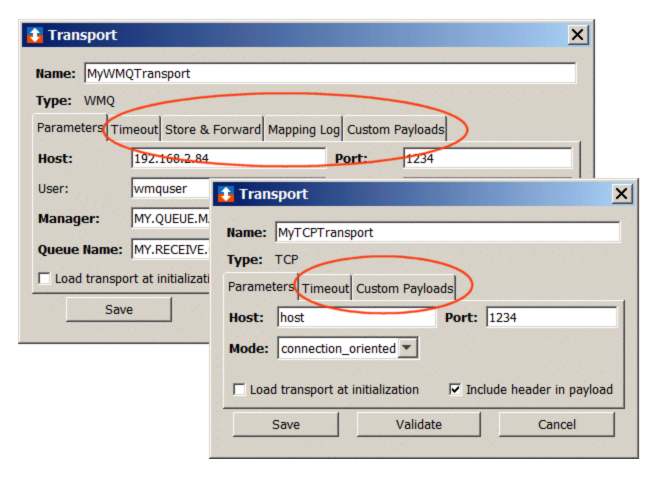
You are here: IoT Gateway User Guide > Enterprise connectivity > Transports > Using tabs on the Transport window

Topic updated on September 21, 2023

## Using tabs on the Transport window

When creating a transport and specifying a transport type, the Transport window provides several tabs that accommodate the definition of the transport. For example, a transport window for a **TCP** transport has a **Timeout** and **Custom Payloads** tab; while a **WMQ** (WebSphere MQ) transport window has **Timeout**, **Store & Forward**, **Mapping Log**, and **Custom Payloads** tabs. These tabs and their parameters are common across the different types of transport windows.



Notice that the **WMQ** transport and the **TCP** transport windows have a **Timeout** tab and **Custom Payloads** tab. Information for these common tabs is conveniently located under **Related Topics**. This saves you scrolling down each page to locate information about each tab.

## **Related Topics**

Timeout tab

Store & Forward tab

Mapping Log tab

Custom Payloads tab

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

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