<https://docs.microsoft.com/en-us/biztalk/core/how-to-add-a-fault-message1>

**Add a Fault Message**

When you first created the port to the back-end system, it contained a request and a response. You must add a fault to capture the exception.

**To add a fault message**

1. Right-click **Port Operation**, and then select a **New Fault Message**.

A **Fault** appears under the **Request and Response** in the port.

1. On the **Orchestration View** screen, right-click **Messages**, and then select **New Message**.

This creates Message\_3, which you can assign specifically to the fault.

1. Right-click **Message\_3** to access the **Properties** window.
   1. Set the **Message Type**.
   2. Select **Schema**, and then select from **ref assembly**.

This opens a **Select Artifact Type** window.

* 1. Scroll down and select the fully qualified fault.

The name is **BTS.SOAP\_Envelope\_1\_\_1.fault**. Click **OK** to accept the selection and close the window.

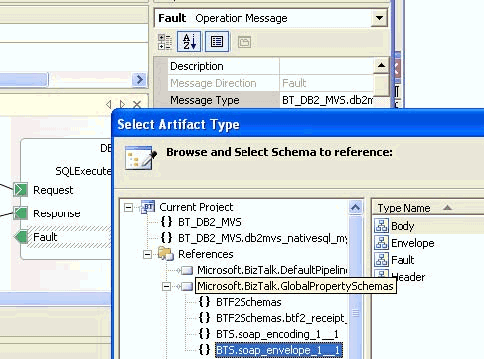
1. Right-click the **Fault** to access the **Properties** window.
   1. Set the **Message Type**.
   2. Select **Schema** and then select from **ref** assembly.

This opens a **Select Artifact Type** window.

* 1. Scroll down and select the fully qualified fault.

The name is **BTS.SOAP\_Envelope\_1\_\_1.fault**.

* 1. Click **OK** to accept the selection and close the window.



|  |
| --- |
|  |