

Dynamic Destinations

- Provider specific
- Created by client at run time
 - Configuration **not** stored in EMS files
- In TIBCO BusinessWorks
 - Specify name in publisher or subscriber configuration

The screenshot shows a configuration dialog for a JMSTopicPublisher activity. The 'General' tab is active. The configuration details are as follows:

Name:	JMSTopicPublisher
Messaging Style:	Topic
JMS Connection:	jmsConnection
Destination:	dynamicTopic
Message Type:	Text

Dynamic Destinations

Dynamic queues and topics do not appear in the configuration files. They are created by the EMS server, as required by client applications.

When you use **show queues** or **show topics** command in the Administration tool, both static and dynamic destinations are seen. Dynamic destinations have an asterisk (*) in front of their name in the list of topics or queues.

Dynamic destinations are special features that are part of the EMS infrastructure implementation. They cannot be referenced through a JNDI interface, and they only exist as long as there are messages in the destination, or there are consumers connected.

In TIBCO BusinessWorks applications, you can provide the dynamic destination name in *General* tab of the Publisher or Subscriber activity. Dynamic destinations are created when you run process definitions.