

# SPOOL ENTRY TO PDF (SPLETOPDF) COMMAND

The Spool Entry to PDF (SPLETOPDF) command is used to create a PDF from a specified spool entry. The PDF is placed into the specified IFS file. The spool entry can be Device Type \*SCS or \*AFPDS. Supported Overlays, Fonts, and Images will be preserved.

Enter the **SPLETOPDF** command and press **F4**. The following screens will appear:

```

                                Spool Entry to PDF (SPLETOPDF)

Type choices, press Enter.

Output PDF Path and File Name . _____
_____

Spool entry's file name . . . . . _____      Name
Spool entry's Job Name . . . . . *CURRENT      Name, *CURRENT
  User . . . . . _____      Name
  Number . . . . . _____      000000-999999
Spool entry's file number . . . . . *LAST      Name, *ONLY, *LAST
Options Spec Name . . . . . *DFT      Character value
Data Authorities Assigned . . . . . *DFT      *DFT, *IRUSR, *IWUSR...
      + for more values . *DFT      .

F3=Exit  F4=Prompt  F5=Refresh  F12=Cancel  F13=How to use this display
F24=More keys
```

## Output PDF Path and File Name (OUTFILE) Parameter

Specifies the IFS path and file name of the file to create. If the file exists it will be unlinked (deleted).

**Note:** Include a leading forward slash.

**Note:** File System QDLS is not supported.

## Spool entry's file name (SPLFILE) Parameter

Specifies, with the **SPLJOB** and **SPLNBR** parameters, the spool entry to E-Mail. OS/400 uses the combination of Job name, spool file name, and spool file number to uniquely identify a spool entry in the system

## Spool entry's Job name (SPLJOB) Parameter

Specifies, with the **SPLFILE** and **SPLNBR** parameters, the spool entry to E-Mail. Specify the Job name, user, and number. The user may also specify one of the following special values:

**\*CURRENT:** The job that issues the SPLETOPDF command will be used to identify the spool

# SPOOL PDF OVERLAY/400™

entry.

## Spool entry's file number (SPLNBR) Parameter

Specifies, with the **SPLFILE** and **SPLJOB** parameters, the spool entry to E-Mail. Specify the file number or one of the following special values:

**\*LAST:** The last spool file that the job created will be sent.

**\*ONLY:** The only spool file that the job created will be sent.

## Options Spec Name (SPECNAME) Parameter

Specifies the Options Spec name to use. The Options Spec name contains parameters used to create the output file, for example Font Size. Use the Manage Option Specifications menu option to create an Options Spec. The possible values are:

**\*DFT:** The default Options Spec is used.

**spec-name:** Specify the Options Spec name to use. The spec must have been created using the Manage Option Specifications menu option.

## Data Authorities Assigned (DTAAUT) Parameter

Specifies the Data Authorities assigned to the created IFS file. Select one or more of the following:

**\*DFT:** The **\*IRWXU** and **\*IRWXO** values (see below) will be used.

**\*IRUSR:** The creating user will have read access to the created file.

**\*IWUSR:** The creating user will have write access to the created file.

**\*IXUSR:** The creating user will have execution access to the created file.

**\*IRWXU:** The creating user will have all access to the created file.

**\*IRGRP:** The creating user's group will have read access to the created file.

**\*IWGRP:** The creating user's group will have write access to the created file.

**\*IXGRP:** The creating user's group will have execution access to the created file.

**\*IRWXG:** The creating user's group will have all access to the created file.

**\*IROTH:** The public will have read access to the created file.

**\*IWOTH:** The public will have write access to the created file.

# SPOOL ENTRY TO PDF (SPLETOPDF) COMMAND

**\*IRWXO:** The public will have all access to the created file.

**Example:** The following command will take a spool entry (a screen print) created by you and create a PDF. Please note that the Options Spec O1 must be created prior to entering this command:

```
SPLETOPDF OUTFILE('/MyIFSDir/MyPDF.pfg') SPLFILE(QPRINT)  
SPLJOB(*CURRENT) SPLNBR(*LAST) SPECNAME(O1)
```