JCR

JCR Component

The jcr component allows you to add/read nodes to/from a JCR compliant content repository (for example, Apache Jackrabbit) with its producer, or register an EventListener with the consumer.

Maven users will need to add the following dependency to their pom.xml for this component:

```
<dependency>
    <groupId>org.apache.camel</groupId>
    <artifactId>camel-jcr</artifactId>
         <version>x.x.x</version>
         <!-- use the same version as your Camel core version -->
</dependency>
```

URI format

jcr://user:password@repository/path/to/node



Consumer added

From Camel 2.10 onwards you can use consumer as an EventListener in JCR or a producer to read a node by identifier.

Usage

The repository element of the URI is used to look up the JCR Repository object in the Camel context registry.

Producer

Name	Default Value	Description
CamelJcrOperation	CamelJcrInsert	CamelJcrInsert or CamelJcrGetByld operation to use
CamelJcrNodeName	null	Used to determine the node name to use.
CamelJcrNodeType	null	Camel 2.16: To use a specify primary node type when creating adding a new node.

When a message is sent to a JCR producer endpoint:

- If the operation is CamelJcrInsert: A new node is created in the content repository, all the message headers of the IN message are transformed to javax.jcr.Value instances and added to the new node and the node's UUID is returned in the OUT message.
- · If the operation is CamelJcrGetByld: A new node is retrieved from the repository using the message body as node identifier.



Please note that the JCR Producer used message properties instead of message headers in Camel versions earlier than 2.12.3. See https://issu es.apache.org/jira/browse/CAMEL-7067 for more details.

Consumer

The consumer will connect to JCR periodically and return a List<javax.jcr.observation.Event> in the message body.

Name	Default Value	Description
eventTypes	0	A combination of one or more event types encoded as a bit mask value such as javax.jcr.observation.Event. NODE_ADDED, javax.jcr.observation.Event.NODE_REMOVED, etc.
deep	false	When it is true, events whose associated parent node is at current path or within its subgraph are received.
uuids	null	Only events whose associated parent node has one of the identifiers in the comma separated uuid list will be received.

nodeTypeNames	null	Only events whose associated parent node has one of the node types (or a subtype of one of the node types) in this list will be received.
noLocal	false	If noLocal is true, then events generated by the session through which the listener was registered are ignored. Otherwise, they are not ignored.
sessionLiveCheckInt erval	60000	Interval in milliseconds to wait before each session live checking.
sessionLiveCheckInt ervalOnStart	3000	Interval in milliseconds to wait before the first session live checking.
username		Camel 2.15: Allows to specify the username as a uri parameter instead of in the authority section of the uri
password		Camel 2.15: Allows to specify the password as a uri parameter instead of in the authority section of the uri
workspaceName	null	Camel 2.16: Allows to specify a workspace different from default

Example

The snippet below creates a node named node under the /home/test node in the content repository. One additional property is added to the node as well: my.contents.property which will contain the body of the message being sent.

```
from("direct:a").setHeader(JcrConstants.JCR_NODE_NAME, constant("node"))
    .setHeader("my.contents.property", body())
    .to("jcr://user:pass@repository/home/test");
```

The following code will register an EventListener under the path import-application/inbox for Event.NODE_ADDED and Event.NODE_REMOVED events (event types 1 and 2, both masked as 3) and listening deep for all the children.

```
<route>
    <from uri="jcr://user:pass@repository/import-application/inbox?eventTypes=3&deep=true" />
    <to uri="direct:execute-import-application" />
</route>
```

See Also

- Configuring Camel
- Component
- Endpoint
- Getting Started