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Load fixes on IBM Power Systems Release 2019

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Introduction

If an error has been detected in a software release or PTF of the FMS or FIS2000 application, this will generally be solved in the next PTF. If technically possible, the solution (adjusted program) will be offered with the last issued version (combination of release & PTF). This adjustment can be downloaded as a fix.

Adjusted programs are collected in a cumulative file. This file contains the fixes which are allocated to a specific software version (release & PTF). Whenever appropriate, this file will be extended to include the newly-adjusted programs; the description will be provided with a new version date.

Please always pay attention to the application version and version date. You recommend that you always install the most recent FIX-version.

Version date

FMS The version date of any installed fixes is recorded in a so-called data area; it can be retrieved from FMS using the 'Display PTF' menu option (menu S11-3, A14-20 or G111-11).

If the program does not find the data area, no fixes will be loaded. If, however, it is found, you will be able to locate the application version and the version date.

FIS2000 You can retrieve the version date of any installed fixes using the 'Userinfo' button.



Stage 2 shows 'Laatste fix', the date of the fixes loaded for the application. If no date is shown, no fixes were loaded.



Load fixes

Download the file with fixes (adjusted programs) from the Customer <u>Portal</u> and save it in a folder on your PC, e.g. C:\Temp.

The application version of the Unit4 application and the version date of the fixes can be found in the file name, e.g.

FMS The fmsfix1711_20180512 file contains fixes for FMS release 2017.01 PTF001; this file was last updated on May 12th, 2018.

FIS2000 The *fisfix1613_20181027* file contains fixes for FIS2000 release 2016.01 PTF003; this file was updated last on October 27th 2018.

After downloading you need to rename the fix file; please remove the date and the *savf* extension. This leaves you with a standardized file name (e.g. *fisfix1911*).

IBM Power System (preparation)

Create a savefile in the QGPL library using the **CRTSAVF QGPL/APPFIX**xxxx command (xxxx = annual release, modification, PTF). When this file already exists, you must clear it using the **CLRSAVF QGPL/APPFIX**xxxx command.

The APP characters in the above-mentioned commands can be replaced by FMS (= FMS) or FIS (= FIS2000).

PC

- Place the file on your PC, in e.g. the TEMP folder, and change the name into APPFIXxxxx
- Go to Start and enter the CMD command in the 'Run' dialog box
- Enter the command: FTP machine name or the IP address of the IBM Power System
- Sign on with user ID and password
- Enter the command: BIN
- Enter the command: LCD /TEMP
- Enter the command: CD QGPL
- Enter the command: PUT APPFIXxxxx
- Enter the command: QUIT
- Enter the command: EXIT

IBM Power System

For RSTLIB(APPOBJLIB) you must enter your own program library. The default name for our products is as follows (beware that the name may differ from the one displayed on your system):

FMS: FMSBPRDP FIS2000: FISOBJLIB

- Restore all objects from the savefile to the program library using the
 RSTOBJ *ALL APPFIXXXXX *SAVF SAVF(APPFIXXXXX) RSTLIB(APPOBJLIB) MBROPT(*ALL)
 ALWOBJDIF(*ALL) command
- Remove the savefile using the **DLTF QGPL/APPFIX**xxxx command.

In most cases, the loading process won't be impeded by any active users. If users are required to sign off from the corresponding application, this will be indicated on the Customer Portal.