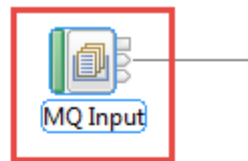
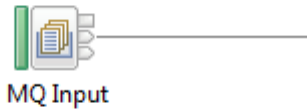


Configuración de nodo: MQ Input

Cuando obtiene una trama XML de una cola MQ

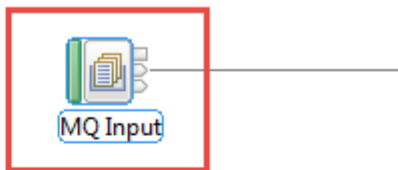


Properties Problems Outline Tasks Deployment Log

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	

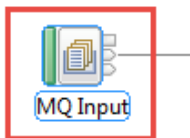


Properties Problems Outline Tasks Deployment Log

MQ Input Node Properties - MQ Input

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

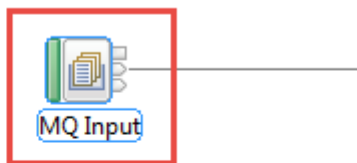
Basic	Connection*	Local queue manager
MQ Connection	Destination queue manager name	TESTNODE_IBM_QM
Input Message Parsing	Queue manager host name	
Parser Options	Listener port number	



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		

A screenshot of the 'MQ Input Node Properties - MQ Input' dialog box in IBM Integration Bus. The 'Basic' tab is selected. The 'Parse timing*' dropdown is set to 'Complete'. Under 'Parser Options', the checkbox 'Use XMLNSC compact parser for XMLNS domain' is checked. Other options include 'Use MQRFH2C compact parser for MQRFH2 header', 'Build tree using XML schema data types', 'Retain mixed content', 'Retain comments', and 'Retain processing instructions'. There is also an 'Opaque elements' table with an 'Elements' column.

Properties Problems Outline Tasks Deployment Log

MQ Input Node Properties - MQ Input

Description

Basic **Parse timing*** Complete

MQ Connection

Input Message Parsing

Parser Options

Advanced

Validation

Security

Instances

Policy

Monitoring

Use MQRFH2C compact parser for MQRFH2 header

XMLNSC Parser Options

Build tree using XML schema data types

Use XMLNSC compact parser for XMLNS domain

Retain mixed content

Retain comments

Retain processing instructions

Opaque elements

Elements

Julio Pari (IT Architect IBM)



Si te ha interesado este artículo y deseas un apoyo o asesoría en algún requerimiento, envíame un mensaje a: (info@juliopari.com) o sino a través de LinkedIn: <https://www.linkedin.com/in/juliopari/>