

SF99654: 740 Db2 Web Query for i V2.3.0

PTF Group Level: 9

Last Updated: 7/19/23

How to Display: WRKPTFGRP SF99654

Description: IBM Db2 Web Query for i Group PTF V7R4.

This group delivers the WQX-v230-HF9-Jul.2023 (hotfix 9) level of fixes for Db2 Web Query for i.

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

A security enhancement to Web Query validation lists in this group level requires that existing validation lists specified on the Run Web Query Fex (RUNWQFEX) command be recreated for release 2.3.0. To recreate a validation list, use the Create Web Query Password (CRTWQPWD) command. Please see the New Features document at <https://www.ibm.com/support/pages/node/1282156> for enhancements and other changes in behavior.

User profiles that run a Web Query command must specify a valid CCSID and LOCALE. 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\\_74/rzahz/rzahznls.htm](https://www.ibm.com/support/knowledgecenter/en/ssw_ibm_i_74/rzahz/rzahznls.htm).

Users of the Web Query Developer Workbench feature will need to refresh the client on their PC. Download the five 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.

When upgrading or installing Web Query Hotfix 9 Developer Workbench, a registry edit is needed to access the Scheduling and SQL editing functions which previously available on Web Query Developer Workbench:

**\*\*Please note:** You may need elevated permissions to access the Registry Editor.

1. From the start menu, search and open the 'Registry Editor'
2. From the Registry Editor, navigate to the following path, HKEY\_CURRENT\_USER\SOFTWARE\Information Builders\DevWorkbench\90\FOCSHELL\WFSCOM
3. Look for, "EmbeddedWebToolsAreNotPermitted" key
4. Right-click, "EmbeddedWebToolsAreNotPermitted" and select Modify
5. Change "Value data" from 1 to 0. Click OK
6. Start Developer Workbench

When the registry key is "on" (tools accessible), a message will display any time one of those tools are opened:

The Web Query Hub offers web-based alternative tools to those previously available in Developer Workbench. Would you like to proceed to the Developer Workbench embedded version?

Selecting Yes would continue to open the Web Query Developer Workbench tool.

Selecting No would close the dialog and do nothing.

The message will display on the first initialization of an embedded tool within the Web Query Developer Workbench session. It will not

display for any tools after the first one. However, closing Web Query Developer Workbench entirely and reopening it would reset this, where the message would display on the first initialization of an embedded tool again.

Note: this message will always display when accessing an embedded tool.

Planned Update Schedule: Please see the withdrawal announcement for Db2 Web Query for i 2.3.0 at

<https://www.ibm.com/docs/en/announcements/withdraw-db2-web-query-i-230-5733-wqx?region=LA>.

Related PTF Group(s): SF99662

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=nas4SF99654\\_SI](http://www.ibm.com/support/docview.wss?uid=nas4SF99654_SI)

-----

PTF NUMBER	DATE ADDED	APAR	LICENSED PROGRAM	CUMULATIVE PACKAGE
*****	*****	*****	*****	*****
SI83675	07/19/23	SE79964	5733WQX	1000
SI83677	07/19/23	SE79966	5733WQX	1000
SI82122	07/19/23	SE78976	5733WQX	1000
SI82437	07/19/23	SE79122	5733WQX	1000
SI82857	07/19/23	SE79412	5733WQX	1000
SI82448	07/19/23	SE79130	5733WQX	1000
SI81266	10/26/22	SE78572	5733WQX	1000
SI78645	03/30/22	SE77152	5733WQX	1000
SI78202	12/21/21	SE76829	5733WQX	1000
SI75906	09/29/21	SE75327	5733WQX	1000
*****	*****	*****	*****	*****