

# Exceed Installation

---

The Exceed software package is used to provide X-Windows capabilities to Windows95 and NT clients in communications with a UNIX system server. This section details the optimum selections used for a successful Exceed install on WindowsNT. It is expected, but not confirmed, that the Windows95 settings will be the same.

## Procedure

### 1. Select Installation Parameters:

Installation: [Typical]

Only the Current User of this Machine Will See This  
Installation: [No]

Home Directory for Exceed NT: [C:\Program  
Files\Exceed.nt]

Your User Directory: [C:\Program Files\Exceed.nt\user]

All X Server Related Components

Miscellaneous Fonts

### 2. Make Other Selections:

Xconfig Password: [No Password Set]

Creation of Desktop Shortcut: [Yes]

Do you want to Tune the X Server: [Yes]

(The installation program will now reboot. After the reboot completes, start the Exceed host editor by executing START BUTTON-PROGRAMS-EXCEED-ACCESSORIES-HOST EDITOR.)

### 3. Configure the Client's Hosts File. Enter the server and clients which make up your EnterpriseSMS system in the format [IP ADDRESS] [name of system]:

86.1.10.1 servername

86.1.20.1 client1name

86.1.30.1 client2name

[?etc]

### 4. Test the Server Connection. From the client station, execute START BUTTON-PROGRAMS-EXCEED-SYSTEM ADMINISTRATION-PING. Select the name of the server from the pull down list (or, key either the name or the server IP address).

If the stations are communicating, the display will show packets being transferred between the systems numerically. If they are NOT communicating, the uppermost number on the screen will increment (representing the number of attempts the client makes to communicate with the host) but all other numbers on the screen will display zero.

### 5. Set Up the X-Terminal. Execute START BUTTON-PROGRAMS-EXCEED-XSTART.

Start Method: RLOGIN

Program Type: XWINDOW

User ID: [sysmgr]

Host: [servername ] (Enter the name of the system server as it was entered into the client's hosts file.)

Password: [sysmgr]

Host Type: [IBM AIX]

Command:

```
setenv DISPLAY clientname :0; xterm &
```

Click RUN. This should display the X-Terminal window. Test the configuration by entering at the prompt:

```
xterm &
```

If another X-Terminal window appears, the configuration is working properly and may be edited to start an OCS station.

6. Configure the System Server To Start An OCS. Open a window on the client by executing START BUTTON-RUN, enter command into the text box, and click OK. At the prompt, key:

```
% telnet servername
```

```
% sys
```

```
% Create_mon_files
```

As the script runs, enter the servername, clientname, and other information as prompted.

7. Complete the Client Configuration. Double-click the Start OCS icon on the Desktop. In the command textbox, edit the line to read as follows:

```
setenv DISPLAY clientname:0; team_start ocs clientname
```

Execute FILE-SAVE AS, name the file start clientname. Click OK. Execute RUN. The OCS should start on the client station.