HTTP

HTTP Component

The http: component provides HTTP based endpoints for consuming external HTTP resources (as a client to call external servers using HTTP).

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

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

URI Format

http:hostname[:port][/resourceUri][?param1=value1][¶m2=value2]

Will by default use port 80 for HTTP and 443 for HTTPS.

camel-http vs camel-jetty

You can only produce to endpoints generated by the HTTP component. Therefore it should never be used as input into your camel Routes. To bind/expose an HTTP endpoint via a HTTP server as input to a camel route, you can use the Jetty Component or the Servlet Component

Examples

Call the URL with the body using **POST** and return response as the **OUT** message. If body is **null** call URL using **GET** and return response as **OUT** message:

Java DSL	Spring DSL
from("direct:start") .to("http://myhost/mypath");	xml <from uri="direct:start"></from> <to uri="http://oldhost"></to>

You can override the HTTP endpoint URI by adding a header. Camel will call the http://newhost. This is very handy for e.g. REST URLs:

Java DSL
javafrom("direct:start") .setHeader(Exchange.HTTP_URI, simple("http://myserver/orders/\${header.orderId}")) .to("http://dummyhost");

URI parameters can either be set directly on the endpoint URI or as a header:

Java DSL

javafrom("direct:start") .to("http://oldhost?order=123&detail=short"); from("direct:start") .setHeader(Exchange.HTTP_QUERY, constant ("order=123&detail=short")) .to("http://oldhost");

Set the HTTP request method to **POST**:

Java DSL	Spring DSL	
from("direct:start") .setHeader(Exchange.	xml <from uri="direct:start"></from> <setheader headername="CamelHttpMethod"></setheader>	
HTTP_METHOD, constant("POST")) .to("http://www.	<constant>POST</constant> <to uri="http://www.google.com"></to> <to);<="" td="" uri="mock:</td></tr><tr><td>google.com"><td>results"/></td></to>	results"/>

HttpEndpoint Options confluenceTableSmall

Name	Default Value	Description
throwExcep tionOnFail ure	true	Option to disable throwing the HttpOperationFailedException in case of failed responses from the remote server. This allows you to get all responses regardless of the HTTP status code.
bridgeEndp oint	false	If the option is true, HttpProducer will ignore the Exchange.HTTP_URI header, and use the endpoint's URI for request. You may also set throwExceptionOnFailure=false to ensure all responses are propagated back to the Ht tpProducer. From Camel 2.3: when true the HttpProducer and CamelServlet will skip gzip processing when content- encoding=gzip.

disableStr eamCache	false	When false the DefaultHttpBinding will copy the request input stream into a stream cache and put it into message body which allows it to be read more than once.
		When true the DefaultHttpBinding will set the request input stream direct into the message body.
		From Camel 2.17: this options is now also support by the producer to allow using the response stream directly instead of stream caching as by default.
httpBindin gRef	null	Deprecated and removed in Camel 2.17: Reference to a org.apache.camel.component.http.HttpBinding in the Registry. Use the httpBinding option instead.
httpBinding	null	From Camel 2.3: reference to a org.apache.camel.component.http.HttpBinding in the Registry.
httpClient Configurer Ref	null	Deprecated and removed in Camel 2.17: Reference to a org.apache.camel.component.http. HttpClientConfigurer in the Registry. Use the httpClientConfigurer option instead.
httpClient Configurer	null	From Camel 2.3 : reference to a org.apache.camel.component.http.HttpClientConfigurer in the Registry.
httpClient	null	Use this to option to configure the underlying HttpClientParams.
		Example: httpClient.soTimeout=5000 will set the SO_TIMEOUT to 5 seconds.
clientConn ectionMana ger	null	To use a custom org.apache.http.conn.ClientConnectionManager.
transferEx ception	false	From Camel 2.6 : If enabled and an Exchange failed processing on the consumer side, and if the caused Exception was send back serialized in the response as a application/x-java-serialized-object content type (for example using Jetty or SERVLET Camel components).
		On the producer side the exception will be deserialized and thrown as is, instead of the HttpOperationFailedException. The caused exception will be serialized.
headerFilt erStrategy	null	From Camel 2.11 : reference to a instance of org.apache.camel.spi.HeaderFilterStrategy in the Registry. It will be used to apply the custom headerFilterStrategy on the new create HttpEndpoint.
urlRewrite	null	From Camel 2.11: Producer only!
		Refers to a custom org.apache.camel.component.http.UrlRewrite which allows you to rewrite URLs when you bridge/proxy endpoints.
		See more details at UrlRewrite and How to use Camel as a HTTP proxy between a client and server.
eagerCheck	false	From Camel 2.15.3/2.16: Consumer only!
ilable		Whether to eager check whether the HTTP requests has content when content-length=0 or is not present.
		This option should be set to true for those HTTP clients that do not send streamed data.
copyHeaders	true	From Camel 2.16: if this option is true then IN exchange headers will be copied to OUT exchange headers according to copy strategy.
		Setting this to false, allows to only include the headers from the HTTP response (not propagating IN headers).
okStatusCo deRange	200-299	From Camel 2.16: the range of HTTP status codes for which a response is considered a success. The values are inclusive. The range must be in the form from-to, dash included.
ignoreResp onseBody	false	From Camel 2.16 : when true the HttpProducer will not read the response body nor cache the input stream.
cookieHand ler	null	From Camel: 2.19: configure a cookie handler to maintain a HTTP session

Authentication and Proxy

The following authentication options can also be set on the HttpEndpoint:

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Name	Default Value	Description
authMethod	null	Authentication method, either as Basic , Digest or NTLM .

authMethodPriority	null	Priority of authentication methods. Is a list separated with comma.
		For example: Basic , Digest to exclude NTLM .
authUsername	null	Username for authentication.
authPassword	null	Password for authentication.
authDomain	null	Domain for NTLM authentication.
authHost	null	Optional host for NTLM authentication.
proxyHost	null	The proxy host name.
proxyPort	null	The proxy port number.
proxyAuthMethod	null	Authentication method for proxy, either as Basic , Digest or NTLM .
proxyAuthUsername	null	Username for proxy authentication.
proxyAuthPassword	null	Password for proxy authentication.
proxyAuthDomain	null	Domain for proxy NTLM authentication.
proxyAuthHost	null	Optional host for proxy NTLM authentication.

When using authentication you **must** provide the choice of method for the **authMethod** or **authProxyMethod** options. You can configure the proxy and authentication details on either the HttpComponent or the HttpEndoint. Values provided on the HttpEndpoint will take precedence over HttpComponent. Its most likely best to configure this on the HttpComponent which allows you to do this once.

The HTTP component uses convention over configuration which means that if you have not explicit set a authMethodPriority then it will fallback and use the select(ed) authMethod as priority as well. So if you use authMethod.Basic then the auhtMethodPriority will be Basic only.

Note: camel-http is based on HttpClient v3.x and as such has only limited support for what is known as NTLMv1, the early version of the NTLM protocol. It does not support NTLMv2 at all. camel-http4 has support for NTLMv2.

HttpComponent Options

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Name	Default Value	Description
httpBinding	null	To use a custom org.apache.camel.component.http.HttpBinding.
httpClientConfigur er	null	To use a custom org.apache.camel.component.http.HttpClientConfigurer.
httpConnectionMana ger	null	To use a custom org.apache.commons.httpclient.HttpConnectionManager.
httpConfiguration	null	To use a custom org.apache.camel.component.http.HttpConfiguration.
allowJavaSerialize dObject	false	Camel 2.16.1/2.15.5: Whether to allow java serialization when a request uses context-type=application/x-java-serialized-object.
		If you enable this then be aware that Java will deserialize the incoming data from the request to Java and that can be a potential security risk.

HttpConfiguration contains all the options listed in the table above under the section HttpConfiguration - Setting Authentication and Proxy.

Message Headers

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Name	Туре	Description
Exchange. HTTP_URI	String	URI to call. Will override existing URI set directly on the endpoint. This URI is the URI of the HTTP server to call. Its not the same as the Camel endpoint URI, where you can configure endpoint options such as security etc. This header does not support that, its only the URI of the HTTP server.

Exchange. HTTP_METHOD	String	HTTP method/verb to use. Can be one of: • GET • POST • PUT • DELETE • HEAD • OPTIONS • TRACE
Exchange. HTTP_PATH	String	The request URI's path. The header will be used to build the request URI with the HTTP_URI. From Camel 2.3.0 : if the path starts with a /, the HttpProducer will try to find the relative path based on the Exchange .HTTP_BASE_URI header or the exchange.getFromEndpoint().getEndpointUri();.
Exchange. HTTP_QUERY	String	URI parameters. Will override existing URI parameters set directly on the endpoint.
Exchange. HTTP_RESPONS E_CODE	int	The HTTP response code from the external server. Is 200 for OK.
Exchange. HTTP_CHARACT ER_ENCODING	String	Character encoding.
Exchange. CONTENT_TYPE	String	The HTTP content type. Is set on both the IN and OUT message to provide a content type, such as text/html.
Exchange. CONTENT_ENCO DING	String	The HTTP content encoding. Is set on both the IN and OUT message to provide a content encoding, such as gzip.
Exchange. HTTP_SERVLET _REQUEST	HttpSe rvletR equest	The HttpServletRequest object.
Exchange. HTTP_SERVLET _RESPONSE	HttpSe rvletR esponse	The HttpServletResponse Object.
Exchange. HTTP_PROTOCO L_VERSION	String	From Camel 2.5 : You can set the HTTP protocol version with this header, e.g., HTTP/1.0. If the header is not present the HttpProducer will use the default value HTTP/1.1.

Note: The header names above are constants. For the spring DSL you have to use the value of the constant instead of the name.

Message Body

Camel will store the HTTP response from the external server on the **OUT** body. All headers from the **IN** message will be copied to the **OUT** message, so headers are preserved during routing. Additionally Camel will add the HTTP response headers as well to the **OUT** message headers.

Response Code

Camel will handle according to the HTTP response code:

- Response code is in the range 100..299, Camel regards it as a success response.
- Response code is in the range 300..399, Camel regards it as a redirection response and will throw a HttpOperationFailedException with the information.
- Response code is 400+, Camel regards it as an external server failure and will throw a HttpOperationFailedException with the information.

throwExceptionOnFailure The option, throwExceptionOnFailure, can be set to false to prevent the HttpOperationFailedException from being thrown for failed response codes. This allows you to get any response from the remote server. There is a sample below demonstrating this.

HttpOperationFailedException

This exception contains the following information:

- The HTTP status code.
- The HTTP status line (text of the status code).
- Redirect location, if server returned a redirect.
- Response body as a java.lang.String, if server provided a body as response.

Calling Using GET or POST

The following algorithm is used to determine if either GET OF POST HTTP method should be used:

- 1. Use method provided in header.
- **2. GET** if query string is provided in header.
- 3. GET if endpoint is configured with a query string.
- 4. POST if there is data to send (body is not null).
- 5. GET otherwise.

How To Access The HttpServletRequest and HttpServletResponse

You can get access to these two using the Camel type converter system using:

javaHttpServletRequest request = exchange.getIn().getBody(HttpServletRequest.class); HttpServletRequest response = exchange.getIn().getBody (HttpServletResponse.class);

Using Client Timeout - SO_TIMEOUT

See the unit test in this link

More Examples

Configuring a Proxy

Java DSL from("direct:start") .to("http://oldhost?proxyHost=www.myproxy. com&proxyPort=80");

There is also support for proxy authentication via the proxyUsername and proxyPassword options.

Using Proxy Settings Outside of the URI

Java DSL	Spring DSL
context.getProperties().put("http.proxyHost", "172.168.18.9"); context.getProperties().put("http.proxyPort" "8080");	<camelcontext> <properties> <property key="http.proxyHost" value="172.168.18.9"></property> <property key="http.proxyPort" value="8080"></property> </properties> </camelcontext>

Options on Endpoint will override options on the context.

Configuring charset

If you are using **POST** to send data you can configure the **charset**:

.setProperty(Exchange.CHARSET_NAME, "iso-8859-1");

Sample with Scheduled Poll

The sample polls the Google homepage every 10 seconds and write the page to the file message.html:

javafrom("timer://foo?fixedRate=true&delay=0&period=10000") .to("http://www.google.com") .setHeader(FileComponent.HEADER_FILE_NAME, "message. html") .to("file:target/google");

Getting the Response Code

You can get the HTTP response code from the HTTP component by getting the value from the **OUT** message header with **Exchange**. **HTTP_RESPONSE_CODE**:

javaExchange exchange = template.send("http://www.google.com/search", new Processor() { public void process(Exchange exchange) throws Exception { exchange.getIn().setHeader(Exchange.HTTP_QUERY, constant("hl=en&q=activemq")); } }); Message out = exchange.getOut(); int responseCode = out. getHeader(Exchange.HTTP_RESPONSE_CODE, Integer.class);

Using throwExceptionOnFailure=false To Obtain All Server Responses

In the route below we want to route a message that we enrich with data returned from a remote HTTP call. As we want all responses from the remote server, we set the throwExceptionOnFailure=false so we get any response in the AggregationStrategy. As the code is based on a unit test that simulates a HTTP status code 404, there is some assertion code etc.{snippet:id=e1|lang=java|url=camel/tags/camel-2.2.0/components/camel-jetty/src /test/java/org/apache/camel/component/jetty/JettySimplifiedHandle404Test.java}

Disabling Cookies

To disable cookies you can set the HTTP Client to ignore cookies by adding this URI option: httpClient.cookiePolicy=ignoreCookies

Advanced Usage

If you need more control over the HTTP producer you should use the HttpComponent where you can set various classes to give you custom behavior.

Setting MaxConnectionsPerHost

The HTTP Component has a org.apache.commons.httpclient.HttpConnectionManager where you can configure various global configuration for the given component. By global, we mean that any endpoint the component creates has the same shared HttpConnectionManager. So, if we want to set a different value for the max connection per host, we need to define it on the HTTP component and *not* on the endpoint URI that we usually use. So here comes:

First, we define the http component in Spring XML. Yes, we use the same scheme name, http, because otherwise Camel will auto-discover and create the component with default settings. What we need is to overrule this so we can set our options. In the sample below we set the max connection to 5 instead of the default of 2.{snippet:id=e1|lang=xml|url=camel/tags/camel-2.2.0/tests/camel-itest/src/test/resources/org/apache/camel/itest/http /HttpMaxConnectionPerHostTest-context.xml}And then we can just use it as we normally do in our routes:{snippet:id=e2|lang=xml|url=camel/tags/camel-2.2.0/tests/camel-itest/src/test/resources/org/apache/camel/tags/camel-2.2.0/tests/camel-itest/src/test/resources/org/apache/camel/tags/camel-2.2.0/tests/camel-itest/src/test/resources/org/apache/camel/tags/camel-2.2.0/tests/camel-itest/src/test/resources/org/apache/camel/tags/camel-2.2.0/tests/camel-itest/src/test/resources/org/apache/camel/tags/camel-2.2.0/tests/camel-itest/src/test/resources/org/apache/camel/tags/camel-2.2.0/tests/camel-itest/src/test/resources/org/apache/camel/tags/camel-2.2.0/tests/camel-itest/src/test/resources/org/apache/camel/tags/camel-2.2.0/tests/camel-itest/src/test/resources/org/apache/camel/tags/camel-2.2.0/tests/camel-itest/src/test/resources/org/apache/camel/tags/camel-2.2.0/tests/camel-itest/src/test/resources/org/apache/camel/tags/camel-2.2.0/tests/camel-itest/src/test/resources/org/apache/camel/tags/camel-2.2.0/tests/camel-itest/src/test/resources/org/apache/camel/tags/camel-2.2.0/tests/camel-itest/src/test/resources/org/apache/camel/tags/camel-2.2.0/tests/camel-itest/src/test/resources/org/apache/camel/tags/camel-2.2.0/tests/camel-itest/src/

Using Pre-Emptive Authentication

If an HTTP server should fail to respond correctly with an expected 401 Authorization Required response for a failed authentication attempt a client can instead use preemptive authentication by specifying the URI option: httpClient.authenticationPreemptive=true.

Accepting Self-Signed Certificates From Remote Server

See this link from a mailing list discussion with some code to outline how to do this with the Apache Commons HTTP API.

Setting up SSL for HTTP Client

Using the JSSE Configuration Utility

From **Camel 2.8**: the **HTTP4** 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 **HTTP4** component.

The version of the Apache HTTP client used in this component resolves SSL/TLS information from a global "protocol" registry. This component provides an implementation, org.apache.camel.component.http.SSLContextParametersSecureProtocolSocketFactory, of the HTTP client's protocol socket factory in order to support the use of the Camel JSSE Configuration utility. The following example demonstrates how to configure the protocol registry and use the registered protocol information in a route.

javaKeyStoreParameters ksp = new KeyStoreParameters(); ksp.setResource("/users/home/server/keystore.jks"); ksp.setPassword("keystorePassword"); KeyManagersParameters kmp = new KeyManagersParameters(); kmp.setKeyStore(ksp); kmp.setKeyPassword("keyPassword"); SSLContextParameters scp = new SSLContextParameters(); scp.setKeyManagers(kmp); ProtocolSocketFactory factory = new SSLContextParametersSecureProtocolSocketFactory(scp); Protocol.registerProtocol("https", new Protocol("https", factory, 443)); from("direct:start") .to

("https://mail.google.com/mail/") .to("mock:results");

Configuring Apache HTTP Client Directly

Basically camel-http component is built on the top of Apache HTTP client, and you can implement a custom org.apache.camel.component.http. HttpClientConfigurer to do some configuration on the HTTP client if you need full control of it.

However, if you just want to specify the keystore and truststore you can do this with Apache HTTP HttpClientConfigurer, for example:

javaProtocol authhttps = new Protocol("https", new AuthSSLProtocolSocketFactory(new URL("file:my.keystore"), "mypassword", new URL("file:my. truststore"), "mypassword"), 443); Protocol.registerProtocol("https", authhttps);

And then you need to create a class that implements HttpClientConfigurer, and registers HTTPS protocol providing a keystore or truststore per example above. Then, from your Camel RouteBuilder class you can hook it up like so:

javaHttpComponent httpComponent = getContext().getComponent("http", HttpComponent.class); httpComponent.setHttpClientConfigurer(new MyHttpClientConfigurer());

If you are doing this using the Spring DSL, you can specify your HttpClientConfigurer using the URI. For example:

xml<bean id="myHttpClientConfigurer" class="my.https.HttpClientConfigurer"/> <to uri="https://myhostname.com:443/myURL? httpClientConfigurerRef=myHttpClientConfigurer"/>

As long as you implement the HttpClientConfigurer and configure your keystore and truststore as described above, it will work fine.

Endpoint See Also

• Jetty