Accessing JMS in Web applications

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This application is a simple JMS application wherein a user sends information to the administrator for upgrade. As we go through the tutorial we will try to understand the basics of Servlets and JMS.

To run this tutorial, as a minimum you will be required to have installed the following prerequisite software:

- 1. Sun JDK 5.0+ (J2SE 1.5)
- 2. Eclipse IDE for Java EE Developers, which is platform specific
- 3. Apache Geronimo Eclipse Plugin 2.1.x
- Apache Geronimo Server 2.1.x Geronimo version 2.1.x, Java 1.5 runtime, and Eclipse Ganymede are used in this tutorial but other versions can be used instead (e.g., Geronimo version 2.2, Java 1.6, Eclipse Europa)

Details on installing eclipse are provided in the Development environment section. This tutorial is organized in the following sections:

Creating a dynamic Web Project

1. Launch Eclipse. Select File -> New -> Project.

۲	Java	EE - Ecli	pse SDK					
File	e Edit	Navigate	Search	Project	Run	Window	Help	
	New					Alt+S	hift+N	Project
	Open	File						📑 Pro 定 t
	Close					Ctrl+	W	😭 Folder
	Close	All				Ctrl+	Shift+W	File
Ū	Save					Ctrl+	S	Example
L.	Save A	\s						
þ	Save A	All				Ctrl+	Shift+S	📬 Other
	Rever	t						
	Move.							
	Renam	ne				F2		
	Refres	h				F5		
	Conve	rt Line Delin	niters To					<u> </u>
è	Print					Ctrl+	P	
	Switch	Workspace						Þ
2	Import	t						
4	Export	t						
	Proper	ties				Alt+E	inter	
	1 Cons	sumerServle	t.java [V	/ebAppJM	ISAcce]		
	2 web	.xml [WebA	ppJMSAc	cessAnno	tations]		
	3 gero	nimo-web.x	ml [Web/	AppJMSAc	cessAr	n]		
	4 Prod	ucerServlet	.java [W	ebAppJMS	SAcce.]		
	Exit							🖉 Tasks 🔲 Propertie

2. Select Web -> Dynamic Web Project. Select Next.

New Project	_ 🗆 🗙
Select a wizard Create a Dynamic Web project	
Wizards:	
type filter text	
 Java Project from Existing Ant Buildfile Plug-in Project General CVS Eclipse Modeling Framework E EJB E J2EE J2EE Java JPA Plug-in Development Plug-in Development Web Static Web Project Static Web Project Examples 	
? < Back Next > Finish	Cancel

3. On the next screen give the name of the project as WebJMS.

😂 New Dynai	nic Web Project		_ 🗆 🔀
Dynamic We Create a stand	• Project alone Dynamic Web project or add it to a new o	or existing Enterprise Application.	0
Project name:	WebJMS		
Project conter	ts:		
🗹 Use defau	lt		
Directory: C	\Workspace\WTP201_AG21_GEP21\WebJMS		Browse
Target Runtim	e		
Apache Gero	imo v2.1		V New
Configuration			
Default Confi	juration for Apache Geronimo v2.1		▼
A good startin functionality t	g for working with Apache Geronimo v2.1 runti o the project. hip t to an EAR	me. Additional facets can later be installe	d to add new
EAR Project N	ame; EAR		▶ New
?		< Back Nex Finish	Cancel

4. Select default values for all other fields. Finally select Finish.

🗢 New Dynamic Web Project 📃 🗌 🔀							
Geronimo Deployment Plan							
Configure the geronimo deployment plan.							
Group Id:	default						
Artifact Id:							
Version:	1.0						
Artifact Type:	car						
Add a runtir	ime dependency to Geronimo's shared library						
?	< Back Next > Finish Cancel						

Creating Connection Factory and Destination

In simple terms a Connection Factory is an object which is used by a client to connect to a Service provider. In our case we will be using Active MQ as the provider. A Destination is an object which is used by client to provide the target to messages produced and source of the messages to be consumed. In our case the target is going to be a queue.

Let us see how we can use the administrative console to create a Connection Factory and Message Destination.

- 1. Start the server and Launch the administrative console.
 - For this tutorial you should start the server and launch the administrative console outside of Eclipse (due to limitations with the Eclipse web browser)
 - 2. Select JMS Resources under Services.



3. Under Create a new JMS Resource Group: select For ActiveMQ.



4. On the next screen enter a Resource Group Name. In our case we are using WebJMS. All other values can be taken as default.

JN	IS Resources	
,	MS Resource Group Configure Se	erver Connection
T s t	he settings on this screen are difference of the setting of the se	ent for each JMS provider, but they generally configure connectinations you create in the next step typically use these settings t
	Resource Group Name:	WebJMS
		A unique name for the resource adapter; used to generate the for this resource group as well as to connect Message-Driven B server using the settings on this page.
		Basic Configuration Settings.
	ServerUrl:	tcp://localhost.61616
		The URL to the Active gerver that you want this connection using an embedded broker, this value should be 'vm://localho
	UserName:	defaultUser
		The plefault user name that will be used to establish connection server.
	Password:	defaultPassword
		The default password that will be used to log the default user server.
Se	lect Next once done.	
	Th	e maximum number of messages sent to a consumer on a durable knowledgments are received. Default: 100
	QueuePrefetch: 10	000
	Th	e maximum number of messages sent to a consumer on a queue u knowledgments are received. Default: 1000

InputStreamPrefetch:	100
	The maximum number of messages sent to a consumer on a JMS strear acknowledgments are received. Default: 100
TopicPrefetch:	32766
	The maximum number of messages sent to a consumer on a non-durat until acknowledgments are received. Default: 32766
InitialRedeliveryDelay:	1000
	The delay before redeliveries start. Default: 1000
MaximumRedeliveries:	5
	The maximum number of redeliveries or -1 for no maximum. Default: 5
RedeliveryBackOffMultiplier:	5
	The multiplier to use if exponential back off is enabled. Default: 5
RedeliveryUseExponentialBackOff:	false
	To enable exponential backoff. Default: false
	Next
Cancel	·

6. Select Add Connection Factory on the next page.

Server Console	
Console Navigation Welcome Server Information Java System Info Server Logs Shutdown Web Server Thread Pools Apache HTTP JMS Server Monitoring Services Repository Database Bools	JMS Resources JMS Resource Group Current Progress So far, you've entered the basic configuration information required for a JM connection factories and destinations. When you're finished adding connec review the Geronimo deployment plan for this JMS resource group, or go at Add Connection Factory Add Destination Cancel Cancel

7. In the drop down box select javax.jms.QueueConnectionFactory. Select Next.

Server Console	MO
Console Navigation Welcome Server	JMS Resources JMS Resource Group Select Connection Factory Type
Information Java System Info Server Logs Shutdown Web Server	JMS Factory javax.jms.ConnectionFactory v javax.jms.ConnectionFactory possible connection factory javax.jms.QueueConnectionFactory y.
Thread Pools Apache HTTP TMS Server Monitoring Services Repository	Current Status for JMS Resource Group WebJMS 1 Connection Factory In Process 0 Destinations

8. Next give the Connection Factory Name as jms/TestConnectionFactory. Keep default for all other fields. Select Next.

JMS Resource Group	Configure Connection Factory
Connection Factory Name:	jms/TestConnectionFac
	A unique name for the connection factory; used to resource references from application components.
Transaction Support:	XA 💌
	Which JMS interface this connection factory should
	Connection Pool Paramete
Pool Min Size:	
	The minimum number of connections in the pool. L
Pool Max Size:	
	The maximum number of connections in the pool. I
Blocking Timeout:	(in milliseconds)
	The length of time a caller will wait for a connectio
Idle Timeout:	(in minutes)
	How long a connection can be idle before being clo
	Next
Current Status for JM	S Resource Group WebJMS
 1 Connection Ex 	rton/
 I Connection Pa In Process 	
 0 Destinations 	
Cancel	

9. Select Add Destination on the next screen.

Server Console	MO		
Console Navigation	JMS Resources		
Welcome Server □ Information □ Java System Info □ Server Logs	JMS Resource Group Cu These are the connection fr finished adding connection group, or go ahead and de	rrent Progress actories and destinations you've a factories and destinations, you ca ploy it.	added to the JMS resource gro an review the Geronimo deplo
🗅 <u>Shutdown</u>	-	Resource Gr	oupwebJMS
🗅 <u>Web Server</u>	Type	Name	Interface
Thread Pools	Connection Factory	jms/restConnectionFactory	javax.jms.Queuecor
Apache HTTP	Add Connection Factory	Add Destination Show Plan	Deploy Now
JMS Server	Cancel	r/(
<u>Monitoring</u>			

10. Select JMS Destination Type as javax.jms.Queue. Select Next.



11. Name the Message Destination Name as jms/TestQueue. Select Next.

Server Console	MO
Console Navigation	JMS Resources
 Welcome Server Information Java System Info Server Logs Shutdown Web Server Thread Pools Apache HTTP JMS Server Monitoring Services Repository Database Pools JMS Resources Applications 	JMS Resource Group Configure Destination Message Destination Name: jms/TestQueue A unique name for the connection fact mapping resource references from app Destination Configu PhysicalName: Destination Configu PhysicalName: Current Status for JMS Resource Group WebJMS • 1 Connection Factory • jms/TestConnectionFactory • 1 Destination • In Process Cancel

12. On the next screen Select Deploy Now. This will deploy the created plan.

Server Console						
Console Navigation	JMS Resources					
Welcome Server Information Java System Info	JMS Resource Group Cu These are the connection fa finished adding connection group, or go ahead and dep	rrent Progress actories and destinations you've a factories and destinations, you ca oloy it.	added to the JMS resource grou an review the Geronimo deploy			
		Resource Gr	oupWebJMS			
B web Server	Туре	Name	Interface			
Image: Server Image: Server	Connection Factory Destination	jms/TestConnectionFactory jms/TestQueue	javax.jms.QueueConr javax.jms.Queue			
D <u>JMS Server</u> D <u>Monitoring</u>	Add Connection Factory	Add Destination Show Plan				
Services						

13. Under *JMS resources* you can see the newly created connection factory and queue.

Console Navigation	JMS Resources			
₩elcome Server	This page lists all the available JMS Resource Groups.			
Information	ActiveMQ RA (org.apache.geronimo.configs/activemq-ra/2.1/car)			
Java System Info	Туре	Name	Deployed As	State
Server Logs	Connection Factory	DefaultActiveMQConnectionFactory	Server-wide	running
Shutdown	Queue	MDBTransferBeanOutQueue	Server-wide	running
Web Server	Queue	SendReceiveQueue	Server-wide	running
Thread Pools	Pools topictest (console.jms/topictest/1.0/rar)			
	Туре	Name	Deployed As	State
I JMS Server	Connection Factory	topicsam	Server-wide	running
Monitoring	Topic	jms/atopic	Server-wide	running
Services	WebJMS (console.jms,	/WebJMS/1.0/rar)		
	Туре	Name	Deployed As	State
IMS Resources	Connection Factory	jms/TestConnectionFactory	Server-wide	running
	Queue	jms/TestQueue	Server-wide	running
Applications Web App WARs System Modules Application EARs EIB JARs	Create a new JMS Reso • For ActiveMQ • For another JMS p	purce Group:		

Adding producer, consumer and UI code to the application

1. Right click on **WebJMS** project and create a new servlet.

New		Project
Show In	Alt+Shift+W	🕩 📑 File
Сору	Ctrl+C	😂 Folder
Copy Qualified Name		📑 SQL File
💼 Paste	Ctrl+V	@ Annotation
💢 Delete	Delete	Class
Build Path		Enum
Refactor	Alt+Shift+T	Interface
Import		Package
Export		Source Folder
🔊 Refresh	F5	📸 Dynamic Web Project
Close Project		Enterprise Application Project
Close Unrelated Projects		
Validate		
Run As		▶ JSP
Debug As		Serviet
Profile As		Example
Team		
Compare With		Other
Restore from Local History.		
Source		►
PDE Tools		►
Java EE		•
Properties	Alt+Enter	

2. Name the servlet as UserServlet and package as webjms. This is the producer in the application.

😂 Create Ser	vlet	- 🗆 🗙
Create Serv Specify dass fi	let le destination.	S
Project:	WebJMS	
Folder:	/WebJMS/src	Browse
Java package:	webjms	Browse
Class name:	UserServlet	
Superclass:	javax.servlet.http.HttpServlet	Browse
Use existing	Servlet class	
Class name;	UserServlet	Browse
0	< Back Next Finish	Cancel

3. Select Next and later Finish.

Create Servlet	_ 🗆 🔼
Create Servlet Specify modifiers, interfaces to implement, and method stubs to generate.	S
Modifiers: V Public Abstract Final	
Interfaces: javax.servlet.Servlet	Add Remove
Which method stubs would you like to create?	
✓ Constructors from superclass	
✓ Inherited abstract methods	
init toString getServletInfo	
✓ doPost doPut	
☐ destroy 🗹 doGet	
? < Back	Cancel

- 4. Add the following code to UserServlet.java: solidUserServlet.java package webjms; import java.io.IOException; import java.io.PrintWriter; import java.util.Enumeration; import javax.annotation.Resource; import javax.jms.Connection; import javax.jms.ConnectionFactory; import javax. ims.JMSException; import javax,ims.MessageProducer; import javax,ims.Queue; import javax,ims.Session; import javax,ims.TextMessage; import javax.servlet.ServletException; import javax.servlet.http.HttpServletRequest; import javax.servlet.http.HttpServletResponse; /** * Servlet implementation class for Servlet: UserServlet * */ public class UserServlet extends javax.servlet.http.HttpServlet implements javax.servlet.Servlet { @Resource(name="jms/TestConnectionFactory") private ConnectionFactory connectionFactory; @Resource(name="jms/TestQueue") private Queue queue; static final long serialVersionUID = 1L; /* (non-Java-doc) * @see javax.servlet.http.HttpServlet() */ public UserServlet() { super(); } /* (non-Java-doc) * @see javax.servlet.http.HttpServlet#doGet(HttpServletRequest request, HttpServletResponse response) */ protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException { PrintWriter out = response.getWriter(); if(connectionFactory == null) { out.println("Connection Factory lookup has failed"); return; } if(queue == null) { out.println ("Queue lookup has failed"); return; } Connection connection = null; try { connection = connectionFactory.createConnection(); connection.start(); Session session = connection.createSession(false, Session.AUTO_ACKNOWLEDGE); MessageProducer producer = session.createProducer (queue); TextMessage message = session.createTextMessage(); Enumeration arr=request.getParameterNames(); while(arr.hasMoreElements()) { String fields= (String)arr.nextElement(); String paramname[]=request.getParameterValues(fields); for (int i=0; i<paramname.length;i++) { String s=null; s=fields+":" + paramname[i]; message.setText(s); producer.send(message); } } out.println("Your request has been sent to the administrator."); //Send a non-text control message indicating end of messages. producer.send(session.createMessage()); } catch (JMSException e) { e.printStackTrace(); } finally { if(connection != null) { try { connection.close(); } catch (JMSException e1) { } } } /* (non-Java-doc) * @see javax. servlet.http.HttpServlet#doPost(HttpServletRequest request, HttpServletResponse response) */ protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException { doGet(request, response); } } Lets try to understand the code:
 - @Resource(name="jms/TestConnectionFactory")- This is a resource injection wherein connection factory has been injected.
 - @Resource(name="jms/TestQueue") a queue previously created has been injected. Resource injection is useful in the sense that we need not include the entries in a deployment descriptor.
 - Servlets follow a request response model wherein a request is send to servlet and a response is generated. The function protected void doGet(...,...) follows a request response model.
 - PrintWriter out = response.getWriter()- This statement returns a PrintWriter object which is used to send HTML content to client page.
 connection = connectionFactory.createConnection()- Creates a connection to jms/TestConnectionFactory
 - Session session = connection.createSession(...,) A session is a context for producing and consuming messages. Use this statement we create a new session.
 - MessageProducer producer = session.createProducer(queue)- A client uses message producer to send messages to a destination. Queue name is passed to createProducer method provided by session object.
 - TextMessage message = session.createTextMessage()- A TextMessage is used to send a message of java.lang.String type.

5. Similarly create a second servlet AdminServlet. This is the consumer in the application.

😂 Create Ser	vlet	_ 🗆 🗙
Create Serv Specify class fi	let e destination.	S
Project:	WebJMS	
Folder:	/WebJMS/src	Browse
Java package:	webjms	Browse
Class name:	AdminServlet	
Superclass:	javax.servlet.http.HttpServlet	Browse
Use existing	Servlet class	
Class name;	AdminServlet	Browse
0	< Back Ne > Finish	Cancel

Create Servlet	_ 🗆 🛛
Create Servlet Specify modifiers, interfaces to implement, and method stubs to generate.	S
Modifiers: V Public Abstract Final	
Interfaces: javax.servlet.Servlet	Add Remove
Which method stubs would you like to create?	
Constructors from superclass	
✓ Inherited abstract methods	
init toString getServletInfo	
✓ doPost doPut doDelete	
destroy 🗹 doGet	
? < Back Next > Fit sh	Cancel

Add the following code to **AdminServlet.java**: solidAdminServlet.java package webjms; import java.io.IOException; import java.io.PrintWriter; import javax.anotation.Resource; import javax.jms.Connection; import javax.jms.ConnectionFactory; import javax.jms.JMSException; import javax.jms.Message; import javax.jms.MessageConsumer; import javax.jms.Queue; import javax.servlet.http.HttpServletResponse; '** * Servlet implementation class for Servlet: AdminServlet * */ public class AdminServlet extends javax.servlet.http.HttpServletResponse; '** * Servlet @Resource(name="jms/TestConnectionFactory") private ConnectionFactory connectionFactory; @Resource(name="jms/TestQueue") private Queue queue; /* (non-Java-doc) * @see javax.servlet.http.HttpServletResponse response) */ protected void doGet (HttpServletRequest request, HttpServletRequest request, HttpServletRequest request, HttpServletResponse response) */ protected void doGet (HttpServletResponse response) throws ServletException, IOException { PrintWriter out = response.getWriter(); if (connectionFactory == null) { out.println("Connection Factory lookup has failed"); return; } if(queue == null) { out.println("Queue lookup has failed"); return; } Connection.attory.attory.createConnection(); Session session = connection.createSession(false, Session.AUTO_ACKNOWLEDGE); MessageConsumer consumer = session.createConsumer(queue); connection.start(); out.println("The following information has been received:"); while(true) { Message m = consumer.receive(); if (m instanceof TextMessage) { TextMessage m; out.println(message.getText(); sets { break; } } catch (JMSException e) { e.printStackTrace(); } finally { if(connection = null) { try { connection.close(); } catch (JMSException e1 { }) } catch (JMSException e) { e.printStackTrace(); } finally { if(connection = null) { try { connection.close(); } catch (JMSException e1 { }) } } catch (JMSException e1 { e.printStackTrace(); } finally { if(connection != null) { try { connection.close(); } catch (JMSException e1 { }) } } catc

6. Right click on WebContent and create a JSP.



7. Name the JSP as index. jsp. Select Next.

New JavaServer Page	
JavaServer Page Create a new JavaServer Page.	
Enter or select the parent folder:	
WebJMS/WebContent	
Advanced >>	
0	<back next=""> Finish Cancel</back>

8. Select Finish.

New JavaServer Page	
Select JSP Template Select a template as initial content in the JSP page.	
Use JSP Template Templates are 'New JSP' templates found in the JSP Templates preference page.	
Name	Description
New JSP File (html)	JSP with html markup
New JSP File (xhtml)	JSP with xhtml markup
New JSP File (xhtml, xml syntax)	JSP with xhtml markup and xml style syntax
Preview	
<pre><%% page language="java" contentType="text/html; ch pageEncoding="\${encoding}"\$> <!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transi <html> <head> <meta <br="" content="text/html; <title>Insert title here</title> </head> </pre></th><th>arset=\$(encoding)" http-equiv="Content-Type"/>tional//EN" "http://www.w3.org/TR/html4/loose.dtd"> charset=\$(encoding)"></head></pre>	
0	< Back Next > Finish Cancel

Modifying the deployment plan:

Modify the geronimo-web.xml deployment plan as shown below:

solidgeronimo-web.xml <?xml version="1.0" encoding="UTF-8"?> <web-app xmlns="http://geronimo.apache.org/xml/ns/j2ee/web-1.2" xmlns:nam=" http://geronimo.apache.org/xml/ns/j2ee/web-1.2" xmlns:sec="http://geronimo.apache.org/xml/ns/security-1.1" xmlns:sys="http://geronimo.apache.org/xml/ns/deployment-1.2" > <sys:environment> <sys:moduleld> <sys:groupld>default</sys:groupld> <sys:artifactld> WebJMS</sys:artifactld> <sys:version> 1.0< /sys:version> <sys:type>car</sys:type> </sys:moduleld> <sys:dependencies> <sys:dependency> <sys:groupld>org.apache.geronimo.configs</sys: groupld> <sys:artifactld> <sys:version> 2.1.3</sys:version> <sys:type> </sys:dependency> </sys:environment> <context-root>/WebJMS</context-root> <nam:reformares/ana:reformareformares/ana:reformares/anaaaaaaaaaaaaaaaaaaaaaaaaaaaa

The deployment plan has been modified to include active-mq dependencies and resource references for queue **TestQueue** and Connection Factory **Test Connection Factory**. You may have to update version number of each dependency to comply with the Geronimo version you are using. <sys:dependency> – Defines the dependency of the application on **ActiveMQ**.

<nam:resource-ref> - This tag is basically used to define connections that can be JDBC Connection, Java Mail connection or JMS Connection Factory. In our case we are using it for JMS Connection Factory.

<nam:resource-env-ref> – This tag is basically used to define a resource. In our case we have defind the message destination that is the TestQueue.

Deploy and Run

1. Right click on WebJMS project and select Run as - > Run on server.

2. Launch the application using http://localhost:8080/WebJMS. Fill in the required information and select Submit.

Please enter the updated information

UserName:	Mickey
UserID:	Mouse
Old Address:	Heaven
New Address:	Earth
Submit	

3. Once your request is successfully sent to the administrator you will get the following message.

Your request has been sent to administrator.

4. Once the administrator logs in they will receive the request sent by the user. Launch the AdminServlet using the following http://localhost:8080 /WebJMS/AdminServlet.

The following information has been received for updation

oldaddress:Heaven userid:Mouse newaddress:Earth username:Mickey