

To completely remove 5733QU2 - IBM DB2 Web Query for IBM i, do the following (note for versions 1.1.0 and 1.1.1, use **76** as shown, for version 1.1.2, use **77** instead of 76):

1. Sign in as QWEBQRYADM.
2. Type the command **QWEBQRY76/ENDWEBQRY**. Ignore any errors that are returned.
3. Sign in as a security officer with \*ALLOBJ special authority.
4. Type **NETSTAT**, select Option 3, and press F14.
5. Look at the local port column; find ports 11331 to 11339.
6. End any job with Options 8, 5, and 41 on any port that is active in the above range.
7. Type the command **WRKACTJOB SBS(QSYSWRK)** for versions 1.1.0 and 1.1.1 - use **WRKACTJOB SBS(QWEBQRY)** for version 1.1.2.
8. End any job named **EDAPGWY, EDAPLOG, EDAPTH, HLISNK, JSCOM3C, or TSCOM3** (or any job in the QWEBQRY subsystem in version 1.1.2).
9. Type the command **WRKJOB JOB(WQLWI7)**.
10. End any active job named WQLWI7.
11. Type the command **WRKOBJLCK OBJ(QSYS/QWEBQRYADM) OBJTYPE(\*USRPRF)**.
12. Type the command **RVKOBJAUT OBJ(QSYS/QLZARTVK) OBJTYPE(\*PGM) AUTL(QWEBQRY)**.
13. End any job that holds a lock on this profile.
14. Type the command **GO LICPGM**, and select Option 12.
15. Select Option 4 on all 5733QU2, 5733QU3, and 5733QU4 options. (Note: 5733QU3 and 5733QU4 may not exist if you did not install them.)
16. Type the command **EDTF STMF('/qibm/proddata')**.
17. Select Option 9 on the webquery folder. Skip this step if the folder is not found.
18. Type the command **EDTF STMF('/qibm/userdata')**.
19. Select Option 9 on the webquery folder. Skip this step if the folder is not found.
20. Type the command **WRKLIB LIB(QWEBQRY76)**.
21. Select Option 4 to delete this library.
22. Type the command **WRKLIB LIB(QWEBQRC76)**.
23. Select Option 4 to delete this library.
24. Type the command **WRKLIB LIB(QWEBQRYRPT)**.
25. Select Option 4 to delete this library.
26. Type the command **WRKLIB LIB(QWQCENT)**.
27. Select Option 4 to delete this library.
28. Type the command **DLTAUTL AUTL(QWEBQRY)**.
29. Type the command **DLTMSGQ MSGQ(QUSRSYS/QWEBQRYADM)**.
30. Type the command **DLTUSRPRF USRPRF(MRADMIN) OWNNOBJOPT(\*DLT)**. If it fails, review the joblog to determine why it failed. Correct it, and retry the command.
31. Type the command **DLTUSRPRF USRPRF(MDUNTITLED) OWNNOBJOPT(\*DLT)**. If it fails, review the joblog to determine why it failed. Correct it, and retry the command.
32. Type the command **DLTUSRPRF USRPRF(QWEBQRYADM) OWNNOBJOPT(\*DLT)**. If it fails, review the joblog to determine why it failed. Correct it, and retry the command.