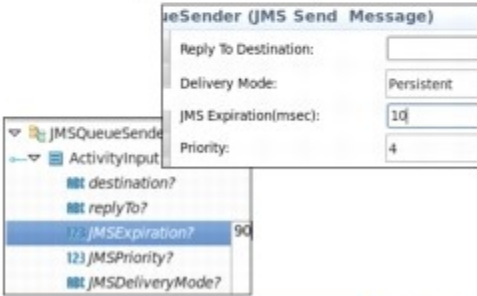


JMS Header Field: JMS Expiration

- Length of time before expiration of message
 - Displayed in *milliseconds*
 - If set to 0, message does not expire
- Server expiration property
 - Overrides JMSExpiration value set by JMS Activity
- Setting expiration
 - Activity's Advanced tab
 - Input tab



The screenshot shows the 'JMS Sender (JMS Send Message)' configuration dialog. It includes fields for 'Reply To Destination', 'Delivery Mode' (set to 'Persistent'), 'JMSExpiration(msec)' (set to '10'), and 'Priority' (set to '4'). Below the dialog, a list of properties is shown, with 'JMSExpiration?' highlighted in blue, indicating it is the current focus. Other listed properties include 'destination?', 'replyTo?', 'JMSPriority?', and 'JMSDeliveryMode?'. The TIBCO logo is visible in the bottom right corner.

JMS Header Field: JMS Expiration

JMS Expiration represents the length of time in milliseconds that the message will live before expiration. If set to 0, message does not expire. If the server expiration property is set for a destination, it will override the JMSExpiration value set by the message producer.

In BusinessWorks, you can set JMS Expiration in two places:

- *Advanced* tab - The value set using this field is applicable to all the messages sent by that particular activity.
- JMSExpiration field on activity's *Input* tab - Time-to-Live of each message can be set dynamically using this field. This item overrides the JMSExpiration set on the *Advanced* tab. These fields are set in seconds, but the JMSExpiration property is displayed in milliseconds.