

Cobwebb Communications Tutorials

Upgrading Cobwebb/400 from tape

Product: Cobwebb/400

Symptom: None

Resolution: To install a new release of Cobwebb/400

New Release Installation

- 1) Carry out any housekeeping, such as saving LOGFILE members and running RGZQ before you start, there is no point in duplicating data unnecessarily.
- 2) Use WRKOBJLCK on object COBWEBB *LIB, there must be no locks if INSNEWREL is to run. It will be necessary to remove COBWEBB from the library list of ALL signed on screens.
- 3) SIGNON AS QSECOFR...
- 4) Restore the new release library (the name of the library will be Cobwebb_nn where n is the release number)

```
RSTLIB SAVLIB(COBWEBB_nn) DEV(TAP0?)
```

- 5) Replace the folder COBWEBB (rename or save the current folder COBWEBB, if required). Restore the Folder COBWEBBn
Note: - Folder Cobwebbn is now saved in Save File Cobwebbn in library Cobwebb.

```
RSTDLO DLO(*ALL) SAVFLR(COBWEBBn) RSTFLR(COBWEBB) DEV(*SAVF)  
SAVF(COBWEBB/COBWEBBn) NEWOBJ(*NEW)
```

In folder Cobwebb the Cobwebb User Manual is the MS Word Document Cobwebb.doc.

Print this out for a full Cobwebb/400 User Manual

- 6) Use the Cobwebb command 'INSNEWREL', or the System Maintenance option, 'Release Installation menu'.
 - a) It is essential to run the latest version of INSNEWREL. To do this REMOVE 'COBWEBB' from the library list (this should have been done in 2 above) and ADD 'COBWEBB_n' to the library list.
 - b) Type 'INSNEWREL' or select the menu option and press F4 for the following prompt.

Cobwebb Communications Tutorials

To Library is COBWEBB
From new release library is COBWEBB_n
Save name for old library is COBWEBBOLD

c) If you are using a previous version of the AS/400 operating system, (Note: Cobwebb/400 will not install on more than one release previous to the current OS/400 release if you need a release previous to this you must specify this when requesting the new release. If you do have to use an old release of Cobwebb/400 you may have to run the Cobwebb INSPRVREL command to create the subsystem description.

If INSNEWREL fails because library COBWEBBOLD cannot be deleted, cancel the job, delete library COBWEBBOLD manually, and run INSNEWREL again.

The Install New Release command 'INSNEWREL' will do the following :

Delete any library named 'COBWEBBOLD' and rename your current library to COBWEBBOLD.

Rename COBWEBB_n to COBWEBB

Copy all data from your files in COBWEBBOLD to COBWEBB using MAP and DROP to include new fields in files in COBWEBB. The System Parameter data areas will be copied, new fields will be created for new parameters.

Copy all DTAARA's, JOB'D's and SBS'D from COBWEBBOLD to COBWEBB

Remember that any programs or tables customised by you will not be updated.

As from Cobwebb/400 Release 3.5 the Cobwebb Office Application Interface allows Cobwebb directory entries to be added to the AS/400 Office directory. As a result if any user has inadvertently granted permission to OFCAPI to handle their mail it will be 'stolen' by Cobwebb. To make sure this does not happen check OFCAPI :

```
DSPUSRPMN USER(OFCAPI) GRANTED(*FROM)
```

Revoke user permission granted to any user who is not being used as a Cobwebb Directory entry (RVKUSRPMN).

As from Cobwebb/400 Release 3.5 the Cobwebb/400 API looks up a Directory Short Code e.g. *COBWEBB using the keyword file (file AFAXKWD and not file ADIRFAX). A single entry may therefore produce multiple destinations.á

Having installed a new Cobwebb/400 release, please read document VERSIONn, where 'n' is the release number, for details of the new release

Cobwebb Communications Tutorials

and any changes which may effect the way Cobwebb/400 operates in your installation.