or

perl -Ic:/perl/5.8.0/lib/NetWare-x86-multi-thread -Ic:\perl\5.8.0\lib MakeFile.pl

- nmake
- · nmake install

Install will copy the files into the Windows machine where NetWare Perl is installed and these files may have to be copied to the NetWare server manually. Alternatively, pass <code>INSTALLSITELIB=i:\perl\lib</code> as an input to makefile.pl above. Here <code>i</code>: is the mapped drive to the sys: volume of the server where Perl on NetWare is installed. Now typing <code>nmake install</code>, will copy the files onto the NetWare server.

Example: You can execute the following on the command prompt.

```
perl -Ic:/perl/5.6.1/lib/NetWare-x86-multi-thread -Ic:\perl\5.6.1\lib MakeFile.pl
INSTALLSITELIB=i:\perl\lib
```

or

```
perl -Ic:/perl/5.8.0/lib/NetWare-x86-multi-thread -Ic:\perl\5.8.0\lib MakeFile.pl
INSTALLSITELIB=i:\perl\lib
```

• Note: Some modules downloaded from CPAN may require NetWare related API in order to build on NetWare. Other modules may however build smoothly with or without minor changes depending on the type of module.

116.5 ACKNOWLEDGEMENTS

The makefile for Win32 is used as a reference to create the makefile for NetWare. Also, the make process for NetWare port uses miniperl.exe to run scripts during the make and installation process.

116.6 AUTHORS

Anantha Kesari H Y (hyanantha@novell.com) Aditya C (caditya@novell.com)

116.7 DATE

- Created 18 Jan 2001
- Modified 25 June 2001
- Modified 13 July 2001
- Modified 28 May 2002