

SF99435: 710 Db2 Web Query for i V2.2.1

PTF Group Level: 13

Last Updated: 3/29/22

How to Display: WRKPTFGRP SF99435

Description: IBM Db2 Web Query for i Group PTF V7R1.

This group delivers the WQX-v221-HF13-Mar.2022 (hotfix 13) level of fixes for Db2 Web Query for i.

Be sure to end Web Query with the ENDWEBQRY command before applying this group PTF.

This PTF group level introduces a redesigned user interface for the Reporting Server. The interface for creating and editing metadata, adding adapter connections, and uploading data has been modernized. Please see the New Features document at <http://ibm.biz/wq-newfeatures> for details on the new interface and for other changes in behavior. After applying this PTF group, user profiles that run a Web Query command must specify a valid LOCALE for their CCSID. For example, if QPGMR issues the STRWEBQRY command in the QSTRUP program, then the QPGMR profile must specify a LOCALE that is valid for its CCSID. If the profile specifies LOCALE(*SYSVAL), then the system value QLOCALE cannot be *NONE. For more information, see https://www.ibm.com/support/knowledgecenter/en/ssw_ibm_i_73/rzahz/rzahznls.htm.

Users of the Web Query Developer Workbench feature will need to refresh the client on their PC. Download the three files which have been refreshed for this group level in /qibm/proddata/qwebqry/DeveloperWorkbench in the IFS to the PC, and then run the .exe file.

Planned Update Schedule: Every 4 months

Related PTF Group(s): SF99368
SF99572
SF99701

PTF ordering information:

<http://www.ibm.com/support/fixcentral/ibmi>

Links to group member PTF special instructions:

http://www.ibm.com/support/docview.wss?uid=nas4SF99435_SI

```

-----
PTF          DATE          APAR          LICENSED CUMULATIVE
NUMBER       ADDED                PROGRAM  PACKAGE
*****
SI77300     03/29/22     SE75844     5733WQX  1000
SI73150     04/29/20     SE73525     5733WQX  1000
SI72123     04/29/20     SE72944     5733WQX  1000
SI71666     01/20/20     SE72564     5733WQX  1000
*****

```