# Cometd

## **Cometd Component**

The **cometd:** component is a transport for working with the jetty implementation of the cometd/bayeux protocol. Using this component in combination with the dojo toolkit library it's possible to push Camel messages directly into the browser using an AJAX based mechanism.

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

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

## **URI** format

cometd://host:port/channelName[?options]

The channelName represents a topic that can be subscribed to by the Camel endpoints.

## Examples

```
cometd://localhost:8080/service/mychannel
cometds://localhost:8443/service/mychannel
```

where cometds: represents an SSL configured endpoint.

### Options

Name	Default Value	Description
resourc eBase		The root directory for the web resources or classpath. Use the protocol file: or classpath: depending if you want that the component loads the resource from file system or classpath. Classpath is required for OSGI deployment where the resources are packaged in the jar. Notice this option has been renamed to <code>baseResource</code> from <b>Camel 2.7</b> onwards.
baseRes ource		<b>Camel 2.7:</b> The root directory for the web resources or classpath. Use the protocol file: or classpath: depending if you want that the component loads the resource from file system or classpath. Classpath is required for OSGI deployment where the resources are packaged in the jar
timeout	240000	The server side poll timeout in milliseconds. This is how long the server will hold a reconnect request before responding.
interval	0	The client side poll timeout in milliseconds. How long a client will wait between reconnects
maxInte rval	30000	The max client side poll timeout in milliseconds. A client will be removed if a connection is not received in this time.
multiFr ameInte rval	1500	The client side poll timeout, if multiple connections are detected from the same browser.
jsonCom mented	true	If true, the server will accept JSON wrapped in a comment and will generate JSON wrapped in a comment. This is a defence against Ajax Hijacking.
logLevel	1	0=none, 1=info, 2=debug.
crossOr iginFil terOn	false	Camel 2.10: If true, the server will support for cross-domain filtering
allowed Origins	*	Camel 2.10: The origins domain that support to cross, if the crosssOriginFilterOn is true

filterP ath	Camel 2.10: The filterPath will be used by the CrossOriginFilter, if the crosssOriginFilterOn is true
disconn ectLoca lSession	<b>Camel 2.10.5/2.11.1: (Producer only)</b> : Whether to disconnect local sessions after publishing a message to its channel. Disconnecting local session is needed as they are not swept by default by CometD, and therefore you can run out of memory. In Camel 2.16.1/2.15.5 or older the default value is true. From newer versions the default value is false.

You can append query options to the URI in the following format, ?option=value&option=value&...

Here is some examples on How to pass the parameters

For file (for webapp resources located in the Web Application directory --> cometd://localhost:8080?resourceBase=file./webapp For classpath (when by example the web resources are packaged inside the webapp folder --> cometd://localhost:8080?resourceBase=classpath:webapp

## Authentication

#### Available as of Camel 2.8

You can configure custom SecurityPolicy and Extension's to the CometdComponent which allows you to use authentication as documented here

## Setting up SSL for Cometd Component

#### Using the JSSE Configuration Utility

As of Camel 2.9, the Cometd component supports SSL/TLS configuration through the Camel JSSE Configuration Utility. This utility greatly decreases the amount of component specific code you need to write and is configurable at the endpoint and component levels. The following examples demonstrate how to use the utility with the Cometd component. You need to configure SSL on the CometdComponent.

#### Programmatic configuration of the component

```
KeyStoreParameters ksp = new KeyStoreParameters();
ksp.setResource("/users/home/server/keystore.jks");
ksp.setPassword("keystorePassword");
KeyManagersParameters kmp = new KeyManagersParameters();
kmp.setKeyStore(ksp);
kmp.setKeyPassword("keyPassword");
TrustManagersParameters tmp = new TrustManagersParameters();
tmp.setKeyStore(ksp);
SSLContextParameters scp = new SSLContextParameters();
scp.setKeyManagers(kmp);
scp.setTrustManagers(tmp);
CometdComponent commetdComponent = getContext().getComponent("cometds", CometdComponent.class);
commetdComponent.setSslContextParameters(scp);
```

Spring DSL based configuration of endpoint

```
. . .
 <camel:sslContextParameters
     id="sslContextParameters">
    <camel:keyManagers
       keyPassword="keyPassword">
     <camel:keyStore
         resource="/users/home/server/keystore.jks"
         password="keystorePassword"/>
   </camel:keyManagers>
    <camel:trustManagers>
     <camel:keyStore
         resource="/users/home/server/keystore.jks"
         password="keystorePassword"/>
    </camel:keyManagers>
 </camel:sslContextParameters>...
 <bean id="cometd" class="org.apache.camel.component.cometd.CometdComponent">
   <property name="sslContextParameters" ref="sslContextParameters"/>
 </bean>
. . .
 <to uri="cometds://127.0.0.1:443/service/test?baseResource=file:./target/test-classes
/webapp&timeout=240000&interval=0&maxInterval=30000&multiFrameInterval=1500&jsonCommented=true&logLevel=2"/>...
```

## See Also

- Configuring Camel
- Component
- Endpoint
- Getting Started