

The following figure shows the command syntax for CVTPAGSPFM command.

		-----*LIBL/-----	
CVTPAGSPFM----	PAGSEG-----	---*CURLIB/-----	----page-segment-name-----
		---library-name--	
		---*FIXED-----	
----DTAFMT-----	-----		
		---*CONTINUOUS-	
		---*CURLIB/-----	---*VM-----
----FILE-----		-----	---*MVS-----
		-library-name-	--file-name--
Required			

Optional			
		-----*PAGSEG-----	--P
----MBR---	-----		
		--member-name--	
		-----*PSGTX-----	
----TEXT--	-----		
		- 'description' -	
		-----*NO --	
----REPLACE-----	-----		
		--*YES--	
		-----*NO --	
----CRTFILE-----	-----		
		--*YES--	
(1)		---*BLANK-----	
----FILETEXT--	-----		
		- 'description' -	
(1) CRTFILE='*YES' only			

Job: B/I Pgm: B/I REXX: B/I EXEC			

Figure 33. The Command Syntax for CVTPAGSPFM Command

The following describes the parameters for CVTPAGSPFM command.

Page segment (PAGSEG)

Specifies the qualified name of the page segment that is converted to a physical file member. This is a required parameter.

***LIBL** The library list is used to locate the page segment.

*CURLIB

The current library for the job is used to locate the page segment. If no library is specified as the current library for the job, library QGPL is used.

library-name

Specify the library where the page segment is located.

Format of data (DTAFMT)

Specifies how data is placed in a physical file member.

The possible values are: