
Submitting a Job to a DocuTech Model 135 Printer

To send jobs to your networked DocuTech system, you must first create a BSD destination on your AIX server. Once this is done, you can submit the job through Infoprint Manager and release it for printing using your local DocuTech procedures.

Create a BSD Destination for the DocuTech 135 Printer

Using the Infoprint basic administrator's GUI, do the following:

1. Drag the BSD template from the Types column in the template area, and drop it on the Actual Destinations pane. You will be prompted to select the server that will contain the actual destination.
2. Fill in the required information fields. Physical printer name is a name you determine, and the command will be as follows: `/usr/lpd/rembak -S docu1 -P docutech135` where **-S** is the name of the remote print server where the job will be sent, and where **-P** is the name of the queue on the remote print server where the job will be sent.
3. Select the **OK** button. Infoprint creates a new actual destination using the information you supplied. It also creates a new logical destination and new default job. The new default job is associated with the new logical destination and requests the actual destination.
4. Enable the actual destination and logical printer.

Submit a Job to the Docutech 135 Printer

Use a familiar print submission mechanism such as Infoprint Select or the **pdpr** command to submit the job to the logical destination you just created.

For example, **pdpr -pyuma-lp /bin/test.ps** could be used to route a test job to a logical printer named yuma-lp.

Note: The job will appear briefly in the jobs window and will be spooled to the Docutech server.

Release the Job from the Docutech 135 Server Interface and Printer Console

1. Access the list of queued jobs, and the file you submitted should display in the refreshed list. From the server window, release the job for printing. Job status for each released job will display as the file is released.
2. Now on the DocuTech console, open the printer queue by clicking on its icon, and open the Job File list. The new job appears in the Job File list.
3. Click on the job and move or copy the file to the printer queue. Your Infoprint manager job will then print on the DocuTech printer.