

## Configuring

[Configuring](#) / [Setting up datastream transforms](#) / [Configuring for the Advanced Transform feature](#) / Creating workflows that use input and output transforms

# Creating workflows that use input and output transforms

After you install one or more input and output transforms for the Advanced Transform feature, you can create workflows that use those transforms.

To create workflows that use input and output transforms:

1. Click the **Workflow** tab.
2. Create workflows for each transform that you want to support:
  1. In the **Workflow** tab, right-click a workflow that you want to use as a model and select **Copy**.
  2. Name the copy of the workflow, fill in or edit other values that you need, and click **Continue**.
  3. Add a step based on the **TransformWithAdvancedFeature** step template to the workflow.
  4. Right-click the step and select **Properties**.
  5. Click **Transform**, and update the **Transform input stream** and **Transform output stream** properties appropriately.  
If the workflow processes jobs in various datastreams, set **Transform input stream** to **Use current**. This setting is also appropriate for jobs that contain multiple data types, such as AFP print jobs that include images or PDF files in object containers.
  6. Update the properties for the other steps in the workflow with the values that you need.
  7. Save and enable the workflow by changing , the Save & Enable/Disable switch, to the On position.

Parent topic: [Configuring for the Advanced Transform feature](#)