You are here: IoT Gateway User Guide > Enterprise connectivity > Transports > Editing a transport

Topic updated on September 21, 2023

Editing a transport

Using the Transports tab, you can edit a transport. When editing a transport, keep the following in mind:

- If the transport is currently processing, the newly modified transport parameters will be used the next time a trigger that is associated with this transport is executed.
- If there are transactions in the internal pending queue, these transactions will be processed using the newly
 modified transport parameters after the currently executing transaction is processed.

Follow these steps:

From the **Transports** tab, select the transport you want to change.
 The lower portion of the **Transports** tab displays the values of the transport.

Name: testMYSQLtransport

State: Up Database: dwdb

Last Run: 2011-02-04 12:54:22

Connect Time - Maximum: 10400

Last Error Code: -4707

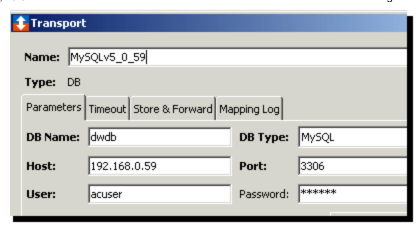
2. From the bottom of the **Transports** tab, click **Edit**.

You can also display the pop-up menu from the top portion of the **Transports** tab. Select the transport, and then click **Edit**.

3. If applicable, a message appears with a list of the transport maps that reference the transport that you want to edit. To continue, click **OK**.

Note that the changes to the transport will not disable a trigger. However, if incorrect information is introduced to the transport, when the transport is edited and saved, an error will be issued or the data could be sent to a store and forward queue.

The Transport window appears.



| Note that the Transport window is unique depending upon the type of transport. For this example, a DB transport is used. Therefore, the Transport window reflects parameters required for a database transport.

- 4. Make your changes, and then click **Validate**. A message will tell you if there are errors.
- 5. If no errors are received, click **Save**. The changes are saved to the node.

Related topics

Purging data from store and forward

Deleting a transport

Exporting a single transport

Exporting multiple transports

Importing one or more transports

About Telit | Contact Us | Legal Notices | Terms of Service | Privacy Policy

Copyright © 2025, Telit IoT Solutions Holding Ltd.. All rights reserved.