Administrative Files Migration

Users may choose to manage Spool Organizer specifications on another system, then transfer the updated files to their production system. Although not encouraged or officially supported, there should be no problems doing this.

Use the chart below to determine the files to copy, given the desired function. Perform the following copy file command (or an equivalent) for each file. If notes are given in the chart, see below.

CPYF FROMFILE(YOURLIB/BSOXXX) TOFILE(BDSDATA/BSOXXX) FROMMBR(BSOXXX) TOMBR(BSOXXX) MBROPT(*REPLACE)

OPTION	FILE(S)	MEMPED	Notes
OPTION	<u>/LIBRARY</u>	MEMBER	<u>Notes</u>
DEFINE USERS	BSOUSR	*FILE	
DEFINE MONITORS	BSOMON	*FILE	
DEFINE MONITOR SELECTION CRITERIA	BSOSEL	*FILE	
DEFINE OUQ DISTRIBUTION TABLE	BSOOQD	*FILE	
DEFINE ARCHIVE/PURGE CRITERIA	BSOASEL	*FILE	
DEFINE BANNER PAGE SPECS	BSOBAN	*FILE	
DEFINE ATTRIBUTE CHANGE SPECS	BSOATR	*FILE	
	BSOBDLH,		
DEFINE BUNDLE SPECS	BSOBDLE, BSOBDLX	ADMIN	1
DEFINE INDEX SPECS	BSOIXS	ADMIN	2
DEFINE E-MAIL SPECS	BSOEML	*FILE	
DEFINE EMAIL DISTRIBUTION TABLE	BSOEMD	*FILE	
DEFINE CSV/TSV SPECS	BSOESC	*FILE	
DEFINE PDF SPECS	BSOPDF	*FILE	
DEFINE HTML SPECS	BSOHTM	*FILE	
DEFINE ENCRYPTION SPECS	BSOENC	*FILE	
DEFINE MICROSOFT EXCEL SPECS	BSOXLS	*FILE	
DEFINE EXCEL STYLE SPECS	BSOSYL	*FILE	

Notes:

) All files must be	e copied. After the co	pies are completed,	, run the apply command:
---------------------	------------------------	---------------------	--------------------------

APYBDLCHG

2) After the file is copied, run the apply command:

APYIDXCHG

General:

SPOOLORGANIZERTM

- a) *FILE is not a CPYF member option; it is shown for illustrative purposes.
- b) It is recommended to end all Monitors and the Bundle and Index Managers during a copy session. The IBM copy command does a clear operation that momentarily puts an exclusive lock on the file. Though not likely, the copy may fail or cause a Spool Organizer function to function check.
- c) It is highly recommended that the 2 systems be at the same Release, Mod and PTF level. Run the command BSOSETUP on both systems to verify.