



BCC

www.bcchub.com



Application Migration for IBM Domino Apps

Convert any Notes application into a browser-compatible
format with standardized views

Application Migration for IBM Domino Apps

BCC Application Migration allows you to convert any Notes application into a browser-compatible format with standardized views, so that the contents of the Notes applications can be accessed via any browser in "Read Only" mode.

BCC Application Migration can use the corporate identity CSS design files, thus enabling it to seemlessly blend in with existing browser applications / intranet portals.

The BCC Application Migration works automatically without requiring manual adjustments to the design / programming of the application. The integrated analysis takes an evaluation of the application design and the Notes documents.

The screenshot shows the BCC Product Documentation interface. On the left, there's a navigation sidebar with categories like 'By Category', 'By Date', and 'Project files'. The main area has a table with columns for 'Date', 'Topic', and 'Author'. A specific document titled 'MailProtect_9.0.1_QuickUpdateGuide_1.0.doc' is selected, showing its details: 'Document Type: Quick Update Guide', 'Category: BCC_MailProtect(MP09)', and 'Status: Open'. The document was created on 05.04.13 at 16:32 and last modified on 01.01.2019. It has 11 reviews and a review date of 01.01.2019.

Standard Teamroom in Browser

BCC Application Migration typically allows two scenarios:

Provision of Notes application data in the browser and removal from the IBM Domino server: This enables business and compliance requirements for further access to the application data. However, the application can still be removed from the IBM Notes / Domino server so that the number of servers can be significantly reduced.

Synchronization of the Notes application data with the browser application: The synchronization allows the provision of the entire data for the browser application. The number of Notes / Domino users can be reduced to the active "Power User". The "Information Users" have access to the data of the Notes applications at any time via the browser / IIS server. Typical application examples are applications for the release and distribution of information such as: manuals, technical information, price lists and Customer information.

The screenshot shows the e-Akte ProjectGuide interface. It displays a list of documents under 'Aktenkoffer' and 'Ordner'. One document, 'C-04 Phase 3 Projektdefinplan erstellen', is shown in detail. It includes sections like 'Titel', 'Dokumentvorlage: „Qualitätssicherungsplan“', 'Muster: „Muster-Planungsteil“', and 'Dokumentvorlage: „Arbeitspaket-Ergebnisdokumentation“'. The document was created on 02/07/2003 by 'Akteur: C-04 Phase 3 Projektdefinplan erstellen'.

Standard document library in browser

The result is a detailed representation of the Notes application in the browser:

- Categories in views are recognized and deployed in the browser. The use of the categorised views is still available in the browser.
- When converting the documents, elements of the application design such as display of fields, Notes sections, tables and graphical elements are also taken over and displayed in the browser.

The browser interface allows you to search in views, sort using the columns of the view, filtering and forwarding documents by mail in Outlook or Office Web Access.

Application Migration Features

- Domino Server based conversion of Notes app
- Time flexible control as one-time tasks or regular conversion runs
- Use CSS Stylesheets when converting documents and views
- Profile based selection of the documents to be converted:
Selection based on creation times, file types, creator etc. possible
- Flexible definition of file path
- Access via any HTTP or IIS Server = no more IBM Domino / Notes servers required to access application data
- Local access possible
- Export application data to PDF/A files