# **Download Assistance**



Copyright © 2008 by Infinium® Software, Inc. and/or its affiliates.

All rights reserved. The word and design marks set forth herein are trademarks and/or registered trademarks of Infinium Software, Inc. and/or its affiliates. All rights reserved. All other trademarks listed herein are the property of their respective owners.

#### Important Notices

The material contained in this publication (including any supplementary information) constitutes and contains confidential and proprietary information of Infinium Software, Inc.

By gaining access to the attached, you acknowledge and agree that the material (including any modification, translation or adaptation of the material) and all copyright, trade secrets and all other right, title and interest therein, are the sole property of Infinium Software, Inc. and that you shall not gain right, title or interest in the material (including any modification, translation or adaptation of the material) by virtue of your review thereof other than the non-exclusive right to use the material solely in connection with and the furtherance of your license and use of software made available to your company from Infinium Software, Inc. pursuant to a separate agreement ("Purpose").

In addition, by accessing the enclosed material, you acknowledge and agree that you are required to maintain such material in strict confidence and that your use of such material is limited to the Purpose described above.

Although Infinium Software, Inc. has taken due care to ensure that the material included in this publication is accurate and complete, Infinium Software, Inc. cannot warrant that the information contained in this publication is complete, does not contain typographical or other errors, or will meet your specific requirements. As such, Infinium Software, Inc. does not assume and hereby disclaims all liability, consequential or otherwise, for any loss or damage to any person or entity which is caused by or relates to errors or omissions in this publication (including any supplementary information), whether such errors or omissions result from negligence, accident or any other cause.

**Publication Information** 

Publication Date: June 2008

**Document Number: 20080617144729** 

### About downloads

Downloads are available for software patches, fixes, and other releases that are tested and approved by Infinium for distribution. When you obtain and apply these downloads electronically, follow the specific instructions enclosed with each item.

All downloads are created as self-extracting ZIP files unless otherwise specified. These files have an .EXE extension.

### Saving a download to your local drive

Select an item from the list of available downloads. After you review any specific download instructions, click the download file to save it locally to your hard drive. Choose or create a directory on your local drive for the download, and then click Save to complete the download.

**Note:** You can save a download file into your working directory before you extract the files. For some downloads, for example, if you are downloading to an iSeries platform, you may want to initially save to a TEMP directory to keep the components in a separate work area when you extract them. This enables you to review any specific README instructions or the contents of the download prior to actually moving the files into your permanent destination directory.

## Estimating downloading time

The following table provides the typical download time for a 100 Mb file:

Transfer type	Bandwidth (Kbs)	Time to download	
		Minutes	Hours
T3	46080	0.30	0.00
T1	1536	8.89	0.15
DMZ min.	500	27.31	0.46
Frame relay (US min)	384	35.56	0.59

Transfer type	Bandwidth (Kbs)	Time to download	
		Minutes	Hours
ISDN (bonded)	128	106.67	1.78
ISDN (single)	64	213.33	3.56
Modem	56	243.81	4.06
Modem	28.8	474.07	7.90
Modem	9.6	1422.22	23.70

#### Extracting a downloaded file

Use Microsoft Windows Explorer or a command prompt to access the download file that you saved to your local drive. To extract the contents of the download, double-click the .EXE file.

The original zipped .EXE file remains in your directory after you extract the files. You can keep this file as an archive or delete the file and repeat the download from Infor365 Online in the future, if necessary.

After you extract the download files, click the appropriate .EXE file, for example, SETUP.EXE, to install the files.

**Note:** Before you install the contents of the download, review any specific instructions such as READMEs.

Preparing the System i to receive the unzipped file for upload:

Note: You must have sufficient authority to execute the following commands.

- 1 Create a temporary library where you will restore the unzipped file, in this example, the library INFDOWNLD.
- 2 Sign on to the System i, and access a command line.
- 3 Type the following instruction at a command line:

#### **CRTLIB INFDOWNLD**

4 Create a save file to contain the unzipped file. In this example the file is named after the executable file <filename>.

5 Type the following instruction at a command line:

**CRTSAVF INFDOWNLD/<filename>** where <filename> is the name of the executable file

6 Next, you must upload the unzipped files to the System i. For detailed instructions, see the appropriate section below:

#### Using FTP to upload files

- 1 Go to a DOS command prompt. On Microsoft Windows, you can access the DOS command prompt from your Start/Programs menu.
- 2 Change the drive to the drive on which you unzipped the executable file by typing the name of the drive followed by a colon, for example c:.
- 3 Change the directory to the directory in which you unzipped the executable file by using the cd command, for example cd\my directory
- **4** Type **ftp <machinename>** where <machinename> is your System i name.
- 5 The system prompts you for your user ID. Type your System i user ID, typcially **AM2000**, and press **Enter**.
- **6** The system prompts you for your password. Type your password and press Enter.

You should receive the message AM2000 logged on.

7 At the ftp command, type bin and press Enter.

You should receive the message: Representation type is binary IMAGE.

8 At the ftp command, type **cd INFDOWNLD** and press Enter.

You should receive the message "INFDOWNLD" is current library. This defines where you want to download the file on the System i.

9 At the ftp command, type lcd c:/my directory and press Enter.

You should receive the message Icd local directory. This defines where the file resides on your PC that you want to upload to the System i.

10 At the ftp command, type put <filename> and press Enter.

The put command uploads the file from your PC to the System i as save file <filename> in library INFDOWNLD.

You should receive a message that indicates the file is being sent, followed by another message that states File transfer completed successfully.

- 11 Type quit and press Enter to exit ftp.
- 12 Type exit and press Enter to exit DOS.

Using client access or client access express

Restoring the save file from a temporary library on the System i

1 Sign on to the System i and access a command line.

**Note:** You must have sufficient authority to execute the following commands.

- 2 Type RSTLIB at a command entry line. Press F4.
- 3 Type <filename> in the Saved library field and \*SAVF in the Device field.
- 4 Press F10.
- 5 Type <filename> in the Save file field and INFDOWNLD in the Library field.
- 6 Type \*ALL in the Data base member option field and press Page Down.
- 7 Type either **<filename>** or leave the default of **\*SAVLIB** in the *Restore to library* field. The complete command for restoring the save file is below.

RSTLIB SAVLIB(<filename>) DEV(\*SAVF)
SAVF(INFDOWNLD/ <filename>) MBROPT(\*ALL)

Deleting the Temporary Library on the System i

You may use this library again for future downloads. This step is optional.

Type the following at a command line to delete the temporary library INFDOWNLD after you successfully restore library <filename>:

**DLTLIB LIB(INFDOWNLD**