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: Web service technology:	⊙ From a WSDL (Top-down) ⊙ JAX-WS (WSDL-based)	O From a Java class (Bottom-up)				
Service implementation		(JAA-KS (KEST)				
Service configuration <u>Web service runtime: (None Selected)</u> <u>Server: (None Selected)</u> <u>Service project: (None Selected)</u>						
 Generate Test Client Publish the web servic ? 		Next > Cancel Finish				

New Web Service						
Web Service Specify a service implementation or definition and configuration options.						
Web service strategy: O From a WSDL (Top-down) O From a Java class (Bottom-up) Web service technology: O JAX-WS (WSDL-based) O JAX-RS (REST)						
Service implementation						
Service configuration <u>Web service runtime: (None Selected)</u> <u>Server: (None Selected)</u> <u>Service project: (None Selected)</u>						
 ✓ 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.						
Service implement Service class: (ex Service configure	ology: © JAX-WS (WSDL-based) O JAX-RS (REST) tation					

New Web Service						
Web Service Specify a service implementation or definition and configuration options.						
Web service strategy: O From a WSDL (Top-down) O From a Java class (Bottom-up) Web service technology: O JAX-WS (WSDL-based) O JAX-RS (REST)						
<u>Service class: (external) /home/mydir2/MyClass.java</u>						
<u>Web service runtime: JBoss WS</u> <u>Server: JBoss Enterprise Application Platform 5.9</u> <u>Service project: WebServiceProject</u>						
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.				
	WebServiceProject/src .mycompany.mywebservi		(default)	Browse		
Test class name:	MyClassTestClient					
0		< Back Next >	Canc	el Finish		