

The `fct_rladmin` script will set up the UNIX printer and queue names and start the FacetWin remote print process called “`fct_rempri`” for each remote printer that is created. The format for adding a remote printer is:

```
fct_rladmin -a printer_name -n remote_name -r remote_printer -u user_name
```

`printer_name` is a name that you supply to refer to the printer in the UNIX spooler system. To distinguish FacetWin remote printers from other printers, the prefix “`fct_`” will be inserted in front of the printer name that you supply. When printing to the remote printer you use “`fct_printer name`” as the name of the device to which the print job is directed.

`remote_name` is the computer name associated with the remote PC that has the printer to be used. This name is found on the PC’s network property sheet under the Identification tab.

`remote_printer` is the share name assigned on the PC when the printer was marked for sharing.

`user_name` is a required parameter when establishing a SMB session with the PC. If the PC is using User level security, it must be a name known to the PC. If the PC is using Share level security, you must still supply this parameter, but the name you use will not be checked by the PC.

As an example, the following command will setup a remote printer on a PC with the machine name of “`nomad`”. The printer has been assigned the share name “`panasonic`”. The PC is using share level security. There is no password assigned to the printer. The printer will be called “`fct_lpnomad`” in the UNIX spooler system.

```
fct_rladmin -a lpnomad -n nomad -r panasonic -u harry
```

After the script has finished, the printer is ready to be used. Remember that “`fct_`” has been prepended to the printer name. To print a UNIX file named “`file1`” on this printer using the “`lp`” UNIX command, you would enter:

```
lp -d fct_lpnomad file1
```

The command to remove a printer from remote printing is:

```
fct_rladmin -d <printer_name>
```

To remove printer “`fct_lpnomad`” the command would be:

```
fct_rladmin -d lpnomad
```