

Using the Administration Client tabs

The Administration Client is organized into tabbed groups of system administration options. Some of the options are provided in collapsible panes.

Click a tab to access more administration options.

Click a triangle to expand or collapse a pane of options.



Status tab

Monitor the status of the connectors.

Configuration tab

- Use the panes of options to configure the data flow between the software components, depending on the selections made during installation.
- On the **Configuration** tab, you must click **Save** on each pane to save your settings. If you click **Save** only at the end of your work on the **Configuration** tab, you will save only the settings on the last pane that you edited. You receive a warning only if you click another tab without first saving your changes. No warning is provided between pane edits.
- Your **Configuration** tab changes take effect *after* you restart the Business Link software components on the **Status** tab.

Backup tab

View the current backup schedule and history, and run manual backups.

Process Mapping tab

Add report operation names, materials, and devices, and associate these with process templates.

Customer Mapping tab

If jobs need to be accessed or created via Kodak InSite Prepress Portal software or the MIS (or both), set up mappings between the MIS and InSite customer names, and Web-enable the jobs.

To use the Administration Client tabs, follow this procedure:

1. Click a tab to view its options.
2. To access the options in a pane, click the triangle beside its name.
3. Edit all the options in the pane as needed.
4. Click **Save** before moving to the next pane on the same tab.
Important: Save your changes on each tab before clicking another tab.
5. If you made changes on the **Configuration** tab, restart the connectors on the **Status** tab:
 - If a connector is currently stopped, click **Start**.
 - If the connectors are currently running, click **Stop**, and then click **Start**.
6. Click **Refresh**.