

Step 2 - Creating a PFD Definition File

Example Actions: To create a PFD definition file, type 12 (Work with PFD definition files) on the command line on the IBM Advanced Function Printing Utilities for iSeries menu and press the Enter key.

The Work with PFD Definition Files display appears to create a PFD definition file.

Work with PFD Definition Files	
Type choices, press Enter.	
Library	MYLIB
File	*ALL
Name, *USRLIBL, *LIBL *CURLIB, *ALLUSR, *ALL Name, generic*, *ALL	
Parameters or command ====>	
F3=Exit F4=Prompt F5=Refresh F9=Retrieve F12=Cancel	

The library name that you used last is displayed in the *Library* prompt and *ALL is displayed in the *File* prompt.

Example Actions: Type MYLIB in the *Library* prompt and press the Enter key to list PFD definition files stored in MYLIB.

Work with PFD Definition Files				
Library	MYLIB			
File	*ALL			
Position to	Starting characters			
Type options, press Enter. 1=Create 2=Change 3=Copy 4=Delete 7=Rename 8=Display description 12=Work with PFD definitions				
Opt	File	Library	Text	Changed
1	PFDFILE	MYLIB		
(No PFD definition files in library)				
				Bottom
Parameters or command ====>				
F3=Exit F4=Prompt F5=Refresh F9=Retrieve F11=Display names only F12=Cancel				

Note: No PFD definition file is shown because no PFD definition files are stored in MYLIB.