

Managing Virtual Assets

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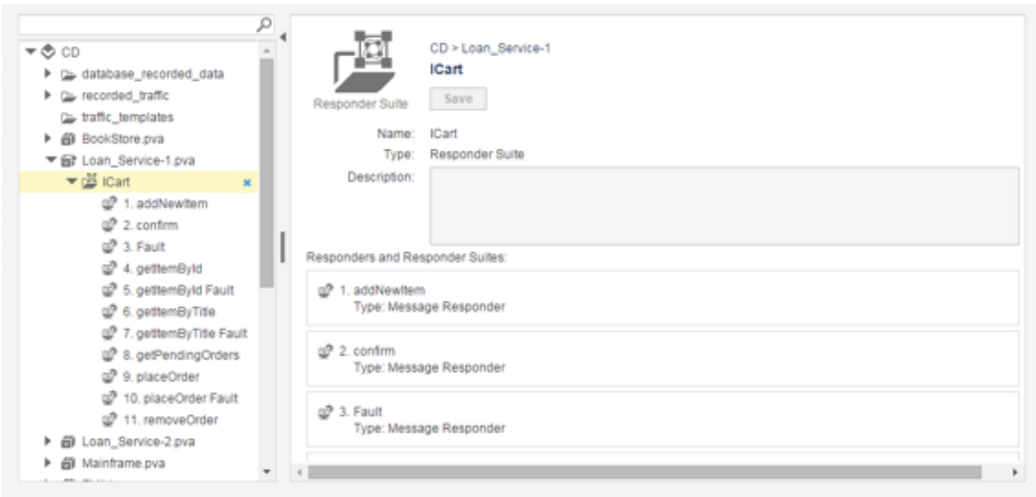
You can add, review, modify, and delete virtual assets and related files on a connected Virtualize server directly from the Virtual Assets page.

Reviewing Virtual Assets and Related Files

The virtual assets (.pva files), responder suites, responders and related files available in each connected Virtualize server's VirtualAssets project will be shown in the left panel of the Virtual Assets page. You can filter this list by entering search terms (keywords, metadata and tags) in the search bar above the asset tree.

To view details of an asset or file:

- Select the associated item in the left panel.



You can modify the virtual asset's correlations as described in [Configuring Responder Correlations](#).

Note that you can download files by clicking the link to the right of the **Filepath** field:

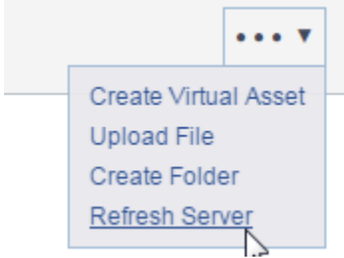


Refreshing Virtual Assets and Related Files

To refresh the assets shown in CTP (e.g., to see assets recently added from Virtualize desktop):

1. In the left pane, select the Virtualize server whose assets you want to refresh.

2. Choose **Refresh Server** from the page-level action menu.



Editing Virtual Asset Names and Properties

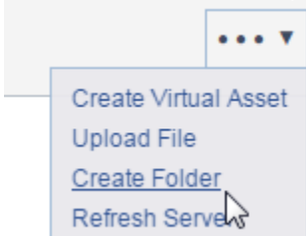
To edit asset names, file names, or descriptions:

1. Using the tree in the left pane, select the page that shows the asset, file, or description you want to edit.
2. Make the desired changes.
3. Click **Save**.

Adding Folders

To add a folder for organizing virtual assets:

1. In the left pane, select the server or existing folder where you want the new folder added.
2. Choose **Create Folder** from the page-level action menu.



3. (Optional) Modify the name of the newly-created folder.

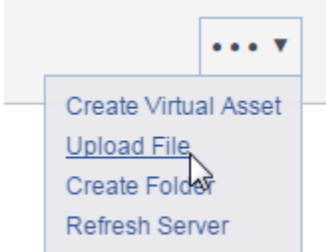
The folder will be added to the specified Virtualize server.

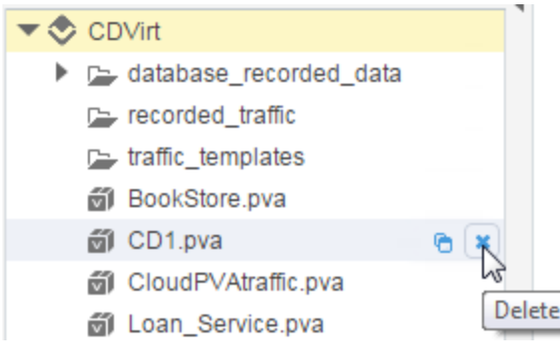
You can copy/paste virtual assets (.pva files) and related assets into the new folder.

Uploading Files

To upload any files that would be helpful for your service virtualization efforts (existing .pvas, data source files, traffic files, etc.):

1. In the left pane, select the server or folder where you want the file added.
2. Choose **Upload File** from the page-level action menu.





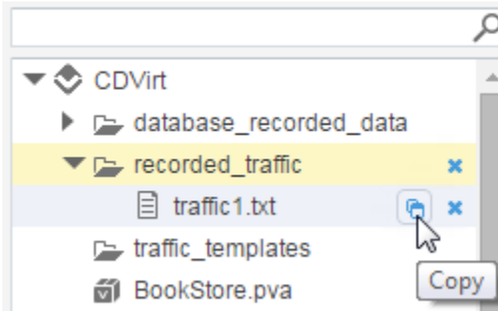
Copying Assets

You can copy and paste assets (.pvas, responder suites, responders, data sources, files, etc.) as needed.

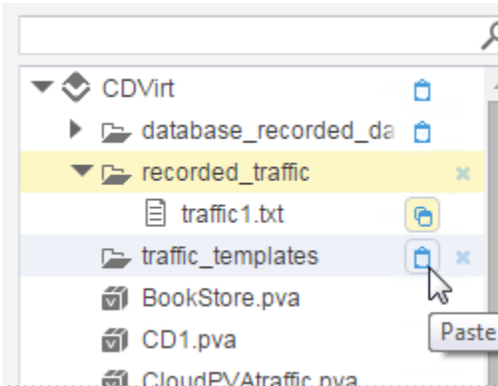
Copy

To copy:

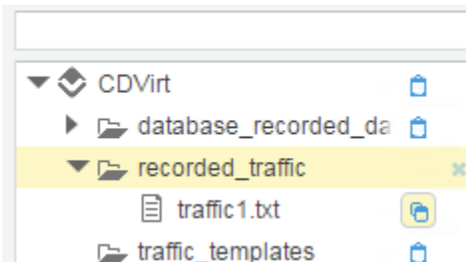
- Hover over the asset you want to copy, then click the **Copy** icon.



After you click **Copy**, you will see **Paste** icons added to any of the places where the copied asset can be pasted.



Note that the asset being copied has a highlighted **Copy** icon. If you want to cancel the copy action, click this highlighted icon.



Paste

To paste the asset:

- Click the **Paste** icon at the location where you want the asset pasted.