

Applying a Cobwebb/PPD PTF

On the pc

unzip cppdptf.zip

copy cppdptf to /qdl/cppd (See [note 1](#))

on as400

ADDLIBLE CPPD

RSTPPDPTF OBJ(*ALL) SAVLIB(CPPDPTF) RSTLIB(CPPD) (See [note 2](#))

Note 1: Accessing QDLS

QDLS is the iSeries 'Shared Folders'. You may have shared folders accessible on your iSeries in which case you can see the folder from the windows network neighbourhood. If you can see Shared folders then simply drag and drop the ptf file using windows file explorer.

If you cannot access QDLS from windows file explorer you can use ftp:

This following example assumes that you unzipped the ptf to the c: drive.

Start a DOS prompt

Change to the folder where you unzipped the ptf

```
C:\Documents and Settings\Daniel Webb>c:
```

```
C:\Documents and Settings\Daniel Webb>cd \
```

Start an FTP Session

(Change the ip address to your iSeries)

```
C:\>FTP 192.168.255.100
```

```
Connected to 192.168.255.100.
```

```
220-QTCP at COBWEBB.
```

```
220 Connection will close if idle more than 5 minutes.
```

Enter your Username

```
User (193.119.31.16:(none)): QPGMR
```

```
331 Enter password.
```

Enter The password

```
Password: *****
```

```
230 QPGMR logged on.
```

Set the transfer type

ftp> **BINARY**
200 Representation type is binary IMAGE.

Set the name format

ftp> **QUOTE "SITE NAMEFMT 1"**
250 Now using naming format "1".

Move to the correct desination folder

ftp> **CD /QDLS/CPD**
250 "/QDLS/CPD" is current directory.

Put the file

ftp> **PUT CPDPTF**
200 PORT subcommand request successful.

150 Sending file to /QDLS/CPD/CPDPTF

Quit

ftp>**quit**

Note: If you forget the BINARY command, you will get the messages:

```
Incorrect record for output operation to save file.  
CPF5175 I/O error was detected in SAVFOUT (C G S D F)
```

Note 2: Manual restoration of a CPD PTF

If you don't have RSTPPDPTF:

- **DLTF FILE(QTEMP/CPDPTF)**
- **CPYSAVF DOC(CPDPTF) FLR(CPD) SAVF(QTEMP/CPDPTF)**
- **RSTOBJ OBJ(*ALL) SAVLIB(CPDPTF) DEV(*SAVF)
SAVF(QTEMP/CPDPTF) RSTLIB(CPD)**

(Uploaded to Google Docs 04.02.11)