

NCBridge Patch for UNIX or NT Platforms

This document applies to NCBridge Patch Release V4.0.13

IMPORTANT NOTE!

NCBridge is not compatible with XpressWare, and visa-versa. Do not install an NCBridge patch on an XpressWare software release, or an XpressWare patch on an NCBridge software release.

The installation of this patch will not overwrite any of the current NCBridge configuration files located in the .../tekxp/boot/config directory.

System requirements

- NCBridge Version 4.0.13 Patch
- 70MB of free disk space to download and expand the patch

It is suggested that you create a temporary directory in which to download and expand the files. This directory, and it's contents, can be deleted once the patch is installed.

The patch files

The NCBridge patch is split into 4 parts and includes 2 different formats. Read below to determine which files you will need to download.

Part 1 is mandatory for all NC or XP Terminal platforms. It includes the installation script and files that support all platforms (such as fonts, binaries, plugins, etc.)

Choose one of the following.

- p1v4.0.13.tar.gz UNIX compressed tar file (gnu)
- p1v4.0.13.exe WinZipped self extracting file to be used with NT

Part 2 is required if you have NC200, NC400, or NC900 series of products.

Choose one of the following.

- p2v4.0.13.tar.gz UNIX compressed tar file (gnu)
- p2v4.0.13.exe WinZipped self extracting file to be used with NT

Part 3 is required if you have XP200, XP330, XP350, XP400 or XP100D products.

Choose one of the following.

- p3v4.0.13.tar.gz UNIX compressed tar file (gnu)
- p3v4.0.13.exe WinZipped self extracting file to be used with NT

Part 4 contains all files for the Navio, Netscape_lite and the Netscape Navigator browsers.

- p4v4.0.13.tar.gz UNIX compressed tar file (gnu)
- p4v4.0.13.exe WinZipped self extracting file to be used with NT

The XP10 family is no longer supported with NCBridge 4.0 and higher.

Installation

1. Download the patch files from the web page and move them to you UNIX or Linux server to a temporary directory.
2. Next you will need to expand the download files by typing the following commands.
3. `cd <your temp patch directory, where you put the files>` in step 1.
4. For the compressed tar files, the following commands will extract the contents of the tar files into your current working directory.
 - a. `tar xvzpf p1v4xx.tar.gz`
 - b. `tar xvzpf p2v4xx.tar.gz` (if you're using part 2)
 - c. `tar xvzpf p3v4xx.tar.gz` (if you're using part 3)
 - d. `tar xvzpf p4v4xx.tar.gz` (if you're using part 4)

5. When you have extracted the files, you will see a directory called patchV4.0.13. `cd` into the patch directory.

```
cd patchV4.0.xxx
```

6. In the patchV4.0.13 directory, you will see the install script and sub directories. The install script will install the software into the proper location. This script requires one argument which is the path of where the NCBridge software is installed. For example:

This example installs the patch on a UNIX system in the location `/usr/teexp/boot`.

```
./INSTALL_PATCH /usr/teexp/boot
```

Be sure to include the "boot" directory, otherwise files be put in the incorrect location.

7. The installation program will then ask you a few questions and do its work. You will be informed when it is done.

The patch may contain new platform specific binaries. These binaries are not copied from the patch directory by default, and if required, must be manually copied. After the install is complete, you can move the binaries to your installed software directory. For example, to copy the `xpsh` binary for the Sun Solaris platform, do the following. (Assuming your software install directory is `/usr/teexp`)

```
cd <patch distribution directory>  
cp ./bin/solaris/xpsh /usr/teexp/bin/solaris
```

The install program will not delete the patch directory after the installation is complete. If you don't want to keep it around, feel free to delete it yourself. It is of no real value after the install program is finished.