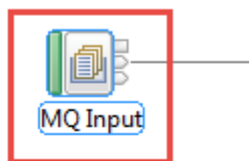
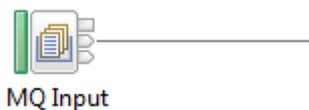


Configuración de nodo: MQ Input

Cuando obtiene una trama XML de una cola MQ

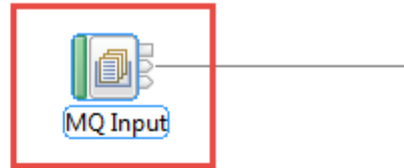


Properties Problems Outline Tasks Deployment Log

MQ Input Node Properties - MQ Input

Description Set the name of the queue from which the message flow

Basic	Queue name* IIB10.CALC.IN
MQ Connection	
Input Message Parsing	
Parser Options	
Advanced	
Validation	
Security	
Instances	
Policy	
Monitoring	

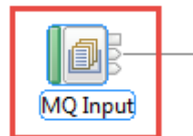


Properties Problems Outline Tasks Deployment Log

MQ Input Node Properties - MQ Input

Specify the connection details to process a message on a queue for a

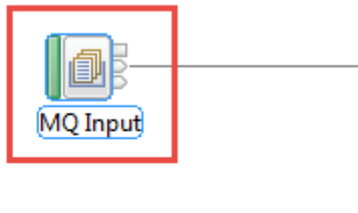
Description		
Basic	Connection*	Local queue manager
MQ Connection	Destination queue manager name	TESTNODE_IBM_QM
Input Message Parsing	Queue manager host name	
Parser Options	Listener port number	



Properties Problems Outline Tasks Deployment Log

MQ Input Node Properties - MQ Input

Description		
Basic	Message domain	XMLNSC : For XML messages (namespace aware, validation, low memory use)
MQ Connection	Message model	<Leave blank to use XML schema in a Static Library or the Application, or select a Shared Li
Input Message Parsing	Message	
Parser Options		



Properties Problems Outline Tasks Deployment Log

MQ Input Node Properties - MQ Input

Description	
Basic	Parse timing* Complete
MQ Connection	<input type="checkbox"/> Use MQRFH2C compact parser for MQRFH2 header
Input Message Parsing	XMLNSC Parser Options
Parser Options	<input type="checkbox"/> Build tree using XML schema data types
Advanced	<input checked="" type="checkbox"/> Use XMLNSC compact parser for XMLNS domain
Validation	<input type="checkbox"/> Retain mixed content
Security	<input type="checkbox"/> Retain comments
Instances	<input type="checkbox"/> Retain processing instructions
Policy	Opaque elements
Monitoring	Elements

ArquitecturaIBM Consulting

