

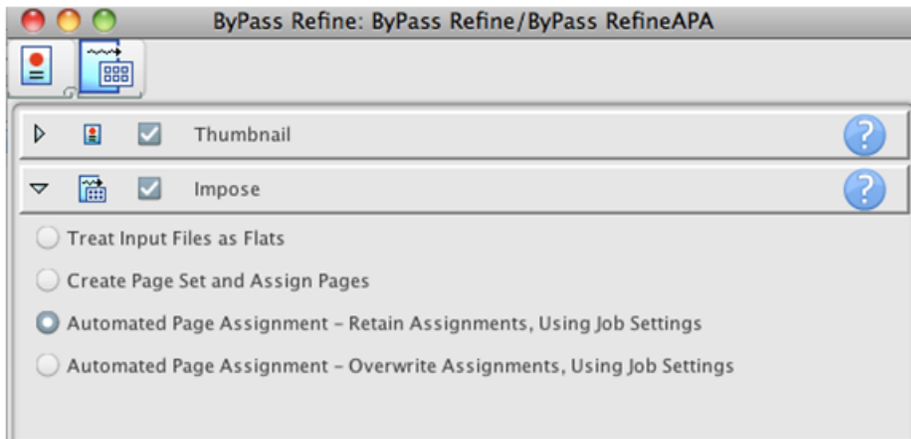
Manually import a populated JDF imposition created with Prinergy Evo workflow

You have migrated your workflow from Prinergy Evo and now you need to reprint a job that was created in Prinergy Evo.

- Create a Bypass Refine process template with APA selected
- Manually import a populated JDF into a Prinergy job
- Bypass Refine the Prinergy Evo refined pages that were added as input files

Create a Bypass Refine process template with APA selected

1. If it is not already open, start Prinergy Workshop.
2. From the **Tools** menu, select **Process Template Editor**.
3. Create a new Bypass Refine process template.
Note: In the Bypass Refine settings dialog box, under **Impose**, make sure that the **Automated Page Assignment - Retain Assignments, Using Job Settings** option is selected.



4. Save the process template with the name `XXByPass_RefineAPA` (where `<XX>` represents your initials).

Manually import a populated JDF into a Prinergy job

1. In Workshop, create a new Prinergy job named `XXJob##`. (where `<XX>` represents your initials and `<##>` represents the activity number).
2. Copy the `KodakOneMagEvoReprint` populated JDF, `JDFMarksFlats` folder, and the Prinergy Evo refined pages to the job's `UserDefinedFolders` folder.
Important: All the files must be copied to the root level of the same folder.
3. From the **File** menu, select **Import Imposition** and navigate to the job folder to import the JDF.

Bypass Refine the Prinergy Evo refined pages that were added as input files

1. Select the Prinergy Evo refined pages that were added in the **Input Files** pane and submit them to the **ByPass RefineAPA** process template that you created earlier.
2. View the imported impositions as thumbnails in the **Signatures** view.