

PCSACC/400 Version 4 V4R1M3

Needed PTF's for all releases of PCSACC/400, must be installed.

All Ptf's are available, but must not be included in the last cummtape.
Please order these Ptf's via ECS, if they are not installed or replaced.

<u>V4R3</u>	5769-999	MF22364	5769-SS1	SF57938
<u>V4R4</u>	5769-SS1	SF58149, SF62696, SF63288, SF63865, SF64406, SF65032, SF65422, SF 65923, SF65312 *		
<u>V4R5</u>	5769-SS1	SF63862, SF64581, SF65523, SF67493 and SF67426, SF65324 *		
<u>V5R1</u>	5722-999	MF 34450 **		
	5722-SS1	SI02008, SI02012		
<u>V5R2</u>	5722-999	MF34337 **		
<u>V5R3M0</u>	5722-999	MF34428 **		
<u>V5R3M5</u>	5722-999	MF37162 , MF40470, MF41019**		
<u>V5R4</u>		No ptf's		
<u>V6R1</u>		No ptf's		

* = For Problems with use of netserver and image processing with scanner workstations into IFS

** = For problems with deletion of files in subsystem /QDLS

If one of the above ptf's is replaced with an newer ptf, thats allways o.k - install the new ptf.

When using network stations, the path : **QIBM/ProdData/NetworkStation/config** should be added for user QDEFAULT via option 'F', in order to allow the boot process.

Cummulative Service Pack Level

Windows 95/98/NT Client 5763-XD1 V3R2M0: SF62608

Express Client V4R4: SF60796 Express Client V4R5: SF62213

iSeries access for Windows V5R1: SI01037

iSeries access for Windows V5R2: SI04684

When using **Windows 95/98/ME/NT/2000/XP**, the most current client should be used if possible. Current existing Cummulative Service Packs should always be installed.

Important informations for installation of PCSACC/400 V4R1M3

Beginning with PCSACC/400 V4R1M1 you'll need a new license code. With payment of the current maintenance invoice you'll automatically get a new license key for another 12 months via email.

Please prove if libraries **QPCSO, QPCSO2924, QPCSO2929** and/or **QPCSO2939** are stored on your system before installation. These libraries contain an old version of PCSACC/400 and **have to be deleted before the new installation.**

Important informations for installation of PCSACC/400 V4R1M0

DDM - Data areas *DTAARA

If You are working with DDM data areas *DTAARA, these records have to be **re-entered**. Up to now, data areas have been stored as file. Starting with this release data areas *DTAARA are a separat record type.

New separate fields exist for **DDM-accesses to data queues *DTAQ** and **data areas *DTAARA** on user- and library level, that will be adjusted correctly during installation.

ShowCase ODBC, Vista and Century

New separate fields exist on user- and library level that will be adjusted correctly during installation.

IFS - Netserver-accesses

The fields for creation and deletion of directories on Root and /QDLS level have up to now been located in the user record and have been recognized, even if IFS access control has been switched off, **PORD = 1**. These fields have now been transferred into IFS authority records. If accesses have been allowed, the corresponding authority records have been created.

Important: This controlling will only be performed with active IFS access control, **PORD = 2**.

If problems occur in the QDLS area because You want to release all Directories but You want to prohibit creation of first level folders, the following should be done: activate IFS access control via **K = Simply Change** and, as ***SECOFR** via program **CALL QPCS/GETFLR**, transfer all first level folders from /QDLS to user QDEFAULT with *PUBLIC access.

Controlling in the IFS area now has been improved. **Deletion of directories** on Root and /QDLS level now require **IFS authority records** containing **1** in the new field **PFLRR** for *Allow this directory to be deleted ?*

It is now possible to work with **application authorities on IFS level**. This allows to e.g. accept Netserver access but reject other application access like e.g. FTP Server access. All authorities will be assigned during installation. A new system value controls whether application authorities shall be assigned individually during conversion of log data.

It is now also possible to use the **Update function** of Client Access for Windows **without** the user being registered within **PCSACC/400**.

User groups record type 1=*GROUP

The unique assignment of all user records to record types no longer allows a user record to concurrently be a group record. If for example this would be true for user **BUSCH**, a user group **BUSCH9** would be created during installation. All data authorities will be transferred to it and user **BUSCH** will become member of this group. All corresponding entries will be corrected accordingly.

You are able to work with **5 user groups** per user. If this user needs to have own individual data authorities, he has to be registered as group. *Please, use the function 'more than 1 group' very very carefully.*

Customer templates - record type 7=*TEMPL

If You have been using user records as default for activation of groups via option A, an OS/400 USRPRF had to be created in order to prevent command **CHKUSRPRF** from deleting these records. The user profile now may be deleted and the record type may be changed from **0 = *USER** into **7 = *TEMPLAT**. Customer templates will not be deleted automatically.

More important informations under <http://www.pcsacc400.com/first.htm>

TIPS Problem: some user profiles cannot be controlled by PCSACC/400

If user profiles exist whose activities do not appear in PCSACC/400 and new user profiles are working correctly, then old user profiles from OS/400 V2 are being used. Please delete these old user profiles and create new profiles (own authorities can be stored with an intermediate user profile). This is the only possible way to solve that problem and is recommended by Rochester.

IFS: Creation of new directories using Drag and Drop

If directories in IFS are moved from one directory to another via Drag and Drop, problems may occur, if both paths have different owners. This may lead to loss of authorities and a test file will not be deleted from the new path (Explorer from Windows 95/98/NT).

If a subdirectory is assigned via netserver to a user, this user must have also access rights to all above directories.

Access: /home/user/smith
Access rights must exist for
/
/home
/home/user
/home/user/smith

IFS: Creation of new directories using Explorer

When creating new directories in IFS using Explorer, this directory will be named 'new folder' and later has to be renamed. PCSACC/400 does not allow renaming (RENAME or MOVE) of directories, because the API interface does not provide informations about the new names.

Solution: Creation of new directories on PC desktop, rename it and move the directory into IFS via Drag and Drop. This can be done without any problems.

Another way is to change the user to '3'=generic access and the base path also to '1' =allow generic access, under an generic path is MOVE and RENAME of path names allowed.