

Second use case:

Create a new Web Service that takes an existing POJO class file with JAX-RS annotations from my local file system and expose it as a JBossWS service in my JBoss EAP 5.0 server. Also generate a test client class for it.

1. In Eclipse, select File->New->Other... or press Ctrl+N.
2. Select the Web Services category and look for Web Service (JBoss) to launch the wizard. Once the wizard appears...
3. Specify the Java class file...
4. Specify the target server and runtime...
5. Specify the target project to put the generated code in...
6. Check the "Generate Test Client for Web Service" checkbox.
7. Specify the name and location for the test client class.
8. Click Finish.

New Web Service

Web Service

Specify a service implementation or definition and configuration options.

Web service strategy: From a WSDL (Top-down) From a Java class (Bottom-up)

Web service technology: JAX-WS (WSDL-based) JAX-RS (REST)

Service implementation

[Service WSDL: \(None Selected\)](#)

Service configuration

[Web service runtime: \(None Selected\)](#)

[Server: \(None Selected\)](#)

[Service project: \(None Selected\)](#)

Generate Test Client for web service

Publish the web service when done



< Back

Next >

Cancel

Finish

New Web Service

Web Service

Specify a service implementation or definition and configuration options.

Web service strategy: From a WSDL (Top-down) From a Java class (Bottom-up)

Web service technology: JAX-WS (WSDL-based) JAX-RS (REST)

Service implementation

[Service class: \(None Selected\)](#)

Service configuration

[Web service runtime: \(None Selected\)](#)

[Server: \(None Selected\)](#)

[Service project: \(None Selected\)](#)

Generate Test Client for web service

Publish the web service when done



< Back

Next >

Cancel

Finish

New Web Service

Web Service

Specify a service implementation or definition and configuration options.

Web service strategy: From a WSDL (Top-down) From a Java class (Bottom-up)

Web service technology: JAX-WS (WSDL-based) JAX-RS (REST)

Service implementation

[Service class: \(None Selected\)](#)

Select Java Class

Source

Incoming Java class: /home/MyDir/MyClass.java

Create Hello World sample

Workspace...

File system...

Destination

Source folder: WebServiceProject/src

Browse...

Package: com.mycompany.mywebservice

(default)

Browse...

OK

Cancel

New Web Service

Web Service
Specify a service implementation or definition and configuration options.

Web service strategy: From a WSDL (Top-down) From a Java class (Bottom-up)

Web service technology: JAX-WS (WSDL-based) JAX-RS (REST)

Service implementation

[Service class: \(external\) /home/mydir2/MyClass.java](#)

Service configuration

[Web service run](#)

[Server: \(None S](#)

[Service project:](#)

Generate Test

Publish the web

?

Specify Service Project Settings

Service project:

Service Project type:

?

New Web Service

Web Service

Specify a service implementation or definition and configuration options.

Web service strategy: From a WSDL (Top-down) From a Java class (Bottom-up)

Web service technology: JAX-WS (WSDL-based) JAX-RS (REST)

Service implementation

[Service class: \(external\) /home/mydir2/MyClass.java](#)

Service configuration

[Web service runtime: JBoss WS](#)

[Server: JBoss Enterprise Application Platform 5.9](#)

[Service project: WebServiceProject](#)

Generate Test Client for web service

Publish the web service when done



< Back

Next >

Cancel

Finish

New Web Service

Test Client

Specify details for where to place the test client class.

Source folder:

Package: (default)

Test class name:

