input> option.

With the help of the <input> option you can specify a variable filter. In variable filters only the field name and the operator are specified, but not the comparison value. You can specify the comparison value when necessary. You can use a variable filter when you open a project and want to select the activities to be displayed.

Dates need to be entered in the format defined on the **General** property page. If you have selected a date field in the **Fieldname** field, two arrow buttons will appear as soon as you click on this field. The first arrow button lets you open a combobox with all available date data fields. The other arrow button opens a Date dialog box from which you can select a date by mouse-click. You can also edit the date direct.

Numeric values or texts must be typed manually into the **Comparison value** field.

With the operators "equal" and "unequal" you can use wildcards in text fields:

\*: no sign or any number of signs

?: exactly one sign

If you do not want to use the signs \* or ? as wildcards, but want to search for these signs, you have to set a backslash in front of them:

\\*: \*

\?: ?

If the backslash does not follow a \* or ?, the program searches for the sign \.

### Examples:

Activity 1 : Name = "Construction"

Activity 2 : Name = "\*Construction"

Possible filters for activity 1:

[Name] = C\*

[Name] = C?nstruction

Possible filters for activity 2:

[Name] = \\*C\*

[Name] = \\*\*

[Name] = ?C\*

### And/Or

This column shows the logical connection of two subconditions in the table.

Choose the AND operator to connect the current subcondition and the next subcondition in the table to select only those objects that fulfil both subconditions. Choose the OR operator to select those objects that fulfil at least one of the subconditions.

If you have formulated several subconditions, linking them partly with AND and partly with OR, the AND links will be processed first. (AND links are stronger than OR links).

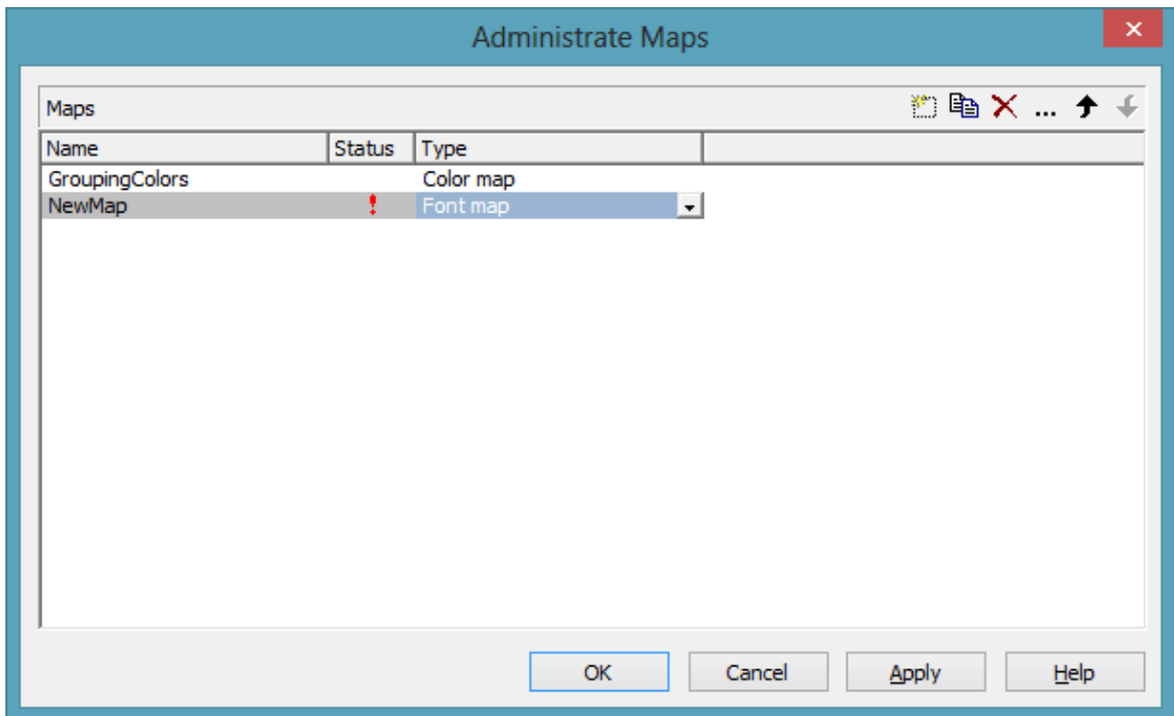
### Compare hour/min

Activate this check box if the hours and minutes of a date are to be considered when dates are compared.

### **Case sensitive**

Activate this check box if the comparison of the entries is to be case-sensitive.

## 4.10 The "Administrate Maps" Dialog Box



You can invoke this dialog by clicking the **Maps** button either on the **Objects** property page or in the **Configure Mapping** dialog box.

### Name

This column lists the names of all existing maps. All names can be edited.

### Status

In the **Status** column each map that has been added (  ) and/or modified (  ) since the dialog box was opened is marked by a symbol.

### Type

Select the map type:

- Color maps
- Pattern maps (for further development)
- Graphics file maps

## Add map

 A new map will be created. You can modify its default name by double-clicking and editing it.

## Copy map

 Copies the selected map.

## Delete map

 The marked map in the list will be deleted. You can only delete maps that are not currently used.

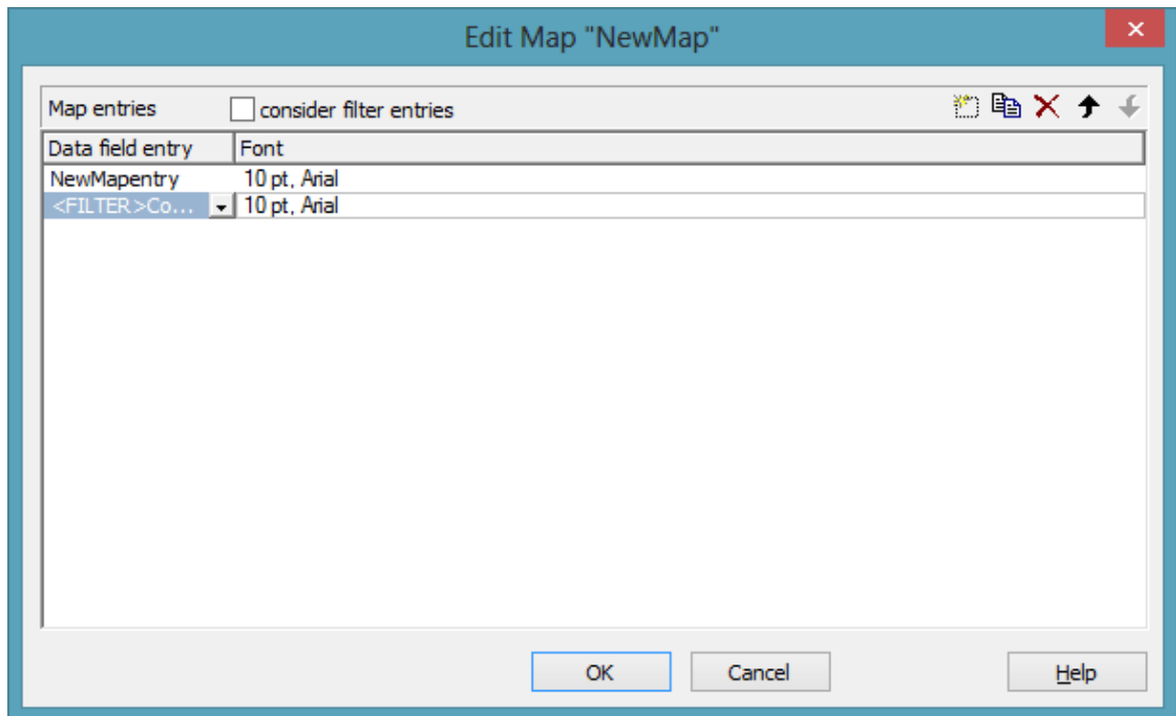
## Edit map

 The **Edit Map** dialog box will appear.

## Promote / demote map

 By these buttons you can move the map by one position up or down in the list.

## 4.11 The "Edit Map" Dialog Box



You invoke this dialog box by clicking the **Edit map** button (⋮) of the **Administrate Maps** dialog box.

In a map you can set up to 150 allocations. If you wish to set more allocations, please create a new map, e. g. as a copy of an existing one.

### consider filter entries

If you have ticked this check box, not only the single values from the list of data field entries are considered as keys but also the filters which can be selected from the drop down list. Thus you can not only specify a single value as key but also a range of values.

### Data field entry

Specify the entries of the data field selected for which colors or graphics files respectively and legend texts are to be assigned.

### Color/Graphics File Name

Assign colors or graphics files respectively to the data field entries. To do so, click on the corresponding field. Then a dialog box opens that lets you select a color or a graphics file respectively.

If a relative file name has been specified, at run time the file will be searched in the path set in the VARCHART ActiveX property **FilePath** first. If it won't be found there, the file will be searched in the current directory of the application and in the installation directory of the control.

## Legend text

*(only for color and pattern maps)* Enter a legend text for each data field entry.

## Add map entry

 A new map entry will be created. You can modify its default name by double-clicking and editing it.

## Copy map entry

 Copies the selected map entry.

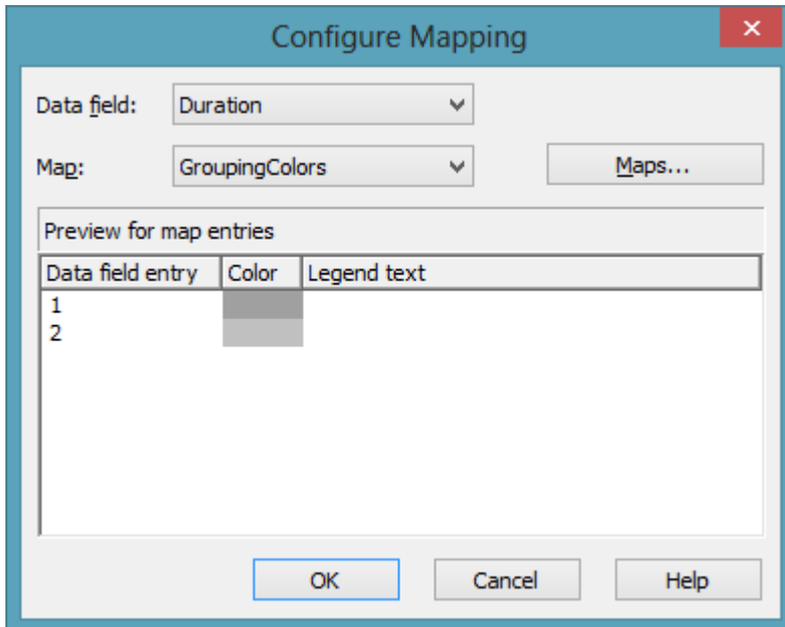
## Delete map entry

 The marked map entry in the list will be deleted. You can only delete map entries that are not currently used.

## promote / demote map entry

 The selected map entry can be moved by one position up or down in the list.

## 4.12 The "Configure Mapping" Dialog Box



In this dialog box you can assign a map to a data field. You will get to it by clicking on the button  for the desired attribute in various dialogs, e.g. the dialog **Edit layer**.

### Data field

Select the data field the entries of which control the desired attributes of the current object.

### Map

*(only activated if a data field has been specified)* Select the map that assigns a color or a graphics file to the data field entries.

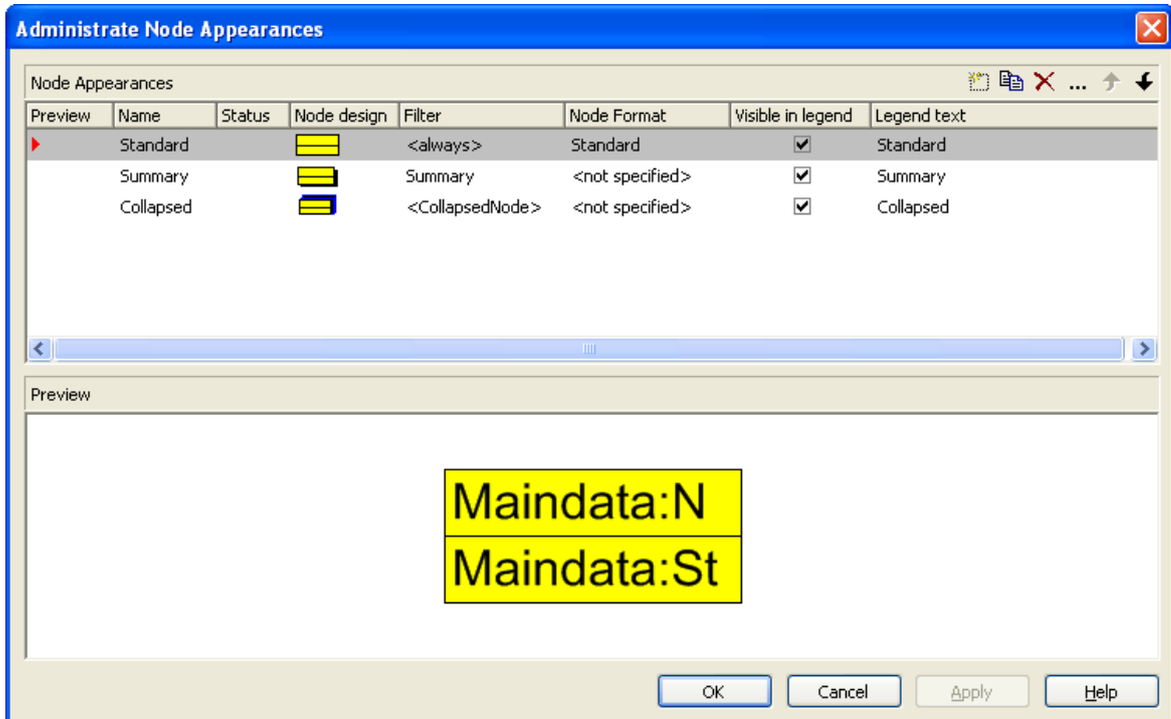
### Maps

Opens the **Administrate Maps** dialog box, where you can create, edit, copy or delete maps.

### Preview for map entries

The preview shows the selected map: the data field entries and the colors and legend texts or the graphics files respectively assigned to the data field entries.

## 4.13 The "Administrate Node Appearances" Dialog Box



You can get to this dialog via the **Objects** property page.

The appearance of nodes is defined by using filters to dynamically assign one or more node appearances to the nodes.

### Preview

All node appearances marked by a small arrowhead in the **Preview** column are displayed and piled in the preview window in the sequence of working off.

The node appearance on which the cursor is currently positioned is marked by a green arrowhead.

### Name

This column displays a list of names of the existing node appearances. The names can be edited.

## Status

In this column each node appearance added (  ) and/or modified (  ) after the dialog box was last opened is marked by a symbol.

## Node design

Displays a representation of each node appearance. To modify a node design, i. e. the graphical attributes of a node appearance, click on the **Edit node appearance** button above the table or double-click on the **Node design** representation to get to the **Edit Node Appearance** dialog box.

## Filter

The filter that is associated with a node appearance selects for nodes to which the node appearance should be assigned.

For most node appearances you can select a filter of your choice. Only for the node appearances "Standard" and "Collapsed" the filters were pre-selected ("`<always>`" or "`<CollapsedNode>`"), but they can be changed.

To assign a filter to a node appearance, mark the **Filter** field. Two buttons will appear: a button of a select box which lists all available filters and an **Edit** button. Either select a filter for the node appearance from the select box, or click on the **Edit** button to get to the **Administrate Filters** dialog box where you can edit, copy, define or delete filters.

## Node format

A node format defines the number, arrangement and format of the fields used to annotate a node in your charts. In this column, select the node format for the appropriate node appearance. To do so, mark the **Node format** field. Two buttons will appear: a button of a select box which lists all available formats and an **Edit** button. Either select a format from the select box, or click on the **Edit** button to get to the **Administrate Node Formats** dialog box where you can edit, copy, define or delete node format.

## Visible in legend

Activate this check box for all node appearances that are to be visible in the legend.

## Legend text

Enter a legend text for a node appearance.

## Add node appearance



A new node appearance is added to the end of the list.

## Copy node appearance



Copies the selected node appearance.

## Delete node appearance



This button lets you delete a node appearance that is not needed any more. Before it can be deleted, you need to answer a confirmation request. The node appearance "Standard" cannot be deleted.

## Edit node appearance



This button gets you to the dialog **Edit Node Appearance**.

## Work off the node appearance earlier/later

If more than one node appearance is assigned to a node, the node appearances are worked off one after the other. The table lists the node appearances according to their processing order. The default node appearance is always at the top of the table as it is always applied and processed first. The node appearance processed last is located at the bottom of the table.

If several node appearances apply to a node, the attributes of each node appearance are replaced by the attributes of the node appearances that are processed later. Only the attributes whose value is "not specified" do not replace the attributes of their predecessors.

You can use these buttons to change the processing priority of a highlight:

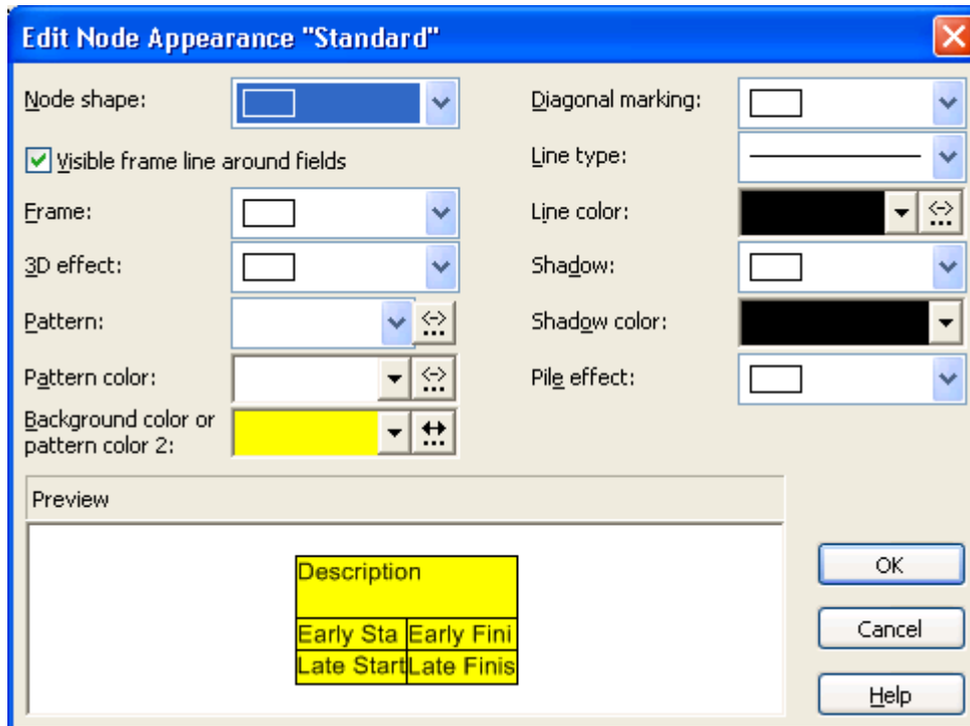


The selected node will be moved up one position in the table and processed correspondingly earlier.



The selected node will be moved down one position in the table and processed correspondingly later.

## 4.14 The "Edit Node Appearance" Dialog Box



The title line displays the name of the node appearance being edited.

If several appearances have been assigned to a node, the attributes of an appearance of low priority will be replaced by the attributes of an appearance of high priority, except for attributes that are set to "unchanged".

### Node shape

This field lets you select a node shape or the entry <not specified> or <without frame>.

### Visible frame line around fields

With this property you can specify whether the frame lines around fields shall be visible or not. This does not concern the outer frame line of the shape so that the effects of the property may vary depending on the frame shape. It has, for example, no effect on the type **vcRectangle**.

This feature can also be set by the property **VcNodeAppearance.Frame-AroundFieldsVisible** gesetzt werden.

## Frame

This field lets you specify whether the nodes are displayed with an ordinary or a double frame.

## 3D effect

This field lets you specify whether a three dimensional appearance is added to the nodes.

## Pattern

This field lets you select a background pattern for the node appearance.

 By the **arrow** button you can open the color picker to select a background color. Also transparent colors are available.

 By the second button you can get to the **Configure Mapping** dialog box.

 If colors were mapped, the arrow on the button will appear solid.

## Pattern color

This field lets you select a pattern color for the node.

 By the arrow button you can open the Color picker to select a line color.

 By the second button you reach the **Configure Mapping** dialog box.

 If a mapping was configured, the arrow on the button will appear solid.

## Background color or pattern color 2

This field lets you select a background color of the node appearance.

 By the **arrow** button you can open the color picker to select a background color. Also transparent colors are available.

 By the second button you can get to the **Configure Mapping** dialog box.

 If colors were mapped, the arrow on the button will appear solid.

## Diagonal marking

This field lets you specify whether a diagonal marking is to be applied to the nodes and lets you select the type of diagonal marking.

## Line type

This field lets you select a line type for the frame line of the node.

## Line color

This field lets you select a color for the frame line of the node.



By the arrow button you can open the Color picker to select a line color.



By the second button you reach the **Configure Mapping** dialog box.



If a mapping was configured, the arrow on the button will be displayed in solid.

## Shadow

This field lets you add a shadow to the nodes.

## Shadow color

Select the color for the shadow or the pile effect.

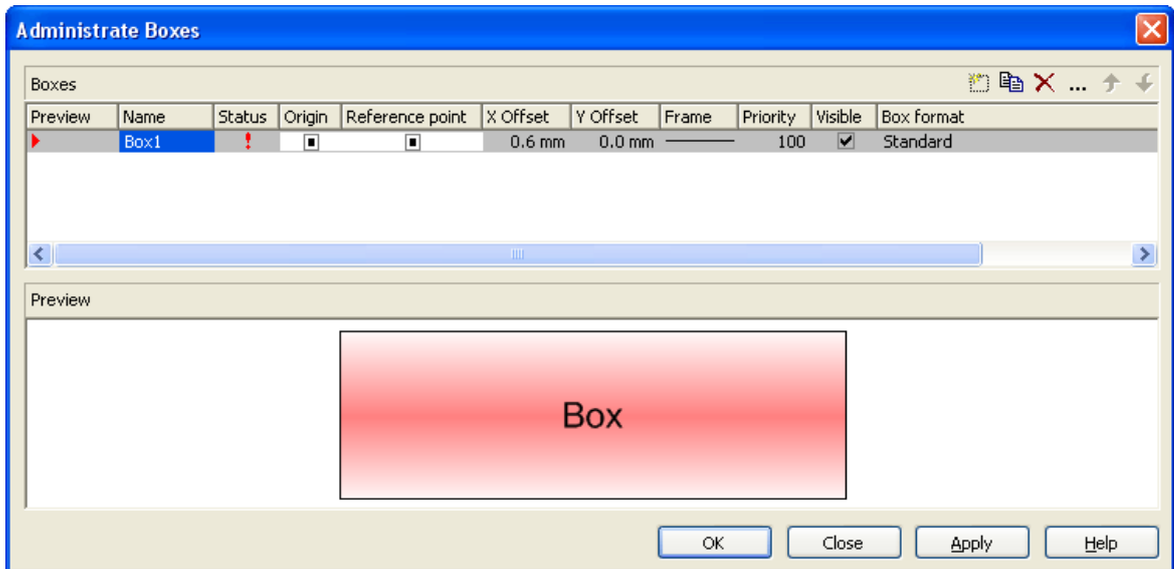
## Pile effect

By this field you can set, whether or not nodes are to be displayed as a pile. A pile may consist of up to eight nodes.

## Preview

By this window the current node appearance is displayed.

## 4.15 The "Administrate Boxes" Dialog Box



You can get to this dialog box by the **Objects** property page. In the diagram area, boxes can be displayed, that you can administer by the above dialog.

### Preview

The box marked in the **Preview** column is displayed in the preview window.

### Name

Lists the names of all existing boxes. The names can be edited.

### Status

In the **Status** column all boxes added (  ) and / or modified (  ) after the dialog box was opened are marked by a symbol.

### Update behavior

Select an update behavior for this box. Leaving the setting to <not selected> means that the setting for boxes made in the **Edit Update behavior** dialog will apply

## Moveable

By moving a box its offset will be modified. Activate this check box if the box is to be moveable in the diagram at run time. Deactivate the check box if you do not want the box to be moved at run time.

## Origin

By the properties **Origin**, **Reference point**, **X Offset** and **Y Offset** you can position a box in the diagram area. The relative position of the boxes is independent of the current diagram size.

Specify the origin, i. e. the point of the diagram from which the offset to the reference point of the box is measured. Possible values: top left, top centered, top right, centered left, centered centered, centered right, bottom left, bottom centered, bottom right.

## Reference point

Set the reference point of the box, i. e. the point of the box from which the offset to the origin is measured. Possible values: top left, top centered, top right, centered left, centered centered, centered right, bottom left, bottom centered, bottom right.

## X Offset

Set the distance between origin and reference point in x direction.

## Y Offset

Set the distance between origin and reference point in y direction.

## Frame

If you click on the **Frame** field, an **Edit** button will appear that lets you open the **Line Attributes** dialog box. In the dialog box you can specify the type, the thickness and the color of the box frame line.

## Priority

Set the drawing priority of the box in relation to other objects in the diagram (nodes, grids, etc.). The priority of nodes is 0. If the priority of boxes is higher than the one of nodes, the boxes may hide the nodes and may thus inhibit interactive access.

## Visible

Activate this check box if the box is to be visible at run time.

## Box format

The current box format of the box is displayed here. If you click this field, two buttons will appear:



From the select box you can choose a box format.



By the **Edit** button you can get to the **Administrate Box Formats** dialog box.

## Add box



A new box will be created. You can modify its default name by double-clicking and editing it.

## Copy box



The Box selected will be copied.

## Delete box



The box marked in the list will be deleted.

## Edit box



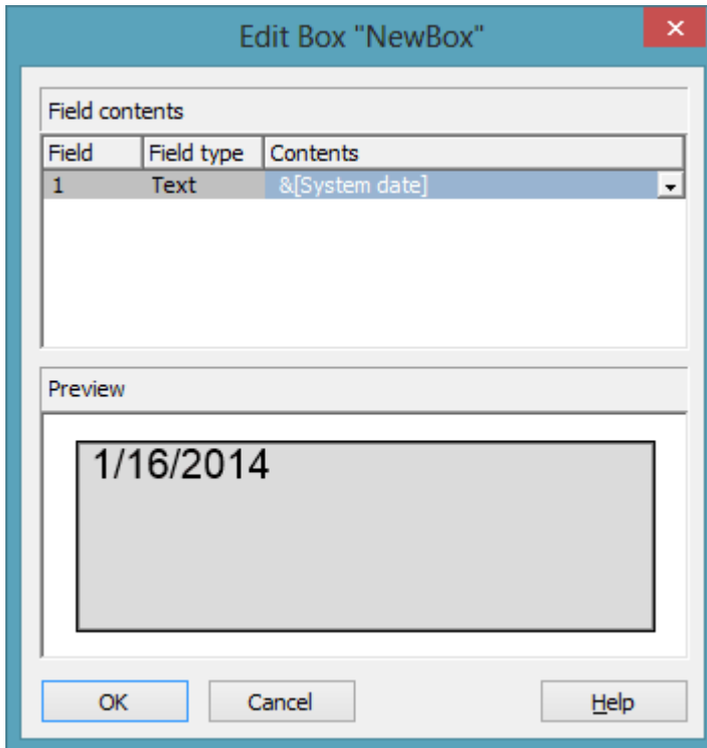
The **Edit Box** dialog box will appear.

## Promote / demote box



By these buttons you can move the box by one position up or down in the list.

## 4.16 The "Edit Box" Dialog Box



You can get to this dialog by the **Objects** property page and the dialog box **Administrate Boxes** by clicking on the the **Edit box** button. This dialog box will also appear at run time when double-clicking on a box.

### Field

This column contains the numbers of the box fields. (The number of fields depends on the selected box format.)

### Field Type

This column displays the field types (text or graphics).

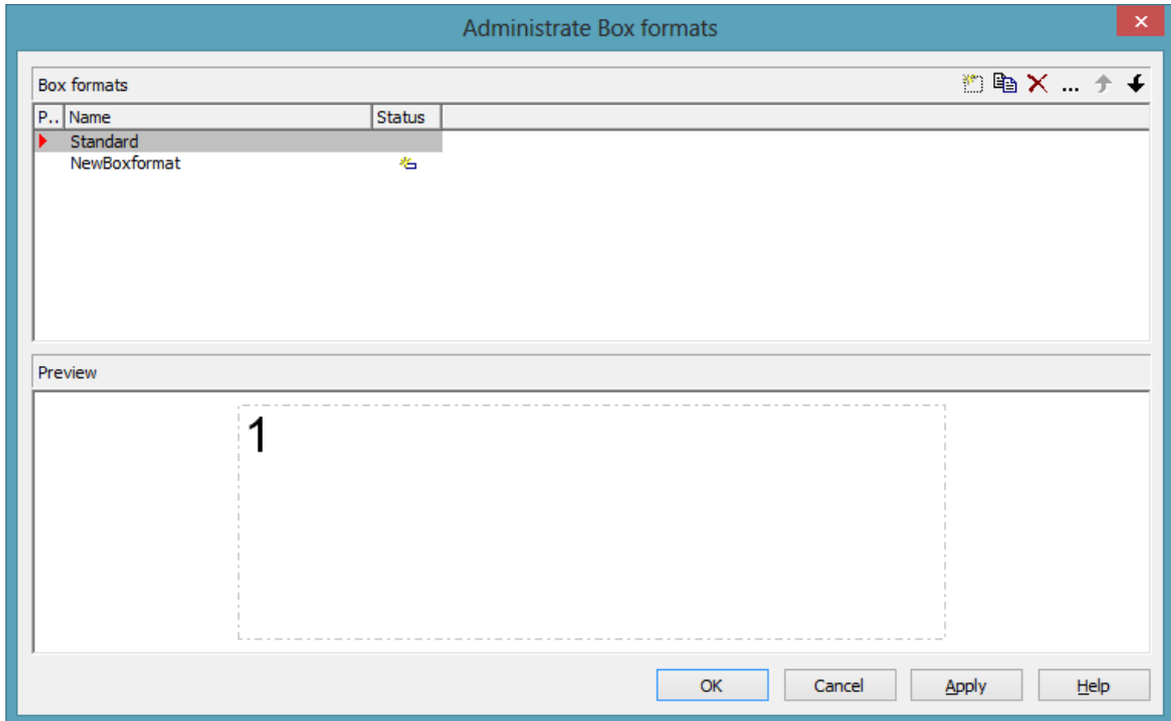
### Contents

Type the contents of the field or a graphics file name here.

If a text field contains more than one line, you can use "`\n`" in the text string to separate two lines of the text field (Example: "Line1\nLine2"). Otherwise the lines will be separated at blanks.

Graphics formats available: WMF, JPG, BMP, GIF, PCX, PNG, TIF.

## 4.17 The "Administrate Box/Node Formats" Dialog Box



This dialog you can get to by the **Objects** property page.

### Preview

The preview window shows the box format marked in the **Preview** column.

### Name

Lists the names of all existing formats. The names can be edited.

### Status

In the **Status** column the formats added () or modified () after the dialog box was opened are marked by a symbol.

### Add box/node format

 A new format will be created. You can change its default name by double-clicking and editing it.

## Copy box/node format

 The marked format will be copied.

## Delete box/node format

 The marked format in the list will be deleted. You can only delete formats that are not being used.

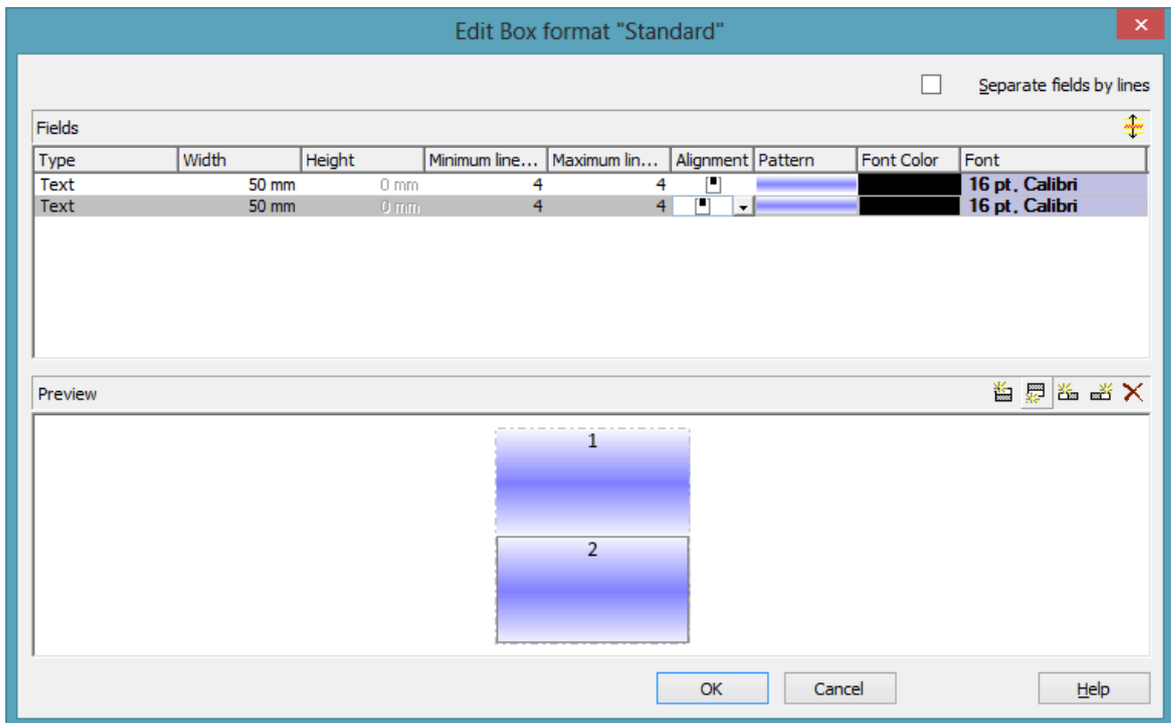
## Edit box/node format

 You will get to the **Edit Box Format** or **Node Box Format** dialog box.

## Promote / demote box / node format

  By these buttons you can move the selected format by one position upward or downward in the list.

## 4.18 The "Edit Box Format" Dialog Box



This dialog box will appear if you activate the **Administrate Box Formats** dialog box on the **Objects** property page and then click on the **Edit box format** button.

### Separate fields by lines

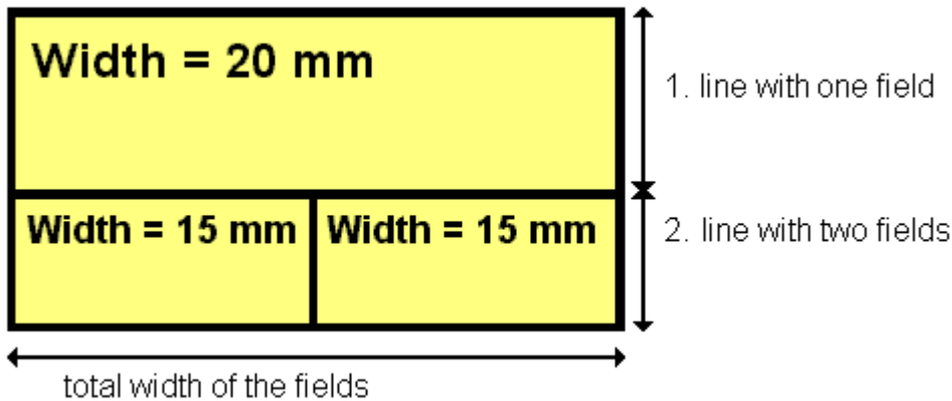
Activate this check box if the box fields are to be separated by lines.

### Type

Select the field type: text or graphics.

### Width

Specify the width for the selected field (in mm). The maximum width of a field is 200 mm. If the rows are split into two or more fields and the total widths of the rows vary, the total width will be equal to the width of the widest row.



## Height

*(only for the type graphics)* Specify the minimum height for the selected field (in mm). The maximum height is 200 mm.

## Minimum/Maximum line count

*(only for the type text)* Specify the minimum/maximum number of lines of text that can be displayed in the current field. Each field can contain a maximum of nine lines of text.

## Alignment

Specify the alignment of the content of the selected field (9 possibilities).

## Pattern

Select the fill pattern and color for the current field. By clicking on  you open the **Edit pattern attributes** dialog where you can specify a pattern, a background color and, if needed, a second pattern color. You can define your own colors in addition to the ones suggested. Also, transparent colors are available.

## Font Color

*(only for the type text)* Indicates the font color for the current field.



By the **arrow** button you can open the color picker to select a font color.

## Font

*(only for the type text)* Indicates the font style for the current field.

 The Windows **Font** dialog box will appear.

## Apply selected property to all fields

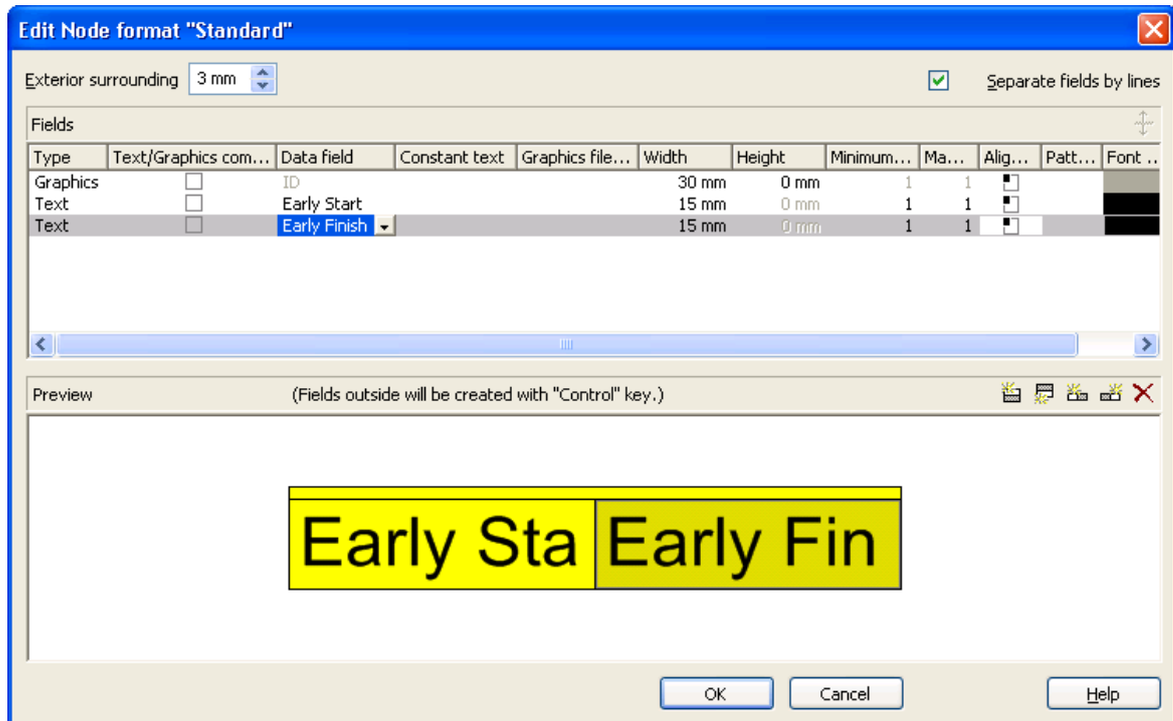
 Applies the marked property to all fields.

## Preview

The current fields of the box format are displayed in the preview window. If you click on a field, you can modify its attributes in the **Fields** table.

     With the help of the buttons above the preview window you can add new fields or delete the marked field. You also can use the Del button to delete fields.

## 4.19 The "Edit Node Format" Dialog Box



This dialog will open after clicking on the **Edit format** button of the **Administrative Node Formats** dialog.

### Exterior surrounding

By this field you can set the distance between nodes or between a node and the margin of the chart. Unit: 1/100 mm. The default is 300, i.e. 3 mm. If you choose a value smaller than this, graphical elements in the chart may overlap. You should use values below the default only if there are good reasons for it.

### Separate fields by lines

Activate this check box if the fields are to be separated by lines.

### Type

Select the field type: text or graphics.

### Text/Graphic combined

If this combobox is activated, in the node field a text and a graphics can be combined as follows:

- **Type:** Text, **Text/Graphic combined:** no: only text will be displayed (as specified for **Data field** or for **Constant text**)
- **Type:** Graphics, **Text/Graphic combined:** no: only a graphics will be displayed (as specified for **Graphics file name**)
- **Type:** Text, **Text/Graphic combined:** yes: text (as specified for **Data field** or for **Constant text**) and a graphics (as specified for **Graphics file name**) will be displayed
- **Type:** Graphics, **Text/Graphic combined:** yes: only a graphics will be displayed (as specified for **Graphics file name**). Text (as specified for **Data field** ) is visible only in a tooltip. If possible, it will be displayed as hyperlink.

## Data field

Select the data field whose content is to be displayed in the current field. If the content of a data field does not fit into the current field, the excess will be cropped in the diagram.

## Constant Text

*(only if no data field has been specified)* Type a constant text to be displayed in the current field.

## Graphics file name

Indicates the name and directory of the graphics file that will be displayed in the current field.

As soon as you click on a **Graphics file name** field, two buttons appear:

 Click the first button to open the Windows dialog box **Choose Graphics File**. There you can select a graphics file to be displayed in the current format field.

If a relative file name has been specified, at run time the file will be searched in the path set in the VARCHART Windows Forms property **FilePath** first. If it won't be found there, the file will be searched in the current directory of the application and in the installation directory of VARCHART Windows Forms control.

 Click this button if you want to use a map to display graphics in node fields in dependence on the node data. Then the **Configure Mapping** dialog

box will open which lets you configure a mapping from data field entries to graphics files.

If in the **Configure Mapping** dialog box only a data field, but no map is selected, the content of the data field will be used as graphics file name. If in the data field or in the map no valid graphics file name is found, the file name specified in the **Symbol file field** will be used.

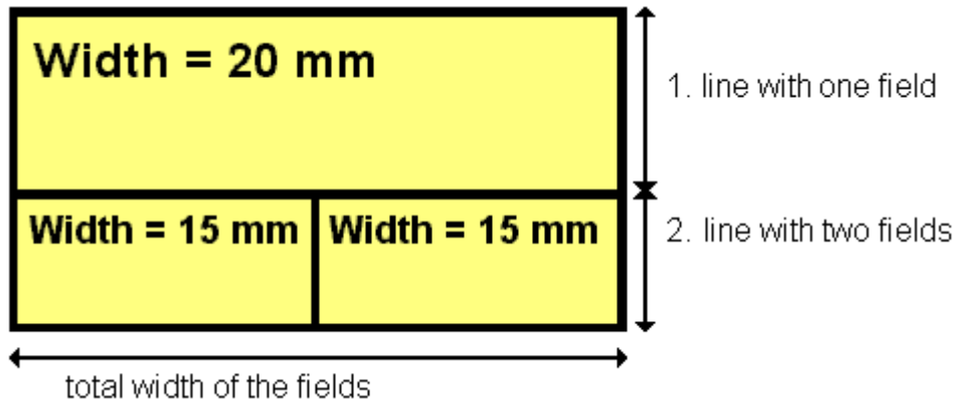
If a mapping has been configured, the arrow on the second button will be displayed in bold (↔).

↔ As soon as you leave the **Symbol File Name** field, a symbol indicates that a mapping has been configured.

When the graphics is displayed, the color of the pixel in the upper left corner will be replaced by the color of the diagram background. That means that all pixels of the graphics that have this color will be displayed transparent.

## Width

Specify the width for the selected field (in mm). The maximum field width is 99 mm. If the rows are split into two or more fields and the total widths of the rows vary, the total width will be equal to the width of the widest row.



## Height

*(only for the type graphics)* Specify the minimum height for the selected field (in mm). The maximum height of node formats is 99 mm.

## Minimum/Maximum line count

*(only for the type text)* Specify the minimum/maximum number of lines of text that can be displayed in the current field. Each field can contain a maximum of nine lines of text.

## Alignment

Specify the alignment of the text/graphics in the selected field.

## Pattern

Select the fill pattern and color for the current field. By clicking on  you open the **Edit pattern attributes** dialog where you can specify a pattern, a background color and, if needed, a second pattern color . You can define your own colors in addition to the ones suggested. Also, transparent colors are available.

 By clicking this button in the **Edit pattern attributes** you can get to the **Configure Mapping** dialog box where you can assign the respective attribute to fields in dependence of data.

 If colors were mapped, the arrow on the button will appear solid.

If you do not set an attribute to a format field, the attribute of the node appearance will apply.

## Font Color

*(only for the type text)* Specify the font color for the field. If you click on the field, two buttons will appear:

 By the **arrow** button you can open the color picker to select a font color.

 By the second button you can get to the **Configure Mapping** dialog box. It allows to assign colors in dependence on data.

 If colors were mapped, the arrow on the button will appear solid.

## Font

Indicates the font style for the current field. If you click on the field, a button will appear () that lets you open the Windows **Font** dialog box.

## Apply selected property to all fields

 Applies the marked property to all fields.

## Preview

The current node format is displayed in the preview window. If you click on a field in the preview window you can modify its attributes in the **Fields** table.



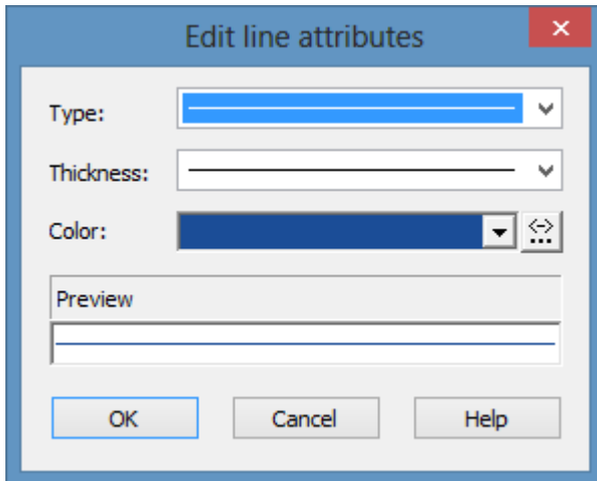
With the help of the buttons above the preview window you can add new fields or delete the marked field.

You also can use the Del button to delete fields.

If you want to add new fields outside of the node, press the Ctrl button.

---

## 4.20 The "Edit Line Attributes" Dialog Box



This dialog which can in each case be invoked by clicking on  is available for the link appearance, layers and for box frames.

### Type

Select the line type (dashed, dotted etc.).

### Thickness

Define the line thickness.

### Color

Select the line color.

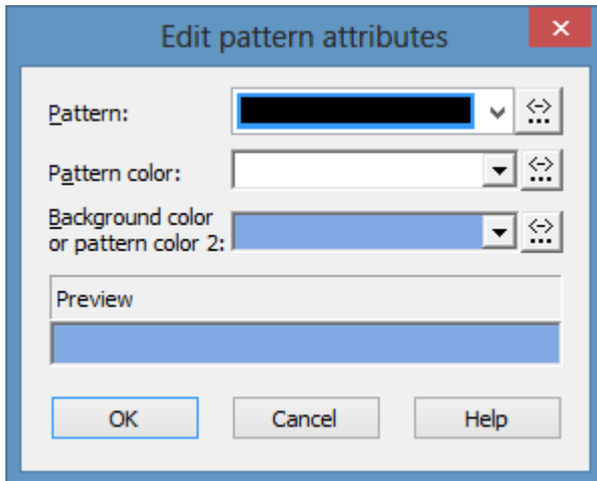
 This button will open the **Configure Mapping** dialog box where you can specify the line color data-dependent.

 After having mapped the line color, the arrow on the button will appear bold.

### Preview

The line appearance based on the current settings is displayed in this field.

## 4.21 The "Edit Pattern Attributes" Dialog Box



The pattern dialog which can in each case be invoked by clicking on  is available for filling of curves in a histogram, for calendar grids, for the group title, for intervals, for time scale sections, for box and node formats.

### Pattern

Here you can select a fill pattern.

### Pattern color

Select the foreground color of the fill pattern.

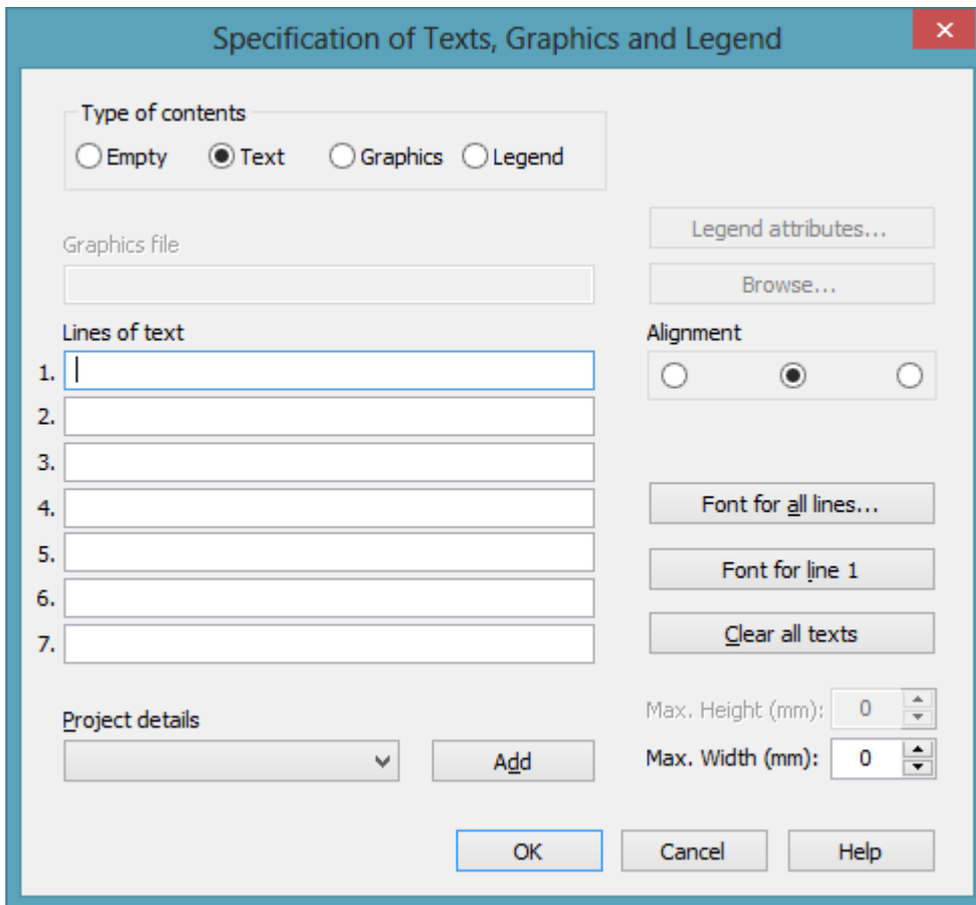
### Background color or pattern color 2

Select the background color or a second pattern color.

### Preview

The pattern based on the current settings is displayed in this field.

## 4.22 The "Specification of Texts, Graphics and Legend" Dialog Box



You can get to this dialog box if you click in the **Border Area** property page on one of the nine buttons above/below the drawing.

### Type of contents

Specify the type of information you want to display at the chosen position:

**Empty:** If you do not want to output anything at the chosen location, click on this flag.

**Text:** The text of the six text lines will be displayed at the chosen location.

**Graphics:** The graphics file (selected by the **Browse** button) will be displayed at the chosen location. Graphics are always positioned in the center.

**Legend:** A legend will be displayed at the chosen location. It describes the layers used in the diagram.

Following your selection, the sections of the dialog box that are not required are deactivated (all entries are maintained).

## Legend attributes

*Only activated when the check box **Legend** has been ticked.* You will open the **Legend attributes** dialog box where you can specify more attributes for the legend.

## Graphics file

*Only activated if the check box **Graphics** was ticked.* Select the graphics file to be displayed by clicking on the **Browse** button or enter the file name in the field manually. If the selected graphics file is not stored in the installation directory of the VARCHART web server, please also specify the drive and the directory.

## Browse

*Only activated if the check box **Graphics** was ticked.* Click on this button to reach the **Choose Graphics File** dialog box and select the drive, the directory and the name of the appropriate graphics file.

## Lines of text

*Only activated if the check box **Text** was ticked.* Specify the text (max. 6 lines) you want to display at the chosen diagram position and/or specify substitutes (e.g. &[System date]) to represent project info. If all six lines are empty, the area will not be displayed in the diagram.

## Project details

*Only activated if the check box **Text** was ticked.*

Here you can add several project details (number of pages, page number, system date) to your chart by selecting the appropriate place holder from the list and by clicking on the **Add** button.

The place holders will be replaced by the required data and will continuously be kept up-to-date in the print preview and the printout.

## **Add**

*Only activated if the check box **Text** was ticked.* When you have selected a project detail from the list, click on **Add** to confirm your choice. The project detail will be inserted in the line where the cursor is currently positioned.

## **Alignment of text**

*Only activated if the check box **Text** was ticked.* Specify whether the text lines should be output left-aligned, centred or right-aligned.

## **Font for all lines**

*Only activated if the check box **Text** was ticked.* You will reach the **Font** dialog box where you can specify the font attributes for all six lines. If you use this option to specify the font for all lines, the settings for the font for line 1...6 will be overwritten.

## **Font for line 1...6**

*Only activated if the check box **Text** was ticked.* To assign a different font to each of the six lines, click on this button. Depending on the line in which the cursor is currently positioned, the notation of this button will change to 1, 2, 3, 4, 5 or 6. You will reach the **Font** dialog box where you can specify the font attributes for each separate line.

## **Clear all texts**

*Only activated if the check box **Text** was ticked.* Click on this button to delete the contents of all six lines of text.

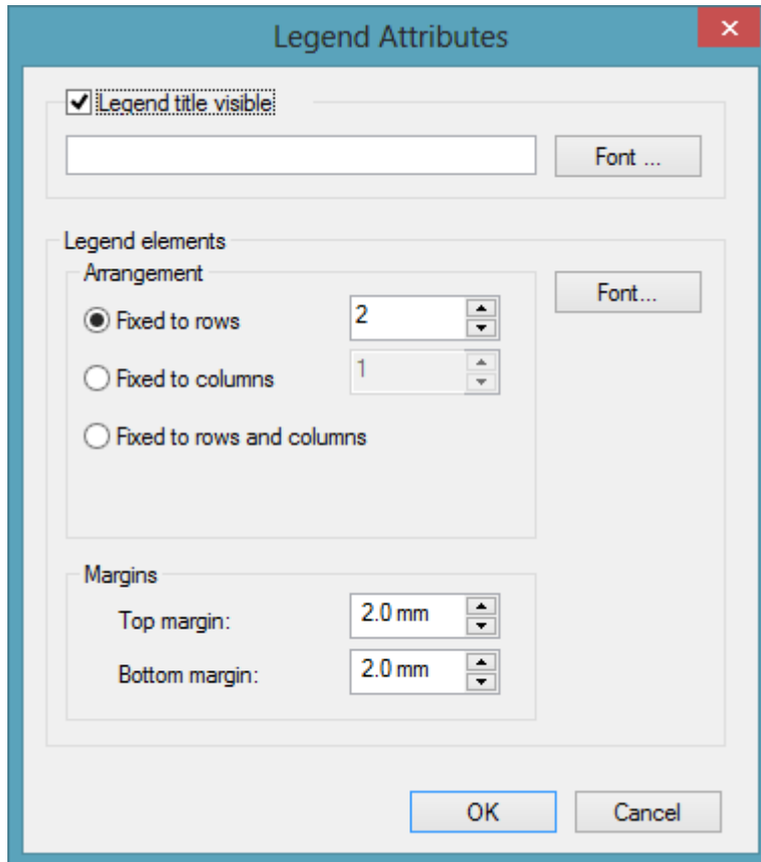
## **Max. Height (mm)**

*Only activated if the check box **Graphics** was ticked.* If you have specified several fields for text, graphics or legend, you can specify the max. height for the current field to prevent field contexts to be cropped.

## **Max. Width (mm)**

*Only activated if the check box **Text** or **Graphics** was ticked.* If you have specified several fields for text, graphics or legend, you can specify the max. width for the current field to prevent field contexts to be cropped.

## 4.23 The "Legend Attributes Dialog Box"



You can reach this dialog at runtime by clicking the corresponding item of the legend's context menu or at design time clicking the corresponding button in the dialog **Specification of Texts, Graphics and Legend**. The button can only be clicked after having selected **Legend** as **Type of contents**.

### Legend title visible

Tick this check box if the legend title shall be displayed and enter a text. By clicking on **Font** you open the corresponding Windows dialog box which lets you specify the font attributes of the legend title.

### Arrangement

- Fixed to Rows: Specify the number of rows to be displayed in the legend.
- Fixed to Columns: Specify the number of columns to be displayed in the legend.
- Fixed to Rows and Columns: Specify the number of rows and columns to be displayed in the legend. If the number entered here is lower than the existing layers, the surplus layers are not displayed.

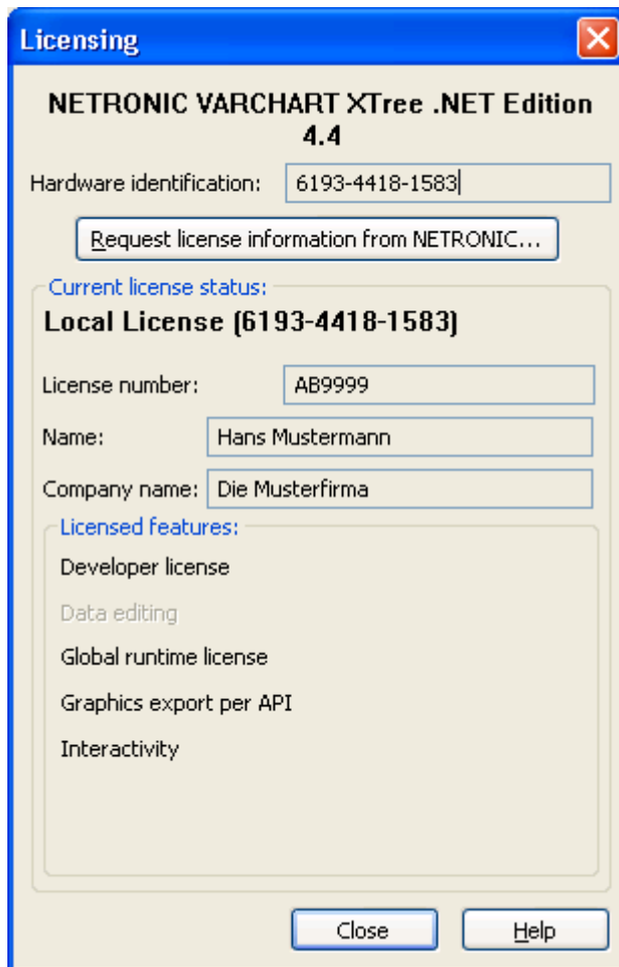
## Margins

- Top margin: enter a value for the top margin of the element
- Bottom margin: enter a value for the bottom margin of the element..

## Font

By clicking this button you open the Windows **Font** dialog box where you can specify the font attributes for the legend.

## 4.24 The "Licensing" Dialog Box



You can get to this dialog by the **General** property page.

Before licensing, the program was automatically licensed as a trial version. Compared to the full version, the trial version is subject to restrictions: The trial period for testing the product is limited to 30 days. After this period, all diagrams will show a "Demo" water mark.

### Hardware identification

*(cannot be edited)* The number indicated in this field is calculated from your hardware configuration. It is required by NETRONIC Software GmbH for the licensing procedure. When changing your hardware, you need to renew your license. Please do not hesitate to contact the support team of NETRONIC.

## **Request license information from NETRONIC**

For licensing, click on this button, which will get you to the **Request License Information** dialog.

## **License number/Name/Company name**

*(cannot be edited)* Indicates your license number, your name and the name of your company.

## **Current license status**

Indicates the modules that have been licenced. If the licencing procedure was successful, the licenced modules are activated.

- **Developer license**
- **Global runtime license** (VARCHART ActiveX runs in the runtime mode on each computer.)
- **Single-place runtime licenses** (The VARCHART ActiveX has to be licensed individually on each computer on which it shall run.)
- **Graphics export per API**
- **Interactivity**

## **Close**

Quits the dialog box.

## 4.25 The "Request License Information" Dialog Box

**Request License Information** [X]

**NETRONIC VARCHART XTree .NET Edition 4.4**

Hardware identification:

First step: Enter your user information below:

License number:

Name:

Company name:

Second step: Request your license information:

If you cannot send emails from your computer, contact NETRONIC Software GmbH by stating the four entries above:

email: license@netronic.com  
phone: +49/2408/141-0  
fax: +49/2408/141-33

Third step: After receiving the license information file, copy it into the directory of the DLL file.

Enter your license number, your name and the name of your company and click on **Send email to NETRONIC**. An email to NETRONIC will be generated automatically. As soon as we have received it, we will generate your license information file (vctree.lic) and mail it back to you.

After having received the file, please copy it to the directory in which the file vctree.ocx is stored.

After licensing, you have to activate the new license in each of your projects. Therefore you have to open any property page in each of your projects, make any change and store it. Then the new license will be activated.



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# 5 User Interface

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## 5.1 Overview

The below list gives an overview of possible user interactions.

- Navigating in the Diagram
- Zooming
- Generating nodes
- Marking nodes
- Cutting, copying and pasting nodes
- Editing nodes
- Editing the link appearance
- Moving nodes and their subtrees
- Arranging subtrees horizontally or vertically
- Collapsing and expanding subtrees
- Editing the legend
- Setting up pages
- Using the print preview

### **Context menus (right mouse key):**

- Context menu for the diagram
- Context menu for nodes
- Context menu for the legend

All these interactions trigger an event so that you will be informed about it and will be able to react to it.

---

## 5.2 Navigation in the Diagram

You can use the arrow buttons to move the marking from one node to the other in the selected direction.

You can scroll in the diagram via the arrow buttons while the Ctrl key is pressed.

The following buttons can be used for navigation:

- **Ctrl + Pos1:** scrolling to the left upper diagram border
- **Ctrl + End:** scrolling to the right lower diagram corner
- **Ctrl + screen up/down:** scrolling to the upper/lower diagram corner
- **Ctrl + Num +:** zoom in
- **Ctrl + Num -:** zoom out
- **Ctrl + Num \*:** scroll to the next node (scroll to node)
- **Ctrl + Num /:** complete view

Via **Ctrl + C**, **Ctrl + X** or **Ctrl + V** respectively you can copy, cut or insert marked nodes. Via the **Del** button you can delete marked nodes.

## 5.3 Zooming

The following shortcuts can be used for zooming:

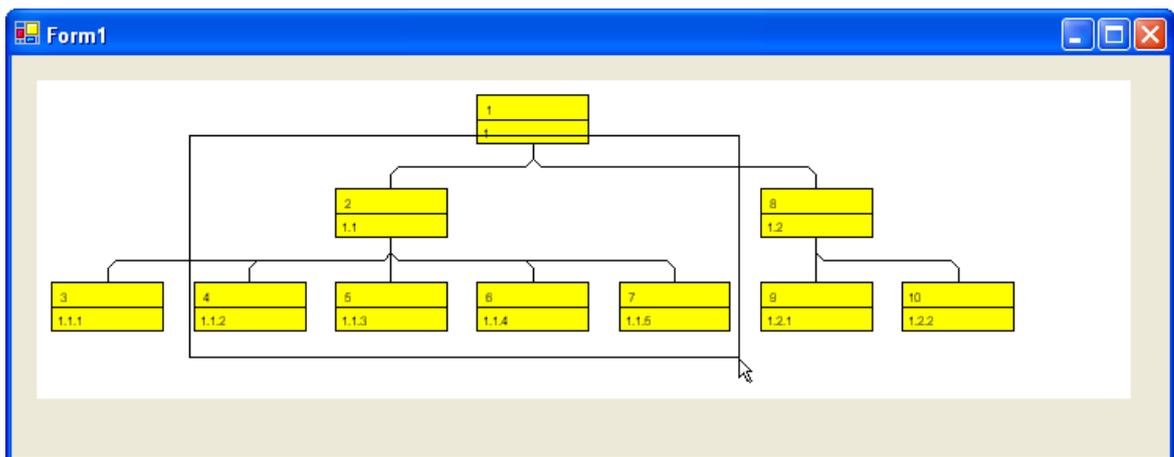
- **Ctrl + Num -**: zoom out
- **Ctrl + Num +**: zoom in

You can also use the mouse for zooming:

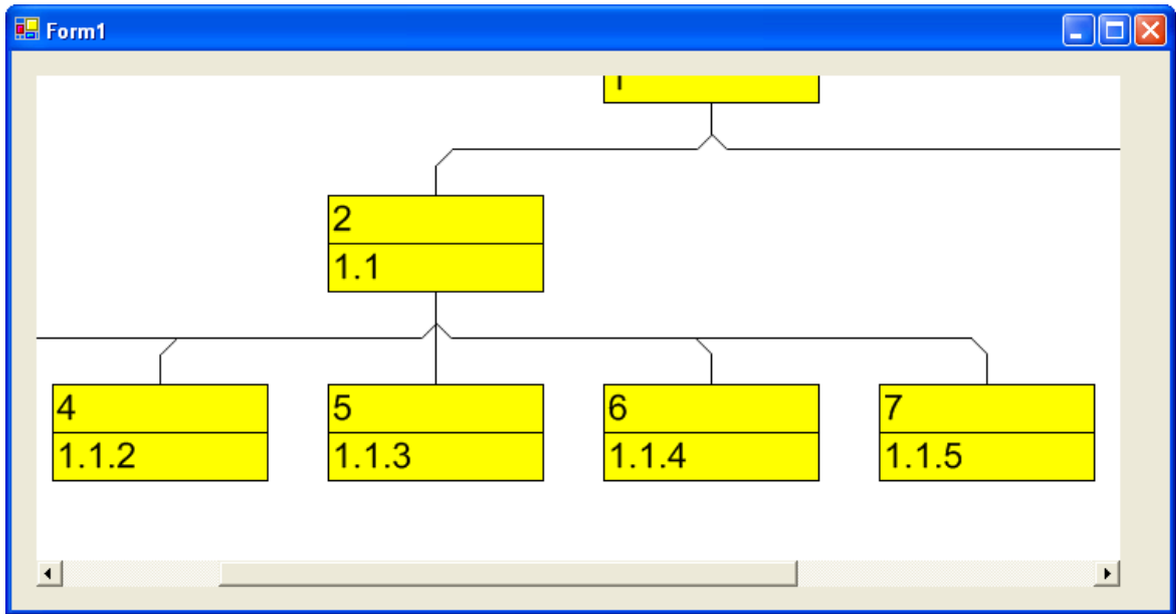
- Turn the mouse wheel while holding down the Ctrl key. For that purpose the usage of the mouse wheel for zooming has to be permitted. This can be done by ticking the **AllowZoomingByMouseWheel** box on the **General** property page or by setting the property **VcTree1.ZoomingPerMouseWheelAllowed** to **True**. This property is set to **False** by default.
- You can mark a section of your diagram and display it full screen. Use the left mouse key to draw a frame around the section to be zoomed, hold the left mouse key down and press the right mouse key. Use the scrollbars to shift the section and to view other parts of the diagram that are magnified to the same scale.

The API method **ShowAlwaysCompleteView** lets you display your diagram always completely. In this mode, the zoom factor will adapt automatically to any value smaller than 100%. The maximum zoom factor will never exceed 100%, so nodes will never appear larger than their original size.

For further information about zoom settings for the print output please see chapter 5.21 "Setting up pages".



*Before zooming*

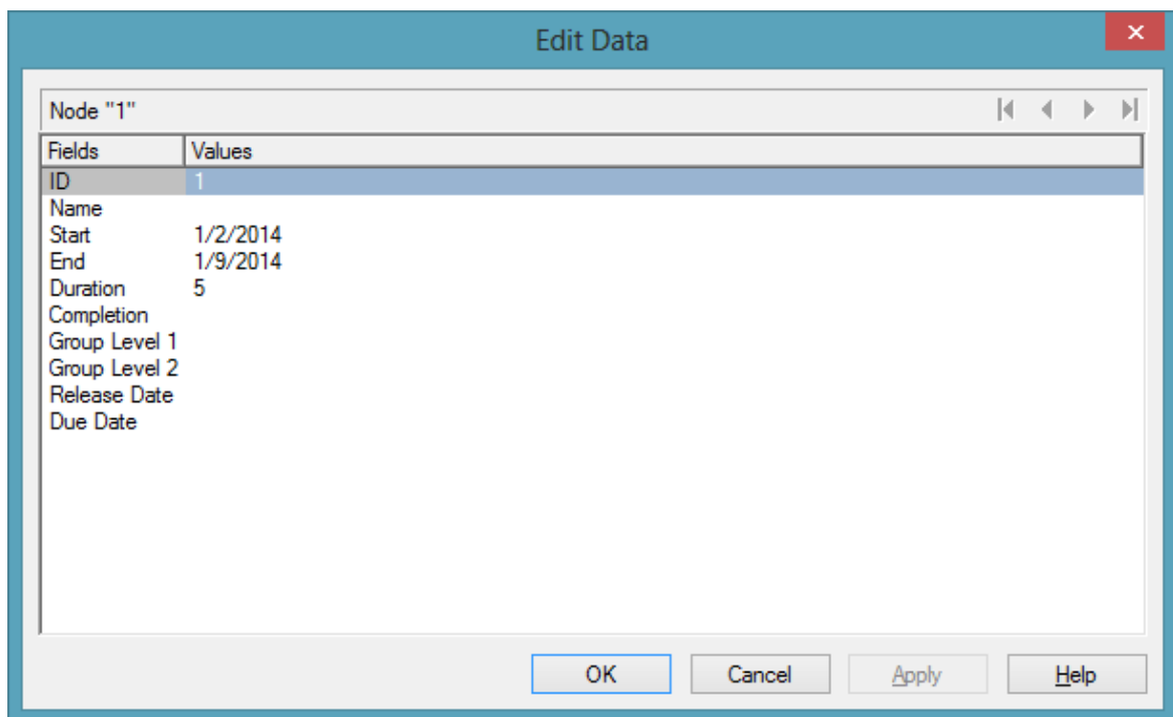


*After zooming*

## 5.4 Edit Node Data

In the dialog "Edit data" you can edit all node data. You open this dialog by either clicking on the **Edit** item of the corresponding context menu or by double-clicking on the node.

To edit several nodes, you mark the desired nodes and then click the **Edit** item of the context menu of one of the marked nodes to pop up the **Edit Data** dialog. Now you can edit the data of the marked nodes one after another



By double-clicking on a node, the event **VcNodeLeftDoubleClicking** is triggered.

Modifying a node interactively, e.g. by the **Edit Data** dialog, triggers the event **VcNodeModifying**. By the **modificationType** parameter you get further information of the kind of modification. If you set the returnStatus to **vcRetStatFalse**, the modification will be revoked.

### The "Edit data dialog"

The name of the node as well as the number of the current node out of the total number of nodes marked is indicated.

The table displays the data and values of the current node and lets you edit them. With the help of the arrow buttons above the table, you can navigate between the nodes. To store the current node data, click the **Apply** button.

## Fields

This column displays the data fields that define the marked node. The data fields available are the ones defined by the data definition in the **Administrative data tables** dialog. Only data fields that are **not** defined as **hidden** are displayed.

## Values

This column lets you edit the values of the nodes marked, but only if they were defined to be **Editable** in the **Administrative Data Tables** dialog. If you edit a data field of the **Date/Time** type, a **Date** dialog will appear that you can select a date from.



The **Date Output Format** is defined on the **General** property page. When editing a field of the type **Integer** you can modify the value by a spin control that offers the desired values by up and down arrows.

---

## 5.5 Navigation via Keyboard

You can use the arrow buttons to move the marking from one node to the other in the selected direction.

You can scroll in the diagram via the arrow buttons while the Ctrl key is pressed.

The following buttons can be used for navigation:

- **Ctrl + Pos1:** scrolling to the left upper diagram border
- **Ctrl + End:** scrolling to the right lower diagram corner
- **Ctrl + screen up/down:** scrolling to the upper/lower diagram corner
- **Ctrl + Num +:** zoom in
- **Ctrl + Num -:** zoom out
- **Ctrl + Num \*:** scroll to the next node (scroll to node)
- **Ctrl + Num /:** complete view

Via **Ctrl + C**, **Ctrl + X** or **Ctrl + V** respectively you can copy, cut or insert marked nodes. Via the **Del** button you can delete marked nodes.

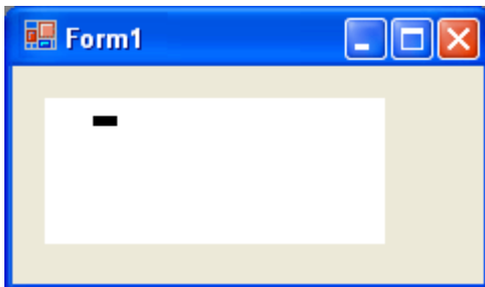
## 5.6 Creating Nodes

There are two modes that you can toggle between in VARCHART XTree: The **Selection mode** and the **Creation mode**. Nodes can be generated in Creation mode only. To change modes, press the right mouse key on an empty area in the diagram and select the appropriate menu item from the context menu popping up.

(To be able to create nodes interactively, on the **General** property page the **Node creation allowed** option has to be activated.)



In Creation mode the cursor will transform into a small black rectangle.



If you click on the left mouse key, two different things may happen, depending on the settings on the **General** property page. If the check box **Node creation with dialog** was ticked, the **Edit Data** dialog will appear that displays the node data.

The 'Edit Data' dialog box shows a table with two columns: 'Fields' and 'Values'. The 'Number' field is highlighted in blue and has the value '1'. Other fields listed include Structure Code, Parent node, Name, Group code, Code, Group name, Duration, Float, Completed (%), Early Start, Early Finish, Late Start, Late Finish, Free Float, Collapse, and Arrangement. At the bottom, there are buttons for OK, Cancel, Apply, and Help.

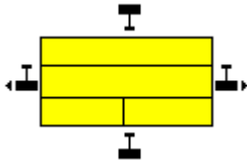
Fields	Values
Number	1
Structure Code	
Parent node	
Name	
Group code	
Code	
Group name	
Duration	
Float	
Completed (%)	
Early Start	
Early Finish	
Late Start	
Late Finish	
Free Float	
Collapse	
Arrangement	

The left column lists the field names of the node record, whereas the right column displays the corresponding values. Only the field "Number" has a value at this point, which is "1". You can add values, such as dates or a description. As soon as you confirm the data by the **OK** button, the node will be generated. The dialog will disappear and the node will be displayed.

The 'Form1' window displays a diagram with two nodes. Each node is represented by a yellow rectangular box containing the number '1'. The nodes are positioned one above the other.

If on the **General** property page the check box **Node creation with dialog** was not ticked, a node will be displayed as soon as you click the left mouse key in an empty place of the diagram. The **Edit Data** dialog will not appear.

More nodes you can generate from the existing node by placing the cursor next to it. The cursor will change its shape according to whether the new node is going to be a parent node, a child node or a left or right brother node.



---

## 5.7 Marking nodes

### Marking a node

Click the left mouse button on a node to mark it.

### Collecting and toggling nodes

To bundle and toggle single nodes, press the Ctrl key and simultaneously click the left mouse button on the appropriate nodes. Each time you click on a node you toggle the marking on or off.

### Marking subtrees

To mark a subtree, press the Shift key and click the left mouse button on the subtree's parent node.

### Unmarking all nodes

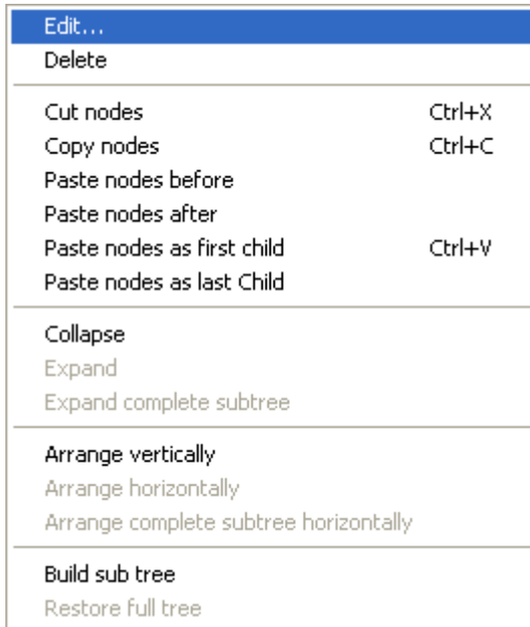
Click the left mouse button in an empty space of the diagram to unmark the marked nodes.

On the **Nodes** property page you can specify the appearance of marked nodes. Just select an entry of the **Marking type** combo box.

---

## 5.8 Deleting, Cutting, Copying and Pasting Nodes

Menu items of the context menu let you delete, cut, copy or paste nodes.



### *Context menu of node interactions*

To paste a node, you need to mark a node in the diagram in order to place the node to be inserted

- before
- after
- as the first child node
- as the last child node

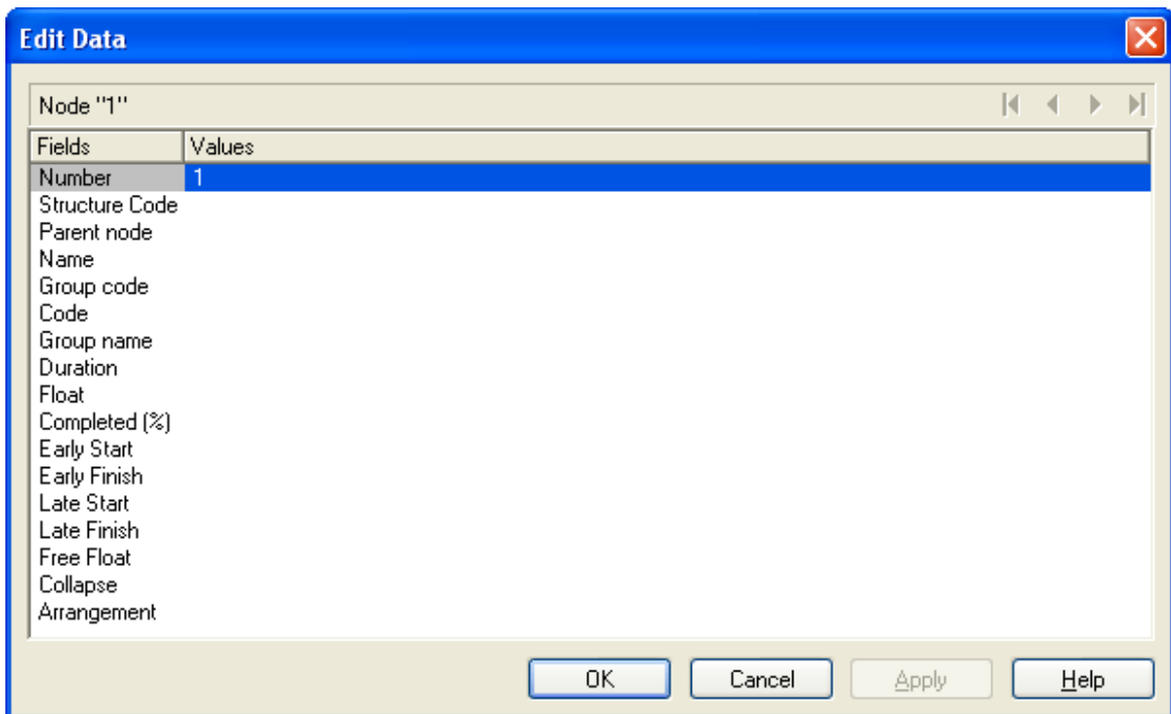
of the node marked.

You also can delete marked nodes via the Del button.

## 5.9 Editing Nodes

You can edit a node either by clicking on the **Edit** menu item of the corresponding context menu or by double-clicking on the node. Subsequently, the **Edit Data** dialog will open.

You can edit several nodes by marking them and clicking the right mouse button with the cursor placed on one of the marked nodes. The context menu of nodes will open. Select the **Edit** item to pop up the **Edit Data** dialog.



This dialog lets you edit the data of the marked nodes right away.

The ID of the node as well as the number of the current node out of the total number of nodes marked is indicated above the table.

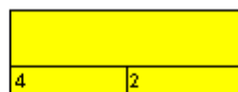
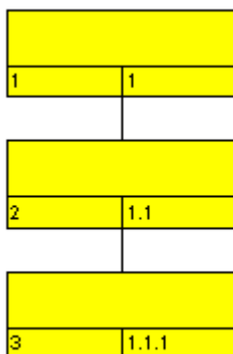
The table displays the data and values of the current node and lets you edit them. By the arrow buttons above the table, you can navigate between the nodes. To store the current node data, click the **Apply** button.

## 5.10 Appending a Node and its Associated Subtree

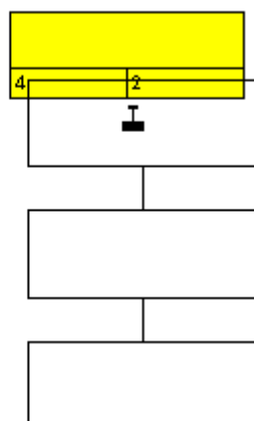
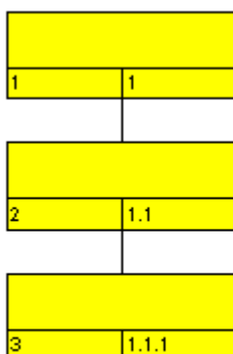
You can move and append a node and its associated subtree in one action using the drag and drop technique. Only one node and its subtree can be moved at a time, even if several nodes are selected.

Press the left mouse key and drag the node you want to move along with its child nodes to the new location. While you move the node a phantom appears for the node and its subtree. Drag the phantom over the node under/beside which you want to append the moved node and its subtree. The phantom of the appended node must at least partly cover the target node. As soon as you release the mouse key, the subtree will be appended.

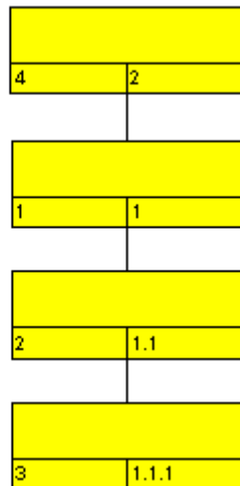
The top node of the subtree shifted will be inserted as the last child node of the target node. The node data of the subtree will automatically adapt to the new position.



*You want to append the left parent node and its children below the node on the right.*



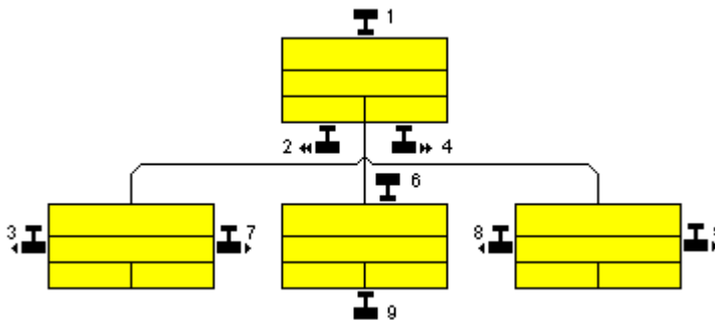
*While the node and subtree are being moved a phantom appears and the cursor indicates where the moved node and subtree would be appended when the mouse key is released.*



*The moved subtree is appended to the node previously located on the right. The hierarchy codes have been modified accordingly.*

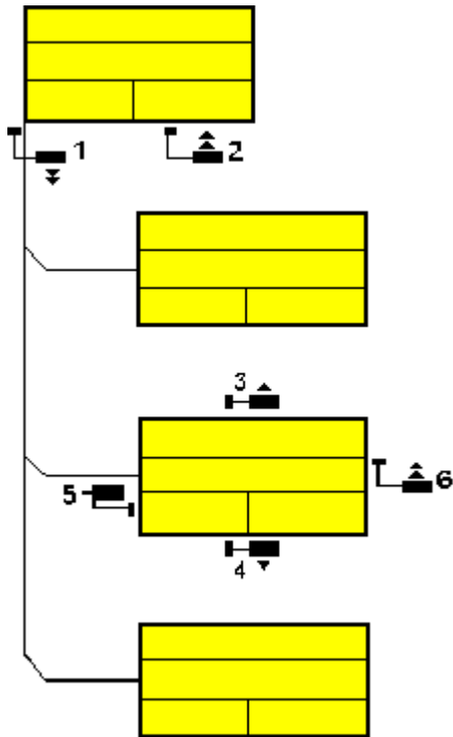
**Note:** It is not possible to control the order of the child nodes directly. However, indirectly you can control the order by thoughtfully appending the child nodes to the same parent node.

The next sketch shows the different possibilities to append nodes for the horizontal arrangement:



- 1: New parent node for the whole branch*
- 2: New child node to the extreme left*
- 4: New child node to the extreme right*
- 6: New parent for the node*
- 5, 7: New brother to the right of the node*
- 3, 8: New brother to the left of the node*
- 9: New child for the node*

The following sketch shows the different possibilities to append nodes for the vertical arrangement:



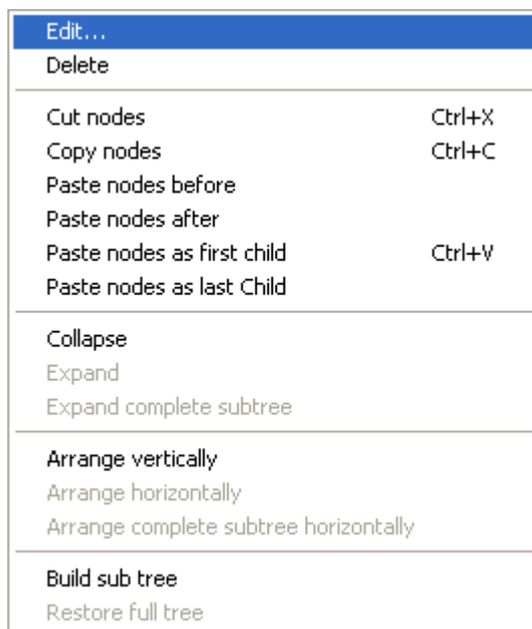
- 1: *New child at the bottom*
- 2: *New child at the top*
- 3: *New brother above*
- 4: *New brother below*
- 5: *New parent node for the node*
- 6: *New child for the node*

## 5.11 Arranging Subtrees Vertically and Horizontally

Tree structures can be arranged vertically or horizontally, either in parts or completely.

- *Horizontal arrangement:* All nodes of a level will be placed next to each other. The ports, i.e. the places where links join the nodes, will be placed in the center of the bottom line of a parent node, and in the center of the top line of a child node. A horizontal arrangement reduces the height of a tree diagram.
- *Vertical arrangement:* All nodes of a level and its sublevels will be placed beneath each other. The ports will be placed in the bottom left corner of the parent node and in the center of the left line of the child node. Vertically arranged subtrees will reduce the width of a tree diagram.

Menu items to set arrangements will be at your disposition after marking a node and pressing the right mouse key. In the context menu popping up, only the activated commands are available at this time.

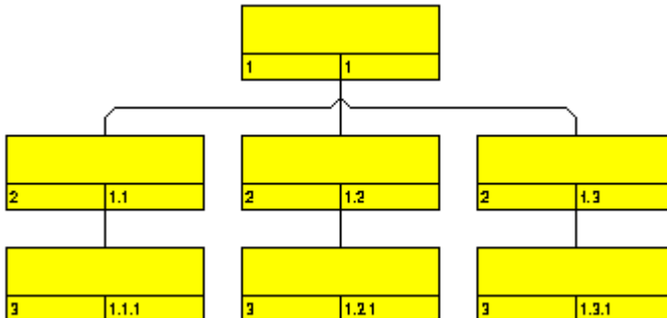


To arrange a subtree horizontally, please mark the top node and select the context menu item **Arrange horizontally**. The first level of the subtree will be arranged horizontally.

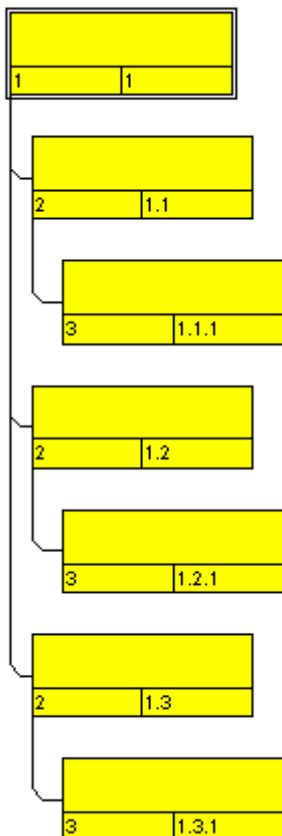
If you wish all levels of the subtree to be arranged horizontally, please select **Arrange complete subtree horizontally**.

By clicking on the command **Arrange vertically** all subtrees will be arranged vertically, starting by the first parent node marked.

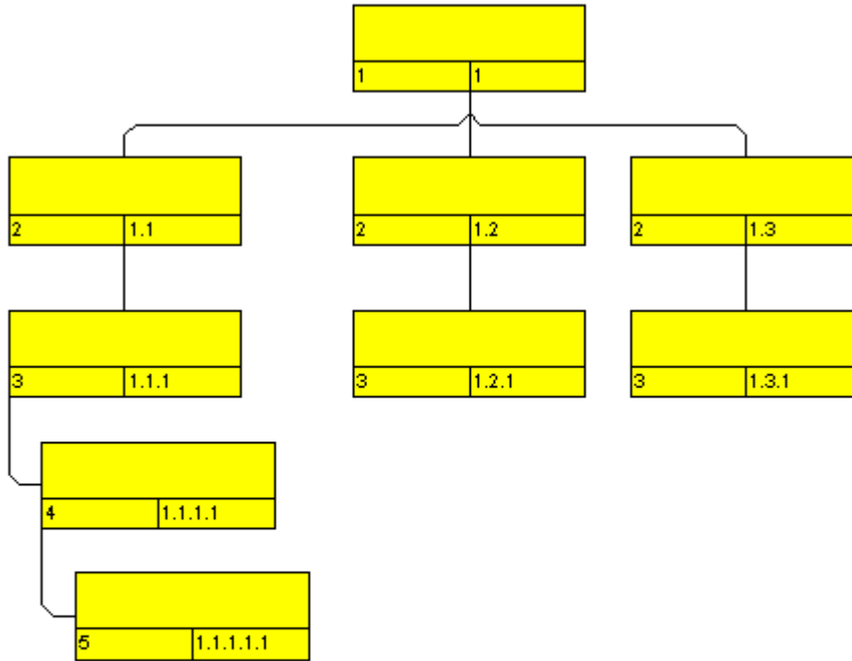
**Note:** If not all levels of a subtree have been arranged vertically, please check the maximum height of the tree set on the **Layout** property page. The number of levels is limited by the **Max. tree height** check box and field.



*All levels arranged horizontally*



*All levels arranged vertically*



**Legend:**

Level	Structure code

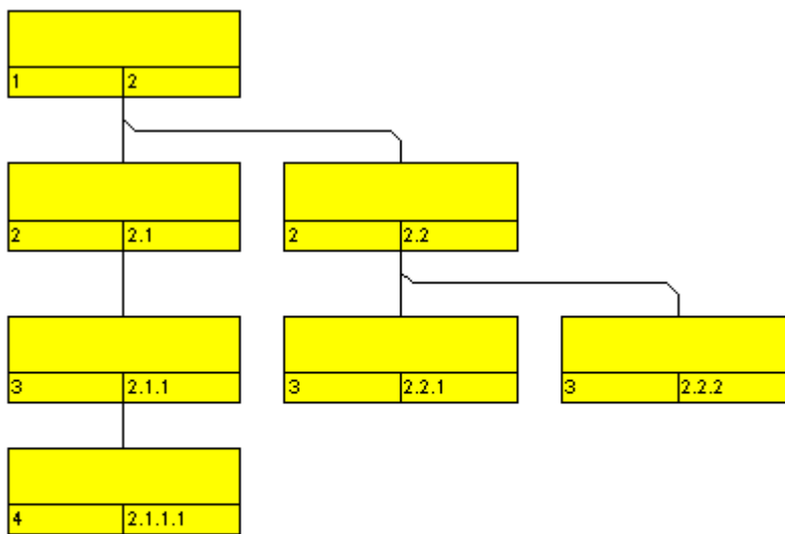
*Example of a tree diagram showing vertically and horizontally arranged subtrees.*

**Note:** Arrangement settings will affect collapsed subtrees.

## 5.12 Collapsing and Expanding Subtrees

Collapsing parts of a tree diagram helps to keep complex trees well structured. It enables you to focus on certain parts of a structure while others can visually disappear. Because the information on the structure of collapsed trees is saved, no part of the total structure will be lost.

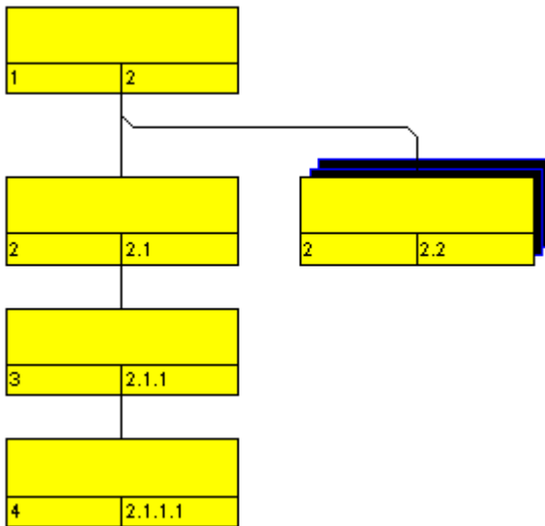
Any subtree can be collapsed, minimizing its extent to the top node of the subtree, to be expanded and displayed in its full size again. The top node of a subtree is called "structure node". It will remain visible while any other node of the subtree disappears when the subtree is collapsed.



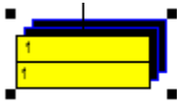
**Legend:**

Level	Structure code

*Expanded tree*



*Subtree collapsed to the structure node*



*Completely collapsed tree*

The menu item **Collapse** of the context menu of a node lets you collapse the subtrees that depend on the marked structure nodes. The structure nodes then represent the hidden subtrees.

The menu item **Expand** lets you expand the subtrees that are represented by the marked structure nodes. Collapsed structure nodes further down the subtree will remain collapsed. You can expand the subtree including all collapsed structure nodes further down by the menu item **Expand complete subtree**.

## 5.13 Setting up Pages

All settings concerning the page layout can be done in the corresponding dialog which can be opened either by selecting the **Page setup** item of the diagram contextmenu or by clicking the corresponding button in the **Print preview**.

### Mode

By selecting a scaling mode from the drop down list and setting the corresponding values **Zoom factor** and **Maximum width/height** you specify a zoom factor for your output. After having clicked the **Apply** button, the values which result from your settings are shown under **Current**.

## Zoom factor

100% is equivalent to the original size; a smaller value correspondingly reduces the size of the diagram, a greater value increases it.

## Fit to page counts

By selecting this option you can specify the maximum number of pages, both heightwise and widthwise, into which the diagram may be split for the output. If necessary, one of the two values may be ignored in order to print the diagram as large as possible while preventing it from being distorted.

## Do not split any nodes/Repeat title/legend

By ticking this check box nodes of a diagram that was partitioned into pages will not be split. If a title and legend exist, they will be added to each page.

## Adjust time scale to width of pages

This option leads to a better utilization of the printing pages:

- If scaling fit to page is selected: The zoom factor is calculated in such a way that the space of the selected number of pages is fully used for printing into the height while the time scale gets downsized or enlarged so that the selected number of pages is used to full capacity into the width.
- If a scaling via zoom factor is selected: The time scale gets downsized or enlarged so that the selected number of pages is being used to full capacity into the width.

## Pad pages with space

This option lets you specify whether enough space is to be left between the diagram and the boxes of the title and legend area so that the boxes are always printed in full width and are fixed to the margin. If the option is not selected, there will be no space left between the diagram and the boxes and their width may vary on the different pages depending on the diagram.

## Frame outside

*Only activated if the **Do not split any nodes/Repeat title** check box was ticked.* If you tick this box, each page will be given a frame, otherwise a frame will be drawn around the whole diagram.

## Alignment

Select one of the possible alignments for the diagram from the list.

## Show crop marks

If you tick this check box, crop marks will be printed on the edges of the diagram that help gluing together the single pages to get a complete chart.

## Show folding marks (DIN 824)

Specify folding marks to fold your drawing according to DIN standard 824 (current version from 1981) for the folding of constructional drawings. The following formats are available:

- **Form A:** includes a filing margin on the left side so that the drawing can be punched and filed away
- **Form B:** slightly smaller so that a flexi filing fastener can be applied and together with the fastener the drawing corresponds to the width of DIN A4.
- **Form C:** the folded drawing is not to be punched but to be put in a sheet protector

The available folding marks can be displayed for every format, whereas the DIN 824 only mentions the formats DIN A0 to A3 explicitly.

## Page numbers

If you tick this check box, a page number will be displayed in the bottom left-hand corner of each page. The following possibilities are available:

- **Row.Column:** Useful for charts stretching across more than one pages both heightwise and widthwise. The vertical position of the page is displayed before the dot, the horizontal position after it.
- **Column.Row:** Useful for charts stretching across more than one pages both heightwise and widthwise. The horizontal position of the page is displayed before the dot, the vertical position after it.
- **Page/Count:** The current page number is displayed before the slash and after it the total number of pages: 1/6, 2/6 etc.

## Text

Please tick this check box to set a text into the bottom left-hand corner of each page. If there is a page number, the additional text will be placed right of it.

For numbering the pages you may enter in **Additional text** the following place holders which will be replaced with the appropriate contents on the printout:

{PAGE}	= consecutive numbering of pages
{NUMPAGES}	= total number of pages
{ROW}	= line position of the section in the complete chart
{COLUMN}	= column position of the section in the complete chart

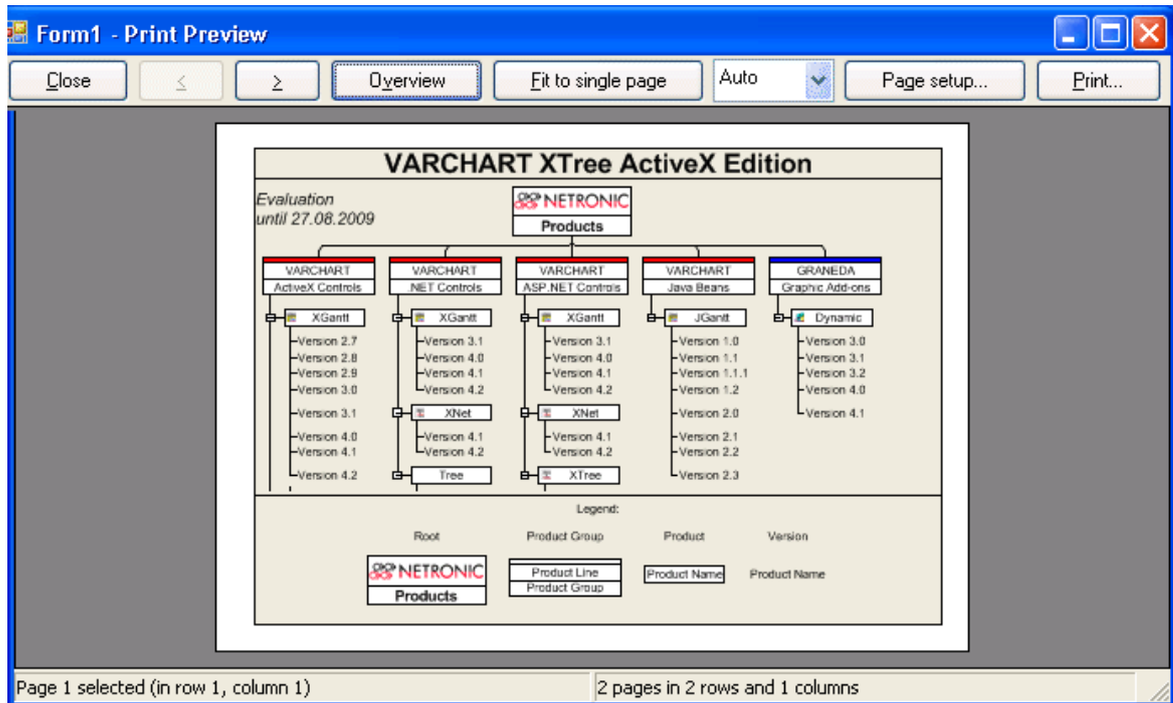
## Additionally print current date

If you tick this check box, the date of printing will be printed in the bottom left corner. If there is a page number or an additional text, the print date will be placed right of them.

## Sheet margins

The fields **Top**, **Bottom**, **Left** and **Right** let you set the margin between the diagram and the edge of the paper sheet (unit: cm). Minimum margins existing for technical reasons cannot be overridden by the values entered here. Printers that by default print minimum margins will add the values entered here to the default minimum margins, thus resulting in broader margins than visible in these settings.

## 5.14 Print Preview



Before printing, you can view the diagram in the print preview where it will be displayed as defined by the settings of the **Page Setup** dialog and as it will be printed.

You can view single pages or an overview of all pages or you can zoom and print a certain section of your diagram interactively.

The status bar shows the total number of pages and their horizontal and vertical spreading. In the **Single Page** mode, also the number of the current page is shown.

### Close

By clicking on this button, you will leave the page preview and return to your diagram.



*Only activated when the **Single** button has been pressed.* If the diagram consists of more than one page, you can click this button to view the previous page. You traverse the pages horizontally starting from the bottom right and finishing at the top left page.

&gt;

*Only activated when the **Single** button has been pressed.* If the diagram consists of more than one page, you can press this button to view the next page. You traverse the pages horizontally starting from the top left and finishing at the bottom right page.

## Show Single Page/Overview

If the diagram consists of more than one page you can either view the pages one by one or in the overview. The overview shows all pages, their size depending on the total number of pages. The **Single Page** mode initially shows the first page in full size, the buttons  and  allowing to browse through the pages. By double-clicking a page you can easily switch between the two modes **Single Page** and **Overview**.

If you want to zoom a certain section of your diagram, switch to the **Single Page** mode and with the mouse draw a rectangle around the desired section while holding down the left mouse button. As soon as you release the button, the selected section will be enlarged and can be printed by clicking the  button that appears in place of the **Print** button. Please note that the zooming factor will not influence the scaling factor set in the **Page Setup** dialog.

## Fit To Single Page

This button lets you scale down a multiple-page diagram to one page. The **Fit To Single Page** mode also allows to zoom a certain section as described under **Show Single Page/Overview**

## Zoom factor

You can modify the size of the diagram by selecting a zoom factor from the list or by defining an individual one. This is only possible in the "Show Single Page" mode. To modify the zoom factor you can also use the scroll-wheel while holding down the <CTRL> key. The zoom factor it will not modify the size of the output. Depending on the selected zoom factor, vertical and/or horizontal scroll bars will be displayed. Alternatively, you can use the mouse wheel to scroll vertically, holding down <Shift> to scroll horizontally.

The zoom factor **Auto** is the pre-set default and will always enlarge or downsize the sheet to the full size of the screen.

## Page Setup

When clicking on this button, you will get to the dialog **Page Setup** to modify page settings.

## Printer Setup

*Only visible if the check box **Use PrintDlgEx dialog** on the **General** property page has not been ticked.*

When clicking on this button, you will get to the Windows dialog **Printer Setup**, where you can modify printer settings.

## Print/Print Area

Click on this button to reach the Windows **Print** dialog box to start the print procedure.

If you have zoomed a section in the page preview, the button's label will change to **Print Area** and when you click it, the **Selection** radio button in the Windows **Print** dialog box will already be selected. If you click on **OK** the section displayed on the screen will be printed.

Please note that the zooming factor will not influence the scaling factor set in the **Page Setup** dialog.

## 5.15 The Context Menu of the Diagram

A right mouse click in an empty area of the diagram will open the below context menu:



### Selection Mode

The selection mode is the default mode.

### Creation Mode

This mode can be switched on only, if on the **General** property page the option **Node creation allowed** has been ticked.

The pointer will turn into a node phantom of rectangular shape. In this mode, a click on the mouse will generate a new node. If on the **General** property page the **Node creation with dialog** box has been ticked, the **Edit Data** dialog box will open automatically as soon as you release the mouse button. You can edit all data of the node.

There are two ways you can switch on the creation mode:

1. by the default context menu popping up on a right-click in an empty spot of the diagram area
2. by setting the VcTree property **InteractionMode** to **vcCreateNodes**.

### Page Setup

The dialog **Page Setup** appears.

## Printer Setup

*Only selectable if the check box **Use PrintDlgEx dialog** on the **General** property page has not been ticked.*

This menu item gets you to the Windows dialog **Printer Setup**.

## Print Preview

The dialog box **Page Preview** appears.

## Print

The Windows dialog **Print** appears.

## Build sub tree

*(only active if nodes are marked)* Select this item to display a subtree of the marked nodes.

## Restore Full Tree

*(only active if the option **Build Subtree** has been selected before)* Select this item to restore the full tree.

## Show world view

This menu item lets you switch on/off the world view. The world view is an additional window that shows the complete diagram. A frame marks the diagram section currently displayed in the main window. If you move this frame with the mouse, the according diagram section is displayed in the main window.

The world view also can be displayed oder hidden by the property **VcWorldView.Visible**.

## Show legend view

This menu item lets you switch on or off the legend view. The legend will appear in a separate window.

The legend view also can be displayed oder hidden by the property **VcLegendView.Visible**.

## **Export Diagram**

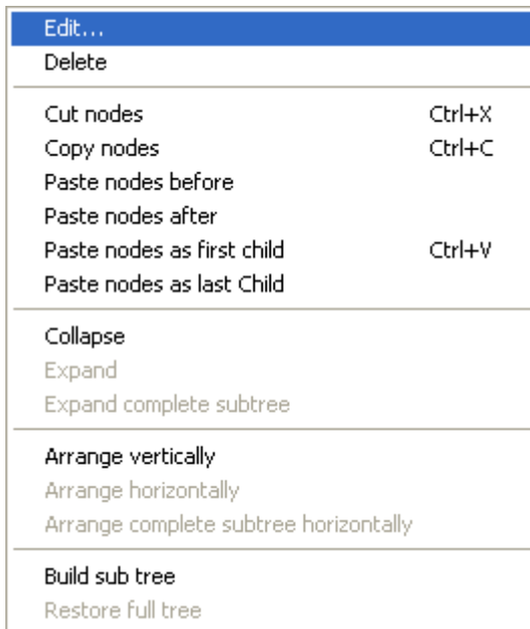
When you select this menu item, you will get to the Windows dialog box **Save as**, that lets you save the diagram as a graphics file.

This dialog box also can be invoked by the VcNet method **ShowExportGraphicsDialog**.

---

## 5.16 The Context Menu of Nodes

A right mouse click on one or several marked nodes will open the below menu:



### Edit

Opens the **Edit Data** dialog box.

### Delete

The marked nodes will be deleted.

### Cut nodes

The marked nodes are cut from the diagram.

### Copy nodes

The marked nodes are copied.

### Paste nodes before

*(only active, if a node has been cut or copied before)* The node cut or copied is pasted before the marked one.

## Paste nodes after

The cut/copied node is pasted behind the marked one.

## Paste nodes as first child

The cut/copied node will be pasted as the first child node to the marked node.

## Paste nodes as last child

The cut or copied node will be inserted as the last child node of the marked node.

## Collapse

The subtree(s) of the marked node will be collapsed. The marked node is transformed into a structure node, that represents the hidden subtree(s). Because the information on the structure of collapsed subtrees is saved, no part of the total structure will be lost.

## Expand

Subtrees which are represented by marked structure nodes will be expanded. Only the first level beneath the structure node will be expanded; the structure nodes of all other levels will remain collapsed.

## Expand complete subtree

All levels of a collapsed subtree will be expanded.

## Arrange vertically

To limit the width of a tree, you can arrange subtrees vertically. In a vertical arrangement, all nodes of a level are placed beneath each other. The ports to connect a link to a node will be placed in the bottom left corner of the parent node and in the center of the right child node. By clicking on the command **Arrange vertically** all subtrees downwards from the parent node marked will be arranged vertically.

**Note:** If not all levels of a subtree have been arranged vertically, please check the maximum height of the tree set on the **Layout** property page. The number of levels may have been limited by the **Max. tree height** check box and field.

## Arrange horizontally

To limit the height of a tree, you can arrange subtrees horizontally. All nodes of a level will be placed next to each other. The ports to connect a link will be placed in the center of the bottom line of a parent node and in the center of the top line of a child node.

To arrange a subtree horizontally, please mark its top node and select the context menu item **Arrange horizontally**. The first level of the subtree will be arranged horizontally, levels further down will remain as they were.

## Arrange complete subtree horizontally

All levels of the subtree(s) of the marked node will be arranged horizontally.

## Build sub tree

A subtree of the marked nodes will be displayed.

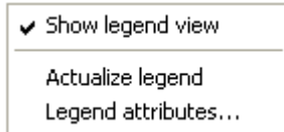
## Restore full tree

*(only active if the option **Build Subtree** has been selected before)* The full tree will be restored.

---

## 5.17 Context Menu of the Legend

A right mouse click on the legend will open the below menu:



### Show legend view

This menu item lets you switch on or off the legend view.

### Actualize legend

This menu item lets you refreshing the legend which is needed after modifications in the chart, such as adding or deleting nodes, because they are not displayed automatically in the legend. The refreshing can also be carried out by switching off and on the legend view. This concerns the loading of nodes as well. If on the property page **Additional views** the attribute **Initially visible** was selected for the legend view and no nodes have been loaded when running the program, the legend stays empty until it was refreshed.

### Legend attributes

With this item you open the corresponding dialog where you can specify the settings concerning legend title, legend elements and margins. For further information about this dialog please see chapter 4.44 "The Legend Attributes Dialog Box".



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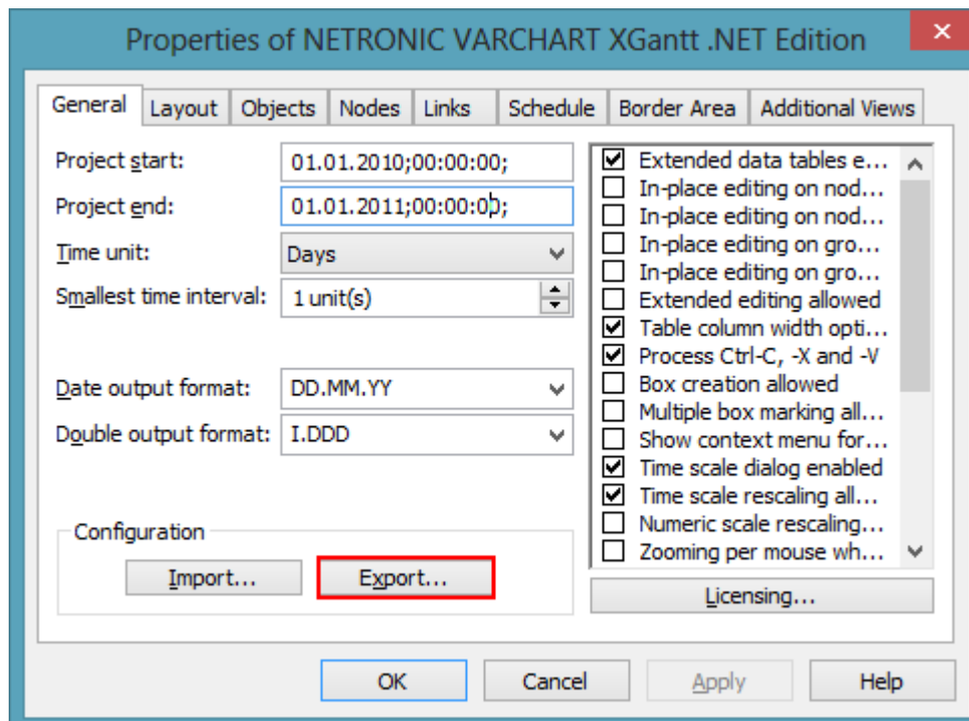
## **6 Frequently Asked Questions**

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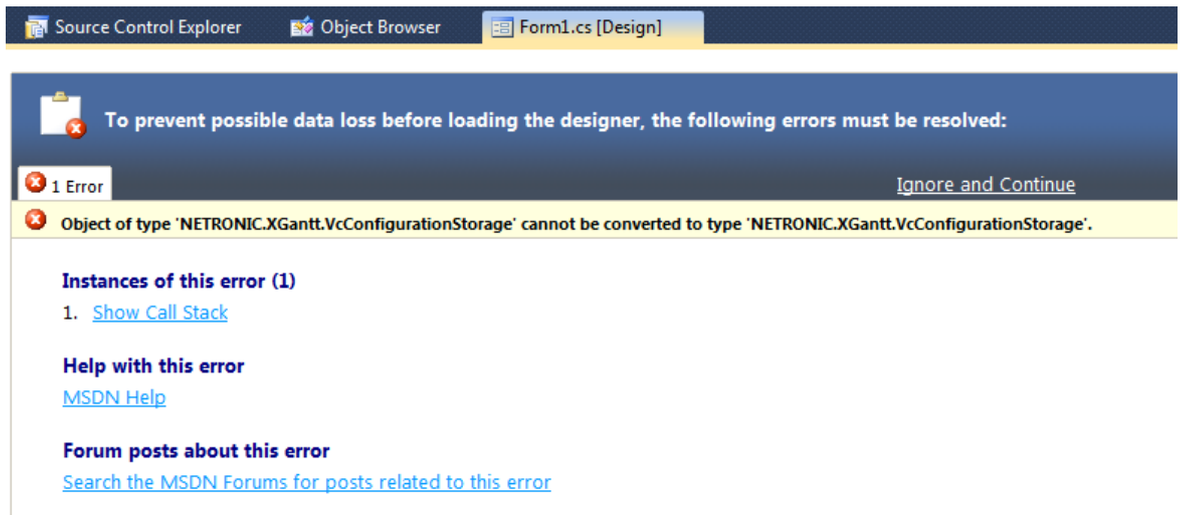
### **6.1 How to Upgrade from VARCHART XGantt .NET 4.4 to VARCHART XGantt .NET 5.0?**

## 6.2 How to Upgrade from one Build of VARCHART XGantt .NET to a new one (within the same version)?

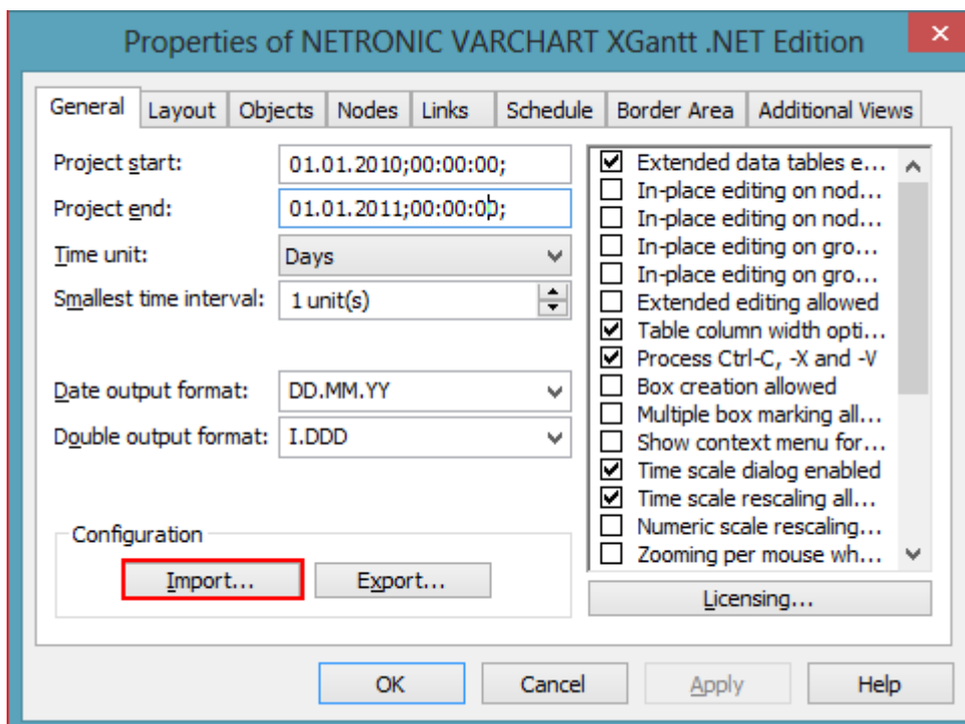
1. Before installing VARCHART XGantt.NET 5.0, please open the form designer of Visual Studio with the form using XGantt 4.4 and save the current configuration of XGantt by clicking the **Export** button on the **General** property page:



2. First, close the form and then end Visual Studio.
3. Install the new build of VARCHART XGantt .NET in the same folder as the old build.
4. Open the form designer with the form containing XGantt. The following error message will appear:

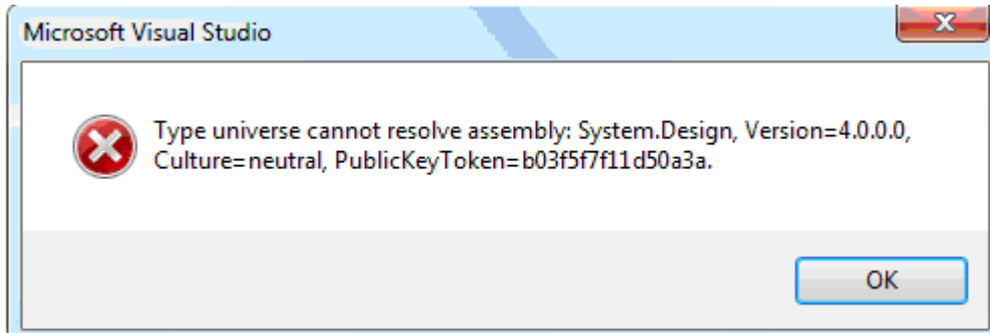


5. Click **Ignore and Continue**. The form in the form designer will be displayed correctly again but the XGantt will be set back to its default configuration.
6. Now import the configuration you have saved before by clicking the **Import** button on the **General** property page.



7. VARCHART XGantt now uses your individual configuration again.

### 6.3 Why does an error message occur, when I create a new project in Visual Studio 2010 and try to drag the control onto the form?



This error message occurs because in Visual Studio 2010 the **.NET Framework 4 Client Profile** is set as default but the NETRONIC VARCHART requires the target framework **.NET Framework 4** since the former lacks the System.Design.dll, which is required by the property pages at design-time. Hence you have to change the target framework from **.NET Framework Client Profile** to **.NET Framework 4** in the **Application Settings (C#)** or **Advanced Compiler Settings (VB)** before you drag the control onto the form.

---

## 6.4 How can I Activate the License File?

1. Please close your programming environment.
2. Copy the license file NETRONIC.XTree.VcTree.lic to the installation directory of VARCHART XTree.NET.
3. Please re-start your programming environment and re-build your project again.

---

## 6.5 Why can I not Create Nodes Interactively at Times?

If during runtime you cannot create nodes via the mouse, please verify if the check box **Allow new nodes** on the **General** property page has been activated. As soon as you have ticked it, you will be able to create nodes interactively.

Check if the VARCHART VcTree property **NodeCreationAllowed** has not been set to **False**.

---

## 6.6 How can I Disable the Interactive Creation of Nodes?

There are several ways to revoke interactive creating of nodes:

1. You can deactivate the check box **Allow creation of nodes** on the **Nodes** property page.
2. You can set the return status of the event **OnNodeCreate** to **vcRetStatFalse** to enable deleting of interactively generated nodes.
3. You can add the following code:

### Example Code

```
Sub Form_Load
    VcTree1.NodeCreationAllowed = False
End Sub
```

---

## 6.7 How can I Disable the Default Context Menus?

You can disable a predefined context menu to occur by setting the `returnStatus` to **`vcRetStatNoPopup`**.

### Example Code

```
'switching off the context menu of diagram
Private Sub VcTree1_VcDiagramRightClicking(ByVal x As Long, ByVal y As
Long, _
                                returnStatus As Variant)
    returnStatus = vcRetStatNoPopup
End Sub

'switching off the context menu of nodes
Private Sub VcTree1_VcNodeRightClicking(ByVal node As VcTreeLib.VcNode,
-
                                ByVal location As VcTreeLib.VcLocation,
-
                                ByVal x As Long, _
                                ByVal y As Long, _
                                returnStatus As Variant)
    returnStatus = vcRetStatNoPopup
End Sub
```

---

## 6.8 How can I Improve the Performance?

### > Suspend update

Projects that include a large number of nodes may take too long if updating actions are repeated for each node. Not every automatic update procedure is necessary; in those cases you can suspend single updates, work off a sequence of code and then do a final update. Suspending and re-activating updates both can be done by the method **SuspendUpdate**, which is set to **True** at the beginning of the code sequence and to **False** at its end. Using this method can improve the overall performance considerably.

#### Example Code

```
VcTree1.SuspendUpdate (True)

    If updateFlag Then
        For Each node In nodeCltn
            If node.DataField(2) < "07.09.98" Then
                node.DataField(13) = "X"
                node.Update
                counter = counter + 1
            End If
        Next node
    Else
        For Each node In nodeCltn
            If node.DataField(2) < "07.09.98" Then
                node.DataField(13) = ""
                node.Update
                counter = counter + 1
            End If
        Next node
    End If

VcTree1.SuspendUpdate (False)
```

### > Graphics

Another reason for a low performance may be graphics in table, node or box fields that are too large or that have too many pixels.

---

## 6.9 Error Messages

> **Error messages at runtime caused by the developer**

To be completed.

---

## 6.10 What to do if the Control Does Not Work With a User Account of a Computer

If you find that the control does not react when two users invoke the same application that uses the control, the reason for this may be that the control was not installed for both users. When generating the setup program by which the control is installed on the computer of your customer, the option "install for all users" needs to be selected.

An installation for several users can be activated at a later time by extending the safety settings of the files that belong to the control, allowing different accounts to access the files. The safety settings you can modify by the menu item "properties" of the context menu of the affected file or by the command line using the command 'cacls'. You can find a list of the files that belong to the control in the chapter "Delivery" at the beginning of this book.

---

## 6.11 Can All Fonts be Used?

Due to the support of GDI+ there are some cutbacks in terms of font display. GDI+ is unable to display postscript and bitmap fonts. The first group includes fonts that may be of the type **OpenType**, but being "classical fonts" they have some sort of internal postscript structure, such as "Warnock Pro". The second group includes the early Windows fonts "Courier", "Times", "System" and "MS Sans Serif".

For this reason, the above fonts are not offered by the font selection dialogs of the VARCHART control. If you set them via the API, an alternative font will be displayed. In terms of the early fonts, NETRONIC has put up a replacement rule that selects a similar "late" font; external fonts are replaced by "Arial" to ensure a display at all.

Probably or probably not future versions of GDI+ will support the fonts presently not supported. Unfortunately, more information on this subject can only be obtained in blogs and news groups, but not at MSDN.

---

---

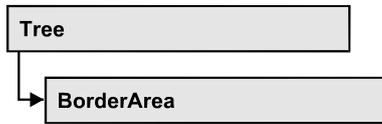
# 7 API Reference

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## 7.1 Object Types

- VcBorderArea
- VcBoundingBox
- VcBox
- VcBoxCollection
- VcBoxFormat
- VcBoxFormatCollection
- VcBoxFormatField
- VcDataRecord
- VcDataRecordCollection
- VcDataTable
- VcDataTableCollection
- VcDataTableField
- VcDataTableFieldCollection
- VcFilter
- VcFilterCollection
- VcFilterSubCondition
- VcLegendView
- VcMap
- VcMapCollection
- VcMapEntry
- VcNode
- VcNodeAppearance
- VcNodeAppearanceCollection
- VcNodeCollection
- VcNodeFormat
- VcNodeFormatCollection
- VcNodeFormatField
- VcPrinter
- VcRect
- VcTree
- VcWorldView

## 7.2 VcBorderArea



An object of the type **VcBorderArea** designates the title or legend area of the graphics.

### Methods

- **BorderBox**

---

## Methods

### BorderBox

**Method of VcBorderArea**

This method gives access to a **BorderBox** object.

	Data Type	Explanation
<b>Parameter:</b> boxPosition	VcBorderBoxPosition  <b>Possible Values:</b> .vcBBXPBottomBottomCentered 8 .vcBBXPBottomBottomLeft 7 .vcBBXPBottomBottomRight 9 .vcBBXPBottomTopCentered 5 .vcBBXPBottomTopLeft 4 .vcBBXPBottomTopRight 6 .vcBBXPLegend 51 .vcBBXPTopCentered 2 .vcBBXPTopLeft 1 .vcBBXPTopRight 3	Box position  second line in the bottom area, centered second line in the bottom area, left second line in the bottom area, right first line in the bottom area, centered first line in the bottom area, left first line in the bottom area, right legend top centered top left top right
<b>Return value</b>	VcBorderBox	Box of the title and legend area

### Example Code VB.NET

```

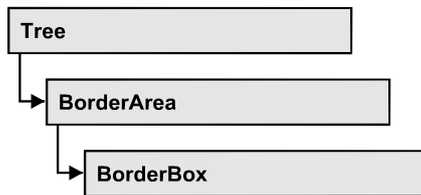
Dim boardArea As VcBorderArea
Dim bBoxBBL As VcBorderBox

boardArea = VcTree1.BorderArea
bBoxBBL = boardArea.BorderBox(VcBorderBoxPosition.vcBBXPBottomBottomLeft)
bBoxBBL.LegendTitle = "Explanation"
  
```

**Example Code C#**

```
VcBorderArea boardArea = vcTree1.BorderArea;  
  
VcBorderBox bBoxBBL =  
boardArea.BorderBox(VcBorderBoxPosition.vcBBXPBottomBottomLeft);  
bBoxBBL.LegendTitle = "Explanation";
```

## 7.3 VcBorderBox



An object of the type **VcBorderBox** designates one of the boxes in the title or legend area of the graphics.

### Properties

- Alignment
- GraphicsFileName
- LegendElementsArrangement
- LegendElementsBottomMargin
- LegendElementsMaximumColumnCount
- LegendElementsMaximumRowCount
- LegendElementsTopMargin
- LegendFont
- LegendTitle
- LegendTitleFont
- LegendTitleVisible
- Text
- TextFont
- Type

---

## Properties

### Alignment

**Property of VcBorderBox**

This property lets you set or retrieve the alignment of this BorderBox object.

	Data Type	Explanation
<b>Property value</b>	VcBorderBoxAlignment  <b>Possible Values:</b> .vcBBXACentered -1 .vcBBXALeft -3	Alignment of the border box  Center Left

.vcBBXARight -2	Right
-----------------	-------

## GraphicsFileName

**Property of VcBoundingBox**

This property lets you set or retrieve the name of the graphics file used in the VcBoundingBox object. *Available formats:*

- \*.BMP (Microsoft Windows Bitmap)
- \*.EMF (Enhanced Metafile or Enhanced Metafile Plus)
- \*.GIF (Graphics Interchange Format)
- \*.JPG (Joint Photographic Experts Group)
- \*.PNG (Portable Network Graphics)
- \*.TIF (Tagged Image File Format)
- \*.VMF (Viewer Metafile)
- \*.WMF (Microsoft Windows Metafile, probably with EMF included)

EMF, EMF+, VMF and WMF are vector formats that allow to store a file independent of pixel resolution. All other formats are pixel-oriented and confined to a limited resolution.

The VMF format basically has been deprecated, but it will still be supported for some time to maintain compatibility with existing applications.

	Data Type	Explanation
Property value	System.String	Name of the graphics file

### Example Code VB.NET

```
Dim borderArea As VcBorderArea
Dim borderBox As VcBoundingBox

borderArea = VcTree1.BorderArea
borderBox = borderArea.BorderBox(VcBoundingBoxPosition.vcBBXPBottomTopRight)
borderBox.Type = VcBoundingBoxType.vcBBXTGraphics
borderBox.GraphicsFileName = "C:\Asterix.jpg"
```

**Example Code C#**

```
VcBorderArea borderArea = vcTree1.BorderArea;
VcBorderBox borderBox =
borderArea.BorderBox(VcBorderBoxPosition.vcBBXPBottomTopRight);
borderBox.Type = VcBorderBoxType.vcBBXTGraphics;
borderBox.GraphicsFileName = @"C:\Asterix.jpg";
```

**LegendElementsArrangement****Property of VcBorderBox**

This property lets you set or retrieve the arrangement of the elements in the legend.

	Data Type	Explanation
<b>Property value</b>	VcLegendElementsArrangement	Type of arrangement of the legend elements
	<b>Possible Values:</b>	
	.vcLEAFixedToColumns 0	The legend elements are merely aligned along columns.
	.vcLEAFixedToRows 1	The legend elements are merely aligned along rows.
	.vcLEAFixedToRowsAndColumns 2	The legend elements are aligned along rows and columns.

**LegendElementsBottomMargin****Property of VcBorderBox**

This property lets you set or retrieve the width between the legend elements and the bottom of the border box (unit: mm).

	Data Type	Explanation
<b>Property value</b>	System.Int16	Width of bottom margin

**LegendElementsMaximumColumnCount****Property of VcBorderBox**

This property lets you set or retrieve the number of columns to which the elements in the legend should disperse.

	Data Type	Explanation
<b>Property value</b>	System.Int16	Number of columns

## LegendElementsMaximumRowCount

Property of VcBorderBox

This property lets you set or retrieve the number of rows to which the elements in the legend should disperse.

	Data Type	Explanation
Property value	System.Int16	Number of rows

## LegendElementsTopMargin

Property of VcBorderBox

This property lets you set or retrieve the width between the legend elements and the top of the border box (unit: mm).

	Data Type	Explanation
Property value	System.Int16	Width of top margin

## LegendFont

Property of VcBorderBox

This property lets you set or retrieve the font attributes of the legend.

	Data Type	Explanation
Property value	System.DrawingFont	Font attributes of the legend

### Example Code VB.NET

```
Dim borderArea As VcBorderArea
Dim borderBox As VcBorderBox

borderArea = vcTree1.BorderArea
borderBox = borderArea.BorderBox(VcBorderBoxPosition.vcBBXPBottomBottomLeft)
borderBox.Type = VcBorderBoxType.vcBBXTLegend
MsgBox(borderBox.LegendFont.Name)
```

### Example Code C#

```
VcBorderArea borderArea = vcTree1.BorderArea;
VcBorderBox borderBox =
borderArea.BorderBox(VcBorderBoxPosition.vcBBXPBottomBottomLeft);
borderBox.Type = VcBorderBoxType.vcBBXTLegend;
MessageBox.Show(borderBox.LegendFont.Name);
```

## LegendTitle

Property of VcBoundingBox

This property lets you set or retrieve the legend title.

	Data Type	Explanation
Property value	System.String	Legend title

### Example Code VB.NET

```
Dim borderArea As VcBorderArea
Dim borderBox As VcBoundingBox

borderArea = VcTree1.BorderArea
borderBox = borderArea.BorderBox (VcBoundingBoxPosition.vcBBXPBottomBottomLeft)
borderBox.LegendTitle = "Explanation"
```

### Example Code C#

```
VcBorderArea borderArea = vcTree1.BorderArea;

VcBoundingBox borderBox =
borderArea.BorderBox (VcBoundingBoxPosition.vcBBXPBottomBottomLeft);
borderBox.LegendTitle = "Explanation";
```

## LegendTitleFont

Property of VcBoundingBox

This property lets you set or retrieve the font attributes of the legend title.

	Data Type	Explanation
Property value	System.DrawingFont	Font attributes of the legend title

### Example Code VB.NET

```
Dim borderArea As VcBorderArea
Dim borderBox As VcBoundingBox

borderArea = VcTree1.BorderArea
borderBox = borderArea.BorderBox (VcBoundingBoxPosition.vcBBXPBottomBottomLeft)
borderBox.Type = VcBoundingBoxType.vcBBXTLegend
MsgBox (borderBox.LegendTitleFont.Name)
```

### Example Code C#

```
VcBorderArea borderArea = vcTree1.BorderArea;
VcBoundingBox borderBox =
borderArea.BorderBox (VcBoundingBoxPosition.vcBBXPBottomBottomLeft);
borderBox.Type = VcBoundingBoxType.vcBBXTLegend;
MessageBox.Show (borderBox.LegendTitleFont.Name);
```

## LegendTitleVisible

Property of VcBoundingBox

This property lets you set or retrieve whether the legend title is visible.

	Data Type	Explanation
Property value	System.Boolean	Legend title visible (True)/ not visible (False)

### Example Code VB.NET

```
Dim borderArea As VcBorderArea
Dim borderBox As VcBoundingBox

borderArea = VcTree1.BorderArea
borderBox = borderArea.BorderBox (VcBoundingBoxPosition.vcBBXPBottomBottomLeft)
borderBox.LegendTitleVisible = False
```

### Example Code C#

```
VcBorderArea borderArea = vcTree1.BorderArea;

VcBoundingBox borderBox =
borderArea.BorderBox (VcBoundingBoxPosition.vcBBXPBottomBottomLeft);
borderBox.LegendTitleVisible = false;
```

## Text

Property of VcBoundingBox

This property lets you set or retrieve the text of a head line (above or below the diagram). For numbering the pages or displaying the system date you may enter the below wild cards which will be replaced by the appropriate contents on the printout:

{COLUMN} = page number wide (of a two-dimensional page layout)

{NUMPAGES} = total number of pages

{PAGE} = consecutive numbering of pages

{ROW} = page number high (of a two-dimensional page layout)

{SYSTEMDATE} = system date

The property Text is an Indexed Property, which in C# is addressed by the methods set\_Text (rowIndex, pvn) and get\_Text (rowIndex).

	Data Type	Explanation
<b>Parameter:</b> rowIndex	System.Int16	Row index {0...6}
<b>Property value</b>	System.String	Text in text boxes

**Example Code VB.NET**

```
Dim borderArea As VcBorderArea
Dim borderBox As VcBorderBox

borderArea = VcTree1.BorderArea
borderBox = borderArea.BorderBox(VcBorderBoxPosition.vcBBXPBottomBottomLeft)
borderBox.Type = VcBorderBoxType.vcBBXTText
borderBox.Text(index) = "Department A"
```

**Example Code C#**

```
VcBorderArea borderArea = vcTree1.BorderArea;

VcBorderBox borderBox =
borderArea.BorderBox(VcBorderBoxPosition.vcBBXPBottomBottomLeft);
borderBox.Type = VcBorderBoxType.vcBBXTText;
borderBox.set_Text(index, "DepartmentA");
```

**TextFont****Property of VcBorderBox**

This property lets you set or retrieve the font attributes of a title line (above or below the diagram).

This property is an indexed property, which in C# is referred to by one of the methods **set\_TextFont (rowIndex, pvn)** and **get\_TextFont (row-Index)**.

The property TextFont is an Indexed Property, which in C# is addressed by the methods **set\_TextFont (rowIndex, pvn)** and **get\_TextFont (rowIndex)**.

	Data Type	Explanation
<b>Parameter:</b> rowIndex	System.Int16	Row index {0...6}
<b>Property value</b>	System.DrawingFont	Font attributes of the text

**Example Code VB.NET**

```
Dim borderArea As VcBorderArea
Dim bBoxTL As VcBorderBox

Set borderArea = VcTree1.BorderArea
Set bBoxBBL = borderArea.BorderBox(vcBBXPBottomBottomLeft)

bBoxTL.TextFont(i).Bold = False
bBoxTL.TextFont(i).Italic = False
bBoxTL.TextFont(i).Name = "Symbol"
```

**Example Code C#**

```
// Text for Title
VcBorderBox borderBox =
VcTree1.BorderArea.BorderBox(VcBorderBoxPosition.vcBBXPTopCentered);
borderBox.Type = VcBorderBoxType.vcBBXTText;

Font titleFont1 = new Font("Arial", 20, FontStyle.Bold);

borderBox.set_Text(1, "Time Scheduler");
borderBox.set_TextFont(1, titleFont1);
```

## Type

**Property of VcBorderBox**

This property lets you set or retrieve the type of the BorderBox object.

	Data Type	Explanation
<b>Property value</b>	VcBorderBoxType	Box type
	<b>Possible Values:</b>	
	.vcBBXTGraphics 3	graphics
	.vcBBXTLegend 4	legend
	.vcBBXTNothing 0	nothing
	.vcBBXTText 1	text
	.vcBBXTTextWithGraphics 2	text and graphics

**Example Code VB.NET**

```
Dim bBoxBBL As VcBorderBox

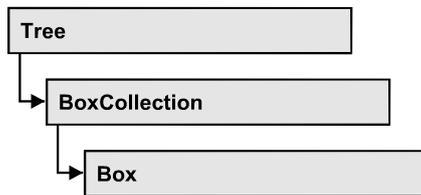
bBoxBBL = boardArea.BorderBox(VcBorderBoxPosition.vcBBXPBottomLeft)
bBoxBBL.Type = VcBorderBoxType.vcBBXTGraphics
```

**Example Code C#**

```
VcBorderArea boardArea = vcTree1.BorderArea;

VcBorderBox bBoxBBL =
boardArea.BorderBox(VcBorderBoxPosition.vcBBXPBottomBottomLeft);
bBoxBBL.Type = VcBorderBoxType.vcBBXTGraphics;
```

## 7.4 VcBox



An object of the type **VcBox** designates a box to display texts or graphics.

### Properties

- FieldText
- FormatName
- LineColor
- LineThickness
- LineType
- Marked
- Moveable
- Name
- Origin
- Priority
- ReferencePoint
- UpdateBehaviorName
- Visible

### Methods

- GetActualExtent
- GetTopLeftPixel
- GetXYOffset
- IdentifyFormatField
- SetXYOffset
- SetXYOffsetByTopLeftPixel

## Properties

### FieldText

Property of VcBox

This property lets you set or retrieve the contents of a box field. You also can specify the offset in the **Edit Box** dialog box.

If a text field contains more than one line, you can use "\n" in the text string to separate two lines of the text field (Example: "Line1\nLine2"). Otherwise the lines will be separated at blanks.

The property FieldText is an Indexed Property, which in C# is addressed by the methods set\_FieldText (fieldIndex, pvn) and get\_FieldText (fieldIndex).

	Data Type	Explanation
<b>Parameter:</b> ⇒ fieldIndex	System.Int16	Field index
<b>Property value</b>	System.String	Field content

#### Example Code VB.NET

```
Dim boxCltn As VcBoxCollection
Dim box As VcBox
```

```
boxCltn = VcTree1.BoxCollection
box = boxCltn.FirstBox
box.FieldText(0) = "User: "
```

#### Example Code C#

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
VcBox box = boxCltn.FirstBox();
box.set_FieldText(0, "User: ");
```

### FormatName

Property of VcBox

This property lets you set or retrieve the name of the box format.

	Data Type	Explanation
<b>Property value</b>	VcBoxFormat	BoxFormat object or <b>Nothing</b>

**Example Code VB.NET**

```
Dim boxCltn As VcBoxCollection
Dim box As VcBox

boxCltn = VcTree1.BoxCollection
box = boxCltn.FirstBox
box.FormatName = "Standard"
```

**Example Code C#**

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
VcBox box = boxCltn.FirstBox();
box.FormatName = "Standard";
```

## LineColor

**Property of VcBox**

This property lets you set or retrieve the color of the border line of the box.

	Data Type	Explanation
Property value	System.Drawing.Color	RGB color values ({0...255},{0...255},{0...255})

**Example Code VB.NET**

```
Dim boxCltn As VcBoxCollection
Dim box As VcBox

boxCltn = VcTree1.BoxCollection
box = boxCltn.FirstBox
box.LineColor = System.Drawing.Color.Blue
```

**Example Code C#**

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
VcBox box = boxCltn.FirstBox();
box.LineColor = System.Drawing.Color.Blue;
```

## LineThickness

**Property of VcBox**

This property lets you set or retrieve the line thickness of the border line of the box.

If you set this property to values between 1 and 4, an absolute line thickness is defined in pixels. Irrespective of the zoom factor a line will always show the same line thickness in pixels. When printing though, the line thickness is adapted for the sake of legibility and becomes dependent of the zoom factor:

Value	Points	mm
1	1/2 point	0.09 mm
2	1 point	0.18 mm
3	3/2 points	0.26 mm
4	2 points	0.35 mm

A point equals 1/72 inch and represents the unit of the font size.

If you set this property to values between 5 and 1,000, the line thickness is defined in 1/100 mm, so the lines will be displayed in a true thickness in pixels that depends on the zoom factor.

	Data Type	Explanation
Property value	System.Int16	Line thickness LineType {1...4}: line thickness in pixels LineType {5...1000}: line thickness in 1/100 mm <b>Default value:</b> As defined in the dialog

#### Example Code VB.NET

```
Dim boxCltn As VcBoxCollection
Dim box As VcBox

boxCltn = VcTree1.BoxCollection
box = boxCltn.FirstBox
box.LineThickness = 2
```

#### Example Code C#

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
VcBox box = boxCltn.FirstBox();
box.LineThickness = 2;
```

## LineStyle

Property of VcBox

This property lets you set or retrieve the type of the border line of the box.

	Data Type	Explanation
Property value	VcLineStyle	Line type <b>Default value:</b> vcSolid
	<b>Possible Values:</b> .vcDashed 4 .vcDashed 4 .vcDashedDotted 5	Line dashed Line dashed Line dashed-dotted

.vcDashedDotted 5	Line dashed-dotted
.vcDotted 3	Line dotted
.vcDotted 3	Line dotted
.vcLineType0 100	Line Type 0
.vcLineType1 101	Line Type 1
.vcLineType10 110	Line Type 10
.vcLineType11 111	Line Type 11
.vcLineType12 112	Line Type 12
.vcLineType13 113	Line Type 13
.vcLineType14 114	Line Type 14
.vcLineType15 115	Line Type 15
.vcLineType16 116	Line Type 16
.vcLineType17 117	Line Type 17
.vcLineType18 118	Line Type 18
.vcLineType2 102	Line Type 2
.vcLineType3 103	Line Type 3
.vcLineType4 104	Line Type 4
.vcLineType5 105	Line Type 5
.vcLineType6 106	Line Type 6
.vcLineType7 107	Line Type 7
.vcLineType8 108	Line Type 8
.vcLineType9 109	Line Type 9
.vcNone 1	No line type assigned
.vcNone 1	No line type
.vcNotSet -1	No line type assigned
.vcSolid 2	Line solid
.vcSolid 2	Line solid

**Example Code VB.NET**

```
Dim boxCltn As VcBoxCollection
Dim box As VcBox

boxCltn = VcTree1.BoxCollection
box = boxCltn.FirstBox
box.LineType = VcLineType.vcDotted
```

**Example Code C#**

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
VcBox box = boxCltn.FirstBox();
box.LineType = VcLineType.vcDotted;
```

## Marked

### Property of VcBox

This property lets you set or retrieve whether a text box is marked.

	Data Type	Explanation
Property value	System.Boolean	<b>True:</b> box marked; <b>false:</b> box unmarked

#### Example Code VB.NET

```
Dim boxCltn As VcBoxCollection
Dim box As VcBox

boxCltn = VcTree1.BoxCollection
box = boxCltn.FirstBox
box.Marked = True
```

#### Example Code C#

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
VcBox box = boxCltn.FirstBox();
box.Marked = true;
```

## Moveable

### Property of VcBox

This property lets you set or retrieve whether the box can be moved interactively.

	Data Type	Explanation
Property value	System.Boolean	Movable (True)/ not Movable (False) <b>Default value:</b> True

#### Example Code VB.NET

```
Dim boxCltn As VcBoxCollection
Dim box As VcBox

boxCltn = VcTree1.BoxCollection
box = boxCltn.FirstBox
box.Moveable = False
```

#### Example Code C#

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
VcBox box = boxCltn.FirstBox();
box.Moveable = false;
```

## Name

Property of VcBox

This property lets you set or retrieve the name of a box. You can also specify the name in the **Administrate Boxes** dialog box.

	Data Type	Explanation
Property value	System.String	Box name

### Example Code VB.NET

```
Dim boxCltn As VcBoxCollection
Dim box As VcBox
Dim boxName As String

boxCltn = VcTree1.BoxCollection
box = boxCltn.FirstBox
MsgBox(box.Name)
```

### Example Code C#

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
VcBox box = boxCltn.FirstBox();

MessageBox.Show(box.Name);
```

## Origin

Property of VcBox

This property lets you set or retrieve the origin of the box, i. e. the point of the diagram from which the offset to the reference point of the box will be measured.

With the help of the properties **Origin**, **ReferencePoint** and the method **GetXYOffset** you can position each box in the diagram area. The relative position of the boxes is independent of the current diagram size.

	Data Type	Explanation
Property value	VcBoxOrigin	Origin of the box
	<b>Possible Values:</b> .vcBOBottomCenter 28 .vcBOBottomLeft 27 .vcBOBottomRight 29 .vcBOCenterCenter 25 .vcBOCenterLeft 24 .vcBOCenterRight 26 .vcBOTopCenter 22 .vcBOTopLeft 21 .vcBOTopRight 23	bottom center bottom left bottom right center center center left center right top center top left top right

**Example Code VB.NET**

```
Dim boxCltn As VcBoxCollection
Dim box As VcBox

boxCltn = VcTree1.BoxCollection
box = boxCltn.FirstBox
box.Origin = VcBoxOrigin.vcBOTopCenter
```

**Example Code C#**

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
VcBox box = boxCltn.FirstBox();
box.Origin = VcBoxOrigin.vcBOTopCenter;
```

## Priority

Property of VcBox

This property lets you set or retrieve the priority of the box.

	Data Type	Explanation
Property value	System.Int16	Priority value

**Example Code VB.NET**

```
Dim boxCltn As VcBoxCollection
Dim box As VcBox

boxCltn = VcTree1.BoxCollection
box = boxCltn.FirstBox
box.Priority = 3
```

**Example Code C#**

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
VcBox box = boxCltn.FirstBox();
box.Priority = 3;
```

## ReferencePoint

Property of VcBox

This property lets you set or retrieve the reference point of the box, i. e. the point of the box from which the offset to the origin will be measured.

	Data Type	Explanation
Property value	VcBoxReferencePoint	Reference point of the box
	<b>Possible Values:</b>	
	.vcBRPBottomCenter 28	bottom center
	.vcBRPBottomLeft 27	bottom left
	.vcBRPBottomRight 29	bottom right
	.vcBRPCenterCenter 25	center center
	.vcBRPCenterLeft 24	center left
	.vcBRPCenterRight 26	center right
	.vcBRPTopCenter 22	top center

.vcBRPTopLeft 21	top left
.vcBRPTopRight 23	top right

**Example Code VB.NET**

```
Dim boxCltn As VcBoxCollection
Dim box As VcBox

boxCltn = VcTree1.BoxCollection
box = boxCltn.FirstBox
box.ReferencePoint = VcBoxReferencePoint.vcBRPCenterRight
```

**Example Code C#**

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
VcBox box = boxCltn.FirstBox();
box.ReferencePoint = VcBoxReferencePoint.vcBRPCenterRight;
```

## UpdateBehaviorName

Property of VcBox

This property lets you set or retrieve the name of the UpdateBehavior.

	Data Type	Explanation
Property value	System.String	Name of the UpdateBehavior

## Visible

Property of VcBox

This property lets you set or retrieve whether a box is visible. You also can specify this property in the **Administrate Boxes** dialog box.

	Data Type	Explanation
Property value	System.Boolean	Box visible/invisible <b>Default value:</b> True

**Example Code VB.NET**

```
Dim boxCltn As VcBoxCollection
Dim box As VcBox

boxCltn = VcTree1.BoxCollection
box = boxCltn.FirstBox
box.Visible = False
```

**Example Code C#**

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
VcBox box = boxCltn.FirstBox();
box.Visible = false;
```

## Methods

### GetActualExtent

Method of VcBox

This method lets you retrieve the actual extent of the box (unit: 1/100 mm).

By regarding these values when setting the XY offset, you can modify the reference point of the anchoring line without changing the position of the box.

	Data Type	Explanation
<b>Parameter:</b>		
↔ width	System.Int32	width of the box
↔ height	System.Int32	height of the box
<b>Return value</b>	System.Boolean	Extent of the box is returned/not returned

### GetTopLeftPixel

Method of VcBox

This method lets you convert to pixel and display the saved XY offset for the top left corner.

The x value can be further used with the method **VcGantt.GetDate** for instance to get a date.

	Data Type	Explanation
<b>Parameter:</b>		
↔ x	System.Int32	X value of the offset
↔ y	System.Int32	Y value of the offset
<b>Return value</b>	System.Boolean	Offset is returned/not returned

## GetXYOffset

Method of VcBox

This method lets you retrieve the distance between origin and reference point in x and y direction (unit: 1/100 mm).

	Data Type	Explanation
<b>Parameter:</b>		
⇨ xOffset	System.Int32	X value of the offset
⇨ yOffset	System.Int32	Y value of the offset
<b>Return value</b>	System.Boolean	Offset is returned/not returned

## IdentifyFormatField

Method of VcBox

This method lets you retrieve the index of the format field at the specified position. If there is a field at the position specified, **True** will be returned, if there isn't, the method will deliver **False**.

	Data Type	Explanation
<b>Parameter:</b>		
⇨ x	System.Int32	X coordinate of the position
⇨ y	System.Int32	Y coordinate of the position
⇨ format	VcBoxFormat	Identified format
⇨ formatFieldIndex	System.Int16	Index of the format field
<b>Return value</b>	System.Boolean	A format field exists/does not exist at the position specified

## SetXYOffset

Method of VcBox

This method lets you specify the distance between origin and reference point in x and y direction (unit: 1/100 mm).

You also can specify the offset in the **Administrate Boxes** dialog box.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ xOffset	System.Int32	X value of the offset
⇒ yOffset	System.Int32	Y value of the offset
<b>Return value</b>	System.Boolean	Offset is set (True)/not set (False)

**Example Code VB.NET**

```
Dim offSet As Boolean
offSet = VcTree1.BoxCollection.FirstBox.SetXYOffset(100, 100)
```

**Example Code C#**

```
bool offSet = vcTree1.BoxCollection.FirstBox().SetXYOffset(100, 100);
```

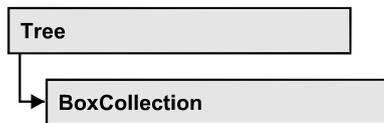
**SetXYOffsetByTopLeftPixel****Method of VcBox**

This method lets you internally convert the specified pixel value of the top left corner to an XY offset and then save the offset.

This enables you for instance to place a box at an XY coordinate from an event.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ x	System.Int32	X value of the offset
⇒ y	System.Int32	Y value of the offset
<b>Return value</b>	System.Boolean	Offset is set (True) / not set (False)

## 7.5 VcBoxCollection



The VcBoxCollection object contains all boxes available. You can access all objects in an iterative loop by **For Each box In BoxCollection** or by the methods **First...** and **Next...**. You can access a single box by the method **Box-ByName**. The number of boxes in the collection object can be retrieved by the property **Count**. The methods **Add**, **Copy** and **Remove** allow to handle the boxes in the corresponding way.

### Properties

- Count

### Methods

- Add
- AddBySpecification
- BoxByIndex
- BoxByName
- Copy
- FirstBox
- GetEnumerator
- NextBox
- Remove
- Update

---

## Properties

### Count

**Read Only Property of VcBoxCollection**

This property lets you retrieve the number of boxes in the box collection.

	Data Type	Explanation
Property value	System.Int32	Number of boxes

**Example Code VB.NET**

```
Dim boxCltn As VcBoxCollection
Dim numberOfBoxes As Integer

boxCltn = VcTree1.BoxCollection
numberOfBoxes = boxCltn.Count
```

**Example Code C#**

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
int numberOfBoxes = boxCltn.Count;
```

---

## Methods

### Add

**Method of VcBoxCollection**

By this method you can create a box as a member of the BoxCollection. If the name has not been used before, the new box object will be returned. Otherwise "Nothing" (in Visual Basic) or "0" (other languages) will be returned. To make the new box visible in the diagram, the box collection needs to be updated by the **Update** call.

	Data Type	Explanation
<b>Parameter:</b> ⇒ boxName	System.String	Box name
<b>Return value</b>	VcBox	New box object

**Example Code VB.NET**

```
newBox = VcTree1.BoxCollection.Add("box1")
```

**Example Code C#**

```
newBox = vcTree1.BoxCollection.Add("box1");
```

### AddBySpecification

**Method of VcBoxCollection**

This method lets you create a box by using by a box specification. This way you can keep a box persistent. This way of creating allows box objects to become persistent. The specification of a box can be saved and re-loaded (see VcBox property **Specification**). In a subsequent the box can be created can be created again from the specification and is identified by its name. To make

the new box visible in the diagram, the box collection needs to be updated by the **Update** call.

	Data Type	Explanation
<b>Parameter:</b> ⇒ specification	System.String	Box specification
<b>Return value</b>	VcBox	New box object

#### Example Code VB.NET

```
Dim boxCltn As VcBoxCollection

boxCltn = VcTree1.BoxCollection
boxCltn.AddBySpecification(textSpecification)
boxCltn.Update()
```

#### Example Code C#

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
boxCltn.AddBySpecification(textSpecification);
boxCltn.Update();
```

## BoxByIndex

#### Method of VcBoxCollection

This method lets you access a box by its index. If a box does not exist at the index specified, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Parameter:</b> ⇒ index	System.Int16	Index of the box
<b>Return value</b>	VcBox	Box object returned

#### Example Code VB.NET

```
Dim boxCltn As VcBoxCollection

boxCltn = VcTree1.BoxCollection
box = boxCltn.BoxByIndex(0)
box.LineThickness = 2
```

#### Example Code C#

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
VcBox box = boxCltn.BoxByIndex(0);
box.LineThickness = 2;
```

## BoxByName

Method of VcBoxCollection

By this method you can retrieve a box by its name. If a box of the specified name does not exist, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Parameter:</b> ⇒ boxName	System.String	Box name
<b>Return value</b>	VcBox	Box

### Example Code VB.NET

```
Dim boxCltn As VcBoxCollection

boxCltn = VcTree1.BoxCollection
box = boxCltn.BoxByName("BoxOne")
box.LineThickness = 3
```

### Example Code C#

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
VcBox box = boxCltn.BoxByName("BoxOne");
box.LineThickness = 3;
```

## Copy

Method of VcBoxCollection

By this method you can copy a box. If the box that is to be copied exists, and if the name for the new box does not yet exist, the new box object is returned. Otherwise "Nothing" (in Visual Basic) or "0" (other languages) will be returned. To make the copied box visible in the diagram, the box collection needs to be updated by the **Update** call.

	Data Type	Explanation
<b>Parameter:</b> ⇒ boxName	System.String	Name of the box to be copied
⇒ newBoxName	System.String	Name of the new box
<b>Return value</b>	VcBox	Box object

**Example Code VB.NET**

```
Dim boxCltn As VcBoxCollection

boxCltn = VcTree1.BoxCollection
boxCltn.Copy("BoxOne", "NewBox")
boxCltn.Update()
```

**Example Code C#**

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
boxCltn.Copy("BoxOne", "NewBox");
boxCltn.Update();
```

## FirstBox

**Method of VcBoxCollection**

This method can be used to access the initial value, i.e. the first box of a box collection, and then to continue in a forward iteration loop by the method **NextBox** for the boxes following. If there is no box in the BoxCollection object, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
Return value	VcBox	First box

**Example Code VB.NET**

```
Dim boxCltn As VcBoxCollection

boxCltn = VcTree1.BoxCollection
box = boxCltn.FirstBox
```

**Example Code C#**

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
VcBox box = boxCltn.FirstBox();
```

## GetEnumerator

**Method of VcBoxCollection**

This method returns an Enumerator object which supports the iteration by language specific elements. It is implied in the For...Each construct of Visual Basic and C#. This object allows to iterate over the box objects included.

	Data Type	Explanation
Return value	VcObject	Reference object

**Example Code VB.NET**

```
Dim box As VcBox

For Each box In VcTree1.BoxCollection
    ListBox1.Items.Add(box.FormatName)
Next
```

**Example Code C#**

```
foreach (VcBox box in vcTree1.BoxCollection)
    listBox1.Items.Add(box.FormatName);
```

## NextBox

**Method of VcBoxCollection**

This method can be used in a forward iteration loop to retrieve subsequent boxes from a box collection after initializing the loop by the method **FirstBox**. If there is no box left, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
Return value	VcBox	Succeeding box

**Example Code VB.NET**

```
Dim boxCltn As VcBoxCollection
Dim box As VcBox

boxCltn = VcTree1.BoxCollection
box = boxCltn.FirstBox

While Not box Is Nothing
    ListBox1.Items.Add(box.Name)
    box = boxCltn.NextBox
End While
```

**Example Code C#**

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
VcBox box = boxCltn.FirstBox();

while (box != null)
{
    ListBox.Items.Add(box.Name);
    box = boxCltn.NextBox();
}
```

## Remove

**Method of VcBoxCollection**

This method lets you delete a box. To make the deletion visible in the diagram, the box collection needs to be updated by the **Update** call.

	Data Type	Explanation
<b>Parameter:</b> ⇒ <code>boxName</code>	System.String	Box name
<b>Return value</b>	System.Boolean	Box deleted (True)/not deleted (False)

**Example Code VB.NET**

```
Dim boxCltn As VcBoxCollection
Dim box As VcBox

boxCltn = VcTree1.BoxCollection
box = boxCltn.BoxByIndex(0)
boxCltn.Remove(box.Name)
boxCltn.Update()
```

**Example Code C#**

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
VcBox box = boxCltn.BoxByIndex(0);
boxCltn.Remove(box.Name);
boxCltn.Update();
```

## Update

**Method of VcBoxCollection**

This method lets you update a box collection after having modified it.

	Data Type	Explanation
<b>Return value</b>	System.Boolean	Update successful (True)/ not successful (False)

**Example Code VB.NET**

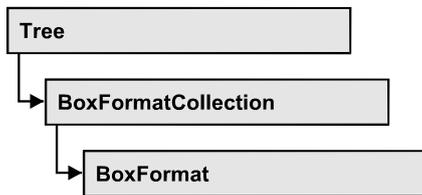
```
Dim boxCltn As VcBoxCollection
Dim box As VcBox

boxCltn = VcTree1.BoxCollection
box = boxCltn.BoxByIndex(0)
boxCltn.Remove(box.Name)
boxCltn.Update()
```

**Example Code C#**

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
VcBox box = boxCltn.BoxByIndex(0);
boxCltn.Remove(box.Name);
boxCltn.Update();
```

## 7.6 VcBoxFormat



An object of the type **VcBoxFormat** defines the formats of boxes. With **ForEach formatField In BoxFormat** you can retrieve all box formats

### Properties

- FieldsSeparatedByLines
- FormatField
- FormatFieldCount
- Name
- Specification

### Methods

- CopyFormatField
- GetEnumerator
- RemoveFormatField

---

## Properties

### FieldsSeparatedByLines

Property of VcBoxFormat

This property lets you set or retrieve whether fields are to be separated by lines.

	Data Type	Explanation
Property value	System.Boolean	Box fields separated by lines (True)/ not separated by lines (False).

### Example Code VB.NET

```

Dim boxFormat As VcBoxFormat

boxFormat = VcTree1.BoxFormatCollection.FormatByIndex(0)
boxFormat.FieldsSeparatedByLines = True
  
```

**Example Code C#**

```
VcBoxFormat boxFormat = vcTree1.BoxFormatCollection.FormatByIndex(0);
boxFormat.FieldsSeparatedByLines = true;
```

**FormatField****Read Only Property of VcBoxFormat**

This property gives access to a VcBoxFormatField object by its index. The index has to be in the range from 0 to FormatFieldCount-1.

The property FormatField is an Indexed Property, which in C# is addressed by the method `get_FormatField(index)`.

	Data Type	Explanation
<b>Parameter:</b>		
index	System.Int16 0 ... .FormatFieldCount-1	Index of the box format field
<b>Property value</b>	VcBoxFormatField	Nox format field

**Example Code VB.NET**

```
Dim boxFormat As VcBoxFormat
Dim formatField As VcBoxFormatField

boxFormat = VcTree1.BoxFormatCollection.FirstFormat
formatField = boxFormat.FormatField(0)
MsgBox(formatField.FormatName)
```

**Example Code C#**

```
VcBoxFormat boxFormat = vcTree1.BoxFormatCollection.FirstFormat();
VcBoxFormatField formatField = boxFormat.get_FormatField(0);
MessageBox.Show(formatField.FormatName);
```

**FormatFieldCount****Read Only Property of VcBoxFormat**

This property allows to determine the number of fields in a box format.

	Data Type	Explanation
<b>Property value</b>	System.Int16	Number of fields of the box format

**Example Code VB.NET**

```
Dim boxFormat As VcBoxFormat
Dim formatField As VcBoxFormatField

boxFormat = VcTree1.BoxFormatCollection.FirstFormat
MsgBox(boxFormat.FormatFieldCount)
```

**Example Code C#**

```
VcBoxFormat boxFormat = vcTree1.BoxFormatCollection.FirstFormat();
MessageBox.Show(boxFormat.FormatFieldCount.ToString());
```

**Name****Property of VcBoxFormat**

This property lets you retrieve/set the name of a box format. You can also specify the name in the **Administrate Box Formats** dialog box.

	Data Type	Explanation
Property value	System.String	Box format name

**Example Code VB.NET**

```
Dim boxFormat As VcBoxFormat

For Each boxFormat In VcTree1.BoxFormatCollection
    ListBox1.Items.Add(boxFormat.Name)
Next
```

**Example Code C#**

```
foreach (VcBoxFormat boxFormat in vcTree1.BoxFormatCollection)
    listBox1.Items.Add(boxFormat.Name);
```

**Specification****Read Only Property of VcBoxFormat**

This property lets you retrieve the specification of a box format. A specification is a string that contains legible ASCII characters from 32 to 127 only, so it can be stored without problems to text files or data bases. This allows for persistency. A specification can be used to create a box format by the method **VcBoxFormatCollection.AddBySpecification**.

	Data Type	Explanation
Property value	System.String	Specification of the box format

**Example Code VB.NET**

```
Dim boxFormatCltn As VcBoxFormatCollection
Dim boxFormat As VcBoxFormat

boxFormatCltn = VcTree1.BoxFormatCollection
boxFormat = boxFormatCltn.FirstBoxFormat
MsgBox(boxFormat.Specification)
```

**Example Code C#**

```
VcBoxFormatCollection boxFormatCltn = vcTree1.BoxFormatCollection;
VcBoxFormat boxFormat = boxFormatCltn.FirstBoxFormat();
MessageBox.Show(boxFormat.Specification);
```

## Methods

### CopyFormatField

**Method of VcBoxFormat**

This method allows to copy a box format field. The new VcBoxFormatField object is returned. It is given automatically the next index not used before.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ position	VcFormatFieldInnerPosition	Position of the new box format field
	<b>Possible Values:</b> .vcInnerAbove 1 .vcInnerBelow 3 .vcInnerLeftOf 0 .vcInnerRightOf 4	above below left of right of
⇒ refIndex	System.Int16	Index of the reference box format field
<b>Return value</b>	VcBoxFormatField	Box format field object

**Example Code VB.NET**

```
Dim boxFormat As VcBoxFormat
Dim formatField As VcBoxFormatField

boxFormat = VcTree1.BoxFormatCollection.FormatByIndex(2)
boxFormat.CopyFormatField(VcFormatFieldInnerPosition.vcInnerRightOf, 0)
```

**Example Code C#**

```
VcBoxFormat boxFormat = vcTree1.BoxFormatCollection.FormatByIndex(0);
VcBoxFormatField formatField =
boxFormat.CopyFormatField(VcFormatFieldInnerPosition.vcInnerRightOf, 0);
```

### GetEnumerator

**Method of VcBoxFormat**

This method returns an Enumerator object which supports the iteration by language specific elements. It is implied in the For...Each construct of Visual Basic and C#. This object allows to iterate over the box format fields included.

	Data Type	Explanation
<b>Return value</b>	VcObject	Reference object

**Example Code VB.NET**

```
Dim boxFormat As VcBoxFormat
Dim formatField As VcBoxFormatField

boxFormat = VcTree1.BoxFormatCollection.FirstFormat
For Each formatField In boxFormat
    ListBox1.Items.Add(formatField.FormatName)
Next
```

**Example Code C#**

```
VcBoxFormat boxFormat = vcTree1.BoxFormatCollection.FirstFormat();
foreach(VcBoxFormatField formatField in boxFormat)
    listBox1.Items.Add(formatField.FormatName);
```

## RemoveFormatField

**Method of VcBoxFormat**

This method lets you remove a box format field by its index. After that, the program will set all box format field indexes newly in order to number them consecutively.

	Data Type	Explanation
<b>Parameter:</b> ⇒ index	System.Int16	Index of the box format field to be deleted

**Example Code VB.NET**

```
Dim boxFormat As VcBoxFormat
Dim i As Integer

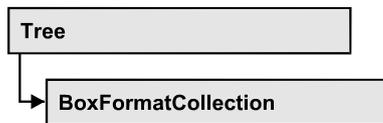
boxFormat = VcTree1.BoxFormatCollection.FirstFormat

For i = 0 To boxFormat.FormatFieldCount - 1
    boxFormat.RemoveFormatField(i)
Next
```

**Example Code C#**

```
VcBoxFormat boxFormat = vcTree1.BoxFormatCollection.FirstFormat();
for (short i=0; i<boxFormat.FormatFieldCount-1; i++)
    boxFormat.RemoveFormatField(i);
```

## 7.7 VcBoxFormatCollection



The VcBoxFormatCollection object contains all box formats available. You can access all objects in an iterative loop by **For Each boxFormat In BoxFormatCollection** or by the methods **First...** and **Next...**. You can access a single box format by the method **BoxFormatByName**. The number of box formats in the collection object can be retrieved by the property **Count**. The methods **Add**, **Copy** and **Remove** allow to handle the box formats in the corresponding way.

### Properties

- Count

### Methods

- Add
- AddBySpecification
- Copy
- FirstFormat
- FormatByIndex
- FormatByName
- GetEnumerator
- NextFormat
- Remove

---

## Properties

### Count

**Read Only Property of VcBoxFormatCollection**

This property lets you retrieve the number of box formats in the box format collection.

	Data Type	Explanation
Property value	System.Int32	Number of box formats

**Example Code VB.NET**

```
Dim boxFormatCltn As VcBoxFormatCollection
Dim numberOfBoxformats As Integer

boxFormatCltn = VcTree1.BoxFormatCollection
numberOfBoxformats = boxFormatCltn.Count
```

**Example Code C#**

```
VcBoxFormatCollection boxFormatCltn = vcTree1.BoxFormatCollection;
int numberOfBoxformats = boxFormatCltn.Count;
```

---

## Methods

### Add

**Method of VcBoxFormatCollection**

By this method you can create a box format as a member of the BoxFormatCollection. If the name has not been used before, the new box object will be returned. Otherwise "Nothing" (in Visual Basic) or "0" (other languages) will be returned.

	Data Type	Explanation
<b>Parameter:</b> ⇒ formatName	System.String	Box format name
<b>Return value</b>	VcBoxFormat	New box format object

**Example Code VB.NET**

```
Dim newBoxFormat = VcTree1.BoxFormatCollection.Add("boxFormat1")
```

**Example Code C#**

```
newBoxFormat = vcTree1.BoxFormatCollection.Add("boxFormat1");
```

### AddBySpecification

**Method of VcBoxFormatCollection**

This method lets you create a box format by using a box format specification. This way of creating allows box format objects to become persistent. The specification of a box format can be saved and re-loaded (see VcBoxFormat property **Specification**). In a subsequent session the box format can be created again from the specification and is identified by its name.

	Data Type	Explanation
<b>Parameter:</b> ⇒ formatSpecification	System.String	Box format specification
<b>Return value</b>	VcBoxFormat	New box format object

## Copy

### Method of VcBoxFormatCollection

By this method you can copy a box format. If the box format that is to be copied exists, and if the name for the new box format does not yet exist, the new box format object is returned. Otherwise "Nothing" (in Visual Basic) or "0" (other languages) will be returned.

	Data Type	Explanation
<b>Parameter:</b> ⇒ FormatName	System.String	Name of the box format to be copied
⇒ newFormatName	System.String	Name of the new box format
<b>Return value</b>	VcBoxFormat	Box format object

### Example Code VB.NET

```
Dim boxFormatCltn As VcBoxFormatCollection
Dim boxFormat As VcBoxFormat

boxFormatCltn = vcTree1.BoxFormatCollection
boxFormat = boxFormatCltn.Copy("CurrentBoxFormat", "NewBoxFormat")
```

### Example Code C#

```
VcBoxFormatCollection boxFormatCltn = vcTree1.BoxFormatCollection;
VcBoxFormat boxFormat = boxFormatCltn.Copy("CurrentBoxFormat", "NewBoxFormat");
```

## FirstFormat

### Method of VcBoxFormatCollection

This method can be used to access the initial value, i.e. the first box format of a box format collection and then to continue in a forward iteration loop by the method **NextFormat** for the box formats following. If there is no box format in the box format collection, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
Return value	VcBoxFormat	First box format

**Example Code VB.NET**

```
Dim format As VcBoxFormat
format = vcTree1.BoxFormatCollection.FirstFormat
```

**Example Code C#**

```
VcBoxFormat format = vcTree1.BoxFormatCollection.FirstFormat();
```

## FormatByIndex

**Method of VcBoxFormatCollection**

This method lets you access a box format by its index. If a box format does not exist at the index specified, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Parameter:</b> ⇒ index	System.Int16	Index of the box format
<b>Return value</b>	VcBoxFormat	Box format object returned

**Example Code VB.NET**

```
Dim formatBoxCltn As VcBoxFormatCollection
Dim formatBox As VcBoxFormat

formatBoxCltn = vcTree1.BoxFormatCollection
formatBox = formatBoxCltn.FormatByIndex(2)
```

**Example Code C#**

```
VcBoxFormatCollection boxFormatCltn = vcTree1.BoxFormatCollection;
VcBoxFormat format = boxFormatCltn.FormatByIndex(2);
```

## FormatByName

**Method of VcBoxFormatCollection**

By this method you can retrieve a box format by its name. If a box format of the specified name does not exist, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Parameter:</b> ⇒ formatName	System.String	Name of the box format
<b>Return value</b>	VcBoxFormat	Box format

**Example Code VB.NET**

```
Dim formatBoxCltn As VcBoxFormatCollection
Dim formatBox As VcBoxFormat

formatBoxCltn = VcTree1.BoxFormatCollection
formatBox = formatBoxCltn.FormatByName("Standard")
```

**Example Code C#**

```
VcBoxFormatCollection boxFormatCltn = vcTree1.BoxFormatCollection;
VcBoxFormat format = boxFormatCltn.FormatByName("Standard");
```

**GetEnumerator****Method of VcBoxFormatCollection**

This method returns an Enumerator object which supports the iteration by language specific elements. It is implied in the For...Each construct of Visual Basic and C#. This object allows to iterate over the box format objects included.

	Data Type	Explanation
<b>Return value</b>	VcObject	Reference object

**Example Code VB.NET**

```
Dim boxFormatCltn As VcBoxFormatCollection
Dim boxFormat As VcBoxFormat

boxFormatCltn = VcTree1.BoxFormatCollection
For Each boxFormat In boxFormatCltn
    ListBox1.Items.Add(boxFormat.Name)
Next
```

**Example Code C#**

```
VcBoxFormatCollection boxFormatCltn = vcTree1.BoxFormatCollection;
foreach (VcBoxFormat boxFormat in boxFormatCltn)
    listBox1.Items.Add(boxFormat.Name);
```

**NextFormat****Method of VcBoxFormatCollection**

This method can be used in a forward iteration loop to retrieve subsequent box formats from a box format collection after initializing the loop by the

method **FirstFormat**. If there is no format left, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Return value</b>	VcBoxFormat	Subsequent box format

#### Example Code VB.NET

```
Dim formatBoxCltn As VcBoxFormatCollection
Dim formatBox As VcBoxFormat

formatBoxCltn = VcTree1.BoxFormatCollection
formatBox = formatBoxCltn.FirstFormat

While Not formatBox Is Nothing
    ListBox1.Items.Add(formatBox.Name)
    formatBox = formatBoxCltn.NextFormat
End While
```

#### Example Code C#

```
VcBoxFormatCollection boxFormatCltn = vcTree1.BoxFormatCollection;
VcBoxFormat boxFormat = boxFormatCltn.FirstFormat();

while (boxFormat != null)
{
    ListBox.Items.Add(boxFormat.Name);
    boxFormat = boxFormatCltn.NextFormat();
}
```

## Remove

### Method of VcBoxFormatCollection

This method lets you delete a box format. If the box format is used in another object, it cannot be deleted. Then False will be returned, otherwise True.

	Data Type	Explanation
<b>Parameter:</b> ⇒ FormatName	System.String	Box format name
<b>Return value</b>	System.Boolean	Box format deleted (True)/not deleted (False)

#### Example Code VB.NET

```
Dim boxFormatCltn As VcBoxFormatCollection
Dim boxFormat As VcBoxFormat

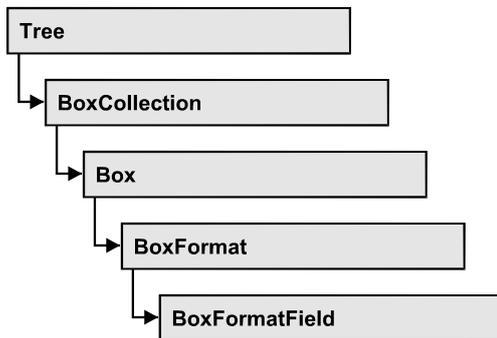
boxFormatCltn = VcTree1.BoxFormatCollection
boxFormat = boxFormatCltn.FormatByIndex(1)
boxFormatCltn.Remove(boxFormat.Name)
```

## 276 API Reference: VcBoxFormatCollection

### Example Code C#

```
VcBoxFormatCollection boxFormatCltn = vcTree1.BoxFormatCollection;  
VcBoxFormat boxFormat = boxFormatCltn.FormatByIndex(1);  
boxFormatCltn.Remove(boxFormat.Name);
```

## 7.8 VcBoxFormatField



An object of the type **VcBoxFormat** represents a field of a VcBoxFormat-Object. A box format field does not have a name as many other objects, but it has an index that defines its position in the box format.

### Properties

- Alignment
- FormatName
- GraphicsHeight
- Index
- MaximumTextLineCount
- MinimumTextLineCount
- MinimumWidth
- PatternBackgroundColor
- PatternColorAsARGB
- PatternEx
- TextFont
- TextFontColor
- Type

---

### Properties

#### Alignment

**Property of VcBoxFormatField**

This property lets you set or retrieve the alignment of the content of the box format field.

	Data Type	Explanation
<b>Property value</b>	VcFormatFieldAlignment	Alignment of the field content
	<b>Possible Values:</b>	
	.vcFFABottom 28	Bottom
	.vcFFABottomLeft 27	Bottom left
	.vcFFABottomRight 29	Bottom right
	.vcFFACenter 25	Center
	.vcFFALeft 24	Left
	.vcFFARight 26	Right
	.vcFFATop 22	Top
	.vcFFATopLeft 21	Top left
	.vcFFATopRight 23	Top right

**Example Code VB.NET**

```
Dim boxFormatCltn As VcBoxFormatCollection
Dim boxFormatField As VcBoxFormatField

boxFormatCltn = VcTree1.BoxFormatCollection
boxFormatField = boxFormatCltn.FirstFormat.FormatField(0)
boxFormatField.Alignment = VcFormatFieldAlignment.vcFFACenter
```

**Example Code C#**

```
VcBoxFormatCollection boxFormatCltn = vcTree1.BoxFormatCollection;
VcBoxFormatField boxFormatField =
boxFormatCltn.FirstFormat().get_FormatField(0);
boxFormatField.Alignment = VcFormatFieldAlignment.vcFFACenter;
```

**FormatName****Read Only Property of VcBoxFormatField**

This property lets you retrieve the name of the box format to which this field belongs.

	Data Type	Explanation
<b>Property value</b>	System.String	Name of the box format

**Example Code VB.NET**

```
Dim boxFormatCltn As VcBoxFormatCollection
Dim boxFormatField As VcBoxFormatField

boxFormatCltn = VcTree1.BoxFormatCollection
boxFormatField = boxFormatCltn.FirstFormat.FormatField(0)
MsgBox(boxFormatField.FormatName)
```

**Example Code C#**

```
VcBoxFormatCollection boxFormatCltn = vcTree1.BoxFormatCollection;
VcBoxFormatField boxFormatField =
boxFormatCltn.FirstFormat().get_FormatField(0);
MessageBox.Show(boxFormatField.FormatName);
```

## GraphicsHeight

Property of VcBoxFormatField

This property lets you set or retrieve for the type **vcFFTGraphics** the height of the graphics in the box format field.

	Data Type	Explanation
Property value	System.Int16 0 ... 99	Height (in mm) of the graphics 0...200

### Example Code VB.NET

```
Dim boxFormatCltn As VcBoxFormatCollection
Dim boxFormatField As VcBoxFormatField

boxFormatCltn = VcTree1.BoxFormatCollection
boxFormatField = boxFormatCltn.FirstFormat.FormatField(0)
boxFormatField.Type = VcFormatFieldType.vcFFTGraphics
boxFormatField.GraphicsHeight = 150
```

### Example Code C#

```
VcBoxFormatCollection boxFormatCltn = vcTree1.BoxFormatCollection;
VcBoxFormatField boxFormatField =
boxFormatCltn.FirstFormat().get_FormatField(0);
boxFormatField.Type = VcFormatFieldType.vcFFTGraphics;
boxFormatField.GraphicsHeight = 150;
```

## Index

Read Only Property of VcBoxFormatField

This property lets you retrieve the index of the box format field in the associated box format.

	Data Type	Explanation
Property value	System.Int16	Index of the box format field

### Example Code VB.NET

```
Dim boxFormatCltn As VcBoxFormatCollection
Dim boxFormatField As VcBoxFormatField

boxFormatCltn = VcTree1.BoxFormatCollection
boxFormatField = boxFormatCltn.FirstFormat.FormatField(0)
MsgBox(boxFormatField.Index)
```

### Example Code C#

```
VcBoxFormatCollection boxFormatCltn = vcTree1.BoxFormatCollection;
VcBoxFormatField boxFormatField =
boxFormatCltn.FirstFormat().get_FormatField(0);
MessageBox.Show(boxFormatField.Index.ToString());
```

## MaximumTextLineCount

Property of VcBoxFormatField

This property lets you set or retrieve the maximum number of lines in the box format field, if the box format field is of the type **vcFFTText**. Also see the property **MinimumTextLineCount**.

	Data Type	Explanation
Property value	System.Int16 0 ... 9	Maximum number of lines

### Example Code VB.NET

```
Dim boxFormatCltn As VcBoxFormatCollection
Dim boxFormatField As VcBoxFormatField

boxFormatCltn = VcTree1.BoxFormatCollection
boxFormatField = boxFormatCltn.FirstFormat.FormatField(0)
boxFormatField.Type = VcFormatFieldType.vcFFTText
boxFormatField.MaximumTextLineCount = 5
```

### Example Code C#

```
VcBoxFormatCollection boxFormatCltn = vcTree1.BoxFormatCollection;
VcBoxFormatField boxFormatField =
boxFormatCltn.FirstFormat().get_FormatField(0);
boxFormatField.Type = VcFormatFieldType.vcFFTText;
boxFormatField.MaximumTextLineCount = 5;
```

## MinimumTextLineCount

Property of VcBoxFormatField

This property lets you set or retrieve the minimum number of lines in the box format field, if it is of the type **vcFFTText**. If there is more text than can be taken by the lines, the format field will be enlarged dynamically up to the maximum number of lines. When assigning a value by this property, please also remember to set the **MaximumTextLineCount** value anew, since otherwise the minimum value might overwrite the maximum value.

	Data Type	Explanation
Property value	System.Int16 0 ... 9	Minimum number of lines 0...20

**Example Code VB.NET**

```
Dim boxFormatCltn As VcBoxFormatCollection
Dim boxFormatField As VcBoxFormatField

boxFormatCltn = VcTree1.BoxFormatCollection
boxFormatField = boxFormatCltn.FirstFormat.FormatField(0)
boxFormatField.Type = VcFormatFieldType.vcFFTTText
boxFormatField.MinimumTextLineCount = 3
```

**Example Code C#**

```
VcBoxFormatCollection boxFormatCltn = vcTree1.BoxFormatCollection;
VcBoxFormatField boxFormatField =
boxFormatCltn.FirstFormat().get_FormatField(0);
boxFormatField.Type = VcFormatFieldType.vcFFTTText;
boxFormatField.MinimumTextLineCount = 3;
```

## MinimumWidth

**Property of VcBoxFormatField**

This property lets you set or retrieve the minimum width of the box field in mm. The field width may be enlarged, if above or below the field fields exist that have greater minimum widths.

	Data Type	Explanation
Property value	System.Int16 0 ... 9	Minimum width of the box format field 0...200

**Example Code VB.NET**

```
Dim boxFormatCltn As VcBoxFormatCollection
Dim boxFormatField As VcBoxFormatField

boxFormatCltn = VcTree1.BoxFormatCollection
boxFormatField = boxFormatCltn.FirstFormat.FormatField(0)
boxFormatField.MinimumWidth = 100
```

**Example Code C#**

```
VcBoxFormatCollection boxFormatCltn = vcTree1.BoxFormatCollection;
VcBoxFormatField boxFormatField =
boxFormatCltn.FirstFormat().get_FormatField(0);
boxFormatField.MinimumWidth = 100;
```

## PatternBackgroundColor

**Property of VcBoxFormatField**

This property lets you set or retrieve the background color of the box format field. Color values have a transparency or alpha value, followed by a value for a red, a blue and a green partition (ARGB). The values range between

0..255. An alpha value of 0 equals complete transparency, whereas 255 represents a completely solid color.

If the box format field shall have the background color of the box format, select the value **-1**.

	Data Type	Explanation

#### Example Code VB.NET

```
Dim boxFormatCltn As VcBoxFormatCollection
Dim boxFormatField As VcBoxFormatField

boxFormatCltn = VcTree1.BoxFormatCollection
boxFormatField = boxFormatCltn.FirstFormat.FormatField(0)
boxFormatField.BackgroundColor = Color.Red
```

#### Example Code C#

```
VcBoxFormatCollection boxFormatCltn = vcTree1.BoxFormatCollection;
VcBoxFormatField boxFormatField =
boxFormatCltn.FirstFormat().get_FormatField(0);
boxFormatField.BackgroundColor = Color.Red;
```

## PatternColorAsARGB

### Read Only Property of VcBoxFormatField

This property lets you set or retrieve the pattern color of the box format field. Color values have a transparency or alpha value, followed by a value for a red, a blue and a green partition (ARGB). The values range between 0..255. An alpha value of 0 equals complete transparency, whereas 255 represents a completely solid color. When casting an RGB value on an ARGB value, an alpha value of 255 has to be added.

If the box format field shall have the background color of the box format, select the value **-1**.

	Data Type	Explanation
Property value	System.Drawing.Color	RGB color values {0...255},{0...255},{0...255}) <b>Default value: -1</b>

#### Example Code VB.NET

```
boxFormatField.PatternColor = RGB(0, 255, 0)
```

## PatternEx

Property of VcBoxFormatField

This property lets you set or retrieve the pattern of the field background of the box format field.

	Data Type	Explanation
<b>Property value</b>	VcFieldFillPattern	Pattern type
	<b>Possible Values:</b> .vcAeroGlassPattern 44	Vertical color gradient in the color of the fill pattern  Engine Cabin Rig & Sail
	.vcFieldNoPattern 1276	No fill pattern
	.vcFieldVerticalBottomLightedConvexPattern 43	Vertical color gradient from bright to dark 
	.vcFieldVerticalConcavePattern 40	Vertical color gradient from dark to bright to dark 
	.vcFieldVerticalConvexPattern 41	Vertical color gradient from bright to dark to bright 
	.vcFieldVerticalTopLightedConvexPattern 42	Vertical color gradient from dark to bright 

### Example Code VB.NET

```
Dim boxFormatCltn As VcBoxFormatCollection
Dim boxFormatField As VcBoxFormatField

boxFormatCltn = VcTree1.BoxFormatCollection
boxFormatField = boxFormatCltn.FirstFormat.FormatField(0)
boxFormatField.Pattern = VcFillPatternSingleColored.vcSingleColoredNoPatter
```

### Example Code C#

```
VcBoxFormatCollection boxFormatCltn = vcTree1.BoxFormatCollection;
VcBoxFormatField boxFormatField =
boxFormatCltn.FirstFormat().get_FormatField(0);
boxFormatField.Pattern = VcFillPatternSingleColored.vcSingleColoredNoPattern;
```

## TextFont

Property of VcBoxFormatField

This property lets you set or retrieve the font of the box format field, if it is of the type **vcFFTText**.

	Data Type	Explanation
Property value	System.Drawing.Font	Font type of the box format

### Example Code VB.NET

```
Dim boxFormatCltn As VcBoxFormatCollection
Dim boxFormatField As VcBoxFormatField

boxFormatCltn = VcTree1.BoxFormatCollection
boxFormatField = boxFormatCltn.FirstFormat.FormatField(0)
MsgBox(boxFormatField.TextFont.FontFamily.ToString())
```

### Example Code C#

```
VcBoxFormatCollection boxFormatCltn = vcTree1.BoxFormatCollection;
VcBoxFormatField boxFormatField =
boxFormatCltn.FirstFormat().get_FormatField(0);
MessageBox.Show(boxFormatField.TextFont.Name.ToString());
```

## TextFontColor

Property of VcBoxFormatField

This property lets you set or retrieve the font color of the box format field, if it is of the type **vcFFTText**.

	Data Type	Explanation
Property value	System.Drawing.Color	Font color of the box format <b>Default value:</b> Color.Black

### Example Code VB.NET

```
Dim boxFormatCltn As VcBoxFormatCollection
Dim boxFormatField As VcBoxFormatField

boxFormatCltn = VcTree1.BoxFormatCollection
boxFormatField = boxFormatCltn.FirstFormat.FormatField(0)
boxFormatField.TextFontColor = Color.Red
```

### Example Code C#

```
VcBoxFormatCollection boxFormatCltn = vcTree1.BoxFormatCollection;
VcBoxFormatField boxFormatField =
boxFormatCltn.FirstFormat().get_FormatField(0);
boxFormatField.TextFontColor = Color.Red;
```

## Type

Property of VcBoxFormatField

This property lets you enquire the type of the box format field.

	Data Type	Explanation
Property value	VcFormatFieldType  <b>Possible Values:</b> .vcFFTGraphics 64 .vcFFTText 36	Type of the box format field  Graphics Text

### Example Code VB.NET

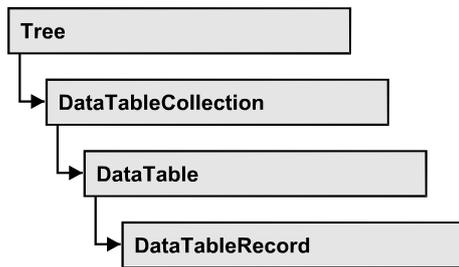
```
Dim boxFormatCltn As VcBoxFormatCollection
Dim boxFormatField As VcBoxFormatField

boxFormatCltn = VcTree1.BoxFormatCollection
boxFormatField = boxFormatCltn.FirstFormat.FormatField(0)
boxFormatField.Type = VcFormatFieldType.vcFFTGraphics
boxFormatField.GraphicsHeight = 150
```

### Example Code C#

```
VcBoxFormatCollection boxFormatCltn = vcTree1.BoxFormatCollection;
VcBoxFormatField boxFormatField =
boxFormatCltn.FirstFormat().get_FormatField(0);
boxFormatField.Type = VcFormatFieldType.vcFFTGraphics;
boxFormatField.GraphicsHeight = 150;
```

## 7.9 VcDataRecord



A data record is the logical base of an object in aTree diagram, for example of a node, of a group node, of a link, of an operation or of a task. Objects have specific features, that are described in the fields of the record. For the fields of a data record, descriptions exist that are stored to data table fields. Data records and data table fields are collected in corresponding collection objects, which form a data table.

### Properties

- AllData
- DataField
- DataTableName
- ID

### Methods

- Delete
- IdentifyObject
- RelatedDataRecord

---

## Properties

### AllData

**Property of VcDataRecord**

This property lets you set or retrieve the complete data of a data record. When setting the property, a CSV string (using semicolons as separators) or the data type "object" are allowed, that contains all data fields of the record in an array. When retrieving the property, a string will be returned.

	Data Type	Explanation
<b>Property value</b>	System.Object	All data of the data record

**Example Code VB.NET**

```
Dim dataTable As VcDataTable
Dim dataRecCltn As VcDataRecordCollection
Dim dataRecValue() As Object
Dim dataRecord As VcDataRecord

dataTable = VcTree1.DataTableCollection.DataTableByName("Maindata1")
dataRecCltn = dataTable.DataRecordCollection
ReDim dataRecValue(dataTable.DataTableFieldCollection.Count)
dataRecValue(0) = 1
dataRecValue(1) = "Node One"

'Object
dataRecord = dataRecCltn.Add(dataRecValue)
'CSV
dataRecord.AllData = "1;Node One;"

dataRecord.Update()
```

**Example Code C#**

```
VcDataTable dataTable = vcTree1.DataTableCollection.DataTableByName("Maindata");
VcDataRecordCollection dataRecordCltn = dataTable.DataRecordCollection;
Object [] dataRecVal = new object[dataTable.DataTableFieldCollection.Count];

dataRecVal[0] = 1;
dataRecVal[1] = "Node One";

//Object
VcDataRecord dataRecord = dataRecordCltn.Add(dataRecVal);
//CSV
dataRecord.AllData = "1;Node One;";

dataRecord.Update();
```

**DataField****Property of VcDataRecord**

This property lets you assign or retrieve data to/from a field of a data record. After the data field was modified by the **DataField** property, the graphical display in the diagram needs to be updated by the **UpdateDataRecord** method.

The property DataField is an Indexed Property, which in C# is addressed by the methods set\_DataField (index, pvn) and get\_DataField (index).

	Data Type	Explanation
<b>Parameter:</b> ⇒ index	System.Int16	Index of data field

<b>Property value</b>	System.Object	Content of the data field
-----------------------	---------------	---------------------------

**Example Code VB.NET**

```
Dim dataTable As VcDataTable
Dim dataRecordCltn As VcDataRecordCollection
Dim dataRecord As VcDataRecord

dataTable = VcTree1.DataTableCollection.FirstDataTable
dataRecordCltn = dataTable.DataRecordCollection
dataRecord = dataRecordCltn.DataRecordByID(1)

dataRecord.DataField(1) = "Node Two"
dataRecord.Update()
```

**Example Code C#**

```
VcDataTable dataTable = vcTree1.DataTableCollection.FirstDataTable();
VcDataRecordCollection dataRecordCltn = dataTable.DataRecordCollection;
VcDataRecord dataRecord = dataRecordCltn.DataRecordByID(1);
dataRecord.set_DataField(1, "Node Two");
dataRecord.Update();
```

**DataTableName****Read Only Property of VcDataRecord**

This property lets you retrieve the name of the data table that this data record belongs to.

	<b>Data Type</b>	<b>Explanation</b>
<b>Property value</b>	System.String	Name of the associated table

**Example Code VB.NET**

```
Dim dataTable As VcDataTable
Dim dataRecordCltn As VcDataRecordCollection
Dim dataRecord As VcDataRecord

dataTable = VcTree1.DataTableCollection.FirstDataTable
dataRecordCltn = dataTable.DataRecordCollection
dataRecord = dataRecordCltn.DataRecordByID(1)

MsgBox(dataRecord.DataTableName)
```

**Example Code C#**

```
VcDataTable dataTable = vcTree1.DataTableCollection.FirstDataTable();
VcDataRecordCollection dataRecordCltn = dataTable.DataRecordCollection;
VcDataRecord dataRecord = dataRecordCltn.DataRecordByID(1);

MessageBox.Show(dataRecord.DataTableName);
```

## ID

### Read Only Property of VcDataRecord

By this property you can retrieve the ID of a data record.

	Data Type	Explanation
Property value	System.String	Data record ID

#### Example Code VB.NET

```
Dim dataTable As VcDataTable
Dim dataRecordCltn As VcDataRecordCollection
Dim dataRecord As VcDataRecord
dataTable = VcTree1.DataTableCollection.FirstDataTable
dataRecordCltn = dataTable.DataRecordCollection
dataRecord = dataRecordCltn.DataRecordByID(1)
MsgBox(dataRecord.ID)
```

#### Example Code C#

```
VcDataTable dataTable = vcTree1.DataTableCollection.FirstDataTable();
VcDataRecordCollection dataRecordCltn = dataTable.DataRecordCollection;
VcDataRecord dataRecord = dataRecordCltn.DataRecordByID(1);
MessageBox.Show(dataRecord.ID);
```

---

## Methods

### Delete

#### Method of VcDataRecord

This method lets you delete a data record.

	Data Type	Explanation
Return value	System.Boolean	Data record was (true) / was not (false) deleted successfully

#### Example Code VB.NET

```
Dim dataTable As VcDataTable
Dim dataRecordCltn As VcDataRecordCollection
Dim dataRecord As VcDataRecord

dataTable = VcTree1.DataTableCollection.FirstDataTable
dataRecordCltn = dataTable.DataRecordCollection
dataRecord = dataRecordCltn.DataRecordByID(1)

dataRecord.Delete()
```

**Example Code C#**

```
VcDataTable dataTable = vcTree1.DataTableCollection.FirstDataTable();
VcDataRecordCollection dataRecordCltn = dataTable.DataRecordCollection;
VcDataRecord dataRecord = dataRecordCltn.DataRecordByID(1);

dataRecord.Delete();
```

**IdentifyObject****Method of VcDataRecord**

This method lets you identify the object having been established via this VcDataRecord object.

The return value will be **true** if a data-based object could be identified, i.e. if a data-based object could be created for the graphic from the record.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ establishedObject Param	System.Object	Identified object
establishedObjectTypeParam	VcObjectType	Object type
	<b>Possible Values:</b> .vcObjTypeBox 15 .vcObjTypeNode 2 .vcObjTypeNone 0	object type <b>box</b> object type <b>node</b> no object
<b>Return value</b>	System.Boolean	data-based object has been/has not been established

**RelatedDataRecord****Method of VcDataRecord**

This property lets you relate a data record to a different one or retrieve a related data set. When using extended data tables, the data records of a table can be related to the data records of another table by primary keys.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ index	System.Int16	Index of data field
<b>Return value</b>	VcDataRecord	Related data record

**Example Code VB.NET**

```

Private Sub VcTree1_VcNodeLeftClicking(ByVal sender As Object, ByVal e As
NETRONIC.XGantt.VcNodeClickingEventArgs) Handles VcTree1.VcNodeLeftClicking
    Dim dataTable As VcDataTable
    Dim dataRecordCltn As VcDataRecordCollection
    Dim firstDataRecord As VcDataRecord
    Dim secondDataRecord As VcDataRecord

    dataTable = VcTree1.DataTableCollection.DataTableByIndex(0)
    dataRecordCltn = dataTable.DataRecordCollection

    firstDataRecord = dataRecordCltn.DataRecordByID(e.Node.DataField(0))
    secondDataRecord = firstDataRecord.RelatedDataRecord(2)

    MsgBox(secondDataRecord.AllData)
End Sub

```

**Example Code C#**

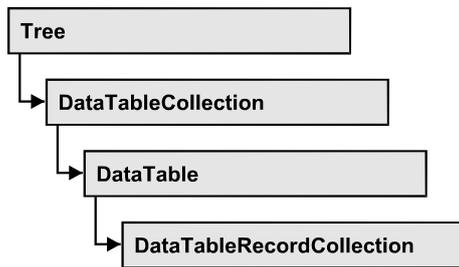
```

private void vcTree1_VcNodeLeftClicking(object sender,
NETRONIC.XGantt.VcNodeClickingEventArgs e)
{
    VcDataTable dataTable = vcTree1.DataTableCollection.DataTableByIndex(0);
    VcDataRecordCollection dataRecordCltn = dataTable.DataRecordCollection;
    VcDataRecord firstDataRecord =
dataRecordCltn.DataRecordByID(e.Node.get_DataField(0));
    VcDataRecord secondDataRecord = firstDataRecord.RelatedDataRecord(2);

    MessageBox.Show(secondDataRecord.AllData.ToString());
}

```

## 7.10 VcDataRecordCollection



An object of the type `VcDataRecordCollection` contains the data records of a table. The property **Count** retrieves the number of records present in the collection; the Enumerator object and the methods **FirstDataRecord** and **NextDataRecord** allow to access data records by iteration while by **DataRecordByID** single data records can be accessed. **Add** and **Remove** are basic administering methods, and **Update** lets you refresh the graphical display of objects by data of the records recently modified.

### Properties

- Count

### Methods

- Add
- DataRecordByID
- FirstDataRecord
- GetEnumerator
- NextDataRecord
- Remove
- Update

---

## Properties

### Count

Read Only Property of `VcDataRecordCollection`

This property lets you retrieve the number of data records in the `DataRecordCollection` object.

	Data Type	Explanation
Property value	System.Int32	Number of data records in the collection object

**Example Code VB.NET**

```
Dim dataTable As VcDataTable
Dim dataRecordCltn As VcDataRecordCollection

dataTable = VcTree1.DataTableCollection.DataTableByName("Maindata")
dataRecordCltn = dataTable.DataRecordCollection
MsgBox("Number of DataRecords: " & dataRecordCltn.Count)
```

**Example Code C#**

```
VcDataTable dataTable = vcTree1.DataTableCollection.DataTableByName("Maindata");
VcDataRecordCollection dataRecordCltn = dataTable.DataRecordCollection;
MessageBox.Show("Number of DataRecords: " + dataRecordCltn.Count);
```

---

## Methods

### Add

**Method of VcDataRecordCollection**

By this method you can create a data record as a member of the DataRecordCollection. If the ID was not used before, the new data record will be returned; otherwise a **VcPrimaryKeyNotUniqueException** will be thrown. After adding the data record, the method **VcTree.EndLoading** needs to be invoked to make the modification take effect.

	Data Type	Explanation
<b>Parameter:</b> ⇒ dataRecordContent	VcObject	Content of the data record (as an array or a string)
<b>Return value</b>	VcDataRecord	Data record created

**Example Code VB.NET**

```

Const Main_ID = 0
Const Main_Name = 1
Const Main_Start = 2
Const Main_Duration = 4
'...

Dim dataTable As VcDataTable
Dim dataRecCltn As VcDataRecordCollection
Dim dataRec1 As VcDataRecord
Dim dataRecVal() As Object

dataTable = VcTree1.DataTableCollection.DataTableByName("Maindata")
dataRecCltn = dataTable.DataRecordCollection

Dim dataRec1 As VcDataRecord
ReDim dataRecVal(dataTable.DataTableFieldCollection.Count)

dataRecVal(Main_ID) = 1
dataRecVal(Main_Name) = "Node 1"
dataRecVal(Main_Start) = DateSerial(2014, 1, 8)
dataRecVal(Main_Duration) = 8
dataRec1 = dataRecCltn.Add(dataRecVal)
VcTree1.EndLoading()

' equivalent
' dataRec1 = dataRecCltn.Add("1;Node 1;01.08.14;;8")

```

**Example Code C#**

```

const int Main_ID = 0;
const int Main_Name = 1;
const int Main_Start = 2;
const int Main_Duration = 4;

//...

VcDataTable dataTable = vcTree1.DataTableCollection.DataTableByName("Maindata");
VcDataRecordCollection dataRecCltn = dataTable.DataRecordCollection;

Object [] dataRecVal = new object[dataTable.DataTableFieldCollection.Count];

VcDataRecord dataRec1;

dataRecVal[Main_ID] = "1";
dataRecVal[Main_Name] = "Node 1";
dataRecVal[Main_Start] = "08.01.2014";
dataRecVal[Main_Duration] = 8;
dataRec1 = dataRecCltn.Add(dataRecVal);
VcTree1.EndLoading();

// equivalent
// dataRec2 = dataRecCltn.Add("1;Node 1;01.08.14;;8")

```

**DataRecordByID****Method of VcDataRecordCollection**

This method lets you access a data record by its identification. If a data record of the specified ID does not exist, a **none** object will be returned (**Nothing** in Visual Basic).

If the identification consists of several fields (composite primary key), this multipart ID has to be specified as follows:

### **ID=ID1|ID2|ID3**

	<b>Data Type</b>	<b>Explanation</b>
<b>Parameter:</b> ⇒ dataRecordID	System.String	ID of the data record
<b>Return value</b>	VcDataRecord	Data record object

#### **Example Code VB.NET**

```
Dim dataTable As VcDataTable
Dim dataRecordCltn As VcDataRecordCollection
Dim dataRecord As VcDataRecord

dataTable = VcTree1.DataTableCollection.DataTableByName("Maindata")
dataRecordCltn = dataTable.DataRecordCollection
dataRecord = dataRecordCltn.DataRecordByID(0)
```

#### **Example Code C#**

```
VcDataTable dataTable = vcTree1.DataTableCollection.DataTableByName("Maindata");
VcDataRecordCollection dataRecordCltn = dataTable.DataRecordCollection;
VcDataRecord dataRecord = dataRecordCltn.DataRecordByID(0);
```

## **FirstDataRecord**

### **Method of VcDataRecordCollection**

This method can be used to access the initial value, i.e. the first data record of a data record collection, and to continue in a forward iteration loop by the method **NextDataRecord** for the data records following. If there is no data record in the data record collection, a **none** object will be returned (**Nothing** in Visual Basic).

	<b>Data Type</b>	<b>Explanation</b>
<b>Return value</b>	VcDataRecord	First data record

#### **Example Code VB.NET**

```
Dim dataTable As VcDataTable
Dim dataRecordCltn As VcDataRecordCollection
Dim dataRecord As VcDataRecord

dataTable = VcTree1.DataTableCollection.DataTableByName("Maindata")
dataRecordCltn = dataTable.DataRecordCollection
dataRecord = dataRecordCltn.FirstDataRecord
```

**Example Code C#**

```
VcDataTable dataTable = vcTree1.DataTableCollection.DataTableByName("Maindata");
VcDataRecordCollection dataRecordCltn = dataTable.DataRecordCollection;
VcDataRecord dataRecord = dataRecordCltn.FirstDataRecord();
```

**GetEnumerator****Method of VcDataRecordCollection**

This method returns an Enumerator object which supports the iteration by language specific elements. It is implied in the For...Each construct of Visual Basic and C#. This object allows to iterate over the data records included.

	Data Type	Explanation
<b>Return value</b>	VcObject	Enumerator object

**Example Code VB.NET**

```
Dim dataTable As VcDataTable
Dim dataRecordCltn As VcDataRecordCollection
Dim dataRecord As VcDataRecord

dataTable = VcTree1.DataTableCollection.DataTableByName("Maindata")
dataRecordCltn = dataTable.DataRecordCollection

VcTree1.SuspendUpdate(True)

dataRecord = dataRecordCltn.FirstDataRecord
While Not dataRecord Is Nothing
    dataRecord.DataField(4) = "10"
    dataRecord.Update()
    dataRecord = dataRecordCltn.NextDataRecord
End While

VcTree1.SuspendUpdate(False)
```

**Example Code C#**

```
VcDataTable dataTable = vcTree1.DataTableCollection.DataTableByName("Maindata");
VcDataRecordCollection dataRecordCltn = dataTable.DataRecordCollection;

vcTree1.SuspendUpdate(true);

foreach (VcDataRecord dataRecord in dataRecordCltn)
{
    dataRecord.set_DataField(4, "10");
    dataRecord.Update();
    dataRecordCltn.NextDataRecord();
}

vcTree1.SuspendUpdate(false);
```

## NextDataRecord

### Method of VcDataRecordCollection

This method can be used in a forward iteration loop to retrieve subsequent data records from a data record collection after initializing the loop by the method **FirstDataRecord**. If there is no data record left, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Return value</b>	VcDataRecord	Succeeding data record

### Example Code VB.NET

```
Dim dataTable As VcDataTable
Dim dataRecordCltn As VcDataRecordCollection
Dim dataRecord As VcDataRecord

dataTable = VcTree1.DataTableCollection.DataTableByName("Maindata")
dataRecordCltn = dataTable.DataRecordCollection

VcTree1.SuspendUpdate(True)

dataRecord = dataRecordCltn.FirstDataRecord
While Not dataRecord Is Nothing
    dataRecord.DataField(4) = "10"
    dataRecord.Update()
    dataRecord = dataRecordCltn.NextDataRecord
End While

VcTree1.SuspendUpdate(False)
```

### Example Code C#

```
VcDataTable dataTable = vcTree1.DataTableCollection.DataTableByName("Maindata");
VcDataRecordCollection dataRecordCltn = dataTable.DataRecordCollection;

vcTree1.SuspendUpdate(true);

foreach (VcDataRecord dataRecord in dataRecordCltn)
{
    dataRecord.set_DataField(4, "10");
    dataRecord.Update();
    dataRecordCltn.NextDataRecord();
}

vcTree1.SuspendUpdate(false);
```

## Remove

### Method of VcDataRecordCollection

This method lets you delete a data record. The method returns **true** after having deleted a data record and **false** when no data record was deleted. The content of the data record is used to identify the object by its identification.

	Data Type	Explanation
<b>Parameter:</b> ⇒ dataRecordContent	VcObject	Content of the data record (as an array or a string)
<b>Return value</b>	System.Boolean	true

**Example Code VB.NET**

```
Dim dataTable As VcDataTable
Dim dataRecordCltn As VcDataRecordCollection
Dim dataRecord As VcDataRecord

dataTable = VcTree1.DataTableCollection.DataTableByName("Maindata")
dataRecordCltn = dataTable.DataRecordCollection
dataRecordCltn.Remove("1;1Activity; Y;Z;18.01.14;;5")
VcTree1.EndLoading()

' equivalent
' dataRecord = dataRecordCltn.DataRecordByID(1)
' dataRecord.Delete()
' dataRecord.Update()
```

**Example Code C#**

```
VcDataTable dataTable = vcTree1.DataTableCollection.DataTableByName("Maindata");
VcDataRecordCollection dataRecCltn = dataTable.DataRecordCollection;

dataRecCltn .Remove("1;1Activity Y;Z;18.01.14;;5");
VcTree1.EndLoading();

// equivalent
// VcDataRecord dataRecord = dataRecordCltn.DataRecordByID(1);
// dataRecord.Delete();
// dataRecord.Update();
```

## Update

**Method of VcDataRecordCollection**

This method updates a data record in the the data record collection if it previously was created by the **Add()** method. If the data record to be updated does not exist, it will then be created by the **Update** method. Also see **VcDataRecordCollection.Add()**. After updating the data record, the method **VcTree.EndLoading** needs to be invoked to make the modification take effect.

	Data Type	Explanation
<b>Parameter:</b> ⇒ dataRecordContent	VcObject	Content of the data record (as an array or a string)
<b>Return value</b>	System.Boolean	Update successful (true) / not successful (false)

**Example Code VB.NET**

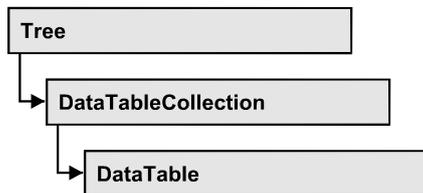
```
Dim dataTable As VcDataTable
Dim dataRecordCltn As VcDataRecordCollection
Dim dataRecord As VcDataRecord

dataTable = VcTree1.DataTableCollection.DataTableByName("Maindata")
dataRecordCltn = dataTable.DataRecordCollection
dataRecordCltn.Update("1;1.8.2017;;8")
VcTree1.EndLoading()
```

**Example Code C#**

```
VcDataTable dataTable = vcTree1.DataTableCollection.DataTableByName("Maindata");
VcDataRecordCollection dataRecCltn = dataTable.DataRecordCollection;
dataRecCltn.Update("1;1.8.2017;;8");
VcTree1.EndLoading();
```

## 7.11 VcDataTable



A data table comprises **data records**, including their data fields and their contents, and it comprises the descriptions of the record fields, which are called **data table fields**. Data records and data table fields can be processed and iterated over by collection objects.

Data tables on their hand can be processed by a collection object of their own.

### Properties

- DataRecordCollection
- DataTableFieldCollection
- Description
- MultiplePrimaryKeysAllowed
- Name

---

## Properties

### DataRecordCollection

**Read Only Property of VcDataTable**

This property returns the DataRecordCollection object of the data table. The collection contains all existing data records of a table. It is empty on the start of the program.

	Data Type	Explanation
Property value	VcDataRecordCollection	DataRecordCollection object

#### Example Code VB.NET

```

Dim dataTable As VcDataTable

dataTable = VcTree1.DataTableCollection.FirstDataTable()
MsgBox(dataTable.DataRecordCollection.Count)
  
```

**Example Code C#**

```
VcDataTable dataTable = vcTree1.DataTableCollection.FirstDataTable();
MessageBox.Show(dataTable.DataRecordCollection.Count.ToString());
```

**DataTableFieldCollection****Read Only Property of VcDataTable**

This property returns the **DataTableFieldCollection** object of the data table. The collection contains the definitions of the fields of a data record of the table. On the start of the program, it holds the data fields that were defined at design time. More data fields can be added at run time by the method **Add** of the object **DataTableFieldCollection**. The definition of data table fields needs to have been terminated before data records can be filled in the table.

	Data Type	Explanation
Property value	VcDataTableFieldCollection	DataTableFieldCollection object

**Example Code VB.NET**

```
Dim dataTable As VcDataTable

dataTable = VcTree1.DataTableCollection.DataTableByIndex(0)
MsgBox(dataTable.DataTableFieldCollection.Count)
```

**Example Code C#**

```
VcDataTable dataTable = vcTree1.DataTableCollection.DataTableByIndex(0);
MessageBox.Show(dataTable.DataTableFieldCollection.Count.ToString());
```

**Description****Property of VcDataTable**

This property lets you set or retrieve the description of the data table. Names of objects, for example of the table, that contain some information on the object, often are long and cannot be displayed fully in previews; so their benefit is limited. To use the opportunity of short names without having to abandon the information of a long name, you can store additional information to this field. Its contents will be displayed in the data table dialog.

	Data Type	Explanation
Property value	System.String	Description of the data table <b>Default value:</b> Empty string

**Example Code VB.NET**

```
Dim dataTable As VcDataTable

dataTable = VcTree1.DataTableCollection.DataTableByName("Maindata")
dataTable.Description = "This table contains data for nodes"
```

**Example Code C#**

```
VcDataTable dataTable = vcTree1.DataTableCollection.DataTableByName("Maindata");
dataTable.Description = "This table contains data for nodes";
```

**MultiplePrimaryKeysAllowed****Property of VcDataTable**

With this property you can set or retrieve whether the use of composite primary keys is possible.

	Data Type	Explanation
<b>Property value</b>	System.Boolean	Use of composite primary keys allowed (true)/not allowed (false) <b>Default value:</b> False

**Name****Property of VcDataTable**

This property lets you set or retrieve the name of the data table. The name of a data table has to set by obligation; beside, it has to be unique. An empty character string is not allowed. Upper and lower case characters are accepted as different. By the method **DataTableByName** of the object **DataTableCollection** you can retrieve a reference to the data table object.

	Data Type	Explanation
<b>Property value</b>	System.String	Name of the data table <b>Default value:</b> Empty string

**Example Code VB.NET**

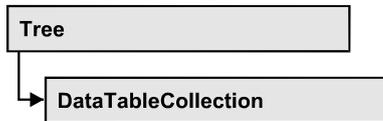
```
Dim dataTable As VcDataTable

dataTable = VcTree1.DataTableCollection.DataTableByIndex(0)
MsgBox(dataTable.Name)
```

**Example Code C#**

```
VcDataTable dataTable = vcTree1.DataTableCollection.DataTableByIndex(0);
MessageBox.Show(dataTable.Name);
```

## 7.12 VcDataTableCollection



An object of the type `VcDataTableCollection` holds a collection of tables. The property **Count** retrieves the number of tables present in the collection; the Enumerator object and the methods **FirstDataTable** and **NextDataTable** allow to access tables by iteration while by **DataTableByName** and **DataTableByindex** single tables can be accessed. **Add** and **Copy** are basic administrating methods, and **Update** makes the recent modifications of the data structures known to the XTree object.

### Properties

- Count

### Methods

- Add
- Copy
- DataTableByIndex
- DataTableByName
- FirstDataTable
- GetEnumerator
- NextDataTable
- Update

---

## Properties

### Count

Read Only Property of `VcDataTableCollection`

This property lets you retrieve the number of data tables in the `DataTableCollection` object.

	Data Type	Explanation
Property value	System.Int32	Number of data tables in the collection object

**Example Code VB.NET**

```
Dim dataTableCltn As VcDataTableCollection

dataTableCltn = VcTree1.DataTableCollection
MsgBox(dataTableCltn.Count.ToString())
```

**Example Code C#**

```
VcDataTableCollection dataTableCltn = vcTree1.DataTableCollection;
MessageBox.Show(dataTableCltn.Count.ToString());
```

---

## Methods

### Add

**Method of VcDataTableCollection**

By this method you can create a data table as a member of the DataTableCollection. If the name was not used before, an object of the type **VcDataTable** will be returned; otherwise "Nothing" (in Visual Basic) or "0" (in other languages) will be returned. Only if the property **ExtendedDataTables** is set to **True**, tables can be added. 90 data tables can be created at maximum.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ dataTableName	System.String	Name of the new data table
<b>Return value</b>	VcDataTable	Data table generated

**Example Code VB.NET**

```
Dim dataTableCltn As VcDataTableCollection
Dim dataTable As VcDataTable

dataTableCltn = VcTree1.DataTableCollection
dataTable = dataTableCltn.Add("Resources")
dataTableCltn.Update()
```

**Example Code C#**

```
VcDataTableCollection dataTableCltn = vcTree1.DataTableCollection;
VcDataTable dataTable = dataTableCltn.Add("Resources");
dataTableCltn.Update();
```

### Copy

**Method of VcDataTableCollection**

This method lets you copy a data table. Probably existing data records are not copied, just the definition fields. Only if the property **ExtendedDataTables**

was set to **true**, data tables can be copied. If the data table could be copied, a new object of the type **VcDataTable** will be returned; otherwise **Nothing** in Visual Basic or **0** in other languages. The table names are case sensitive.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ dataTableName	System.String	Name of the data table to be copied (source table)
⇒ newDataTableName	System.String	Name of the data table to be generated (target table)
<b>Return value</b>	VcDataTable	Data table object generated

### Example Code VB.NET

```
Dim dataTableCltn As VcDataTableCollection
Dim dataTable As VcDataTable

dataTableCltn = VcTree1.DataTableCollection
dataTable = dataTableCltn.Copy("Resources", "NewResources")
dataTableCltn.Update()
```

### Example Code C#

```
VcDataTableCollection dataTableCltn = vcTree1.DataTableCollection;
VcDataTable dataTable = dataTableCltn.Copy("Resources", "NewResources");
dataTableCltn.Update();
```

## DataTableByIndex

### Method of VcDataTableCollection

This method lets you access a data table by its index. The index of the first table is 0. If a data table of the specified index does not exist, a **none** object will be returned (**Nothing** in Visual Basic or **0** in other languages).

	Data Type	Explanation
<b>Parameter:</b>		
⇒ index	System.Int16	Index of the data table
<b>Return value</b>	VcDataTable	Data table object returned

### Example Code VB.NET

```
Dim dataTableCltn As VcDataTableCollection
Dim dataTable As VcDataTable

dataTableCltn = VcTree1.DataTableCollection
dataTable = dataTableCltn.DataTableByIndex(2)
MsgBox(dataTable.Name)
```

**Example Code C#**

```
VcDataTableCollection dataTableCltn = vcTree1.DataTableCollection;
VcDataTable dataTable = dataTableCltn.DataTableByIndex(2);
MessageBox.Show(dataTable.Name);
```

**DataTableByName****Method of VcDataTableCollection**

This method lets you access a data table by its name. If a data table of the specified name does not exist, a **none** object will be returned (**Nothing** in Visual Basic or **0** in other languages).

	Data Type	Explanation
<b>Parameter:</b>		
⇒ dataTableName	System.String	Name of the data table
<b>Return value</b>	VcDataTable	Data table object returned

**Example Code VB.NET**

```
Dim dataTableCltn As VcDataTableCollection
Dim dataTable As VcDataTable

dataTableCltn = VcTree1.DataTableCollection
dataTable = dataTableCltn.DataTableByName("Resources")
MsgBox(dataTable.Description)
```

**Example Code C#**

```
VcDataTableCollection dataTableCltn = vcTree1.DataTableCollection;
VcDataTable dataTable = dataTableCltn.DataTableByName("Resources");
MessageBox.Show(dataTable.Description);
```

**FirstDataTable****Method of VcDataTableCollection**

This method can be used to access the initial value, i.e. the first data table of a data table collection, and to continue in a forward iteration loop by the method **NextDataTable** for the data tables following. If there is no data table in the data table collection, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Return value</b>	VcDataTable	First data table

**Example Code VB.NET**

```
Dim dataTableCltn As VcDataTableCollection
Dim dataTable As VcDataTable

dataTableCltn = VcTree1.DataTableCollection
dataTable = dataTableCltn.FirstDataTable
```

**Example Code C#**

```
VcDataTableCollection dataTableCltn = vcTree1.DataTableCollection;
VcDataTable dataTable= dataTableCltn.FirstDataTable();
```

## GetEnumerator

**Method of VcDataTableCollection**

This method returns an Enumerator object which supports the iteration by language specific elements. It is implied in the For...Each construct of Visual Basic and C#. This object allows to iterate over the data tables included.

	Data Type	Explanation
Return value	VcObject	Enumerator object

**Example Code VB.NET**

```
Dim dataTableCltn As VcDataTableCollection
Dim dataTable As VcDataTable

dataTableCltn = VcTree1.DataTableCollection
For Each dataTable In dataTableCltn
    ListBox1.Items.Add(dataTable.Name)
Next
```

**Example Code C#**

```
VcDataTableCollection dataTableCltn = vcTree1.DataTableCollection;
foreach (VcDataTable dataTable in dataTableCltn)
    listBox1.Items.Add(dataTable.Name);
```

## NextDataTable

**Method of VcDataTableCollection**

This method can be used in a forward iteration loop to retrieve subsequent data tables from a data table collection after initializing the loop by the method **FirstDataTable**. If there is no data table left, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
Return value	VcDataTable	Succeeding data table

**Example Code VB.NET**

```
Dim dataTableCltn As VcDataTableCollection
Dim dataTable As VcDataTable
Dim i As Integer

dataTableCltn = VcTree1.DataTableCollection
dataTable = dataTableCltn.FirstDataTable
For i = 1 To dataTableCltn.Count
    ListBox1.Items.Add(dataTable.Name)
    dataTable = dataTableCltn.NextDataTable
Next
```

**Example Code C#**

```
VcDataTableCollection dataTableCltn = vcTree1.DataTableCollection;
VcDataTable dataTable = dataTableCltn.FirstDataTable();
for (int i=0; i<dataTableCltn.Count; i++)
{
    listBox1.Items.Add(dataTable.Name);
    dataTable = dataTableCltn.NextDataTable();
}
```

## Update

**Method of VcDataTableCollection**

This method lets you update recent modifications of the data structures. It makes the modifications on data table definitions and on data table fields become operative in the VARCHART component and avoids individual updates after several modifications.

	Data Type	Explanation
<b>Return value</b>	System.Boolean	Update successful (true) / not successful (false)

**Example Code VB.NET**

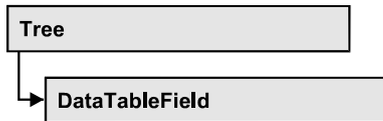
```
Dim dataTableCltn As VcDataTableCollection
Dim dataTable As VcDataTable

dataTableCltn = VcTree1.DataTableCollection
dataTable = dataTableCltn.Add("Resources")
dataTable.DataTableFieldCollection.Add("Id")
dataTableCltn.Update()
```

**Example Code C#**

```
VcDataTableCollection dataTableCltn = vcTree1.DataTableCollection;
VcDataTable dataTable = dataTableCltn.Add("Resources");
dataTable.DataTableFieldCollection.Add("Id");
dataTableCltn.Update();
```

## 7.13 VcDataTableField



An object of the type **VcDataTableField** defines the properties of a data field in a data record. Part of the definition of a data table field are its name, its data type and whether it represents the primary key, by which a data record can be uniquely identified. For example, by referring to the primary key, other data tables can relate to a data table. To create a relation, a table needs to specify the primary key of a different table by the property **RelationshipFieldIndex**.

The DataTableField objects of a data table are administered by the object **DataTableFieldCollection**.

### Properties

- DataTableName
- DateFormat
- Editable
- Hidden
- Index
- Name
- PrimaryKey
- RelationshipFieldIndex
- Type

---

## Properties

### DataTableName

**Read Only Property of VcDataTableField**

This property lets you retrieve the name of the associated data table.

	Data Type	Explanation
Property value	System.String	Name of the data table

### Example Code VB.NET

```
Dim dataTable As VcDataTable

dataTable = VcTree1.DataTableCollection.FirstDataTable
MsgBox(dataTable.DataTableFieldCollection.FirstDataTableField.DataTableName)
```

### Example Code C#

```
VcDataTable dataTable = vcTree1.DataTableCollection.FirstDataTable();
MessageBox.Show(dataTable.DataTableFieldCollection.FirstDataTableField().DataTab
leName);
```

## DateFormat

### Read Only Property of VcDataTableField

This property lets you set or retrieve the date format of the record field that is specified by the property **RelationshipFieldIndex**. The date format is used when reading or storing CSV files and when the format type **String** is used when adding a data record by the method **Add**. This property only works if the data type of the field was set to **VcDataTableFieldDateTime**.

**Note:**Remember to set the property **Type** before setting the property **DateFormat**.

	Data Type	Explanation
Property value	System.String	Date format {DMYhms;:./}

### Example Code VB.NET

```
Dim dataTable As VcDataTable
Dim dataTableField As VcDataTableField

dataTable = VcTree1.DataTableCollection.DataTableByName("Operation")
dataTableField =
dataTable.DataTableFieldCollection.DataTableFieldByName("Start")
dataTableField.Type = VcDataTableFieldType.VcDataTableFieldDateTimeType
'DateFormat = "01.12.2014"
dataTableField.DateFormat = "DD.MM.YYYY"
VcTree1.DataTableCollection.Update()
```

### Example Code C#

```
VcDataTable dataTable =
vcTree1.DataTableCollection.DataTableByName("Operation");
VcDataTableField dataTableField =
dataTable.DataTableFieldCollection.DataTableFieldByName("Start");
dataTableField.Type = VcDataTableFieldType.VcDataTableFieldDateTimeType;
//DateFormat = "01.12.2014"
dataTableField.DateFormat = "DD.MM.YYYY";
vcTree1.DataTableCollection.Update();
```

## Editable

Property of VcDataTableField

This property lets you set or retrieve whether the record field should be editable at run time in the chart table and in the dialog **EditNode**.

	Data Type	Explanation
<b>Property value</b>	System.Boolean	Field editable (True) / not editable (False) <b>Default value:</b> True

### Example Code VB.NET

```
Dim dataTable As VcDataTable
Dim dataTableField As VcDataTableField

dataTable = VcTree1.DataTableCollection.DataTableByName("Operation")
dataTableField =
dataTable.DataTableFieldCollection.DataTableFieldByName("Start")
dataTableField.Editable = False
VcTree1.DataTableCollection.Update()
```

### Example Code C#

```
VcDataTable dataTable =
vcTree1.DataTableCollection.DataTableByName("Operation");
VcDataTableField dataTableField =
dataTable.DataTableFieldCollection.DataTableFieldByName("Start");
dataTableField.Editable = false;
VcTree1.DataTableCollection.Update();
```

## Hidden

Property of VcDataTableField

This property lets you set or retrieve whether the data field should be hidden at run time in the dialogs **EditNode** and **EditLink**.

	Data Type	Explanation
<b>Property value</b>	System.Boolean	Field hidden (True) / not hidden (False) <b>Default value:</b> False

### Example Code VB.NET

```
Dim dataTable As VcDataTable
Dim dataTableField As VcDataTableField

dataTable = VcTree1.DataTableCollection.DataTableByName("Operation")
dataTableField =
dataTable.DataTableFieldCollection.DataTableFieldByName("Start")
dataTableField.Hidden = True
VcTree1.DataTableCollection.Update()
```

**Example Code C#**

```
VcDataTable dataTable =
vcTree1.DataTableCollection.DataTableByName("Operation");
VcDataTableField dataTableField =
dataTable.DataTableFieldCollection.DataTableFieldByName("Start");
dataTableField.Hidden = true;
vcTree1.DataTableCollection.Update();
```

**Index****Read Only Property of VcDataTableField**

This property lets you retrieve the index of the data table field in the associated data table.

	Data Type	Explanation
<b>Property value</b>	System.Int16	Index of the data table field

**Name****Property of VcDataTableField**

This property lets you set or retrieve the name of the record field. The name is indicated in runtime dialogs such as the **EditNode** dialog. Accessing a field by the API although requires its index that the field has within the **DataTableFieldCollection** object.

	Data Type	Explanation
<b>Property value</b>	System.String	Name of the field <b>Default value:</b> Empty string

**Example Code VB.NET**

```
Dim dataTable As VcDataTable
Dim dataTableField As VcDataTableField

dataTable = VcTree1.DataTableCollection.DataTableByName("Operation")
dataTableField = dataTable.DataTableFieldCollection.Add("Start")
VcTree1.DataTableCollection.Update()
```

**Example Code C#**

```
VcDataTable dataTable =
vcTree1.DataTableCollection.DataTableByName("Operation");
VcDataTableField dataTableField =
dataTable.DataTableFieldCollection.Add("Start");
vcTree1.DataTableCollection.Update();
```

## PrimaryKey

Property of VcDataTableField

This property lets you set or retrieve whether this field contains the primary key, which is used for the unique identification of a data record. In a data table, only one of the fields that were defined can be the primary key. Within the same table, assigning the primary key function to a field automatically cancels the previous assignment. A primary key is required in a table if records of a different table are to depend on the records of the former one.

	Data Type	Explanation
Property value	System.Boolean	The field serves (True) / does not serve (False) as a primary key. <b>Default value:</b> False

### Example Code VB.NET

```
Dim dataTable As VcDataTable
Dim dataTableField As VcDataTableField
Dim isPrimaryKey As Boolean

dataTable = VcTree1.DataTableCollection.DataTableByName("Operation")
dataTableField = dataTable.DataTableFieldCollection.DataTableFieldByName("Id")
dataTableField.PrimaryKey = True
VcTree1.DataTableCollection.Update()
```

### Example Code C#

```
VcDataTable dataTable =
vcTree1.DataTableCollection.DataTableByName("Operation");
VcDataTableField dataTableField =
dataTable.DataTableFieldCollection.DataTableFieldByName("Id");
dataTableField.PrimaryKey = true;
vcTree1.DataTableCollection.Update();
```

## RelationshipFieldIndex

Property of VcDataTableField

This property lets you combine a data field and its data description. For this, please set the index of the data record field to which the settings of this data table field shall refer.

	Data Type	Explanation
Property value	System.Int32	Index of the record field to which the data definition of the data table field refers. <b>Default value:</b> -1

**Example Code VB.NET**

```

Dim dataTableTask As VcDataTable
Dim dataTaskFieldId As VcDataTableField
Dim dataTaskFieldName As VcDataTableField
Dim dataTableOperation As VcDataTable
Dim dataOperationFieldId As VcDataTableField
Dim dataOperationFieldName As VcDataTableField
Dim dataOperationFieldTaskId As VcDataTableField

'Create table Task
dataTableTask = VcTree1.DataTableCollection.Add("Task")
dataTaskFieldId = dataTableTask.DataTableFieldCollection.Add("Id")
dataTaskFieldId.PrimaryKey = True
dataTaskFieldName = dataTableTask.DataTableFieldCollection.Add("Name")
dataTaskFieldName.Type = VcDataTableFieldType.vcDataTableFieldStringType

'Create table Operation
dataTableOperation = VcTree1.DataTableCollection.Add("Operation")
dataOperationFieldId = dataTableOperation.DataTableFieldCollection.Add("Id")
dataOperationFieldId.PrimaryKey = True
dataOperationFieldName = dataTableOperation.DataTableFieldCollection.Add("Name")
dataOperationFieldName.Type = VcDataTableFieldType.vcDataTableFieldStringType
dataOperationFieldTaskId =
dataTableOperation.DataTableFieldCollection.Add("TaskId")
dataOperationFieldTaskId.Type = VcDataTableFieldType.vcDataTableFieldIntegerType

'Node tables Task and Operations
dataOperationFieldTaskId.RelationshipFieldIndex =
VcTree1.DetectFieldIndex("Task", "Id")
VcTree1.DataTableCollection.Update()

```

**Example Code C#**

```

//Create table Task
VcDataTable dataTableTask = vcTree1.DataTableCollection.Add("Task");
VcDataTableField dataTaskFieldId =
dataTableTask.DataTableFieldCollection.Add("Id");
dataTaskFieldId.PrimaryKey = true;
VcDataTableField dataTaskFieldName =
dataTableTask.DataTableFieldCollection.Add("Name");
dataTaskFieldName.Type = VcDataDefinitionFieldType.vcDefFieldStringType;

//Create table Operation
VcDataTable dataTableOperation = vcTree1.DataTableCollection.Add("Operation");
VcDataTableField dataOperationFieldId =
dataTableOperation.DataTableFieldCollection.Add("Id");
dataOperationFieldId.PrimaryKey = true;
VcDataTableField dataOperationFieldName =
dataTableOperation.DataTableFieldCollection.Add("Name");
dataOperationFieldName.Type = VcDataDefinitionFieldType.vcDefFieldStringType;
VcDataTableField dataOperationFieldTaskId =
dataTableOperation.DataTableFieldCollection.Add("TaskId");
dataOperationFieldTaskId.Type = VcDataDefinitionFieldType.vcDefFieldIntegerType;

//Node tables Task and Operation
dataOperationFieldTaskId.RelationshipFieldIndex =
vcTree1.DetectFieldIndex("Task", "Id");
vcTree1.DataTableCollection.Update();

```

**Type****Property of VcDataTableField**

This property lets you set or retrieve the data type of the field.

**Note:** Setting the property **Type** may change the property **DateFormat**. By setting this property to **vcDataTableAlphanumeric** or to **vcDataTableFieldInteger** the date format probably set will change to "".

	Data Type	Explanation
<b>Property value</b>	VcDataTableFieldType	Data type of the field, can contain 512 characters maximum <b>Default value:</b> vcDataTableFieldIntegerType

#### Example Code VB.NET

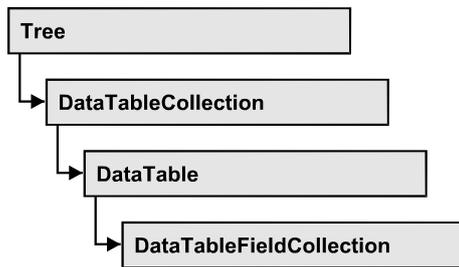
```
Dim dataTable As VcDataTable
Dim dataTableField As VcDataTableField

VcTree1.DataTableCollection.DataTableByName("Operation")
dataTableField =
dataTable.DataTableFieldCollection.DataTableFieldByName("Start")
dataTableField.Type = VcDataTableFieldType.vcDataTableFieldDateTimeType
VcTree1.DataTableCollection.Update()
```

#### Example Code C#

```
VcDataTable dataTable =
vcTree1.DataTableCollection.DataTableByName("Operation");
VcDataTableField dataTableField =
dataTable.DataTableFieldCollection.DataTableFieldByName("Start");
dataTableField.Type = VcDataTableFieldType.vcDataTableFieldDateTimeType;
vcTree1.DataTableCollection.Update();
```

## 7.14 VcDataTableFieldCollection



An object of the type `VcDataTableFieldCollection` automatically contains all data fields of a data table. The property **Count** retrieves the number of fields present in the collection; the Enumerator object and the methods **FirstDataTableField** and **NextDataTableField** allow to access data fields by iteration while by **DataFieldByname** and **DataFieldByIndex** single data fields can be accessed. **Add** and **Copy** represent basic administering methods.

### Properties

- Count

### Methods

- Add
- Copy
- DataTableFieldByIndex
- DataTableFieldByName
- FirstDataTableField
- GetEnumerator
- NextDataTableField

---

## Properties

### Count

Read Only Property of `VcDataTableFieldCollection`

This property lets you retrieve the number of data table fields in the `DataTableFieldCollection` object.

	Data Type	Explanation
Property value	System.Int32	Number of data table fields in the collection object

**Example Code VB.NET**

```
Dim dataTable As VcDataTable

dataTable = VcTree1.DataTableCollection.FirstDataTable()
MsgBox(dataTable.DataTableFieldCollection.Count.ToString())
```

**Example Code C#**

```
VcDataTable dataTable = vcTree1.DataTableCollection.FirstDataTable();
MessageBox.Show(dataTable.DataTableFieldCollection.Count.ToString());
```

---

## Methods

### Add

**Method of VcDataTableFieldCollection**

By this method you can create a data table field as a member of the DataTableFieldCollection. If the name was not used before, the new data field will be returned; otherwise "Nothing" (Visual Basic) or "0" (other languages) will be returned. 9,999 fields can be created at maximum.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ dataTableFieldName	System.String	Name of the data table field to be generated
<b>Return value</b>	VcDataTableField	Data table field generated

**Example Code VB.NET**

```
Dim dataTable As VcDataTable
Dim dataTableField As VcDataTableField

dataTable = VcTree1.DataTableCollection.FirstDataTable()
dataTableField = dataTable.DataTableFieldCollection.Add("Priority")
VcTree1.DataTableCollection.Update()
```

**Example Code C#**

```
VcDataTable dataTable = vcTree1.DataTableCollection.FirstDataTable();
VcDataTableField dataTableField =
dataTable.DataTableFieldCollection.Add("Priority");
vcTree1.DataTableCollection.Update();
```

### Copy

**Method of VcDataTableFieldCollection**

This method lets you copy a data table field. The field is identified by its name.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ dataTableFieldName	System.String	Name of the data table field to be copied (source field)
⇒ newDataTableFieldName	System.String	Name of the data table field to be generated (target field)
<b>Return value</b>	VcDataTableField	Data table field generated

**Example Code VB.NET**

```
Dim dataTable As VcDataTable
Dim dataTableField As VcDataTableField

dataTable = VcTree1.DataTableCollection.FirstDataTable()
dataTableField = dataTable.DataTableFieldCollection.Copy("Name", "NewName")
VcTree1.DataTableCollection.Update()
```

**Example Code C#**

```
VcDataTable dataTable = vcTree1.DataTableCollection.FirstDataTable();
VcDataTableField dataTableField =
dataTable.DataTableFieldCollection.Copy("Name", "NewName");
vcTree1.DataTableCollection.Update();
```

**DataTableFieldByIndex****Method of VcDataTableFieldCollection**

This method lets you access a data table field by its index. If a data field does not exist at the index specified, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Parameter:</b>		
⇒ index	System.Int16	Index of the data table field
<b>Return value</b>	VcDataTableField	Data table field returned

**Example Code VB.NET**

```
Dim dataTable As VcDataTable
Dim dataTableField As VcDataTableField

dataTable = VcTree1.DataTableCollection.FirstDataTable()
dataTableField = dataTable.DataTableFieldCollection.DataTableFieldByIndex(1)
MsgBox(dataTableField.Name)
```

**Example Code C#**

```
VcDataTable dataTable = vcTree1.DataTableCollection.FirstDataTable();
VcDataTableField dataTableField =
dataTable.DataTableFieldCollection.DataTableFieldByIndex(1);
MessageBox.Show(dataTableField.Name);
```

## DataTableFieldByName

Method of VcDataTableFieldCollection

This method lets you access a data table field by its name. If a field of the specified name does not exist, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Parameter:</b> ⇒ dataTableFieldName	System.String	Name of the data table field
<b>Return value</b>	VcDataTableField	Data table field returned

### Example Code VB.NET

```
Dim dataTable As VcDataTable
Dim dataTableField As VcDataTableField

dataTable = VcTree1.DataTableCollection.FirstDataTable()
dataTableField = dataTable.DataTableFieldCollection.DataTableFieldByName("Name")
dataTableField.Editable = False
VcTree1.DataTableCollection.Update()
```

### Example Code C#

```
VcDataTable dataTable = vcTree1.DataTableCollection.FirstDataTable();
VcDataTableField dataTableField =
dataTable.DataTableFieldCollection.DataTableFieldByName("Name");
dataTableField.Editable = false;
vcTree1.DataTableCollection.Update();
```

## FirstDataTableField

Method of VcDataTableFieldCollection

This method can be used to access the initial value, i.e. the first data table field of a data table field collection, and to continue in a forward iteration loop by the method **NextDataTableField** for the fields following. If there is no field in the data table field collection, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Return value</b>	VcDataTableField	First data table field

### Example Code VB.NET

```
Dim dataTable As VcDataTable
Dim dataTableField As VcDataTableField

dataTable = VcTree1.DataTableCollection.FirstDataTable()
dataTableField = dataTable.DataTableFieldCollection.FirstDataTableField()
```

**Example Code C#**

```
VcDataTable dataTable = vcTree1.DataTableCollection.FirstDataTable();
VcDataTableField dataTableField =
dataTable.DataTableFieldCollection.FirstDataTableField();
```

**GetEnumerator****Method of VcDataTableFieldCollection**

This method returns an Enumerator object which supports the iteration by language specific elements. It is implied in the For...Each construct of Visual Basic and C#. This object allows to iterate over the data table fields included.

	Data Type	Explanation
<b>Return value</b>	VcObject	Enumerator object

**Example Code VB.NET**

```
Dim dataTable As VcDataTable
Dim dataTableField As VcDataTableField

dataTable = VcTree1.DataTableCollection.FirstDataTable()
For Each dataTableField In dataTable.DataTableFieldCollection
    ListBox1.Items.Add(dataTableField.Name)
Next
```

**Example Code C#**

```
VcDataTable dataTable = vcTree1.DataTableCollection.FirstDataTable();
foreach (VcDataTableField dataTableField in dataTable.DataTableFieldCollection)
    listBox1.Items.Add(dataTableField.Name);
```

**NextDataTableField****Method of VcDataTableFieldCollection**

This method can be used in a forward iteration loop to retrieve subsequent data table fields from a data table field collection after initializing the loop by the method **FirstDataTableField**. If there is no field left, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Return value</b>	VcDataTable	Succeeding data table field

**Example Code VB.NET**

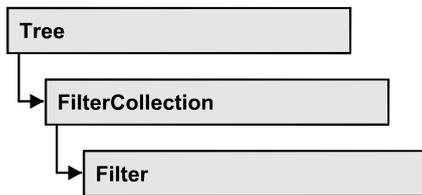
```
Dim dataTable As VcDataTable
Dim dataTableFieldCltn As VcDataTableFieldCollection
Dim dataTableField As VcDataTableField
Dim i As Integer

dataTable = VcTree1.DataTableCollection.FirstDataTable()
dataTableFieldCltn = dataTable.DataTableFieldCollection
dataTableField = dataTableFieldCltn.FirstDataTableField
For i = 1 To dataTableFieldCltn.Count
    ListBox1.Items.Add(dataTableField.Name)
    dataTableField = dataTableFieldCltn.NextDataTableField()
Next
```

**Example Code C#**

```
VcDataTable dataTable = vcTree1.DataTableCollection.FirstDataTable();
VcDataTableFieldCollection dataTableFieldCltn =
dataTable.DataTableFieldCollection;
VcDataTableField dataTableField = dataTableFieldCltn.FirstDataTableField();
for (int i=0; i<dataTableFieldCltn.Count; i++)
{
    listBox1.Items.Add(dataTableField.Name);
    dataTableField = dataTableFieldCltn.NextDataTableField();
}
```

## 7.15 VcFilter



An object of the type `VcFilter` contains subconditions (`VcFilterSubCondition`), p.e. permitted values to be compared to the data fields of a node, so that the filter conditions may or may not apply to a node.

Only if the filter is valid after the subconditions have been modified, the modified subconditions will become valid. Otherwise the former filter conditions will remain be valid. This can be controlled via the methods `VcFilter.IsValid` and `VcFilterSubCondition.IsValid`.

### Properties

- `DatesWithHourAndMinute`
- `Name`
- `Specification`
- `StringsCaseSensitive`
- `SubCondition`
- `SubConditionCount`

### Methods

- `AddSubCondition`
- `CopySubCondition`
- `Evaluate`
- `GetEnumerator`
- `IsValid`
- `RemoveSubCondition`

---

## Properties

### DatesWithHourAndMinute

Property of `VcFilter`

This property lets you set or retrieve whether the comparison of conditions that contain dates takes into account hours and minutes. This setting can only

be modified if there is at least one subcondition that compares dates. Otherwise the property value is always False.

	Data Type	Explanation
Property value	System.Boolean	Hours and minutes are compared (True)/ not compared (False)

## Name

Property of VcFilter

This property lets you set or retrieve the name of the filter.

	Data Type	Explanation
Property value	System.String	Name of the filter

### Example Code VB.NET

```
Dim filterCltn As VcFilterCollection
Dim filter As VcFilter

filterCltn = VcTree1.FilterCollection

For Each filter In filterCltn
    ListBox1.Items.Add(filter.Name)
Next
```

### Example Code C#

```
VcFilterCollection filterCltn = vcTree1.FilterCollection;

foreach (VcFilter filter in filterCltn)
{
    ListBox.Items.Add(filter.Name);
}
```

## Specification

Read Only Property of VcFilter

This property lets you retrieve the specification of a filter. A specification is a string that contains legible ASCII characters from 32 to 127 only, so it can be stored without problems to text files or databases. This allows for persistency. A specification can be used to create a filter by the method **VcFilterCollection.AddBySpecification**.

	Data Type	Explanation
Property value	System.String	Specification of the filter

**Example Code VB.NET**

```
Dim filterCltn As VcFilterCollection
Dim filter As VcFilter

filterCltn = VcTree1.FilterCollection
filter = filterCltn.FirstFilter
MsgBox(filter.Specification)
```

**Example Code C#**

```
VcFilterCollection boxCltn = vcTree1.FilterCollection;
VcFilter filter = filterCltn.FirstFilter();
MessageBox.Show(filter.Specification);
```

**StringsCaseSensitive****Property of VcFilter**

This property lets you enquire/set whether subconditions that contain strings are case-sensitive.

	Data Type	Explanation
<b>Property value</b>	System.Boolean	Case-sensitive (True)/not case-sensitive (False)

**SubCondition****Read Only Property of VcFilter**

This property lets you access a VcFilterSubCondition object by its index.

The property SubCondition is an Indexed Property, which in C# is addressed by the method get\_SubCondition (index).

	Data Type	Explanation
<b>Parameter:</b> ⇒ index	System.Int16	Index of the filter subcondition {0 ... VcFilter.SubConditionCount-1}
<b>Property value</b>	VcFilterSubCondition	Filter subcondition object

**SubConditionCount****Read Only Property of VcFilter**

This property lets you enquire the number of filter subconditions.

	Data Type	Explanation
Property value	System.Int16	Number of filter subconditions

## Methods

### AddSubCondition

Method of VcFilter

This method lets you create a new filter condition in the collection of the filter conditions. Its position is specified by the index. The corresponding VcFilterSubCondition object will be returned.

Default properties of this object:

- DataFieldIndex: -1
- Operator: vcInvalidOp
- ComparisonValueAsString: "<INVALID>"
- ConnectionOperator: vcInvalidConnOp.

	Data Type	Explanation
<b>Parameter:</b> ⇒ atIndex	System.Int16	Index of the new filter subcondition  {0 to VcFilter.SubConditionCount and -1 for "at the end of the Collection" (identical with the value VcFilter.SubConditionCount)}
<b>Return value</b>	VcFilterSubCondition	Filter subcondition object

### CopySubCondition

Method of VcFilter

This method lets you copy a filter subcondition by its index. The new filter subcondition will be inserted into the collection at the position specified by the index. It will be returned as a VcFilterSubCondition object.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ fromIndex	System.Int16	Index of the filter subcondition to be copied
⇒ atIndex	System.Int16	Index of the new filter subcondition  {0 to VcFilter.SubConditionCount and -1 for "at the end of the Collection" (identical with the value VcFilter.SubConditionCount)}
<b>Return value</b>	VcFilterSubCondition	Filter subcondition object

## Evaluate

### Method of VcFilter

This methods lets you check whether the specified filter applies for a certain data record or not. You should only pass objects that are internally linked with data records of the data tables. Those are **VcNode**, **VcLink**, **VcGroup**, **VcDataRecord**. If an object is passed that is not listed, an exception will be triggered.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ dataObjectParam	Variant	Data record object
<b>Return value</b>	Boolean	Filter applies for data record (True)/does not apply (False)

## GetEnumerator

### Method of VcFilter

This method returns an Enumerator object which supports the iteration by language specific elements. It is implied in the For...Each construct of Visual Basic and C#. This object allows to iterate over the condition objects included.

	Data Type	Explanation
<b>Return value</b>	VcObject	Reference object

**Example Code VB.NET**

```

Dim filter As VcFilter
Dim filterCond As VcFilterSubCondition

filter = VcTree1.FilterCollection.FirstFilter

For Each filterCond In filter
    Debug.Write(filterCond.Index)
Next

```

**Example Code C#**

```

VcFilter filter = vcTree1.FilterCollection.FirstFilter();
foreach(VcFilterSubCondition filterCond in filter)
{
    Console.Write(filterCond.Index);
}

```

**IsValid****Method of VcFilter**

This property checks whether all filter subconditions are correct. The correctness of all subconditions is the condition that changed filter subconditions become valid. Otherwise the former subconditions will remain valid.

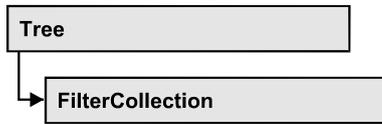
	Data Type	Explanation
<b>Return value</b>	System.Boolean	Filter subconditions correct (True)/ not correct (False)

**RemoveSubCondition****Method of VcFilter**

This method lets you delete a filter subcondition by its index.

	Data Type	Explanation
<b>Parameter:</b> ⇒ index	System.Int16	Index of the filter subcondition to be removed

## 7.16 VcFilterCollection



An object of the type `VcFilterCollection` automatically contains all available filters. You can access all objects in an iterative loop by **For Each filter In FilterCollection** or by the methods **First...** and **Next...**. You can access a single filter using the methods **FilterByName** and **FilterByIndex**. The number of filters in the collection object can be retrieved by the property **Count**. The methods **Add**, **Copy** and **Remove** allow to handle the filters in the corresponding way.

### Properties

- `Count`
- `MarkedNodesFilter`

### Methods

- `Add`
- `AddBySpecification`
- `Copy`
- `FilterByIndex`
- `FilterByName`
- `FirstFilter`
- `GetEnumerator`
- `NextFilter`
- `Remove`

---

## Properties

### Count

**Read Only Property of VcFilterCollection**

This property lets you retrieve the number of filters in the filter collection.

	Data Type	Explanation
Property value	System.Int32	Number of filters

**Example Code VB.NET**

```
Dim filterCltn As VcFilterCollection
Dim numberOfFilters As Integer

filterCltn = VcTree1.FilterCollection
numberOfFilters = filterCltn.Count
```

**Example Code C#**

```
VcFilterCollection filterCltn = vcTree1.FilterCollection;
int numberOfFilters = filterCltn.Count;
```

## MarkedNodesFilter

**Read Only Property of VcFilterCollection**

This property lets you retrieve a constant pseudo-filter that can be used only for **ActiveNodeFilter** for filtering the nodes currently marked (sub-diagram).

	Data Type	Explanation
Property value	VcFilter	Pseudo filter

**Example Code VB.NET**

```
VcTree1.ActiveNodeFilter = VcTree1.FilterCollection.MarkedNodesFilter
```

**Example Code C#**

```
vcTree1.ActiveNodeFilter = vcTree1.FilterCollection.MarkedNodesFilter;
```

## Methods

### Add

**Method of VcFilterCollection**

By this method you can create a filter as a member of the FilterCollection. If the name has not been used before, the new filter object will be returned. Otherwise "Nothing" (in Visual Basic) or "0" (other languages) will be returned.

	Data Type	Explanation
<b>Parameter:</b> ⇒ newName	System.String	Filter name
<b>Return value</b>	VcFilter	New filter object

**Example Code VB.NET**

```
newFilter = VcTree1.FilterCollection.Add("foo")
```

**Example Code C#**

```
newFilter = vcTree1.FilterCollection.Add("foo");
```

## AddBySpecification

**Method of VcFilterCollection**

This method lets you create a filter by using filter specification. This way of creating allows filter objects to become persistent. The specification of a filter can be saved and re-loaded (see VcFilter property **Specification**). In a subsequent the filter can be created again from the specification and is identified by its name.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ filterSpecification	System.String	Filter specification
<b>Return value</b>	VcFilter	New filter object

## Copy

**Method of VcFilterCollection**

By this method you can copy a filter. If the filter that is to be copied exists, and if the name for the new filter does not yet exist, the new filter object is returned. Otherwise "Nothing" (in Visual Basic) or "0" (other languages) will be returned.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ fromName	System.String	Name of the filter to be copied
⇒ newName	System.String	Name of the new filter
<b>Return value</b>	VcFilter	Filter object

## FilterByIndex

Method of VcFilterCollection

This method lets you access a filter by its index. If a filter does not exist at the index specified, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Parameter:</b> ⇒ index	System.Int16	Index of the filter
<b>Return value</b>	VcFilter	Filter object returned

## FilterByName

Method of VcFilterCollection

By this method you can retrieve a filter by its name. If a filter of the specified name does not exist, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Parameter:</b> ⇒ filterName	System.String	Filter name
<b>Return value</b>	VcFilter	Filter

### Example Code VB.NET

```
Dim filterCltn As VcFilterCollection
Dim filter As VcFilter

filterCltn = VcTree1.FilterCollection
filter = filterCltn.FilterByName("Department A")
```

### Example Code C#

```
VcFilterCollection filterCltn = vcTree1.FilterCollection;
VcFilter filter = filterCltn.FilterByName("Department A");
```

## FirstFilter

Method of VcFilterCollection

This method can be used to access the initial value, i.e. the first filter of a filter collection, and then to continue in a forward iteration loop by the method **NextFilter** for the filters following. If there is no filter in the FilterCollection object, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
Return value	VcFilter	First filter

**Example Code VB.NET**

```
Dim filterCltn As VcFilterCollection
Dim filter As VcFilter

filterCltn = VcTree1.FilterCollection
filter = filtercltn.FirstFilter
```

**Example Code C#**

```
VcFilterCollection filterCltn = vcTree1.FilterCollection;
VcFilter filter = filterCltn.FirstFilter();
```

## GetEnumerator

**Method of VcFilterCollection**

This method returns an Enumerator object which supports the iteration by language specific elements. It is implied in the For...Each construct of Visual Basic and C#. This object allows to iterate over the filter objects included.

	Data Type	Explanation
Return value	VcObject	Reference object

**Example Code VB.NET**

```
Dim filter As VcFilter
Dim filterCond As VcFilterSubCondition

filter = VcTree1.FilterCollection.FirstFilter

For Each filterCond In filter
    Debug.Write(filterCond.FilterName)
Next
```

**Example Code C#**

```
VcFilter filter = vcTree1.FilterCollection.FirstFilter();
foreach(VcFilterSubCondition filterCond in filter)
{
    Console.Write(filterCond.FilterName);
}
```

## NextFilter

**Method of VcFilterCollection**

This method can be used in a forward iteration loop to retrieve subsequent filters from a curve collection after initializing the loop by the method

**FirstFilter.** If there is no filter left, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
Return value	VcFilter	Next filter

#### Example Code VB.NET

```
Dim filterCltn As VcFilterCollection
Dim filter As VcFilter

filterCltn = VcTree1.FilterCollection
filter = filterCltn.FirstFilter

While Not filter Is Nothing
    ListBox1.Items.Add(filter.Name)
    filter = filterCltn.NextFilter
End While
```

#### Example Code C#

```
VcFilterCollection filterCltn = vcTree1.FilterCollection;
VcFilter filter = filterCltn.FirstFilter();

while (filter != null)
{
    ListBox.Items.Add(filter.Name);
    filter = filterCltn.NextFilter();
}
```

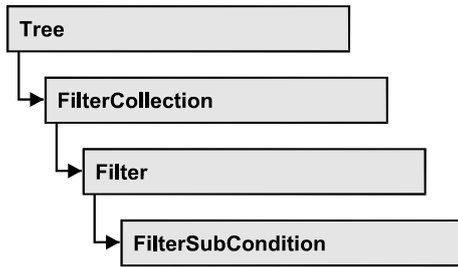
## Remove

#### Method of VcFilterCollection

This method lets you delete a filter. If the filter is used in another object, it cannot be deleted. Then False will be returned, otherwise True.

	Data Type	Explanation
<b>Parameter:</b> ⇒ name	System.String	Filter name
<b>Return value</b>	System.Boolean	Filter deleted (True)/not deleted (False)

## 7.17 VcFilterSubCondition



An object of the type `VcFilterSubCondition` contains a single filter subcondition. It does not have a name, but only an index that specifies its position in the filter.

In the **Edit Filter** dialog each line corresponds to a subcondition. The properties specified at design time in that dialog can be modified via the API at runtime.

### Properties

- `ComparisonValueAsString`
- `ConnectionOperator`
- `DataFieldIndex`
- `FilterName`
- `Index`
- `Operator`

### Methods

- `IsValid`

---

## Properties

### ComparisonValueAsString

Property of `VcFilterSubCondition`

This property lets you set or retrieve the comparison value. This string must have the below format:

- **String:** needs to be included by double quotation marks. Example in VB: `""Berlin""`; Example in C/C++: `"Berlin"`

- Date: included by # signs. Example: "#18/06/2015;12:34;56;#". A special date comparison value is "<TODAY>".
- Date field: included by square brackets. Example: "[ID]"
- Number: entered directly. Example: "52076"
- List: for a vc...In operator: included by {} brackets. All values included must have the same type (string, date or number). They may have one of the formats mentioned above. Example: "{"NETRONIC", [Name]}"
- Invalid (e.g. after creating a subcondition): "<INVALID>"

The type of the comparison value has to match the type of the data field and the operator type.

	Data Type	Explanation
Property value	System.String	Comparison value

## ConnectionOperator

### Property of VcFilterSubCondition

This property lets you set or retrieve the operator that connects the subsequent subcondition. Among the operators **vcAnd** is stronger than **vcOr**.

	Data Type	Explanation
Property value	VcConnectionOperator  <b>Possible Values:</b> .vcAnd 1 .vcInvalidConnOp 0 .vcOr 2	Operator for the connection holding the below subcondition  And operator invalid operator Or operator

## DataFieldIndex

### Property of VcFilterSubCondition

This property lets you set or retrieve the index of the data field the content of which is to be compared. The data field type has to match the types of the comparison value and of the operator.

**Special value:** -1: no data field (invalid)

	Data Type	Explanation
Property value	System.Int32	Index of the data field to be compared

## FilterName

**Read Only Property of VcFilterSubCondition**

This property lets you retrieve the name of the filter to which this subcondition belongs.

	Data Type	Explanation
Property value	System.String	Name of the filter

## Index

**Read Only Property of VcFilterSubCondition**

This property lets you retrieve the index of this subcondition in the corresponding filter.

	Data Type	Explanation
Property value	System.Int16	Index of the subcondition in the filter

## Operator

**Property of VcFilterSubCondition**

This property lets you set or retrieve the comparison operator. The operators that are available in the API correspond to the operators in the **Edit Filter** dialog. The operator type has to match the types of the data field and of the comparison value.

	Data Type	Explanation
Property value	VcOperator  <b>Possible Values:</b> .vcDateEarlier 27 .vcDateEarlierOrEqual 28 .vcDateEqual 25 .vcDateIn 31 .vcDateLater 29	Comparison operator  Date earlier than Date earlier than or equal Date equal Date in Date later than

.vcDateLaterOrEqual	30	Date later than or equal
.vcDateNotEqual	26	Date not equal
.vcDateNotIn	32	Date not in
.vcIntEqual	9	integer equal
.vcIntGreater	13	integer greater
.vcIntGreaterOrEqual	14	integer greater or equal
.vcIntIn	15	integer in
.vcIntLess	11	integer smaller than
.vcIntLessOrEqual	12	integer smaller than or equal
.vcIntNotEqual	10	integer not equal
.vcIntNotIn	16	integer not in
.vcInvalidOp	0	invalid operator
.vcStringBeginsWith	3	string begins with
.vcStringContains	5	string contains
.vcStringEqual	1	string equal
.vcStringIn	7	string contains
.vcStringNotBeginsWith	4	string does not begin with
.vcStringNotContains	6	string does not contain
.vcStringNotEqual	2	string is not equal
.vcStringNotIn	8	string is not in

---

## Methods

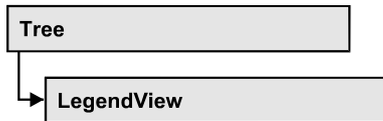
### IsValid

**Method of VcFilterSubCondition**

This property checks whether the filter subcondition is correct.

	Data Type	Explanation
<b>Return value</b>	System.Boolean	Filter subcondition correct (True)/ not correct (False)

## 7.18 VcLegendView



An object of the type **VcLegendView** designates the legend view window.

### Properties

- Border
- Height
- HeightActualValue
- Left
- LeftActualValue
- ScrollBarMode
- Top
- TopActualValue
- Visible
- Width
- WidthActualValue
- WindowMode

### Methods

- Update

---

## Properties

### Border

**Property of VcLegendView**

This property lets you set or retrieve whether the world view has a frame (not in **vcPopupWindow** mode). The color of the frame is **Color.Black**. This property also can be set on the **Additional Views** property page.

	Data Type	Explanation
<b>Property value</b>	System.Boolean	Legend view with a border line (True)/without border line (False) <b>Default value:</b> True

**Example Code VB.NET**

```
VcTree1.LegendView.Mode = VcLegendViewMode.vcNotFixed
VcTree1.LegendView.Border = True
```

**Example Code C#**

```
vcTree1.LegendView.Mode = VcLegendViewMode.vcNotFixed;
vcTree1.LegendView.Border = true;
```

## Height

**Property of VcLegendView**

This property lets you retrieve the vertical extension of the legend view. It can also be set in the modes **vcFixedAtTop** and **vcFixedAtBottom**.

This property also can be set on the **Additional Views** property page.

	Data Type	Explanation
Property value	System.Int32	Height of the legend view <b>Default value:</b> 100

**Example Code VB.NET**

```
VcTree1.LegendView.Height = 100
```

**Example Code C#**

```
vcTree1.LegendView.Height = 100;
```

## HeightActualValue

**Read Only Property of VcLegendView**

This property lets you retrieve the vertical extension of the legend view which actually is displayed. In the modes **vcLVFixedAtBottom**, **vcLVFixedAtLeft**, **vcLVFixedAtRight**, **vcLVFixedAtTop** the actual value may differ from the one that was set because in these modes either the height or the width is preset.

	Data Type	Explanation
Property value	System.Int32	Actual height of the legend view {0, ...}

**Example Code VB.NET**

```
VcTree1.LegendView.Height = 300
```

### Example Code C#

```
vcTree1.LegendView.Height = 100;
```

## Left

### Property of VcLegendView

This property lets you retrieve the left position of the world view. It can also be set in the modes **vcNotFixed** and **vcPopupWindow**.

This property also can be set on the **Additional Views** property page.

	Data Type	Explanation
Property value	System.Int32	Left position of the legend view <b>Default value: 0</b>

### Example Code VB.NET

```
VcTree1.LegendView.Left = 200
```

### Example Code C#

```
vcTree1.LegendView.Left = 200;
```

## LeftActualValue

### Read Only Property of VcLegendView

This property lets you retrieve the left position of the legend view which actually is displayed. In the modes **vcLVFixedAtBottom**, **vcLVFixedAtLeft**, **vcLVFixedAtRight**, **vcLVFixedAtTop** the actual value may differ from the one that was set because in these modes either the height or the width is preset.

	Data Type	Explanation
Property value	System.Int32	Actual left position of the legend view {0, ...}

### Example Code VB.NET

```
VcTree1.LegendView.LeftActualValue = 150
```

### Example Code C#

```
vcTree1.LegendView.LeftActualValue = 150;
```

## ScrollBarMode

Property of VcLegendView

This property lets you set or retrieve the scroll bar mode of the world view. This property also can be set on the **Additional Views** property page.

	Data Type	Explanation
<b>Property value</b>	VcLegendViewScrollBarMode	Scrollbarmode <b>Default value:</b> NoScrollBar
	<b>Possible Values:</b>	
	.vcAutomaticScrollBar 3	Display of a horizontal or vertical scrollbar if required.
	.vcHorizontalScrollBar 1	Display of a horizontal scrollbar if required.
	.vcNoScrollBar 0	The chart is always displayed completely without scrollbars.
	.vcVerticalScrollBar 2	Display of a vertical scrollbar if required.

### Example Code VB.NET

```
VcTree1.LegendView.ScrollBarMode = vcAutomaticScrollbar
```

### Example Code C#

```
vcTree1.LegendView.ScrollBarMode = vcAutomaticScrollBar;
```

## Top

Property of VcLegendView

This property lets you retrieve the top position of the legend view. It can also be set in the modes **vcNotFixed** and **vcPopupWindow**.

This property also can be set on the **Additional Views** property page.

	Data Type	Explanation
<b>Property value</b>	System.Int32	Top position of the legend view <b>Default value:</b> 0

### Example Code VB.NET

```
VcTree1.LegendView.Top = 20
```

### Example Code C#

```
vcTree1.LegendView.Top = 20;
```

## TopActualValue

Read Only Property of VcLegendView

This property lets you enquire the top position of the legend view which actually is displayed. In the modes `b!vcLVFixedAtBottom`, `vcLVFixedAtLeft`, `vcLVFixedAtRight`, `vcLVFixedAtTop` the actual value may differ from the one that was set because in these modes either the height or the width is preset.

	Data Type	Explanation
Property value	System.Int32	Actual top position of the legend view {0, ...}

### Example Code VB.NET

```
VcTree1.LegendView.TopActualValue = 40
```

### Example Code C#

```
vcTree1.LegendView.TopActualValue = 40;
```

## Visible

Property of VcLegendView

This property lets you enquire/set whether the legend view is visible or not. This property also can be set on the **Additional Views** property page.

	Data Type	Explanation
Property value	System.Boolean	Legend view visible (True)/not visible (False) <b>Default value:</b> False

### Example Code VB.NET

```
VcTree1.LegendView.Visible = True
```

### Example Code C#

```
vcTree1.LegendView.Visible = true;
```

## Width

Property of VcLegendView

This property lets you retrieve the horizontal extent of the world view. It can also be set in the modes `vcFixedAtLeft`, `vcFixedAtRight`, `vcNotFixed` and `vcPopupWindow`.

This property also can be set on the **Additional Views** property page.

	Data Type	Explanation
Property value	System.Int32	Horizontal extension of the legend view <b>Default value:</b> 100

#### Example Code VB.NET

```
VcTree1.LegendView.Width = 200
```

#### Example Code C#

```
vcTree1.LegendView.Width = 200;
```

## WidthActualValue

Read Only Property of VcLegendView

This property lets you retrieve the horizontal extent of the world view which actually is displayed. In the modes **vcLVFixedAtBottom**, **vcLVFixedAtLeft**, **vcLVFixedAtRight**, **vcLVFixedAtTop** the actual value may differ from the one that was set because in these modes either the height or width is preset.

	Data Type	Explanation
Property value	System.Int32	Actual horizontal extension of the legend view  {0, ...}

#### Example Code VB.NET

```
VcTree1.LegendView.WidthActualValue = 600
```

#### Example Code C#

```
vcTree1.LegendView.WidthActualValue = 600;
```

## WindowMode

Property of VcLegendView

This property lets you set or retrieve the legend view mode. This property also can be set on the **Additional Views** property page.

	Data Type	Explanation
Property value	VcLegendViewWindowMode	Mode of the legend view <b>Default value:</b> vcPopupWindow
	<b>Possible Values:</b>	

## 344 API Reference: VcLegendView

.vcFixedAtBottom 4	The Legend view is displayed on the bottom of the VARCHART .NET control window. Then the height can be specified, whereas the position and the width are fixed.
.vcFixedAtLeft 1	The Legend view is displayed on the left side of the VARCHART .NET control window. Then the width can be specified, whereas the position and the height are fixed.
.vcFixedAtRight 2	The Legend view is displayed on the right side of the VARCHART .NET control window. Then the width can be specified, whereas the position and the height are fixed.
.vcFixedAtTop 3	The Legend view is displayed on the top of the VARCHART .NET control window. Then the height can be specified, whereas the position and the width are fixed.
.vcNotFixed 5	The Legend view is a child window of the current parent window of the VARCHART .NET control. It can be positioned at any position with any extension. The parent window can be modified via the property <b>VcLegendView.ParentHwnd</b> .
.vcPopupWindow 6	The Legend view is a popup window with its own frame. The user can modify its position and extension, open it via the default context menu, and close it via the <b>Close</b> button in the frame.

### Example Code VB.NET

```
VcTree1.LegendView.Mode = VcLegendViewMode.vcNotFixed
```

### Example Code C#

```
vcTree1.LegendView.Mode = VcLegendViewMode.vcNotFixed;
```

---

## Methods

### Update

Method of VcLegendView

This method lets you update the legend.

	Data Type	Explanation

## 7.19 VcMap



Maps define certain properties of nodes by data field entries, for example their background color which is based on the data of the node record.

In a map you can specify 150 map entries at maximum. By the call **For Each mapEntry In Map** you can retrieve all data field entries in an iterative loop.

### Properties

- ConsiderFilterEntries
- Count
- Name
- Specification
- Type

### Methods

- CreateEntry
- DeleteEntry
- FirstMapEntry
- GetMapEntry
- NextMapEntry

---

## Properties

### ConsiderFilterEntries

Read Only Property of VcMap

This property lets you set/retrieve whether filters are considered when a map is assigned to data field entries so that ranges of values can also be specified as keys.

	Data Type	Explanation

## Count

Read Only Property of VcMap

This property lets you retrieve the number of map entries in a map.

	Data Type	Explanation
Property value	System.Int32	Number of map entries

### Example Code VB.NET

```
Dim mapCltn As VcMapCollection
Dim map As VcMap
Dim numberOfEntries As Integer

mapCltn = VcTree1.MapCollection
mapCltn.SelectMaps(VcMapType.vcAnyMap)
map = mapCltn.MapByName("Map1")
numberOfEntries = map.Count
```

### Example Code C#

```
VcMapCollection mapCltn = vcTree1.MapCollection;
mapCltn.SelectMaps(VcMapType.vcAnyMap);
VcMap map = mapCltn.MapByName("Map1");
int numberOfEntries = map.Count;
```

## Name

Read Only Property of VcMap

This property lets you retrieve the name of a map.

	Data Type	Explanation
Property value	System.String	Name of the map

### Example Code VB.NET

```
Dim mapCltn As VcMapCollection
Dim map As VcMap
Dim mapName As String

mapCltn = VcTree1.MapCollection
mapCltn.SelectMaps(VcMapType.vcAnyMap)
map = mapCltn.FirstMap
mapName = map.Name
```

### Example Code C#

```
VcMapCollection mapCltn = vcTree1.MapCollection;
mapCltn.SelectMaps(VcMapType.vcAnyMap);
VcMap map = mapCltn.FirstMap();
string mapName = map.Name;
```

## Specification

### Read Only Property of VcMap

This property lets you retrieve the specification of a map. A specification is a string that contains legible ASCII characters from 32 to 127 only, so it can be stored without problems to text files or data bases. This allows for persistency. A specification can be used to create a map by the method **VcMapCollection.AddBySpecification**.

	Data Type	Explanation
Property value	System.String	Specification of the map

### Example Code VB.NET

```
Dim boxCltn As VcBoxCollection
Dim box As VcBox
```

```
boxCltn = VcTree1.BoxCollection
box = boxCltn.FirstBox
MsgBox(box.Specification)
```

### Example Code C#

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
VcBox box = boxCltn.FirstBox();
MessageBox.Show(box.Specification);
```

## Type

### Property of VcMap

This property lets you enquire/set the map type.

	Data Type	Explanation
Property value	VcMapType  <b>Possible Values:</b> .vcAnyMap 0 .vcColorMap 1 .vcFontMap 8 .vcGraphicsFileMap 7 .vcMillimeterMap 9 .vcNumberMap 10 .vcPatternMap 3 .vcTextMap 6	Map type  <b>any</b> (used only for selecting) <b>Colors</b> <b>Fonts</b> <b>Graphics file</b> <b>Millimeters</b> <b>Numbers</b> <b>Patterns</b> <b>Text</b>

**Example Code VB.NET**

```
Dim mapCltn As VcMapCollection
Dim map As VcMap

mapCltn = VcTree1.MapCollection
mapCltn.SelectMaps (VcMapType.vcAnyMap)
map = mapCltn.MapByName ("Map1")
map.Type = VcMapType.vcPatternMap
```

**Example Code C#**

```
VcMapCollection mapCltn = vcTree1.MapCollection;
mapCltn.SelectMaps (VcMapType.vcAnyMap);
VcMap map = mapCltn.MapByName ("Map1");
map.Type = VcMapType.vcPatternMap;
```

---

## Methods

### CreateEntry

**Method of VcMap**

This method lets you create a new entry (a new row) for a map. To make the entry work, the method **MapCollection.Update()** should be invoked after creating.

	Data Type	Explanation
<b>Return value</b>	VcMapEntry	Map entry

**Example Code VB.NET**

```
Dim mapCltn As VcMapCollection
Dim map As VcMap
Dim mapEntry As VcMapEntry

mapCltn = VcTree1.MapCollection
mapCltn.SelectMaps (VcMapType.vcAnyMap)
map = mapCltn.MapByName ("Map1")
mapEntry = map.CreateEntry
mapCltn.Update
```

**Example Code C#**

```
VcMapCollection mapCltn = vcTree1.MapCollection;
mapCltn.SelectMaps (VcMapType.vcAnyMap);
VcMap map = mapCltn.MapByName ("Map1");
VcMapEntry mapEntry = map.CreateEntry();
mapCltn.Update;
```

## DeleteEntry

Method of VcMap

This method lets you delete an entry (a row) of the map. To make the deletion work, the method **MapCollection.Update()** should be invoked after deleting.

	Data Type	Explanation
<b>Parameter:</b> ⇒ mapEntry	VcMapEntry	Map entry
<b>Return value</b>	System.Boolean	Map entry was/was not deleted successfully

### Example Code VB.NET

```
Dim mapCltn As VcMapCollection
Dim map As VcMap
Dim mapEntry As VcMapEntry

mapCltn = VcTree1.MapCollection
mapCltn.SelectMaps (VcMapType.vcAnyMap)
map = mapCltn.MapByName ("Map1")
mapEntry = map.FirstMapEntry
map.DeleteEntry (mapEntry)
mapCltn.Update
```

### Example Code C#

```
VcMapCollection mapCltn = vcTree1.MapCollection;
mapCltn.SelectMaps (VcMapType.vcAnyMap);
VcMap map = mapCltn.MapByName ("Map1");
VcMapEntry mapEntry = map.FirstMapEntry();
map.DeleteEntry (mapEntry);
mapCltn.Update;
```

## FirstMapEntry

Method of VcMap

This method can be used to access the initial value, i.e. the first entry of a map object and then to continue in a forward iteration loop by the method **NextMapEntry** for the entries following. If there is no entry in the map, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Return value</b>	VcMapEntry	First map entry

**Example Code VB.NET**

```
Dim mapCltn As VcMapCollection
Dim map As VcMap
Dim mapEntry As VcMapEntry

mapCltn = VcTree1.MapCollection
mapCltn.SelectMaps (VcMapType.vcAnyMap)

map = mapCltn.FirstMap
mapEntry = map.FirstMapEntry
```

**Example Code C#**

```
VcMapCollection mapCltn = vcTree1.MapCollection;
mapCltn.SelectMaps (VcMapType.vcAnyMap);
VcMap map = mapCltn.FirstMap();
VcMapEntry mapEntry = map.FirstMapEntry();
```

**GetMapEntry****Method of VcMap**

This method returns the corresponding map entry for the given data field value.

	Data Type	Explanation
Return value	System.String	Map entry according to field value

**NextMapEntry****Method of VcMap**

This method can be used in a forward iteration loop to retrieve subsequent entries (rows) from a map object after initializing the loop by the method **FirstMapEntry**. If there is no map entry left, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
Return value	VcMapEntry	Succeeding map entry

**Example Code VB.NET**

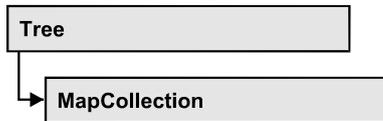
```
Dim mapCltn As VcMapCollection
Dim map As VcMap
Dim mapEntry As VcMapEntry

mapCltn = VcTree1.MapCollection
mapCltn.SelectMaps(VcMapType.vcAnyMap)
map = mapCltn.FirstMap
mapEntry = map.FirstMapEntry
While Not mapEntry Is Nothing
    ListBox1.Items.Add(mapEntry.LegendText)
    mapEntry = map.NextMapEntry
End While
```

**Example Code C#**

```
VcMapCollection mapCltn = vcTree1.MapCollection;
mapCltn.SelectMaps(VcMapType.vcAnyMap);
VcMap map = mapCltn.FirstMap();
VcMapEntry mapEntry = map.FirstMapEntry()
while (mapEntry != null)
{
    listBox1.Items.Add(mapEntry.LegendText);
    mapEntry= map.NextMapEntry();
}
```

## 7.20 VcMapCollection



An object of the type `VcMapCollection` contain the maps, which were assigned to the collection by the method **SelectMaps**. You can access all objects in an iterative loop by **For Each map In MapCollection** or by the methods **First...** and **Next...**. You can access a single map using the methods **MapByName** and **MapByIndex**. The number of maps in the collection object can be retrieved by the property **Count**. The methods **Add**, **Copy** and **Remove** allow to handle the maps in the corresponding way.

### Properties

- Count

### Methods

- Add
- AddBySpecification
- Copy
- FirstMap
- GetEnumerator
- MapByIndex
- MapByName
- NextMap
- Remove
- SelectMaps
- Update

---

## Properties

### Count

**Read Only Property of VcMapCollection**

This property lets you retrieve the number of maps in the `MapCollection` object.

	Data Type	Explanation
Property value	System.Int32	Number of maps

**Example Code VB.NET**

```
Dim mapCltn As VcMapCollection
Dim numberOfMaps As Integer

mapCltn = VcTree1.MapCollection
mapCltn.SelectMaps (VcMapType.vcAnyMap)
numberOfMaps = mapCltn.Count
```

**Example Code C#**

```
VcMapCollection mapCltn = vcTree1.MapCollection;
mapCltn.SelectMaps (VcMapType.vcAnyMap);
int numberOfMaps = mapCltn.Count;
```

---

## Methods

### Add

**Method of VcMapCollection**

By this method you can create a map as a member of the MapCollection. If the name has not been used before, the new map object will be returned. Otherwise "Nothing" (in Visual Basic) or "0" (other languages) will be returned.

	Data Type	Explanation
<b>Parameter:</b> ⇒ mapName	System.String	Map name
<b>Return value</b>	VcMap	New map object

**Example Code VB.NET**

```
newMap = VcTree1.MapCollection.Add("Map1")
```

**Example Code C#**

```
VcMap newMap = vcTree1.MapCollection.Add("Map1");
```

### AddBySpecification

**Method of VcMapCollection**

This method lets you create a map by using a map specification. This way of creating allows map objects to become persistent. The specification of a map

can be saved and re-loaded (see VcMap property **Specification**). In a subsequent session the map can be created again from the specification and is identified by its name.

	Data Type	Explanation
<b>Parameter:</b> ⇒ specification	System.String	Map specification
<b>Return value</b>	VcMap	New map object

## Copy

### Method of VcMapCollection

By this method you can copy a map. If the map that is to be copied exists, and if the name for the new map does not yet exist, the new map object is returned. Otherwise "Nothing" (in Visual Basic) or "0" (other languages) will be returned.

	Data Type	Explanation
<b>Parameter:</b> ⇒ mapName	System.String	Name of the map to be copied
⇒ newMapName	System.String	Name of the new map
<b>Return value</b>	VcMap	Map object

## FirstMap

### Method of VcMapCollection

This method can be used to access the initial value, i.e. the first map of a map collection and then to continue in a forward iteration loop by the method **NextMap** for the maps following. If there is no map in the MapCollection, a **none** object will be returned (**Nothing** in Visual Basic). Beforehand, you have to specify a set of maps by the method **SelectMaps**.

	Data Type	Explanation
<b>Return value</b>	VcMap	First map

**Example Code VB.NET**

```
Dim mapCltn As VcMapCollection
Dim map As VcMap

mapCltn = VcTree1.MapCollection
mapCltn.SelectMaps (VcMapType.vcAnyMap)
map = mapCltn.FirstMap
```

**Example Code C#**

```
VcMapCollection mapCltn = vcTree1.MapCollection;
mapCltn.SelectMaps (VcMapType.vcAnyMap);
VcMap map = mapCltn.FirstMap();
```

## GetEnumerator

**Method of VcMapCollection**

This method returns an Enumerator object which supports the iteration by language specific elements. It is implied in the For...Each construct of Visual Basic and C#. This object allows to iterate over the map objects included.

	Data Type	Explanation
Return value	VcObject	Reference object

## MapByIndex

**Method of VcMapCollection**

This method lets you access a map by its index. If a map does not exist at the index specified, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
Parameter: ⇒ index	System.Int16	Index of the map
Return value	VcMap	Map object returned

## MapByName

**Method of VcMapCollection**

By this method you can get a map by its name. Beforehand, you have to specify a set of maps by the method **SelectMaps**. If a map of the specified name does not exist, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Parameter:</b> ⇒ mapName	System.String	Name of the map
<b>Return value</b>	VcMap	Map

**Example Code VB.NET**

```
Dim mapCltn As VcMapCollection
Dim map As VcMap

mapCltn = VcTree1.MapCollection
mapCltn.SelectMaps (VcMapType.vcAnyMap)
map = mapCltn.MapByName ("Map1")
```

**Example Code C#**

```
VcMapCollection mapCltn = vcTree1.MapCollection;
mapCltn.SelectMaps (VcMapType.vcAnyMap);
VcMap map = mapCltn.MapByName ("Map1");
```

## NextMap

**Method of VcMapCollection**

This method can be used in a forward iteration loop to retrieve subsequent maps from a map collection after initializing the loop by the method **FirstMap**. If there is no map left, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Return value</b>	VcMap	Succeeding map

**Example Code VB.NET**

```
Dim mapCltn As VcMapCollection
Dim map As VcMap

mapCltn = VcTree1.MapCollection
mapCltn.SelectMaps (VcMapType.vcAnyMap)
map = mapCltn.FirstMap
While Not map Is Nothing
    ListBox1.Items.Add (map.Name)
    map = mapCltn.NextMap
End While
```

**Example Code C#**

```
VcMapCollection mapCltn = vcTree1.MapCollection;
mapCltn.SelectMaps (VcMapType.vcAnyMap);
VcMap map = mapCltn.FirstMap();
while (map != null)
{
    listBox1.Items.Add (map.Name);
    map = mapCltn.NextMap();
}
```

## Remove

Method of VcMapCollection

This method lets you delete a map. If the map is used in another object, it cannot be deleted. Then False will be returned, otherwise True.

	Data Type	Explanation
<b>Parameter:</b> ⇒ mapName	System.String	Map name
<b>Return value</b>	System.Boolean	Map deleted (True)/not deleted (False)

## SelectMaps

Method of VcMapCollection

This method lets you specify which map types your map collection should contain.

	Data Type	Explanation
<b>Parameter:</b> ⇒ selectionType	VcMapType  <b>Possible Values:</b> .vcAnyMap 0 .vcColorMap 1 .vcFontMap 8 .vcGraphicsFileMap 7 .vcMillimeterMap 9 .vcNumberMap 10 .vcPatternMap 3 .vcTextMap 6	Map type to be selected  <b>any</b> (used only for selecting) <b>Colors</b> <b>Fonts</b> <b>Graphics file</b> <b>Millimeters</b> <b>Numbers</b> <b>Patterns</b> <b>Text</b>
<b>Return value</b>	System.Int32	Number of maps selected

### Example Code VB.NET

```
Dim mapCltn As VcMapCollection
Dim map As VcMap

mapCltn = VcTree1.MapCollection
mapCltn.SelectMaps(VcMapType.vcAnyMap)
```

### Example Code C#

```
VcMapCollection mapCltn = vcTree1.MapCollection;
mapCltn.SelectMaps(VcMapType.vcAnyMap);
```

## Update

### Method of VcMapCollection

This method has to be used when map modifications have been made and you want to updates all objects that are concerned by the maps you have edited. You should call this method at the end of the code that defines the maps and the map collection. Otherwise the update will be processed before all map definitions are processed.

	Data Type	Explanation
Return value	System.Boolean	Update successful (True)/ not successful (False)

### Example Code VB.NET

```
Dim mapCltn As VcMapCollection
Dim map As VcMap
Dim mapEntry As VcMapEntry

mapCltn = VcTree1.MapCollection
mapCltn.SelectMaps(VcMapType.vcAnyMap)
map = mapCltn.MapByName("Map1")
mapEntry = map.FirstMapEntry
While Not mapEntry.DataFieldValue = "A"
    mapEntry = map.NextMapEntry
End While

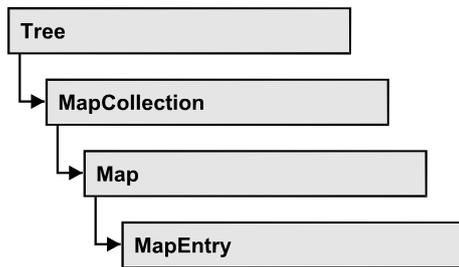
mapEntry.Color = Color.Blue
mapCltn.Update()
```

### Example Code C#

```
VcMapCollection mapCltn = vcTree1.MapCollection;
mapCltn.SelectMaps(VcMapType.vcAnyMap);
VcMap map = mapCltn.MapByName("Map1");
VcMapEntry mapEntry = map.FirstMapEntry();
while (mapEntry.DataFieldValue != "A")
    mapEntry = map.NextMapEntry();

mapEntry.Color = Color.LightSteelBlue;
mapCltn.Update();
```

## 7.21 VcMapEntry



An object of the type VcMapEntry is a map entry and therefore an element of a map. A map entry is defined by the combination of a data field content of the node's record, a color or graphics file and a legend text.

In each map you can specify up to a maximum of 150 map entries. If you need further map entries, please specify a new map, e. g. as a copy of the current one.

### Properties

- Color
- DataFieldValue
- FontBody
- FontName
- FontSize
- GraphicsFileName
- Number
- Pattern

---

## Properties

### Color

#### Property of VcMapEntry

*For Color Maps:* This property lets you set or retrieve the color value of a map entry. Color values have a transparency or alpha value, followed by a value for a red, a blue and a green partition (ARGB). The values range between 0..255. An alpha value of 0 equals complete transparency, whereas 255 represents a completely solid color.

## 360 API Reference: VcMapEntry

	Data Type	Explanation
Property value	System.Drawing.Color	RGB color values {0...255},{0...255},{0...255}

### Example Code VB.NET

```
Dim mapCltn As VcMapCollection
Dim map As VcMap
Dim mapEntry As VcMapEntry
Dim colorOfMapEntry As Color

mapCltn = VcTree1.MapCollection
mapCltn.SelectMaps(VcMapType.vcColorMap)
map = mapCltn.MapByName("Map1")
mapEntry = map.FirstMapEntry
colorOfMapEntry = mapEntry.Color
```

### Example Code C#

```
VcMapCollection mapCltn = vcTree1.MapCollection;
mapCltn.SelectMaps(VcMapType.vcColorMap);
VcMap map = mapCltn.MapByName("Map1");
VcMapEntry mapEntry = map.FirstMapEntry();
Color colorOfMapEntry = mapEntry.Color;
```

## DataFieldValue

Property of VcMapEntry

This property lets you set or retrieve the content of a data of each map entry.

	Data Type	Explanation
Property value	System.String	Content of the data field

### Example Code VB.NET

```
Dim mapCltn As VcMapCollection
Dim map As VcMap
Dim mapEntry As VcMapEntry
Dim dataFieldValue As String

mapCltn = VcTree1.MapCollection
mapCltn.SelectMaps(VcMapType.vcAnyMap)
map = mapCltn.MapByName("Map1")
mapEntry = map.FirstMapEntry

dataFieldValue = mapEntry.DataFieldValue
```

### Example Code C#

```
VcMapCollection mapCltn = vcTree1.MapCollection;
mapCltn.SelectMaps(VcMapType.vcAnyMap);
VcMap map = mapCltn.MapByName("Map1");
VcMapEntry mapEntry = map.FirstMapEntry();
string dataFieldValue = mapEntry.DataFieldValue;
```

## FontBody

Property of VcMapEntry

*for Font Maps:* This property lets you set or retrieve the font body of the map entry.

	Data Type	Explanation
Property value	VcFontBody	Font body

### Example Code VB.NET

```
Dim mapCltn As VcMapCollection
Dim map As VcMap
Dim mapEntry As VcMapEntry
Dim fontBodyOfMapEntry As VcFontBody

mapCltn = VcTree1.MapCollection
mapCltn.SelectMaps (VcMapType.vcFontMap)
map = mapCltn.MapByName ("Map1")
mapEntry = map.FirstMapEntry
fontBodyOfMapEntry = VcFontBody.vcBold
```

### Example Code C#

```
VcMapCollection mapCltn = vcTree1.MapCollection;
mapCltn.SelectMaps (VcMapType.vcFontMap);
VcMap map = mapCltn.MapByName ("Map1");
VcMapEntry mapEntry = map.FirstMapEntry();
VcFontBody fontBodyOfMapEntry = VcFontBody.vcBold;
```

## FontName

Property of VcMapEntry

*for Font Maps:* This property lets you set or retrieve the font name of the map entry.

	Data Type	Explanation
Property value	System.String	Font type

### Example Code VB.NET

```
Dim mapCltn As VcMapCollection
Dim map As VcMap
Dim mapEntry As VcMapEntry
Dim fontNameOfMapEntry As String

mapCltn = VcTree1.MapCollection
mapCltn.SelectMaps (VcMapType.vcFontMap)
map = mapCltn.MapByName ("Map1")
mapEntry = map.FirstMapEntry
fontNameOfMapEntry = "Arial"
```

### Example Code C#

```
VcMapCollection mapCltn = vcTree1.MapCollection;  
mapCltn.SelectMaps(VcMapType.vcFontMap);  
VcMap map = mapCltn.MapByName("Map1");  
VcMapEntry mapEntry = map.FirstMapEntry();  
string fontNameOfMapEntry = "Arial";
```

## FontSize

Property of VcMapEntry

*for Font Maps:* This property lets you set or retrieve the font name of the map entry.

	Data Type	Explanation
Property value	System.Int32	Font size

### Example Code VB.NET

```
Dim mapCltn As VcMapCollection  
Dim map As VcMap  
Dim mapEntry As VcMapEntry  
Dim fontSizeOfMapEntry As Integer
```

```
mapCltn = VcTree1.MapCollection  
mapCltn.SelectMaps(VcMapType.vcFontMap)  
map = mapCltn.MapByName("Map1")  
mapEntry = map.FirstMapEntry  
fontSizeOfMapEntry = 14
```

### Example Code C#

```
VcMapCollection mapCltn = vcTree1.MapCollection;  
mapCltn.SelectMaps(VcMapType.vcFontMap);  
VcMap map = mapCltn.MapByName("Map1");  
VcMapEntry mapEntry = map.FirstMapEntry();  
int fontSizeOfMapEntry = 14;
```

## GraphicsFileName

Property of VcMapEntry

*For Graphic File Maps:* This property lets you set or retrieve the graphics file name of a map entry. *Available formats:*

- \*.BMP (Microsoft Windows Bitmap)
- \*.EMF (Enhanced Metafile oder Enhanced Metafile Plus)
- \*.GIF (Graphics Interchange Format)
- \*.JPG (Joint Photographic Experts Group)

- \*.PNG (Portable Network Graphics)
- \*.TIF (Tagged Image File Format)
- \*.VMF (Viewer Metafile)
- \*.WMF (Microsoft Windows Metafile, probably with EMF included)

EMF, EMF+, VMF and WMF are vector formats that allow to store a file independent of pixel resolution. All other formats are pixel-oriented and confined to a limited resolution.

The VMF format basically has been deprecated, but it will still be supported for some time to maintain compatibility with existing applications.

	Data Type	Explanation
Property value	System.String	Name of the graphics file

#### Example Code VB.NET

```
Dim mapCltn As VcMapCollection
Dim map As VcMap
Dim mapEntry As VcMapEntry
Dim exeName As String
Dim exeDir As String

mapCltn = VcTree1.MapCollection
mapCltn.SelectMaps(VcMapType.vcGraphicsFileMap)
map = mapCltn.MapByName("Map1")
mapEntry = map.FirstMapEntry

exeName = System.Environment.GetCommandLineArgs(0)
exeDir = System.IO.Path.GetDirectoryName(exeName)
mapEntry.GraphicsFileName = exeDir + "\Bitmaps\picture1.bmp"
```

#### Example Code C#

```
VcMapCollection mapCltn = vcTree1.MapCollection;
mapCltn.SelectMaps(VcMapType.vcGraphicsFileMap);
VcMap map = mapCltn.MapByName("Map1");
VcMapEntry mapEntry = map.FirstMapEntry();

String exeName = Environment.GetCommandLineArgs()[0];
mapEntry.GraphicsFileName = System.IO.Path.GetDirectoryName(exeName) +
@"\..\Bitmaps\picture1.bmp";
```

## Number

### Property of VcMapEntry

*For numeric maps:* This property lets you set or retrieve the numeric value of a map entry.

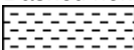
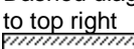
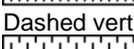
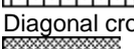
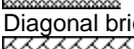
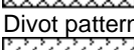
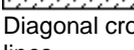
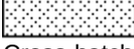
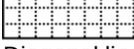
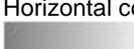
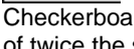
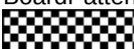
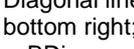
	Data Type	Explanation
Property value	System.Int32	Numeric value

## Pattern

### Property of VcMapEntry

*For Pattern Maps (vcPatternMap):* this property lets you set or retrieve the pattern of a map entry.

	Data Type	Explanation
Property value	VcFillPattern	Pattern type
	<b>Possible Values:</b> .vc05PercentPattern... vc90PercentPattern 01 - 11  .vcAeroGlassPattern 44	Dots in foreground color on background color, the density of the foreground color increasing with the percentage 
	.vcAeroGlassPattern 44	Vertical color gradient in the color of the fill pattern 
	.vcBDiagonalPattern 5	Diagonal lines slanting from bottom left to top right 
	.vcCrossPattern 6	Cross-hatch pattern 
	.vcDarkDownwardDiagonalPattern 2014	Diagonal lines slanting from top left to bottom right; spaced 50% closer than vcFDiagonalPattern and of twice the line width 
	.vcDarkHorizontalPattern 2023	Horizontal lines spaced 50% closer than vcHorizontalPattern and of twice the line width 
	.vcDarkUpwardDiagonalPattern 2015	Diagonal lines slanting from bottom left to top right, spaced 50% closer than vcBDiagonalPattern and of twice the line width 
	.vcDarkVerticalPattern 2022	Vertical lines spaced 50% closer than vcVerticalPattern and of twice the line width 

.vcDashedDownwardDiagonalPattern 2024	Dashed diagonal lines from top left to bottom right 
.vcDashedHorizontalPattern 2026	Dashed horizontal lines 
.vcDashedUpwardDiagonalPattern 2025	Dashed diagonal lines from bottom left to top right 
.vcDashedVerticalPattern 2027	Dashed vertical lines 
.vcDiagCrossPattern 7	Diagonal cross-hatch pattern, small 
.vcDiagonalBrickPattern 2032	Diagonal brick pattern 
.vcDivotPattern 2036	Divot pattern 
.vcDottedDiamondPattern 2038	Diagonal cross-hatch pattern of dotted lines 
.vcDottedGridPattern 2037	Cross-hatch pattern of dotted lines 
.vcFDiagonalPattern 4	Diagonal lines slanting from top left to bottom right 
.vcHorizontalBrickPattern 2033	Horizontal brick pattern 
.vcHorizontalGradientPattern 52	Horizontal color gradient 
.vcHorizontalPattern 3	Horizontal lines 
.vcLargeCheckerboardPattern 2044	Checkerboard pattern showing squares of twice the size of vcSmallCheckerBoardPattern 
.vcLargeConfettiPattern 2029	Confetti pattern, large 
.vcLightDownwardDiagonalPattern 2012	Diagonal lines slanting to from top left to bottom right; spaced 50% closer than vcBDiagonalPattern 
.vcLightHorizontalPattern 2019	Horizontal lines spaced 50% closer than vcHorizontalPattern 
.vcLightUpwardDiagonalPattern 2013	Diagonal lines slanting from bottom left to top right, spaced 50% closer than vcBDiagonalPattern 
.vcLightVerticalPattern 2018	Vertical lines spaced 50% closer than vcVerticalPattern 

.vcNarrowHorizontalPattern 2021	Horizontal lines spaced 75% closer than vcHorizontalPattern
.vcNarrowVerticalPattern 2020	Vertical lines spaced 75% closer than vcVerticalPattern
.vcNoPattern 1276	No fill pattern
.vcOutlinedDiamondPattern 2045	Diagonal cross-hatch pattern, large
.vcPlaidPattern 2035	Plaid pattern
.vcShinglePattern 2039	Diagonal shingle pattern
.vcSmallCheckerBoardPattern 2043	Checkerboard pattern
.vcSmallConfettiPattern 2028	Confetti pattern
.vcSmallGridPattern 2042	Cross-hatch pattern spaced 50% closer than vcCrossPattern
.vcSolidDiamondPattern 2046	Checkerboard pattern showing diagonal squares
.vcSpherePattern 2041	Checkerboard of spheres
.vcTrellisPattern 2040	Trellis pattern
.vcVerticalBottomLightedConvexPattern 43	Vertical color gradient from dark to bright
.vcVerticalConcavePattern 40	Vertical color gradient from dark to bright to dark
.vcVerticalConvexPattern 41	Vertical color gradient from bright to dark to bright
.vcVerticalGradientPattern 62	Vertical color gradient
.vcVerticalPattern 2	Vertical lines
.vcVerticalTopLightedConvexPattern 42	Vertical color gradient from bright to dark
.vcWavePattern 2031	Horizontal waves pattern
.vcWeavePattern 2034	Interwoven stripes pattern

.vcWideDownwardDiagonalPattern 2016	Diagonal lines slanting from top left to bottom right, showing the same spacing but three times the line width of vcF-DiagonalPattern 
.vcWideUpwardDiagonalPattern 2017	Diagonal lines slanting from bottom left to top right right, showing the same spacing but three times the line width of vcBDiagonalPattern 
.vcZigZagPattern 2030	Horizontal zig-zag lines 

**Example Code VB.NET**

```

Dim mapCltn As VcMapCollection
Dim map As VcMap
Dim mapEntry As VcMapEntry
Dim pattern As VcFillPattern

mapCltn = VcGantt1.MapCollection
mapCltn.SelectMaps(VcMapType.vcPatternMap)
map = mapCltn.MapByName("Map1")
mapEntry = map.FirstMapEntry
pattern = VcFillPattern.vcBDiagonalPattern

```

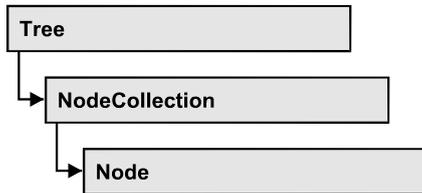
**Example Code C#**

```

VcMapCollection mapCltn = vcGantt1.MapCollection;
mapCltn.SelectMaps(VcMapType.vcPatternMap);
VcMap map = mapCltn.MapByName("Map1");
VcMapEntry mapEntry = map.FirstMapEntry();
VcFillPattern pattern = VcFillPattern.vcBDiagonalPattern;

```

## 7.22 VcNode



A node is a basic element of a tree diagram. What a node looks like is determined by `NodeAppearance` objects, the filters of which matching the nodes. Nodes can be generated either interactively or by the method `VcTree.InsertNodeRecord`.

### Properties

- `AllData`
- `ChildNodeCollection`
- `Collapsed`
- `DataField`
- `ID`
- `InCollapsedSubtree`
- `LeftBrotherNode`
- `Marked`
- `ParentNode`
- `RightBrotherNode`
- `SubtreeArrangement`
- `SubtreeNodeCollection`

### Methods

- `ArrangeSubtree`
- `CollapseSubtree`
- `DataRecord`
- `Delete`
- `ExpandSubtree`
- `RelatedDataRecord`
- `Update`

## Properties

### AllData

Property of VcNode

This record lets you set or retrieve all data of a node at once. When setting the property, a CSV string (using semicolons as separators) or an object that contains all data fields of the node in an array are allowed. When retrieving the property, a string will be returned. (See also **InsertNodeRecord**.)

	Data Type	Explanation
Property value	System.String	All data of the data set

#### Example Code VB.NET

```
Private Sub VcTree1_VcNodeModifying(ByVal sender As Object, ByVal e As
NETRONIC.XGantt.VcNodeModifyingEventArgs) Handles VcTree1.VcNodeModifying
    Dim allDataOfNode As String
    e.ReturnStatus = VcReturnStatus.vcRetStatFalse

    allDataOfNode = e.Node.AllData
    MsgBox(allDataOfNode)
End Sub
```

#### Example Code C#

```
private void vcTree1_VcNodeModifying(object sender,
NETRONIC.XGantt.VcNodeModifyingEventArgs e)
{
    e.ReturnStatus = VcReturnStatus.vcRetStatFalse;
    string allDataOfNode = e.Node.AllData.ToString();
    MessageBox.Show(allDataOfNode);
}
```

### ChildNodeCollection

Read Only Property of VcNode

By this property you can retrieve the immediate child nodes of a node. Please also see the property **SubtreeNodeCollection**.

	Data Type	Explanation
Property value	VcNodeCollection	NodeCollection object containing child nodes

### Example Code VB.NET

```
Private Sub VcTree1_VcNodeLeftDoubleClicking(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcNodeClickingEventArgs) Handles VcTree1.VcNodeLeftDoubleClicking

    Dim noOfChildren As Integer
    noOfChildren = e.Node.ChildNodeCollection.Count
    MsgBox(noOfChildren)
    e.ReturnStatus = VcReturnStatus.vcRetStatFalse

End Sub
```

### Example Code C#

```
private void vcTree1_VcNodeLeftDoubleClicking(object sender,
VcNodeClickingEventArgs e)
{
    int noOfChildren;
    noOfChildren = e.Node.ChildNodeCollection.Count;
    MessageBox.Show(noOfChildren.ToString());
    e.ReturnStatus = VcReturnStatus.vcRetStatFalse;
}
```

## Collapsed

### Read Only Property of VcNode

By this property you can retrieve, whether (True) or not (False) a node is collapsed.

	Data Type	Explanation
Property value	System.Boolean	Node collapsed/expanded

### Example Code VB.NET

```
Private Sub VcTree1_VcNodeLeftDoubleClicking(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcNodeClickingEventArgs) Handles VcTree1.VcNodeLeftDoubleClicking

    Dim collapseState As Boolean
    collapseState = e.Node.Collapsed
    MsgBox(collapseState)
    e.ReturnStatus = VcReturnStatus.vcRetStatFalse

End Sub
```

### Example Code C#

```
private void vcTree1_VcNodeLeftDoubleClicking(object sender,
VcNodeClickingEventArgs e)
{
    bool collapseState;
    collapseState = e.Node.Collapsed;
    MessageBox.Show(collapseState.ToString());
    e.ReturnStatus = VcReturnStatus.vcRetStatFalse;
}
```

## DataField

Property of VcNode

This property lets you assign/retrieve data to/from the data field of a node. If the data field was modified by the **DataField** property, the diagram needs to be updated by the **Update** method.

The property DataField is an Indexed Property, which in C# is addressed by the methods set\_DataField (index, pvn) and get\_DataField (index).

	Data Type	Explanation
<b>Parameter:</b> ⇒ index	System.Int16	Index of data field
<b>Property value</b>	System.Object	Content of the data field

### Example Code VB.NET

```
Private Sub VcTree1_VcNodeRightClicking(ByVal sender As Object, ByVal e As
NETRONIC.XGantt.VcNodeClickingEventArgs) Handles VcTree1.VcNodeRightClicking
    If MsgBox("Delete node: " + e.Node.DataField(0), MsgBoxStyle.YesNo, "Delete
node") = MsgBoxResult.Yes Then
        e.Node.Delete()
    End If
    e.ReturnStatus = VcReturnStatus.vcRetStatNoPopup
End Sub
```

### Example Code C#

```
private void vcTree1_VcNodeRightClicking(object sender,
NETRONIC.XGantt.VcNodeClickingEventArgs e)
{
    DialogResult retVal = MessageBox.Show("Delete node: " +
e.Node.get_DataField(0), "Deleting node", MessageBoxButtons.YesNo);
    if (retVal == DialogResult.Yes)
        e.Node.Delete();
    else
        e.ReturnStatus = VcReturnStatus.vcRetStatNoPopup;
}
```

## ID

Read Only Property of VcNode

By this property you can retrieve the ID of a node.

	Data Type	Explanation
<b>Property value</b>	System.String	Node ID

**Example Code VB.NET**

```
VcNode node = VcTree1.NodeCollection.FirstNode()

MsgBox (node.ID)
```

**Example Code C#**

```
VcNode node = vcTree1.NodeCollection.FirstNode();

MessageBox.Show(node.ID)
```

**InCollapsedSubtree****Read Only Property of VcNode**

By this property you can retrieve, whether a node forms a part of a collapsed subtree (True) and therefore is invisible.

	Data Type	Explanation
Property value	System.Boolean	Node is/is not located in a collapsed subtree

**Example Code VB.NET**

```
Private Sub VcTree1_VcNodeLeftDoubleClicking(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcNodeClickingEventArgs) Handles VcTree1.VcNodeLeftDoubleClicking

    Dim inCollapsedSubtree As Boolean
    inCollapsedSubtree = e.Node.InCollapsedSubtree
    MsgBox(inCollapsedSubtree)
    e.ReturnStatus = VcReturnStatus.vcRetStatFalse

End Sub
```

**Example Code C#**

```
private void vcTree1_VcNodeLeftDoubleClicking(object sender,
VcNodeClickingEventArgs e)
{
    bool inCollapsedSubtree;
    inCollapsedSubtree = e.Node.InCollapsedSubtree;
    MessageBox.Show(inCollapsedSubtree.ToString());
    e.ReturnStatus = VcReturnStatus.vcRetStatFalse;
}
```

**LeftBrotherNode****Read Only Property of VcNode**

The left brother of the node is returned.

	Data Type	Explanation
Property value	VcNode	Left brother node

**Example Code VB.NET**

```
Private Sub VcTree1_VcNodeLeftDoubleClicking(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcNodeClickingEventArgs) Handles VcTree1.VcNodeLeftDoubleClicking

    If e.Node.LeftBrotherNode Is Nothing Then
        MsgBox("This node doesn't have a left brother.")
    Else
        MsgBox(e.Node.LeftBrotherNode.AllData)
    End If

End Sub
```

**Example Code C#**

```
private void vcTree1_VcNodeLeftDoubleClicking(object sender,
VcNodeClickingEventArgs e)
{
    if (e.Node.LeftBrotherNode == null)
        MessageBox.Show("This node doesn't have a left brother.");
    else
        MessageBox.Show(e.Node.LeftBrotherNode.AllData.ToString());
}
```

**Marked****Property of VcNode**

This property lets you set or retrieve whether a node is marked. The marking assigned will be visible only if on the **Nodes** property page the marking type **No Mark** was not selected.

	Data Type	Explanation
<b>Property value</b>	System.Boolean	Node marked/not marked

**Example Code VB.NET**

```
Dim nodeCltn As VcNodeCollection
Dim node As VcNode
Dim predecessor As VcNode
Dim linkCltn As VcLinkCollection
Dim link As VcLink

nodeCltn = VcTree1.NodeCollection
nodeCltn.SelectNodes(VcSelectionType.vcAll)

For Each node In nodeCltn
    linkCltn = node.IncomingLinks
    For Each link In linkCltn
        predecessor = link.PredecessorNode
        predecessor.Marked = True
    Next
Next
```

**Example Code C#**

```
VcNodeCollection nodeCltn = vcTree1.NodeCollection;
nodeCltn.SelectNodes (VcSelectionType.vcAll);
VcNode predecessorNode;
VcLinkCollection linkCltn;
foreach (VcNode node in nodeCltn)
{
    linkCltn = node.IncomingLinks;
    foreach (VcLink link in linkCltn)
    {
        predecessorNode = link.PredecessorNode;
        predecessorNode.Marked = true;
    }
}
```

**ParentNode****Property of VcNode**

By this property you can insert a node as a child node/retrieve its parent node.

	Data Type	Explanation
Property value	VcNode	Parent node

**Example Code VB.NET**

```
Private Sub VcTree1_VcNodeLeftDoubleClicking(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcNodeClickingEventArgs) Handles VcTree1.VcNodeLeftDoubleClicking

    MsgBox(e.Node.ParentNode.DataField(0))

End Sub
```

**Example Code C#**

```
private void vcTree1_VcNodeLeftDoubleClicking(object sender,
VcNodeClickingEventArgs e)
{
    MessageBox.Show(e.Node.ParentNode.get_DataField(0).ToString());
}
```

**RightBrotherNode****Read Only Property of VcNode**

The right brother of the node is returned.

	Data Type	Explanation
Property value	VcNode	Right brother node

**Example Code VB.NET**

```
Private Sub VcTree1_VcNodeLeftDoubleClicking(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcNodeClickingEventArgs) Handles VcTree1.VcNodeLeftDoubleClicking

    If e.Node.RightBrotherNode Is Nothing Then
        MsgBox("This node doesn't have a left brother.")
    Else
        MsgBox(e.Node.RightBrotherNode.AllData)
    End If

End Sub
```

**Example Code C#**

```
private void vcTree1_VcNodeLeftDoubleClicking(object sender,
VcNodeClickingEventArgs e)
{
    if (e.Node.RightBrotherNode == null)
        MessageBox.Show("This node doesn't have a left brother.");
    else
        MessageBox.Show(e.Node.RightBrotherNode.AllData.ToString());
}
```

## SubtreeArrangement

**Property of VcNode**

By this property you can assign/retrieve whether the subtree descending is to be arranged horizontally or vertically.

	Data Type	Explanation
<b>Property value</b>	VcArrangement	Direction of arrangement <b>Default value:</b> vcHorizontal

**Example Code VB.NET**

```
VcNode.Arrangement = vcHorizontal
```

**Example Code C#**

```
VcNode.Arrangement = vcHorizontal;
```

## SubtreeNodeCollection

**Read Only Property of VcNode**

By this property you can retrieve the subtree of the reference node (the reference node itself and all immediate or indirect child nodes of the reference node). Also see **ChildNodeCollection**.

	Data Type	Explanation
<b>Property value</b>	VcNodeCollection	Collection of Nodes that form the subtree

**Example Code VB.NET**

```
Private Sub VcTree1_VcNodeRightClicking(ByVal sender As System.Object, _
                                       ByVal e As
NETRONIC.XTree.VcNodeClickingEventArgs) _
    Handles VcTree1.VcNodeRightClicking

    Dim noOfNodes As Integer
    noOfNodes = e.Node.SubtreeNodeCollection.Count
    MsgBox(noOfNodes)
    e.ReturnStatus = VcReturnStatus.vcRetStatNoPopup
End Sub
```

**Example Code C#**

```
private void vcTree1_VcNodeRightClicking(object sender, VcNodeClickingEventArgs
e)
{
    int noOfNodes = e.Node.SubtreeNodeCollection.Count;
    MessageBox.Show(noOfNodes.ToString());
    e.ReturnStatus = VcReturnStatus.vcRetStatNoPopup;
}
```

---

## Methods

### ArrangeSubtree

**Method of VcNode**

By this method you can arrange a subtree horizontally or vertically. In contrast to the property **Arrangement** by this method the properties of the nodes in the subtree in addition are set.

	Data Type	Explanation
<b>Parameter:</b> ⇒ arrangement	VcArrangement	Direction of arrangement
<b>Return value</b>	Void	

**Example Code VB.NET**

```
Dim nodeCltn1 As VcNodeCollection
Dim node As VcNode

nodeCltn = VcTree1.NodeCollection
node = VcTree1.GetNodeByID("8")
node.ArrangeSubtree vcVertical
```

**Example Code C#**

```
VcNodeCollection nodeCltn = VcTree1.NodeCollection;
VcNode node = VcTree1.GetNodeByID("8");
node.ArrangeSubtree vcVertical;
```

## CollapseSubtree

Method of VcNode

By this method you can collapse a tree including its subtree. If you use **vcSelf** when collapsing the subtree, all nodes will disappear from the screen. If you use **vcComplete** when collapsing the subtree, each node that is no leave node in addition will be collapsed itself. When expanding these nodes later, each one of them will need to be expanded separately.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ action	VcCollapseExpand	Type of Collapsing
<b>Return value</b>	Void	

### Example Code VB.NET

```
Private Sub VcTree1_VcNodeLeftDoubleClicking(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcNodeClickingEventArgs) Handles VcTree1.VcNodeLeftDoubleClicking

    If MsgBox("Collapse Node No." & e.Node.DataField(0) & "? ", vbYesNo,
"Collapse node") = vbYes Then
        e.Node.CollapseSubtree(VcCollapseExpand.vcComplete)
    End If
    e.ReturnStatus = VcReturnStatus.vcRetStatFalse
End Sub
```

### Example Code C#

```
private void vcTree1_VcNodeLeftDoubleClicking(object sender,
VcNodeClickingEventArgs e)
{
    if (MessageBox.Show("Collapse Node No." + e.Node.get_DataField(0) + "? ",
"Collapse node", MessageBoxButtons.OK) == DialogResult.OK)
        e.Node.CollapseSubtree(VcCollapseExpand.vcComplete);
    e.ReturnStatus = VcReturnStatus.vcRetStatFalse;
}
```

## DataRecord

Method of VcNode

This property lets you retrieve the node as a data record object. The properties of the data record object give access to the corresponding data table and the data table collection.

	Data Type	Explanation
<b>Return value</b>	VcDataRecord	Data record returned

## Delete

Method of VcNode

This method lets you delete a node.

	Data Type	Explanation
Return value	System.Boolean	Node was/was not deleted successfully

### Example Code VB.NET

```
Private Sub VcTree1_VcNodeRightClicking(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcNodeClickingEventArgs) Handles VcTree1.VcNodeRightClicking

    If MsgBox("Delete node: " + e.Node.DataField(0), MsgBoxStyle.YesNo, "Delete
node") = MsgBoxResult.Yes Then
        e.Node.Delete()
        e.ReturnStatus = VcReturnStatus.vcRetStatNoPopup
    End If

End Sub
```

### Example Code C#

```
private void vcTree1_VcNodeRightClicking(object sender,
NETRONIC.XTree.VcNodeClickingEventArgs e)
{
    DialogResult retVal = MessageBox.Show("Delete node: " +
e.Node.get_DataField(0), "Deleting node", MessageBoxButtons.YesNo);
    if (retVal == DialogResult.Yes)
    {
        e.Node.Delete();
        e.ReturnStatus = VcReturnStatus.vcRetStatNoPopup;
    }
}
```

## ExpandSubtree

Method of VcNode

By this method you can expand a tree. If you use **vcSelf** when expanding the subtree, the node itself will be expanded only, but not its collapsed subtrees. If you use **vcComplete**, all nodes of the subtree that are no leaf nodes, will be expanded.

	Data Type	Explanation
Parameter: ⇒ action	VcCollapseExpand	Type of Expanding
Return value	Void	

**Example Code VB.NET**

```

Private Sub VcTree1_VcNodeLeftDoubleClicking(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcNodeClickingEventArgs) Handles VcTree1.VcNodeLeftDoubleClicking

    If MsgBox("Expand Node No." & e.Node.DataField(0) & "? ", vbYesNo, "Expand
node") = vbYes Then
        e.Node.ExpandSubtree (VcCollapseExpand.vcComplete)
    End If
    e.ReturnStatus = VcReturnStatus.vcRetStatFalse

End Sub

```

**Example Code C#**

```

private void vcTree1_VcNodeLeftDoubleClicking(object sender,
VcNodeClickingEventArgs e)
{
    if (MessageBox.Show("Expand Node No." + e.Node.get_DataField(0) + "? ",
"Expand node", MessageBoxButtons.OK) == DialogResult.OK)
        e.Node.ExpandSubtree (VcCollapseExpand.vcComplete);
    e.ReturnStatus = VcReturnStatus.vcRetStatFalse;
}

```

**RelatedDataRecord****Method of VcNode**

This property lets you retrieve a data record from a data table that is related to the node data table. The index passed by the parameter denotes the field in the data record that holds the key of the related data record.

	Data Type	Explanation
<b>Parameter:</b> ⇒ index	System.Int16	Index of data field that holds the key
<b>Return value</b>	VcDataRecord	Related data record returned

**Update****Method of VcNode**

If data fields of a node have been modified by the **DataField** property, the diagram needs to be updated by the **Update** method.

	Data Type	Explanation
<b>Return value</b>	System.Boolean	Node was/was not updated successfully

## 380 API Reference: VcNode

### Example Code VB.NET

```
Dim nodeCltn As VcNodeCollection
Dim node As VcNode

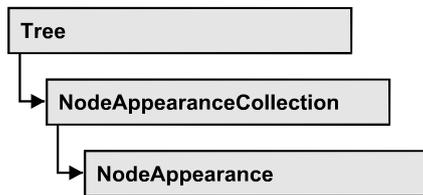
nodeCltn = VcTree1.NodeCollection
node = nodeCltn.FirstNode

node.DataField(12) = "Group A"
node.Update()
```

### Example Code C#

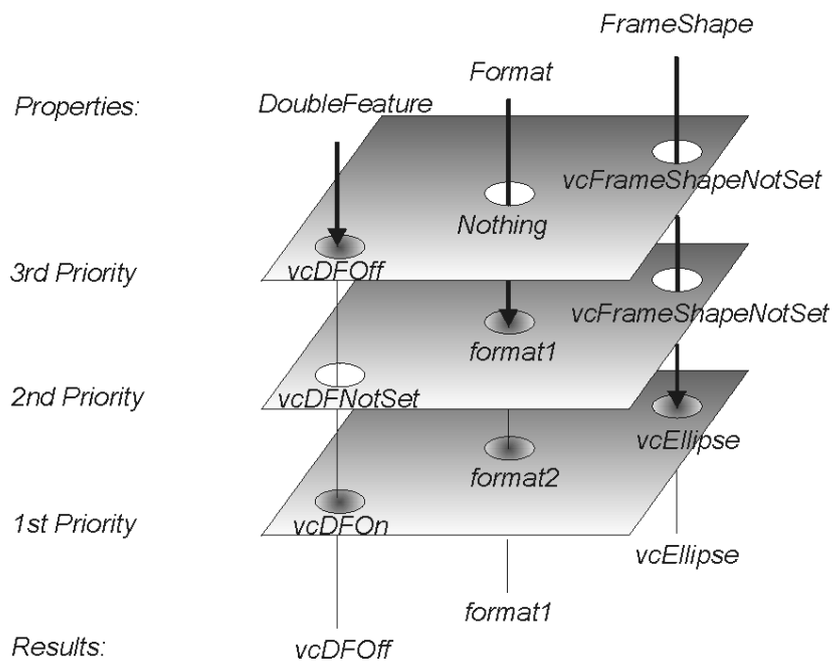
```
VcNodeCollection nodeCltn = vcTree1.NodeCollection;
VcNode node = nodeCltn.FirstNode();
node.set_DataField(12, "Group A");
node.Update();
```

## 7.23 VcNodeAppearance



A VcNodeAppearance object defines the appearance of a node, if the node data comply with the conditions defined by the filters assigned. Different node appearances can be set in the **Node appearances** dialog box that you reach via the **Nodes** property page.

The sketch below shows the influence of NodeAppearance objects on the appearance of nodes. The node appearances matching the nodes are displayed in descending order of priority. A property that has not been set to a NodeAppearance object will give way to a property of a NodeAppearance object that is next in the descending hierarchy.



### Properties

- BackgroundColor
- LineColorDataFieldIndex
- BackgroundColorMapName
- DoubleFeature
- FilterName
- FormatName
- FrameAroundFieldsVisible

- FrameShape
- LegendText
- LineColor
- LineColorDataFieldIndex
- LineColorMapName
- LineThickness
- LineType
- Name
- Pattern
- PatternColor
- PatternColorDataFieldIndex
- PatternColorMapName
- PatternDataFieldIndex
- PatternMapName
- PileEffect
- Shadow
- ShadowColor
- Specification
- StrikeThrough
- StrikeThroughColor
- ThreeDEffect
- VisibleInLegend

---

## Properties

### BackgroundColor

Property of VcNodeAppearance

This property lets you set or retrieve the background color of a node. Color values have a transparency or alpha value, followed by a value for a red, a blue and a green partition (ARGB). The values range between 0..255. An alpha value of 0 equals complete transparency, whereas 255 represents a completely solid color.

If set to **-1**, the property will give way to the property of a nodeAppearance object that matches the filter conditions, that is next in the descending hierarchy and that has not been set to the value **-1** (see sketch at VcNodeAppearance object).

	Data Type	Explanation
Property value	System.Drawing.Color RGB ({0...255},{0...255},{0...255})	ARGB color values

**Example Code VB.NET**

```
Dim nodeAppearanceCltn As VcNodeAppearanceCollection
Dim nodeAppearance As VcNodeAppearance

nodeAppearanceCltn = VcTree1.NodeAppearanceCollection
Set nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance

nodeAppearance.BackColor = RGB(100, 100, 100)
```

**Example Code C#**

```
VcNodeAppearanceCollection nodeAppearanceCltn =
vcTree1.NodeAppearanceCollection;
VcNodeAppearance nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance;
nodeAppearance.BackColor = RGB(100, 100, 100);
```

**BackgroundColorDataFieldIndex****Property of VcNodeAppearance**

This property lets you set or retrieve the data field index to be used with a map specified by the property **BackColorMapName**. If you set this property to **-1**, no map will be used.

	Data Type	Explanation
Property value	System.Int16	Data field index

**BackColorMapName****Property of VcNodeAppearance**

This property lets you set or retrieve the name of a map for the background color. If set to "" or if the property **BackColorDataFieldIndex** is set to **-1**, then no map will be used.

	Data Type	Explanation
Property value	System.String	Name of the color map

## DoubleFeature

Property of VcNodeAppearance

This property lets you set or retrieve a double lining around the node. If set to **vcDFNotSet**, the property will give way to the property of a nodeAppearance object that matches the filter conditions, that is next in the descending hierarchy and that has not been set to the value **vcDFNotSet** (see sketch at VcNodeAppearance object).

	Data Type	Explanation
<b>Property value</b>	VcAppearanceDoubleFeature  <b>Possible Values:</b> .vcDFNotSet -1 .vcDFOff 0 .vcDFOn 1	Types of double frames  Flag of DoubleFeature not set Flag of DoubleFeature set off Flag of DoubleFeature set on

### Example Code VB.NET

```
Dim nodeAppearanceCltn As VcNodeAppearanceCollection
Dim nodeAppearance As VcNodeAppearance
nodeAppearanceCltn = VcTree1.NodeAppearanceCollection
nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance
nodeAppearance.DoubleFrame = VcAppearanceDoubleFrame.vcDFOn
```

### Example Code C#

```
VcNodeAppearanceCollection nodeAppearanceCltn =
vcTree1.NodeAppearanceCollection;
VcNodeAppearance nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance();
nodeAppearance.DoubleFrame = VcAppearanceDoubleFrame.vcDFOn;
```

## FilterName

Property of VcNodeAppearance

This property lets you set/require the name of the filter of the node appearance object. There are special filters which can not be modified:

- <ALWAYS>: always valid (for default node appearance always set)
- <NEVER>: never valid

	Data Type	Explanation
<b>Property value</b>	System.String	Name of filter

**Example Code VB.NET**

```
Dim nodeAppearanceCltn As VcNodeAppearanceCollection
Dim nodeAppearance As VcNodeAppearance
Dim filterOfNodeApp As String

nodeAppearanceCltn = VcTree1.NodeAppearanceCollection
nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance
filterOfNodeApp = nodeAppearance.filtername
```

**Example Code C#**

```
VcNodeAppearanceCollection nodeAppearanceCltn =
vcTree1.NodeAppearanceCollection;
VcNodeAppearance nodeAppearance =
nodeAppearanceCltn.NodeAppearanceByName("Blue");
string filterOfNodeApp = nodeAppearance.FilterName;
```

**FormatName****Property of VcNodeAppearance**

This property lets you set or retrieve a format to/from the nodeAppearance object. When set to **Nothing**, the property will give way to the property of a nodeAppearance object that matches the filter conditions, that is next in the descending hierarchy and that has not been set to the value **Nothing** (see sketch at VcNodeAppearance object).

	Data Type	Explanation
Property value	System.String	Name of a NodeFormat object or empty string

**Example Code VB.NET**

```
Dim nodeAppearanceCltn As VcNodeAppearanceCollection
Dim nodeAppearance As VcNodeAppearance

nodeAppearanceCltn = VcTree1.NodeAppearanceCollection
nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance
MsgBox (nodeAppearance.FormatName)
```

**Example Code C#**

```
VcNodeAppearanceCollection nodeAppearanceCltn =
vcTree1.NodeAppearanceCollection;
VcNodeAppearance nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance();
MessageBox.Show (nodeAppearance.FormatName);
```

**FrameAroundFieldsVisible****Read Only Property of VcNodeAppearance**

With this property you can specify whether the frame lines around fields shall be visible or not. This does not concern the outer frame line of the shape so that the effects of the property may vary depending on the frame shape. It has, for example, no effect on the type **vcRectangle**.

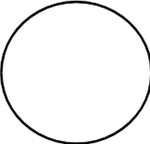
This feature can also be set in the dialog **Edit Node Appearance**.

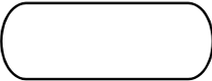
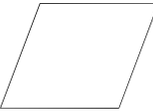
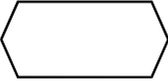
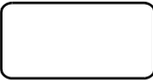
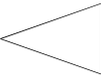
	Data Type	Explanation
<b>Property value</b>	VcAppearanceFrameAroundFieldsVisible	Frame around fields <b>Default value:</b> -1
	<b>Possible Values:</b> .vcFFVNotSet -1 .vcFFVOff 0 .vcFFVOn 1	frame line around fields not set Flag of FrameAroundFields set off Flag of FrameAroundFields set on

## FrameShape

### Property of VcNodeAppearance

This property lets you set or retrieve the frame shape to/from the node appearance. When set to **vcFrameShapeNotSet**, the property will give way to the property of a nodeAppearance object that matches the filter conditions, that is next in the descending hierarchy and that has not been set to the value **vcFrameShapeNotSet** (see sketch at VcNodeAppearance object).

	Data Type	Explanation
<b>Property value</b>	AppearanceFrameShapeEnum	Frame shape
	<b>Possible Values:</b> .vcCircle 11	circular Frame shape 
	.vcEllipse 12	elliptical frame shape 
	.vcFile 19	frame shape horizontal cylinder 
	.vcFrameShapeNotSet -1 .vcLeftArrow 17	frame shape not set frame arrow shaped, pointing left 
	.vcListing 20	frame shape document 
	.vcNoFrameShape 1	no frame shape

.vcOval 4	oval frame shape	
.vcParallelogram 9	frame shape parallelogram	
.vcPointed 7	frame shape pointed at vertical sides	
.vcRectangle 2	rectangular frame shape	
.vcRightArrow 18	frame arrow shaped, pointing right	
.vcRounded 3	rectangular frame shape, rounded	
.vcTriangleLeft 10	triangular frame shape, pointing left	
.vcTriangleUp 13	triangular frame shape, pointing up	

**Example Code VB.NET**

```
Dim nodeAppearanceCltn As VcNodeAppearanceCollection
Dim nodeAppearance As VcNodeAppearance

nodeAppearanceCltn = VcTree1.NodeAppearanceCollection
nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance
nodeAppearance.FrameShape = VcAppearanceFrameShape.vcEllipse
```

**Example Code C#**

```
VcNodeAppearanceCollection nodeAppearanceCltn =
vcTree1.NodeAppearanceCollection;
VcNodeAppearance nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance();
nodeAppearance.FrameShape = VcAppearanceFrameShape.vcEllipse;
```

**LegendText****Property of VcNodeAppearance**

This property lets you set or retrieve the legend text of a node appearance. When set to "", the content of the **Name** property will be displayed.

	Data Type	Explanation
Property value	System.String	Legend text of the node appearance <b>Default value:</b> " " (content of the property <b>Name</b> )

## LineColor

### Property of VcNodeAppearance

This property lets you assign/retrieve the line color to the node appearance. When set to **-1**, the property will give way to the property of a nodeAppearance object that matches the filter conditions, that is next in the descending hierarchy and that has not been set to the value **-1** (see sketch at VcNodeAppearance object).

	Data Type	Explanation
Property value	System.Drawing.Color RGB ({0...255},{0...255},{0...255})	RGB color values or -1

### Example Code VB.NET

```
Dim nodeAppearanceCltn As VcNodeAppearanceCollection
Dim nodeAppearance As VcNodeAppearance

nodeAppearanceCltn = VcTree1.NodeAppearanceCollection
nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance
nodeAppearance.LineColor = Color.LightBlue
```

### Example Code C#

```
VcNodeAppearanceCollection nodeAppearanceCltn =
vcTree1.NodeAppearanceCollection;
VcNodeAppearance nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance();
nodeAppearance.LineColor = Color.LightBlue;
```

## LineColorDataFieldIndex

### Property of VcNodeAppearance

This property lets you set or retrieve the data field index to be used with a map specified by the property **LineColorMapName**. If you set this property to **-1**, no map will be used.

	Data Type	Explanation
Property value	System.Int16	Data field index

## LineColorMapName

Property of VcNodeAppearance

This property lets you set or retrieve the name of a map for the line color. If set to "" or if the property **LineColorDataFieldIndex** is set to **-1**, then no map will be used.

	Data Type	Explanation
Property value	System.String	Name of the color map

## LineThickness

Property of VcNodeAppearance

This property lets you set or retrieve the line thickness of a NodeAppearance object.

If you set this property to values between 1 and 4, an absolute line thickness is defined in pixels. Irrespective of the zoom factor a line will always show the same line thickness in pixels. When printing though, the line thickness is adapted for the sake of legibility and becomes dependent of the zoom factor:

Value	Points	mm
1	1/2 point	0.09 mm
2	1 point	0.18 mm
3	3/2 points	0.26 mm
4	2 points	0.35 mm

A point equals 1/72 inch and represents the unit of the font size.

If you set this property to values between 5 and 1,000, the line thickness is defined in 1/100 mm, so the lines will be displayed in a true thickness in pixels that depends on the zoom factor.

If you set this property to **-1**, it will give way to the property of a NodeAppearance object that matches the filter conditions, that is next in the descending hierarchy and that has not been set to the value **-1** (see sketch at VcNodeAppearance object).

## 390 API Reference: VcNodeAppearance

	Data Type	Explanation
Property value	System.Int32	Line thickness  LineType {1...4}: line thickness in pixels  LineType {5...1000}: line thickness in 1/100 mm <b>Default value:</b> As defined on property page

### Example Code VB.NET

```
Dim nodeAppearanceCltn As VcNodeAppearanceCollection
Dim nodeAppearance As VcNodeAppearance

nodeAppearanceCltn = VcTree1.NodeAppearanceCollection
nodeAppearance = nodeAppearanceCltn.NodeAppearanceByName("Standard")
nodeAppearance.LineThickness = 3
```

### Example Code C#

```
VcNodeAppearanceCollection nodeAppearanceCltn =
vcTree1.NodeAppearanceCollection;
VcNodeAppearance nodeAppearance =
nodeAppearanceCltn.NodeAppearanceByName("Standard");
nodeAppearance.LineThickness = 3;
```

## LineType

### Property of VcNodeAppearance

This property lets you assign/retrieve the line type to the node appearance. If set to **vcNotSet**, the property will give way to the property of a nodeAppearance object that matches the filter conditions, that is next in the descending hierarchy and that has not been set to the value **vcNotSet** (see sketch at VcNodeAppearance object).

	Data Type	Explanation
Property value	VcLineType	Line type
	<b>Possible Values:</b>	
	.vcDashed 4	Line dashed
	.vcDashed 4	Line dashed
	.vcDashedDotted 5	Line dashed-dotted
	.vcDashedDotted 5	Line dashed-dotted
	.vcDotted 3	Line dotted
	.vcDotted 3	Line dotted
	.vcLineType0 100	Line Type 0 _____
	.vcLineType1 101	Line Type 1 - - - - -
	.vcLineType10 110	Line Type 10 - - - - -
	.vcLineType11 111	Line Type 11 - - - - -
	.vcLineType12 112	Line Type 12 - - - - -

.vcLineType13 113	Line Type 13
.vcLineType14 114	Line Type 14
.vcLineType15 115	Line Type 15
.vcLineType16 116	Line Type 16
.vcLineType17 117	Line Type 17
.vcLineType18 118	Line Type 18
.vcLineType2 102	Line Type 2
.vcLineType3 103	Line Type 3
.vcLineType4 104	Line Type 4
.vcLineType5 105	Line Type 5
.vcLineType6 106	Line Type 6
.vcLineType7 107	Line Type 7
.vcLineType8 108	Line Type 8
.vcLineType9 109	Line Type 9
.vcNone 1	No line type assigned
.vcNone 1	No line type
.vcNotSet -1	No line type assigned
.vcSolid 2	Line solid
.vcSolid 2	Line solid

**Example Code VB.NET**

```
Dim nodeAppearanceCltn As VcNodeAppearanceCollection
Dim nodeAppearance As VcNodeAppearance

nodeAppearanceCltn = VcTree1.NodeAppearanceCollection
nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance

nodeAppearance.LineType = vcDotted
```

**Example Code C#**

```
VcNodeAppearanceCollection nodeAppearanceCltn =
vcTree1.NodeAppearanceCollection;
VcNodeAppearance nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance;
nodeAppearance.LineType = vcDotted;
```

**Name****Property of VcNodeAppearance**

This property lets you set or retrieve the name of a node appearance.

## 392 API Reference: VcNodeAppearance

	Data Type	Explanation
Property value	System.String	Name of the node appearance

### Example Code VB.NET

```
Dim nodeAppearanceCltn As VcNodeAppearanceCollection
Dim nodeAppearance As VcNodeAppearance
Dim nameNodeApp As String

nodeAppearanceCltn = VcTree1.NodeAppearanceCollection
nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance
NodeApp = nodeAppearance.Name

nameNodeAppName = nodeAppearance.name
```

### Example Code C#

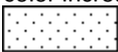
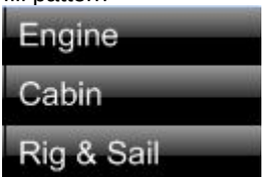
```
VcNodeAppearanceCollection nodeAppearanceCltn =
vcTree1.NodeAppearanceCollection;
VcNodeAppearance nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance();
string nameNodeApp = nodeAppearance.Name;
```

## Pattern

### Property of VcNodeAppearance

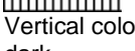
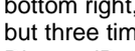
This property lets you set or retrieve the pattern of the node. If in the property **PatternMapName** a map is specified, this map will control the pattern in dependence on the data. If set to **-1**, the property will give way to the property of a nodeAppearance object that matches the filter conditions, that is next in the descending hierarchy and that was not set to the value **-1** (see sketch at VcNodeAppearance object).

As a matter of fact, the values from **vc05PercentPattern** through **vc90PercentPattern** correspond to 2001 through 2011.

	Data Type	Explanation
Property value	VcFillPattern  <b>Possible Values:</b> .vc05PercentPattern... vc90PercentPattern 01 - 11  .vcAeroGlassPattern 44	Pattern type  Dots in foreground color on background color, the density of the foreground color increasing with the percentage  Vertical color gradient in the color of the fill pattern 

.vcBDiagonalPattern 5	Diagonal lines slanting from bottom left to top right
.vcCrossPattern 6	Cross-hatch pattern
.vcDarkDownwardDiagonalPattern 2014	Diagonal lines slanting from top left to bottom right; spaced 50% closer than vcFDiagonalPattern and of twice the line width
.vcDarkHorizontalPattern 2023	Horizontal lines spaced 50% closer than vcHorizontalPattern and of twice the line width
.vcDarkUpwardDiagonalPattern 2015	Diagonal lines slanting from bottom left to top right, spaced 50% closer than vcBDiagonalPattern and of twice the line width
.vcDarkVerticalPattern 2022	Vertical lines spaced 50% closer than vcVerticalPattern and of twice the line width
.vcDashedDownwardDiagonalPattern 2024	Dashed diagonal lines from top left to bottom right
.vcDashedHorizontalPattern 2026	Dashed horizontal lines
.vcDashedUpwardDiagonalPattern 2025	Dashed diagonal lines from bottom left to top right
.vcDashedVerticalPattern 2027	Dashed vertical lines
.vcDiagCrossPattern 7	Diagonal cross-hatch pattern, small
.vcDiagonalBrickPattern 2032	Diagonal brick pattern
.vcDivotPattern 2036	Divot pattern
.vcDottedDiamondPattern 2038	Diagonal cross-hatch pattern of dotted lines
.vcDottedGridPattern 2037	Cross-hatch pattern of dotted lines
.vcFDiagonalPattern 4	Diagonal lines slanting from top left to bottom right
.vcHorizontalBrickPattern 2033	Horizontal brick pattern
.vcHorizontalGradientPattern 52	Horizontal color gradient

.vcHorizontalPattern 3	Horizontal lines 
.vcLargeCheckerboardPattern 2044	Checkerboard pattern showing squares of twice the size of vcSmallCheckerBoardPattern 
.vcLargeConfettiPattern 2029	Confetti pattern, large 
.vcLightDownwardDiagonalPattern 2012	Diagonal lines slanting to from top left to bottom right; spaced 50% closer than vcBDiagonalPattern 
.vcLightHorizontalPattern 2019	Horizontal lines spaced 50% closer than vcHorizontalPattern 
.vcLightUpwardDiagonalPattern 2013	Diagonal lines slanting from bottom left to top right, spaced 50% closer than vcBDiagonalPattern 
.vcLightVerticalPattern 2018	Vertical lines spaced 50% closer than vcVerticalPattern 
.vcNarrowHorizontalPattern 2021	Horizontal lines spaced 75% closer than vcHorizontalPattern 
.vcNarrowVerticalPattern 2020	Vertical lines spaced 75% closer than vcVerticalPattern 
.vcNoPattern 1276	No fill pattern
.vcOutlinedDiamondPattern 2045	Diagonal cross-hatch pattern, large 
.vcPlaidPattern 2035	Plaid pattern 
.vcShinglePattern 2039	Diagonal shingle pattern 
.vcSmallCheckerBoardPattern 2043	Checkerboard pattern 
.vcSmallConfettiPattern 2028	Confetti pattern 
.vcSmallGridPattern 2042	Cross-hatch pattern spaced 50% closer than vcCrossPattern 
.vcSolidDiamondPattern 2046	Checkerboard pattern showing diagonal squares 
.vcSpherePattern 2041	Checkerboard of spheres 
.vcTrellisPattern 2040	Trellis pattern 

.vcVerticalBottomLightedConvexPattern 43	Vertical color gradient from dark to bright	
.vcVerticalConcavePattern 40	Vertical color gradient from dark to bright to dark	
.vcVerticalConvexPattern 41	Vertical color gradient from bright to dark to bright	
.vcVerticalGradientPattern 62	Vertical color gradient	
.vcVerticalPattern 2	Vertical lines	
.vcVerticalTopLightedConvexPattern 42	Vertical color gradient from bright to dark	
.vcWavePattern 2031	Horizontal waves pattern	
.vcWeavePattern 2034	Interwoven stripes pattern	
.vcWideDownwardDiagonalPattern 2016	Diagonal lines slanting from top left to bottom right, showing the same spacing but three times the line width of vcF-DiagonalPattern	
.vcWideUpwardDiagonalPattern 2017	Diagonal lines slanting from bottom left to top right right, showing the same spacing but three times the line width of vcBDiagonalPattern	
.vcZigZagPattern 2030	Horizontal zig-zag lines	

## PatternColor

### Property of VcNodeAppearance

This property lets you set or retrieve the pattern color of the node. Color values have a transparency or alpha value, followed by a value for a red, a blue and a green partition (ARGB). The values range between 0..255. An alpha value of 0 equals complete transparency, whereas 255 represents a completely solid color.

If set to **-1**, the property will give way to the property of a nodeAppearance object that matches the filter conditions, that is next in the descending

hierarchy and that was not set to the value **-1** (see sketch at VcNodeAppearance object).

If by the property **PatternColorMapName** a map was specified, the map will set the pattern in dependence of data.

	Data Type	Explanation
<b>Property value</b>	System.Drawing.Color	ARGB value {0...255},{0...255},{0...255},{0...255}

## PatternColorDataFieldIndex

Property of VcNodeAppearance

This property lets you set or retrieve the data field index that has to be specified if the property **PatternColorMapName** is used. If you set this property to **-1**, no map will be used.

	Data Type	Explanation
<b>Property value</b>	System.Int16	Data field index

## PatternColorMapName

Property of VcNodeAppearance

This property lets you set or retrieve the name of a color map (type vcColorMap). If set to "", no map will be used. Only if a map name and a data field index are specified in the property **PatternColorDataFieldIndex**, the pattern color is controlled by the map. If no data field entry applies, the pattern color of the layer that is specified in the property **PatternColor** will be used.

	Data Type	Explanation
<b>Property value</b>	System.String	Name of the color map

## PatternDataFieldIndex

Property of VcNodeAppearance

This property lets you set or retrieve the data field index to be used together with the property **PatternMapName**. If you set this property to **-1**, no map will be used.

	Data Type	Explanation
Property value	System.Int16	

## PatternMapName

Property of VcNodeAppearance

This property lets you set or retrieve the name of a pattern map (type vcPatternMap). If set to "", no map will be used. Only if a map name and additionally a data field index are specified in the property **PatternDataFieldIndex**, the pattern is controlled by the map. If no data field entry applies, the pattern of the layer that is specified in the property **Pattern** will be used.

	Data Type	Explanation
Property value	System.String	Name of the map

## PileEffect

Property of VcNodeAppearance

This property lets you set or retrieve the number of node piles in the chart. If set to **-1**, the property will give way to the property of a nodeAppearance object that matches the filter conditions, that is next in the descending hierarchy and that was not set to the value **-1** (see sketch at VcNodeAppearance object).

	Data Type	Explanation
Property value	System.Int32	Number of nodes piled or -1

**Example Code VB.NET**

```
Dim nodeAppearanceCollection As VcNodeAppearanceCollection
Dim nodeAppearance As VcNodeAppearance

Set nodeAppearanceCollection = VcTree1.NodeAppearanceCollection
Set nodeAppearance = nodeAppearanceCollection.FirstNodeAppearance

nodeAppearance.Piles = 2
```

**Example Code C#**

```
Dim nodeAppearanceCollection As VcNodeAppearanceCollection
Dim nodeAppearance As VcNodeAppearance

Set nodeAppearanceCollection = vcTree1.NodeAppearanceCollection
Set nodeAppearance = nodeAppearanceCollection.FirstNodeAppearance

nodeAppearance.Piles = 2
```

## Shadow

**Property of VcNodeAppearance**

This property lets you assign/retrieve, whether the node appearance has a shadow. When set to **vcShNotSet**, the property will give way to the property of a nodeAppearance object that matches the filter conditions, that is next in the descending hierarchy and that has not been set to the value **vcShNotSet** (see sketch at VcNodeAppearance object).

	Data Type	Explanation
<b>Property value</b>	VcAppearanceShadow  <b>Possible Values:</b> .vcShNotSet -1 .vcShOff 0 .vcShOn 1	Shadow settings  Flag of Shadow not set Flag of Shadow set off Flag of Shadow set on

**Example Code VB.NET**

```
Dim nodeAppearanceCltn As VcNodeAppearanceCollection
Dim nodeAppearance As VcNodeAppearance
nodeAppearanceCltn = VcTree1.NodeAppearanceCollection
nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance
nodeAppearance.Shadow = VcAppearanceShadow.vcShOn
```

**Example Code C#**

```
VcNodeAppearanceCollection nodeAppearanceCltn =
vcTree1.NodeAppearanceCollection;
VcNodeAppearance nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance();
nodeAppearance.Shadow = VcAppearanceShadow.vcShOn;
```

## ShadowColor

### Property of VcNodeAppearance

This property lets you set or retrieve the shadow color of the node. Color values have a transparency or alpha value, followed by a value for a red, a blue and a green partition (ARGB). The values range between 0..255. An alpha value of 0 equals complete transparency, whereas 255 represents a completely solid color.

	Data Type	Explanation
Property value	System.Drawing.Color	ARGB value

## Specification

### Read Only Property of VcNodeAppearance

This property lets you retrieve the specification of a node appearance. A specification is a string that contains legible ASCII characters from 32 to 127 only, so it can be stored without problems to text files or data bases. This allows for persistency. A specification can be used to create a node appearance by the method **VcNodeAppearanceCollection.AddBySpecification**.

	Data Type	Explanation
Property value	System.String	Specification of the node appearance

### Example Code VB.NET

```
Dim nodeAppearanceCltn As VcNodeAppearanceCollection
Dim nodeAppearance As VcNodeAppearance

nodeAppearanceCltn = VcTree1.NodeAppearanceCollection
nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance
MsgBox(nodeAppearance.Specification)
```

### Example Code C#

```
VcNodeAppearanceCollection nodeAppearanceCltn =
vcTree1.NodeAppearanceCollection;
VcNodeAppearance nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance();
MessageBox.Show(nodeAppearance.Specification);
```

## StrikeThrough

### Property of VcNodeAppearance

This property lets you assign/retrieve the strike through pattern of the node appearance. When set to **vcStrikeThrough**, the property will give way to the property of a nodeAppearance object that matches the filter conditions, that is next in the descending hierarchy and that has not been set to the value **vcStrikeThrough** (see sketch at VcNodeAppearance object).

	Data Type	Explanation
Property value	VcAppearanceStrikeThrough	Strike through pattern or -1

### Example Code VB.NET

```
Dim nodeAppearanceCltn As VcNodeAppearanceCollection
Dim nodeAppearance As VcNodeAppearance

nodeAppearanceCltn = VcTree1.NodeAppearanceCollection
nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance
nodeAppearance.StrikeThrough = VcAppearanceStrikeThrough.vcBackslashed
```

### Example Code C#

```
VcNodeAppearanceCollection nodeAppearanceCltn =
vcTree1.NodeAppearanceCollection;
VcNodeAppearance nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance();
nodeAppearance.StrikeThrough = VcAppearanceStrikeThrough.vcBackslashed;
```

## StrikeThroughColor

### Property of VcNodeAppearance

This property lets you assign or retrieve the color of the strike through pattern of the node appearance. When set to **-1**, the property will give way to the property of a nodeAppearance object that matches the filter conditions, that is next in the descending hierarchy and that has not been set to the value **-1** (see sketch at VcNodeAppearance object).

	Data Type	Explanation
Property value	System.Drawing.Color RGB {{0...255},{0...255},{0...255}}	RGB color values or -1

### Example Code VB.NET

```
Dim nodeAppearanceCltn As VcNodeAppearanceCollection
Dim nodeAppearance As VcNodeAppearance

nodeAppearanceCltn = VcTree1.NodeAppearanceCollection
nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance
nodeAppearance.StrikeThroughColor = Color.LightBlue
```

**Example Code C#**

```
VcNodeAppearanceCollection nodeAppearanceCltn =
vcTree1.NodeAppearanceCollection;
VcNodeAppearance nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance();
nodeAppearance.StrikeThroughColor = Color.LightBlue;
```

**ThreeDEffect****Property of VcNodeAppearance**

This property lets you assign/retrieve a 3D effect to/from the node appearance object. When set to **vc3DNotSet**, the property will give way to the property of a nodeAppearance object that matches the filter conditions, that is next in the descending hierarchy and that has not been set to the value **vc3DNotSet** (see sketch at VcNodeAppearance object).

	Data Type	Explanation
Property value	VcAppearanceThreeDEffect	3DEffect setting

**Example Code VB.NET**

```
Dim format As VcTableFormat

format = VcTree1.LeftTable.TableFormatCollection.FormatByName("StandardList")
format.ThreeDEffect = True
```

**Example Code C#**

```
VcTableFormat format =
vcTree1.LeftTable.TableFormatCollection.FormatByName("StandardList");
format.ThreeDEffect = true;
```

**VisibleInLegend****Property of VcNodeAppearance**

This property lets you set or retrieve whether a node appearance object is to be visible in the legend. This property also can be set by the **Administrate Node Appearances** dialog.

	Data Type	Explanation
Property value	System.Boolean	Node appearance visible in legend (True)/ invisible in legend (False) <b>Default value:</b> True

## 402 API Reference: VcNodeAppearance

### Example Code VB.NET

```
Dim nodeAppearanceCltn As VcNodeAppearanceCollection
Dim nodeAppearance As VcNodeAppearance

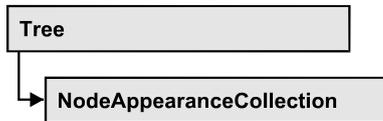
nodeAppearanceCltn = VcTree1.NodeAppearanceCollection
nodeAppearance = nodeAppearanceCltn.NodeAppearanceByName("Standard")

nodeAppearance.VisibleInLegend = False
```

### Example Code C#

```
VcNodeAppearanceCollection nodeAppearanceCltn =
vcTree1.NodeAppearanceCollection;
VcNodeAppearance nodeAppearance =
nodeAppearanceCltn.NodeAppearanceByName("Standard");
nodeAppearance.VisibleInLegend = false;
```

## 7.24 VcNodeAppearanceCollection



An object of the type `VcNodeAppearanceCollection` automatically contains all available node appearances. You can access a node appearance using the method **NodeAppearanceByName**. The **Count** property lets you retrieve the number of node appearances in the collection. With **For Each nodeAppearance In NodeAppearanceCollection** you can access all node appearances.

### Properties

- Count

### Methods

- Add
- AddBySpecification
- Copy
- FirstNodeAppearance
- GetEnumerator
- NextNodeAppearance
- NodeAppearanceByIndex
- NodeAppearanceByName
- Remove

---

## Properties

### Count

Read Only Property of `VcNodeAppearanceCollection`

By this property you can retrieve the number of node appearance objects in the collection.

	Data Type	Explanation
Property value	System.Int32	Number of NodeAppearance objects

**Example Code VB.NET**

```
MessageBox.Show(VcTree1.NodeAppearanceCollection.Count)
```

**Example Code C#**

```
MessageBox.Show(vcTree1.NodeAppearanceCollection.Count.ToString());
```

---

## Methods

### Add

**Method of VcNodeAppearanceCollection**

By this method you can create a new node appearance as a member of the NodeAppearanceCollection. If the name was not used before, the new node appearance object will be returned. Otherwise "Nothing" (in Visual Basic) or "0" (other languages) will be returned. All attributes of the new node appearance by default are set to transparent.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ newName	System.String	Node appearance name
<b>Return value</b>	VcNodeAppearance	New node appearance object

**Example Code VB.NET**

```
newNodeAppearance = VcTree1.NodeAppearanceCollection.Add("nodeapp1")
```

**Example Code C#**

```
newNodeAppearance = vcTree1.NodeAppearanceCollection.Add("nodeapp1");
```

### AddBySpecification

**Method of VcNodeAppearanceCollection**

This method lets you create a node appearance by using a node appearance specification. This way of creating allows node appearance objects to become persistent. The specification of a node appearance can be saved and re-loaded (see VcNodeAppearance property **Specification**). In a subsequent session the node appearance can be created again from the specification and is identified by its name.

	Data Type	Explanation
<b>Parameter:</b> ⇒ nodeAppearanceSpecification	System.String	Node appearance specification
<b>Return value</b>	VcNodeAppearance	New node appearance object

## Copy

### Method of VcNodeAppearanceCollection

By this method you can copy a node appearance. When the node appearance has come into existence and if the name for the new node appearance did not yet exist, the new node appearance object will be returned. Otherwise "Nothing" (Visual Basic) or "0" (other languages) will be returned.

	Data Type	Explanation
<b>Parameter:</b> ⇒ fromName	System.String	Name of the node appearance to be copied
⇒ newName	System.String	Name of the new node appearance
<b>Return value</b>	VcNodeAppearance	Node appearance object

## FirstNodeAppearance

### Method of VcNodeAppearanceCollection

This method can be used to access the initial value, i.e. the first node appearance object of a collection, and to continue in a forward iteration loop by the method **NextNodeAppearance** for the objects following. If there is no node appearance in the collection, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Return value</b>	VcNodeAppearance	First node appearance object

### Example Code VB.NET

```
Dim nodeAppearanceCltn As VcNodeAppearanceCollection
Dim nodeAppearance As VcNodeAppearance
nodeAppearanceCltn = VcTree1.NodeAppearanceCollection
nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance
While Not nodeAppearance Is Nothing
    MessageBox.Show(nodeAppearance.Name)
    nodeAppearance = nodeAppearanceCltn.NextNodeAppearance
End While
```

**Example Code C#**

```

Dim nodeAppearanceCltn As VcNodeAppearanceCollection
Dim nodeAppearance As VcNodeAppearance
nodeAppearanceCltn = vcTree1.NodeAppearanceCollection
nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance
While Not nodeAppearance Is Nothing
    MessageBox.Show(nodeAppearance.Name)
    nodeAppearance = nodeAppearanceCltn.NextNodeAppearance
VcNodeAppearanceCollection nodeAppearanceCltn =
vcTree1.NodeAppearanceCollection;
VcNodeAppearance nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance();
while (nodeAppearance != null)
{
    MessageBox.Show(nodeAppearance.Name);
    nodeAppearance = nodeAppearanceCltn.NextNodeAppearance();
}

```

**GetEnumerator****Method of VcNodeAppearanceCollection**

This method returns an Enumerator object which supports the iteration by language specific elements. It is implied in the For...Each construct of Visual Basic and C#. This object allows to iterate over the node appearance objects included.

	Data Type	Explanation
Return value	VcObject	Reference object

**Example Code VB.NET**

```

Dim nodeApp As VcNodeAppearance

For Each nodeApp In vcTree1.NodeAppearanceCollection
    Debug.Print nodeApp.Name
Next

```

**Example Code C#**

```

Dim nodeApp As VcNodeAppearance

For Each nodeApp In vcTree1.NodeAppearanceCollection
    Debug.Print nodeApp.Name
Next

```

**NextNodeAppearance****Method of VcNodeAppearanceCollection**

This method can be used in a forward iteration loop to retrieve subsequent node appearance from a collection after initializing the loop by the method **FirstNodeAppearance**. If there is no node appearance left, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Return value</b>	VcNodeAppearance	Succeeding node appearance object

**Example Code VB.NET**

```
Dim nodeAppearanceCltn As VcNodeAppearanceCollection
Dim nodeAppearance As VcNodeAppearance

nodeAppearanceCltn = VcTree1.NodeAppearanceCollection
nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance
While Not nodeAppearance Is Nothing
    ListBox1.Items.Add("Name: " + nodeAppearance.Name)
    nodeAppearance = nodeAppearanceCltn.NextNodeAppearance
End While
```

**Example Code C#**

```
VcNodeAppearanceCollection nodeAppearanceCltn =
vcTree1.NodeAppearanceCollection;
VcNodeAppearance nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance();
while (nodeAppearance != null)
{
    listBox1.Items.Add("Name: " + nodeAppearance.Name);
    nodeAppearance = nodeAppearanceCltn.NextNodeAppearance();
}
```

**NodeAppearanceByIndex****Method of VcNodeAppearanceCollection**

This method lets you retrieve a nodeAppearance object by its index. If a node appearance of the specified index does not exist, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Parameter:</b> ⇒ index	System.Int16	Index of the node appearance
<b>Return value</b>	VcNodeAppearance	Node appearance object returned

**NodeAppearanceByName****Method of VcNodeAppearanceCollection**

This method lets you retrieve a NodeAppearance object by its name. If a NodeAppearance object of the specified name does not exist, a **none** object will be returned (**Nothing** in Visual Basic).

## 408 API Reference: VcNodeAppearanceCollection

	Data Type	Explanation
<b>Parameter:</b> ⇒ nodeAppearanceName	System.String	Name of the node appearance object
<b>Return value</b>	VcNodeAppearance	Node appearance object

### Example Code VB.NET

```
Dim nodeAppearanceCltn As VcNodeAppearanceCollection
Dim nodeAppearance As VcNodeAppearance

nodeAppearanceCltn = VcTree1.NodeAppearanceCollection
nodeAppearance = nodeAppearanceCltn.NodeAppearanceByName("NodeAppearanceOne")
nodeAppearance.FrameShape = VcAppearanceFrameShape.vcCircle
```

### Example Code C#

```
VcNodeAppearanceCollection nodeAppearanceCltn =
vcTree1.NodeAppearanceCollection;
VcNodeAppearance nodeAppearance =
nodeAppearanceCltn.NodeAppearanceByName("NodeAppearanceOne");
nodeAppearance.FrameShape = VcAppearanceFrameShape.vcCircle;
```

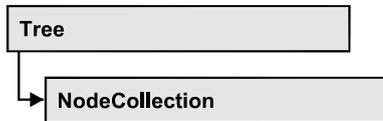
## Remove

### Method of VcNodeAppearanceCollection

This method lets you delete a node appearance. If the node appearance is being used in a different object, it cannot be deleted. Then **False** will be returned, otherwise **True**.

	Data Type	Explanation
<b>Parameter:</b> ⇒ name	System.String	Name of the node appearance
<b>Return value</b>	System.Boolean	Node appearance deleted (True)/not deleted (False)

## 7.25 VcNodeCollection



An object of the type `VcNodeCollection` contains all nodes available in the diagram. You can select a part of them by using the method **SelectNodes**. You can access all objects in an iterative loop by **For Each node In NodeCollection** or by the methods **First...** and **Next...**. The number of nodes in the collection object can be retrieved by the property **Count**.

### Properties

- Count

### Methods

- FirstNode
- GetEnumerator
- NextNode
- SelectNodes

---

## Properties

### Count

**Read Only Property of VcNodeCollection**

This property lets you retrieve the number of nodes in the `NodeCollection` object.

	Data Type	Explanation
Property value	System.Int32	Number of Nodes in the node collection

#### Example Code VB.NET

```

Dim nodeCltn As VcNodeCollection

nodeCltn = VcTree1.NodeCollection
MsgBox("Number of nodes: " + nodeCltn.Count)
  
```

#### Example Code C#

```

VcNodeCollection nodeCltn = vcTree1.NodeCollection;
MessageBox.Show("Number of nodes: " + nodeCltn.Count);
  
```

## Methods

### FirstNode

Method of VcNodeCollection

This method can be used to access the initial value, i.e. the first node of a NodeCollection, and then to continue in a forward iteration loop by the method **NextNode** for the nodes following. If there is no node in the NodeCollection, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
Return value	VcNode	First Node

#### Example Code VB.NET

```
Dim nodeCltn As VcNodeCollection
Dim node As VcNode

nodeCltn = VcTree1.NodeCollection
node = nodeCltn.FirstNode
```

#### Example Code C#

```
VcNodeCollection nodeCltn = vcTree1.NodeCollection;
VcNode node = nodeCltn.FirstNode();
```

### GetEnumerator

Method of VcNodeCollection

This method returns an Enumerator object which supports the iteration by language specific elements. It is implied in the For...Each construct of Visual Basic and C#. This object allows to iterate over the node objects included.

	Data Type	Explanation
Return value	VcObject	Reference object

### NextNode

Method of VcNodeCollection

This method can be used in a forward iteration loop to retrieve subsequent nodes from a node collection after initializing the loop by the method **FirstNode**. If there is no node left, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Return value</b>	VcNode	Succeeding node

**Example Code VB.NET**

```
Dim nodeCltn As VcNodeCollection
Dim node As VcNode

nodeCltn = VcTree1.NodeCollection
node = nodeCltn.FirstNode
While Not node Is Nothing
    node.Marked = False
    node = nodeCltn.NextNode
End While
```

**Example Code C#**

```
VcNodeCollection nodeCltn = vcTree1.NodeCollection;
VcNode node = nodeCltn.FirstNode();
while (node != null)
{
    node.Marked = false;
    node = nodeCltn.NextNode;
}
```

**SelectNodes****Method of VcNodeCollection**

This method lets you specify the nodes to be collected by the NodeCollection object.

	Data Type	Explanation
<b>Parameter:</b> ⇒ selType	VcSelectionType  <b>Possible Values:</b> .vcAll 0 .vcAllVisible 1 .vcMarked 2	Nodes to be selected  All objects in the diagram will be selected All visible objects will be selected All marked objects will be selected
<b>Return value</b>	System.Int32	Number of nodes selected

**Example Code VB.NET**

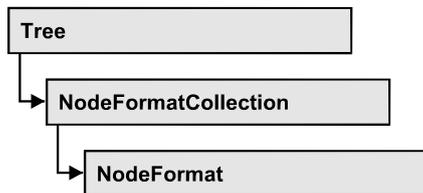
```
Dim nodeCltn As VcNodeCollection
Dim node As VcNode

nodeCltn = VcTree1.NodeCollection
nodeCltn.SelectNodes(VcSelectionType.vcSelected)
```

**Example Code C#**

```
VcNodeCollection nodeCltn = vcTree1.NodeCollection;
nodeCltn.SelectNodes(VcSelectionType.vcSelected);
```

## 7.26 VcNodeFormat



An object of the type VcNodeFormat defines the contents and the format of nodes. At run time, node formats are administered and edited in the **Administrate Node Formats** dialog box that you reach via the **Nodes** property page.

### Properties

- FieldsSeparatedByLines
- FormatField
- FormatFieldCount
- Name
- Specification
- WidthOfExteriorSurrounding

### Methods

- CopyFormatField
- GetEnumerator
- RemoveFormatField

---

## Properties

### FieldsSeparatedByLines

Property of VcNodeFormat

This property lets you set or retrieve whether fields inside the node are to be separated by lines.

	Data Type	Explanation
Property value	System.Boolean	Fields inside the node separated by lines (True)/ not separated by lines (False)

**Example Code VB.NET**

```
Dim nodeFormatCltn As VcNodeFormatCollection
Dim nodeFormat As VcNodeFormat

nodeFormatCltn = VcTree1.NodeFormatCollection
nodeFormat = nodeFormatCltn.FormatByName("FormatOne")
nodeFormat.FieldsSeparatedByLines = True
```

**Example Code C#**

```
VcNodeFormatCollection nodeFormatCltn = vcTree1.NodeFormatCollection;
VcNodeFormat nodeFormat = nodeFormatCltn.FormatByName("FormatOne");
nodeFormat.FieldsSeparatedByLines = true;
```

## FormatField

**Read Only Property of VcNodeFormat**

This property gives access to a VcNodeFormatField object by its index. The index has to be in the range from 0 to FormatFieldCount-1.

	Data Type	Explanation
<b>Parameter:</b> index	System.Int16 0 ... .FormatFieldCount-1	Index of the node format field
<b>Property value</b>	VcNodeFormatField	Node format field

## FormatFieldCount

**Read Only Property of VcNodeFormat**

This property allows to determine the number of fields in a node format.

	Data Type	Explanation
<b>Property value</b>	System.Int16	Number of fields of the node format

**Example Code VB.NET**

```
Dim nodeFormat As VcNodeFormat

nodeFormat = VcTree1.NodeFormatCollection.FirstFormat
MsgBox(nodeFormat.FormatFieldCount)
```

**Example Code C#**

```
VcNodeFormat nodeFormat = vcTree1.NodeFormatCollection.FirstFormat();
MessageBox.Show(nodeFormat.FormatFieldCount.ToString());
```

## Name

Property of VcNodeFormat

This property lets you set or retrieve the name of the node format.

	Data Type	Explanation
Property value	System.String	Name of the node format

### Example Code VB.NET

```
Dim nodeFormat As VcNodeFormat

nodeFormat = VcTree1.NodeFormatCollection.FirstFormat
MsgBox (nodeFormat.Name)
```

### Example Code C#

```
VcNodeFormat nodeFormat = vcTree1.NodeFormatCollection.FirstFormat();
MessageBox.Show (nodeFormat.Name);
```

## Specification

Read Only Property of VcNodeFormat

This property lets you retrieve the specification of a node format. A specification is a string that contains legible ASCII characters from 32 to 127 only, so it can be stored without problems to text files or data bases. This allows for persistency. A specification can be used to create a node format by the method **VcNodeFormatCollection.AddBySpecification**.

	Data Type	Explanation
Property value	System.String	Specification of the node format

### Example Code VB.NET

```
Dim nodeFormatCltn As VcNodeFormatCollection
Dim nodeFormat As VcNodeFormat

nodeFormatCltn = VcTree1.NodeFormatCollection
nodeFormat = nodeFormatCltn.FirstNodeFormat
MsgBox (nodeFormat.Specification)
```

### Example Code C#

```
VcNodeFormatCollection nodeFormatCltn = vcTree1.NodeFormatCollection;
VcNodeFormat nodeFormat = nodeFormatCltn.FirstNodeFormat();
MessageBox.Show (nodeFormat.Specification);
```

## WidthOfExteriorSurrounding

Property of VcNodeFormat

This property lets you set or retrieve the distance between nodes or between a node and the margin of the chart. Unit: mm. The default is 3 mm. If you choose a value smaller than this, graphical elements in the chart may overlap. You should use values below the default only if there are good reasons for it.

	Data Type	Explanation
Property value	System.Int16 0 ... 9	Distance between nodes or between a node and the margin of the chart. Unit: mm.

## Methods

### CopyFormatField

Method of VcNodeFormat

This method allows to copy a node format field. The new VcNodeFormatField object is returned. It is given automatically the next index not used before.

	Data Type	Explanation
<b>Parameter:</b> ⇒ position	VcFormatFieldPosition  <b>Possible Values:</b> .vcAbove 1 .vcBelow 3 .vcLeftOf 0 .vcOutsideAbove 9 .vcOutsideBelow 11 .vcOutsideLeftOf 8 .vcOutsideRightOf 12 .vcRightOf 4	Position of the new node format field  above below left of outside, above outside, below outside, left of outside, right of right of
⇒ refIndex	System.Int16	Index of the reference node format field
<b>Return value</b>	VcNodeFormatField	Generated node format field object

## GetEnumerator

**Method of VcNodeFormat**

This method returns an Enumerator object which supports the iteration by language specific elements. It is implied in the For...Each construct of Visual Basic and C#. This object allows to iterate over the link node format fields included.

	Data Type	Explanation
<b>Return value</b>	VcObject	Reference object

### Example Code VB.NET

```
Dim format As VcNodeFormat
For Each format In VcTree1.NodeFormatCollection
    Debug.Write(format.Name)
Next
```

### Example Code C#

```
foreach (VcNodeFormat format in vcTree1.NodeFormatCollection)
    Console.Write(format.Name);
```

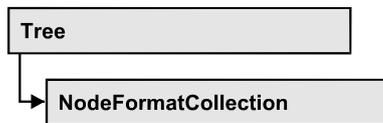
## RemoveFormatField

**Method of VcNodeFormat**

This method lets you remove a node format field by its index. After that, the program will set all node format field indexes newly in order to number them consecutively.

	Data Type	Explanation
<b>Parameter:</b> ⇒ index	System.Int16	Index of the node format field to be deleted

## 7.27 VcNodeFormatCollection



An object of the type `VcNodeFormatCollection` automatically contains all node formats available to a link. You can access all objects in an iterative loop by **For Each format InNode FormatCollection** or by the methods **First...** and **Next...**. You can retrieve a single node format by the method **FormatByName**. The property **Count** will return the number of node formats contained in the collection. By using you can retrieve all node formats.

### Properties

- Count

### Methods

- Add
- AddBySpecification
- Copy
- FirstFormat
- FormatByIndex
- FormatByName
- GetEnumerator
- NextFormat
- Remove

---

## Properties

### Count

**Read Only Property of VcNodeFormatCollection**

This property lets you retrieve the number of node formats in the node format collection.

	Data Type	Explanation
Property value	System.Int32	Number of node formats

### Example Code VB.NET

```
Dim formatCltn As VcNodeFormatCollection
Dim numberOfFormats As Integer

formatCltn = VcTree1.NodeFormatCollection
numberOfFormats = formatCltn.Count
```

### Example Code C#

```
VcNodeFormatCollection formatCltn = vcTree1.NodeFormatCollection;
int numberOfFormats = formatCltn.Count;
```

---

## Methods

### Add

#### Method of VcNodeFormatCollection

By this method you can create a node format as a member of the NodeFormatCollection. If the name has not been used before, the new VcNodeFormat object will be returned. Otherwise "Nothing" (in Visual Basic) or "0" (other languages) will be returned.

The node format has the following properties by default:

- only one field
- WidthOfExteriorSurrounding: 3 mm

The field has the following properties:

- Type: vcFFTText
- TextDataFieldIndex: IDMinimumWidth specified on the **General** property page: 3000
- Alignment: vcFFACenter
- BackColor: -1 (transparent)
- TextFontColor: RGB(0,0,0) (black)
- TextFont: Arial, 10, normal
- LeftMargin, RightMargin, TopMargin, BottomMargin: 0,3 mm

- MinimumTextLineCount, MaximumTextLineCount: 1

	Data Type	Explanation
<b>Parameter:</b> ⇒ newName	System.String	Name of the node format
<b>Return value</b>	VcNodeFormat	Node format object

#### Example Code VB.NET

```
newNodeFormat = VcTree1.NodeFormatCollection.Add("nodeformat1")
```

#### Example Code C#

```
newNodeFormat = vcTree1.NodeFormatCollection.Add("nodeformat1");
```

## AddBySpecification

### Method of VcNodeFormatCollection

This method lets you create a node format by using node format specification. This way of creating allows node format objects to become persistent. The specification of a node format can be saved and re-loaded (see VcNodeFormat property **Specification**). In a subsequent session the node format can be created again from the specification and is identified by its name.

	Data Type	Explanation
<b>Parameter:</b> ⇒ formatSpecification	System.String	Node format specification
<b>Return value</b>	VcNodeFormat	New node format object

## Copy

### Method of VcNodeFormatCollection

By this method you can copy a node format. If the node format that is to be copied exists, and if the name for the new node format does not yet exist, the new node format object is returned. Otherwise "Nothing" (in Visual Basic) or "0" (other languages) will be returned.

	Data Type	Explanation
<b>Parameter:</b> ⇒ fromName	System.String	Name of the node format to be copied

⇒ newName	System.String	Name of the new node format
<b>Return value</b>	VcNodeFormat	Node format object

## FirstFormat

### Method of VcNodeFormatCollection

This method can be used to access the initial value, i.e. the first node format of a node format collection and then to continue in a forward iteration loop by the method **NextFormat** for the formats following. If there is no node format in the node format collection, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Return value</b>	VcNodeFormat	First node format

### Example Code VB.NET

```
Dim format As VcNodeFormat
format = VcTree1.NodeFormatCollection.FirstFormat
```

### Example Code C#

```
VcNodeFormat format = vcTree1.NodeFormatCollection.FirstFormat;
```

## FormatByIndex

### Method of VcNodeFormatCollection

This method lets you access a format by its index. If a format does not exist at the index specified, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Parameter:</b>		
⇒ index	System.Int16	Index of the node format
<b>Return value</b>	VcNodeFormat	Node format object returned

### Example Code VB.NET

```
Dim formatCltn As VcNodeFormatCollection
formatCltn = VcTree1.NodeFormatCollection
format = formatCltn.FormatByIndex(0)
format.WidthOfExteriorSurrounding = 2
```

**Example Code C#**

```
VcNodeFormatCollection formatCltn = vcTree1.NodeFormatCollection;
VcNodeFormat format = formatCltn.FormatByIndex(0);
format.WidthOfExteriorSurrounding = 2;
```

**FormatByName****Method of VcNodeFormatCollection**

By this method you can retrieve a node format by its name. If a node format of the specified name does not exist, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Parameter:</b>		
⇒ formatName	System.String	Name of the node format
<b>Return value</b>	VcNodeFormat	Node format

**Example Code VB.NET**

```
Dim formatCltn As VcNodeFormatCollection
Dim format As VcNodeFormat

formatCltn = VcTree1.NodeFormatCollection
format = formatCltn.FormatByName("Standard")
```

**Example Code C#**

```
VcNodeFormatCollection formatCltn = vcTree1.NodeFormatCollection;
VcNodeFormat format = formatCltn.FormatByName("Standard");
```

**GetEnumerator****Method of VcNodeFormatCollection**

This method returns an Enumerator object which supports the iteration by language specific elements. It is implied in the For...Each construct of Visual Basic and C#. This object allows to iterate over the node formats included.

	Data Type	Explanation
<b>Return value</b>	VcObject	Reference object

**Example Code VB.NET**

```
Dim format As VcNodeFormat

For Each format In VcTree1.NodeFormatCollection
    Debug.Write( format.Name)
Next
```

**Example Code C#**

```
foreach (VcNodeFormat format In vcTree1.NodeFormatCollection)
    Console.Write(format.Name);
```

**NextFormat****Method of VcNodeFormatCollection**

This method can be used in a forward iteration loop to retrieve subsequent node formats from a node format collection after initializing the loop by the method **FirstFormat**. If there is no format left, a **none** object will be returned (**Nothing** in Visual Basic).

	Data Type	Explanation
<b>Return value</b>	VcNodeFormat	Subsequent node format

**Example Code VB.NET**

```
Dim formatCltn As VcNodeFormatCollection
Dim format As VcNodeFormat

formatCltn = VcTree1.NodeFormatCollection
format = formatCltn.Firstformat

While Not format Is Nothing
    ListBox1.Items.Add(format.Name)
    format = formatCltn.NextFormat
End While
```

**Example Code C#**

```
VcNodeFormatCollection formatCltn = vcTree1.NodeFormatCollection;
VcNodeFormat format = formatCltn.FirstFormat;

while (format != null)
{
    listBox1.Items.Add(format.Name);
    format = formatCltn.NextFormat();
}
```

**Remove****Method of VcNodeFormatCollection**

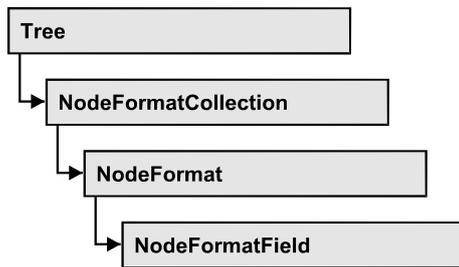
This method lets you delete a node format. If the node format is used in another object, it cannot be deleted. Then False will be returned, otherwise True.

	Data Type	Explanation
<b>Parameter:</b> ⇒ name	System.String	Node format name

---

<b>Return value</b>	System.Boolean	Node format deleted (True)/not deleted (False)
---------------------	----------------	--

## 7.28 VcNodeFormatField



An object of the type `VcNodeFormatField` represents a field of a `VcNodeFormat`-Object. A node format field does not have a name as many other objects, but it has an index that defines its position in the node format.

### Properties

- Alignment
- BackgroundColor
- BackgroundColorDataFieldIndex
- BackgroundColorMapName
- BottomMargin
- ConstantText
- FormatName
- GraphicsFileName
- GraphicsFileNameDataFieldIndex
- GraphicsFileNameMapName
- GraphicsHeight
- Index
- LeftMargin
- MaximumTextLineCount
- MinimumTextLineCount
- MinimumWidth
- PatternBackgroundColorAsARGB
- PatternBackgroundColorDataFieldIndex
- PatternBackgroundColorMapName
- PatternColorAsARGB
- PatternColorDataFieldIndex
- PatternColorMapName
- PatternEx
- PatternExDataFieldIndex
- PatternExMapName
- RightMargin

- TextAndGraphicsCombined
- TextDataFieldIndex
- TextFont
- TextFontColor
- TextFontDataFieldIndex
- TextFontMapName
- TopMargin
- Type

---

## Properties

### Alignment

Property of VcNodeFormatField

This property lets you set or retrieve the alignment of the content of the node format field.

	Data Type	Explanation
Property value	VcFormatFieldAlignment	Alignment of the field content
	<b>Possible Values:</b> .vcFFABottom 28 .vcFFABottomLeft 27 .vcFFABottomRight 29 .vcFFACenter 25 .vcFFALeft 24 .vcFFARight 26 .vcFFATop 22 .vcFFATopLeft 21 .vcFFATopRight 23	Bottom Bottom left Bottom right Center Left Right Top Top left Top right

### BackgroundColor

Property of VcNodeFormatField

This property lets you set or retrieve the background color of the node format field. Color values have a transparency or alpha value, followed by a value for a red, a blue and a green partition (ARGB). The values range between 0..255. An alpha value of 0 equals complete transparency, whereas 255 represents a completely solid color.

If the node format field shall have the background color of the node format, select the value **-1**.

If in the property **BackColorMapName** a map is specified, the map will set the background color in dependence on data.

	Data Type	Explanation
Property value	System.Drawing.Color	ARGB color values  ({0...255},{0...255},{0...255},{0...255}) <b>Default value:</b> -1

## BackgroundColorDataFieldIndex

Property of VcNodeFormatField

This property lets you set or retrieve the data field index to be used with a color map specified by the property **BackColorMapName**. If you set this property to **-1**, no map will be used.

	Data Type	Explanation
Property value	System.Int16	Data field index

## BackColorMapName

Property of VcNodeFormatField

This property lets you set or retrieve the name of a color map (type `vcColorMap`) for the background color. If set to "", no map will be used. If the name of a map and additionally a data field index is specified in the property **BackColorDataFieldIndex**, then the background color is controlled by the map. If no data field entry applies, the background color that is specified in the property **BackColor** will be used.

	Data Type	Explanation
Property value	System.String	Name of the color map

## BottomMargin

Property of VcNodeFormatField

This property lets you set or retrieve the width of the bottom margin of the node format field.

	Data Type	Explanation
Property value	System.Int16 0...9	Width (in mm) of the bottom margin of the node format field

## ConstantText

Property of VcNodeFormatField

This property allows the node format field to display a constant text, if the node format field is of the type *vcFFTText* and if the property **TextDataFieldIndex** was set to **-1**.

	Data Type	Explanation
Property value	System.String	Constant text

## FormatName

Read Only Property of VcNodeFormatField

This property lets you retrieve the name of the node format to which this field belongs.

	Data Type	Explanation
Property value	System.String	Name of the node format

## GraphicsFileName

Property of VcNodeFormatField

*only for the type vcFFTGraphics*: This property lets you set or retrieve the name of a graphics file the content of which is displayed in the node format field. The graphics file name has to denote an existing graphics file.

	Data Type	Explanation
Property value	System.String	Name of the graphics file

## GraphicsFileNameDataFieldIndex

Property of VcNodeFormatField

*only for the type **vcFFTGraphics***: This property lets you set or retrieve the data field index that is specified in the property **GraphicsFileNameMapName**. If the property has the value **-1**, in the node format field the graphics that is specified for the corresponding node format will be displayed. If a valid data field index is specified, but no map is specified, the graphics file name will be loaded from the specified data field.

	Data Type	Explanation
Property value	System.Int16	Index of the data field

## GraphicsFileNameMapName

Property of VcNodeFormatField

*only for the type **vcFFTGraphics***: This property lets you set or retrieve the name of a map of the type **vcGraphicsFileMap** or "".

If a name and additionally a data field index is specified in the property **GraphicsFileNameDataFieldIndex**, a graphics of the map will be displayed. If no data field entry applies, the graphics specified in the property **GraphicsFileName** will be displayed.

	Data Type	Explanation
Property value	System.String	Name of the graphics map

## GraphicsHeight

Property of VcNodeFormatField

This property lets you set or retrieve for the type **vcFFTGraphics** the height of the graphics in the node format field.

	Data Type	Explanation
Property value	System.Int16 0 ... 99	Height (in mm) of the graphics

## Index

### Read Only Property of VcNodeFormatField

This property lets you retrieve the index of the node format field in the associated node format.

	Data Type	Explanation
Property value	System.Int16	Index of the node format field

## LeftMargin

### Property of VcNodeFormatField

This property lets you set or retrieve the width of the left margin of the node format field.

	Data Type	Explanation
Property value	System.Int16 0...9	Width (in mm) of the left margin of the node format field

## MaximumTextLineCount

### Property of VcNodeFormatField

This property lets you set or retrieve the maximum number of lines in the node format field, if the node format field is of the type **vcFFText**. Also see the property **MinimumTextLineCount**.

	Data Type	Explanation
Property value	System.Int16 0 ... 9	Maximum number of lines

## MinimumTextLineCount

Property of VcNodeFormatField

This property lets you set or retrieve the minimum number of lines in the node format field, if it is of the type **vcFFText**. If there is more text than can be taken by the lines, the format field will be enlarged dynamically up to the maximum number of lines. Also see the property **MaximumTextLineCount**. When assigning a value by this property, please also remember to set the **MaximumTextLineCount** value anew, since otherwise the minimum value might overwrite the maximum value.

	Data Type	Explanation
Property value	System.Int16 0 ... 9	Minimum number of lines

## MinimumWidth

Property of VcNodeFormatField

This property lets you set or retrieve the minimum width of the node field in mm. The field width may be enlarged, if above or below the field fields exist that have greater minimum widths.

	Data Type	Explanation
Property value	System.Int16 0 ... 99	Minimum width (in mm) of the node format field

## PatternBackgroundColorAsARGB

Read Only Property of VcNodeFormatField

This property lets you set or retrieve the background color of the node format field. Color values have a transparency or alpha value, followed by a value for a red, a blue and a green partition (ARGB). The values range between 0..255. An alpha value of 0 equals complete transparency, whereas 255 represents a completely solid color. When casting an RGB value on an ARGB value, an alpha value of 255 has to be added.

If the box format field shall have the background color of the node format, select the value **-1**.

	Data Type	Explanation
Property value	System.Int32	ARGB color values  ({0...255},{0...255},{0...255},{0...255})

## PatternBackgroundColorDataFieldIndex

Read Only Property of VcNodeFormatField

This property lets you set or retrieve the data field index to be used with a color map specified by the property **PatternBackgroundColorMapName**. If you set this property to -1, no map will be used.

	Data Type	Explanation
Property value	System.Int32	Data field index

## PatternBackgroundColorMapName

Read Only Property of VcNodeFormatField

This property lets you set or retrieve the name of a color map (type vcColor-Map). If set to "", no map will be used. If a map name and additionally a data field index is specified in the property **PatternBackgroundColorDataFieldIndex**, then the background color is controlled by the map. If no data field entry applies, the background color that is specified in the property **BackColor** will be used.

	Data Type	Explanation
Property value	System.String	Name of the color map

## PatternColorAsARGB

Read Only Property of VcNodeFormatField

This property lets you set or retrieve the pattern color of the node format field. Color values have a transparency or alpha value, followed by a value for a red, a blue and a green partition (ARGB). The values range between 0..255. An alpha value of 0 equals complete transparency, whereas 255 represents a completely solid color. When casting an RGB value on an ARGB value, an alpha value of 255 has to be added.

	Data Type	Explanation
Property value	System.Int16	ARGB color values  ({0...255},{0...255},{0...255},{0...255})

## PatternColorDataFieldIndex

Read Only Property of VcNodeFormatField

This property lets you set or retrieve the data field index that has to be specified if the property **PatternColorMapName** is used. If you set this property to **-1**, no map will be used.

	Data Type	Explanation
Property value	System.Int16	Data field index

## PatternColorMapName

Read Only Property of VcNodeFormatField

This property lets you set or retrieve the name of a color map (type `vcColorMap`). If set to "", no map will be used. Only if a map name and a data field index are specified in the property **PatternColorDataFieldIndex**, the pattern color is controlled by the map. If no data field entry applies, the pattern color of the calendar grid that is specified in the property **PatternColor** will be used.

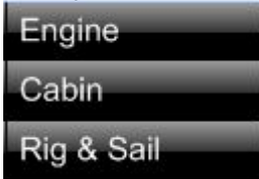
	Data Type	Explanation
Property value	System.String	Name of the color map

## PatternEx

Property of VcNodeFormatField

This property lets you set or retrieve the pattern of the field background of the node format field.

	Data Type	Explanation
Property value	VcFieldFillPattern  <b>Possible Values:</b>	Pattern type

.vcAeroGlassPattern 44	Vertical color gradient in the color of the fill pattern 
.vcFieldNoPattern 1276	No fill pattern
.vcFieldVerticalBottomLightedConvexPattern 43	Vertical color gradient from bright to dark 
.vcFieldVerticalConcavePattern 40	Vertical color gradient from dark to bright to dark 
.vcFieldVerticalConvexPattern 41	Vertical color gradient from bright to dark to bright 
.vcFieldVerticalTopLightedConvexPattern 42	Vertical color gradient from dark to bright 

## PatternExDataFieldIndex

Read Only Property of VcNodeFormatField

This property lets you set or retrieve the data field index to be used together with the property **PatternExMapName**. If you set this property to **-1**, no map will be used.

	Data Type	Explanation
Property value	System.Int32	Data field index

## PatternExMapName

Read Only Property of VcNodeFormatField

This property lets you set or retrieve the name of a font map (type `vcPatternMap`). If set to "", no map will be used. If a map name and additionally a data field index is specified in the property **PatternExDataFieldIndex**, then the pattern is controlled by the map. If no data field entry applies, the pattern that is specified in the property **PatternEx** will be used.

	Data Type	Explanation
<b>Parameter:</b> ⇒ Rückgabewert	System.String	Name of the pattern map
<b>Property value</b>	System.String	Name of the pattern map

## RightMargin

Property of VcNodeFormatField

This property lets you set or retrieve the width of the right margin of the node format field.

	Data Type	Explanation
<b>Property value</b>	System.Int16 0...9	Width (in mm) of the right margin of the node format field

## TextAndGraphicsCombined

Property of VcNodeFormatField

This property lets you set or retrieve whether the node field is a combi field. (See also **Edit Node Format** dialog.)

	Data Type	Explanation
<b>Property value</b>	System.Boolean	Combi field (True)/ no combi field (False)

## TextDataFieldIndex

Property of VcNodeFormatField

This property lets you set or retrieve the index of the data field, the content of which is to be displayed in the node format field. This property only works if the type of the data field is **vcFFTText**. If the value of the index equals **-1**, the content of the property **ConstantText** will be returned instead.

	Data Type	Explanation
<b>Property value</b>	System.Int16	Index of the data field

## TextFont

Property of VcNodeFormatField

This property lets you set or retrieve the font color of the node format field, if it is of the type **vcFFText**. If in the property **TextFontMapName** a map was set, the map will control the text font color in dependence of the data.

	Data Type	Explanation
Property value	System.DrawingFont	Font type of the node format

## TextFontColor

Property of VcNodeFormatField

This property lets you set or retrieve the font color of the node format field, if it is of the type **vcFFText**. If a map was set by the property **TextFontMapName**, the map will control the text font color in dependence of the data.

	Data Type	Explanation
Property value	System.Drawing.Color	Font color of the node format Default value: -1

## TextFontDataFieldIndex

Property of VcNodeFormatField

This property lets you set or retrieve the data field index to be used with a font map specified by the property **TextFontMapName**. If you set this property to 1, no map will be used.

	Data Type	Explanation
Property value	System.Int16	Data field index

## TextFontMapName

Property of VcNodeFormatField

This property lets you set or retrieve the name of a font map (type **vcFontMap**). If set to "", no map will be used. If a map name and additionally a data field index is specified in the property **TextFontDataFieldIndex**, then

the font is controlled by the map. If no data field entry applies, the font that is specified in the property **TextFont** will be used.

	Data Type	Explanation
Property value	System.String	Name of the font map

## TopMargin

### Property of VcNodeFormatField

This property lets you set or retrieve the width of the top margin of the node format field.

	Data Type	Explanation
Property value	System.Int16 0...9	Width (in mm) of the top margin of the node format field

## Type

### Property of VcNodeFormatField

This property lets you enquire the type of the node format field.

	Data Type	Explanation
Property value	VcFormatFieldType  <b>Possible Values:</b> .vcFFTGraphics 64 .vcFFTText 36	Type of the node format field  Graphics Text

## 7.29 VcPrinter

The VcPrinter object offers a variety of properties to set up the printing process. You can enter the width of top, bottom, left and right margins, set a page frame, page numbers, a page description, cutting marks and the print date. Beside, you can specify the number of pages that the diagram is to be printed on. Zoom factor, alignment, orientation, paper size and color mode are more properties that you can vary for a perfect print.

### Properties

- AbsoluteBottomMarginInInches
- AbsoluteLeftMarginInCM
- AbsoluteLeftMarginInInches
- AbsoluteRightMarginInCM
- AbsoluteRightMarginInInches
- AbsoluteTopMarginInCM
- AbsoluteTopMarginInInches
- Alignment
- CurrentHorizontalPagesCount
- CurrentVerticalPagesCount
- CurrentZoomFactor
- CuttingMarks
- DefaultPrinterName
- DocumentName
- FitToPage
- FoldingMarksType
- MarginsShownInInches
- MaxHorizontalPagesCount
- MaxVerticalPagesCount
- Orientation
- PageDescription
- PageDescriptionString
- PageFrame
- PageNumberMode
- PageNumbers
- PagePaddingEnabled
- PaperSize
- PrintDate
- PrinterName
- PrintPreviewWithFirstPage

- TitleAndLegendOnAllPages
- VcCalendarGrid
- ZoomFactorAsDouble

---

## Properties

### AbsoluteBottomMarginInInches

Property of VcPrinter

This property lets you set or retrieve the absolute height of the bottom margin of the pages to be printed in inches. The true width may be larger if the printer used has to print margins by obligation.

**Tip:** The internal conversion factor is 2.5 cm/inch instead of the actual correct 2.54 cm/inch so that the values shown in the **Page Setup** dialog will be smoother (1.5 cm so add up to 0.6 inches, 1 cm add up to 0.4 inches).

	Data Type	Explanation
Property value	System.Double	Absolute height of the bottom margin of the page in inches <b>Default value:</b> 0

#### Example Code VB.NET

```
VcTree1.Printer.AbsoluteBottomMarginInInches = 0.5 ' 0.5 inches
```

#### Example Code C#

```
vcTree1.Printer.AbsoluteBottomMarginInInches = 0.5; // 0.5 inches
```

### AbsoluteLeftMarginInCM

Property of VcPrinter

This property lets you set or retrieve the absolute width of the left margin of the pages to be printed in cm. The true width may be larger if the printer used has to print margins by obligation.

	Data Type	Explanation
Property value	System.Double	Width of the left margin of the page in cm <b>Default value:</b> 0

**Example Code VB.NET**

```
VcTree1.Printer.AbsoluteTopMarginInCM = 1.5 ' 2 cm
```

**Example Code C#**

```
vcTree1.Printer.AbsoluteTopMarginInCM = 1.5; // 1.5 cm
```

## AbsoluteLeftMarginInInches

**Property of VcPrinter**

This property lets you set or retrieve the absolute width of the left margin of the pages to be printed in inches. The true width may be larger if the printer used has to print margins by obligation.

**Tip:** The internal conversion factor is 2.5 cm/inch instead of the actual correct 2.54 cm/inch so that the values shown in the **Page Setup** dialog will be smoother (1.5 cm so add up to 0.6 inches, 1 cm add up to 0.4 inches).

	Data Type	Explanation
<b>Property value</b>	System.Double	Absolute width of the left margin of the page in inches <b>Default value:</b> 0

**Example Code VB.NET**

```
VcTree1.Printer.AbsoluteBottomMarginInInches = 0.5 ' 0.5 inches
```

**Example Code C#**

```
vcTree1.Printer.AbsoluteBottomMarginInInches = 0.5; // 0.5 inches
```

## AbsoluteRightMarginInCM

**Property of VcPrinter**

This property lets you set or retrieve the absolute width of the right margin of the pages to be printed in cm. The true width may be larger if the printer used has to print margins by obligation.

	Data Type	Explanation
<b>Property value</b>	System.Double	Width of the right margin of the page in cm <b>Default value:</b> 0

**Example Code VB.NET**

```
VcTree1.Printer.AbsoluteTopMarginInCM = 1.5 ' 2 cm
```

**Example Code C#**

```
vcTree1.Printer.AbsoluteTopMarginInCM = 1.5; // 1.5 cm
```

**AbsoluteRightMarginInInches****Property of VcPrinter**

This property lets you set or retrieve the absolute width of the right margin of the pages to be printed in inches. The true width may be larger if the printer used has to print margins by obligation.

**Tip:** The internal conversion factor is 2.5 cm/inch instead of the actual correct 2.54 cm/inch so that the values shown in the **Page Setup** dialog will be smoother (1.5 cm so add up to 0.6 inches, 1 cm add up to 0.4 inches).

	Data Type	Explanation
<b>Property value</b>	System.Double	Absolute width of the right margin of the page in inches <b>Default value:</b> 0

**Example Code VB.NET**

```
VcTree1.Printer.AbsoluteBottomMarginInInches = 0.5 ' 0.5 inches
```

**Example Code C#**

```
vcTree1.Printer.AbsoluteBottomMarginInInches = 0.5; // 0.5 inches
```

**AbsoluteTopMarginInCM****Property of VcPrinter**

This property lets you set or retrieve the absolute height of the top margin of the pages to be printed in cm. The true width may be larger if the printer used has to print margins by obligation.

	Data Type	Explanation
<b>Property value</b>	System.Double	Height of the top margin of the page in cm <b>Default value:</b> 0

**Example Code VB.NET**

```
VcTree1.Printer.AbsoluteTopMarginInCM = 1.5 ' 2 cm
```

**Example Code C#**

```
vcTree1.Printer.AbsoluteTopMarginInCM = 1.5; // 1.5 cm
```

## AbsoluteTopMarginInInches

Property of VcPrinter

This property lets you set or retrieve the absolute height of the top margin of the pages to be printed in inches. The true width may be larger if the printer used has to print margins by obligation.

**Tip:** The internal conversion factor is 2.5 cm/inch instead of the actual correct 2.54 cm/inch so that the values shown in the **Page Setup** dialog will be smoother (1.5 cm so add up to 0.6 inches, 1 cm add up to 0.4 inches).

	Data Type	Explanation
Property value	System.Double	Absolute height of the top margin of the page in inches <b>Default value:</b> 0

### Example Code VB.NET

```
VcTree1.Printer.AbsoluteBottomMarginInInches = 0.5 ' 0.5 inches
```

### Example Code C#

```
vcTree1.Printer.AbsoluteBottomMarginInInches = 0.5; // 0.5 inches
```

## Alignment

Property of VcPrinter

This property lets you set or retrieve the alignment of the diagram on a page. The property will be effective either if the diagram is put out onto a single page or if the **RepeatTitleAndLegend** property was set. In any other case the output will be centered.

	Data Type	Explanation
Property value	VcPrinterAlignment	Alignment of the output with its sheet <b>Default value:</b> vcPCenterCenter
	<b>Possible Values:</b>	
	.vcPBottomCenter 28	Vertical alignment: bottom; horizontal alignment: center
	.vcPBottomLeft 27	Vertical alignment: bottom; horizontal alignment: left
	.vcPBottomRight 29	Vertical alignment: bottom; horizontal alignment: right
	.vcPCenterCenter 25	Vertical alignment: center; horizontal alignment: center
	.vcPCenterLeft 24	Vertical alignment: center; horizontal alignment: left
	.vcPCenterRight 26	Vertical alignment: center; horizontal alignment: right
	.vcPTopCenter 22	Vertical alignment: top; horizontal alignment: center
	.vcPTopLeft 21	Vertical alignment: top; horizontal alignment: left
	.vcPTopRight 23	Vertical alignment: top; horizontal alignment: right

**Example Code VB.NET**

```
VcTree1.Printer.Alignment = VcPrinterAlignment.vcPToLeft
```

**Example Code C#**

```
vcTree1.Printer.Alignment = VcPrinterAlignment.vcPToLeft;
```

## CurrentHorizontalPagesCount

**Read Only Property of VcPrinter**

This property lets you retrieve the actual number of pages in horizontal direction onto which the chart is to be printed. Also see **CurrentVerticalPagesCount** and **MaxHorizontalPagesCount**.

	Data Type	Explanation
Property value	System.Int32	Current number of pages counted in horizontal direction

## CurrentVerticalPagesCount

**Read Only Property of VcPrinter**

This property lets you retrieve the actual number of pages in vertical direction onto which the chart is to be printed. Also see **CurrentHorizontalPagesCount** and **MaxVerticalPagesCount**.

	Data Type	Explanation
Property value	System.Int32	Current number of pages counted in vertical direction

## CurrentZoomFactor

**Read Only Property of VcPrinter**

This property lets you retrieve the actual zoom factor for the setting **FitToPage = False** (zoom factor = 100: original size, zoom factor > 100: enlargement, zoom factor < 100: reduction).

	Data Type	Explanation
Property value	System.Double	Current zoom factor

## CuttingMarks

Property of VcPrinter

This property lets you set or retrieve, whether (True) or not (False) cutting marks are to be printed onto a page.

	Data Type	Explanation
Property value	System.Boolean	Cutting marks are (True) / are not (False) printed <b>Default value:</b> False

### Example Code VB.NET

```
VcTree1.Printer.CuttingMarks = True
```

### Example Code C#

```
vcTree1.Printer.CuttingMarks = true;
```

## DefaultPrinterName

Read Only Property of VcPrinter

This property lets you return the current name of the system's current default printer.

	Data Type	Explanation
Property value	System.String	Name of current default printer

## DocumentName

Property of VcPrinter

This property lets you set or enquire the name of the document. When printing, the document name is displayed in the list of the documents to print and has special functions with certain printer drivers as e.g. drivers which create PDF files.

	Data Type	Explanation
Property value	System.String	Name of document <b>Default value:</b> " "

## FitToPage

Property of VcPrinter

This property lets you set or retrieve, whether (True) the diagram is to be printed to a set of pages defined by the properties **MaxHorizontalPagesCount** and **MaxVerticalPagesCount**, or whether (False) it is to be printed by the enlargement set by the **ZoomFactor** property.

	Data Type	Explanation
Property value	System.Boolean	Diagram is printed on a defined set of pages/is printed in a defined enlargement.

### Example Code VB.NET

```
VcTree1.Printer.FitToPage = True
```

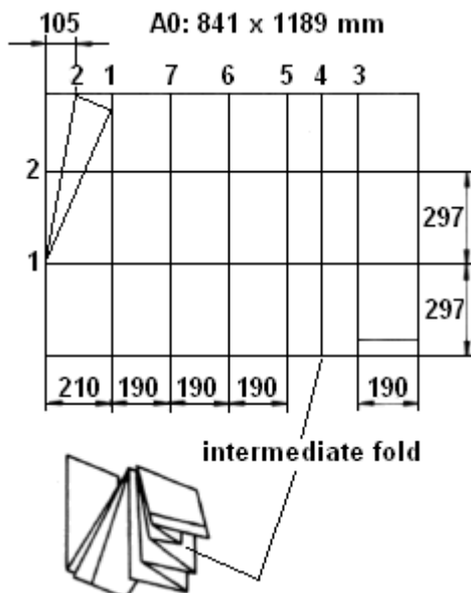
### Example Code C#

```
vcTree1.Printer.FitToPage = true;
```

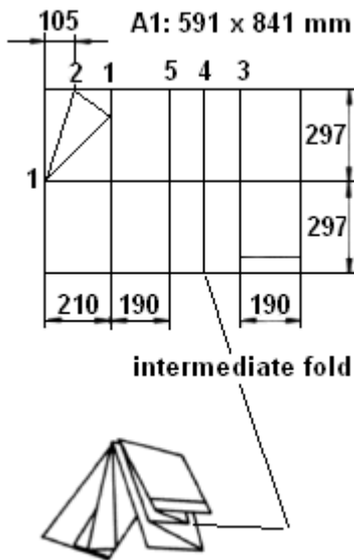
## FoldingMarksType

Property of VcPrinter

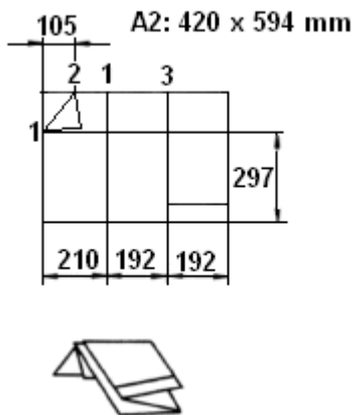
This property lets you set or retrieve folding marks according to DIN 824. The folding marks allow to fold paper sheets of the German DIN-A standard:



Folding of the DIN-A-0 format



Folding of the DIN-A-1 format



Folding of the DIN-A-2 format

	Data Type	Explanation
Property value	VcFoldingMarksType	Folding marks <b>Default value:</b> vcFMTNone
	<b>Possible Values:</b>	

.vcFMTDIN824FormA 65	Folding marks according to DIN824-A: the drawing can be punched and filed directly to a folder.
	<p>The diagram shows a sheet of paper with a vertical dimension of 297 units, with a tolerance of +10 and -5. The horizontal dimension is 210 units, with a tolerance of +5 and -3. The sheet is shown partially folded to illustrate the DIN 824-A method.</p>
	<b>DIN 824-A way of folding</b>
.vcFMTDIN824FormB 66	Folding marks according to DIN824-B: the chart can be punched and filed to a folder by a flexi filing fastener.
	<p>The diagram shows a sheet of paper with a vertical dimension of 297 units, with a tolerance of +10 and -5. The horizontal dimension is 210 units, with a tolerance of +5 and -3. The sheet is shown partially folded to illustrate the DIN 824-B method, which includes a flexi filing fastener.</p>
	<b>DIN 824-B way of folding</b>
.vcFMTDIN824FormC 67	Folding marks according to DIN824-C: the folded chart is not to be punched but to be put into a sheet protector.
	<p>The diagram shows a sheet of paper with a vertical dimension of 297 units, with a tolerance of +10 and -5. The horizontal dimension is 210 units, with a tolerance of +5 and -3. The sheet is shown partially folded to illustrate the DIN 824-C method, which is designed for use with a sheet protector.</p>
	<b>DIN 824-C way of folding</b>
.vcFMTNone 0	No folding marks

## MarginsShownInInches

Property of VcPrinter

This property lets you set or retrieve whether the measuring unit of the margins in the <b>"Page Layout dialog shall be switched to inches. (At present only possible at runtime ).

**Tip:** The internal conversion factor is 2.5 cm/inch instead of the actual correct 2.54 cm/inch so that the values shown in the **Page Setup** dialog will be smoother (1.5 cm so add up to 0.6 inches, 1 cm add up to 0.4 inches).

	Data Type	Explanation
Property value	System.Boolean	Measuring unit of the margins in the <b>Page Layout</b> dialog in inches (True)/ in cm (False) <b>Default value:</b> False

## MaxHorizontalPagesCount

Property of VcPrinter

This property lets you set or retrieve the horizontal number of pages für printing and for the print preview. This property only works if the property **ScalingMode** was set to either **vcFitToPageCount** or to **vcZoomWithHorizontalFit**. Also see **MaxVerticalPagesCount**.

	Data Type	Explanation
Property value	System.Int32	Maximum number of pages counted in horizontal direction <b>Default value:</b> 1

### Example Code VB.NET

```
VcTree1.Printer.MaxHorizontalPagesCount = 4
```

### Example Code C#

```
vcTree1.Printer.MaxHorizontalPagesCount = 4;
```

## MaxVerticalPagesCount

Property of VcPrinter

This property lets you set or retrieve the vertical number of pages für printing and for the print preview. This property only works if the property **ScalingMode** was set to **vcFitToPageCount**. Also see **MaxHorizontalPagesCount**.

	Data Type	Explanation
Property value	System.Int32	Maximum number of pages counted in vertical direction <b>Default value:</b> 1

**Example Code VB.NET**

```
VcTree1.Printer.MaxVerticalPagesCount = 4
```

**Example Code C#**

```
vcTree1.Printer.MaxVerticalPagesCount = 4;
```

## Orientation

**Property of VcPrinter**

This property lets you set or retrieve the orientation of the output.

	Data Type	Explanation
<b>Property value</b>	VcOrientation  <b>Possible Values:</b> .vcLandscape 42 .vcPortrait 41	Orientation <b>Default value:</b> VcPortrait  Printing orientation <b>landscape</b> Printing orientation <b>portrait</b>

**Example Code VB.NET**

```
VcTree1.Printer.Orientation = VcOrientation.vcLandscape
```

**Example Code C#**

```
vcTree1.Printer.Orientation = VcOrientation.vcLandscape;
```

## PageDescription

**Property of VcPrinter**

This property lets you set or retrieve whether (True) or not (False) the page description string is to appear in the bottom left corner of a page. The contents of the page description string you can set by the **PageDescriptionString** property.

	Data Type	Explanation
<b>Property value</b>	System.Boolean	Page description is (True) / is not printed (False) <b>Default value:</b> False

**Example Code VB.NET**

```
VcTree1.Printer.PageDescription = True
```

**Example Code C#**

```
vcTree1.Printer.PageDescription = true;
```

## PageDescriptionString

Property of VcPrinter

This property lets you set or retrieve a page description in the bottom left corner of each page. Whether or not the page description string is printed you can control by the **PageDescription** property. For numbering the pages you may enter the below codes which then will be replaced by the corresponding contents on the printout:

{PAGE} = consecutive numbering of pages

{NUMPAGES} = total number of pages

{ROW} = line position of the section in the complete chart

{COLUMN} = column position of the section in the complete chart

	Data Type	Explanation
Property value	System.String	Page description <b>Default value:</b> Empty string ""

### Example Code VB.NET

```
VcTree1.Printer.PageDescriptionString = "Tree-Graphics"
```

### Example Code C#

```
vcTree1.Printer.PageDescriptionString = "Tree-Graphics";
```

## PageFrame

Property of VcPrinter

This property lets you set or retrieve, whether (True) or not (False) a frame is to be drawn around the output. If the **TableTimeScaleOnAllPages** property was set, the frame will be drawn around the part on each page, otherwise it will be drawn around the diagram as a whole.

	Data Type	Explanation
Property value	System.Boolean	Page frame is (True) / is not (False) displayed <b>Default value:</b> True

### Example Code VB.NET

```
VcTree1.Printer.PageFrame = True
```

**Example Code C#**

```
vcTree1.Printer.PageFrame = true;
```

**PageNumberMode****Property of VcPrinter**

This property lets you set or retrieve in which way the page numbers are to be displayed: "Page N of M pages" or "x.y" (row no./column no.).

	Data Type	Explanation
<b>Property value</b>	VcPageNumberMode	Mode of page numbering <b>Default value:</b> vcPRowColumn
	<b>Possible Values:</b> .vcPageNOfM 1597 .vcPRowColumn 1596	"Page N of M pages" "x.y" (row no./column no.).

**Example Code VB.NET**

```
Dim printer As VcPrinter
printer.Orientation = VcOrientation.vcLandscape
printer.PageNumberMode = VcPageNumberMode.vcPageNOfM
printer.PageNumbers = True
printer.FitToPage = False
VcTree1.ShowPrintPreviewDialog()
```

**Example Code C#**

```
VcPrinter printer = vcTree1.Printer;
printer.Orientation = VcOrientation.vcLandscape;
printer.PageNumberMode = VcPageNumberMode.vcPageNOfM;
printer.PageNumbers = true;
printer.FitToPage = false;
vcTree1.ShowPrintPreviewDialog();
```

**PageNumbers****Property of VcPrinter**

This property lets you set or retrieve, whether (True) or not (False) a page number is printed. The mode of page numbering is set with the help of the property **PageNumberMode**.

	Data Type	Explanation
<b>Property value</b>	System.Boolean	Page numbers are (True) / are not (False) printed <b>Default value:</b> False

**Example Code VB.NET**

```
VcTree1.Printer.PageNumbers = True
```

**Example Code C#**

```
vcTree1.Printer.PageNumbers = true;
```

**PagePaddingEnabled****Property of VcPrinter**

This property lets you specify or retrieve whether enough space is to be left between the diagram and the boxes of the title and legend area so that the boxes are always printed in full width and are attached to the margin. If the property is set to **False** there will be no space left between the diagram and the boxes and their width may vary on the different pages depending on the diagram.

	Data Type	Explanation
<b>Property value</b>	System.Boolean	Space between diagram and boxes for legend/title is (True) / is not (False) left <b>Default value:</b> True

**Example Code VB.NET**

```
VcTree1.Printer.PagePaddingEnabled = True
```

**Example Code C#**

```
vcTree1.Printer.PagePaddingEnabled = true;
```

**PaperSize****Property of VcPrinter**

This property lets you set or retrieve the paper size to be used.

	Data Type	Explanation
<b>Property value</b>	VcPaperSize  <b>Possible Values:</b> .vcDIN_A2 66 .vcDIN_A3 8 .vcDIN_A4 9 .vcISO_C 24 .vcISO_D 25 .vcISO_E 26 .vcUS_LEGAL 5 .vcUS_LETTER 1	Paper size  DIN A2 DIN A3 DIN A4 ISO C ISO D ISO E US LEGAL US LETTER

**Example Code VB.NET**

```
VcTree1.Printer.PaperSize = VcPaperSize.vcDIN_A3
```

**Example Code C#**

```
vcTree1.Printer.PaperSize = VcPaperSize.vcDIN_A3;
```

**PrintDate****Property of VcPrinter**

This property lets you set or retrieve, whether (True) or not (False) the print date is to appear in the bottom left corner of a page.

	Data Type	Explanation
Property value	System.Boolean	Print date is/is not set

**Example Code VB.NET**

```
VcTree1.Printer.PrintDate = True
```

**Example Code C#**

```
vcTree1.Printer.PrintDate = true;
```

**PrinterName****Read Only Property of VcPrinter**

This property lets you set or retrieve the name of the currently selected printer. You can use this property for saving and restoring the state of the printer object.

If you transfer an empty string when setting the property, the system printer will be used.

**<Tip:> Please note that the name of network printers has to be written in UNC notation, e.g. "\\server01\printer5".**

	Data Type	Explanation
Property value	System.String	Printer name

**PrintPreviewWithFirstPage****Property of VcPrinter**

**This property lets you set or retrieve the mode of starting the page preview: either all pages of the diagram will be displayed (False) or only the first page will be displayed (True).**

	Data Type	Explanation
Property value	System.Boolean	At the start of the page preview: only first page of the diagram (True) / all pages of the diagram (False)

#### Example Code VB.NET

```
Dim printer As VcPrinter
printer.Orientation = VcOrientation.vcLandscape
printer.PrintPreviewWithFirstPage = True
printer.FitToPage = False
```

```
VcTree1.ShowPrintPreviewDialog()
```

#### Example Code C#

```
VcPrinter printer = vcTree1.Printer;
printer.Orientation = VcOrientation.vcLandscape;
printer.PrintPreviewWithFirstPage = true;
printer.FitToPage = false;
```

```
vcTree1.ShowPrintPreviewDialog();
```

## TitleAndLegendOnAllPages

Property of VcPrinter

This property lets you set or retrieve, whether (True) or not (False) the title and the legend should appear on each page. Besides, it specifies whether the pages are to be splitted in a way which avoids nodes to be cut.

	Data Type	Explanation
Property value	System.Boolean	Title and legend are repeated on each page (True). Title and legend are output only once and cut, if necessary (False). Default value: False

#### Example Code VB.NET

```
VcTree1.Printer.RepeatTitleAndLegend = True
```

#### Example Code C#

```
vcTree1.Printer.RepeatTitleAndLegend = true;
```

## VcCalendarGrid

Property of VcPrinter

This property lets you set or retrieve the absolute height of the bottom margin of the pages to be printed in cm. The true width may be larger if the printer used has to print margins by obligation.

	Data Type	Explanation

### Example Code VB.NET

```
VcTree1.Printer.AbsoluteTopMarginInCM = 1.5 ' 2 cm
```

### Example Code C#

```
vcTree1.Printer.AbsoluteTopMarginInCM = 1.5; // 1.5 cm
```

## ZoomFactorAsDouble

Property of VcPrinter

This property lets you set or retrieve the zoom factor for the setting **FitToPage = False** to enlarge or downsize the output (zoom factor = 100: original size, zoom factor > 100: enlargement, zoom factor < 100: reduction).

	Data Type	Explanation
Property value	System.Double	Zoom factor of the diagram

### Example Code VB.NET

```
VcTree1.Printer.ZoomFactor = 150
```

### Example Code C#

```
vcTree1.Printer.ZoomFactor = 150
```

## 7.30 VcRect

Rect

An object of the type **VcRect** designates a rectangle object and is only available in VcInPlaceEditorShowing.

### Properties

- Bottom
- Height
- Left
- Right
- Top
- Width

---

## Properties

### Bottom

**Property of VcRect**

This property returns/sets the bottom coordinate of the VcRect object.

	Data Type	Explanation
Property value	System.Int32	Position of the bottom border of the rectangle

### Height

**Read Only Property of VcRect**

This property returns the height of the VcRect object.

	Data Type	Explanation
Property value	System.Int32	Height of the rectangle

## Left

Property of VcRect

This property returns/sets the left coordinate of the VcRect object.

	Data Type	Explanation
Property value	System.Int32	Position of the left border of the rectangle

### Example Code VB.NET

```

Private Sub VcTree1_VcInPlaceEditorShowing(ByVal sender As Object, ByVal e
As NETRONIC.XGantt.VcInPlaceEditorShowingEventArgs) Handles
VcTree1.VcInPlaceEditorShowing
    Dim node As VcNode
    node = e.EditObject
    If e.EditObjectType = VcObjectType.vcObjTypeNodeInTable Then
        e.ReturnStatus = VcReturnStatus.vcRetStatFalse
        Select Case e.FieldIndex
            Case 1 'Name
                TextBox1.Left = e.FldRectVisible.Left + VcTree1.Left
                TextBox1.Top = e.FldRectVisible.Top + VcTree1.Top
                TextBox1.Width = e.FldRectVisible.Width
                TextBox1.Height = e.FldRectVisible.Height
                TextBox1.Text = node.DataField(0)
                TextBox1.Visible = True
                TextBox1.Focus()
            Case 2, 3 'Start or End
                DateTimePicker1.Left = e.FldRectVisible.Left + VcTree1.Left
                DateTimePicker1.Top = e.FldRectVisible.Top + VcTree1.Top
                DateTimePicker1.Value = node.DataField(0)
                DateTimePicker1.Visible = True
                DateTimePicker1.Focus()
            Case 13 'Employee
                ComboBox1.Left = e.FldRectVisible.Left + VcTree1.Left
                ComboBox1.Top = e.FldRectVisible.Top + VcTree1.Top
                ComboBox1.Width = e.FldRectVisible.Width
                ComboBox1.Height = e.FldRectVisible.Height
                ComboBox1.Text = node.DataField(0)
                ComboBox1.Visible = True
                ComboBox1.Focus()
        End Select
    End If
End Sub

```

**Example Code C#**

```

private void vcTree1_VcInPlaceEditorShowing(object sender,
NETRONIC.XGantt.VcInPlaceEditorShowingEventArgs e)
{
    VcNode node = (VcNode)e.EditObject;
    if (e.EditObjectType == VcObjectType.vcObjTypeNodeInTable)
    {
        e.ReturnStatus = VcReturnStatus.vcRetStatFalse;
        switch (e.FieldIndex)
        {
            case 1: //Name
                textBox1.Left = e.FldRectVisible.Left + vcTree1.Left;
                textBox1.Top = e.FldRectVisible.Top + vcTree1.Top;
                textBox1.Width = e.FldRectVisible.Width;
                textBox1.Height = e.FldRectVisible.Height;
                textBox1.Text = Convert.ToString(node.get_DataField(0));
                textBox1.Visible = true;
                textBox1.Focus();
                break;
            case 2: //Start or end
                dateTimePicker1.Left = e.FldRectVisible.Left + vcTree1.Left;
                dateTimePicker1.Top = e.FldRectVisible.Top + vcTree1.Top;
                dateTimePicker1.Value = Convert.ToDateTime(node.get_DataField(0));
                dateTimePicker1.Visible = true;
                dateTimePicker1.Focus();
                break;
            case 13: //Employee
                comboBox1.Left = e.FldRectVisible.Left + vcTree1.Left;
                comboBox1.Top = e.FldRectVisible.Top + vcTree1.Top;
                comboBox1.Width = e.FldRectVisible.Width;
                comboBox1.Height = e.FldRectVisible.Height;
                comboBox1.Text = Convert.ToString(node.get_DataField(0));
                comboBox1.Visible = true;
                comboBox1.Focus();
                break;
        }
    }
}

```

**Right****Property of VcRect**

This property returns/sets the right coordinate of the VcRect object.

	Data Type	Explanation
<b>Property value</b>	System.Int32	Position of the right border of the rectangle

**Top****Property of VcRect**

This property returns/sets the top coordinate of the VcRect object.

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	Data Type	Explanation
Property value	System.Int32	Position of the top border of the rectangle

### Example Code VB.NET

```
DateTimePicker1.Top = e.FldRectVisible.Top + VcTree1.Top
```

### Example Code C#

```
dateTimePicker1.Top = e.FldRectVisible.Top + vcTree1.Top;
```

## Width

Read Only Property of VcRect

This property returns the width of the VcRect object.

	Data Type	Explanation
Property value	System.Int32	Width of the rectangle

### Example Code VB.NET

```
Text1.Width = fldRectVisible.Width
```

### Example Code C#

```
textBox1.Width = e.FldRectVisible.Width;
```

## 7.31 VcTree

Tree
------

An object of the type **VcTree** is the VARCHART XTree control. You use events to control interactions with the VcTree object. It can be customized by a number of properties and methods to meet your demands.

### Properties

- ActiveNodeFilter
- ArrangementDataFieldIndex
- BorderArea
- BoxCollection
- BoxFormatCollection
- CollapseDataFieldIndex
- CtrlCXVProcessingEnabled
- DataTableCollection
- DateOutputFormat
- DiagramBackgroundColor
- DialogFont
- DoubleOutputFormat
- Enabled
- ExtendedDataTablesEnabled
- FilePath
- FilterCollection
- FirstVerticalLevelNumber
- FontAntiAliasingEnabled
- HorizontalNodeDistance
- HorizontalNodeIndentWidth
- InbuiltMouseCursorWhileDraggingEnabled
- InPlaceEditingAllowed
- InteractionMode
- LegendView
- LevelDataFieldIndex
- MapCollection
- MaximumChartRowCount
- MouseProcessingEnabled
- NodeAppearanceCollection
- NodeCollection
- NodeCreationAllowed

- NodeCreationWithDialog
- NodeFormatCollection
- NodesDataTableName
- NodeToolTipTextDataFieldIndex
- ParentNodeIDDDataFieldIndex
- PhantomDrawingWhileDraggingEnabled
- Printer
- RoundedLinkSlantsEnabled
- StructureCodeDataFieldIndex
- StructureType
- TextEntrySupplyingEventEnabled
- ToolTipChangeDuration
- ToolTipDuration
- ToolTipPointerDuration
- ToolTipShowAfterClick
- ToolTipTextSupplyingEventEnabled
- TreeViewStyle
- VerticalLevelDistance
- VerticalNodeDistance
- ViewXCoordinate
- ViewYCoordinate
- WaitCursorEnabled
- WorldView
- ZoomFactor
- ZoomingPerMouseWheelAllowed

## Methods

- Arrange
- Clear
- CompleteViewMode
- CopyNodesIntoClipboard
- CutNodesIntoClipboard
- DeleteNodeRecord
- DetectDataTableFieldName
- DetectDataTableName
- DetectFieldIndex
- DumpConfiguration
- EndLoading
- ExportGraphicsToFileEx
- GetAValueFromARGB

- GetBValueFromARGB
- GetGValueFromARGB
- GetNodeByID
- GetRValueFromARGB
- IdentifyFormatField
- IdentifyObjectAt
- ImportConfiguration
- InsertNodeRecord
- InsertNodeRecordEx
- Load
- MakeARGB
- PasteNodesFromClipboard
- PrintEx
- PrintToFile
- Reset
- SaveAsEx
- ScrollToNode
- SetImageResource
- ShowAboutDialog
- ShowExportGraphicsDialog
- ShowNodeEditDialog
- ShowPageSetupDialog
- ShowPrintDialog
- ShowPrinterSetupDialog
- ShowPrintPreviewDialog
- SuspendUpdate
- UpdateNodeRecord
- Zoom
- ZoomOnMarkedNodes

## Events

- KeyDown
- KeyPress
- KeyUp
- VcBoxLeftClicking
- VcBoxLeftDoubleClicking
- VcBoxModified
- VcBoxModifying
- VcBoxRightClicking
- VcDataModified

- VcDataRecordCreated
- VcDataRecordCreating
- VcDataRecordDeleted
- VcDataRecordDeleting
- VcDataRecordModified
- VcDataRecordModifying
- VcDataRecordNotFound
- VcDiagramLeftClicking
- VcDiagramLeftDoubleClicking
- VcDiagramRightClicking
- VcDragCompleting
- VcDragStarting
- VcErrorOccuring
- VcFieldSelecting
- VcHelpRequested
- VcInPlaceEditorShowing
- VcLegendViewClosed
- VcMouseDoubleClicking
- VcMouseDown
- VcMouseMove
- VcMouseUp
- VcNodeCollapsing
- VcNodeCreated
- VcNodeCreating
- VcNodeDeleted
- VcNodeDeleting
- VcNodeExpanding
- VcNodeLeftClicking
- VcNodeLeftDoubleClicking
- VcNodeModified
- VcNodeModifying
- VcNodeRightClicking
- VcNodesMarked
- VcNodesMarking
- VcStatusLineTextShowing
- VcTextEntrySupplying
- VcToolTipTextSupplying
- VcWorldViewClosed
- VcZoomFactorModified

## Properties

### ActiveNodeFilter

Property of VcTree

This property lets you set or retrieve a filter that selects the nodes to be displayed. The nodes selected by the filter and their subtrees will be displayed.

	Data Type	Explanation
Property value	VcFilter	Filter object <b>Default value:</b> Nothing

#### Example Code VB.NET

```
VcTree1.ActiveNodeFilter = VcTree1.FilterCollection.FilterByName("Milestone")
```

#### Example Code C#

```
vcTree1.ActiveNodeFilter = vcTree1.FilterCollection.FilterByName("Milestone");
```

### ArrangementDataFieldIndex

Property of VcTree

This property allows to trace the arrangement type of a subtree in a data field. The content of the data field may be **0** (subtree horizontally arranged) or **1** (subtree vertically arranged). A horizontal arrangement is visible only if the immediate or mediate parent nodes are arranged horizontally. This property can also be set on the **Nodes** property page.

	Data Type	Explanation
Property value	System.Int16	Index of definition field or "-1". When set to "-1", the arrangement type will not be kept in a field. <b>Default value:</b> -1

#### Example Code VB.NET

```
Dim subTreeArrangement As Integer
subTreeArrangement = VcTree1.ArrangementDataFieldIndex
```

#### Example Code C#

```
int subTreeArrangement = vcTree1.ArrangementDataFieldIndex;
```

## BorderArea

Read Only Property of VcTree

This property gives access to the BorderArea object, i. e. the title and legend area.

	Data Type	Explanation
Property value	VcBorderArea	Title and legend area

### Example Code VB.NET

```
Dim borderArea As VcBorderArea
borderArea = VcTree1.BorderArea
```

### Example Code C#

```
VcBorderArea borderArea = vcTree1.BorderArea;
```

## BoxCollection

Read Only Property of VcTree

This property gives access to the BoxCollection object that contains all boxes available.

	Data Type	Explanation
Property value	VcBoxCollection	BoxCollection object

### Example Code VB.NET

```
Dim boxCltn As VcBoxCollection
boxCltn = VcTree1.BoxCollection
```

### Example Code C#

```
VcBoxCollection boxCltn = vcTree1.BoxCollection;
```

## BoxFormatCollection

Read Only Property of VcTree

This property gives access to the BoxFormatCollection object that contains all box formats available to the table.

	Data Type	Explanation
Property value	VcBoxFormatCollection	BoxFormatCollection object

## CollapseDataFieldIndex

Property of VcTree

This property allows to the Index of a data field, which traces the state of collapsing. The content of the data field may be **0** (node expanded) or **1** (node collapsed). The node is visible only if the direct or indirect parent nodes are expanded. This property can also be set on the **Nodes** property page.

	Data Type	Explanation
Property value	System.Int16	Index of definition field or "-1". When set to "-1" the collapse status will not be kept in a field. <b>Default value:</b> -1

### Example Code VB.NET

```
Dim nodeCollapsed As Integer

nodeCollapsed = VcTree1.CollapseField
```

### Example Code C#

```
int nodeCollapsed = vcTree1.CollapseField;
```

## CtrlCXVProcessingEnabled

Property of VcTree

This property automatically translates the key combination <Ctrl>+<C>, <Ctrl>+<X> and <Ctrl>+<V> into the clipboard commands **CopyNodesToClipboard**, **CutNodesToClipboard** and **PasteNodesFromClipboard**, respectively. You can suppress this feature by setting the property to **False**, in order to avoid conflicts with menu commands in Visual Basic. This property can also be set on the **General** property page.

	Data Type	Explanation
Property value	System.Boolean	Key combinations will/will not be translated into clipboard commands <b>Default value:</b> True

### Example Code VB.NET

```
VcTree1.CtrlCXVProcessing = True
```

### Example Code C#

```
vcTree1.CtrlCXVProcessing = true;
```

## DataTableCollection

Property of VcTree

This property gives access to the data table collection that contains the existing data tables.

	Data Type	Explanation
Property value	VcDataTableCollection	Data table collection object returned

### Example Code VB.NET

```
Dim dataTableCltn As VcDataTableCollection
Dim dataTable As VcDataTable

dataTableCltn = VcTree1.DataTableCollection
For Each dataTable In dataTableCltn
    ListBox1.Items.Add(dataTable.Name)
Next
```

### Example Code C#

```
VcDataTableCollection dataTableCltn = vcTree1.DataTableCollection;
foreach(VcDataTable dataTable in dataTableCltn)
    listBox1.Items.Add(dataTable.Name);
```

## DateOutputFormat

Property of VcTree

This property lets you set or retrieve the date output format. To compose the date you can use the below codes:

- D: first letter of the day of the week (not adjustable)
- TD: Day of the Week (adjustable by using the event **VcTextEntrySupplying**)
- DD: two-digit figure for the day of the month: 01-31
- DDD: first three letters of the day of the week (not adjustable)
- M: first letter of the name of the month (not adjustable)
- TM: name of the month (adjustable by using the event **VcTextEntrySupplying**)
- MM: two-digit figure for the month: 01-12
- MMM: first three letters of the name of the month (not adjustable)
- YY: two-digit figure for the year
- YYYY: four-digit figure for the year

WW:	two-digit figure for the number of the calendar week: 01-53
TW:	text for "calendar week" (adjustable by using the event <b>VcTextEntrySupplying</b> )
Q:	one-digit figure for the quarter: 1-4
TQ:	name of quarter (adjustable by using the event <b>VcTextEntrySupplying</b> )
hh	two-digit figure for the hour in 24 hours format: 00-23
HH:	two-digit figure for the hour in 12 hours format: 01-12
Th:	Text of "o' clock" (adjustable by using the event <b>VcTextEntrySupplying</b> )
TH:	"am" or "pm" (adjustable by using the event <b>VcTextEntrySupplying</b> )
mm	two-digit figure for the minute: 00-59
ss:	two-digit figure for the second: 00-59
TS:	short date format, as defined in the regional settings of the windows control panel
TL:	long date format, as defined in the regional settings of the windows control panel
TT:	time format, as defined in the regional settings of the windows control panel

**Note:** Characters which are not to be interpreted as part of the date should be preceded by a backslash '\'. '\\' for instance results in '\'. The special characters: ':, /, -' and **blank** don't need '\' as prefix.

This property can also be set on the **General** property page.

	Data Type	Explanation
<b>Parameter:</b> ⇒ dateFormat	System.String	Date format
<b>Property value</b>	Date/Time	Date

#### Example Code VB.NET

```
VcTree1.DateOutputFormat = "DD.MM.YY"
```

**Example Code C#**

```
vcTree1.DateOutputFormat = "DD.MM.YY";
```

**DiagramBackgroundColor****Property of VcTree**

This property lets you set or retrieve a background color to your tree diagram. The default is white (RGB=(255,255,255)). This property can also be set on the **General** property page.

	Data Type	Explanation
<b>Property value</b>	System.Drawing.Color	RGB color values {0...255},{0...255},{0...255}

**Example Code VB.NET**

```
VcTree1.DiagramBackgroundColor = RGB(200, 100, 150)
```

**Example Code C#**

```
vcTree1.DiagramBackgroundColor = RGB(200, 100, 150);
```

**DialogFont****Property of VcTree**

This property specifies/retrieves the font name and size in the dialogs of the VARCHART XTree control that appear at run time. The object expected is a font object of your programming environment, e.g. in Visual Basic an object of the class **Stdfont**.

	Data Type	Explanation
<b>Property value</b>	System.String	Font name

**Example Code VB.NET**

```
Dim newFont As Font
newFont = Newfont ("Verdana", 14)
VcTree1.DialogFont = newFont
```

**Example Code C#**

```
Font newFont = newFont ("Verdana", 14);
vcTree1.DialogFont = newFont;
```

## DoubleOutputFormat

Property of VcTree

This property lets you set or retrieve the output format of numbers as a double value in a tree diagram. The format is presented by the below characters:

- Text
- I
- D

plus the separators **comma** and **period**. **Text** represents a character string; **I** represents the figures in front of the decimal separator and **D** represents the figures after the decimal separator. The overall sequence is **Text I D Text**, where a comma and a period can be inserted in the places desired. As an example be the number -284901,3458. By the format **I,DDDD ppm** it will be output as **-284901,3458 ppm**. By the format **\$I,III.DD** it will be output as **\$-284,901.35**.

	Data Type	Explanation
Property value	System.String	Character string which describes the double format, for example "\$I,III.DD".

### Example Code VB.NET

```
VcTree1.DoubleOutputFormat = "I,DDDD ppm"
```

### Example Code C#

```
vcTree1.DoubleOutputFormat = "$I,III.DD";
```

## Enabled

Property of VcTree

This property lets you disable the VARCHART XTree control so that it will not react to mouse or keyboard commands.

	Data Type	Explanation
Property value	System.Boolean	VARCHART Windows Forms control enabled/disabled

**Example Code VB.NET**

```
VcTree1.Enabled = False
```

**Example Code C#**

```
vcTree1.Enabled = false;
```

**ExtendedDataTablesEnabled****Property of VcTree**

This property allows to choose between using merely two data tables (Maindata and Relations) and the advanced use of up to 90 data tables. The latter option is recommended. This property needs to be set at the beginning of your program, before data tables and data records are created.

	Data Type	Explanation
<b>Property value</b>	System.Boolean	<b>true:</b> only two data tables (Maindata and Relations) <b>false:</b> up to 99 data tables <b>Default value:</b> false

**Example Code VB.NET**

```
VcTree1.ExtendedDataTablesEnabled = True
```

**Example Code C#**

```
vcTree1.ExtendedDataTablesEnabled = true;
```

**FilePath****Property of VcTree**

This property lets you set the file path so that graphics files will be found in the directory specified, even if only a relative file name was specified. Otherwise the file will be searched in the current directory of the application and in the installation directory of the VARCHART ActiveX control.

This property should be set when the application is started during the initializing procedure of the VARCHART ActiveX control. We recommend to set the file path to the path of the application or to a subdirectory of the application. The advantage of this action is that the application can be stored in any directory.

	Data Type	Explanation
Property value	System.String	File path <b>Default value:</b> " "

**Example Code VB.NET**

```
Dim exeName As String
Dim exeDir As String

exeName = System.Environment.GetCommandLineArgs(0)
exeDir = System.IO.Path.GetDirectoryName(exeName)
VcTree1.FilePath = exeDir + "\Bitmaps"
```

**Example Code C#**

```
string exeName = Environment.GetCommandLineArgs()[0];
vcTree1.FilePath = System.IO.Path.GetDirectoryName(exeName) + @"..\Bitmaps";
```

## FilterCollection

**Read Only Property of VcTree**

This property gives access to the filter collection object that contains all filters available.

	Data Type	Explanation
Property value	VcFilterCollection	FilterCollection object

**Example Code VB.NET**

```
Dim filterCltn As VcFilterCollection
filterCltn = VcTree1.FilterCollection
```

**Example Code C#**

```
VcFilterCollection filterCltn = vcTree1.FilterCollection;
```

## FirstVerticalLevelNumber

**Property of VcTree**

This property lets you set or retrieve the level, from that on the nodes are arranged vertically. If set to **-1**, the property is disabled. The arrangement of nodes is to be performed by the **Arrange** method. This property can also be set on the **Layout** property page.

	Data Type	Explanation
Property value	System.Int16	Number of the level, from that on the subtree is arranged vertically <b>Default value:</b> -1

**Example Code VB.NET**

```
VcTree1.FirstVerticalLevel = 3
VcTree1.Arrange
```

**Example Code C#**

```
vcTree1.FirstVerticalLevel = 3;
vcTree1.Arrange;
```

## FontAntiAliasingEnabled

**Read Only Property of VcTree**

This property lets you set or retrieve whether fonts can be anti-aliased with GDI+. If the legibility of certain fonts - in particular non- latin ones - changes for the worse, the property should be set to **False**.

The anti-aliasing with GDI+ has yet another effect: regardless of the selected zoom factor, texts keep their relative dimension so that the number of characters that fits in a node field will always be the same. If the option is switched off the settings of the operating system are applied instead (the settings can be found in the **Control Panel**, dialog box **Display**, Tab **Appearance: Effects**). Thus, if the option **Smooth edges** is switched on in the **Control Panel**, the texts might still be anti-aliased, notwithstanding the settings of the **General** property page. In this case, at some zoom levels more text could be visible than at others, since the native edge smoothing does not guarantee that the same relative dimension is always kept.

This property also can be set on the **General** property page.

	Data Type	Explanation
Property value	System.Boolean	Characters will / will not be anti-aliased <b>Default value:</b> true

## HorizontalNodeDistance

Property of VcTree

This property lets you set or retrieve the horizontal distance between two horizontally arranged nodes. Unit: mm. This property can also be set on the **Layout** property page.

	Data Type	Explanation
Property value	System.Int16	Distance (mm) Default value: 0

### Example Code VB.NET

```
VcTree1.HorizontalNodeDistance = 10
```

### Example Code C#

```
vcTree1.HorizontalNodeDistance = 10;
```

## HorizontalNodeIndentWidth

Property of VcTree

This property lets you set or retrieve the horizontal indent of vertically arranged nodes. Unit: mm. This property can also be set on the **Layout** property page.

	Data Type	Explanation
Property value	System.Int16	Distance (mm) Default value: 0

### Example Code VB.NET

```
VcTree1.HorizontalNodeIndent = 30
```

### Example Code C#

```
vcTree1.HorizontalNodeIndent = 30;
```

## InbuiltMouseCursorWhileDraggingEnabled

Read Only Property of VcTree

This property lets you disable the mouse cursor in the target control during an OLE drag operation. OLE Drag & Drop allows to set the cursor in the source control by the event **OLEGiveFeedback**. If you do this, two competing cursors will exist in the target control, that may appear to flicker. You can avoid the flickering by disabling the target cursor by this property.

Beside, if the cursor is enabled and the property **OLEDropManual** is set, objects cannot be dropped outside the joining ports of a node. If you disable the cursor, you can drop objects outside the joining ports.

You also can set this property on the **General** property page.

	Data Type	Explanation
<b>Property value</b>	System.Boolean	Cursor does/does not occur in the target control <b>Default value:</b> True

#### Example Code VB.NET

```
VcTree1.OLEDragWithOwnMouseCursor = False
```

#### Example Code C#

```
vcTree1.OLEDragWithOwnMouseCursor = false;
```

## InPlaceEditingAllowed

Property of VcTree

This property lets you set or retrieve whether inline editing in node fields and boxes is possible or not. You also can set this property on the **General** property page.

**Note:** If certain data fields are not to be editable, the **Editable** check box in the **Administrative Data Tables** dialog must not be ticked..

	Data Type	Explanation
<b>Property value</b>	System.Boolean	In-place editing in node fields permitted (True) / not permitted (False) <b>Default value:</b> True

#### Example Code VB.NET

```
VcTree1.InPlaceEditingAllowed = True
```

#### Example Code C#

```
vcTree1.InPlaceEditingAllowed = true;
```

## InteractionMode

Property of VcTree

This property activates/retrieves one of the available modes of interaction.

	Data Type	Explanation
<b>Property value</b>	VcInteractionMode	Interaction mode <b>Default value:</b> vcPointer
	<b>Possible Values:</b> .vcCreateNode 2 .vcPointer 0	Node creating mode Select mode

**Example Code VB.NET**

```
VcTree1.InteractionMode = vcCreateNode
```

**Example Code C#**

```
VcTree1.InteractionMode = vcCreateNode;
```

## LegendView

**Read Only Property of VcTree**

This property gives access to the LegendView object that lets you define the legend view.

	Data Type	Explanation
<b>Property value</b>	VcLegendView	LegendView object

**Example Code VB.NET**

```
Dim legendview As VcLegendView
legendview = VcTree1.LegendView
legendview.Visible = True
```

**Example Code C#**

```
VcLegendView legendview = VcTree1.LegendView;
legendview.Visible = true;
```

## LevelDataFieldIndex

**Property of VcTree**

This property lets you set or retrieve a data field that contains the level number of nodes. The level numbers count from 1 on upwards.

This property also can be set on the **Nodes** property page.

**Note:** At run time it is not possible to modify the level of a node by modifying the value of the level number data field.

	Data Type	Explanation
Property value	System.Int16	Level number <b>Default value:</b> -1

**Example Code VB.NET**

```
VcTree1.LevelField = 4
```

**Example Code C#**

```
vcTree1.LevelField = 4;
```

## MapCollection

**Read Only Property of VcTree**

This property lets you access the MapCollection object that contains a defined number of maps. The number of maps is defined by the method **VcMapCollection.SelectMaps**.

	Data Type	Explanation
Property value	VcMapCollection	MapCollection object

**Example Code VB.NET**

```
Dim mapCltn As VcMapCollection
mapCltn = VcTree1.MapCollection
mapCltn.SelectMaps (VcMapType.vcAnyMap)
```

**Example Code C#**

```
VcMapCollection mapCltn = vcTree1.MapCollection;
mapCltn.SelectMaps (VcMapType.vcAnyMap);
```

## MaximumChartRowCount

**Property of VcTree**

This property allows to set or retrieve the height of a tree structure. This property also can be set on the **Layout** property page.

	Data Type	Explanation
Property value	System.Int16	Maximum number of tree structure rows: {0...255}. Zero indicates that no limit is set.

**Example Code VB.NET**

```
Dim rowLimit As Integer
rowLimit = VcTree1.RowLimit
```

**Example Code C#**

```
int rowLimit = vcTree1.RowLimit;
```

**MouseProcessingEnabled****Property of VcTree**

This property allows you to process mouse events in your own way. If you want your own processing method between the **VcMouseDown** event and the **VcMouseUp** event, then set the **MouseProcessingEnabled** property to False for this time interval. Then VARCHART XTree will ignore all mouse movements and clicks until this property is set to True again.

This property also can be set in the OnMouse\* events.

	Data Type	Explanation
<b>Property value</b>	System.Boolean	Property active (True)/ not active (False) <b>Default value:</b> True

**NodeAppearanceCollection****Read Only Property of VcTree**

This property lets you access the NodeAppearanceCollection object that contains all defined node appearances.

	Data Type	Explanation
<b>Property value</b>	VcNodeAppearanceCollection	NodeAppearanceCollection Object

**Example Code VB.NET**

```
Dim nodeAppearanceCltn As VcNodeAppearanceCollection
Dim nodeAppearance As VcNodeAppearance
nodeAppearanceCltn = VcTree1.NodeAppearanceCollection
nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance
nodeAppearance.BackgroundColor = Color.LightBlue
```

**Example Code C#**

```
VcNodeAppearanceCollection nodeAppearanceCltn =
vcTree1.NodeAppearanceCollection;
VcNodeAppearance nodeAppearance = nodeAppearanceCltn.FirstNodeAppearance();
nodeAppearance.BackgroundColor = Color.LightBlue;
```

## NodeCollection

Read Only Property of VcTree

This property lets you access the **NodeCollection** object that contains either all nodes (**vcAll**) or only the marked nodes (**vcMarked**) or only the visible nodes (**vcAllVisible**), depending on the setting of **SelectNodes**.

	Data Type	Explanation
Property value	VcNodeCollection	NodeCollection object

### Example Code VB.NET

```
Dim nodeCltn As VcNodeCollection
nodeCltn = VcTree1.NodeCollection
nodeCltn.SelectNodes(VcSelectionType.vcAll)
```

### Example Code C#

```
VcNodeCollection nodeCltn = vcTree1.NodeCollection;
nodeCltn.SelectNodes(VcSelectionType.vcAll);
```

## NodeCreationAllowed

Property of VcTree

This property permits (True) or prohibits (False) the user to create new nodes. If this property is set to False, the user cannot activate the **Create nodes** mode. This property also can be set on the **General** property page.

	Data Type	Explanation
Property value	System.Boolean	Generating new nodes enabled/disabled <b>Default value:</b> True

### Example Code VB.NET

```
VcTree1.NodeCreationAllowed = False
```

### Example Code C#

```
vcTree1.NodeCreationAllowed = false
```

## NodeCreationWithDialog

Property of VcTree

This property specifies whether or not the **Edit Data** dialog box appears when a new node is created. The **NodeCreationAllowed** property must be set to **True** to enable the user to create new nodes. This property also can be set on the **General** property page.

	Data Type	Explanation
Property value	System.Boolean	Edit Data dialog appears/does not appear.

**Example Code VB.NET**

```
VcTree1.NodeCreationWithDialog = False
```

**Example Code C#**

```
vcTree1.NodeCreationWithDialog = false;
```

## NodeFormatCollection

**Read Only Property of VcTree**

This property gives access to the NodeFormatCollection object that contains all node formats available.

	Data Type	Explanation
Property value	VcNodeFormatCollection	NodeFormatCollection object

**Example Code VB.NET**

```
Dim formatCtln As VcNodeFormatCollection
formatCtln = VcTree1.NodeFormatCollection
```

**Example Code C#**

```
VcNodeFormatCollection formatCtln = vcTree1.NodeFormatCollection;
```

## NodesDataTableName

**Property of VcTree**

This property lets you set or retrieve the name of the data table which provides the fields for the nodes.

	Data Type	Explanation
Property value	System.String	Name of the data table which provides the fields for the nodes

**Example Code VB.NET**

```

Dim dataTable As VcDataTable
Dim dataRecord As VcDataRecord

'create Node DataTable
dataTable = VcTree1.DataTableCollection.Add("NodeDataTable")
VcTree1.NodesDataTableName = dataTable.Name
dataTable.DataTableFieldCollection.Add("Id").PrimaryKey = True
'Load Data
dataTable = VcTree1.DataTableCollection.DataTableByName("NodeDataTable")
dataRecord = dataTable.DataRecordCollection.Add("1;Node One;")
dataRecord = dataTable.DataRecordCollection.Add("2;Node Two;")
VcTree1.EndLoading()

```

**Example Code C#**

```

VcDataTable dataTable;
VcDataRecord dataRecord;

//create Node DataTable
dataTable = vcTree1.DataTableCollection.Add("NodeDataTable");
vcTree1.NodesDataTableName = dataTable.Name;
dataTable.DataTableFieldCollection.Add("Id").PrimaryKey = true;
//Load Data
dataTable = vcTree1.DataTableCollection.DataTableByName("NodeDataTable");
dataRecord = dataTable.DataRecordCollection.Add("1;Node One;");
dataRecord = dataTable.DataRecordCollection.Add("2;Node Two;");
vcTree1.EndLoading();

```

**NodeToolTipTextDataFieldIndex****Property of VcTree**

This property lets you require/set the index of the data field of a node to store the tooltip texts for VMF files. This text appears when in the WebViewer the right mouse button is pressed.

This property also can be set on the **Nodes** property page.

	Data Type	Explanation
<b>Property value</b>	System.Int16	Index of the node data field for tooltip texts <b>Default value: 4</b>

**Example Code VB.NET**

```
VcTree1.NodeToolTipTextDataFieldIndex = 1
```

**Example Code C#**

```
vcTree1.NodeToolTipTextDataFieldIndex = 1;
```

## ParentNodeIDDataFieldIndex

Property of VcTree

This property lets you set or retrieve the index of a data field which holds the parent ID structure code of the tree diagram. The structure type should have been set to **vcParentChild** (see property **StructureType**).

	Data Type	Explanation
Property value	System.Int32	Index of the data field

## PhantomDrawingWhileDraggingEnabled

Property of VcTree

This property lets you disable the display of an OLE drag phantom. Disabling the phantom makes sense, when merely the attributes of the object in the target control change, omitting to generate a new object.

You also can set this property on the **General** property page.

	Data Type	Explanation
Property value	System.Boolean	Phantom does/does not occur <b>Default value:</b> True

### Example Code VB.NET

```
VcTree1.OLEDragWithPhantom = False
```

### Example Code C#

```
vcTree1.OLEDragWithPhantom = false;
```

## Printer

Property of VcTree

This object lets you set or retrieve the properties of the current printer.

	Data Type	Explanation
Property value	VcPrinter	Printer object

**Example Code VB.NET**

```
Dim printerZoomfactor As Integer
Dim printerCuttingMarks As String

printerZoomfactor = VcTree1.Printer.ZoomFactor
printerCuttingMarks = VcTree1.Printer.CuttingMarks
```

**Example Code C#**

```
int printerZoomfactor = vcTree1.Printer.ZoomFactor;
bool printerCuttingMarks = vcTree1.Printer.CuttingMarks;
```

**RoundedLinkSlantsEnabled****Property of VcTree**

This property lets you set or retrieve whether the slants of links are to be displayed as quarter circles instead of straight lines. This property can also be set on the **General** property page.

	Data Type	Explanation
<b>Property value</b>	System.Boolean	Slants of links are to be displayed/not displayed as quarter circles <b>Default value:</b> false

**Example Code VB.NET**

```
VcTree1.RoundedLinkSlantsEnabled = True
```

**Example Code C#**

```
vcTree1.RoundedLinkSlants.Enabled = true;
```

**StructureCodeDataFieldIndex****Property of VcTree**

This property lets you set or retrieve the index of a data field which holds the numbered structure code of the tree diagram. The structure type should have been set to **vcHierarchy** (see property **StructureType**).

	Data Type	Explanation
<b>Property value</b>	System.Int32	Index of the data field

## StructureType

Property of VcTree

This property lets you set or retrieve the structure type of the tree diagram. The structure code can follow a hierarchy either composed by numbers or by the ID numbers of the parent nodes.

	Data Type	Explanation
Property value	Long  <b>Possible Values:</b> .vcHierarchy 3  .vcParentChild 2	Structure type of the tree chart <b>Default value:</b> vcHierarchy  The structure code is a hierarchy that follows the pattern 1, 1.1, 1.1.1 etc. The structure code is composed by the IDs of the parent nodes

## TextEntrySupplyingEventEnabled

Property of VcTree

This property lets you activate the **VcTextEntrySupplying** event. This event lets you modify the texts of context menus, dialog boxes, error messages, months' and days' names etc. that occur during run time, for example for translation into different languages. This property also can be set on the **General** property page.

	Data Type	Explanation
Property value	System.Boolean	Property active/not active

### Example Code VB.NET

```
VcTree1.TextEntrySupplyingEventEnabled = True
```

### Example Code C#

```
vcTree1.TextEntrySupplyingEventEnabled = true
```

## ToolTipChangeDuration

Property of VcTree

By this property you can set the duration that elapses before a subsequent tool tip window appears when the pointer moves to a different object. Unit: milliseconds. To reset this delay time to its default value of 98 msec (for Windows XP), please set it to -1.

	Data Type	Explanation
Property value	System.Int32	Duration in milliseconds. Maximum value: 32767 msec <b>Default value:</b> -1

## ToolTipDuration

Property of VcTree

By this property you can set the duration of the tool tip window to remain visible if the pointer is stationary within the bounding rectangle of an object. Unit: milliseconds. To reset this delay time to its default value of 5,000 msec, please set it to -1.

	Data Type	Explanation
Property value	System.Int32	Duration in milliseconds. Maximum value: 32767 msec <b>Default value:</b> -1

## ToolTipPointerDuration

Property of VcTree

By this property you can set the duration during which the pointer must remain stationary within the bounding rectangle of an object before the tool tip window appears. Unit: milliseconds. To reset this delay time to its default value of 480 msec (for Windows XP), please set it to -1.

	Data Type	Explanation
Property value	System.Int32	Duration in milliseconds <b>Default value:</b> -1

## ToolTipShowAfterClick

Property of VcTree

By this property you can set whether a tool tip window should disappear when its object is clicked (default behavior) or whether it should remain for the times set to it.

	Data Type	Explanation
Property value	System.Boolean	Tool tip window disappears (false) or remains (true) <b>Default value:</b> False

## ToolTipTextSupplyingEventEnabled

Property of VcTree

This property lets you activate/deactivate the event **VcToolTipTextSupplying**. This property also can be set on the **General** property page. The event **VcToolTipTextSupplying** lets you edit the tooltip texts.

	Data Type	Explanation
Property value	System.Boolean	Property active/not active <b>Default value:</b> False

### Example Code VB.NET

```
VcTree1.ToolTipTextSupplyingEventEnabled = True
```

### Example Code C#

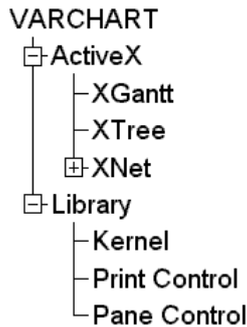
```
vcTree1.ToolTipTextSupplyingEventEnabled = true;
```

## TreeViewStyle

Property of VcTree

This property lets you add a **plus** or a **minus** symbol to vertically arranged node levels. The **plus** symbol indicates that the subtree of this node is collapsed, the **minus** symbol indicates that it is expanded. The symbols are set to those nodes only that do have child nodes. Clicking on a plus symbol will expand a subtree and transform the symbol into a minus. Clicking on a minus symbol will collapse the subtree and transform the symbol into a plus.

	Data Type	Explanation
Property value	System.Boolean	Property active/not active



*TreeViewStyle*: a collapsed subtree is represented by a **plus** symbol, an expanded one by a **minus** symbol

#### Example Code VB.NET

```
VcTree1.TreeViewStyle = True
```

#### Example Code C#

```
VcTree1.TreeViewStyle = true;
```

## VerticalLevelDistance

Property of VcTree

This property lets you set or retrieve the distance between two horizontally arranged levels of nodes. Unit: mm. This property can also be set on the **Layout** property page.

	Data Type	Explanation
Property value	System.Int16	Entfernung in millimeters <b>Default value:</b> 0

#### Example Code VB.NET

```
VcTree1.VerticalLevelDistance = 10
```

#### Example Code C#

```
vcTree1.VerticalLevelDistance = 10;
```

## VerticalNodeDistance

Property of VcTree

This property lets you set or retrieve the distance between two vertically arranged nodes. Unit: mm. This property can also be set on the **Layout** property page.

	Data Type	Explanation
Property value	System.Int16	Entfernung in millimeters <b>Default value:</b> 0

**Example Code VB.NET**

```
VcTree1.VerticalNodeDistance = 10
```

**Example Code C#**

```
vcTree1.VerticalNodeDistance = 10;
```

## ViewXCoordinate

**Property of VcTree**

This property lets you save the current scroll offset in x direction of the diagram section currently displayed and set it again if the same application is started. For the latter the zoom factor also has to be set in the same way.

	Data Type	Explanation
Property value	System.Int32	Scroll offset in x direction

## ViewYCoordinate

**Property of VcTree**

This property lets you save the current scroll offset in y direction of the diagram section currently displayed and set it again if the same application is started. For the latter the zoom factor also has to be set in the same way.

	Data Type	Explanation
Property value	System.Int32	Scroll offset in y direction

## WaitCursorEnabled

**Property of VcTree**

This property lets you set or returns whether a wait cursor appears on time critical operations (like SheduleProject).

The property can also be set on the **General** property page.

	Data Type	Explanation
Property value	System.Boolean	Wait cursor is set/is not set <b>Default value:</b> False

## WorldView

Read Only Property of VcTree

This property lets you access the VcWorldView object that defines the world view (complete view) of the diagram.

	Data Type	Explanation
Property value	VcWorldView	World View object

### Example Code VB.NET

```
Dim worldview As VcWorldView
worldview = VcTree1.WorldView
worldview.Visible = True
```

### Example Code C#

```
VcWorldView worldview = vcTree1.WorldView;
worldview.Visible = true;
```

## ZoomFactor

Property of VcTree

This property lets you set or retrieve the absolute zoom factor in percent (zoom factor = 100: original size, zoom factor > 100: enlargement, zoom factor < 100: reduction).

	Data Type	Explanation
Property value	System.Int16 {1...10000}	Zoom factor (%)

### Example Code VB.NET

```
VcTree1.ZoomFactor = 200
```

### Example Code C#

```
vcTree1.ZoomFactor = 200;
```

## ZoomingPerMouseWheelAllowed

Property of VcTree

This property lets you set or retrieve whether zooming by mouse wheel should be allowed to the user.

	Data Type	Explanation
Property value	System.Boolean	Zooming allowed (true)/not allowed (false)

### Example Code VB.NET

```
VcTree1.ZoomingPerMouseWheelAllowed = False
```

### Example Code C#

```
vcTree1.ZoomingPerMouseWheelAllowed = false;
```

---

## Methods

### Arrange

Method of VcTree

This method lets you arrange the nodes as set with the property **FirstVerticalLevel**.

	Data Type	Explanation
Return value	Void	

### Example Code VB.NET

```
VcTree1.FirstVerticalLevel = 2  
VcTree1.Arrange
```

### Example Code C#

```
vcTree1.FirstVerticalLevel = 2;  
vcTree1.Arrange;
```

### Clear

Method of VcTree

This method should be used only if nodes are in the chart. This methods lets you delete all graphical objects (nodes, links, calendars etc.) from the diagram. The initial state of the ini file will be restored.

	Data Type	Explanation
<b>Return value</b>	System.Boolean	Nodes were deleted successfully.  {True}

**Example Code VB.NET**

```
VcTree1.Clear
```

**Example Code C#**

```
vcTree1.Clear;
```

## CompleteViewMode

**Method of VcTree**

This method allows to display a diagram completely. The zoom factor automatically adapts to changes in the chart. The maximum zoom factor of 100% will not be exceeded so that the nodes by maximum are displayed in their original size. Also see property **ZoomFactor** and method **Zoom**.

	Data Type	Explanation
<b>Return value</b>	Void	

**Example Code VB.NET**

```
VcTree1.CompleteViewMode
```

**Example Code C#**

```
vcTree1.CompleteViewMode;
```

## CopyNodesIntoClipboard

**Method of VcTree**

This method lets you copy the selected nodes to the clipboard. Also see methods **CutNodesIntoClipboard** and **PasteNodesFromClipboard**.

	Data Type	Explanation
<b>Return value</b>	Void	

**Example Code VB.NET**

```
VcTree1.CopyNodesIntoClipboard
```

**Example Code C#**

```
vcTree1.CopyNodesIntoClipboard;
```

## CutNodesIntoClipboard

Method of VcTree

This method lets you cut the marked nodes from the tree diagram and store them to the clipboard. Also see **CopyNodesIntoClipboard** and **PasteNodesFromClipboard**.

	Data Type	Explanation
Return value	Void	

### Example Code VB.NET

```
VcTree1.CutNodesIntoClipboard
```

### Example Code C#

```
vcTree1.CutNodesIntoClipboard;
```

## DeleteNodeRecord

Method of VcTree

This method lets you delete a node. The node will be identified by the primary key in the node record. The data field that is used for the identification of nodes is set in the **Administrative Data Tables** dialog.

	Data Type	Explanation
<b>Parameter:</b> ⇒ nodeRecord	System.Object	Node record
<b>Return value</b>	System.Boolean	Node record was/was not deleted successfully

### Example Code VB.NET

```
VcTree1.DeleteNodeRecord "A100;;;;;;"
```

### Example Code C#

```
vcTree1.DeleteNodeRecord "A100;;;;;;";
```

## DetectDataTableFieldName

Method of VcTree

This property lets you retrieve the name of a data table field by its index.

	Data Type	Explanation
<b>Parameter:</b> ⇒ fieldIndex	System.Int32	Index of the data table field of which the name is to be retrieved
<b>Return value</b>	System.String	Name of the data table field returned

**Example Code VB.NET**

```
'Find the name of a DataTableField
Dim fieldName As String

fieldName = VcTree1.DetectDataTableFieldName(0)
```

**Example Code C#**

```
//Find the name of a DataTableField
string fieldName = vcTree1.DetectDataTableFieldName(0);
```

**DetectDataTableName****Method of VcTree**

This property lets you retrieve the name of a data table by its index.

	Data Type	Explanation
<b>Parameter:</b> ⇒ fieldIndex	System.Int32	Index of the data table of which the name is to be retrieved
<b>Return value</b>	System.String	Name of the data table returned

**Example Code VB.NET**

```
'Find the name of a DataTable
Dim tableName As String

tableName = VcTree1.DetectDataTableName(0)
```

**Example Code C#**

```
//Find the name of a DataTable
string tableName = vcTree1.DetectDataTableName(0);
```

**DetectFieldIndex****Method of VcTree**

This property lets you retrieve the index of a data table field by its name and the name of the data table.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ dataTableName	System.String	Name of the data table that holds the field of which the index is to be retrieved
⇒ dataTableFieldName	System.String	Name of the data table field of which the index is to be retrieved
<b>Return value</b>	System.Int32	Index of the data table field returned

**Example Code VB.NET**

```
'Find the index of a DataTableField
Dim fieldIndex As Integer

fieldIndex = VcTree1.DetectFieldIndex("Maindata", "Name")
```

**Example Code C#**

```
//Find the index of a DataTableField
int fieldIndex = vcTree1.DetectFieldIndex("Maindata", "Name");
```

**DumpConfiguration****Method of VcTree**

This method lets you save the configuration that consist of the .INI and the .IFD file.

The method should only be used for diagnosis purposes.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ FileName	System.String	File name (including a path, if necessary)
⇒ encoding	VcEncoding	Mode of encoding
	<b>Possible Values:</b> .vcUnicodeEncoding 2	Saving a file in Unicode encoding makes it independent of whatever settings and hence should be the preferred mode if possible. If a file that was saved in Unicode encoding is to be loaded in Visual Basic 6 independently of the VARCHART control, it has to be treated in a special way.
<b>Return value</b>	System.Boolean	File was (True)/was not (False) stored successfully.

## EndLoading

Method of VcTree

This method indicates the finish of the loading procedure on the method **InsertNodeRecord**, simultaneously triggering an update of the chart.

	Data Type	Explanation
Return value	System.Boolean	Loading finished {True}

### Example Code VB.NET

```
VcTree1.EndLoading()
```

### Example Code C#

```
vcTree1.EndLoading();
```

## ExportGraphicsToFileEx

Method of VcTree

This method lets you store a tree diagram to a file without generating a **Save as** dialog box. Possible formats for saving:

- \*.BMP (Microsoft Windows Bitmap)
- \*.EMF (Enhanced Metafile or Enhanced Metafile Plus)
- \*.GIF (Graphics Interchange Format)
- \*.JPG (Joint Photographic Experts Group)
- \*.PNG (Portable Network Graphics)
- \*.TIF (Tagged Image File Format)
- \*.VMF (Viewer Metafile)
- \*.WMF (Microsoft Windows Metafile, probably with EMF included)

EMF, EMF+, VMF and WMF are vector formats that allow to store a file independent of pixel resolution. All other formats are pixel-oriented and confined to a limited resolution.

The VMF format basically has been deprecated, but it will still be supported for some time to maintain compatibility with existing applications.

When exporting to bitmap formats, setting 0 to the desired number of pixels of both, the x and the y direction, will keep the aspect ratio. If both pixel numbers equal 0, the size (in pixels) of the exported chart is calculated by VARCHART XTree as listed below:

- **PNG:** a resolution of 100 dpi and a zoom factor of 100% are assumed. If alternatively a value of  $\leq -50$  is specified in the parameter SizeX, the absolute number will be used as DPI input. The number of DPIs will be stored to the PNG file, so with a given zoom factor display software can find the correct size for display.
- **GIF, TIFF, BMP, JPEG:** a resolution of 100 dpi and a zoom factor of 100% are assumed. If alternatively a value of  $\leq -50$  is specified in the parameter SizeX, the absolute number will be used as DPI input. In addition, an internal limit of 50 MBs of memory size is required for the uncompressed source bit map in the memory; so larger diagrams may have a smaller resolution than expected.

To formats of vector graphics, no pixel number can be set, but the below coordinate spaces:

- **WMF:** A fixed resolution is assumed where the longer side uses coordinates between 0 and 10,000 while the shorter side uses correspondingly smaller values to keep the aspect ratio.
- **EMF/EMF+:** The total resolution is adopted, using coordinates scaled by 1/100 mm in both, the x and y direction.

For further details on the different formats please read the chapter "Important Concepts: Graphics Formats".

	Data Type	Explanation
<b>Parameter:</b>		
⇒ fileName	System.String	File name (including a path, if necessary)
⇒ printOutputFormat	PrintOutputFormat	Format of the file to be stored.
	<b>Possible Values:</b>	
	.vcBMP 2	File will be written in the format BMP.
	.vcEMF 9	File will be written in the format EMF.
	.vcEMFPlus 12	File will be written in the format EMF+, the standard extension is EMF.

	.vcEMFWithEMFPlusIncluded 11	File will be written in the format EMF, additionally including the format EMF+. The standard extension is EMF. Deprecated
	.vcEPS 3	File will be written in the format GIF.
	.vcGIF 4	File will be written in the format JPG.
	.vcJPG 5	Deprecated
	.vcPCX 6	File will be written in the format PNG.
	.vcPNG 7	File will be written in the format TIF.
	.vcTIF 8	File will be written in the format VMF.
	.vcVMF 0	File will be written in the format WMF.
	.vcWMF 1	File will be written in the format WMF, additionally including the format EMF. The standard extension is WMF.
	.vcWMFWithEMFIncluded 10	
⇒ SizeX	System.Int16	Width of the exported diagram in pixels. Available with pixel formats only. If this value is set to 0, its true size will be calculated from the aspect ratio.
⇒ SizeY	System.Int16	Height of the exported diagram in pixels. Available with pixel formats only. If this value is set to 0, its true size will be calculated from the aspect ratio.
<b>Return value</b>	System.Boolean	File was (true) / was not (false) stored successfully.

**Example Code VB.NET**

```
VcTree1.ExportGraphicsToFile "C:\Tmp\test1.vmf", vcVMF,0,0
```

**Example Code C#**

```
VcTree1.ExportGraphicsToFile (@"c:\Tmp\test.vmf",  
VcPrintOutputFormat.vcVMF,0,0);
```

**GetAValueFromARGB****Method of VcTree**

A color value is composed by four parts: A (alpha), R (red), G (green) and B (blue). A value of 0 in the alpha position will result in complete transparency whereas 255 represents a completely solid color. Ascending values of R, G and B show increasingly lightening colors, the ultimate values 0,0,0 and 255,255,255 representing black and white, respectively. This method retrieves the alpha value of an ARGB value.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ argb	System.Int32	ARGB value, from which the alpha value is to be identified
<b>Return value</b>	System.Int32	Alpha value returned

**Example Code VB.NET**

```

Dim alpha As Integer
Dim red As Integer
Dim green As Integer
Dim blue As Integer
Dim argb As Long
alpha = alpha + 11
red = red + 11
green = green + 11
blue = blue + 11
argb = VcTree1.MakeARGB(alpha, red, green, blue)
alpha = VcTree1.GetAValueFromARGB(argb)

```

**Example Code C#**

```

int alpha;
int red;
int green;
int blue;
long argb;
alpha = alpha + 11;
red = red + 11;
green = green + 11;
blue = blue + 11;
argb = vcTree1.MakeARGB(alpha, red, green, blue);
alpha = vcTree1.GetAValueFromARGB(argb);

```

**GetBValueFromARGB****Method of VcTree**

A color value is composed by four parts: A (alpha), R (red), G (green) and B (blue). A value of 0 in the alpha position will result in complete transparency whereas 255 represents a completely solid color. Ascending values of R, G and B show increasingly lightening colors, the ultimate values 0,0,0 and 255,255,255 representing black and white, respectively. This method retrieves the "blue" value of an ARGB value.

	Data Type	Explanation
<b>Parameter:</b> ⇒ argb	System.Int32	ARGB value, from which the "blue" value is to be identified
<b>Return value</b>	SystemInt.32	"Blue" value returned

**Example Code VB.NET**

```

Dim alpha As Integer
Dim red As Integer
Dim green As Integer
Dim blue As Integer
Dim argb As Long
alpha = alpha + 11
red = red + 11
green = green + 11
blue = blue + 11
argb = VcTree1.MakeARGB(alpha, red, green, blue)
blue = VcTree1.GetBValueFromARGB(argb)

```

**Example Code C#**

```

int alpha;
int red;
int green;
int blue;
long argb;
alpha = alpha + 11;
red = red + 11;
green = green + 11;
blue = blue + 11;
argb = vcTree1.MakeARGB(alpha, red, green, blue);
blue = vcTree1.GetBValueFromARGB(argb);

```

**GetGValueFromARGB****Method of VcTree**

A color value is composed by four parts: A (alpha), R (red), G (green) and B (blue). A value of 0 in the alpha position will result in complete transparency whereas 255 represents a completely solid color. Ascending values of R, G and B show increasingly lightening colors, the ultimate values 0,0,0 and 255,255,255 representing black and white, respectively. This method retrieves the "green" value of an ARGB value.

	Data Type	Explanation
<b>Parameter:</b> ⇒ argb	System.Int32	ARGB value, from which the "green" value is to be identified
<b>Return value</b>	SystemInt.32	"Green" value returned

**Example Code VB.NET**

```

Dim alpha As Integer
Dim red As Integer
Dim green As Integer
Dim blue As Integer
Dim argb As Long
alpha = alpha + 11
red = red + 11
green = green + 11
blue = blue + 11
argb = VcTree1.MakeARGB(alpha, red, green, blue)
green = VcTree1.GetRValueFromARGB(argb)

```

**Example Code C#**

```

int alpha;
int red;
int green;
int blue;
long argb;
alpha = alpha + 11;
red = red + 11;
green = green + 11;
blue = blue + 11;
argb = vcTree1.MakeARGB(alpha, red, green, blue);
green = vcTree1.GetGValueFromARGB(argb);

```

**GetNodeByID****Method of VcTree**

This method lets you access a node by its identification which was specified on the **Administrative Data Tables** dialog. If the identification consists of more than one field (composite primary key), the multipart ID needs to be noted as shown below:

**ID=ID1|ID2|ID3**

	Data Type	Explanation
<b>Parameter:</b>		
⇒ nodeID	System.Object	Node identification
<b>Return value</b>	VcNode	Node

**Example Code VB.NET**

```

Dim node As VcNode
node = VcTree1.GetNodeByID("10")

```

**Example Code C#**

```

VcNode node = vcTree1.GetNodeByID("10");

```

## GetRValueFromARGB

Method of VcTree

A color value is composed by four parts: A (alpha), R (red), G (green) and B (blue). A value of 0 in the alpha position will result in complete transparency whereas 255 represents a completely solid color. Ascending values of R, G and B show increasingly lightening colors, the ultimate values 0,0,0 and 255,255,255 representing black and white, respectively. This method retrieves the "red" value of an ARGB value.

	Data Type	Explanation
<b>Parameter:</b> ⇒ argb	System.Int32	ARGB value, from which the "red" value is to be identified
<b>Return value</b>	System.Int.32	"Red" value returned

### Example Code VB.NET

```
Dim alpha As Integer
Dim red As Integer
Dim green As Integer
Dim blue As Integer
Dim argb As Long
alpha = alpha + 11
red = red + 11
green = green + 11
blue = blue + 11
argb = VcTree1.MakeARGB(alpha, red, green, blue)
red = VcTree1.GetRValueFromARGB(argb)
```

### Example Code C#

```
int alpha;
int red;
int green;
int blue;
long argb;
alpha = alpha + 11;
red = red + 11;
green = green + 11;
blue = blue + 11;
argb = vcTree1.MakeARGB(alpha, red, green, blue);
red = vcTree1.GetRValueFromARGB(argb);
```

## IdentifyFormatField

Method of VcTree

This method lets you retrieve the format of the specified node as well as the index of the format field at the specified position. If there is a field at the position specified, **True** will be returned, if there isn't one, **False** will be returned.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ x	System.Int32	X coordinate of the position
⇒ y	System.Int32	Y coordinate of the position
⇒ node	VcNode	Reference Node
⇐ format	VcNodeFormat	Identified format
⇐ formatFieldIndex	System.Int16	Index of the format field
<b>Return value</b>	System.Boolean	A format field exists/does not exist at the position specified

### Example Code VB.NET

```
Private Sub VcTree1_VcNodeLeftClicking(ByVal sender As System.Object, ByVal e As
NETRONIC.XTree.VcNodeClickingEventArgs) Handles VcTree1.VcNodeLeftClicking
    Dim foundFlag As Boolean
    Dim format As VcNodeFormat
    Dim formatFieldIndex As Integer
    foundFlag = VcTree1.IdentifyFormatField(e.X, e.Y, e.Node, format,
formatFieldIndex)
    If foundFlag Then
        MsgBox("You hit the field with the index " + CStr(formatFieldIndex))
    End If
End Sub
```

### Example Code C#

```
private void vcTree1_VcNodeLeftClicking(object sender, VcNodeClickingEventArgs
e)
{
    bool foundFlag;
    VcNodeFormat format = null;
    short formatFieldIndex = new short();
    foundFlag = vcTree1.IdentifyFormatField(e.X, e.Y, e.Node, ref format, ref
formatFieldIndex);
    if (foundFlag)
        MessageBox.Show("You hit the field with the index " +
formatFieldIndex.ToString());
}
```

## IdentifyObjectAt

**Method of VcTree**

This method lets you identify any object located in an unknown position of the diagram. The object type will be returned. At present, only nodes can be identified.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ x	System.Int32	X coordinate of the cursor
⇒ y	System.Int32	Y coordinate of the cursor

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↔ identifiedObject	System.Object	Object identified
↔ identifiedObjectType	VcObjectType  <b>Possible Values:</b> .vcObjTypeBox 15 .vcObjTypeNode 2 .vcObjTypeNone 0	Type of the object identified  object type <b>box</b> object type <b>node</b> no object
<b>Return value</b>	System.Boolean	Object identified/no object identified

### Example Code VB.NET

```
Private Sub VcTree1_MouseMove(ByVal sender As Object, ByVal e As
System.Windows.Forms.MouseEventArgs) Handles VcTree1.MouseMove

    Dim identifiedObject As Object = Nothing
    Dim identifiedObjectType As VcObjectType = VcObjectType.vcObjTypeNone
    Dim node As VcNode = Nothing
    Dim identifiedLayer As VcLayer = Nothing

    VcTree1.IdentifyObjectAt(e.X, e.Y, identifiedObject, identifiedObjectType)

    Select Case identifiedObjectType
        Case VcObjectType.vcObjTypeNodeInDiagram
            node = identifiedObject

            VcTree1.IdentifyLayerAt(e.X, e.Y, node, identifiedLayer)

            If identifiedLayer IsNot Nothing Then
                Labell.Text = "X = " & e.X & "    Y = " & e.Y & vbCrLf & _
                    "Node ID = " & node.DataField(0) & vbCrLf & _
                    "Layer Name = " & identifiedLayer.Name
            End If

        Case Else
            Labell.Text = ""
        End Select

End Sub
```

**Example Code C#**

```
private void VcTree1_MouseMove(object sender, MouseEventArgs e)
{
    object identifiedObject = null;
    VcObjectType identifiedObjectType = VcObjectType.vcObjTypeNone;
    VcNode node = null;
    VcLayer identifiedLayer = null;

    VcTree1.IdentifyObjectAt(e.X, e.Y, ref identifiedObject, ref
identifiedObjectType);

    switch (identifiedObjectType)
    {
        case VcObjectType.vcObjTypeNodeInDiagram:
            {
                node = (VcNode)identifiedObject;

                VcTree1.IdentifyLayerAt(e.X, e.Y, node, ref identifiedLayer);

                if (identifiedLayer != null)
                    labell1.Text = "X = " + e.X + "    Y = " + e.Y +
"\nNode ID = " + node.get_DataField(0) +
"\nLayer Name = " + identifiedLayer.Name;

                break;
            }
        default:
            {
                labell1.Text = "";
                break;
            }
    }
}
```

**ImportConfiguration****Method of VcTree**

This method enables a configuration file (\*.ini) to be loaded, which all settings are adopted from, including the corresponding data interface (\*.ifd).

You can specify either a local file including the path or an URL.

**Note:** When loading a new configuration file, the data are lost and have to be imported again if necessary.

	Data Type	Explanation

**Example Code VB.NET**

```
VcTree1.ImportConfiguration ( "c:\VARCHART\XNet\sample.ini")
'or
VcTree1.ImportConfiguration
("http://members.tripod.de/netronic_te/xtree_sample.ini")
```

**Example Code C#**

```
vcTree1.ImportConfiguration (@"c:\VARCHART\XTree\sample.ini");
// or
vcTree1.ImportConfiguration
(@"http://members.tripod.de/netronic_te/xtree_sample.ini");
```

**InsertNodeRecord****Method of VcTree**

This method lets you load node data. The data will be passed as CSV string in accordance with the structure defined on the **DataDefinition** property page. **EndLoading** should be called when the process of loading nodes is completed.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ nodeRecord	data field/string	Node record
<b>Return value</b>	VcNode	Node

**Example Code VB.NET**

```
' data format: "Number;Name;Start date;Finish date;Group code;Group name"
VcTree1.InsertNodeRecord("A100;Activity 1;12.09.14;17.09.14;5;Planning")
VcTree1.InsertNodeRecord("A105;Activity 5;13.09.14;18.09.14;7;Testing")
```

**Example Code C#**

```
//data format: "Number;Name;Start date;Finish date;Group code;Group name"
vcTree1.InsertNodeRecord("A100;Activity 1;12.09.14;17.09.14;5;Planning");
vcTree1.InsertNodeRecord("A105;Activity 5;13.09.14;18.09.14;7;Testing");
```

**InsertNodeRecordEx****Method of VcTree**

This method lets you insert nodes by specifying the insertion position and a reference node. The data will be passed as a CSV string (using semicolons as separators) in accordance with the structure defined on the **DataDefinition** property page. The method **EndLoading** should be invoked after the process of loading was completed.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ nodeRecord	System.Object	Node record
⇒ position	VcInsertionPosition	Possible insertion positions
⇒ referenceNode	VcNode	Reference node

Return value	VcNode	Node
--------------	--------	------

**Example Code VB.NET**

```
Dim node1 As VcNode
node1 = VcTree1.InsertNodeRecordEx("A2;Node 1;12.09.14;17.09.14;5;Planning",
VcInsertionPosition.vcIPFirstChild, VcTree1.GetNodeByID("A1"))
VcTree1.EndLoading()
```

**Example Code C#**

```
VcNode node1 = vcTree1.InsertNodeRecordEx("A2;Node
1;12.09.14;17.09.14;5;Planning", VcInsertionPosition.vcIPFirstChild,
vcTree1.GetNodeByID("A1"));
vcTree1.EndLoading();
```

## Load

**Method of VcTree**

This method lets you load data of the selected file. In the file, data have to be saved in CSV format (using semicolons as separators) in accordance with the settings on the **DataDefinition** property page.

	Data Type	Explanation
<b>Parameter:</b> ⇒ fileName	System.String	File name
<b>Return value</b>	System.Boolean {True}	No significance

**Example Code VB.NET**

```
VcTree1.Open "C:\Data\project1.wbs"
```

**Example Code C#**

```
vcTree1.Open "C:\Data\project1.wbs"
```

## MakeARGB

**Method of VcTree**

This method lets you compose an ARGB value from the four single values of a color.

	Data Type	Explanation
<b>Parameter:</b> ⇒ alpha	System.Int.32	Alpha value
⇒ red	System.Int.32	"Red" value
⇒ green	System.Int.32	"Green" value

⇒ blue	System.Int32	"Blue" value
<b>Return value</b>	System.Int32	ARGB value returned

**Example Code VB.NET**

```
Dim alpha As Integer
Dim red As Integer
Dim green As Integer
Dim blue As Integer
Dim argb As Long
alpha = FF
red = A0
green = 34
blue = AB
argb = VcTree1.MakeARGB(alpha, red, green, blue)
```

**Example Code C#**

```
long argb;
int alpha = FF;
int red = A0;
int green = 34;
int blue = AB;
argb = vcTree1.MakeARGB(alpha, red, green, blue);
```

**PasteNodesFromClipboard****Method of VcTree**

This method lets you paste the nodes from the clipboard into the diagram at a defined position.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ node	VcNode	Reference node
⇒ pastePosition	VcPastePosition	Position of the nodes pasted from the clipboard.
<b>Return value</b>	Void	

**Example Code VB.NET**

```
Dim nodeCltn As VcNodeCollection
nodeCltn = VcTree1.NodeCollection
nodecollection.SelectNodes(VcSelectionType.vcMarked)
If nodecollection.Count = 1 Then
VcTree1.PasteNodesFromClipboard(nodecollection.FirstNode,
VcPastePosition.vcPasteAsLastChild)
End If
```

**Example Code C#**

```
VcNodeCollection nodeCltn = vcTree1.NodeCollection;
nodeCltn.SelectNodes(VcSelectionType.vcMarked);
if (nodeCltn.Count == 1)
vcTree1.PasteNodesFromClipboard(nodeCltn.FirstNode(),
VcPastePosition.vcPasteAsLastChild);
```

## PrintEx

Method of VcTree

This method lets you print the diagram directly. A dialog box will not be displayed. If the printing was not successful the return value indicates the reason. This could be e.g. an entry in a log file.

	Data Type	Explanation																		
<b>Return value</b>	VcPrintResultStatus	<b>Possible values:</b>																		
		<table border="1"> <thead> <tr> <th>Name</th> <th>parameter position</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>vcPrintingSucceeded</td> <td>0</td> <td>Printing was performed successfully.</td> </tr> <tr> <td>vcNoPrinterInstalled</td> <td>1</td> <td>No printer was found neither the one specified by the call <b>VcPrinter.PrinterName</b> nor the one labeled as default printer by the Windows operating system.</td> </tr> <tr> <td>vcPrintingAbortedByUser</td> <td>2</td> <td>Printing was aborted by the user.</td> </tr> <tr> <td>vcPrintingAbortedByDriver</td> <td>3</td> <td>Printing was aborted by the Windows printer driver.</td> </tr> <tr> <td>vcUnprintablePageLayout</td> <td>4</td> <td>Printing could not be performed since the page layout did not match the printer properties such as paper size or margins.</td> </tr> </tbody> </table>	Name	parameter position	description	vcPrintingSucceeded	0	Printing was performed successfully.	vcNoPrinterInstalled	1	No printer was found neither the one specified by the call <b>VcPrinter.PrinterName</b> nor the one labeled as default printer by the Windows operating system.	vcPrintingAbortedByUser	2	Printing was aborted by the user.	vcPrintingAbortedByDriver	3	Printing was aborted by the Windows printer driver.	vcUnprintablePageLayout	4	Printing could not be performed since the page layout did not match the printer properties such as paper size or margins.
		Name	parameter position	description																
		vcPrintingSucceeded	0	Printing was performed successfully.																
		vcNoPrinterInstalled	1	No printer was found neither the one specified by the call <b>VcPrinter.PrinterName</b> nor the one labeled as default printer by the Windows operating system.																
		vcPrintingAbortedByUser	2	Printing was aborted by the user.																
		vcPrintingAbortedByDriver	3	Printing was aborted by the Windows printer driver.																
vcUnprintablePageLayout	4	Printing could not be performed since the page layout did not match the printer properties such as paper size or margins.																		

### Example Code C#

```
VcPrintResultStatus status = VcTree1.PrintDirectEx();
if (status != VcPrintResultStatus.vcPrintingSucceeded)
    System.Diagnostics.Trace.WriteLine("Printing failed: "+status.ToString);
```

## PrintToFile

Method of VcTree

This method lets you print the diagram directly into a file. Whether this is successful depends on the printer driver because many PDF printer drivers don't accept file names.

	Data Type	Explanation
<b>Parameter:</b> ⇒ fileName	System.String	File name
<b>Return value</b>	Void	

## Reset

Method of VcTree

This methods lets you either delete the contents of all data tables or restore the settings of the property pages carried out at design time.

	Data Type	Explanation
<b>Parameter:</b> ⇒ resetAction	VcResetAction  <b>Possible Values:</b> .vcEmptyAllDataTables 4 .vcReloadConfiguration 2	Objects to be initialized or deleted  The contents of all data tables are deleted but the data tables are kept. Complete reinitialization with the INI-file. All settings and created objects expire.
<b>Return value</b>	System.Boolean	The objects in the diagram were deleted successfully.  {True}

### Example Code VB.NET

```
VcTree1.Reset (VcResetAction.vcReloadConfiguration)
```

### Example Code C#

```
vcTree1.Reset (VcResetAction.vcReloadConfiguration);
```

## SaveAsEx

Method of VcTree

This method lets you save the records of all data tables to a file of CSV format, using the structure defined on the property page **Data Tables** invoked

by the property page **Objects**. Data tables that do not contain records will not be saved. If no file name was specified, the file most recently used by the **Open** method will be overwritten (corresponding to the common **Save** function).

	Data Type	Explanation
<b>Parameter:</b> ⇒ fileName ⇒ encoding	System.String VcEncoding <b>Possible Values:</b> .vcUnicodeEncoding 2	File name Mode of encoding Saving a file in Unicode encoding makes it independent of whatever settings and hence should be the preferred mode if possible. If a file that was saved in Unicode encoding is to be loaded in Visual Basic 6 independently of the VARCHART control, it has to be treated in a special way.
<b>Return value</b>	System.Boolean	Storing was/was not performed successfully

#### Example Code VB.NET

```
VcTree1.SaveAs "C:\Data\project1.wbs"
```

' or

```
VcTree1.SaveAs ""
```

#### Example Code C#

```
vcTree1.SaveAs "C:\Data\project1.wbs"
```

' or

```
vcTree1.SaveAs ""
```

## ScrollToNode

Method of VcTree

This method allows you to scroll to the row containing a particular node.

	Data Type	Explanation
<b>Parameter:</b> ⇒ node	VcNode	Node to be scrolled to
<b>Return value</b>	System.Boolean	Scrolling was/was not performed successfully.

**Example Code VB.NET**

```
Private Sub VcTree1_VcNodeLeftClicking(ByVal sender As System.Object, ByVal e As
NETRONIC.XTree.VcNodeClickingEventArgs) Handles VcTree1.VcNodeLeftClicking
    'scroll the diagram so that the node is completely on screen
    VcTree1.ScrollToNode(e.Node)
End Sub
```

**Example Code C#**

```
private void vcTree1_VcNodeLeftClicking(object sender, VcNodeClickingEventArgs
e)
{
    //scroll the diagram so that the node is completely on screen
    vcTree1.ScrollToNode(e.Node);
}
```

**SetImageResource****Method of VcTree**

With this method, a specified name can be assigned at runtime to an image object already existing in the application. The method provides an alternative to the one available so far, where the image name specified on the XTree property pages always leads to reading the image object out of the addressed file. It should be carried out when starting the application, for instance in the method **Form\_Load**. The image names can be chosen at will. To distinguish the file names, characters that are otherwise forbidden in file names, can be used, e.g, the asterisk (\*). All image objects are permitted: bitmaps (BMP, JPG, GIF, PNG, TIFF) and metafiles (WMF, EMF). If the parameter **image** is set to "null", all former assignments are cancelled.

Example: Add an image or file resource (in Visual Studio in the Project Properties: Resources/Add Resource/Add Existing File...) and enter a code line in Form\_Load like the one shown below .

For bitmap resources:

```
vcTree1.SetImageResource("*PlusImage",
<namespace>.Properties.Resources.plusImage);
```

For metafile resources:

```
vcTree1.SetImageResource("*MinusImage", new Metafile(new
MemoryStream(<namespace>.Properties.Resources.minusImage)));
```

	Data Type	Explanation
<b>Parameter:</b> ⇒ imageName	System.String	Name assigned to image

Return value	System.Drawing.Image	image
--------------	----------------------	-------

## ShowAboutDialog

Method of VcTree

This method lets you open the **About** box. It contains an overview of the program and the library files currently used with the absolute path and version numbers. This feature makes the hotline support more comfortable. The overview can be selected by the mouse, copied by Ctrl+C and for example inserted into a mail by Ctrl+V.

	Data Type	Explanation
Return value	Void	

### Example Code VB.NET

```
VcTree1.ShowAboutDialog
```

### Example Code C#

```
vcTree1.ShowAboutDialog;
```

## ShowExportGraphicsDialog

Method of VcTree

This method lets you invoke the **Save As** dialog box to export the diagram. You can store the files to the formats:

- \*.BMP (Microsoft Windows Bitmap)
- \*.EMF (Enhanced Metafile or Enhanced Metafile Plus)
- \*.GIF (Graphics Interchange Format)
- \*.JPG (Joint Photographic Experts Group)
- \*.PNG (Portable Network Graphics)
- \*.TIF (Tagged Image File Format)
- \*.VMF (Viewer Metafile)

- \*.WMF (Microsoft Windows Metafile, probably with EMF included)

EMF, EMF+, VMF and WMF are vector formats that allow to store a file independent of pixel resolution. All other formats are pixel-oriented and confined to a limited resolution.

The VMF format basically has been deprecated, but it will still be supported for some time to maintain compatibility with existing applications.

Further details on the different formats please find in the chapter **Important Concepts: Graphics Formats**.

When exporting, the size of the exported diagram will be calculated this way:

- PNG: a resolution of 100 dpi and a zoom factor of 100% are assumed. If alternatively a value of  $\leq -50$  is specified in the parameter SizeX, the absolute number will be used as DPI input.
- GIF, TIFF, BMP, JPEG: a resolution of 100 dpi and a zoom factor of 100% are assumed. If alternatively a value of  $\leq -50$  is specified in the parameter SizeX, the absolute number will be used as DPI input. In addition, an internal limit of 50 MBs of memory size is required for the uncompressed source bit map in the memory; so larger diagrams may have a smaller resolution than expected.
- WMF: A fixed resolution is assumed where the longer side uses coordinates between 0 and 10,000 while the shorter side uses correspondingly smaller values to keep the aspect ratio.
- EMF/EMF+: The total resolution is adopted, using coordinates scaled by 1/100 mm.

	Data Type	Explanation
Return value	System.Boolean	Graphics successfully (true) /not successfully (false) exported

#### Example Code VB.NET

```
VcTree1.ShowExportGraphicsDialog()
```

#### Example Code C#

```
vcTree1.ShowExportGraphicsDialog();
```

## ShowNodeEditDialog

Method of VcTree

This property invokes the **Edit Data** dialog box for the node passed.

	Data Type	Explanation
<b>Parameter:</b> ⇒ node	VcNode	Node whose data are to be edited
<b>Return value</b>	System.Boolean	Node data were edited/editing was cancelled.

### Example Code VB.NET

```
Private Sub VcTree1_VcNodeLeftClicking(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcNodeClickingEventArgs) Handles VcTree1.VcNodeLeftClicking
    VcTree1.ShowNodeEditDialog(node)
End Sub
```

### Example Code C#

```
private void vcvcTree1_VcNodeLeftClicking(object sender,
NETRONIC.XTree.VcNodeClickingEventArgs e)
{
    vcTree1.ShowNodeEditDialog(e.Node);
}
```

## ShowPageSetupDialog

Method of VcTree

This method lets you invoke the **Page Setup** dialog box.

	Data Type	Explanation
<b>Return value</b>	System.Boolean	No significance {True}

### Example Code VB.NET

```
VcTree1.ShowPageSetupDialog()
```

### Example Code C#

```
vcTree1.ShowPageSetupDialog();
```

## ShowPrintDialog

Method of VcTree

This method triggers the printing of the diagram. The parameters defined in the **ShowPageLayoutDialog** will be used.

	Data Type	Explanation
Return value	System.Boolean	No significance {True}

**Example Code VB.NET**

```
VcTree1.ShowPrintDialog()
```

**Example Code C#**

```
vcTree1.ShowPrintDialog();
```

## ShowPrinterSetupDialog

**Method of VcTree**

This method lets you invoke the Windows **Printer Setup** dialog box.

	Data Type	Explanation
Return value	System.Boolean	No significance {True}

**Example Code VB.NET**

```
VcTree1.ShowPrinterSetupDialog()
```

**Example Code C#**

```
vcTree1.ShowPrinterSetupDialog();
```

## ShowPrintPreviewDialog

**Method of VcTree**

This method invokes the print preview.

	Data Type	Explanation
Return value	System.Boolean	No significance {True}

**Example Code VB.NET**

```
VcTree1.ShowPrintPreviewDialog()
```

**Example Code C#**

```
vcTree1.ShowPrintPreviewDialog();
```

## SuspendUpdate

Method of VcTree

For projects comprising many nodes, updating procedures may be very time consuming if actions are repeated for each node. You can accelerate the updating procedure by using the **SuspendUpdate** method. Bracket the code that describes the repeated action between **SuspendUpdate (True)** and **SuspendUpdate (False)** as in the below code example. This will get the nodes to be updated all at once and improve the performance.

	Data Type	Explanation
Return value	System.Boolean	SuspendUpdate(True): Start of the SuspendUpdate method/ SuspendUpdate(False): end of the SuspendUpdate method

### Example Code VB.NET

```
VcTree1.SuspendUpdate (True)
```

```

If updateFlag Then
    For Each node In nodeCltn
        If node.DataField(2) < "07.09.14" Then
            node.DataField(13) = "X"
            node.Update
            counter = counter + 1
        End If
    Next node
Else
    For Each node In nodeCltn
        If node.DataField(2) < "07.09.14" Then
            node.DataField(13) = ""
            node.Update
            counter = counter + 1
        End If
    Next node
End If

```

```
VcTree1.SuspendUpdate (False)
```

**Example Code C#**

```

bool updateFlag = true;
VcNodeCollection nodeCltn = vcvcTree1.NodeCollection;
int counter = 0;

vcvcTree1.SuspendUpdate(true);
if (updateFlag == true)
{
    foreach (VcNode node in nodeCltn)
    {
        if (DateTime.Compare(Convert.ToDateTime(node.get_DataField(2)),
Convert.ToDateTime("12.09.14")) < 0)
        {
            node.set_DataField(13, "X");
            node.Update();
            counter = counter + 1;
        }
    }
}
else
{
    foreach(VcNode node in nodeCltn)
    {
        if (DateTime.Compare(Convert.ToDateTime(node.get_DataField(2)),
Convert.ToDateTime("12.09.14")) < 0)
        {
            node.set_DataField(13, "");
            node.Update();
            counter = counter + 1;
        }
    }
}
vcTree1.SuspendUpdate(false);

```

**UpdateNodeRecord****Method of VcTree**

This method lets you modify the data of an existing node record. The node record will be identified by the ID defined on the **DataDefinition** property page. This method is used when external modifications in the diagram have to be carried out on the display.

	<b>Data Type</b>	<b>Explanation</b>
<b>Parameter:</b> ⇒ nodeRecord	System.Object	Node record
<b>Return value</b>	VcNode	Node updated

**Example Code VB.NET**

```
VcTree1.UpdateNodeRecord ("A100;Activity 1;12.09.14;18.09.14;6;Planning")
```

**Example Code C#**

```
vcTree1.UpdateNodeRecord ("A100;Activity 1;12.09.14;18.09.14;6;Planning");
```

## Zoom

**Method of VcTree**

This method lets you enlarge/reduce the diagram on the display by the specified percentage factor (enlarging the diagram: zoom factor > 100, reducing the diagram: zoom factor < 100).

	Data Type	Explanation
<b>Parameter:</b> ⇒ zoomFactor	System.Int16 {1...1000}	Zoom factor {11...999}, other values will remain unconsidered
<b>Return value</b>	System.Boolean	Zooming was performed successfully {True}

### Example Code VB.NET

```
VcTree1.Zoom(120)
```

### Example Code C#

```
vcTree1.Zoom(120)
```

## ZoomOnMarkedNodes

**Method of VcTree**

This method lets you zoom in on the nodes marked.

	Data Type	Explanation
<b>Return value</b>	Void	

### Example Code VB.NET

```
VcTree1.ZoomOnMarkedNodes
```

### Example Code C#

```
vcTree1.ZoomOnMarkedNodes,
```

## Events

### KeyDown

Event of VcTree

This event occurs when the user presses a key while VARCHART XTree has the focus. By using the key events you can trigger VARCHART ActiveX functions by the keyboard. (For the interpretation of ANSI symbols please use the KeyPress event.)

	Data Type	Explanation
<b>Properties:</b>		
⇒ keyCode	System.Int16	Key code, e.g. vbKeyF1 (F1 key) or vbKeyHome (POS1 key)
⇒ shift	System.Int16	An integer that corresponds to the status of the keys Shift, Ctrl and Alt at the moment when the event occurs. The shift parameter is a bit field that may hold the values: Shift key (Bit 0), Ctrl key (Bit 1) and Alt key (Bit 2). These bits correspond to the value 1, 2 and 4. Several, all or none of these bits can be set to indicate that several, all or no keys are pressed. If the Ctrl key and the Alt key are pressed, the value of shift will be 6.

#### Example Code VB.NET

```
Private Sub VcTree1_KeyDown(ByVal sender As Object, ByVal e As
System.Windows.Forms.KeyEventArgs) Handles VcTree1.KeyDown
    MsgBox("key pressed")
End Sub
```

#### Example Code C#

```
private void vcTree1_KeyDown(object sender, System.Windows.Forms.KeyEventArgs e)
{
    MessageBox.Show("key pressed");
}
```

### KeyPress

Event of VcTree

This event occurs when the user presses and releases an ANSI key while VARCHART XTree has the focus. By using the key events you can trigger VARCHART ActiveX functions by the keyboard.

	Data Type	Explanation
<b>Properties:</b> ⇒ keyAscii	System.Int16	An integer that returns the numerical key code of an default ANSI key. KeyAscii is returned as reference. If the parameter will be changed, another symbol will be returned to the object. If KeyAscii is set to 0, pressing a key will have no effect, i.e. no symbol will be passed to the object.

### Example Code VB.NET

```
Private Sub VcTree1_KeyPress(ByVal sender As Object, ByVal e As
System.Windows.Forms.KeyPressEventArgs) Handles PrivatDummy1.KeyPress
    MsgBox ("Key pressed and released.")
End Sub
```

### Example Code C#

```
private void vcTree1_KeyPress(object sender,
System.Windows.Forms.KeyPressEventArgs e)
{
    MessageBox.Show("key pressed and released");
}
```

## KeyUp

### Event of VcTree

This event occurs when the user releases a key while VARCHART XTree has the focus. By using the key events you can trigger VARCHART ActiveX functions by the keyboard. (For the interpretation of ANSI symbols please use the KeyPress event.)

	Data Type	Explanation
<b>Properties:</b> ⇒ keyCode	System.Int16	Key code, e.g. vbKeyF1 (F1 key) or vbKeyHome (POS1 key)
⇒ shift	System.Int16	An integer that corresponds to the status of the keys Shift, Ctrl and Alt at the moment when the event occurs. The shift parameter is a bit field that may hold the values: Shift key (Bit 0), Ctrl key (Bit 1) and Alt key (Bit 2). These bits correspond to the value 1, 2 and 4. Several, all or none of these bits can be set to indicate that several, all or no keys are pressed. If the Ctrl key and the Alt key are pressed, the value of Shift will be 6.

### Example Code VB.NET

```
Private Sub VcTree1_KeyUp(KeyCode As Integer, Shift As Integer)
    MsgBox "key released"
End Sub
```

**Example Code C#**

```
private void vcTree1_KeyUp(object sender, System.Windows.Forms.KeyEventArgs e)
{
    MessageBox.Show("key released");
}
```

**VcBoxLeftClicking****Event of VcTree**

This event occurs when the user clicks the left mouse button on a box. The box object hit and the position of the mouse (x,y-coordinates) are returned.

	Data Type	Explanation
<b>Properties:</b>		
⇒ box	VcBox	Box hit
⇒ x	System.Int32	X coordinate of the mouse cursor
⇒ y	System.Int32	Y coordinate of the mouse cursor
⇔ returnStatus	VcReturnStatus	Return status
	<b>Possible Values:</b>	
	.vcRetStatDefault 2	The default behavior remains unchanged.
	.vcRetStatFalse 0	The default behavior will not be performed.
	.vcRetStatNoPopup 4	The popup of the context menu is inhibited.
	.vcRetStatOK 1	The default behavior will be performed.

**Example Code VB.NET**

```
Private Sub VcTree1_VcBoxLeftClicking(ByVal sender As Object, ByVal e As
NETRONIC.Xtree.VcBoxClickingEventArgs) Handles VcTree1.VcBoxLeftClicking
    TextBox1.Text = e.Box.FieldText(1)
End Sub
```

**Example Code C#**

```
private void vcvcTree1_VcBoxLeftClicking(object sender,
NETRONIC.XTree.VcBoxClickingEventArgs e)
{
    textBox1.Text = e.Box.get_FieldText(1);
}
```

**VcBoxLeftDoubleClicking****Event of VcTree**

This event occurs when the user double-clicks the left mouse button on a box. The VcBox object hit and the mouse position (x,y-coordinates) are returned.

	Data Type	Explanation
<b>Properties:</b>		
⇒ box	VcBox	Box hit
⇒ x	System.Int32	X coordinate of the mouse cursor
⇒ y	System.Int32	Y coordinate of the mouse cursor
⇔ returnStatus	VcReturnStatus	Return status
	<b>Possible Values:</b> .vcRetStatDefault 2 .vcRetStatFalse 0 .vcRetStatNoPopup 4 .vcRetStatOK 1	The default behavior remains unchanged. The default behavior will not be performed. The popup of the context menu is inhibited. The default behavior will be performed.

### Example Code VB.NET

```
Private Sub VcTree1_VcBoxLeftDoubleClicking(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcBoxClickingEventArgs) Handles VcTree1.VcBoxLeftDoubleClicking
    e.Box.FieldText(0) = TextBox1.Text
End Sub
```

### Example Code C#

```
private void vcTree1_VcBoxLeftDoubleClicking(object sender,
NETRONIC.XTree.VcBoxClickingEventArgs e)
{
    e.Box.set_FieldText(1, textBox1.Text);
}
```

## VcBoxModified

### Event of VcTree

This event occurs when the modification of the box is finished. The Box object modified and the modification type are passed as parameters.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ sender	VcTree	Reference to the object that triggered the event
⇒ e	VcBoxModifiedEventArgs	Object specific to the event that is being handled

### Properties of the VcBoxModifiedEventArgs object

	Data Type	Explanation
<b>Properties:</b>		
⇒ box	VcBox	Box modified

**Example Code VB.NET**

```
Private Sub VcTree1_VcBoxModified(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcBoxModifiedEventArgs) Handles VcTree1.VcBoxModified
    MsgBox("The box has been modified")
End Sub
```

**Example Code C#**

```
private void vcTree1_VcBoxModified(object sender,
VcTreeLib.VcBoxModifiedEventArgs e)
{
    MessageBox.Show("The box has been modified");
}
```

## VcBoxModifying

**Event of VcTree**

This event occurs when the user has modified a box interactively. The modified VcBox object and the modification type are returned.

This event should be used only for reading data of the current box, but not for modifying them. For modifying them please use **VcBoxModified**.

By setting the return status to **vcRetStatFalse**, the modification can be inhibited.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ sender	VcTree	Reference to the object that triggered the event
⇒ e	VcBoxModifyingEventArgs	Object specific to the event that is being handled

### Properties of the VcBoxModifyingEventArgs object

	Data Type	Explanation
<b>Properties:</b>		
⇒ box	VcBox	Box modified
⇒ modificationType	VcBoxModificationTypes	Modification type
	<b>Possible Values:</b>	
	.vcBMTAnything 1	any modification
	.vcBMTNothing 0	no modification
	.vcBMTTextModified 4	text modified
	.vcBMTXYOffsetModified 2	Offset modified
⇔ returnStatus	VcReturnStatus	Return status
	<b>Possible Values:</b>	
	.vcRetStatDefault 2	The default behavior remains unchanged.
	.vcRetStatFalse 0	The default behavior will not be performed.
	.vcRetStatNoPopup 4	The popup of the context menu is inhibited.

.vcRetStatOK 1	The default behavior will be performed.
----------------	---

### Example Code VB.NET

```
Private Sub VcTree1_VcBoxModifying(ByVal box As VcTreeLib.VcBox, _
    ByVal modificationType As _
    NETRONIC.XTree.VcBoxModificationTypes, _
    returnStatus As Variant)

    Select Case modificationType
        Case vbMTAnything: MsgBox "Box modification"
        Case vbMTXYOffsetModified: MsgBox "Offset changed"
        Case vbMTTextModified: MsgBox "Box field text changed"
    End Select

End Sub
```

### Example Code C#

```
private void vcTree1_VcBoxModifying(object sender,
NETRONIC.XTree.VcBoxModifyingEventArgs e)
{
    switch(e.ModificationType)
    {
        case VcBoxModificationTypes.vbMTAnything:
            MessageBox.Show("Box modification");
            break;
        case VcBoxModificationTypes.vbMTXYOffsetModified:
            MessageBox.Show("Offset changed");
            break;
        case VcBoxModificationTypes.vbMTTextModified:
            MessageBox.Show("Box field text changed");
            break;
    }
}
```

## VcBoxRightClicking

### Event of VcTree

This event occurs when the user clicks the right mouse button on the box. The box object and the position of the mouse (x,y-coordinates) are returned, so that you can for example display your own context menu for the box at the appropriate location.

	Data Type	Explanation
<b>Properties:</b>		
⇒ box	VcBox	Box hit
⇒ x	System.Int32	X coordinate of the mouse cursor
⇒ y	System.Int32	Y coordinate of the mouse cursor
⇔ returnStatus	VcReturnStatus	Return status
	<b>Possible Values:</b>	
	.vcRetStatDefault 2	The default behavior remains unchanged.
	.vcRetStatFalse 0	The default behavior will not be performed.

.vcRetStatNoPopup 4	The popup of the context menu is inhibited.
.vcRetStatOK 1	The default behavior will be performed.

**Example Code VB.NET**

```
Private Sub VcTree1_VcBoxRightClicking(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcBoxClickingEventArgs) Handles VcTree1.VcBoxRightClicking
    PopupMenu.Show(VcTree1, New Point(e.X, e.Y))
End Sub
```

**Example Code C#**

```
private void vcTree1_VcBoxRightClicking(object sender,
NETRONIC.XTree.VcBoxClickingEventArgs e)
{
    PopupMenu.Show(vcTree1, new Point (e.X, e.Y));
}
```

**VcDataModified****Event of VcTree**

This event occurs after data were interactively modified in the chart, i.e. after the below events:

- VcBoxModified
- VcNodeCreated
- VcNodeDeleting
- VcNodeModified

This event allows you to set a marker to the application that reminds the user or the program to save the data before closing.

	Data Type	Explanation
<b>Properties:</b> ⇐ (no parameter)		No parameter

**VcDataRecordCreated****Event of VcTree**

This event occurs when the interactive creation of a data record is completed. The data record object, the creation type (**vcDataRecordCreated** and **vcDataRecordCreatedByResourceScheduling** only) and the information

whether the data record created is the only one or the last one of a data record collection (momentarily always **True**) are returned, so that depending data can be validated.

If a link or a node was created, you can in addition react to the analogous link or node event and verify additional graphical data (s. **VcNodeCreated** and **VcLinkCreated**).

	Data Type	Explanation
<b>Parameter:</b>		
⇒ sender	VcTree	Reference to the object that triggered the event
⇒ e	VcDataRecordCreatedEventArgs	Object specific to the event that is being handled

### Properties of the VcDataRecordCreatedEventArgs object

	Data Type	Explanation
<b>Properties:</b>		
⇒ dataRecord	VcDataRecord	DataRecord object created
⇒ creationType	VcCreationType	Creation type of data records
	<b>Possible Values:</b>	
	.vcDataRecordCreated 6	Data record created by interaction
	.vcNodeCreated 1	Node created via mouse-click
	.vcNodesCloned 4	Selected nodes were copied by interaction
⇒ isLast	System.Boolean	<b>True:</b> The data record created is the only one or the last one of a data record collection. <b>False:</b> The data record created is not the only one or the last one of a data record collection.

### Example Code VB.NET

```
Private Sub VcTree1_VcDataRecordCreated(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcDataRecordCreatedEventArgs) Handles VcTree1.VcDataRecordCreated
    MsgBox(e.DataRecord.AllData)
End Sub
```

### Example Code C#

```
private void vcTree1_VcDataRecordCreated(object sender,
NETRONIC.XTree.VcDataRecordCreatedEventArgs e)
{
    MessageBox.Show(e.DataRecord.AllData.ToString());
}
```

## VcDataRecordCreating

Event of VcTree

This event occurs when the user creates a an object that generates a data record. The generated data record object is returned, so that the data can be validated and, if necessary, a data base entry can be made.

The data passed by this event can be read, but must not be modified. For modifying them please use the event **VcDataRecordCreated**.

By setting the return status the create operation can be inhibited.

If a link or a node was created, you can in addition react to the analogous link or node event and verify additional graphical data (s. **VcNodeCreating** and **VcLinkCreating**).

	Data Type	Explanation
<b>Parameter:</b>		
⇒ sender	VcTree	Reference to the object that triggered the event
⇒ e	VcDataRecordCreatingEventArgs	Object specific to the event that is being handled

### Properties of the VcDataRecordCreatingEventArgs object

	Data Type	Explanation
<b>Properties:</b>		
⇒ dataRecord	VcDataRecord	DataRecord object created
↔ returnStatus	VcReturnStatus	Return status
	<b>Possible Values:</b> .vcRetStatFalse 0 .vcRetStatOK 1	The data record will not be created. The data record will be created.

### Example Code VB.NET

```
Private Sub VcTree1_VcDataRecordCreated(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcDataRecordCreatedEventArgs) Handles VcTree1.VcDataRecordCreated
    MsgBox(e.DataRecord.AllData)
End Sub
```

**Example Code C#**

```
private void vcTree1_VcDataRecordCreated(object sender,
NETRONIC.XTree.VcDataRecordCreatedEventArgs e)
{
    MessageBox.Show(e.DataRecord.AllData.ToString());
}
```

**VcDataRecordDeleted****Event of VcTree**

This event occurs when the deletion of an object based on a data record is completed. The data record and the information whether the deleted data record is the only one or the last one of a data record collection are returned, so that depending data can be validated.

If a link or a node was deleted, you can in addition react to the analogous link or node event and verify additional graphical data (s. **VcNodeDeleted** and **VcLinkDeleted**).

	Data Type	Explanation
<b>Parameter:</b>		
⇒ sender	VcTree	Reference to the object that triggered the event
⇒ e	VcDataRecordDeletedEventArgs	Object specific to the event that is being handled

**Properties of the VcDataRecordDeletedEventArgs object**

	Data Type	Explanation
<b>Properties:</b>		
⇒ dataRecord	VcDataRecord	Data record deleted
⇒ isLast	System.Boolean	<b>True:</b> The data record deleted is the only one or the last one of a data record collection. <b>False:</b> The data record deleted is not the only one or the last one of a data record collection.

**VcDataRecordDeleting****Event of VcTree**

This event occurs when a user deletes an object by the context menu if the object was based on a data record. The data record object to be deleted is

returned, so that you can still verify its data and prohibit the deletion on a negative result by setting the return status.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ sender	VcTree	Reference to the object that triggered the event
⇒ e	VcDataRecordDeletingEventArgs	Object specific to the event that is being handled

### Properties of the VcDataRecordDeletingEventArgs object

	Data Type	Explanation
<b>Properties:</b>		
⇒ dataRecord	VcDataRecord	Data record object deleted
⇔ returnStatus	VcReturnStatus	Return status
	<b>Possible Values:</b> .vcRetStatFalse 0 .vcRetStatOK 1	The data record will not be deleted. The data record will be deleted.

#### Example Code VB.NET

```
Private Sub VcTree1_VcDataRecordDeleting(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcDataRecordDeletingEventArgs) Handles
VcTree1.VcDataRecordDeleting
    'deny deletion of data record with a certain value
    If e.DataRecord.DataField(0) = "1" Then
        e.ReturnStatus = VcReturnStatus.vcRetStatFalse
    End If
End Sub
```

#### Example Code C#

```
private void vcTree1_VcDataRecordDeleting(object sender,
NETRONIC.XTree.VcDataRecordDeletingEventArgs e)
{
    // deny deletion of data record with a certain value
    if (e.DataRecord.get_DataField(0).Equals("1"))
        e.ReturnStatus = VcReturnStatus.vcRetStatFalse;
}
```

## VcDataRecordModified

Event of VcTree

This event occurs when the modification of the box is finished.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ sender	VcTree	Reference to the object that triggered the event
⇒ e	VcDataRecordModifiedEventArgs	Object specific to the event that is being handled

### Properties of the VcDataRecordModifiedEventArgs object

	Data Type	Explanation
<b>Properties:</b>		
⇒ dataRecord	VcDataRecord	Data record modified

#### Example Code VB.NET

```
Private Sub VcTree1_VcDataRecordModified(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcDataRecordModifiedEventArgs) Handles
VcTree1.VcDataRecordModified
    MsgBox("The data record has been modified")
End Sub
```

#### Example Code C#

```
private void vcTree1_VcDataRecordModified(object sender,
NETRONIC.XTree.VcDataRecordModifiedEventArgs e)
{
    MessageBox.Show("The data record has been modified");
}
```

## VcDataRecordModifying

Event of VcTree

This event occurs when the user has modified a box interactively. The modified VcBox object and the modification type are returned.

The data passed by this event can be read, but must not be modified. For modifying them please use the event **VcDataRecordModified**.

By setting the return status the modification can be inhibited.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ sender	VcTree	Reference to the object that triggered the event
⇒ e	VcDataRecordModifyingEventArgs	Object specific to the event that is being handled

## Properties of the VcDataRecordModifyingEventArgs object

	Data Type	Explanation
<b>Properties:</b>		
⇒ dataRecord	VcDataRecord	Data record modified
⇒ modificationType	VcModificationTypes	Modification type
	<b>Possible Values:</b> .vcAnything 1 .vcMoved 8 .vcNothing 0	Modification type cannot be identified. Object was moved. No modification
⇔ returnStatus	VcReturnStatus	Return status
	<b>Possible Values:</b> .vcRetStatFalse 0 .vcRetStatOK 1	The modification will be revoked. The modification will be accepted.

## VcDataRecordNotFound

## Event of VcTree

This event occurs if a depending data record was not found. The index of the field of the current data record, which holds the key to the depending data record, is returned and thus offers some information on the data record not found.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ sender	VcTree	
⇒ e	VcDataRecordNotFoundEventArgs	

	Data Type	Explanation
<b>Properties:</b>		
⇔ index	System.Int32	Index of the field that contains the key of the depending data record

## VcDiagramLeftClicking

Event of VcTree

This event occurs when the user clicks the left mouse button on the diagram in an empty space. The position of the mouse (x,y-coordinates) is returned.

	Data Type	Explanation
<b>Properties:</b>		
⇒ x	System.Int32	X coordinate of the mouse cursor
⇒ y	System.Int32	Y coordinate of the mouse cursor
⇔ returnStatus	VcReturnStatus	Return status
	<b>Possible Values:</b> .vcRetStatDefault 2 .vcRetStatFalse 0 .vcRetStatNoPopup 4 .vcRetStatOK 1	The default behavior remains unchanged. The default behavior will not be performed. The popup of the context menu is inhibited. The default behavior will be performed.

### Example Code VB.NET

```
Private Sub VcTree1_VcDiagramLeftClicking(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcDiagramClickingEventArgs) Handles VcTree1.VcDiagramLeftClicking
    MsgBox("x: " + e.X.ToString() + " y: " + e.Y.ToString())
End Sub
```

### Example Code C#

```
private void vcTree1_VcDiagramLeftClicking(object sender,
NETRONIC.XTree.VcDiagramClickingEventArgs e)
{
    MessageBox.Show("x: " + e.X.ToString() + " y: " + e.Y.ToString());
}
```

## VcDiagramLeftDoubleClicking

Event of VcTree

This event occurs when the user double-clicks the left mouse button on the diagram in an empty space. The position of the mouse (x,y-coordinates) is returned.

	Data Type	Explanation
<b>Properties:</b>		
⇒ x	System.Int32	X coordinate of the mouse cursor
⇒ y	System.Int32	Y coordinate of the mouse cursor
⇔ returnStatus	VcReturnStatus	Return status
	<b>Possible Values:</b> .vcRetStatDefault 2 .vcRetStatFalse 0	The default behavior remains unchanged. The default behavior will not be performed.

.vcRetStatNoPopup 4	The popup of the context menu is inhibited.
.vcRetStatOK 1	The default behavior will be performed.

**Example Code VB.NET**

```
Private Sub VcTree1_VcDiagramLeftDoubleClicking(ByVal sender As Object, ByVal e As NETRONIC.XTree.VcDiagramClickingEventArgs) Handles VcTree1.VcDiagramLeftDoubleClicking
    VcTree1.Zoom(90)
End Sub
```

**Example Code C#**

```
private void vcTree1_VcDiagramLeftDoubleClicking(object sender, NETRONIC.XTree.VcDiagramClickingEventArgs e)
{
    vcTree1.Zoom(90);
}
```

## VcDiagramRightClicking

**Event of VcTree**

This event occurs when the user clicks the right mouse button on the diagram (neither on the date line nor on a node). The position of the mouse (x,y-coordinates) is captured, so that you can for example display your own context menu at the appropriate location. If you set the returnStatus to **vcRetStatNoPopup**, the integrated context menu will be revoked.

	Data Type	Explanation
<b>Properties:</b>		
⇒ x	System.Int32	Y coordinate of the mouse cursor
⇒ y	System.Int32	X coordinate of the mouse cursor
↔ returnStatus	VcReturnStatus	Return status
	<b>Possible Values:</b>	
	.vcRetStatDefault 2	The default behavior remains unchanged.
	.vcRetStatFalse 0	The default behavior will not be performed.
	.vcRetStatNoPopup 4	The popup of the context menu is inhibited.
	.vcRetStatOK 1	The default behavior will be performed.

**Example Code VB.NET**

```
Private Sub VcTree1_VcDiagramRightClicking(ByVal sender As Object, ByVal e As NETRONIC.XTree.VcDiagramClickingEventArgs) Handles VcTree1.VcDiagramRightClicking
    PopupMenu.Show(dummyobject1, New Point(e.X, e.Y))
    e.ReturnStatus = VcTreeLib.VcReturnStatus.vcRetStatNoPopup
End Sub
returnStatus = vcRetStatNoPopup

End Sub
```

**Example Code C#**

```
private void vcTree1_VcDiagramRightClicking(object sender,
NETRONIC.XTree.VcDiagramClickingEventArgs e)
{
    PopupMenu.Show(vcTree1, new Point (e.X, e.Y));
    e.ReturnStatus = VcReturnStatus.vcRetStatNoPopup;
}
```

**VcDragCompleting****Event of VcTree**

This event is triggered at the source component to finish a drag procedure. It announces the drop effect.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ sender	VcTree	Reference to the object that triggered the event
⇒ e	VcDragCompletingEventArgs	Object specific to the event that is being handled

## Properties of the VcDragCompletingEventArgs object

	Data Type	Explanation
<b>Properties:</b>		
⇒ DropEffect	System.Windows.Forms.DragDropEffects	Effects of a drag and drop operation

**VcDragStarting****Event of VcTree**

This event lets you specify and thus, if necessary, limit the allowed DropEffects on the start of a drag-operation. In addition, the property **LeavingControlWhileDraggingAllowed** has to be set to **True**. The property is preset to the combined value **DragDropEffects.Copy Or DragDropEffects.Move**. If, for instance, a node is always to be copied and not to be moved when being dragged out of the control, the property has to be set to **DragDropEffects.Copy**.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ sender	VcTree	Reference to the object that triggered the event
⇒ e	VcDragStartingEventArgs	Object specific to the event that is being handled

## Properties of the VcDragStartingEventArgs object

	Data Type	Explanation
<b>Properties:</b>		
⇒ allowedEffects	System.Windows.Forms.AllowedEffects	Allowed DropEffects

**VcErrorOccuring****Event of VcTree**

This event occurs when an unexpected error occurs in the code of VARCHART XTree. NETRONIC tries to avoid errors in its products; if still one occurs, this event will store it to a log file on the customer's computer and will notify the user in a convenient way. The parameter profile is provided by the ActiveX default, so some of the parameters that are passed are constant. The number of the event should always be checked, in order to prevent blocking all error types in the future program development.

	Data Type	Explanation
<b>Properties:</b>		
⇒ description	System.String	Error description
⇒ scode	System.Int32	&h800a402f (constant)
⇒ source	System.String	Name of the control (constant)
⇒ helpFile	System.String	Help file: "" (constant)
⇒ helpContext	System.Int32	Help context: 0 (constant)
⇐ cancelDisplay	System.Boolean	If True, then no normal error with number 71 (which could be caught via On Error GoTo) will be output.

**Example Code VB.NET**

```
Private Sub VcTree1_Error(Number As Integer, Description As String, _
    Scode As Long, Source As String, HelpFile As String, HelpContext _
    As Long, CancelDisplay As Boolean)

    Debug.Print CStr(Number) + " " + Description

End Sub
```

**Example Code C#**

```

Private Sub vcTree1_Error(Number As Integer, Description As String, _
    Scode As Long, Source As String, HelpFile As String, HelpContext _
    As Long, CancelDisplay As Boolean)

    Debug.Print CStr(Number) + " " + Description

End Sub

```

**VcFieldSelecting****Event of VcTree**

This event occurs, if a field in a box was selected. The selection can be inhibited by setting the return status.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ sender	VcTree	Reference to the object that triggered the event
⇒ e	VcFieldSelectingEventArgs	Object specific to the event that is being handled

**Properties of the VcFieldSelectingEventArgs object**

	Data Type	Explanation
<b>Properties:</b>		
⇒ editObject	VcObject	Object edited
⇒ editObjectType	VcObjectType	Object type
	<b>Possible Values:</b>	
	.vcObjTypeBox 15	object type <b>box</b>
	.vcObjTypeNode 2	object type <b>node</b>
	.vcObjTypeNone 0	no object
⇒ fieldIndex	System.Int32	Field index
⇒ objRectComplete	VcRect	Complete rectangle of the object hit
⇒ objRectVisible	VcRect	Visible rectangle of the object hit
⇒ fldRectComplete	VcRect	Complete rectangle of the field hit
⇒ fldRectVisible	VcRect	Visible rectangle of the field hit
returnStatus	VcReturnStatus	
	<b>Possible Values:</b>	
	.vcRetStatFalse 0	The field will not be selected.
	.vcRetStatOK 1	The field will be selected.

## VcHelpRequested

Event of VcTree

This event occurs if the user presses the F1 key on a dialog at run time. The application can invoke its own help system, to offer help specific to the dialog and to the application.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ sender	VcTree	Reference to the object that triggered the event
⇒ e	VcHelpRequestedEventArgs	Object specific to the event that is being handled

### Properties of the VcHelpRequestedEventArgs object

	Data Type	Explanation
<b>Properties:</b>		
⇒ DialogType	VcDialogType	Dialog for which help was requested
	<b>Possible Values:</b>	
	.vcEditDataRecordDialog 5400	Help was requested for the <b>Edit Data Record</b> dialog.
	.vcPageSetupDialog 4097	Help was requested for the <b>Page Set Up</b> dialog.
	.vcPrintPreviewDialog 4096	Help was requested for the <b>Print Preview</b> dialog.

## VcInPlaceEditorShowing

Event of VcTree

This event occurs when the implemented editor is started.

The event will be activated only if the property **InPlaceEditingAllowed** is set to True.

By setting the return status to **False** this event can be inhibited so that your own editor can be started at the coordinates passed.

	Data Type	Explanation
<b>Properties:</b>		
⇒ editObject	VcObject	Object edited
⇒ editObjectType	VcObjectType	Object type

	<b>Possible Values:</b> .vcObjTypeBox 15 .vcObjTypeNode 2 .vcObjTypeNone 0	object type <b>box</b> object type <b>node</b> no object
⇒ fieldIndex	System.Int32	Field index
⇒ objRectComplete	VcRect	Complete rectangle of the object hit
⇒ objRectVisible	VcRect	Visible rectangle of the object hit
⇒ fldRectComplete	VcRect	Complete rectangle of the field hit
⇒ fldRectVisible	VcRect	Visible rectangle of the field hit
returnStatus	VcReturnStatus	
	<b>Possible Values:</b> .vcRetStatDefault 2 .vcRetStatFalse 0 .vcRetStatNoPopup 4 .vcRetStatOK 1	The default behavior remains unchanged. The default behavior will not be performed. The popup of the context menu is inhibited. The default behavior will be performed.

### Example Code VB.NET

```
Private Sub VcTree1_VcInPlaceEditorShowing(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcInPlaceEditorShowingEventArgs) Handles
VcTree1.VcInPlaceEditorShowing
```

```
    Dim node As VcNode
    node = e.EditObject
    If e.EditObjectType = VcObjectType.vcObjTypeNodeInTable Then
        e.ReturnStatus = VcReturnStatus.vcRetStatFalse
        Select Case e.FieldIndex
            Case 1 'Name
                TextBox1.Left = e.FldRectVisible.Left + VcTree1.Left
                TextBox1.Top = e.FldRectVisible.Top + VcTree1.Top
                TextBox1.Width = e.FldRectVisible.Width
                TextBox1.Height = e.FldRectVisible.Height
                TextBox1.Text = node.DataField(0)
                TextBox1.Visible = True
                TextBox1.Focus()
            Case 2, 3 'Start or End
                DateTimePicker1.Left = e.FldRectVisible.Left + VcTree1.Left
                DateTimePicker1.Top = e.FldRectVisible.Top + VcTree1.Top
                DateTimePicker1.Value = node.DataField(0)
                DateTimePicker1.Visible = True
                DateTimePicker1.Focus()
            Case 13 'Employee
                ComboBox1.Left = e.FldRectVisible.Left + VcTree1.Left
                ComboBox1.Top = e.FldRectVisible.Top + VcTree1.Top
                ComboBox1.Width = e.FldRectVisible.Width
                ComboBox1.Height = e.FldRectVisible.Height
                ComboBox1.Text = node.DataField(0)
                ComboBox1.Visible = True
                ComboBox1.Focus()
        End Select
    End If
```

**Example Code C#**

```
private voidvcTree1_VcInPlaceEditorShowing(object sender,
NETRONIC.XTree.VcInPlaceEditorShowingEventArgs e)
{
    VcNode node = (VcNode)e.EditObject;
    if (e.EditObjectType == VcObjectType.vcObjTypeNodeInTable)
        e.ReturnStatus = VcReturnStatus.vcRetStatFalse;
    switch (e.FieldIndex)
    {
        case 1: //Name
            textBox1.Left = e.FldRectVisible.Left + vcTree1.Left;
            textBox1.Top = e.FldRectVisible.Top + vcTree1.Top;
            textBox1.Width = e.FldRectVisible.Width;
            textBox1.Height = e.FldRectVisible.Height;
            textBox1.Text = Convert.ToString(node.get_DataField(0));
            textBox1.Visible = true;
            textBox1.Focus();
            break;
        case 2: //Start or end
            dateTimePicker1.Left = e.FldRectVisible.Left + vcTree1.Left;
            dateTimePicker1.Top = e.FldRectVisible.Top + vcTree1.Top;
            dateTimePicker1.Value = Convert.ToDateTime(node.get_DataField(0));
            dateTimePicker1.Visible = true;
            dateTimePicker1.Focus();
            break;
        case 13: //Employee
            comboBox1.Left = e.FldRectVisible.Left + vcTree1.Left;
            comboBox1.Top = e.FldRectVisible.Top + vcTree1.Top;
            comboBox1.Width = e.FldRectVisible.Width;
            comboBox1.Height = e.FldRectVisible.Height;
            comboBox1.Text = Convert.ToString(node.get_DataField(0));
            comboBox1.Visible = true;
            comboBox1.Focus();
            break;
    }
}
```

**VcLegendViewClosed**

Event of VcTree

This event occurs when the legend view popup window is closed.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ sender	VcTree	
⇒ e	VcLEgendViewClosedEventArgs	

	Data Type	Explanation
<b>Properties:</b>		
⇒ (no parameter)		

**Example Code VB.NET**

```
Private Sub VcTree1_VcLegendViewClosed(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcLegendViewClosedEventArgs) Handles VcTree1.VcLegendViewClosed
    MsgBox("Do you want to close the legend view window?", MsgBoxStyle.OKCancel)
End Sub
```

**Example Code C#**

```
private void vcTree1_VcLegendViewClosed(object sender,
NETRONIC.XTree.VcLegendViewClosedEventArgs e)
{
    DialogResult retVal = MessageBox.Show("Do you want to close the legend view
window?", "Closing legend view window", MessageBoxButtons.OKCancel);
}
```

## VcMouseDoubleClicking

**Event of VcTree**

This event occurs when the user presses a mouse button twice.

Please also see the property **MouseProcessingEnabled**. If you wish to retrieve the state of the keys **Shift**, **Strg** or **Alt**, there is the static method **System.Windows.Forms.Control.ModifierKeys**.

	Data Type	Explanation
<b>Properties:</b>		
⇒ button	System.Int16	Indicates the mouse button(s) pressed: <b>1</b> represents the left button, <b>2</b> is the right button, and the middle button is represented by <b>4</b> .
⇒ shift	System.Int16	An integer that corresponds to the status of the keys Shift, Ctrl and Alt at the moment when the event occurs. The Shift parameter is a bit field with the values: Shift key (Bit 0), Ctrl key (Bit 1) and Alt key (Bit 2). These bits correspond to the value 1, 2 and 4. Several, all or none of these bits can be set to indicate that several, all or no keys are pressed. If the Ctrl key and the Alt key are pressed, the value of Shift will be 6.
⇒ x	System.Int32	X coordinate of the mouse cursor
⇒ y	System.Int32	Y coordinate of the mouse cursor

## VcMouseDown

**Event of VcTree**

This event occurs when the user presses a mouse button.

Please also see the property **MouseProcessingEnabled**. If you wish to retrieve the state of the keys **Shift**, **Strg** or **Alt**, there is the static method **System.Windows.Forms.Control.ModifierKeys**.

	Data Type	Explanation
<b>Properties:</b>		
⇒ button	System.Int16	Indicates the mouse button(s) pressed: <b>1</b> represents the left button, <b>2</b> is the right button, and the middle button is represented by <b>4</b> .
⇒ shift	System.Int16	An integer that corresponds to the status of the keys Shift, Ctrl and Alt at the moment when the event occurs. The Shift parameter is a bit field with the values: Shift key (Bit 0), Ctrl key (Bit 1) and Alt key (Bit 2). These bits correspond to the value 1, 2 and 4. Several, all or none of these bits can be set to indicate that several, all or no keys are pressed. If the Ctrl key and the Alt key are pressed, the value of Shift will be 6.
⇒ x	System.Int32	X coordinate of the mouse cursor
⇒ y	System.Int32	Y coordinate of the mouse cursor

## VcMouseMove

Event of VcTree

This event occurs when the user moves the mouse.

Please also see the property **MouseProcessingEnabled**. If you wish to retrieve the state of the keys **Shift**, **Strg** or **Alt**, there is the static method **System.Windows.Forms.Control.ModifierKeys**.

	Data Type	Explanation
<b>Properties:</b>		
⇒ button	System.Int16	Indicates the mouse button(s) pressed: <b>1</b> represents the left button, <b>2</b> is the right button, and the middle button is represented by <b>4</b> .
⇒ shift	System.Int16	An integer that corresponds to the status of the keys Shift, Ctrl and Alt at the moment when the event occurs. The Shift parameter is a bit field with the values: Shift key (Bit 0), Ctrl key (Bit 1) and Alt key (Bit 2). These bits correspond to the value 1, 2 and 4. Several, all or none of these bits can be set to indicate that several, all or no keys are pressed. If the Ctrl key and the Alt key are pressed, the value of Shift will be 6.
⇒ x	System.Int32	X coordinate of the mouse cursor
⇒ y	System.Int32	Y coordinate of the mouse cursor

## VcMouseUp

Event of VcTree

This event occurs when the user releases the left mouse button after pressing.

Please also see the property **MouseProcessingEnabled**. If you wish to retrieve the state of the keys **Shift**, **Strg** or **Alt**, there is the static method **System.Windows.Forms.Control.ModifierKeys**.

	Data Type	Explanation
<b>Properties:</b>		
⇒ button	System.Int16	Indicates the mouse button(s) pressed: <b>1</b> represents the left button, <b>2</b> is the right button, and the middle button is represented by <b>4</b> .
⇒ shift	System.Int16	An integer that corresponds to the status of the keys Shift, Ctrl and Alt at the moment when the event occurs. The Shift parameter is a bit field with the values: Shift key (Bit 0), Ctrl key (Bit 1) and Alt key (Bit 2). These bits correspond to the value 1, 2 and 4. Several, all or none of these bits can be set to indicate that several, all or no keys are pressed. If the Ctrl key and the Alt key are pressed, the value of Shift will be 6.
⇒ x	System.Int32	X coordinate of the mouse cursor
⇒ y	System.Int32	Y coordinate of the mouse cursor

## VcNodeCollapsing

Event of VcTree

This event is invoked if a user collapses a node. If the parameter **action** holds **vcSelf**, the selected node is the collapsed one. It will cause the operation to be performed by the context menu. If the parameter **action** holds **vcComplete**, the selected node is part of the subtree below the collapsed node.

	Data Type	Explanation
<b>Properties:</b>		
⇒ node	VcNode	Node object
↔ returnStatus	VcReturnStatus	Return status
	<b>Possible Values:</b>	
	.vcRetStatDefault 2	The default behavior remains unchanged.
	.vcRetStatFalse 0	The default behavior will not be performed.
	.vcRetStatNoPopup 4	The popup of the context menu is inhibited.

⇒ action	.vcRetStatOK 1	The default behavior will be performed.
	VcCollapseExpand	Type of collapsing

## VcNodeCreated

Event of VcTree

This event occurs when the interactive creation of a node is completed. The node object, the creation type and the information whether the created node is the only node or the last node of a node collection are returned, so that a validation can be made.

	Data Type	Explanation
<b>Properties:</b>		
⇒ node	VcNode	Node created
⇒ creationType	VcCreationType	Creation type
	<b>Possible Values:</b>	
	.vcDataRecordCreated 6	Data record created by interaction
	.vcNodeCreated 1	Node created via mouse-click
	.vcNodesCloned 4	Selected nodes were copied by interaction
⇒ isLast	System.Boolean	The created node is/is not the only node or the last node of a node collection.

### Example Code VB.NET

```
Private Sub VcTree1_VcNodeCreated(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcNodeCreatedEventArgs) Handles VcTree1.VcNodeCreated
    MsgBox(e.Node.AllData)
End Sub
```

### Example Code C#

```
private void vcTree1_VcNodeCreated(object sender,
NETRONIC.XTree.VcNodeCreatedEventArgs e)
{
    MessageBox.Show(e.Node.AllData.ToString());
}
```

## VcNodeCreating

Event of VcTree

This event occurs when the user creates a node. The node object is passed by a parameter, so that a validation can be made. (For the validation, the **Edit Data** dialog has to be activated.) If you set the returnStatus to **vcRetStat-False**, the node will not be generated.

This event should be used only for reading data of the current node, but not for modifying them. For modifying data please use **OnNodeCreateCompleteEx**.

	Data Type	Explanation
<b>Properties:</b>		
⇒ node	VcNode	Node object to be created
⇔ returnStatus	VcReturnStatus	Return status
	<b>Possible Values:</b>	
	.vcRetStatDefault 2	The default behavior remains unchanged.
	.vcRetStatFalse 0	The default behavior will not be performed.
	.vcRetStatNoPopup 4	The popup of the context menu is inhibited.
	.vcRetStatOK 1	The default behavior will be performed.

#### Example Code VB.NET

```
Private Sub VcTree1_VcNodeCreating(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcNodeCreatingEventArgs) Handles VcTree1.VcNodeCreating
    MsgBox("Show your own dialog")
    e.ReturnStatus = VcReturnStatus.vcRetStatFalse
End Sub
```

#### Example Code C#

```
private void vcTree1_VcNodeCreating(object sender,
NETRONIC.XTree.VcNodeCreatingEventArgs e)
{
    MessageBox.Show("Show your own dialog");
    e.ReturnStatus = VcReturnStatus.vcRetStatFalse;
}
```

## VcNodeDeleted

### Event of VcTree

This event occurs when the interactive deletion of a node is completed. The node object and the information whether the deleted node was the last one of a batch are returned for data validation.

	Data Type	Explanation
<b>Properties:</b>		
⇒ node	VcNode	Node deleted
⇒ isLast	System.Boolean	The deleted node is/is not last node of a batch.

## VcNodeDeleting

Event of VcTree

This event occurs when the user deletes a node. The user can delete a node by the context menu. The node object is passed by a parameter, so that a validation can be done. If you set the returnStatus to **vcRetStatFalse**, the node will not be deleted.

	Data Type	Explanation
<b>Properties:</b>		
⇒ node	VcNode	Node object
⇔ returnStatus	VcReturnStatus	Return status
	<b>Possible Values:</b> .vcRetStatDefault 2 .vcRetStatFalse 0 .vcRetStatNoPopup 4 .vcRetStatOK 1	The default behavior remains unchanged. The default behavior will not be performed. The popup of the context menu is inhibited. The default behavior will be performed.

### Example Code VB.NET

```
Private Sub VcTree1_VcNodeDeleting(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcNodeDeletingEventArgs) Handles VcTree1.VcNodeDeleting
    'deny the deletion of the last node in the chart
    If VcTree1.NodeCollection.Count = 1 Then
        e.ReturnStatus = VcReturnStatus.vcRetStatFalse
        MsgBox("The last node in the chart cannot be deleted.")
    End If
End Sub
```

### Example Code C#

```
private void vcTree1_VcNodeDeleting(object sender,
NETRONIC.XTree.VcNodeDeletingEventArgs e)
{
    //deny the deletion of the last node in the chart
    if (vcTree1.NodeCollection.Count == 1)
        e.ReturnStatus = VcReturnStatus.vcRetStatFalse;
    MessageBox.Show("The last node in the chart cannot be deleted.");
}
```

## VcNodeExpanding

Event of VcTree

This property is to be invoked when a user has collapsed a node. If the parameter **action** is **vcSelf**, the node collapsed simultaneously will be the selected one. The operation will be performed by the context menu. If the parameter **action** is **vcComplete**, the node is a child node of the node selected. If you set the return status to **vcRetStatFalse**, the action will be interrupted and the node(s) selected will not be expanded.

	Data Type	Explanation
<b>Properties:</b>		
⇒ node	VcNode	Node object
⇔ returnStatus	VcReturnStatus	Return status
	<b>Possible Values:</b>	
	.vcRetStatDefault 2	The default behavior remains unchanged.
	.vcRetStatFalse 0	The default behavior will not be performed.
	.vcRetStatNoPopup 4	The popup of the context menu is inhibited.
	.vcRetStatOK 1	The default behavior will be performed.
⇒ action	VcCollapseExpand	Type of collapsing

## VcNodeLeftClicking

Event of VcTree

This event occurs when the user clicks the left mouse button on a node. The node object and the mouse position (x,y-coordinates) are captured and passed.

	Data Type	Explanation
<b>Properties:</b>		
⇒ node	VcNode	Node object
⇒ location	VcLocation	Placed in the chart
	<b>Possible Values:</b>	
	.vcInDiagram 1	Located in the node area
⇒ x	System.Int32	X value
⇒ y	System.Int32	Y value
⇔ returnStatus	VcReturnStatus	Return status
	<b>Possible Values:</b>	
	.vcRetStatDefault 2	The default behavior remains unchanged.
	.vcRetStatFalse 0	The default behavior will not be performed.
	.vcRetStatNoPopup 4	The popup of the context menu is inhibited.
	.vcRetStatOK 1	The default behavior will be performed.

### Example Code VB.NET

```
Private Sub VcTree1_VcNodeLeftClicking(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcNodeClickingEventArgs) Handles dummyobject1.VcNodeLeftClicking
    'change data field of the node
    e.Node.DataField(4) = 1 - Convert.ToInt64(e.Node.DataField(4))
End Sub
```

**Example Code C#**

```
private void vcTree1_VcNodeLeftClicking(object sender,
NETRONIC.XTree.VcNodeClickingEventArgs e)
{
    //change data field of the node
    e.Node.set_DataField(4,Convert.ToInt64(e.Node.get_DataField(4)));
}

```

**VcNodeLeftDoubleClicking****Event of VcTree**

This event occurs when the user double-clicks the left mouse button on a node. The node object and the mouse position (x,y-coordinates) are captured and passed. By setting the returnStatus, the integrated **Edit Data** dialog can be inhibited to appear.

	Data Type	Explanation
<b>Properties:</b>		
⇒ node	VcNode	Node object
⇒ x	System.Int32	X value
⇒ y	System.Int32	Y value
⇔ returnStatus	VcReturnStatus	Return status
	<b>Possible Values:</b>	
	.vcRetStatDefault 2	The default behavior remains unchanged.
	.vcRetStatFalse 0	The default behavior will not be performed.
	.vcRetStatNoPopup 4	The popup of the context menu is inhibited.
	.vcRetStatOK 1	The default behavior will be performed.

**Example Code VB.NET**

```
Private Sub VcTree1_VcNodeLeftDoubleClicking(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcNodeClickingEventArgs) Handles VcTree1.VcNodeLeftDoubleClicking
    MsgBox("Show your own dialog")
    e.ReturnStatus = VcReturnStatus.vcRetStatFalse
End Sub

```

**Example Code C#**

```
private void vcTree1_VcNodeLeftDoubleClicking(object sender,
NETRONIC.XTree.VcNodeClickingEventArgs e)
{
    MessageBox.Show("Show your own dialog");
    e.ReturnStatus = VcReturnStatus.vcRetStatFalse;
}

```

**VcNodeModified****Event of VcTree**

This event occurs when the modification of the node specified is completed.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ sender	VcTree	Reference to the object that triggered the event
⇒ e	VcNodeModifiedEventArgs	Object specific to the event that is being handled

### Properties of the VcNodeModifiedEventArgs object

	Data Type	Explanation
<b>Properties:</b>		
⇒ node	VcNode	Node created
⇒ isLast	System.Boolean	The created node is/is not the only node or the last node of a node collection.

#### Example Code VB.NET

```
Private Sub VcTree1_VcNodeModifying(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcNodeModifyingEventArgs) Handles VcTree1.VcNodeModifying
    'revoke the modification if the node would change the group
    If e.ModificationType And VcModificationTypes.vcChangedGroup Then
        MsgBox("The node cannot be moved to a different group.")
    End If
End Sub
```

#### Example Code C#

```
private void vcTree1_VcNodeModifying(object sender,
NETRONIC.XTree.VcNodeModifyingEventArgs e)
{
    //revoke the modification if the node would change the group
    if (VcModificationTypes.vcChangedGroup.Equals(true))
    {
        MessageBox.Show("The node cannot be moved into another group.");
    }
}
```

## VcNodeModifying

### Event of VcTree

This event occurs when the user modifies a node. In the course of this, the position of the node or a value in the **Edit Data** dialog may have been changed. The data of the node before and after the modification are passed. By the **modificationType** parameter you get further information of the kind of modification. By setting the return status to **vcRetStatFalse**, the modification can be inhibited.

The data passed by this event can be read, but must not be modified. For modifying them please use the event **VcNodeModified**.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ sender	VcTree	Reference to the object that triggered the event
⇒ e	VcNodeModifiedEventArgs	Object specific to the event that is being handled

### Properties of the VcNodeModifiedEventArgs object

	Data Type	Explanation
<b>Properties:</b>		
⇒ oldNode	VcNode	Node before the modification
⇒ node	VcNode	Node to be modified
⇒ modificationType	VcModificationTypes	Type of modification
	<b>Possible Values:</b> .vcAnything 1 .vcMoved 8 .vcNothing 0	Modification type cannot be identified. Object was moved. No modification
↔ returnStatus	VcReturnStatus	Return status
	<b>Possible Values:</b> .vcRetStatDefault 2 .vcRetStatFalse 0 .vcRetStatNoPopup 4 .vcRetStatOK 1	The default behavior remains unchanged. The default behavior will not be performed. The popup of the context menu is inhibited. The default behavior will be performed.

### Example Code VB.NET

```
Private Sub VcTree1_VcNodeModifying(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcNodeModifyingEventArgs) Handles VcTree1.VcNodeModifying
    ' revoke the modification if the node would change the group
    If e.ModificationType And VcModificationTypes.vcChangedGroup Then
        MsgBox("The node cannot be moved to a different group.")
        e.ReturnStatus = VcReturnStatus.vcRetStatFalse
    End If
End Sub
```

### Example Code C#

```
private void vcTree1_VcNodeModifying(object sender,
NETRONIC.Tree.VcNodeModifyingEventArgs e)
{
    //revoke the modification if the node would change the group
    if (e.ModificationType == VcModificationTypes.vcChangedGroup)
    {
        MessageBox.Show("The node cannot be moved into another group.");
        e.ReturnStatus = VcReturnStatus.vcRetStatFalse;
    }
}
```

## VcNodeRightClicking

Event of VcTree

This event occurs when the user clicks the right mouse button on a node. The node object and the mouse position (x,y-coordinates) are captured, so that you can display a context menu at the appropriate position. If you set the returnStatus to **vcRetStatNoPopup**, the integrated context menu will be revoked.

	Data Type	Explanation
<b>Properties:</b>		
⇒ node	VcNode	Node object
⇒ location	VcLocation	Placed in the chart
	<b>Possible Values:</b> .vcInDiagram 1	Located in the node area
⇒ x	System.Int32	X value
⇒ y	System.Int32	Y value
↔ returnStatus	VcReturnStatus	Return status
	<b>Possible Values:</b> .vcRetStatDefault 2 .vcRetStatFalse 0 .vcRetStatNoPopup 4 .vcRetStatOK 1	The default behavior remains unchanged. The default behavior will not be performed. The popup of the context menu is inhibited. The default behavior will be performed.

### Example Code VB.NET

```
Private Sub VcTree1_VcNodeRightClicking(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcNodeClickingEventArgs) Handles VcTree1.VcNodeRightClicking
    PopupMenu.Show(VcTree1, New Point(e.X, e.Y))
    e.ReturnStatus = NETRONIC.XTree.VcReturnStatus.vcRetStatNoPopup
End Sub
```

### Example Code C#

```
private void vcTree1_VcNodeRightClicking(object sender,
NETRONIC.XTree.VcNodeClickingEventArgs e)
{
    PopupMenu.Show(vcTree1, new Point (e.X, e.Y));
    e.ReturnStatus = VcReturnStatus.vcRetStatNoPopup;
}
```

## VcNodesMarked

Event of VcTree

This event occurs after the operation of marking or unmarking a node was finished.

	Data Type	Explanation
<b>Properties:</b>		
⇨ (no parameter)		No parameter

**Example Code VB.NET**

```
Private Sub VcTree1_VcNodesMarked(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcNodesMarkedEventArgs) Handles VcTree1.VcNodesMarked
    MsgBox("Nodes have been marked successfully.")
End Sub
```

**Example Code C#**

```
private void vcTree1_VcNodesMarked(object sender,
NETRONIC.XTree.VcNodesMarkedEventArgs e)
{
    MessageBox.Show("Nodes have been marked successfully.");
}
```

## VcNodesMarking

**Event of VcTree**

This event occurs when the user selects nodes for marking or when he unmarks marked nodes by a click into the empty diagram. The `NodeCollection` contains the nodes selected by the most recent marking action of the user. If the user unmarked nodes by a click into the empty diagram, the node collection will be empty.

If you set the return status to **vcRetStatFalse**, you have to mark or unmark nodes yourself.

The data passed by this event can be read, but must not be modified. For modifying them please use **VcNodesMarked**.

	Data Type	Explanation
<b>Properties:</b>		
⇨ nodeCollection	VcNodeCollection	NodeCollection that contains the nodes selected by the user. If the user clicked in the diagram, the collection is empty.
⇨ button	System.Int16	Indicates in which way the buttons were marked: <b>0</b> : by keyboard, <b>1</b> : left mouse button pressed, <b>2</b> : right mouse button pressed, <b>4</b> : mouse button pressed
⇨ shift	System.Int16	Indicates which one of the <b>Shift</b> , <b>Ctrl</b> , and <b>Alt</b> keys was pressed. <b>1</b> corresponds to the Shift key, <b>2</b> to the Ctrl key and <b>4</b> to the Alt key. Some, all, or none of the numbers can be set, indicating that some, all, or none of the keys are depressed. When some keys are pressed, their values add up. For example, if both the Ctrl and Alt keys were depressed, the value of <b>shift</b> would equal "6".

⇨ returnStatus	VcReturnStatus	Return status
	<b>Possible Values:</b> .vcRetStatDefault 2 .vcRetStatFalse 0 .vcRetStatNoPopup 4 .vcRetStatOK 1	The default behavior remains unchanged. The default behavior will not be performed. The popup of the context menu is inhibited. The default behavior will be performed.

### Example Code VB.NET

```
Private Sub VcTree1_VcNodesMarking(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcNodesMarkingEventArgs) Handles VcTree1.VcNodesMarking
    If MsgBox("Mark this node?", MsgBoxStyle.YesNo, "Marking nodes") =
MsgBoxResult.No Then
        e.ReturnStatus = VcReturnStatus.vcRetStatFalse
    End If
End Sub
```

### Example Code C#

```
private void vcTree1_VcNodesMarking(object sender,
NETRONIC.XTree.VcNodesMarkingEventArgs e)
{
    DialogResult retVal = MessageBox.Show("Mark this node?", "Marking nodes",
MessageBoxButtons.YesNo);
    if (retVal == DialogResult.No)
        e.ReturnStatus = VcReturnStatus.vcRetStatFalse;
}
```

## VcStatusLineTextShowing

### Event of VcTree

This event always occurs when messages of general interest are displayed, e.g. a functional note during loading, or the ID of the node the cursor is just positioned.

	Data Type	Explanation
<b>Properties:</b>		
⇨ text	System.String	Text
⇨ paneNo	System.Int16	Pane Index

### Example Code VB.NET

```
Private Sub VcNet1_VcStatusLineTextShowing(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcStatusLineTextShowingEventArgs) Handles
VcTree1.VcStatusLineTextShowing
    TextBox1.Text = e.Text
End Sub
```

**Example Code C#**

```
private void vcvcTree1_VcStatusLineTextShowing(object sender,
NETRONIC.XTree.VcStatusLineTextShowingEventArgs e)
{
    textBox1.Text = e.Text;
}
```

**VcTextEntrySupplying**

Event of VcTree

This event occurs when a text is displayed and only when the property **EnableSupplyTextEntryEvent** is set to **True**. You can use this event for editing the texts of the names of days and months.

	Data Type	Explanation
<b>Parameter:</b>		
⇒ sender	VcTree	Reference to the object that triggered the event
⇒ e	VcTextEntrySupplyingEventArgs	Object specific to the event that is being handled

**Properties of the VcTextEntrySupplyingEventArgs object**

	Data Type	Explanation
<b>Properties:</b>		
⇒ controllIndex	VcTextEntryIndex	Text to be replaced
	<b>Possible Values:</b>	
	.vcTXECtxmenArrowMode 2116	Text in context menu: <b>Pointer mode</b>
	.vcTXECtxmenCollapse 2184	Text in context menu: <b>Collapse</b>
	.vcTXECtxmenCopyNodes 2152	Text in context menu: <b>Copy nodes</b>
	.vcTXECtxmenCreateNodeMode 2117	Text in context menu: <b>Mode:Create node</b>
	.vcTXECtxmenCutNodes 2151	Text in context menu: <b>Cut nodes</b>
	.vcTXECtxmenDeleteNode 2101	Text in context menu: <b>Delete nodes</b>
	.vcTXECtxmenEditNode 2100	Text in context menu: <b>: Edit data</b>
	.vcTXECtxmenExpand 2185	Text in context menu: <b>Expand</b>
	.vcTXECtxmenExpandComplete 2186	Text in context menu: <b>Expand completely</b>
	.vcTXECtxmenFilePrint 2122	Text in context menu: <b>Print</b>
	.vcTXECtxmenFilePrintPreview 2121	Text in context menu: <b>Print preview</b>
	.vcTXECtxmenFilePrintSetup 2120	Text in context menu: <b>Print setup</b>
	.vcTXECtxmenFirstChild 2182	Text in context menu: <b>Paste node as first child node</b>
	.vcTXECtxmenFullDiagram 2156	Text in context menu: <b>Restore full tree</b>
	.vcTXECtxmenGraphicExport 2123	Text in context menu: <b>Export graphics</b>
	.vcTXECtxmenHorizontal 2187	Text in context menu: <b>Horizontally</b>
	.vcTXECtxmenHorizontalComplete 2188	Text in context menu: <b>Horizontally completely</b>
	.vcTXECtxmenLastChild 2182	Text in context menu: <b>Paste node as last child node</b>
	.vcTXECtxmenPageLayout 2119	Text in context menu: <b>Page setup</b>
	.vcTXECtxmenPasteNodesAfter 2180	Text in context menu: <b>Paste nodes after</b>

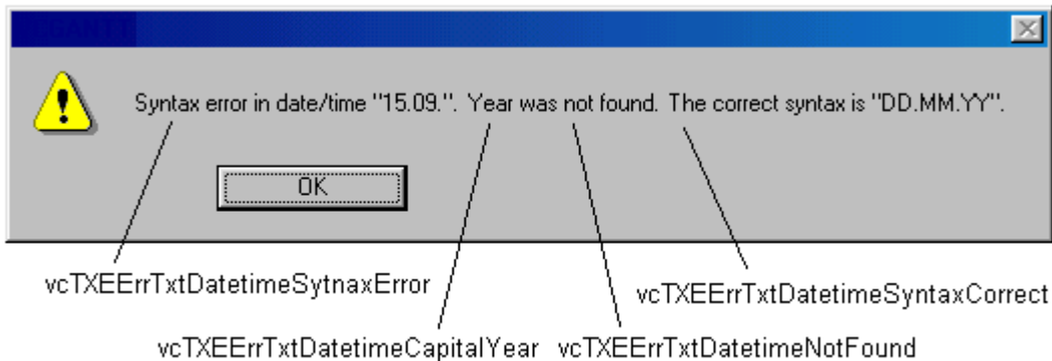
<p>.vcTXECtxmenPasteNodesBefore 2181</p> <p>.vcTXECtxmenPasteNodesFirstChild 2182</p> <p>.vcTXECtxmenPasteNodesLastChild 2182</p> <p>.vcTXECtxmenShowLegendView 2157</p> <p>.vcTXECtxmenShowWorldView 2157</p> <p>.vcTXECtxmenSubDiagram 2155</p> <p>.vcTXECtxmenVertical 2189</p> <p>.vcTXEDateAM 2225</p> <p>.vcTXEDateCW 2223</p> <p>.vcTXEDateDay0 2212</p> <p>.vcTXEDateDay1 2213</p> <p>.vcTXEDateDay2 2214</p> <p>.vcTXEDateDay3 2215</p> <p>.vcTXEDateDay4 2216</p> <p>.vcTXEDateDay5 2217</p> <p>.vcTXEDateDay6 2218</p> <p>.vcTXEDateMonth0 2200</p> <p>.vcTXEDateMonth1 2201</p> <p>.vcTXEDateMonth10 2210</p> <p>.vcTXEDateMonth11 2211</p> <p>.vcTXEDateMonth2 2202</p> <p>.vcTXEDateMonth3 2203</p> <p>.vcTXEDateMonth4 2204</p> <p>.vcTXEDateMonth5 2205</p> <p>.vcTXEDateMonth6 2206</p> <p>.vcTXEDateMonth7 2207</p> <p>.vcTXEDateMonth8 2208</p> <p>.vcTXEDateMonth9 2209</p> <p>.vcTXEDateOClock 2224</p> <p>.vcTXEDatePM 2226</p> <p>.vcTXEDateQuarter0 2219</p> <p>.vcTXEDateQuarter1 2220</p> <p>.vcTXEDateQuarter2 2221</p> <p>.vcTXEDateQuarter3 2222</p> <p>.vcTXEDlgLegArrangement 2046</p> <p>.vcTXEDlgLegBottomMargin 2052</p> <p>.vcTXEDlgLegFixedToColumns 2048</p> <p>.vcTXEDlgLegFixedToRows 2047</p> <p>.vcTXEDlgLegFixedToRowsAndColumns 2049</p> <p>.vcTXEDlgLegIdcancel 2042</p> <p>.vcTXEDlgLegIdd 2040</p> <p>.vcTXEDlgLegIdok 2041</p> <p>.vcTXEDlgLegLegendElements 2045</p> <p>.vcTXEDlgLegLegendFont 2053</p> <p>.vcTXEDlgLegLegendTitleFont 2044</p> <p>.vcTXEDlgLegLegendTitleVisible 2043</p> <p>.vcTXEDlgLegMargins 2050</p> <p>.vcTXEDlgLegTopMargin 2051</p>	<p>Text in context menu: <b>Paste nodes before</b></p> <p>Text in context menu: <b>Paste nodes as first child node</b></p> <p>Text in context menu: <b>Paste nodes as last child node</b></p> <p>Text in context menu: <b>Show legend view</b></p> <p>Text in context menu: <b>Show world view</b></p> <p>Text in context menu: <b>Create subtree</b></p> <p>Text in context menu: <b>Vertically</b></p> <p>text output for <b>a. m.</b></p> <p>text output for <b>calendar week</b></p> <p>text output for <b>Monday</b></p> <p>text output for <b>Tuesday</b></p> <p>text output for <b>Wednesday</b></p> <p>text output for <b>Thursday</b></p> <p>text output for <b>Friday</b></p> <p>text output for <b>Saturday</b></p> <p>text output for <b>Sunday</b></p> <p>text output for <b>January</b></p> <p>text output for <b>February</b></p> <p>text output for <b>November</b></p> <p>text output for <b>December</b></p> <p>text output for <b>March</b></p> <p>text output for <b>April</b></p> <p>text output for <b>Mai</b></p> <p>text output for <b>June</b></p> <p>text output for <b>July</b></p> <p>text output for <b>August</b></p> <p>text output for <b>September</b></p> <p>text output for <b>October</b></p> <p>text output for <b>o'clock</b></p> <p>text output for <b>p. m.</b></p> <p>text output for <b>first quarter</b></p> <p>text output for <b>second quarter</b></p> <p>text output for <b>third quarter</b></p> <p>text output for <b>fourth quarter</b></p> <p>Text in the <b>Legend Attributes</b> dialog: <b>Arrangement</b></p> <p>Text in the <b>Legend Attributes</b> dialog: <b>Bottom margin:</b></p> <p>Text in the <b>Legend Attributes</b> dialog: <b>Fixed to columns</b></p> <p>Text in the <b>Legend Attributes</b> dialog: <b>Fixed to rows</b></p> <p>Text in the <b>Legend Attributes</b> dialog: <b>Fixed to rows and columns</b></p> <p><b>Legend Attributes</b> dialog: <b>Cancel</b> button</p> <p>Dialog <b>Legend Attributes</b>: Text in Title Bar</p> <p>Button text in <b>Legend Attributes</b> dialog: <b>OK</b></p> <p>Text in the <b>Legend Attributes</b> dialog: <b>Legendelements</b></p> <p><b>Legend Attributes</b> dialog: legend <b>Font...</b> button</p> <p><b>Legend Attributes</b> dialog: legend title <b>Font</b> button...</p> <p>Text in the <b>Legend Attributes</b> dialog: <b>Legend title visible</b></p> <p>Text in the <b>Legend Attributes</b> dialog: <b>Margins</b></p> <p>Text in the <b>Legend Attributes</b> dialog: <b>Top margin:</b></p>
--	--

.vcTXEDlgNedCaptionPrefix 2024  
 .vcTXEDlgNedIdapply 2027  
 .vcTXEDlgNedIdcancel 2016  
 .vcTXEDlgNedIdclose 2029  
 .vcTXEDlgNedIddd 2014  
 .vcTXEDlgNedIdhelp 2028  
 .vcTXEDlgNedIdok 2015  
 .vcTXEDlgNedNamesColStr 2018  
 .vcTXEDlgNedTTGotoFirst 2032  
  
 .vcTXEDlgNedTTGotoLast 2035  
  
 .vcTXEDlgNedTTGotoNext 2034  
  
 .vcTXEDlgNedTTGotoPrev 2033  
  
 .vcTXEDlgNedValuesColStr 2019  
 .vcTXEErrTxtEntryTooLong 2730  
  
 .vcTXEPrctBtApply 2318  
 .vcTXEPrctBtCancel 2302  
 .vcTXEPrctBtClose 2303  
  
 .vcTXEPrctBtFitToPage 2308  
  
 .vcTXEPrctBtNext 2305  
 .vcTXEPrctBtOk 2301  
 .vcTXEPrctBtPageLayout 2311  
  
 .vcTXEPrctBtPrevious 2304  
  
 .vcTXEPrctBtPrint 2313  
 .vcTXEPrctBtPrinterSetup 2312  
  
 .vcTXEPrctBtSingle 2307  
  
 .vcTXEPrctBtZoomPrint 2319  
  
 .vcTXEPrctDtAddCuttingMarks 2514  
  
 .vcTXEPrctDtAlignment 2526  
  
 .vcTXEPrctDtAlignmentItems 2583  
  
 .vcTXEPrctDtApplicationName 2501  
  
 .vcTXEPrctDtBottom 2521  
 .vcTXEPrctDtCm 2530  
 .vcTXEPrctDtCurrentValues 2581  
 .vcTXEPrctDtEnableDiagram 2559  
  
 .vcTXEPrctDtFitToPage 2508  
  
 .vcTXEPrctDtFoldingMarksItems 2577  
  
 .vcTXEPrctDtFoldingMarksText 2576  
  
 .vcTXEPrctDtFooterGroup 2584  
  
 .vcTXEPrctDtFrameOutside 2515  
  
 .vcTXEPrctDtInch 2588  
 .vcTXEPrctDtLeft 2520

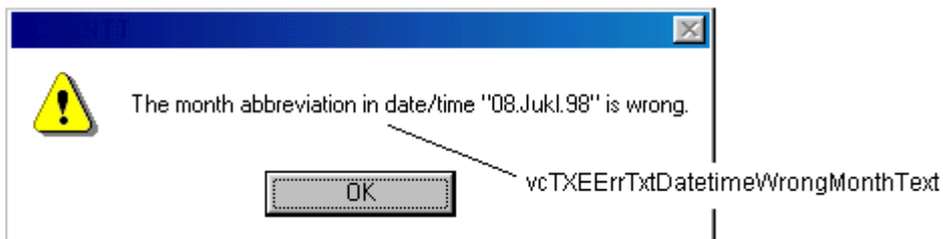
**Edit data** dialog, text for text line: "Node"  
**Edit data** dialog, **Apply** button  
 Text in the **Edit data** dialog: **Cancel**  
**Edit data** dialog: **Close** button  
 caption of the **Edit data** dialog  
**Edit data** dialog: **Help** button  
 Text in the **Edit data** dialog: **OK**  
 Text in the **Edit data** dialog: **Fields**  
**Edit data** dialog: tooltip text **Show first selected activity**  
**Edit data** dialog, Tooltip "**Show last selected activity**"  
**Edit data** dialog, tooltip text **Show next selected activity**  
**Edit data** dialog: tooltip text **Show previous selected activity**  
 Text in the **Edit data** dialog: **Values**  
 Message text: "Entry is too long, %s characters are possible."  
 Button text in **Page Setup** dialog: **Apply**  
 Button text in Print Busy box: **Cancel**  
 Button text in **Print Preview** dialog: **Close**  
 Button text in **Print Preview** dialog: **Fit To Page**  
 Button text in **Print Preview** dialog: **Next**  
 Button text in **Page Setup** dialog: **OK**  
 Button text in **Print Preview** dialog: **Page Setup**  
 Button text in **Print Preview** dialog: **Previous**  
 Button text in **Print Preview** dialog: **Print**  
 Button text in **Print Preview** dialog: **Printer setup**  
 Button text in **Print Preview** dialog: **Single**  
 Button text in **Print Preview** dialog: **Print Area...**  
 Text in the **Page Setup** dialog: **Show crop marks**  
 Text in the **Page Setup** dialog: **Alignment**  
 Text in the **Page Setup** dialog: **Top left|Top|Top right|Left|Centered|Right|Bottom left|Bottom|Bottom right**  
 Text in Print Busy box: **Name of application**  
 Text in the **Page Setup** dialog: **Bottom**  
 Text in the **Page Setup** dialog: **cm**  
 Text in the **Page Setup** dialog: **Current**  
 Text in **Page Setup** dialog: **Show diagram**  
 Text in the **Page Setup** dialog: **Fit to page counts**  
 Text in the **Page Setup** dialog: **Form A|Form B|Form C**  
 Text in the **Page Setup** dialog: **Show &folding marks (DIN 824):**  
 Text in the **Page Setup** dialog: **Footer line**  
 Text in the **Page Setup** dialog: **Show frame outside**  
 Text in the **Page Setup** dialog: **in**  
 Text in the **Page Setup** dialog: **Left**

<p>.vcTXEPrcDtMargins 2529</p> <p>.vcTXEPrcDtMaxPages 2580</p> <p>.vcTXEPrcDtOff 2557</p> <p>.vcTXEPrcDtOptions 2528</p> <p>.vcTXEPrcDtOutput 2531</p> <p>.vcTXEPrcDtPageDescription 2562</p> <p>.vcTXEPrcDtPageLayout 2532</p> <p>.vcTXEPrcDtPageNumberingItems 2582</p> <p>.vcTXEPrcDtPageNumbers 2518</p> <p>.vcTXEPrcDtPagePadding 2585</p> <p>.vcTXEPrcDtPagePreview 2533</p> <p>.vcTXEPrcDtPagesMaxHeight 2511</p> <p>.vcTXEPrcDtPagesMaxWidth 2510</p> <p>.vcTXEPrcDtPercent 2509</p> <p>.vcTXEPrcDtPrintDate 2564</p> <p>.vcTXEPrcDtPrintingPage 2556</p> <p>.vcTXEPrcDtReduceExpand 2507</p> <p>.vcTXEPrcDtRepeatTable 2565</p> <p>.vcTXEPrcDtRight 2522</p> <p>.vcTXEPrcDtScaling 2527</p> <p>.vcTXEPrcDtScalingMode 2578</p> <p>.vcTXEPrcDtStatusBarCurrentValues 2586</p> <p>.vcTXEPrcDtStatusBarSelectedPage 2587</p> <p>.vcTXEPrcDtSuppressEmptyPages 2517</p> <p>.vcTXEPrcDtTableColumnRange 2575</p> <p>.vcTXEPrcDtTop 2519</p> <p>.vcTXEPrcDtZoomFactor 2579</p> <p>.vcTXEPrcMtAdjustBottomAndTopMargin 2437</p> <p>.vcTXEPrcMtAdjustLeftAndRightMargin 2434</p> <p>.vcTXEPrcMtAdjustRightAndLeftMargin 2435</p> <p>.vcTXEPrcMtAdjustTopAndBottomMargin 2436</p> <p>.vcTXEPrcMtBottomMargin 2409</p> <p>.vcTXEPrcMtIncompatibleVcVersion 2414</p> <p>.vcTXEPrcMtLeftMargin 2406</p> <p>.vcTXEPrcMtPrinterNotInstalled 2411</p>	<p>Text in the <b>Page Setup</b> dialog: <b>Minimum sizes for sheet margins</b></p> <p>Text in the <b>Page Setup</b> dialog: <b>pages</b></p> <p>Text <b>Off</b> dialog</p> <p>Text in the <b>Page Setup</b> dialog: <b>Options</b></p> <p>Text in the <b>Page Setup</b> dialog: <b>Output</b></p> <p>Text in <b>Page Setup</b> dialog: <b>Text</b></p> <p><b>Page Setup</b> dialog: Text in Title Bar</p> <p>Text in the <b>Page Setup</b> dialog: <b>Row.Column Column.Row Page/Count</b></p> <p>Text in the <b>Page Setup</b> dialog: <b>Page n&amp;umbering</b></p> <p>Text in the <b>Page Setup</b> dialog: <b>&amp;Pad pages with space</b></p> <p><b>Print Preview</b> dialog: Text in Title Bar</p> <p>Text in the <b>Page Setup</b> dialog: <b>Maximum height</b></p> <p>Text in the <b>Page Setup</b> dialog: <b>Maximum width</b></p> <p>Text in the <b>Page Setup</b> dialog: %</p> <p>Text in <b>Page Setup</b> dialog: <b>Additionally print current &amp;date</b></p> <p>Text in Print Busy Box: <b>Printing page %1 of %2 on</b></p> <p>Text in the <b>Page Setup</b> dialog: <b>Zoom factor</b></p> <p>Text in <b>Page Setup</b> dialog: <b>Repeat table</b></p> <p>Text in the <b>Page Setup</b> dialog: <b>Right</b></p> <p>Text in the <b>Page Setup</b> dialog: <b>Scaling</b></p> <p>Text in the <b>Page Setup</b> dialog: <b>&amp;Mode:</b></p> <p>Text in the <b>Status bar</b> of the <b>Page Setup</b> dialog: <b>Page %1 selected (in row %2, column %3)</b></p> <p>Text in the <b>Status bar</b> of the <b>Page Setup</b> dialog: <b>Page %1 selected (in row %2, column %3)</b></p> <p>Text in the <b>Page Setup</b> dialog: <b>Suppress empty pages</b></p> <p>Text in the <b>Page Layout</b> dialog: <b>Show table columns (e.g. 1-5;7)</b></p> <p>Text in the <b>Page Setup</b> dialog: <b>Top</b></p> <p>Text in the <b>Page Setup</b> dialog: <b>&amp;Zoom factor:</b></p> <p>Message text: <b>The bottom margin is out of range and therefore will be reduced to %1 cm.\r\n\r\nIn addition, the top margin will be adjusted to %2 cm.</b></p> <p>Message text: <b>The left margin is out of range and therefore will be reduced to %1 cm.\r\n\r\nIn addition, the right margin will be reduced to %2 cm.</b></p> <p>Message text: <b>The right margin is out of range and therefore will be reduced to %1 cm.\r\n\r\nIn addition, the left margin will be adjusted to %2 cm.</b></p> <p>Message text: <b>The top margin is out of range and therefore will be reduced to %1 cm.\r\n\r\nIn addition, the bottom margin will be reduced to %2 cm.</b></p> <p>Message text: <b>Bottom margin...</b></p> <p>Message text: <b>VcVersion incompatible</b></p> <p>Message text: <b>Left margin is out of range and therefore will be reduced to %s cm.</b></p> <p>Message text: <b>Printer not installed</b></p>
---	--

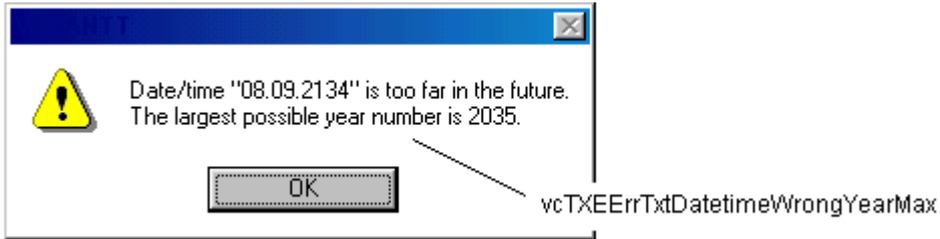
	.vcTXEPrcMtPrintingNotPossible 2402	Message text: <b>Printing not possible at time</b>
	.vcTXEPrcMtRightMargin 2408	Message text: <b>Right margin is out of range and therefore will be reduced to %s cm.</b>
	.vcTXEPrcMtSelectPaperSize 2413	Message text: <b>Selected paper size too small</b>
	.vcTXEPrcMtTopMargin 2407	Message text: <b>Top margin is out of range and therefore will be reduced to %s cm.</b>
	.vcTXEPrcMtValueOutOfRange 2404	Message text: <b>Value out of range %1 to %2</b>
	.vcTXEPrcMtWillBeAdjustedTo 2410	Message text: <b>Will be adjusted to...</b>
⇒ textEntry	System.String	Text replacing the default
⇔ returnStatus	VcReturnStatus	Return status
	<b>Possible Values:</b>	
	.vcRetStatDefault 2	The default behavior remains unchanged.
	.vcRetStatFalse 0	The default behavior will not be performed.
	.vcRetStatNoPopup 4	The popup of the context menu is inhibited.
	.vcRetStatOK 1	The default behavior will be performed.



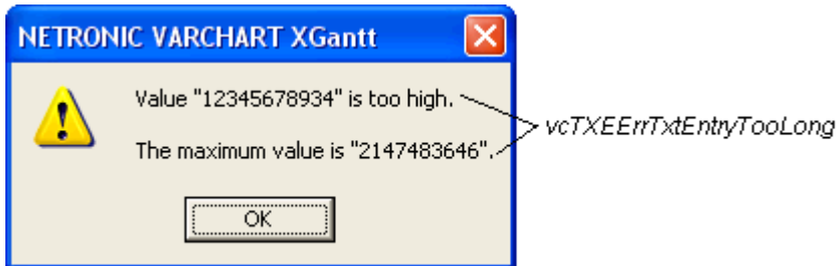
Constants of the error message **Syntax error**



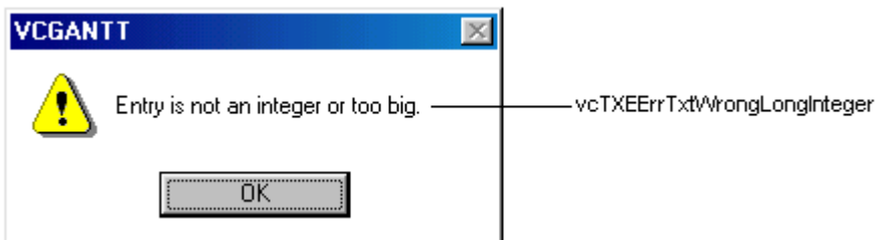
Constants of the error message **Date error, wrong month**



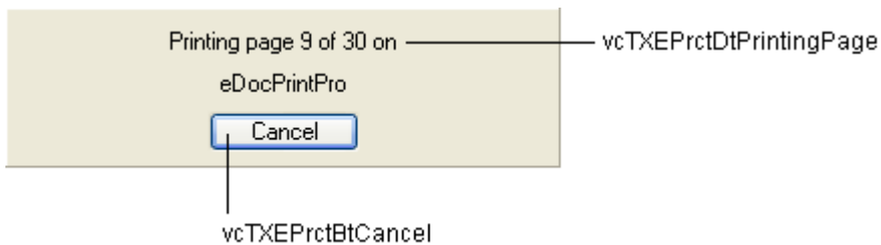
Constants of the error message **Date error, maximum year exceeded**



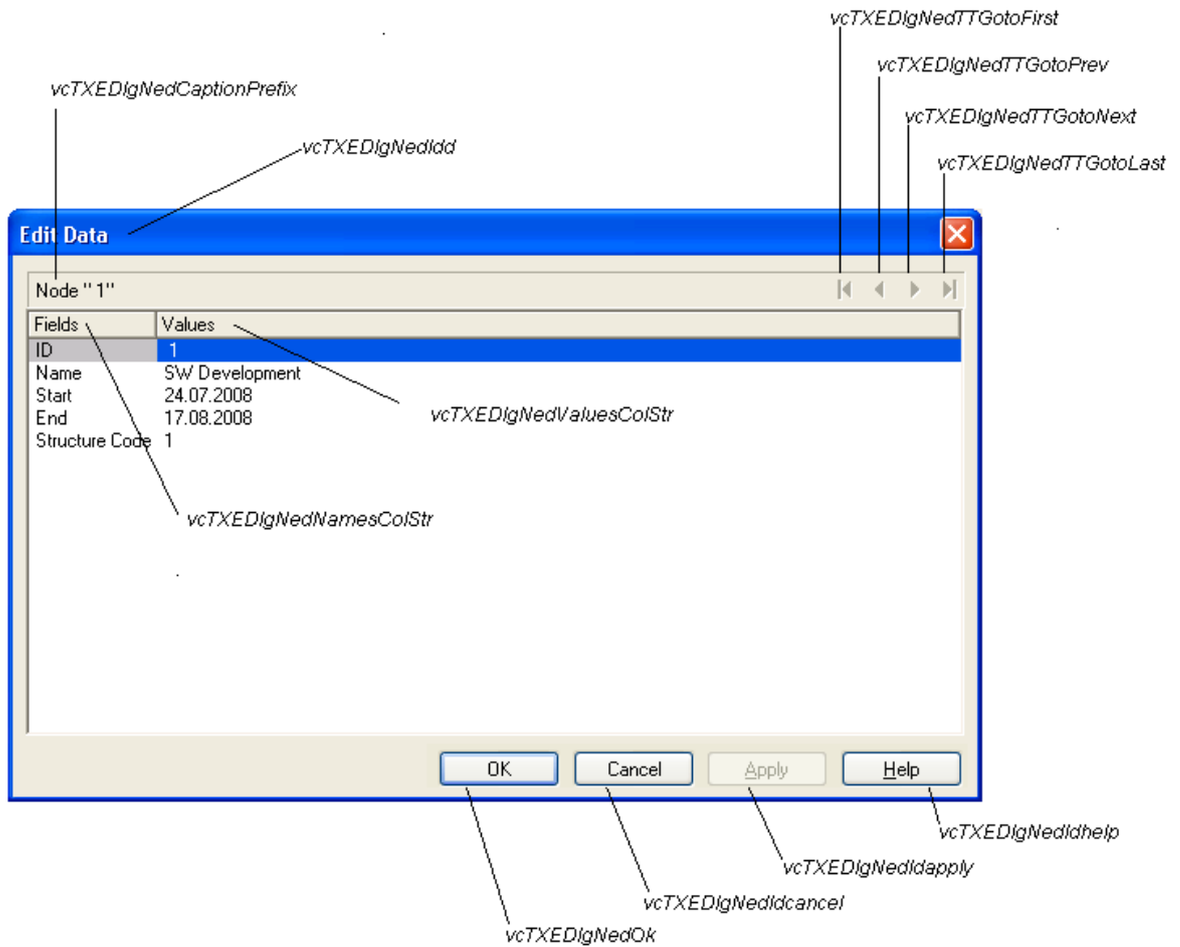
Constants of the error message **Entry too large**



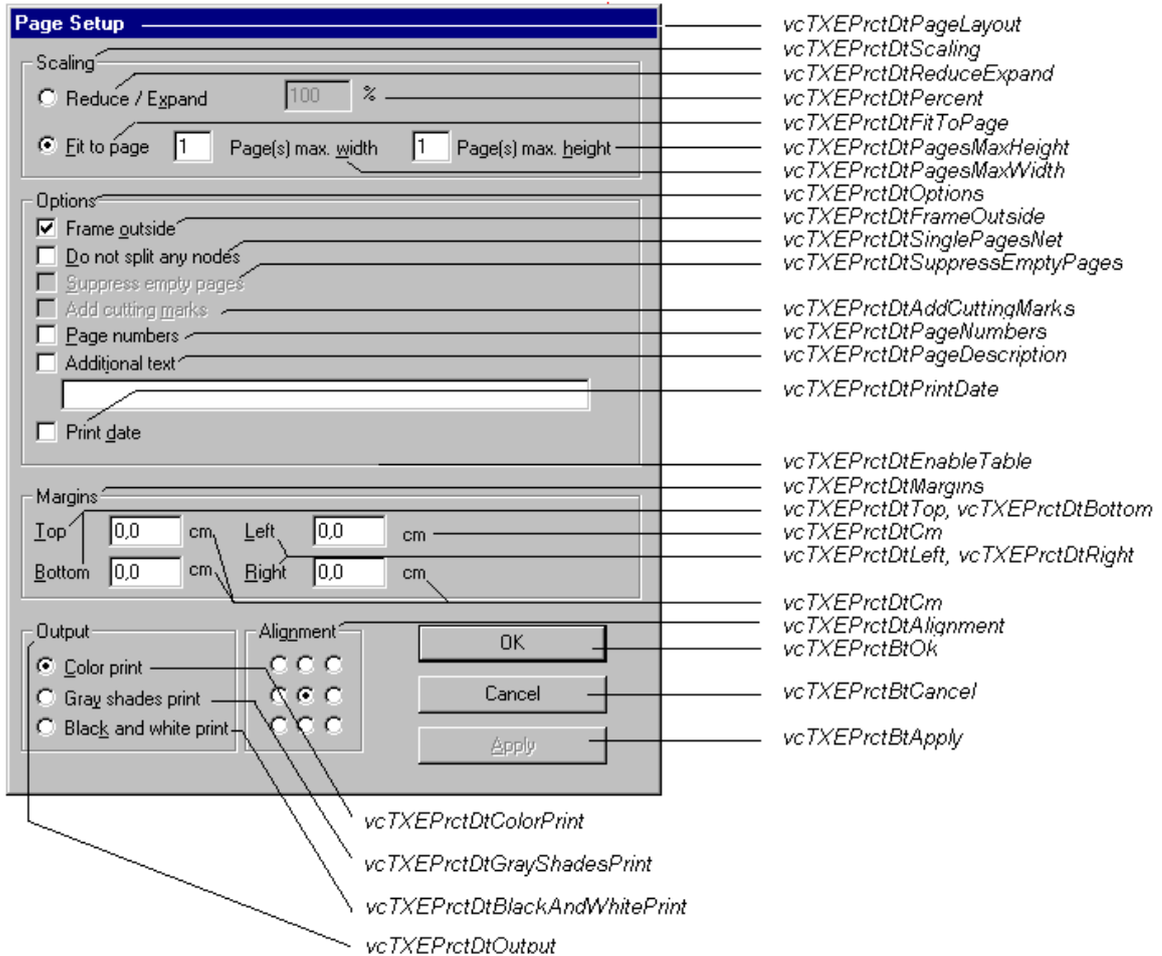
Constants of the error message **Entry is not an integer value**



Constants of the info box **Printing**



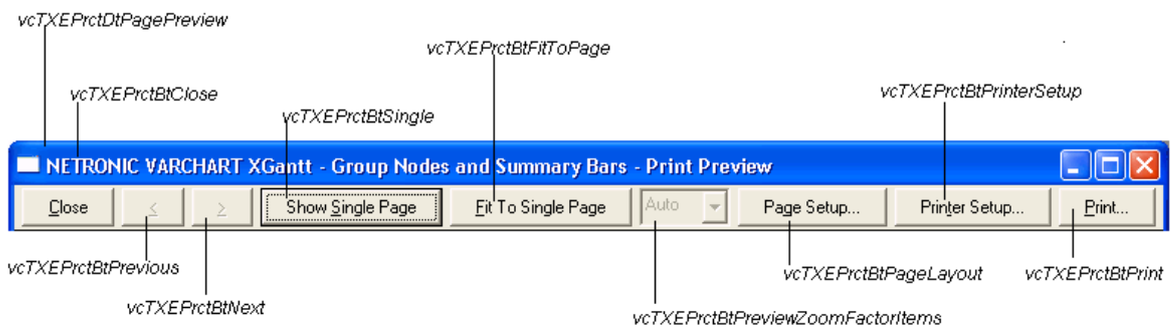
Constants of the dialog **Edit data**



Constants of the button texts of the **Page Setup** dialog



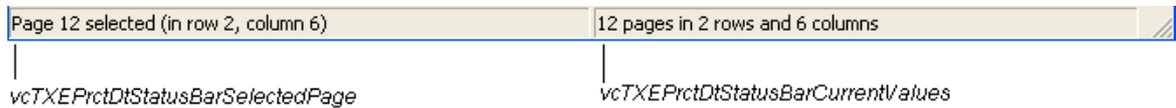
Constants of the button texts of the **Print Preview Overview**



Constants of the button texts of the **Print Preview** dialog



Constants of the button texts of the **Print Preview** dialog



Constants of the status bar in the dialog **Print Preview**

### Example Code VB.NET

```
Private Sub VcTree1_VcTextEntrySupplying(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcTextEntrySupplyingEventArgs) Handles
VcTree1.VcTextEntrySupplying
    Select Case e.ControlIndex
        Case VcTextEntryIndex.vcTXEPrctBtNext
            e.Text = "Next page"
        Case VcTextEntryIndex.vcTXEPrctBtPrevious
            e.Text = "Previous page"
    End Select
End Sub
```

### Example Code C#

```
private void vcTree1_VcTextEntrySupplying(object sender,
NETRONIC.XTree.VcTextEntrySupplyingEventArgs e)
{
    switch (e.ControlIndex)
    {
        case VcTextEntryIndex.vcTXEPrctBtNext:
            e.Text = "Next page";
            break;
        case VcTextEntryIndex.vcTXEPrctBtPrevious:
            e.Text = "Previous page";
            break;
    }
}
```

## VcToolTipTextSupplying

Event of VcTree

This event only occurs when the VcGantt property **ToolTipTextSupplying-EventEnabled** is set to **True**. It occurs when a tooltip for an object should be displayed. The event provides information about the object and the object type. You can use this event for editing the tooltip texts. By setting the returnStatus to **vcRetStatFalse** or by leaving the text string empty you can suppress the display of the tooltip.

	Data Type	Explanation
<b>Properties:</b>		
⇒ hitObject	VcObject	Object

⇒ hitObjectType	VcObjectType  <b>Possible Values:</b> .vcObjTypeBox 15 .vcObjTypeNode 2 .vcObjTypeNone 0	Object type  object type <b>box</b> object type <b>node</b> no object
⇒ x	System.Int32	X value
⇒ y	System.Int32	Y value
⇒ toolTipText	System.String	Tooltip text, ASP editions: no restriction Other editions: 1024 characters maximum
⇔ returnStatus	VcReturnStatus  <b>Possible Values:</b> .vcRetStatDefault 2 .vcRetStatFalse 0 .vcRetStatNoPopup 4 .vcRetStatOK 1	Return status  The default behavior remains unchanged. The default behavior will not be performed. The popup of the context menu is inhibited. The default behavior will be performed.

**Example Code VB.NET**

```
Private Sub VcTree1_VcToolTipTextSupplying(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcToolTipTextSupplyingEventArgs) Handles
VcTree1.VcToolTipTextSupplying
```

```
    Dim node As VcNode
    If Convert.ToString(e.HitObject) = "VcTreeLib.VcNode" Then
        node = DirectCast(e.HitObject, VcNode)
        Select Case e.HitObjectType
            Case VcObjectType.vcObjTypeNodeInDiagram
                e.Text = Convert.ToString(node.DataField(1))
            Case VcObjectType.vcObjTypeNodeInTable
                e.Text = Convert.ToString(node.DataField(1))
        End Select
    End If
End Sub
```

**Example Code C#**

```
private void vcTree1_VcToolTipTextSupplying(object sender,
NETRONIC.XTree.VcToolTipTextSupplyingEventArgs e)
{
    VcNode node;
    if (e.HitObject.ToString() == "NETRONIC.XTree.VcNode")
    {
        node = (VcNode)e.HitObject;
        switch(e.HitObjectType)
        {
            case VcObjectType.vcObjTypeNodeInDiagram:
                e.Text = Convert.ToString(node.get_DataField(1));
                break;
            case VcObjectType.vcObjTypeNodeInTable:
                e.Text = Convert.ToString(node.get_DataField(1));
                break;
        }
    }
}
```

## VcWorldViewClosed

Event of VcTree

This event occurs when the worldview popup window is closed.

	Data Type	Explanation
<b>Properties:</b> ⇒ (no parameter)		

### Example Code VB.NET

```
Private Sub VcTree1_VcWorldViewClosed(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcWorldViewClosedEventArgs) Handles VcTree1.VcWorldViewClosed
    MsgBox("Do you want to close the worldview window?", MsgBoxStyle.OKCancel)
End Sub
```

### Example Code C#

```
private void vcTree1_VcWorldViewClosed(object sender,
NETRONIC.XTree.VcWorldViewClosedEventArgs e)
{
    DialogResult retVal = MessageBox.Show("Do you want to close the worldview
window?", "Closing worldview window", MessageBoxButtons.OKCancel);
}
```

## VcZoomFactorModified

Event of VcTree

This events occurs if the user modified the size of the rectangle in the world view or if he zoomed marked objects. You can zoom smoothly by keeping the **Ctrl** key pressed while turning the mouse wheel, or in discrete steps while using the **Plus** or **Minus** keys in the number pad.

	Data Type	Explanation
<b>Properties:</b> ⇒ (no parameter)		

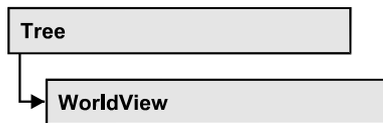
### Example Code VB.NET

```
Private Sub VcTree1_VcZoomFactorModified(ByVal sender As Object, ByVal e As
NETRONIC.XTree.VcZoomFactorModifiedEventArgs) Handles
VcTree1.VcZoomFactorModified
    MsgBox("Zoomfactor: " + dummyobject1.ZoomFactor)
End Sub
```

### Example Code C#

```
private void vcTree1_VcZoomFactorModified(object sender,
NETRONIC.XTree.VcZoomFactorModifiedEventArgs e)
{
    MessageBox.Show("Zoomfactor: " + vcTree1.ZoomFactor.ToString());
}
```

## 7.32 VcWorldView



An object of the type **VcWorldView** designates the world view window.

### Properties

- Border
- Height
- HeightActualValue
- Left
- LeftActualValue
- MarkingColor
- Mode
- ParentHWnd
- ScrollBarMode
- Top
- TopActualValue
- UpdateBehaviorName
- Visible
- Width
- WidthActualValue

---

## Properties

### Border

**Property of VcWorldView**

This property lets you set or retrieve whether the world view has a frame (not valid for the **vcPopupWindow** mode). The color of the frame is **Color.Black**. This property also can be set on the **Additional Views** property page.

	Data Type	Explanation
Property value	System.Boolean	World view with a border line (True)/without border line (False) <b>Default value:</b> True

**Example Code VB.NET**

```
VcTree1.WorldView.Mode = VcWorldViewMode.vcNotFixed
VcTree1.WorldView.Border = True
```

**Example Code C#**

```
vcTree1.WorldView.Mode = VcWorldViewMode.vcNotFixed;
vcTree1.WorldView.Border = true;
```

## Height

**Property of VcWorldView**

This property lets you retrieve the vertical extension of the world view. It can also be set in the modes **vcFixedAtTop** and **vcFixedAtBottom**.

The coordinates are to be specified as pixels, referring to the screen.

This property also can be set on the **Additional Views** property page.

	Data Type	Explanation
Property value	System.Int32	Height of the world view <b>Default value:</b> 100

**Example Code VB.NET**

```
VcTree1.WorldView.Height = 100
```

**Example Code C#**

```
vcTree1.WorldView.Height = 100;
```

## HeightActualValue

**Read Only Property of VcWorldView**

This property lets you retrieve the vertical extension of the world view which actually is displayed. In the modes **b!vcLVFixedAtBottom**, **vcLVFixedAtLeft**, **vcLVFixedAtRight**, **vcLVFixedAtTop** the actual value may differ from the one that was set because in these modes either the height or the width is preset.

	Data Type	Explanation
Property value	System.Int32 {0, ...}	Actual height of the world view  {0, ...} <b>Default value:</b> 100

**Example Code VB.NET**

```
VcTree1.LegendView.Height = 300
```

**Example Code C#**

```
vcTree1.LegendView.Height = 100;
```

## Left

**Property of VcWorldView**

This property lets you retrieve the left position of the world view. It can also be set in the modes **vcNotFixed** and **vcPopupWindow**.

The coordinates are to be specified as pixels, referring to the screen.

This property also can be set on the **Additional Views** property page.

	Data Type	Explanation
Property value	System.Int32	Left position of the world view  <b>Default value:</b> 0

**Example Code VB.NET**

```
VcTree1.WorldView.Left = 200
```

**Example Code C#**

```
vcTree1.WorldView.Left = 200;
```

## LeftActualValue

**Read Only Property of VcWorldView**

This property lets you retrieve the left position of the world view which actually is displayed. In the modes **b!vcLVFixedAtBottom**, **vcLVFixedAtLeft**, **vcLVFixedAtRight**, **vcLVFixedAtTop** the actual value may differ from the one that was set because in these modes either the height or the width is preset.

	Data Type	Explanation
Property value	System.Int32	Actual left position of the world view  {0, ...} <b>Default value:</b> 0

**Example Code VB.NET**

```
VcTree1.LegendView.LeftActualValue = 150
```

**Example Code C#**

```
vcTree1.LegendView.LeftActualValue = 150;
```

## MarkingColor

**Property of VcWorldView**

This property lets you set or retrieve the line color of the rectangle that indicates the selected section in the World View. This property also can be set on the **Additional Views** property page.

	Data Type	Explanation
Property value	System.Drawing.Color	RGB color values  {{0...255},{0...255},{0...255}} <b>Default value:</b> RGB(0, 0, 255)

**Example Code VB.NET**

```
VcTree1.WorldView.MarkingColor = Color.Red
```

**Example Code C#**

```
vcTree1.WorldView.MarkingColor = Color.Red;
```

## Mode

**Property of VcWorldView**

This property lets you set or retrieve the world view mode. This property also can be set on the **Additional Views** property page.

	Data Type	Explanation
Property value	VcWorldViewMode	Mode of the world view <b>Default value:</b> vcPopupWindow
	<b>Possible Values:</b>	

.vcFixedAtBottom 4	The world view is displayed on the bottom of the control window. The reference system of the coordinates is the control. With this value set, the height can be specified, whereas the position and the width are fixed.
.vcFixedAtLeft 1	The world view is displayed on the left side of the VARCHART .NET control window. Then the width can be specified, whereas the position and the height are fixed.
.vcFixedAtRight 2	The world view is displayed on the right side of the control window. The reference system of the coordinates is the control. With this value set, the width can be specified, whereas the position and the height are fixed.
.vcFixedAtTop 3	The world view is displayed on the top of the control window. The reference system of the coordinates is the control. With this value set, the height can be specified, whereas the position and the width are fixed.
.vcNotFixed 5	The world view is a child window of the current parent window of the VARCHART .NET control. It can be positioned at any position with any extension. The reference system of the coordinates is the parent window. The child window does not have a frame of its own and cannot be moved interactively by the user. The parent window can be modified via the property <b>VcWorldView.ParentHwnd</b> .
.vcPopupWindow 6	The world view is a popup window with its own frame. The reference system of the coordinates is the screen. The user can modify its position and extension, open it via the default context menu, and close it via the <b>Close</b> button in the frame.

**Example Code VB.NET**

```
VcTree1.WorldView.Mode = VcWorldViewMode.vcFixedAtBottom
```

**Example Code C#**

```
vcTree1.WorldView.Mode = VcWorldViewMode.vcFixedAtBottom;
```

**ParentHwnd****Property of VcWorldView**

In the **vcNotFixed** mode this property lets you set the Hwnd handle of the parent window, for example, if the world view is to appear in a frame window implemented by your own. By default, the frame window is positioned on the Hwnd handle of the parent window of the VARCHART Windows Forms main window. This property can be used only at run time.

	Data Type	Explanation
Property value	OLE_HANDLE	Handle

## ScrollBarMode

Property of VcWorldView

This property lets you set or retrieve the scroll bar mode of the world view. This property also can be set on the **Additional Views** property page.

	Data Type	Explanation
<b>Property value</b>	VcWorldViewScrollBarMode	Scrollbarmode <b>Default value:</b> NoScrollBar
	<b>Possible Values:</b>	
	.vcAutomaticScrollBar 3	Display of a horizontal or vertical scrollbar if required.
	.vcHorizontalScrollBar 1	Display of a horizontal scrollbar if required.
	.vcNoScrollBar 0	The chart is always displayed completely without scrollbars.
	.vcVerticalScrollBar 2	Display of a vertical scrollbar if required.

### Example Code VB.NET

```
VcTree1.WorldView.ScrollBarMode = vcAutomaticScrollbar
```

### Example Code C#

```
vcTree1.WorldView.ScrollBarMode = vcAutomaticScrollBar;
```

## Top

Property of VcWorldView

This property lets you retrieve the top position of the world view. It can also be set in the modes **vcNotFixed** and **vcPopupWindow**.

The coordinates are to be specified as pixels, referring to the screen.

This property also can be set on the **Additional Views** property page.

	Data Type	Explanation
<b>Property value</b>	System.Int32	Top position of the world view <b>Default value:</b> 0

### Example Code VB.NET

```
VcTree1.WorldView.Top = 20
```

### Example Code C#

```
vcTree1.WorldView.Top = 20;
```

## TopActualValue

Read Only Property of VcWorldView

This property lets you enquire the top position of the world view which actually is displayed. In the modes `b!vcLVFixedAtBottom`, `vcLVFixedAtLeft`, `vcLVFixedAtRight`, `vcLVFixedAtTop` the actual value may differ from the one that was set because in these modes either the height or the width is preset.

	Data Type	Explanation
Property value	System.Int32	Actual top position of the world view {0, ...}

### Example Code VB.NET

```
VcTree1.LegendView.TopActualValue = 40
```

### Example Code C#

```
vcTree1.LegendView.TopActualValue = 40;
```

## UpdateBehaviorName

Read Only Property of VcWorldView

This property lets you set or retrieve the name of the UpdateBehavior.

	Data Type	Explanation
Property value	System.String	Name of the UpdateBehavior

## Visible

Property of VcWorldView

This property lets you enquire/set whether the world view is visible or not. This property also can be set on the **Additional Views** property page.

	Data Type	Explanation
Property value	System.Boolean	World view visible (True)/not visible (False) <b>Default value:</b> False

### Example Code VB.NET

```
VcTree1.WorldView.Visible = True
```

**Example Code C#**

```
vcTree1.WorldView.Visible = true;
```

**Width****Property of VcWorldView**

This property lets you retrieve the horizontal extent of the world view. It can also be set in the modes **vcFixedAtLeft**, **vcFixedAtRight**, **vcNotFixed** and **vcPopupWindow**.

The coordinates are to be specified as pixels, referring to the screen.

This property also can be set on the **Additional Views** property page.

	Data Type	Explanation
<b>Property value</b>	System.Int32	Horizontal extension of the world view <b>Default value:</b> 100

**Example Code VB.NET**

```
VcTree1.WorldView.Width = 200
```

**Example Code C#**

```
vcTree1.WorldView.Width = 200;
```

**WidthActualValue****Read Only Property of VcWorldView**

This property lets you retrieve the horizontal extent of the legend view which actually is displayed. In the modes **b!vcLVFixedAtBottom**, **vcLVFixedAtLeft**, **vcLVFixedAtRight**, **vcLVFixedAtTop** the actual value may differ from the one that was set because in these modes either the height or width is preset.

	Data Type	Explanation
<b>Property value</b>	System.Int32 {0, ...}	Actual horizontal extension of the world view {0, ...} <b>Default value:</b> 100

**Example Code VB.NET**

```
VcTree1.LegendView.WidthActualValue = 600
```

**Example Code C#**

```
vcTree1.LegendView.WidthActualValue = 600;
```



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