

Activity 1: Output a PDF file using the template palette

Who should complete this activity

- Prepress operators outputting proofs and plates
- Proof operators and plate operators

Why you should complete this activity

The template palette allows you to access multiple process templates in one location. Activity 1 introduces the procedures for using the template palette to output PDF files.

This output submission process can be used to output preview files or to output to a proofing or platesetting device. In this activity you will output a PDF file to a preview file, and then view the preview file in the Prinergy Virtual Proofing System software.

Recommended reading

[Prinergy Evo Workflow Client user guide](#) for your version of Prinergy Evo Workflow software. Search for:

- Supported Output files
- Previewing PDF Files via the Prinergy Virtual Proofing System software
- Creating and configuring template palettes
- Submitting files to the template palette
- What are my default process templates
- Opening the Process Viewer

Time required to complete this activity

10-15 minutes

What you'll learn

You will learn how to use a default output process template to output supplied PDF files using a template palette. PDF files will be output to proof, using Prinergy Virtual Proofing System software.

What you'll need

In the location to which you extracted the activity files, find the **Activity 01** folder and these files:

- wells.p3.pdf
- wells.p4.pdf

What you'll do

You will output two PDF files as Prinergy Virtual Proofing System software preview files. Both PDF files will be output using a template palette. You will proof the preview files using Prinergy Virtual Proofing System software.