

Configuring

[Configuring](#) / [Preparing to use workflows](#) / Defining a workflow to print AFP data to a PCL printer

Defining a workflow to print AFP data to a PCL printer

You can define a workflow that accepts a print job in AFP format and sends it to a PCLOut printer. You cannot send PCL data to a PCLOut printer; you must send PCL print jobs to Passthrough printers.

To define a workflow to print AFP data to a PCLOut printer:

1. Click the **Workflow** tab.
2. Right-click the **AFP** workflow and select **Copy**.
3. Name the copy of the workflow, fill in or edit other values that you need, and click **Continue**.
4. In the workflow editor, right-click the **PrintJobs** step and select **Properties**.
5. In the **Scheduling** tab, change the values of the **Binding**, **Fold options**, **Job class**, **Job form**, **Job destination**, **Requested location**, **Media**, **Output bin**, **Punch**, and **Staple** properties to match the scheduling properties of the PCLOut printer that you want to print on. Other scheduling properties may be defined in a configuration file.
6. Select the name of the PCLOut printer from the **Requested printer** list.
7. Click **OK**.
8. Save and enable the workflow.

In this section:

[Processing concerns when using PCLOut printers](#)

There are specific limitations to the support available when sending AFP jobs to PCLOut printers.

Parent topic: [Preparing to use workflows](#)