

## Amazon – NetSuite SmartConnector

There are two versions of the Amazon – NetSuite SmartConnector. To determine if you are on the latest integrator.io (“IO”) or the older SuiteScript (“Legacy”) version:

1. Log into your Celigo integrator.io account.
2. From the home page, go to your Amazon-NetSuite SmartConnector integration tile and click the **Settings** icon.
3. In **Settings** menu, if you see multiple options and editable icons are available in the right side, you are on the IO version. If not, you are on the Legacy version. Whenever highlighted, follow the instructions for your version.
4. Follow the instructions as detailed for the version that you are using.

### IO Version

The screenshot shows the 'Amazon - NetSuite Connector' interface in the IO version. On the left, a 'Settings' menu is highlighted with a red box and labeled 'More than 3 options'. The menu includes: General, Integration Flows, Order (MFN), Order (FBA), Fulfillment, Inventory, Pricing, Billing, Product, Settlement, Connections, Users, Subscription, Audit Log, and Uninstall. The main area displays a table of integration flows. The first flow is 'Amazon (MFN) Order to NetSuite Order Add [AMZ-US-1]'. Above the table, tabs for 'Settings', 'Field Mappings', and 'Schedule' are visible. The 'Settings' tab is highlighted with a red box and labeled 'Editable icons'. The table row for this flow shows a settings gear icon, a plus icon, a calendar icon, a play button, a green 'On' toggle, and an audit log icon.

### Legacy Version

The screenshot shows the 'Amazon - NetSuite Connector' interface in the Legacy version. On the left, a 'Settings' menu is highlighted with a red box and labeled 'Limited options'. The menu includes: General, Integration Flows, and Connections. The main area displays a table of integration flows. The first flow is 'Order Import'. Above the table, tabs for 'Field Mappings', 'Schedule', 'Run', 'Off/On', and 'Delete' are visible. The 'Field Mappings' and 'Schedule' tabs are highlighted with a red box and labeled 'Unable to edit'. The table row for this flow shows a plus icon, a calendar icon, a play button, a green 'On' toggle, and a delete icon.

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## NetSuite Steps

### A. Enable your NetSuite account with Token-Based Auth (TBA)

1. Log into NetSuite as an Administrator.
2. Go to **Setup > Company > Enable Features**.
3. Click **SuiteCloud** subtab.
4. Scroll down to **Manage Authentication** section.
5. Check the **TOKEN-BASED AUTHENTICATION** checkbox.
6. **Save** your changes.

### B. Create custom NetSuite Role

#### IO Version

1. Log into NetSuite as an Administrator.
2. Go to **Setup > Users/Roles > Manage Roles**.
3. Click **Customize** beside the **Celigo eTail SmartConnectors** role.
4. Clone the role by creating a new name for the role. Add other permissions as needed.
5. Click **Save**.

#### Legacy Version

1. Log into NetSuite as an Administrator.
2. Go to **Setup > Users/Roles > Manage Roles**.
3. Click **Customize** beside the **Celigo integrator.io Full Access w/o 2FA [Locked]** role.
4. Clone the role by creating a new name for the role. Add other permissions as needed.
5. Click **Save**.

### C. Select NetSuite User and assign Role

Select the NetSuite user account that will be used to connect your Amazon SmartConnector (applicable for both versions of the Amazon SmartConnector).

1. Log into NetSuite as an Administrator.
2. Go to **Setup > Users/Roles > Manage Users**.
3. On **Manage Users** page, click on the user that you wish to connect your Amazon SmartConnector.
4. On that user's **Employee** page, select **Edit**.
5. Go to **Access > Roles**.
6. Select the role that was created in the prior Step B.
7. Click **Save**. The **Confirmation** message appears.

### D. Generate NetSuite Access Tokens

#### IO Version

1. Log into NetSuite as an Administrator.
2. Go to **Setup > Users/Roles > Access Tokens > New**.

**Access Token**

Save Cancel Reset

**Primary Information**

APPLICATION NAME \*  
eTail Connectors (Token-Based Auth)

USER \*  
[Dropdown]

ROLE \*  
[Dropdown]

TOKEN NAME \*  
eTail Connectors (Token-Based Auth) - [Text]

INACTIVE

3. In the **APPLICATION NAME** drop-down box, select:  
**eTail Connectors (Token-Based Auth)**
4. In the **USER** drop-down list box, type in the NetSuite user that you designated for the Celigo integration in the prior Section B or else Search for the user.

5. In the **ROLE** drop-down list box, select the role that was assigned to the user.
6. The **TOKEN NAME** populates automatically. Modify the name as needed.
7. Click **Save**.
8. **Token ID & Token Secret** will be displayed. Save the tokens in a place where you can copy it into your Celigo connection as described in the next section.

*Note: Token ID and Token Secret are only displayed once & cannot be retrieved. We recommend that you save them in a secure location, if you need to reference them later.*

### Legacy Version

1. Log into NetSuite as an Administrator.
2. Go to **Setup > Users/Roles > Access Tokens > New**.

3. In the **APPLICATION NAME** drop-down box, select:  
**integrator.io (Token-Based Auth)**
4. In the **USER** drop-down list box, type in the NetSuite user that you designated for the Celigo integration in the prior Section B or else Search for the user.
5. In the **ROLE** drop-down list box, select the role that was assigned to the user.
6. The **TOKEN NAME** populates automatically. Modify the name as needed.
7. Click **Save**.
8. **Token ID & Token Secret** will be displayed. Save the tokens in a place where you can copy it into your Celigo connection as described in the next section.

*Note: Token ID and Token Secret are only displayed once & cannot be retrieved. We recommend that you save them in a secure location if you need to reference them later.*

## Celigo Steps

### Change NetSuite connection to Token-Based Authentication

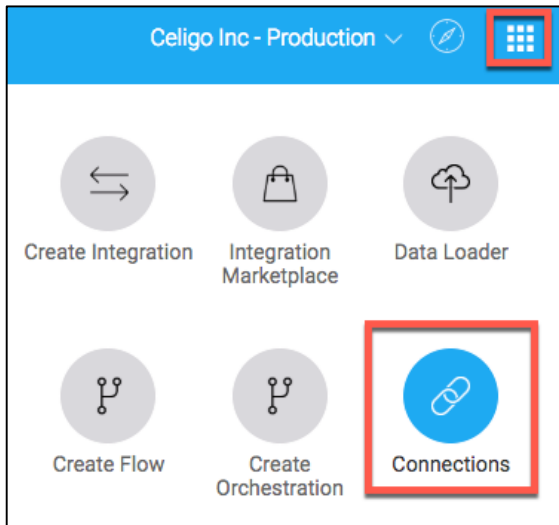
#### IO Version

1. Log into your Celigo integrator.io account as either account Owner or Manager.
2. From the home page of integrator.io, go to your Amazon-NetSuite SmartConnector integration tile and click the **Settings** icon.
3. From the Setting section on the left menu, select **Connections**.
4. If you see two connections called “*NetSuite Connection (Amazon Connector)*” and “*Secondary NetSuite Connection (Amazon Connector)*”, perform steps 4-10 for both connections. Select the **Edit pencil** icon for the NetSuite Connection.

5. Change **Authentication Type** to **Token**.
6. Make sure **Environment** and **Account ID** are correct.
7. Enter **Token ID** and **Token Secret** that were generated in NetSuite.
8. In **iClient** drop-down list, select **eTail NetSuite**.
9. Click **Test** to verify the connection is work.
10. Click **Save**.

Legacy Version

1. Log into your Celigo integrator.io account as either account Owner or Manager.
2. From the home page of integrator.io, go to the upper right corner and select the waffle icon and click **Connections**.



3. Find the NetSuite Connection and select the **Edit pencil** icon.

A screenshot of the 'Connection' configuration form. The form is titled 'Connection' and has a close button (X) in the top right corner. It contains several fields: 'Name' (text input), 'Connection Type' (dropdown menu with 'NetSuite' selected), 'Authentication Type' (dropdown menu with 'Token' selected, highlighted with a red arrow), 'Environment' (dropdown menu with 'Production' selected), 'Account ID' (text input with a copy icon), 'Token Id' (text input with a lock icon, highlighted with a red arrow, and a note: 'Note: for security reasons this field must always be re-entered.'), 'Token Secret' (text input with a lock icon, highlighted with a red arrow, and a note: 'Note: for security reasons this field must always be re-entered.'), and 'Link SuiteScript Integrator' (checkbox checked, highlighted with a red arrow, and a SuiteScript icon). At the bottom, there is an 'Advanced Settings' section and two buttons: 'Test' and 'Save'.

4. Change **Authentication Type** to **Token**.
5. Make sure **Environment** and **Account ID** are correct.
6. Enter **Token ID** and **Token Secret** that were generated in NetSuite.
7. Make sure the **Link SuiteScript Integrator** checkbox is checked so that your Legacy Amazon integration information remains available on your account dashboard.
8. Click **Test** to verify the connection is work.
9. Click **Save**.

We recommend that you test some integration flows in which data is sent to NetSuite to make sure your NetSuite connection is working properly.