



cacls.exe
Control ACLs Program
Microsoft Corporation



MAKEPDF.EXE



PDFPrintMon.exe
AutoIt v3 Compiled Script



SRVANY.EXE



CreatePDF.exe
AutoIt v3 Compiled Script

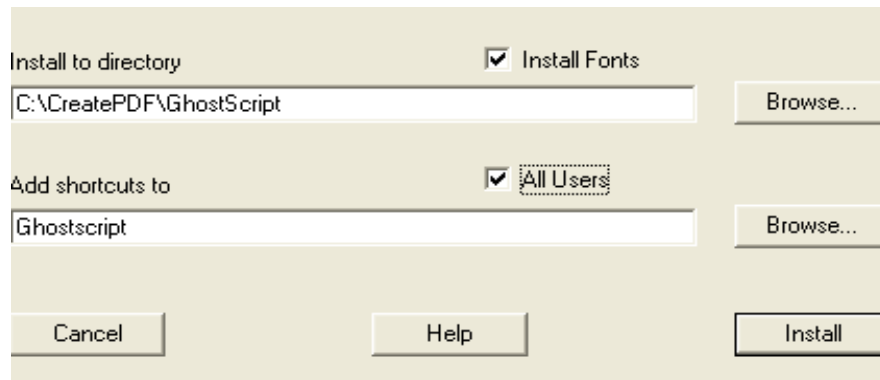


MakePDF.INI
Configuration Settings
1 KB

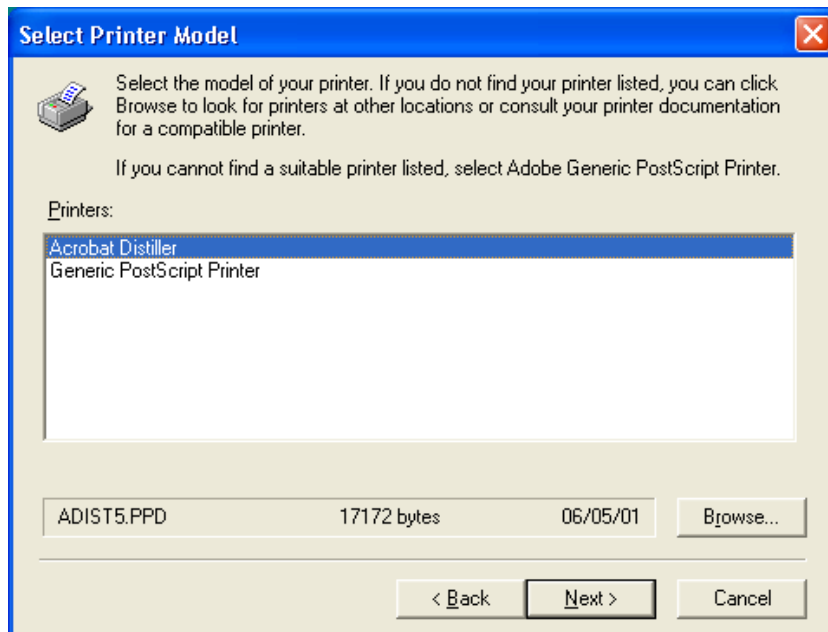


PDFQueue.exe
AutoIt v3 Compiled Script

- Start by creating the folder C:\CreatePDF
- Copy the contents of the Compiled Program folder into the new CreatePDF folder. It should now contain all of the files shown to the left.



- Open the Setup Files\GhostScript folder
- Run GhostScript814.exe
- Click the setup button
- Everything should be set exactly as shown in the picture. The installation path is:
C:\CreatePDF\GhostScript



- Run *“Setup Files\Adobe COLOR Postscript Drivers\winsteng.exe”*
- Select local printer, and the “FILE” port. It doesn’t really matter what port you select right now.
- When you get to the screen that says “Generic PostScript Driver” click the browse button.
- Browse to “Setup Files\Adobe COLOR Postscript Drivers” highlight Acrobat Distiller and hit ok.
- Highlight Acrobat Distiller again and hit next

Sharing

Will this printer be shared with other network users?

☒ Shared ☐ Not shared

If you choose Shared, give this printer a share name.

Share Name:

Select the operating system of all computers that will be printing to this printer.

Windows 95 and Windows 98
Windows NT 4.0 x86

< Back Next > Cancel

Printer Information

You can use the following name or enter another name for this printer.

Printer Name:

Do you want to use this printer as your default printer?

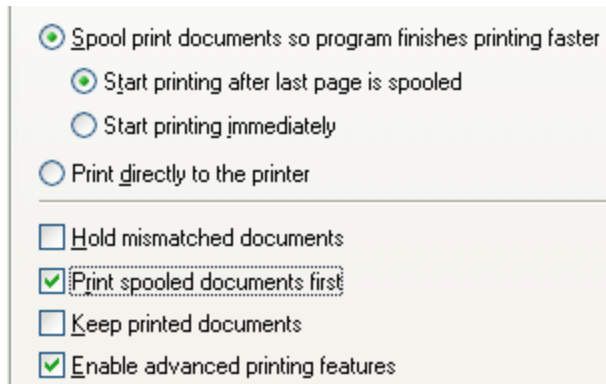
☐ Yes ☒ No

Would you like to print the test page?

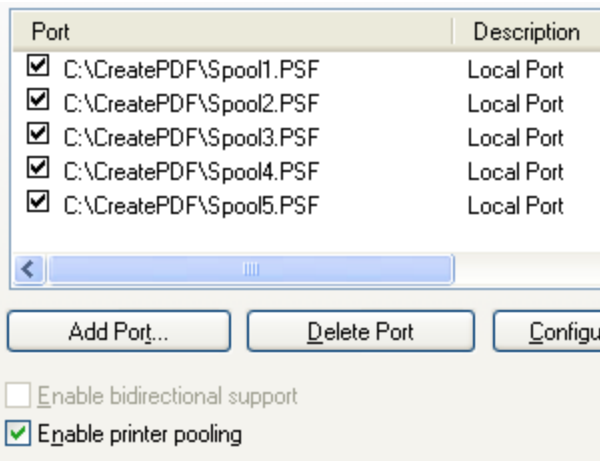
☐ Yes (Recommended) ☒ No

< Back Next > Cancel

- Select Shared
- Enter the share name of your choice
- Highlight "Windows 95 and Windows 98" and "Windows NT 4.0 x86"
- Click Next
- Enter the printer name of your choice.
- Select NO do not print a test page
- Hit Next
- Click Install
- Select No do not configure my printer now
- On the last screen select: **NO, I will restart my computer later**



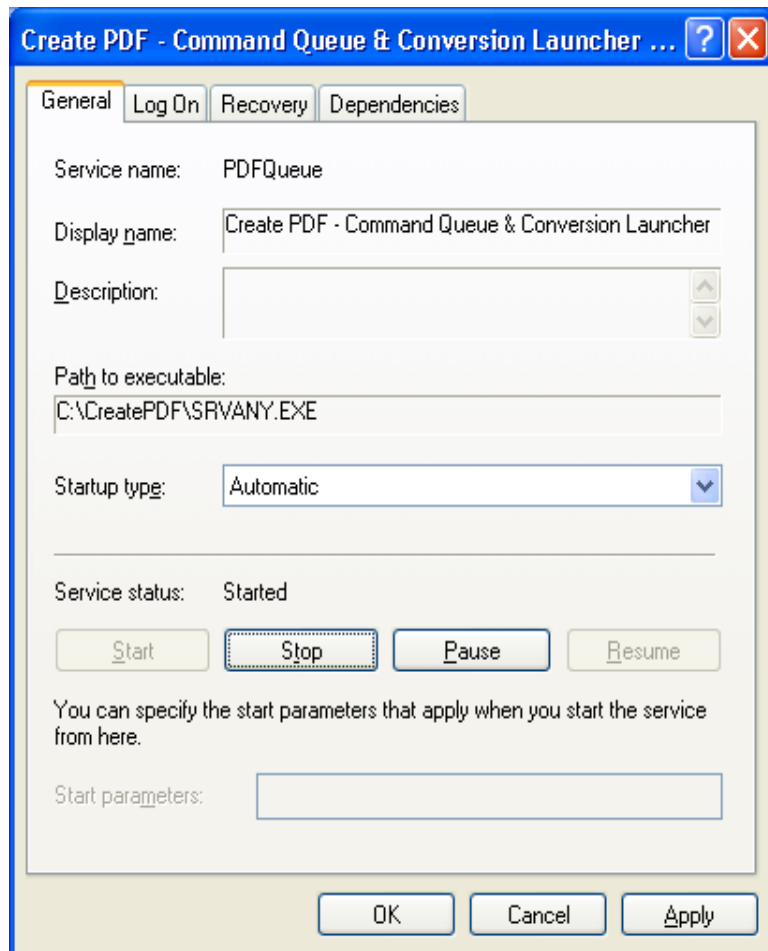
- Start>Settings>Printers
- Right Click on the new printer we created earlier select properties
- On the advanced tab select start printing after last page is spooled, and print spooled documents first
- Bring up the ports tab
- Click Add Port, select Local Port, and click new port
- For a port name enter:
C:\CreatePDF\Spool1.PSF
- Perform the same procedure for Spool2.PSF, Spool3.PSF etc. The software will recognize up to 10 ports.



- Check the box Enable Printer Pooling
- Check all the ports that your created then UNCHECK the *FILE* port you selected during setup.
- Hit okay

- Now the next step is to create a Domain User account to run the service. This account doesn't need any special privileges except for logon as service on the machine you are performing the install on.
- For extra security you can specify in the user account that he can only log onto the computer you are performing the install on.
- The account needs modify to:
C:\CreatePDF
\\fileserver1\workgroups\Corp Shared
Data\Printer PDF's

- Open up the Setup Files\ServiceInstaller folder
- Run ServiceInstaller.exe (“The big A”)
- Two services have now been created and set to manual.
- Please Restart the computer now this will facilitate the restart requested after the setup we ran earlier, and will allow the system to update itself after the installation of the new services.
- Now technically you can start using it without the restart the service name will just be wrong. It’s your choice.



- Open up Service in Administrative Tools
- Look for:
Create PDF - Printer Port Monitor
&
Create PDF - Command Queue & Conversion Launcher
- Perform the following on both services:
 - 1) Double Click on the services to bring up the properties window
 - 2) On the LogOn tab select This Account
 - 3) Browse for the account you created earlier and enter the password
 - 4) On the general tab click apply and then Start.
 - 5) If the service starts with no errors change the startup type to automatic and click ok.

- That's it you should be ready to go.
- If not I provide support at 1 trillion dollars an hour 😊

The End