

icom/400 for the System i

Download and Installation Instructions

Overview

This document contains the directions necessary to obtain Pinnacle Business System's icom/400 for the System i from the internet, as well as the instructions to install the product. Be sure to follow each step in the order provided for a successful installation.

You will be downloading one zip file to your PC, unzipping it and then transferring the .SAV (save file) to your System i. The .SAV file will require approximately 40 MB of disk space. The time required to download the files will vary depending on your connection speed. Performing the download during off peak hours will improve your download performance, since there is less traffic on the network during off peak hours.

Note, it takes approximately 40 MB of disk space on the System i to store the icom/400 files necessary to install icom/400.

Step by Step Instructions

The steps provided here are specific for the downloading of Pinnacle Business System's icom/400 for the System i. These steps should be followed in the order presented and assume you are downloading the packed versions of the files on the internet to your PC, transferring these files to a library on the System i, unpacking these files, and then installing the icom/400 program.

Note: The file you will select to download is in a special packed format to save space and time in the download process. Therefore, you will see information regarding this, and you must be sure to select to download it (and again for simplicity we assume in the following text you have not changed the name of the file being downloaded).

- Make a backup of your ICOM400 library.
- At the System i command prompt, create the library and save file needed in future steps by using the following commands:

```
CRTLIB ICMTRIAL
```

```
CRTSAVF ICMTRIAL/ICMPACK
```

Note: If you are upgrading and you already have an ICMTRIAL library, run this command to clear out any old data that might exist and proceed with the next step:

```
CLRSVF FILE(ICMTRIAL/ICMPACK)
```

- Once file is downloaded to your PC, unzip file using WINZIP or PKUNZIP to obtain a file named ICMPACK.SAV.

- Now, from your PC, transfer the file (ICMPACK.SAV) to the System i. To do this, open a DOS session and use the following commands (where dddddddd is the name of the directory where you downloaded the file and ssssssss is the name of your System i or its TCP/IP address): Complete the following steps to transfer the downloaded file to your System i:

1. CD \ddddddd
2. FTP ssssssss
3. Enter your System i user profile and press Enter. Type your password and press enter.
4. Type **bin** and press enter
5. Use the following commands to copy the file from your PC to the System i. Note, the file extension SAVF is required for the installation as you are moving this file into the System i save file you created previously. The other two files are being moved into physical file members, so again it is best to use the names we are showing in this example.

```
put icmpack.sav icmtrial/icmpack.savf
```

6. Type **quit** and press enter
7. Type **exit** and press enter

- At the System i command prompt, restore the ICMTRIAL library using the RSTOBJ command:

```
RSTOBJ OBJ(*ALL) SAVLIB(ICMTRIAL) DEV(*SAVF) SAVF(ICMTRIAL/ICMPACK)
```

You should receive a message indicating five (5) objects were restored.
Note: Depending on the configuration of your system, you might see this message:

```
2 security or data format changes occurred.
```

Don't be alarmed by this message. Just make sure you have (5) objects restored.

If you are upgrading and are currently running icom/400 you must ENDSBS ZICOM400 *IMMED before calling the installation program below.

- At the System i command prompt, start the installation process using the following command:

```
CALL ICMTRIAL/ICMINST
```

To start icom/400 type GO ICM at a command line.

Removing icom/400

To remove the icom/400 and customer support products from your System i, enter the following commands in sequence:

1. MBAINST/MBAINST PRODUCT(ACS) ACTION(*REMOVE) RMVINST(*NO)
2. MBAINST/MBAINST PRODUCT(ICM) ACTION(*REMOVE) RMVINST(*YES)

NOTE:

If you have Job/Manager or any other PBS product on you System i, you may choose not to remove the Automated Customer Support product from your system. If this is the case, skip the first command string.

NOTE: No users can be using icom/400 while these commands are executing.
