

Creating a New Resource-Context Object

Back to Administrator procedures

You create **resource-context** objects from the **Command Prompt** window; you cannot create them through the **Infoprint Manager Administration GUI**. Use **-c resource-context** with the **pdcreate** command and specify the **context-address**, the server name, and the **resource-context** object name to create a new **resource-context** object. Specify a unique name that describes the **resource-context** object within the server. All **resource-context** objects within a server appear in the selection lists for the fields in the **PSF Resource** tab of the **Printer Properties** window. Two servers can each contain a **resource-context** object with the same name, but different values for their attributes.

For more information about the attributes used in creating resource-context objects, refer to the **Attributes for Resource Contexts** topic in **Chapter 7. Infoprint Object Attributes** of the *Infoprint Manager: Reference*.

Infoprint Manager uses **resource-context** object names as values for the lists associated with the fields in the **Printer Properties** window, or as a valid value you can enter in the fields of the **Modify Job and Document Defaults** notebook. Job submitters can also use them as values for attributes of a document within a job.

For example, to create the **resource-context** object Resfont1, which is contained in the Infoprint Manager server Server1, to identify the \resource\fonts\group1 directory as the directory that contains AFP font resources, enter the command:

- pdcreate -c resource-context
- -x "context-address=\resource\fonts\group1"
- Server1:Resfont1