

Web connector (QBWC) 2.2.0.80 changes

WebConnector 2.2.0.80 now contains the following fixes:

1. Update to QBWC installer so that it will recognize QuickBooks 2018.

Users having manually installed WebConnector 2.1.x.x or 2.2.0.x on their machines, will need to un-install it before installing the 2.2.0.80 version.

Delete the C:\Program Files\Common Files\Intuit\QuickBooks\QBWebConnector (32 bit system) or C:\Program Files (x86)\Common Files\Intuit\QuickBooks\QBWebConnector (64 bit system) directory

To Install,

1. Make a temporary directory or use c:\temp if it is available.
2. Unzip the file and copy the 3 files from the zip file into c:\temp or the directory you created.
3. Change to c:\temp or the new directory
4. Right click on QBWebConnectorInstaller.exe and Select "Run As Admin" to install.

Web connector (QBWC) 2.2.0.71 changes

WebConnector 2.2.0.71 now contains the following fixes:

1. Corrected digital signature for the Web connector executable

Users having manually installed WebConnector 2.1.x.x or 2.2.0.x on their machines, will need to un-install it before installing the 2.2.0.71 version.

Delete the C:\Program Files\Common Files\Intuit\QuickBooks\QBWebConnector (32 bit system) or C:\Program Files (x86)\Common Files\Intuit\QuickBooks\QBWebConnector (64 bit system) directory

To Install, unzip the downloaded file to a temporary location and run the QBWebConnectorInstaller.exe program. This will install QB Web Connector and .Net 4.5.1 if necessary.

Web connector (QBWC) 2.2.0.42 changes

WebConnector 2.2.0.42 now contains the following fixes:

1. Digital signature for the Web connector executable
2. Removal of all references to MSXML 4.0

Web connector (QBWC) 2.2.0.34 changes

WebConnector 2.2.0.34 now supports security protocols TLS 1.1, TLS 1.2 and SSL v3. This version of the WebConnector will work with the following versions of QuickBooks:

- QuickBooks Enterprise Solutions (15.0 or later)
- QuickBooks Premier (2015 or later)
- QuickBooks Pro (2015 or later)
- Canadian editions of QuickBooks (2015 or later)
- UK editions of QuickBooks (2015 or later)

Web connector (QBWC) 2.1.0.30 (QB 2012) changes

No fixes applied. Rebuilt for all installs. US, CA & UK like original version.

Web connector (QBWC) 2.1.0.27 (QB 2012 R3) changes

No fixes applied. Rebuilt for US install only.

Web connector (QBWC) 2.1.0.24 (QB 2012 Beta2) changes

No fixes applied. Rebuilt with updated images.

Web connector (QBWC) 2.0.0.139 (QB 2009 R7) changes

SBC000725

The authReturn[2] and [3] are not properly observed

SBC000725

The authenticate web method does not allow setting the minimum Every_Min

property when there's no data to exchange. The elements being passed to authenticate are as follows: String[] {"none", "none", null, "86400"}

SBC000725

The authenticate web method does not allow setting the minimum Every_Min property during invalid username and/or password. The elements being passed to authenticate are as follows: String[] {"ticketNNN", "nvu", null, "86400"}

SBC001595

An asynchronous version of UpdateNow() that immediately performs a sync but does not block the browser

SBC001306

Close message not presented to user

SBC000792

User should see username on NVU error

QBW057078

QBPro2009 - QBWebConnector.exe needs to follow standard UAC guidelines of OEM Ready (item 1.1.1)

SBC002843

QBWC 2.0.0.135 fails to connect to QBPOS8R2 due to POSServer bug in POS. While QBPOSR3 fixes the problem, QBWC implements a workaround for QBPOSR2.

Web connector (QBWC) 2.0.0.135 (QB 2009 R4) changes

SBC001292

CasbahDev has old QWC file

SBC001398

QBWC1055 unable to set value of Every _ Min below 1 min.

SBC001398

QBWC1054 only number is allowed for Every _ Min value

SBC001398

QBWC did not seem to honor the 10-minute sync interval set via ProtocolHandler

SBC001462

QWC with a FileID/OwnerID of lowercase alpha-numeric characters will fail to load.

SBC001552

Empty string "" in authRet[2] = secondsToWait causes QBWC to crash when selecting auto-run

SBC001595

Using ProtocolHandler, web-app needs a way to get feedback to users when web connector is updating

SBC001711

On some occasions, a log file error dialog pops up during sync:

SBC001744

Disable remove button while update is in progress

SBC001836

Allow stamping of app only if unique ownerid / fileid is provided

SBC001844

Standalone QBWC 2.0.0.129 installer exe causes Interop.QBXMLRP2 error with failure to load

SBC002054

Add web service fails using protocol handler but the return value is True

SBC002055

Wrong status value in Protocol handler

SBC002089

No appropriate error message shown when the internet connection is down

SBC002092

QBWC 132 does not work with QBPOS8

QBW056647

Could not load Interop.QBXMLRP2.dll Version=7.0.0.134

QBW056399

SDK apps fail to connect via auto-login if company file is upgraded from QB_ES_8 to QB_ES_9

Web connector (QBWC) 2.0.0.129 (QB 2009 MR) changes

SBC001059

Rest Web service cannot be added and QBWC fails to start

SBC000859

Inconsistency in the message displayed in status and message at bottom

SBC000948

Select all button gets enabled even when all services are already checked

QBW053725

Eliminate popups that require user to allow access to QB Enterprise Suite Apps - for QuickBooks 2009

SBC001423

QBWC protocol does not accept spaces in the AppName field

SBC001398

Setting Every_Min using protocol handler fails with unexpected error

Web connector (QBWC) 2.0.0.121 changes

SBC000493

Web connector is unable to sync without QB open if there is a corrupt or missing LGB file

SBC000626

Unreachable server results in "Authentication failed"

SBC000669

Last Result text default highlighted

SBC000678

Button text is clipped on "Last Error" window

SBC000679

Newlines are not rendered properly in Last Result window

SBC000736

Service is ADDED to QuickBooks when it is REMOVED from QBWC

SBC000758

Troubleshoot Button in Web Connector takes user to page not found

SBC000623

"Don't remind me" response is too permanent

SBC000624

QBWC1037 Selection instructions for "Yes" says it will shut down QBWC (but it didn't)

SBC000674

DoQuery fails to process queries via ProtocolHandler.

SBC000677

QBWC1083 dialog has rogue message "close automatically in 30 seconds"

SBC000681

Interactive sequence "Done" hides closeConnection() message

SBC000701

qbwic protocol update won't fail after successful update

SBC000702

QBWC should log failure on qbwic protocol update

SBC000721

Authenticate returning "none" is flagged as an error.

SBC000728

TimeStamps requirement for LoadTesting of WebConnector

SBC000735

App list doesn't scroll right.

SBC000742

Cannot tab off of "Application" if mouse is hovering over it

SBC000743

Filename > 1024 characters

SBC000744

Password length should be disguised

SBC000745

QBWC 1.5 window strange behavior

SBC000747

Services are reordered on restart

SBC000748

Shows successful even when getLastError returns a message

SBC000749

Normal completion, but error in log

SBC000750

Progress Bars backwards

SBC000751

I can paste any text into the Status field in Web Connector, which seems to be a read-only field.

SBC000777

QB does not shut down correctly on logging off Windows if Web Connector is open.

SBC000791

Select All / Select None should go grey

SBC000828

On a new company file, QBWC fails to stamp FileID on first try.

Web connector (QBWC) 2.0.0.116 changes (QB 2008 R5)

SBC000511

WebConnector: Update Selected is selecting all applications to update when none are selected

SBC000521

Double clicking the Webconnector icon does nothing, if WebConnector is up

SBC000554

Concurrent update for 2 services doesnt happen

SBC000565

Clear progress bars on update

SBC000571

LastError is hidden

SBC000573

Password is cleared from the screen but still saved

SBC000574

Key cannot be null crash when using tab key

SBC000580

Loaded service didn't appear in UI

SBC000597

Exception thrown when any button on certificate dialog is clicked

SBC000562

Crash on large numbers in Every_Min field

SBC000572

QBWC starts even if QWCLog.txt is readonly

SBC000578

Clicking Update without a service selected we should tell the user to select something

SBC000582

Every_min UI is non-standard

SBC000595

Application cannot be added to WebConnector when support site is down

SBC000604

Exception in WebServiceManager.cs

SBC000605

Exception in SessionManager destructor

SBC000612

Every_Min field value should not show below 1.

SBC000616

Web Connector doesn't allow computer to shut down or restart properly

SBC000620

No Error Displayed when Authret[0] returned is null

SBC000621

Improve decoration around closeConnection() response.

SBC000638

Two QBWC restarts required to recover from crash.

SBC000655

Log file size is too small

SBC000656

Unable to register with latest WebConnector

SBC000674

DoQuery fails to process queries via ProtocolHandler.

SBC000673

During interactive session QBWC makes a bad url parsing and rejects a valid interactive url.

Web connector (QBWC) 2.0.0.111 changes (QB 2008 R3)

Web connector now dumps qwcXML in the QWCLog.txt file.

QBW052246

The "remove app" process leaves behind a stale session with QB. This was resulting in user being unable to close company file after the app was removed.

SBC000489

Disabling the close button. Instead of disabling the close button, the change was implemented such that when user closes QBWC via upper right "x" button, QBWC will do the same thing as it does for "Exit button" which is to prompt user to confirm exit (if an app is scheduled for sync). If user chooses to exit, then QBWC will exit but should not leave UpdateLock=True in the registry causing subsequent updates to fail.

SBC000490

QBWC should list company file name that it is updating. In the QBWC/UI, for AppDescription, QBWC will show the company name, if available during the update session.

SBC000487

Web Connector was creating two log file directories - there should be one log dir for QBWC and that should be C:\Documents and Settings\All Users\Application Data\Intuit\QBWebConnector\log

QBW052507

There was no way to find out if UpdateInterval is enabled or not programatically. QBWC now provides GetUpdateEnabled() function via protocol handler.