JBossESBWireTap

JBossESB - JBossESBEIP - Wiretap (inc. both Static and Content Based Routing)

_

Pattern Description

A wiretap implements a fixed Recipient List with two output channels. It takes a message from the input channel and publishes the message in an unmodified state to both output channels.

Implementation

You can plug in other engines but by default we use JBossRules as our evaluation engine. JBossRules is deployed to the ESB by default in the jbrules.esb archive. We use an XPath construct to evaluate XML messages. To use XPath you need to reference the XPathLanguage.dsl.

Configuration

We have both a content based router and a static router.

For the content based router (org.jboss.soa.esb.actions.ContentBasedRouter) the configuration of the action looks like:

For the static router () the configuration of the action looks like this:

Attribute	Required	Description
ruleSet	yes	Reference to the rule set that will be used
ruleLanguage	no	Reference to a Domain Specific Languange, can be XPathLanguage.dsl or your own custom language
ruleReload	no	false by default, if set to true it will hot-deploy updated rules.

JBossESBWireTap

destinations	yes	The name should be referenced in the ruleSet, while the service-category and service-name are used to lookup the right EPR in the registry.
object-paths	no	Specifies the place of the object in the message.

Note that JBossRules only deals with 'shallow' objects. So if in your rule you want to inspect an Order object which lives in the body of the message called "order", you will have specify an object-path of "body.order".

More information

Quickstarts:

- wiretap
- simple_cbr
- fun_cbr
- Content-Based Router config guide
- eip.com