

# The McKinley Internet Directory Installation Notes

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## Installing The McKinley Internet Directory

You can install automatically or manually - both ways are described below. The McKinley Internet Directory is called INET for short, which is the name of the executable program.

### To Install Automatically

- 1) Start Windows
- 2) Start the Program Manager or File Manager. From the File menu, choose Run. Enter "f:\setup" (assuming your CD-ROM is drive f) into the Command Line, then press OK.
- 3) Follow the directions. The Install Utility will create a new Program Manager group. You can then run the Internet Directory by double-clicking on the program icon.

### To Install Manually

To install manually The McKinley Internet Directory in Windows, you need to do the following:

- 1) Create a INET subdirectory.

To create a INET subdirectory, for example "c:\inet", type the following at the DOS prompt:

```
c:  
md inet
```

- 2) Copy the application files to your subdirectory.

To copy the application files from your CD-ROM drive (assume it is drive f), type the following at the DOS prompt:

```
cd inet  
copy f:\inet.exe  
copy f:\inet.hlp  
copy f:\inet.set  
copy f:\bwcc.dll  
copy f:\cpalette.dll  
copy f:\readme.wri  
copy f:\411.wav
```

You need to substitute the appropriate CD-ROM drive letter and INET subdirectory.

- 3) Modify the Set File.

Using a text editor that saves ASCII or DOS text files, edit the INET.SET file and change the DataPath statement to point to the drive letter of your CD-ROM drive. Save the file as text only.

*Before Change:*

```
struct DatabaseInfo[0]
{
...
  STRING DataPath = "0:\\DATA\\";
...
}
```

*After Change:*

```
struct DatabaseInfo[0]
{
...
  STRING DataPath = "f:\\DATA\\";
...
}
```

where "f" is the actual drive letter of your CD-ROM drive.

#### 4) Create a Program Manager Group and Icon.

Start Windows and run the Program Manager. To create a new group, from the File menu, choose New. Select the Program Group option, then press OK. In the Description box, type "Internet Directory", then press OK. A new group is then created.

To create a program item, from the File menu, choose New. Select the Program Item option, then press OK. In the Description box, type "Internet Directory". In the Command Line box, type "inet". In the Working Directory box, type "c:\inet" or whatever subdirectory you created in step 1 above. Now press OK. A new program item is then created.

For more detailed information on Program Manager groups, see the Windows User's Guide Program Manager chapter, "Working with Groups" and "Working with Program Items".

### **To Run The McKinley Internet Directory**

From the Program Manager, open the group window where you installed the Internet Directory, then double-click on the program icon.

## **Troubleshooting**

### **Minimum Requirements**

The application will not run correctly if your system does not satisfy the minimum system requirements, which are:

- A 386 or higher PC compatible system with a CD-ROM drive
- MS-DOS Version 3.3 or greater with MSCDEX installed
- Windows 3.1 or greater (Enhanced mode)
- VGA+ graphics with at least 256 colors
- A minimum of 4 MB total RAM
- A minimum of 20 FILES and 8 BUFFERS declared in CONFIG.SYS
- A minimum of 3 MB free disk space (before installation)

If your system does not meet these requirements, you must upgrade your system.

You can check your system by running any of the following utilities:

Microsoft Diagnostics (MSD.EXE in the Windows subdirectory)  
Symantec Norton Utilities' System Info (SYSINFO.EXE or SI.EXE)  
Central Point PC Tools' System Info (SI.EXE)  
Qualitas 386MAX's Asq (ASQ.EXE)

### **CD-ROM Drive and Disc**

Make sure your CD-ROM drive is properly connected to your PC and turned on. Make sure The McKinley Internet Directory disc is in the CD-ROM drive letter that you installed to.

### **Printing**

The application always prints using the default printer. Do not change the default printer while the application is running. If you need to change the default printer, exit the application, change the printer, then restart the application.