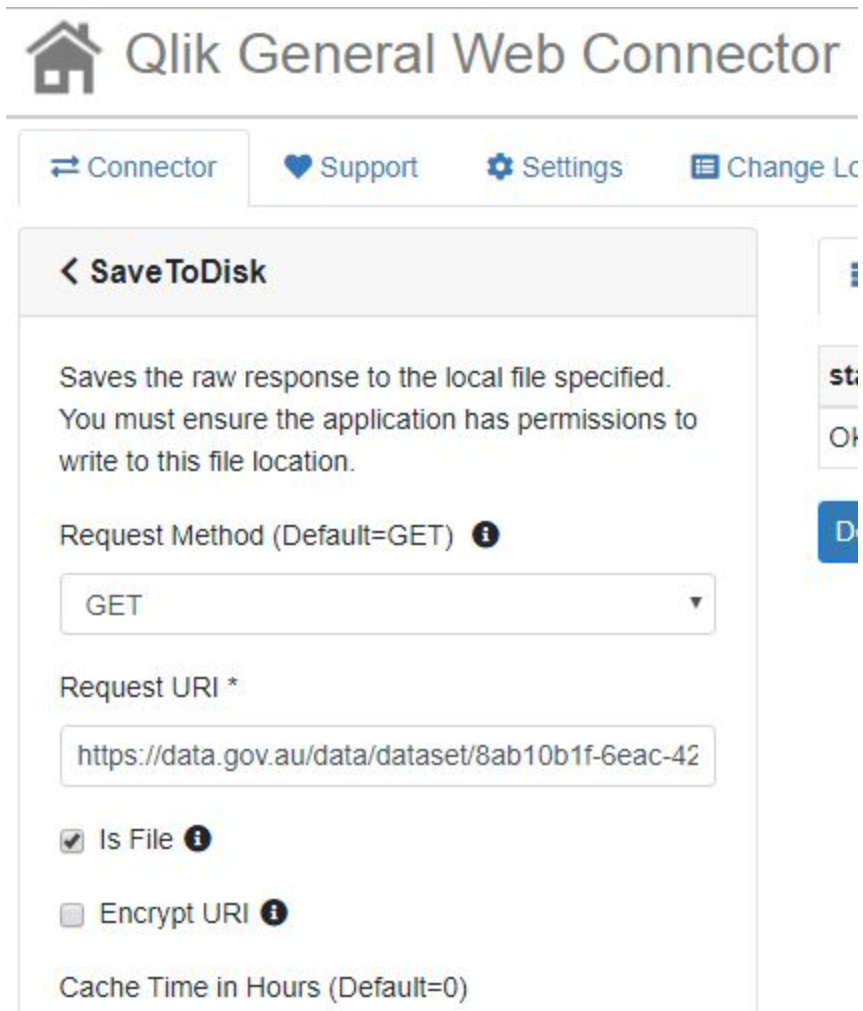


SaveToDisk failure with Qlik Web Connector

Step 1: create web connector with parameters below.



The screenshot shows the Qlik General Web Connector interface. At the top, there is a navigation bar with a home icon and the text "Qlik General Web Connector". Below this, there are four menu items: "Connector", "Support", "Settings", and "Change Lc". The main content area is titled "< SaveToDisk". It contains the following text: "Saves the raw response to the local file specified. You must ensure the application has permissions to write to this file location." Below this text, there is a "Request Method (Default=GET)" label with an information icon, and a dropdown menu currently set to "GET". The "Request URI *" label is followed by a text input field containing the URL "https://data.gov.au/data/dataset/8ab10b1f-6eac-42". Below the input field, there are two checkboxes: "Is File" (checked) and "Encrypt URI" (unchecked), both with information icons. At the bottom, there is a label "Cache Time in Hours (Default=0)".

URI:

<https://data.gov.au/data/dataset/8ab10b1f-6eac-423c-abc5-bbffc31b216c/resource/8d06d260-5b08-4d20-9d31-c4c9bd8b5bc2/download/privatehealth-01-oct-2019.zip>

File Name *

C:\Qlik Data\PrivateHealth\privatehealth-01-oct-20

Overwrite if file exists ⓘ

Request Stamp ⓘ

Timeout (milliseconds) (Default=180000) ⓘ

Regular Expression Filter ⓘ

Retry Wait (milliseconds) ⓘ

Save Inputs & Run Table

Step 2: click Save Inputs & Run Table. Below output is generated and file is saved to the specified location.

[Data Preview](#)
[Qlik Sense \(Standard Mode\)](#)
[Qlik Sense \(Legacy Mode\)](#)
[QlikView](#)

status	action
OK	File written successfully

Download ▾ 1 Row x 2 Columns.

Qlik Sense (Standard Mode) script.

Within Qlik Sense you need to go to the 'Create new connection' -> 'Web file' dialog, using URL: **'http://localhost:5555/** and give it a name. You should then ensure that you place the following line at the top of your script and replace YOUR_CONNECTION_NAME with the name of the connection that you have created.
let vQwcConnectionName = 'lib://YOUR_CONNECTION_NAME';
[Read more about this here.](#)

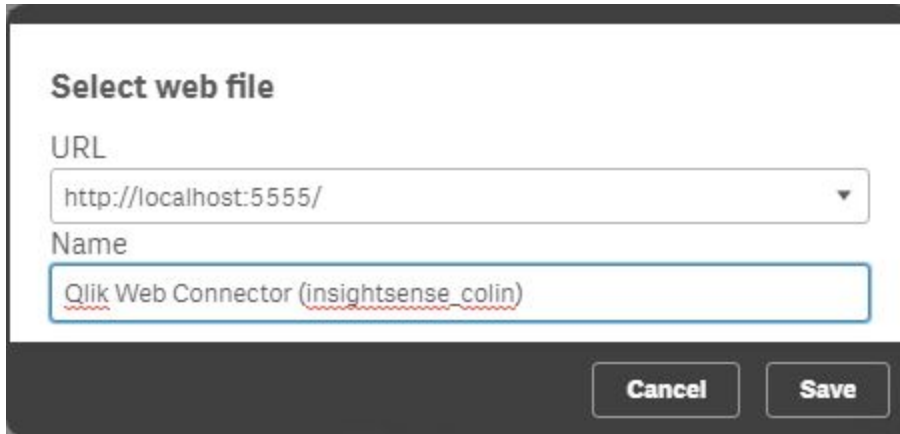
Copy the following load script into your Qlik Sense application.

```
WebConnector_SaveToDisk:
LOAD
    status as SaveToDisk_status,
    action as SaveToDisk_action
FROM [$(vQwcConnectionName)]
(URL IS [http://localhost:5555/data?
connectorID=WebConnector&table=SaveToDisk&url=https%3a%2f%2fdata.gov.au%2fdata%2fdataset%2f8ab10b1f-
6eac-423c-abc5-bbffc31b216c%2fresource%2f8d06d260-5b08-4d20-9d31-
c4c9bd8b5bc2%2fdownload%2fprivatehealth-01-oct-
2019.zip&isFile=True&fileName=C%3a%5cQlik+Data%5cPrivateHealth%5cprivatehealth-01-oct-
2019.zip&overwriteIfExists=True&appID=], qvx);

// IMPORTANT: If, when loading the above script, you receive a 'Script Error' Dialog box
// with a 'Field Not Found'
// (or other) error, the first thing you should do is copy and paste the full request URL
// (i.e. the URL between the square [...])
// brackets IN THE QLIKVIEW / QLIK SENSE SCRIPT ERROR DIALOG) into a browser address bar
// and check the response.
```

Copy to clipboard

Step 3: create a web connection to the Qlik Web Connector



The screenshot shows a dialog box titled "Select web file". It has two input fields: "URL" and "Name". The "URL" field contains the text "http://localhost:5555/". The "Name" field contains the text "Qlik Web Connector (insightsense_colin)". At the bottom of the dialog, there are two buttons: "Cancel" and "Save".

Step 4: create variable as specified and copy code from web connector.

```

let vQvcConnectionName = 'Qlik Web Connector (insightsense_colin)';
WebConnector_SaveToDisk:
LOAD
    status as SaveToDisk_status,
    action as SaveToDisk_action
FROM [$(vQvcConnectionName)]
(URL IS [http://localhost:5555/data?connectorID=WebConnector&table=SaveToDisk&url=https%3a%2f%2fdata.gov.au%2fdata%2fdataset%2f8ab10b1f-6eac-423c-abc5-bbffc31b216c%2fresource%2f8d06d260-5b08-4d20-9d31-c4c9bd8b5bc2%2fdownload%2fprivatehealth-01-oct-2019.zip&isFile=True&fileName=C%3a%5cQlik+Data%5cPrivateHealth%5cprivatehealth-01-oct-2019.zip&overwriteIfFileExists=True&appID=], qvx)
// IMPORTANT: If, when Loading the above script, you receive a 'Script Error' Dialog box with a 'Field Not Found'
// (or other) error, the first thing you should do is copy and paste the full request URL (i.e. the URL between the square [...])
// brackets IN THE QLIKVIEW / QLIK SENSE SCRIPT ERROR DIALOG into a browser address bar and check the response.

```

Step 5: run script. Error generated as below:

Data load progress

Data load is complete.

Elapsed time 00:00:00

Started loading data

The following error occurred:
No qualified path for file: ***

The error occurred here:
WebConnector_SaveToDisk:
LOAD
 status as SaveToDisk_status,
 action as SaveToDisk_action
 FROM [Qlik Web Connector (insightsense_colin)]
 (URL IS [http://localhost:5555/data?
 connectorID=WebConnector&table=SaveToDisk&url=https%3a%2f%2fdata.gov
 .au%2fdata%2fdataset%2f8ab10b1f-6eac-423c-abc5-
 bbffc31b216c%2fresource%2f8d06d260-5b08-4d20-9d31-
 c4c9bd8b5bc2%2fdownload%2fprivatehealth-01-oct-
 2019.zip&isFile=True&fileName=C%3a%5cQlik+Data%5cPrivateHealth%5cPri
 vatehealth-01-oct-2019.zip&overwriteIfFileExists=True&appID=], qvx)

Data has not been loaded. Please correct the error and try loading again.

Close when successfully finished

Close

Log file:

```
2019-10-22 03:31:30      Execution started.
2019-10-22 03:31:30      Qlik Sense Server Version      12.421.3
2019-10-22 03:31:30      CPU Target                      x64
2019-10-22 03:31:30      Operating System                Windows Server 2012 R2
Standard (64 bit edition)
2019-10-22 03:31:30      Wow64 mode                      Not using Wow64
2019-10-22 03:31:30      Language                       0409 English English
2019-10-22 03:31:30      Country                         USA United States
United States
2019-10-22 03:31:30      MDAC Version                    6.3.9600.16384
2019-10-22 03:31:30      MDAC Full Install Version      6.3.9600.16384
2019-10-22 03:31:30      PreferredCompression           2
2019-10-22 03:31:30      EnableParallelReload           1
2019-10-22 03:31:30      ParallelizeQvdLoads            1
2019-10-22 03:31:30      AutoSaveAfterReload            0
2019-10-22 03:31:30      BackupBeforeReload             0
2019-10-22 03:31:30      EnableFlushLog                  0
2019-10-22 03:31:30      UserLogFileCharset             65001
2019-10-22 03:31:30      OdbcLoginTimeout               -1
2019-10-22 03:31:30      OdbcConnectionTimeout          -1
2019-10-22 03:31:30      LongestPossibleLine            1048576
2019-10-22 03:31:30      MaxCoreMask                     -1
2019-10-22 03:31:30      WebFileTimeout                  0
2019-10-22 03:31:30      WebFileUserAgent                Mozilla/5.0
2019-10-22 03:31:30      DontUseInternetCache            1
2019-10-22 03:31:30      ScriptWantsDbWrite              false
2019-10-22 03:31:30      ScriptWantsExe                  false
2019-10-22 03:31:30      ICU_FOR_CHARACTER_CLASSIFICATION true
2019-10-22 03:31:30      ICU_FOR_CODE_PAGES              true
2019-10-22 03:31:30      ICU_FOR_COLLATION               true
2019-10-22 03:31:30      ICU_FOR_LOCALE_INFO             true
2019-10-22 03:31:30      ICU_FOR_SUPPORT_INFO            true
2019-10-22 03:31:30      ICU_FOR_TIME_ZONE_INFO          true
2019-10-22 03:31:30      LogFile CodePage Used:         65001
2019-10-22 03:31:30      UseMemoryFillPattern            1
2019-10-22 03:31:30      ScriptMode                       Standard (limits
system access)
2019-10-22 03:31:30      SequentialThreadCount           20
2019-10-22 03:31:30      NumberOfCores (effective)       6
2019-10-22 03:31:30      ReloadCodebase                  Bnf
```

```
2019-10-22 03:31:31      Reload ID
2e32f7a5-7adf-4cfb-842f-3ecd26402049
2019-10-22 03:31:31      Reload Executed By
UserDirectory=INTERNAL; UserId=sa_scheduler
2019-10-22 03:31:31      Process Executing           Qlik Sense Server
2019-10-22 03:31:31      Process ID                   5308
2019-10-22 03:31:31      Grpc version                 7.0.0
2019-10-22 03:31:31      Protobuf version            3.6.1
2019-10-22 03:31:31 0002 SET ThousandSep=', '
2019-10-22 03:31:31 0003 SET DecimalSep='.'
2019-10-22 03:31:31 0004 SET MoneyThousandSep=', '
2019-10-22 03:31:31 0005 SET MoneyDecimalSep='.'
2019-10-22 03:31:31 0006 SET MoneyFormat='$#,##0.00;-$#,##0.00'
2019-10-22 03:31:31 0007 SET TimeFormat='h:mm:ss TT'
2019-10-22 03:31:31 0008 SET DateFormat='M/D/YYYY'
2019-10-22 03:31:31 0009 SET TimestampFormat='M/D/YYYY h:mm:ss[.fff] TT'
2019-10-22 03:31:31 0010 SET FirstWeekDay=6
2019-10-22 03:31:31 0011 SET BrokenWeeks=1
2019-10-22 03:31:31 0012 SET ReferenceDay=0
2019-10-22 03:31:31 0013 SET FirstMonthOfYear=1
2019-10-22 03:31:31 0014 SET CollationLocale='en-US'
2019-10-22 03:31:31 0015 SET CreateSearchIndexOnReload=1
2019-10-22 03:31:31 0016 SET
MonthNames='Jan;Feb;Mar;Apr;May;Jun;Jul;Aug;Sep;Oct;Nov;Dec '
2019-10-22 03:31:31 0017 SET
LongMonthNames='January;February;March;April;May;June;July;August;September;O
ctober;November;December'
2019-10-22 03:31:31 0018 SET DayNames='Mon;Tue;Wed;Thu;Fri;Sat;Sun'
2019-10-22 03:31:31 0019 SET
LongDayNames='Monday;Tuesday;Wednesday;Thursday;Friday;Saturday;Sunday'
2019-10-22 03:31:31 0020 SET
NumericalAbbreviation='3:k;6:M;9:G;12:T;15:P;18:E;21:Z;24:Y;-3:m;-6:μ;-9:n;-1
2:p;-15:f;-18:a;-21:z;-24:y'
2019-10-22 03:31:31 0022 let vQwcConnectionName = 'Qlik Web Connector
(insightsense_colin)'
2019-10-22 03:31:31 0024 WebConnector_SaveToDisk:
2019-10-22 03:31:31 0025 LOAD
2019-10-22 03:31:31 0026      status as SaveToDisk_status,
2019-10-22 03:31:31 0027      action as SaveToDisk_action
2019-10-22 03:31:31 0028 FROM [Qlik Web Connector (insightsense_colin)]
2019-10-22 03:31:31 0029 (URL IS
[http://localhost:5555/data?connectorID=WebConnector&table=SaveToDisk&url=htt
ps%3a%2f%2fdata.gov.au%2fdata%2fdataset%2f8ab10b1f-6eac-423c-abc5-bbffc31b216
```

c%2fresource%2f8d06d260-5b08-4d20-9d31-c4c9bd8b5bc2%2fdownload%2fprivatehealth-01-oct-2019.zip&isFile=True&fileName=C%3a%5cQlik+Data%5cPrivateHealth%5cprivatehealth-01-oct-2019.zip&overwriteIfFileExists=True&appID=], qvx)
2019-10-22 03:31:31 Error: No qualified path for file: Qlik Web
Connector (insightsense_colin)
2019-10-22 03:31:31 Execution Failed
2019-10-22 03:31:31 Execution finished.