

ADAMS

Advanced **D**ata mining **A**nd **M**achine learning **S**ystem

Module: adams-rest



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Chapter 1

Introduction

REST webservices ([3]) are a popular variant of webservices, that are quite often easier to implement than full-blown SOAP-based ones ([4]).

ADAMS provides a general framework for accessing and implementing REST webservices using Apache CXF[5].

Chapter 2

Using REST

The following sections describe how you can access REST webservices (*client*) and write your own ones (*server*).

2.1 Client

There are two options for accessing a webservice: custom code for sending/receiving data or via generic processing in the flow itself.

2.1.1 Custom code

When using custom code, you can use one of the following superclasses to derive your own code from:

- `adams.flow.rest.AbstractRESTClientSource`
- `adams.flow.rest.AbstractRESTClientTransformer`
- `adams.flow.rest.AbstractRESTClientSink`

These classes are generics and require you to supply the input and/or output types, override methods for integrating them in the flow (accepts/generates) and methods for handling input/output data. These superclasses are available in the flow through the following, corresponding actors:

- `adams.flow.source.RESTSource`
- `adams.flow.transformer.RESTTransformer`
- `adams.flow.sink.RESTSink`

The `adams.flow.rest.echo.EchoClientTransformer` class is a simple example that sends a UTF-8 string it receives to an Echo REST server, which simply returns the same data. In the `doQuery` method, a URL is constructed from the URL of the echo server and the URL-encoded string that is to be sent to the server. The actual sending via the `GET` method is handled by the `adams.core.net.HttpRequestHelper` class. The response from the echo server is then decoded from a UTF-8 string and forwarded in the flow.

```

package adams.flow.rest.echo;
import adams.core.base.BaseURL;
import adams.core.net.HttpRequestHelper;
import adams.flow.container.HTMLRequestResult;
import adams.flow.rest.AbstractRESTClientTransformer;
import org.jsoup.Connection.Method;
import java.net.URLDecoder;
import java.net.URLEncoder;

public class EchoClientTransformer
    extends AbstractRESTClientTransformer<String,String> {

    protected String m_RequestData;

    public String globalInfo() { return "Client (transformer) for Echo REST service."; }

    public Class[] accepts() { return new Class[]{String.class}; }

    public Class[] generates() { return new Class[]{String.class}; }

    public void setRequestData(String value) { m_RequestData = value; }

    protected void doQuery() throws Exception {
        String url;
        if (getUseAlternativeURL())
            url = getAlternativeURL();
        else
            url = new EchoServer().getDefaultURL();
        url += "echo/" + URLEncoder.encode(m_RequestData, "UTF-8");
        HTMLRequestResult result = HttpRequestHelper.send(new BaseURL(url), Method.GET, null, null);
        if (result.getValue(HTMLRequestResult.VALUE_STATUSCODE, Integer.class) == 200)
            setResponseData(URLDecoder.decode(result.getValue(HTMLRequestResult.VALUE_BODY, String.class), "UTF-8"));
        else
            m_LastError = result.getValue(HTMLRequestResult.VALUE_STATUSCODE) + ": "
                + result.getValue(HTMLRequestResult.VALUE_STATUSMESSAGE);
    }
}

```

2.1.2 Generic flow

Using the above example of accessing an echo server, we can simply use existing component available through the flow¹:

- The string to be sent to the server would be encoded via the `URLEncode` conversion.
- This string would then be prefixed with the URL of the actual server (e.g., `http://localhost:8080/echo/`) to construct the complete URL.
- Via the `HTTPRequest` source, you can then connect to the complete URL. Choose the correct method for accessing, like `GET` or `POST`. This source actor allows you to attach additional headers and parameters as key-value pairs to your request. Cookies are accessed through storage, expecting a map object.
- Using the `ContainerValuePicker` control actor, the response returned by the echo server can be retrieved.
- With the `URLDecode` conversion, the URL encoded response can be turned into a regular string again.

¹See example flow: `adams-rest-use_service.flow`

2.2 Server

For implementing the server side, you can use two different approaches:

- Custom class to encapsulate complete server
- Creating fine-grained plugins for the **GenericServer**

For both approaches, it is recommended to look at the some of the tutorials listed on the Wikipedia article on JAX-RS[6], the Java API for RESTful Web Services, to get an understanding on how to code for REST.

JAX-RS handles everything, methods (GET/POST), paths and path parameters through Java annotations, which you will see in the following examples.

2.2.1 Custom class

In order to make the custom REST service available through the **RESTServer** standalone, it needs to be either sub-classed from **AbstractRESTProvider** or implement **RESTProvider** interface (both are located in `adams.flow.rest`). In the following the use of **AbstractRESTProvider** is discussed, as it simplifies the implementation and supports handling for custom URLs, interceptors, etc.

The `doStart` method configures an **JAXRSServerFactoryBean** (located in package `org.apache.cxf.jaxrs`) instance and returns the **Server** (package `org.apache.cxf.endpoint`) generated from it. The functionality to be offered by the REST service is defined by the service bean that is set via the `setServiceBean` method or the beans that are set via the `setServiceBeans` method. Optional TLS support, i.e., serving content via *https* is configured by calling the `configureTLS` method with the configured factory bean (see 3.1 for more details).

```
package adams.flow.rest;

import adams.core.Utils;
import adams.flow.rest.AbstractRESTProvider;
import org.apache.cxf.endpoint.Server;
import org.apache.cxf.jaxrs.JAXRSServerFactoryBean;
import somewhere.Echo;

public class EchoServer extends AbstractRESTProvider {

    public String globalInfo() {
        return "Simple echo server.";
    }

    public String getDefaultURL() {
        return "http://localhost:8080/";
    }

    protected Server doStart() throws Exception {
        JAXRSServerFactoryBean factory = new JAXRSServerFactoryBean();
        configureInterceptors(factory);
        factory.setServiceBean(new Echo());
        factory.setAddress(getURL());
        configureTLS(factory);
        return factory.create();
    }
}
```

```

package somewhere;

public class Echo {

    @GET
    @Path("/echo/{input}")
    @Produces("text/plain")
    public String ping(@PathParam("input") String input) {
        return input;
    }
}

```

2.2.2 Generic server

The light-weight approach of REST and being able to just supply an arbitrary number of service beans, makes it possible to break up monolithic servers into micro-servers and opening up the possibility of given the user the choice in the flow over what functionality the server should have. For that purpose, the **GenericServer** (package `adams.flow.rest`) was developed. In order to add functionality to this REST server, plugins need to be developed. These plugins either just implement the **RESTPlugin** interface or are sub-classed from **AbstractRESTPlugin** (also in package `adams.flow.rest`).

The following code shows the plugin for our echo server, which would be selected as plugin in our **GenericServer**, which in turn is configured through the **RETSer** standalone.

```

package adams.flow.rest;

import adams.flow.rest.AbstractRESTPlugin;

import javax.ws.rs.GET;
import javax.ws.rs.Path;
import javax.ws.rs.PathParam;
import javax.ws.rs.Produces;

public class Echo extends AbstractRESTPlugin {

    public String globalInfo() {
        return "Simple echo of the input.";
    }

    @GET
    @Path("/echo/{input}")
    @Produces("text/plain")
    public String ping(@PathParam("input") String input) {
        getLogger().info("input: " + input);
        return input;
    }
}

```

There are more abstract superclasses available for plugins, to avoid unnecessary duplication:

- *AbstractRegisteredFlowRESTPlugin* – allows retrieval of registered flows via their ID.
- *AbstractRESTPluginWithDatabaseConnection* – enables database access via its flow context and the available *DatabaseConnection* standalone.
- *AbstractRESTPluginWithFlowContext* – for any plugin that requires flow context, e.g., for accessing configurations.

2.2.3 Context

If your REST service components require a context, e.g., flow context, then you have to use the following approach for setting up the service factory²:

```
JAXRSServerFactoryBean sf = new JAXRSServerFactoryBean();
CustomerService cs = new CustomerService();
// HERE: set context in CustomerService service bean
sf.setServiceBean(cs);
sf.setAddress("http://localhost:9080/");
sf.create();
```

By instantiating the *beans* yourself rather than through the factory, you can provide them with context. You then use the *setServiceBean(s)* methods to set one or more beans.

2.2.4 Available plugins

The following concrete `RESTPlugin` implementations are available:

- *control.StopFlow* – stops the registered flow with the specified ID
- *echo.Echo* – simply sends back the string received
- *flow.CallableJsonPipeline* – for processing JSON strings with a processing pipeline template (enforces JSON data)
- *flow.CallableTextPipeline* – for processing arbitrary strings with a processing pipeline template
- *flow.CallableJsonTransformer* – for processing JSON strings with a callable transformer (enforces JSON data)
- *flow.CallableTextTransformer* – for processing arbitrary strings with a callable transformer

²<http://cxf.apache.org/docs/jaxrs-services-configuration.html>

Chapter 3

Flow

This module contains generic actors in which you can simply plug your web-services that you have implemented. In the following a short overview.

The following conversions are available:

- *JsonToObject* – maps a JSON string into a Java object (using Jackson’s Databind functionality[7]).
- *ObjectToJson* – turns any Java object into a JSON string (using Jackson’s ObjectMapper[7]).

The following standalones are available:

- *RESTServer* – runs a web-service. waiting for requests¹.

The following sources are available:

- *RESTSource* – queries a web-service and forwards the received data².

The following transformers are available:

- *RESTTransformer* – sends the data it receives to a web-service and forwards the data from the response in turn³.

The following sinks are available:

- *RETSink* – simply sends data to a web-service⁴.

3.1 TLS support

TLS support is automatically configured in case the URL uses `https://` as protocol and the `RESTUtils.configureClient` method is called. For the server side, you need to call the `AbstractRESTProvider.configureTLS` method after the URL has been set for the `JAXRSServerFactoryBean` factory instance. The following standalones have to be present (and configured) to successfully set up TLS support:

¹adams-rest-server.flow

²adams-rest-echo_source.flow

³adams-rest-echo_transformer.flow

⁴adams-rest-echo_sink.flow

- *KeyManager*
- *TrustManager*
- *SSLContext* – optional, only used to determine the version of the TLS protocol (fallback is *TSL*).

See the following flows for example setups using self-signed certificates:

- *adams-rest-generic_server-ssl.flow* – echo server via https
- *adams-rest-use_service-ssl.flow* – access the echo server

The `README.md` file in the `${FLOWS}/restssl` directory contains more information on how these self-signed certificates were generated.

Bibliography

- [1] *ADAMS* – Advanced Data mining and Machine learning System
<https://adams.cms.waikato.ac.nz/>
- [2] *Web service* – a method of communication between two electronic devices over the World Wide Web
http://en.wikipedia.org/wiki/Web_service
- [3] *REST* – Representational state transfer
http://en.wikipedia.org/wiki/Representational_state_transfer
- [4] *SOAP* – Simple Object Access Protocol
<http://en.wikipedia.org/wiki/SOAP>
- [5] *Apache CXF* – an open source services framework
<http://cxf.apache.org/>
- [6] *JAX-RS* – Java API for RESTful Web Services
https://en.wikipedia.org/wiki/Java_API_for_RESTful_Web_Services
- [7] *Jackson data-binding* – for JSON and other formats
<https://github.com/FasterXML/jackson-databind>