



Creating a PDF from a CHECK Output File

Overview

These steps describe how to generate a MISER CHECK file and then create a PDF file from it.

Steps

1. Start a DECterm session.

```
DECterm 1
File Edit Commands Options Print Help
JACVSA$ tools
JACVSA$ define/user mnet$printer check.txt
JACVSA$ check

Node name [JACVSA]:
RTU id or C/R for all: 1
NCC number [1]: 2
PRINT HSQ FIELD POINT TEST SHEETS (Y/N) [N]: y
PRINT CUSTOMER FIELD POINT TEST SHEETS (Y/N) [N]: n
103 SOFTWARE FIELD POINTS
```

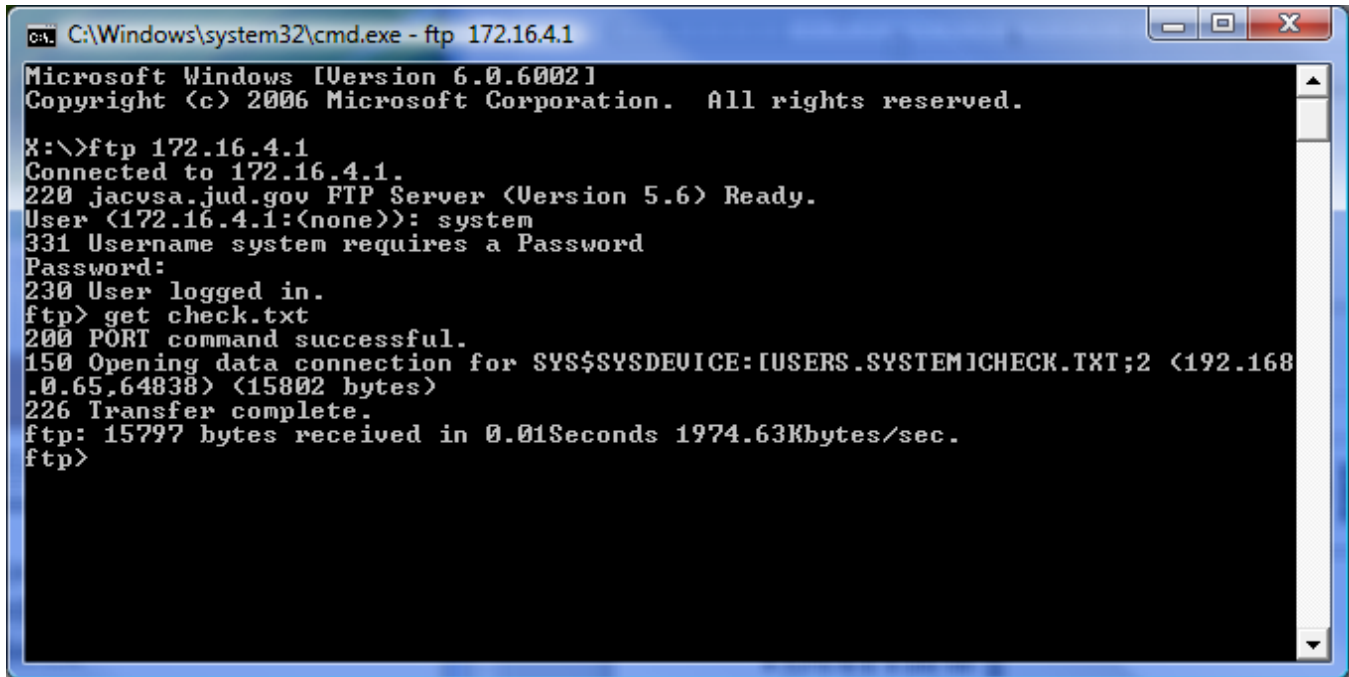
2. At the \$ prompt, enter: `tools` and press Return.
3. At the \$ prompt, enter: `define/user mnet$printer <filename>.txt` and press Return.
For example: `$ define/user mnet$printer check.txt`.
4. At the \$ prompt, enter `check` and press Return.
5. The program will ask you for the Node name, press Return.
6. Enter the RTU ID and press Return.
7. Enter the NCC number and press Return.
8. Next the program will prompt you Yes or No to “PRINT HSQ FIELD POINT TEXT SHEETS” and “PRINT CUSTOMER FIELD POINT TEXT SHEETS”. It is advisable to select yes for one and no for the other.
(HSQ Field Point Test Sheets are more concise and Customer Field Point Test Sheets are more detailed.)

CONFIDENTIAL

All information contained in this document is confidential and is the sole property of HSQ Technology. Any reproduction in part or whole without the written permission of HSQ Technology is prohibited.

CREATING A PDF FROM A CHECK OUTPUT FILE

9. Open a Command window on your PC.



```
C:\Windows\system32\cmd.exe - ftp 172.16.4.1
Microsoft Windows [Version 6.0.6002]
Copyright (c) 2006 Microsoft Corporation. All rights reserved.

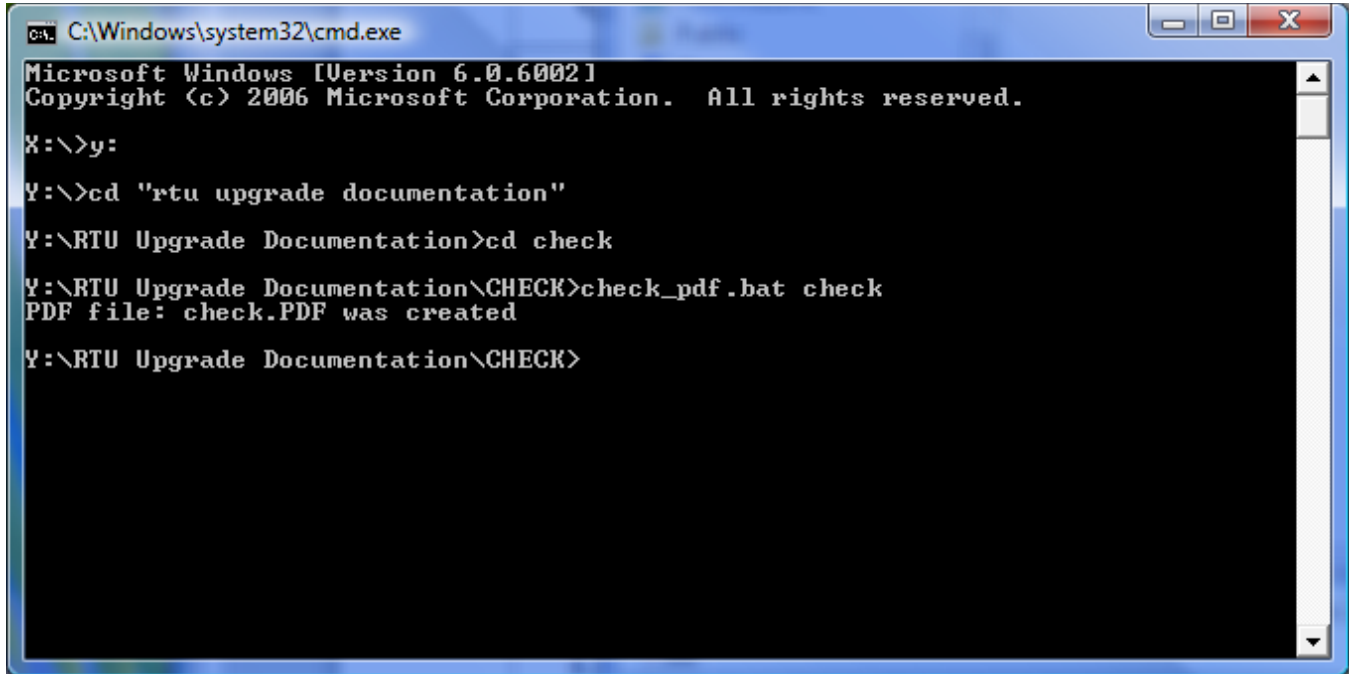
X:\>ftp 172.16.4.1
Connected to 172.16.4.1.
220 jacusa.jud.gov FTP Server (Version 5.6) Ready.
User (172.16.4.1:(none)): system
331 Username system requires a Password
Password:
230 User logged in.
ftp> get check.txt
200 PORT command successful.
150 Opening data connection for SYS$SYSDEVICE:[USERS.SYSTEM]CHECK.TXT;2 <192.168
.0.65,64838> (15802 bytes)
226 Transfer complete.
ftp: 15797 bytes received in 0.01Seconds 1974.63Kbytes/sec.
ftp>
```

10. Enter: ftp<IP address of the MISER host> and press Return.
11. Enter the user name and password when prompted.
12. Enter: get <filename.txt> and press Return.
13. Navigate to the root of the drive where FTP saved the file and transfer it to a folder that contains:
check_pdf.BAT and a2pdf.exe.
For example: <\\hsqsvr\hsqdfs\admin\RTU Upgrade Documentation\CHECK>.

CONFIDENTIAL

All information contained in this document is confidential and is the sole property of HSQ Technology. Any reproduction in part or whole without the written permission of HSQ Technology is prohibited.

CREATING A PDF FROM A CHECK OUTPUT FILE



```
C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.0.6002]
Copyright (c) 2006 Microsoft Corporation. All rights reserved.

X:\>y:
Y:\>cd "rtu upgrade documentation"
Y:\RTU Upgrade Documentation>cd check
Y:\RTU Upgrade Documentation\CHECK>check_pdf.bat check
PDF file: check.PDF was created
Y:\RTU Upgrade Documentation\CHECK>
```

14. In the Command window, change the directory to the folder where you transferred the text file.
15. Run the check_pdf batch file with the filename, for example:
`check_pdf.bat check`
NOTE: Do not include the .TXT extension.
16. The result is a PDF file: <filename>.PDF

CONFIDENTIAL

All information contained in this document is confidential and is the sole property of HSQ Technology. Any reproduction in part or whole without the written permission of HSQ Technology is prohibited.