Stateful Session Bean

{scrollbar}

This application will take you through the basics of Stateful Session Bean. This application will demonstrate how annotations like @Stateful, @Resource, @PostConstruct, @PreDestroy, @PrePassivate, @PostActivate, @Remove are used in an EJB3 application.

Basically a Stateful Session EJB is used whenever there is a requirement to maintain a session. The example is a user registration process wherein the registration process is a two step process. First page prompts to enter your personal credentials and second page prompts to enter your billing and credit card information. The session is maintained till the user has filled up both the jsp pages. Later the complete information is populated on to a database. The application has a Controller servlet which routes the call received from the jsp client to the Bean class, setter methods and jsp pages.

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

- Sun JDK 5.0+ (J2SE 1.5)
- Eclipse 3.3.1.1 (Eclipse Classic package of Europa distribution), which is platform specific
- Web Tools Platform (WTP) 2.0.1
- Data Tools Platform (DTP) 1.5.1
- Eclipse Modeling Framework (EMF) 2.3.1
- Graphical Editing Framework (GEF) 3.3.1

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

Creating a EJB Project

1. Right click Under Project Explorer and Select New->EJB Project.



2. Name the project as StatefulBean. Select Next.

New EJB P	roject	
EJB Project Create an EJB	Project and add it to a new or existing Enterprise Application.	
Project name:	StatefulBean	
Project conter	nts:	
🗹 Use defau	ılt	
Directory: C	:\Workspace\stateful_wtp201ge21rc1\StatefulBean	Browse
- Target Runtim	ie	
Apache Gero	nimo v2.1	Vew
Configuration	S	
Default Confi	guration for Apache Geronimo v2.1	~
A good startin functionality to EAR Members	g for working with Apache Geronimo v2.1 runtime. Additional facets can later be insta o the project. hip it to an EAR	lled to add new
EAR Project N	ame: EAR	▼ New
0	< Back Next > Finish	Cancel

3. Mark the fields as suggested in the screenshot and Select Next.

New EJB Project		
Project Facets Select the facets that should be enabled for	[.] this project.	\bigcirc
Configurations: Default Configuration for A	Apache Geronimo v2.1	Save Delete
Project Facet	Version	
EJB Module EJBDodet (XDodet) Geronimo Deployment Java Ava	3.0 • 1.2.3 • 1.2 5.0 • 1.0	
		< Show Runtimes
0	< Back Next	> Finish Cancel

4. Uncheck Generate Deployment Descriptor. This is beacuse we are using annotations is our applications and so deployment descriptors are redundant entity. Select Next.

New EJB Project	_ 🗆 🔀
EJB Module Configure ejb module settings.	
Source Folder:	
ejbModule	
Create an EJB Client JAR module to hold the client interfaces and classes.	
StatefulBeanClient	
Client JAR URI; StatefulBeanClient.jar	
Generate Deployment Descriptor	
(?) < Back Next >	Finish Cancel

5. On next screen select all default values and Select finish.

🗢 New EJB I	Project	
Geronimo De	Peployment Plan	
Configure the	e geronimo depioyment pian.	
Group Id:	default	
Artifact Id:		
Version:	1.0	
Artifact Type:	car	
Add a runtir	ime dependency to Geronimo's shared library	
?	< Back Next > Finish Cance	1

This creates a skeleton for the EJB project. Next steps are adding the bean class, bean interface and setter/getter methods. 6. Right click on ejbModule in StatefulBean project and select New->class.

🈂 Java El	E - Eclipse SDK		
File Edit	Navigate Search Project Ru	un Window Hel;	D
: 📬 🕶 🗄	□ ☆ • O • Q •		3 61 62 69
L Project	Explorer 23		
🗆 🔛 Sta	itefulBean	⇒	
	New	•	🃸 Project
	Open Type Hierarchy	F4	@ Annotation
	Show In	Alt+Shift+W ▶	Class
	Сору	Ctrl+C	🕼 Enum
	Copy Qualified Name		🗊 Interface
	💼 Paste	Ctrl+V	🖶 Package
	💢 Delete	Delete	Source Folder
	Build Path	•	Example
	Source	Alt+Shift+S	=Å out
	Refactor	Alt+Shift+1	Other
	🚵 Import		
	🛃 Export		
	🔊 Refresh	F5	-
	Run As	+	
	Debug As	•	

7. Name the class as PersonalInfo and package as ejb.stateful. Select Finish.

😂 New Java Clas	is	_ 🗆 🔀
Java Class		
Create a new Java	dass.	\bigcirc
Source folder:	StatefulBean/ejbModule	Browse
Package:	ejb.stateful	Browse
Enclosing type:		Browse
Name:	PersonalInfo	
Modifiers:	public Odefault Oprivate Oprotected	
	abstract final static	
Superclass:	java.lang.Object	Browse
Interfaces:		Add
		Remove
Which method stubs	would you like to create?	
	public static void main(String] args)	
	Constructors from superclass	
Do you wont to odd	✓ Inherited abstract methods	in ct2
Do you want to add	Generate comments	ette
(?)	Finish	Cancel

- 8. Add the following code to PersonalInfo.java. PersonalInfo.javasolid package ejb.stateful; public class PersonalInfo implements java.io.Serializable { private static final long serial/VersionUID = 1L; private String FirstName; private String LastName; private String UserName; private String Password; private String Nationality; public void setFirstName(String FirstName) { this.FirstName=FirstName; } public void setLastName(String LastName) { this.LastName=LastName; } public void setUserName(String UserName) { this.LastName=LastName; } public void setUserName(String UserName) { this.Nationality; public void setPassword (String Password) { this.Password=Password; } public void setUserName(String Nationality) { this.Nationality=Nationality; } public String getLastName() { return FirstName; } public String getLastName() { return LastName; } public String getUserName() { return UserName; } public String getPassword() { return Password; } public String getNationality() { return Nationality; } }
- 9. Similarly create a class BillingInfo.java and add the following code.

BillingInfo.javasolid package ejb.stateful; public class BillingInfo implements java.io.Serializable { private static final long serial/VersionUID = 1L; private String houseNo; private String street; private String city; private String pincode; private String country; private String bank; private String cardno; public void setBank(String bank) { this.bank=bank; } public void setCardno(String cardno) { this.cardno=cardno; } public void setHouseNo (String houseNo) { this.houseNo=houseNo; } public void setStreet(String street) { this.street=street; } public void setCity(String city; private String getBank() { this.pincode=pincode; } public void setCountry(String country) { this.country=country; } public String getBank() { return bank; } public String getCardno() { return cardno; } public String getPincode() { return houseNo; } public String getStreet() { return street; } public String getCity() { return city; } public String getPincode() { return pincode; } public String getCountry() { return country; } Pers onalInfo.java and BillingInfo.java are classes for setting and getting the user information.

10. Now we will add the Business interface or bean interface. Right click on the package ejb.stateful and Select New->Interface.

😂 Java EE - Statefu	lBean/ejbModule/ejb/s	tateful/Personallr	nfo.java - Eclipse Sl
File Edit Source Ref	actor Navigate Search I	Project Run Windov	w Help
	× • • • • • • • • • • • • • • • • • • •		
C Project Explorer		PersonalInfo.java	8
	□ 🔄 🏹	}	
⊟ 🔛 StatefulBean ⊕ ⊕ ejbModule ⊕ ⊕ ejb.stat	eful	⊖public Str {	ing getLastName
🕀 🕖 Billin	New	•	🏫 Project
⊕… 🕖 Pers ⊕… 🧁 META-IN ⊕	Open Type Hierarchy Show In	F4 Alt+Shift+W ♪	 Annotation Class
🛁 EAR Librarie	Сору	Ctrl+C	🕼 Enum
🗄 🗁 build	Copy Qualified Name		😯 Interface
	💼 Paste	Ctrl+V	🖶 Package
	X Delete	Delete	😭 Example
	Source	Alt+Shift+S	📑 Other
	Refactor	Alt+Shift+T ▶	Nationality;
	🚵 Import		
	🛃 Export		
	🔊 Refresh	F5	
	References	•	

11. Name the interface as AccountCreator and Select Finish.

😂 New Java Inter	face				_ 🗆 🔀
Java Interface Create a new Java in	terface.				I
Source folder:	StatefulBea	n/ejbModule			Browse
Package:	ejb.statefu				Browse
Name:	AccountCre	ator			
Modifiers: Extended interfaces:	public	🔾 default) private	O protected	Add
					Remove
Do you want to add o	omments as o	configured in the comments	<u>properties</u> of	the current proje	ct?
0				Finis	Cancel

12. Add the following code to AccountCreator interface.

AccountCreator.javasolid package ejb.stateful; import javax.ejb.Remote; @Remote public interface AccountCreator { void addPersonalInfo (PersonalInfo personalinfo); void addBillingInfo(BillingInfo billinginfo); void createAccount(); } Information Once you enter this code you might see errors like @EJB can be resolved. Currently there are some limitations with the geronimo eclipse plugin which will resolved soon. We will soon suggest you how to get rid of those errors.

13. Next step is to add the implementation to the interface. Right click on ejb.stateful interface and select New->class.



14. Name the bean class as AccountCreatorBean and Select Finish.

😂 New Java Clas	55	_ 🗆 🖂
Java Class		
Create a new Java	dass.	Q
Source folder:	StatefulBean/ejbModule	Browse
Package:	ejb.stateful	Browse
Enclosing type:		Browse
Name:	AccountCreatorBean	
Modifiers:	⊙ public ○ default ○ private ○ protected	
	abstract final static	
Superclass:	java.lang.Object	Browse
Interfaces:		Add
		Remove
Which method stubs	would you like to create?	1
	public static void main(String] args)	
	Constructors from superclass	
	✓ Inherited abstract methods	
Do you want to add	comments as configured in the properties of the current proj	ject?
	Generate comments	
0	Finish	Cancel

15. Add the following code to AccountCreatorBean.

AccountCreatorBean.javasolid package ejb.stateful; import java.sql.Connection; import java.sql.Statement; import javax.annotation. PostConstruct; import javax.annotation.PreDestroy; import javax.annotation.Resource; import javax.ejb.PostActivate; import javax.ejb. PrePassivate; import javax.ejb.Remove; import javax.ejb.Stateful; import javax.sql.DataSource; @Stateful public class AccountCreatorBean implements AccountCreator{@Resource(name="jdbc/userds") private DataSource datasource; private Connection connection; private PersonalInfo personalinfo=new PersonalInfo(); private BillingInfo billinginfo=new BillingInfo(); public AccountCreatorBean() { super(); } @PostConstruct @PostActivate public void openConnection() { try{ connection=datasource.getConnection(); } catch{Exception e} { e. printStackTrace(); } } @PreDestroy @PrePassivate public void closeConnection() { connection=null; } public void addPersonalInfo(PersonalInfo personalInfo) { this.personalinfo=personalinfo; } public void addBillingInfo(BillingInfo billinginfo) { this.billinginfo=billinginfo; } @Remove public void createAccount() { try{ System.out.println(personalinfo.getFirstName()); Statement statement = connection.createStatement(); String sql = "INSERT INTO USERINFO(" + "FIRSTNAME, " + "LASTNAME, " + "USERNAME," + "PASSWORD, " + " PINCODE, " + " CARDNO) VALUES (" + "" + personalinfo.getFirstName() + "', " + "" + personalinfo.getLastName() + "', " + "" + personalinfo.getUserName() + "', " + "" + personalinfo. getPassword() + "', " + "" + billinginfo.getPincode() + "', " + "" + billinginfo.getCardno() + "" + "); statement.execute(sql); statement.close(); } catch (Exception e) { e.printStackTrace(); } } Once you have added the code you will see lot of errors but this can be resolved easily and is shown in next step.

^{16.} The errors in the code is due to missing classes from our server runtime. This can be resolved as follows. Right click on StatefulBean project and select Properties.



17. On the next screen select Java Build Path->Libraries->Add External Jars.



18. Browse to <GERONIMO_HOME>/repository/org/apache/geronimo/specs/geronimo-ejb_3.0_spec/1.0.1 and select geronimo-ejb_3.0_spec-1.0.1.jar. Select Open.

JAR Selection										? 🗙
Look in:	i.0.1			•	0	ø	Þ	•		
CO Recent	■geronimo-ejb_3	3.0_spec-1.0.1.j	ar							
Desktop										
My Documents										
My Computer										
	File name:	geronimo-ejb_3	.0_spec-1.0.1	jar			~			en
My Network	Files of type:	*.jar;*.zip					~		Car	ncel

19. Similarly browse to <GERONIMO_HOME>/repository/org/apache/geronimo/specs/geronimo-annotation_1.0_spec/1.1.1 and add geronimo-annotation_1.0_spec-1.1.1.jar.

JAR Selection						? 🗙
Look in:	i.1.1		~	G 🤣 I	ب 🔝 👏	
CO Recent	geronimo-annot	tation_1.0_spec-1.1.1	l.jar			
Desktop						
My Documents						
My Computer						
	File name:	geronimo-annotation_	_1.0_spec-1.1.1	.jar	~	Open 📐
My Network	Files of type:	*.jar;*.zip			~	Cancel

20. Once done you can see both the jars enlisted. Select Ok.

Properties for StatefulBear	1	_ 🗆 🛛
type filter text	Java Build Path	$\Leftrightarrow * \Leftrightarrow *$
 Resource BeanInfo Path Builders J2EE Module Dependencies Java Build Path Java Code Style Java Compiler Java Editor Java Editor Java Editor Profile Compliance and Validatic Project Facets Project Facets Project References Run/Debug Settings Server Targeted Runtimes Task Tags Validation XDoclet 	Source Projects Libraries Order and E JARs and class folders on the build path: Image: Source intermediation intermediation into the second secon	Add JARs Add External JARs Add Variable Add Library Add Class Folder Edit Remove Migrate JAR File
0		OK Cancel

- 21. Let us walkthrough the EJB bean class code

 @Stateful public class AccountCreatorBean implements AccountCreator @ Stateful annotation declares the Bean class as Stateful

 class.
 - @Resource(name="jdbc/userds") DataSource datasource;- This is a resource injection into the bean class wherin a datasource is injected using the @Resource annotation. We will shortly see how to create a datasource in geronimo.

- public AccountCreatorBean(} -This is a constructor for the bean class and it will be used to create a bean instance whenever a request is received from new client connection.
- @PostConstruct @PostActivate public void openConnection()- @PostConstruct and @PostActivate are annotations which are basically called lifecycle callback annotation. The lifecycle for these annotation is as follows
 - New bean instance is created using the default constructor.
 - Resources are injected
 - Now the PostConstruct method is called which in our case is to open a database connection.
 - PostActivate is called on the bean instances which have been passivated and required to be reactivated. It goes on the same cycle as being followed by PostConstruct.
- @PreDestroy @PrePassivate public void closeConnection()- Again @PreDestroy and @PrePassivate are Lifecycle callback annotation. The lifecycle of these annotation is as follows
 - Bean instances in the pool are used and business methods are invoked.
 - Once the client is idle for a period of time container passivates the bean instance. The closeConnection function is called just before container passivates the bean.
 - If the client does not invoke a passivated bean for a period of time it is destroyed.
- public void addPersonalInfo(PersonalInfo personalinfo) and public void addBillingInfo(BillingInfo billinginfo)- These two functions are invoked to store client data across various calls.
- @Remove public void createAccount()- There are two ways in which a bean is destroyed and hence this where a client session ends in
 stateful bean. One is when a bean has been passivated and is not reinvoked by client hence the bean instance is destroyed. Another
 way is to use @Remove annotation. Once the client confirms and submits all the required information the data is populated into the
 database and that is where the session ends.

Creating a database using Administrative Console

- 1. Start the server and Launch the Administrative Console using the URL http://localhost:8080/console.
- Enter default username and password.
- 3. In the welcome page, Under Embedded DB, Select DB Manager.



http://localhost:8080/console/portal/Embedded DB/DB Manager

4. On the next page create a database **userdbs** and Select create.

			Data	base List	
	Databases				
ActiveMRCDB					Applicatio
ArchiveMRCDB					Applicatio
SystemDatabase					Applicatio
test					Applicatio
UddiDatabase					<u>Applicatio</u>
Create DB: userd	bs		Crpate		
Delete DB: Activ	eMRCDB 🔽	Delete	- 0		
Use DB: Activ	eMRCDB 🖌 🖌	Run SQL			
	Command/s:				
SQL C					
SQL C					
SQL C					

5. Once done you can see the userdbs database listed in DB Viewer portlet under Databases. This confirms that the database has been successfully created.

DB Viewer	
Data	abase List
Databases	View
ActiveMRCDB	Application
ArchiveMRCDB	Application
SystemDatabase	Application
test	Application
UddiDatabase	Application
userdbs	Application
Run SOI	

6. As shown in the figure under Use DB, select userdbs from the dropdown box.

Run SQL	
Create DB:	Create
Delete DB:	ActiveMRCDB 💟 Delete
Use DB:	ActiveMRCDB ActiveMRCDB ArchiveMRCDB SystemDatabase test UddiDatabase userdbs

7. Run the userinfo.sql script. Select Run Sql.



userinfo.sqlsolid create table userinfo(firstname varchar(20),lastname varchar(20), username varchar(20), password varchar(20), pincode varchar (20), cardno varchar(20))

8. To verify the table creation succeeded. Select Application as shown in the figure.

	Data	base List
	Databases	View Tables
ActiveMRCDB		Application
ArchiveMRCDB		Application
SystemDatabase		Application
UddiDatabase		Application
userdbs		<u>Application</u>

9. Next screen suggests the table has been successfully created. To view the contents of the table select VIEW CONTENTS.

I	DB Viewer		□+-	- ? 🤆
			DB: userdbs	
			Tables	
	APP	USERINFO	<u>View Contents</u> ما م ر	
	<u>View Databases</u>		Ŭ	

10. The table is currently empty as shown in the figure.

DB Viewer					□+-? 🖨	
		DB: userdbs Tabl	e: APP.USERINFO			
FIRSTNAME	LASTNAME	USERNAME	PASSWORD	PINCODE	CARDNO	
*** Empty ***						
<u>View Tables</u> <u>View Databases</u>						

Creating a datasource using Administrative Console

- 1. Start the server and Launch the Administrative Console using the URL http://localhost:8080/console.
- 2. Enter default username and password.
- 3. Once in the welcome page. In console navigation, Under Services, Select Database Pools.

apache GERONIMO Server Console **Console Navigation** Welcome S Welcome Welcome to the Apache Geronimo™ Server Administration Console! Information The administration console provides a convenient, user friendly way to Dava System Info administer many aspects of the Geronimo Server. It is currently a work in progress, and will continue to evolve over time. The navigation panel on the left-hand side of the screen provides easy access to the individual Server Logs C Shutdown tasks available in the console. B Web Server Thread Pools This space is the main content area where the real work happens. Each view contains one or more portlets (self contained view fragments) that typically include a link for help in the header. Look at the top of this portlet Apache HTTP D JMS Server for an example and try it out. Monitoring The references on the right are provided so that you can learn more about Services Apache Geronimo, its capabilities, and what might be coming in future releases. Repository D<u>Database Phols</u> JMS Resources Mailing lists are available to get involved in the development of Apache Geronimo or to ask questions of the community:

4. On the next screen, Create a new database pool using Geronimo database pool wizard.

Database Pools

This page lists all the available database pools.

For each pool listed, you can click the **usage** link to see examples of how to use

Name	Deployed As
MonitoringClientDS	Server-wide
NoTxDatasource	Server-wide
SystemDatasource	Server-wide
jdbc/ActiveDS	Server-wide
jdbc/ArchiveDS	Server-wide
jdbc/testds	Server-wide
jdbc/juddiDB	org.apache.geronimo.configs/uddi-tomcat/2.1/car

Create a new database pool:

- Using the Geronimo database pool wizard
 Import bm JBoss 4
- Import from WebLogic 8.1

5. On the next screen give the name as suggested in the figure. This will initiate the process to create a Derby Embedded XA datasource.

Database Pools

Create Database Pool -- Step 1: Select Name and Database

Name of Database Pool:	jdbc/userds
	A name that is different than the name for any other datab the name please).
Database Type:	Derby embedded XA
	The type of database the pool will connect to.
	Next
Cancel	v

6. Select the Driver jar and give the database name as userdbs(Remember this is the database we created in the previous step). Rest all fields can be set to default.

Database Pools	□ + -?⊜
This page edits a	new or existing database pool.
Pool Name:	jdbc/userds
	A name that is different than the name for any other database pools in the server (no spaces in the name please).
Pool Type:	TranQL Embedded XA Resource Adapter for Apache Derby
	A resource adaptor that provides access to an embedded Apache Derby database with XA support.
	Basic Connection Properties
Driver JAR:	org.apache.geronimo.configs/system-database/2.1/car
	The JAR(s) required to make a connection to the database. Use CTRL-click or SHIFT-click to select multiple jars.
Database Name:	userdbs
	Name of the database to connect to.
Password:	

7. Select **Deploy** to deploy the connector plan.

	this config-property is currency ignored by Derby.
Create Database:	true
	Flag indicating that the database should be created if it does not exist. This is $\boldsymbol{\epsilon}$
	Connection Pool Parameters
Pool Min Size:	0
	The minimum number of connections in the pool. The default is 0.
Pool Max Size:	10
	The maximum number of connections in the pool. The default is 10.
Blocking Timeout:	(in milliseconds)
	The length of time a caller will wait for a connection. The default is 5000.
Idle Timeout:	(in minutes)
	How long a connection can be idle before being closed. The default is 15.
	Deploy Show Plan
<u>Cancel</u>	·

8. Once done you can see the Database Pool jdbc/userds listed in the available database pools.

Name	Deployed As
MonitoringClientDS	Server-wide
NoTxDatasource	Server-wide
SystemDatasource	Server-wide
dbc/ActiveDS	Server-wide
dbc/ArchiveDS	Server-wide
dbc/testds	Server-wide
dbc/userds	Server-wide
dbc/juddiDB	org.apache.geronimo.configs/uddi-tomcat/2.1/car

Creating a web based application client

1. Right click under Project Explorer and Select New->Dynamic Web Project.



2. Name the project as StatefulClient and Select Next.

New Dyna	nic Web Project			_ 🗆 🔀
Dynamic We Create a stand	Project alone Dynamic Web project or add it to a	new or existing E	Enterprise Application.	
Project name:	StatefulClient			
Project conter	ts:			
🗹 Use defau	lt			
Directory: C	\Workspace\stateful_wtp201ge21rc1\Sta	atefulClient		Browse
Target Runtim	e			
Apache Gero	imo v2.1			New
Configuration				
Default Confi	guration for Apache Geronimo v2.1			~
A good startin functionality to EAR Members	g for working with Apache Geronimo v2.1 the project. hip t to an EAR	runtime. Additio	nal facets can later be inst	alled to add new
EAR Project N	ame: StatefulClientEAR			New
?		< Back	Next Finish	Cancel

3. Keep the default settings as shown in the figure. Select Next.

😑 New Dynan	nic Web Project					_ 🗆 🔀
Project Facet Select the facet	s that should be enabled	l for this project.				\bigcirc
Configurations:	Default Configuration f	for Apache Geronimo	v2.1			Save Delete
Project Facet		Version				
Axis Axis Axis Dyn Q	2 Web Services amic Web Module onimo Deployment a a Persistence aServer Faces oDoclet (XDoclet)	2.5 1.2 5.0 1.0 1.1 1.2.3	•			
						<< Show Runtimes
0			< Back	Next >	Finish	Cancel

4. On the next screen keep default values. Select Next.

New Dynamic Web Project	
Web Module Configure web module settings.	
Context Root:	
StatefulClient	
Content Directory:	
WebContent	
Java Source Directory:	
src	
Generate Deployment Descriptor	
0	< Back Next > Finish Cancel

5. Default values on this screen too. Select Finish.

🗢 New Dyna	mic Web Project 📃 🗖 🔀				
Geronimo De	Geronimo Deployment Plan				
Conligure the					
Group Id:	default				
Artifact Id:					
Version:	1.0				
Artifact Type:	car				
0	< Back Next > Finish Cancel				

6. Right click on the **StatefulClient** project and Select New->Servlet.

🛢 Java EE - Eclipse SDK 📃 🗌 🖸 🔀					
File Edit Navigate Search Project Run Window Help					
i 📑 • 📄 🖻 i 🏇 • O • Q₂ • i 🗃 🖬 i 🚳	l 🚳 l 😭 l 😕 🛷 l 🔍 l 🗍	igr (a - (a - ⊂		😭 😫 Java EE	🎝 Java
Project Explorer 🛛 🖓 🖓			- 0)	🗄 Outline 🕴	
□ 🔩 ▽				An outline is not available.	
🕀 🔛 StatefulBean					
Stateful New	Project				
🖶 🚰 Java					
R Web	File				
Copy Ctrl+C	Folder				
Copy Qualified Name	SQL HIE				
Paste Ctrl+V	@ Annotation				
X Delete Delete	Class				
Build Path Refactor Alt+Shift+T	C Enum				
	🕜 Interface				
Import	Package				
Export	Source Folder				
🔊 Refresh 🛛 🕫	📸 Dynamic Web Project				
Close Project	Project				
Close Unrelated Projects					
Validate	JSP				
Run As	Servlet				
Profile As	► Example	Miles and D	•	** • • • •	
Team		Data Source Explorer	Snippets	\$\$ U \$P =	
Compare With	Other	Statu	S		
Restore from Local History	Geronimo V2. I Server at 📋 Stopped	керир	lish		
Source PDE Tools					
Java EE	•				
Properties Alt+Enter					
StatefulClient					

7. Name the package as $\ensuremath{\text{ejb.stateful}}$ and Servlet as $\ensuremath{\text{Controller}}.$

😂 Create Ser	vlet	_ 🗆 🗙
Create Serv Specify class fi	let le destination.	S
Project:	StatefulClient 🗸	
Folder:	\StatefulClient\src	Browse
Java package:	ejb.stateful	Browse
Class name:	Controller	
Superclass:	javax.servlet.http.HttpServlet	Browse
Use existing	Servlet dass	
Class name;	Controller	Browse
?	< Back	Cancel

8. Keep the default values and Select Next.

🗢 Create S	ervlet	_ 🗆 🗙	
Create Se	Create Servlet		
Enter servle	Enter servlet deployment descriptor specific information.		
Name	Controller		
Description			
Initialization I	Parameters:		
		Add	
		Edit	
		Remove	
		Kellove	
URL Mapping	s:		
/Controller		Add	
		Edit	
		Remove	
?	< Back Next Finish	Cancel	

9. Keep the default values and Select Finish.

🗢 Create S	Servlet	_ 🗆 🗙
Create Se Specify mod	rvlet ifiers, interfaces to implement, and method stubs to generate.	S
Modifiers:	Public Abstract Final	
Interfaces:	javax.servlet.Servlet	Add Remove
Which metho	d stubs would you like to create?	
Cons	tructors from superclass	
🗹 Inher	ited abstract methods	
📃 init	toString getServletInfo	
🗹 doPo	st 🗌 doPut 🗌 doDelete	
destr	oy 🔽 doGet	
0	< Back Next > Firish	Cancel

10. Once the servlet is created it shows error. This is due to servlet api missing from the runtime. This can be easily resolved. Right click on **StatefulC** lient project and Select properties.

🛢 Java EE - StatefulClient/src/ejb/stateful/Controller.java - Eclipse SDK							
File Edit Source	Refactor Navigate Search	Project Run	Window Help				
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🖯 📅 Java	Show In	Alt (Chift (M))	javax.servlet.	http.HttpSer	vletRequest;	-	Controller
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i 🕈 🔓	StatefulClient						

11. On the next screen select Java build path and select Libraries.

Properties for StatefulClie	nt	
type filter text	Java Build Path	$\diamond \bullet \bullet \bullet$
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Ø		OK Cancel

12. Select Add External jars.



13. Browse to your <GERONIMO_HOME>\repository\org\apache\geronimo\specs\geronimo-servlet_2.5_spec\1.1.2 and select geronimo-servlet_2. 5_spec-1.1.2.jar and Select Open.

JAR Selection		? 🔀
Look in:	i.1.2 💽 3 🔊 🔊	
CO Recent	geronimo-servlet_2.5_spec-1.1.2.jar	
Desktop		
My Documents		
My Computer		
	File name: geronimo-servlet_2.5_spec-1.1.2.jar	Open
My Network	Files of type: *jar;*.zip	Cancel

14. Select Ok on the next screen this will remove all the errors.

Properties for StatefulClie	nt	
type filter text	Java Build Path	← → →
Resource BeanInfo Path Builders JZEE Module Dependencies Java Build Path Java Code Style Java Code Style Java Code Style Java Code Location JSP Fragment Profile Compliance and Validatic Project Facets Project References Run/Debug Settings Server Targeted Runtimes Task Tags Validation Web Content Settings Web Project Settings Dodat	Source Projects Libraries Order and Export JARs and class folders on the build path: Image: Constraint of the state of the	Add JARs Add External JARs Add Variable Add Library Add Class Folder Edit Remove Migrate JAR File
<		
0		OK Cancel

15. Add the following code to **Controller.java** servlet. Controller.javasolid package ejb.stateful; import java.io.IOException; import java.util.Properties; import javax.naming.Context; import javax.naming.InitialContext; import javax.servlet.RequestDispatcher; import javax.servlet.ServletException; import javax.servlet.http.HttpServletRequest; import javax.servlet.http.HttpServletResponse; import javax.servlet.http.HttpServletRequest; Servlet implementation class for Servlet: Controller * / public class Controller extends javax.servlet.http.HttpServletimplements javax.servlet.Servlet { static final long serialVersionUID = 1L; AccountCreator ac; /* (non-Java-doc) * @see javax.servlet.http.HttpServletRequest; esponse) */ protected void doProcess(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

/*PrintWriter out =response.getWriter(); out.println(request.getRequestURI());*/ try{ Properties prop=new Properties(); prop.put(Context. INITIAL CONTEXT_FACTORY, "org.apache.openeib.client.RemoteInitialContextFactory"); prop.put("java.naming.provider.url", "ejbd://localhost: 4201"); Context context = new InitialContext(prop); ac=(AccountCreator)context.lookup("AccountCreatorBeanRemote"); } catch(Exception e) { e. printStackTrace(); } if ((request.getRequestURI()).equals("/StatefulClient/Controller")) { PersonalInfo personalinfo=new PersonalInfo(); personalinfo.setFirstName(request.getParameter("FirstName")); personalinfo.setLastName(request.getParameter("LastName")); personalinfo. setNationality(request.getParameter("Nationality")); personalinfo.setUserName(request.getParameter("UserName")); personalinfo.setPassword (request.getParameter("Password")); ac.addPersonalInfo(personalinfo); HttpSession hs= request.getSession(true); hs.setAttribute("handle", ac); RequestDispatcher rd=request.getRequestDispatcher("BillingInfo.jsp"); rd.forward(request, response); } else { BillingInfo billingInfo=new BillingInfo(); billingInfo.setBank(request.getParameter("Bank")); billingInfo.setCardno(request.getParameter("CardNo")); billingInfo.setCity(request. getParameter("City")); billingInfo.setCountry(request.getParameter("Country")); billingInfo.setHouseNo(request.getParameter("HouseNo")); billingInfo.setPincode(request.getParameter("PinCode")); billingInfo.setStreet(request.getParameter("Street")); HttpSession hs= request. getSession(true); ac=(AccountCreator)hs.getAttribute("handle"); ac.addBillingInfo(billingInfo); ac.createAccount(); PrintWriter out=response. getWriter(); out.println("Account successfully created"); } } protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException { // TODO Auto-generated method stub doProcess(request, response); } /* (non-Java-doc) * @see javax. servlet.http.HttpServlet#doPost(HttpServletRequest request, HttpServletResponse response) */ protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException { doProcess(request, response); // TODO Auto-generated method stub } }

16. This servlet contains code referring to bean interface class and PersonalInfo and BilllingInfo class. We need to add these projects to the build path so that the classes can be compiled. Right click on **StatefulClient** project and Select **Properties->Java Build Path->Projects.** Select Add.

Properties for StatefulClier	nt	_ 🗆 🔀
type filter text	Java Build Path	$\Leftrightarrow \bullet \Rightarrow \bullet$
Resource BeanInfo Path - Builders J2EE Module Dependencies Java Build Path → Java Code Style → Java Compiler → Java Compiler → Java Cotoction JSP Fragment - Profile Compliance and Validatic - Project Facets - Project References - Run/Debug Settings - Server - Targeted Runtimes - Task Tags - Validation - Web Content Settings - Web Project Settings - XDoclet	Source Projects Libraries % Order and Export Required projects on the build path:	Add.
?	ОК	Cancel

17. Check StatefulBean and Select Ok.



18. Once done the project will be visible in the build path. Select $\mathsf{Ok}.$

Properties for StatefulClier	nt	_ 🗆 🔀
type filter text	Java Build Path	⇔ - ⇔ -
 Resource BeanInfo Path Builders J2EE Module Dependencies Java Build Path Java Code Style Java Compiler Java Editor Java Editor Java Editor Java Editor Jorofile Compliance and Validatic Project References Run/Debug Settings Server Targeted Runtimes Task Tags Validation Web Content Settings Web Project Settings Web Project Settings Web Project Settings Web Droject Settings Yalidation 	Source Projects Libraries & Order and Export Required projects on the build path:	Add Ediţ Remove
0	ок	Cancel

19. Next step is to add jsp pages to our client project. Right click on WebContent under StatefulClient project and Select New->jsp.

🗄 🗁 WebConter	New	↓ I IIICK37*1.	Project
	Сору	Ctrl+C	File
	Paste	Ctrl+V	😂 Folder
	💢 Delete	Delete	📑 SQL File
	Move Rename	F2	
	≧ Import ≧ Export		Example
	🔊 Refresh	F5	Other

20. Name the jsp as PersonalInfo.jsp and Select Next.

Prew JavaServer Page	
JavaServer Page Create a new JavaServer Page.	
Enter or select the parent folder:	
StatefulClient/WebContent	
 Content Content Content Content 	
File name: PersonalInfo.jsp Advanced >>	
O < Back	Next Finish Cancel

21. On the next screen select Finish.

New JavaServer Page	
Select JSP Template Select a template as initial content in the JSP page.	
Use JSP Template	
Name	Pererence page.
New JSP File (html) New JSP File (xhtml) New JSP File (xhtml, xml syntax)	3SP with html markup 3SP with xhtml markup 3SP with xhtml markup and xml style syntax
Preview	
<pre><%@ page language="java" contentType="t pageEncoding="%{encoding}"%> </pre>	<pre>:ext/html; charset=\${encoding}" L 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd"></pre>
<head> <meta content<br="" http-equiv="Content-Type"/><title>Insert title here</title></head>	<pre>c="text/html; charset=\${encoding}"></pre>
0	< Back Next > Finish Cancel

22. Add the following code to PersonalInfo.jsp.

23. Similarly add another jsp with the name BillingInfo.jsp and add the following code.

BillingInfo.jspsolid <%@ page language="java" contentType="text/html; charset=ISO-8859-1" pageEncoding="ISO-8859-1"%> <!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd"> <html> <head> <meta http-equiv="Content-Type" content="text/html; charset=ISO-8859-1" > <titbe://www.w3.org/TR/html4/loose.dtd"> <html> <htm

- 24. Let us walkthrough the servlet and jsp code. First through Controller servlet code.
 - if ((request.getRequestURI()).equals("/StatefulClient/Controller"))- This code act as a controller on the jsp which is making a
 request. This is possible only when the jsp's make a call to th servlet with different names. How this can be done will be illustrated in the
 next section.
 - HttpSession hs= request.getSession(true); hs.setAttribute("handle", ac); This part of the code saves the remote interface handle and later in the second call same handle is used to make another call to bean methods.
 - RequestDispatcher rd=request.getRequestDispatcher("BillingInfo.jsp")- This code section and the next line forwards the control to next jsp that is BillingInfo.jsp.
- Rest of the servlet deals with calling the setter methods and later sets the object so as to persist the data between different calls.
 25. Next walkthrough the isp code.
 - PersonalInfo.jsp has <form action="Controller"> whereas BillingInfo.jsp has <form action="Controller1"> as the action element but both internally calling the same servlet. This can be easily done by modifying web.xml this will be shown in the next section.

Modifying openejb-jar.xml, web.xml and geronimo-web.xml

- In StatefulBean project select META-INF/openejb-jar.xml and replace the existing code with following code openejb-jar.xml.jspsolid <?xml version="1.0" encoding="UTF-8" standalone="yes"?> <openejb-jar xmlns="http://www.openejb.org/xml/ns/openejb-jar-2.2" xmlns:nam=" http://geronimo.apache.org/xml/ns/naming-1.2" xmlns:pkgen="http://www.openejb.org/xml/ns/pkgen-2.0" xmlns:sec="http://geronimo.apache.org /xml/ns/security-1.2" xmlns:sys="http://geronimo.apache.org/xml/ns/deployment-1.2">< constraints="http://geronimo.apache.org/xml/ns/pkgen-2.0" xmlns:sec="http://geronimo.apache.org /xml/ns/security-1.2" xmlns:sys="http://geronimo.apache.org/xml/ns/deployment-1.2">< constraints="http://geronimo.apache.org /xml/ns/pkgen-2.0" xmlns:sec="http://geronimo.apache.org /xml/ns/security-1.2" xmlns:sys="http://geronimo.apache.org/xml/ns/deployment-1.2">< constraints="http://geronimo.apache.org/xml/ns/deployment-2.0" xmlns:sec="http://geronimo.apache.org /xml/ns/security-1.2" xmlns:sys="http://geronimo.apache.org/xml/ns/deployment-1.2">< constraints="http://geronimo.apache.org/xml/ns/deployment-2.0" xmlns:sec="http://geronimo.apache.org /xml/ns/security-1.2" xmlns:sys="http://geronimo.apache.org/xml/ns/deployment-1.2">< constraints=</constraints=</constraints=</constraints=</constraints=</constraints=</constraints=</constraints=</constraints=</constraints=</constraints=</constraints=</constraints=</constraints=</constraints=</constraints=</constraints=</constraints=</constraints=</constraints=</constraints=</constraints=
 - The namespace generated by geronimo eclipse plugin are not to AG 2.1 level. This is due to some limitation which will be fixed soon.

• Since the ejb bean class refers to jdbc/userds datasource a <dependency> element has to be added in EJB deployment plan.

- 2. In StatefulClient project select WEB-INF/web.xml and replace the existing code with the following web.xmlsolid <?xml version="1.0" encoding=" UTF-8"?> <web-app xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns="http://java.sun.com/xml/ns/javaee" xmlns:web="http://java.sun.com/xml/ns/javaee" xmlns:web="http://java.sun.com/xml/n
- 3. In StatefulClient project select WEB-INF/geronimo-web.xml and add a dependency element for the StatefulBean EJB project. THe final web deployment plan will look as follows geronimo-web.xmlsolid <?xml version="1.0" encoding="UTF-8" standalone="yes"?> <ns8:web-app xmlns=" http://geronimo.apache.org/xml/ns/deployment-1.2" xmlns:ns2="http://geronimo.apache.org/xml/ns/j2ee/connector-1.2" xmlns:ns3=" http://geronimo.apache.org/xml/ns/j2ee/application-2.0" xmlns:ns4="http://geronimo.apache.org/xml/ns/j2ee/ejb/openejb-2.0" xmlns:ns5="http://geronimo.apache.org/xml/ns/j2ee/application-2.0" xmlns:ns6="http://geronimo.apache.org/xml/ns/security-2.0" xmlns:ns7="http://geronimo.apache.org/xml/ns/j2ee/application-2.0" xmlns:ns6="http://geronimo.apache.org/xml/ns/security-2.0" xmlns:ns7="http://geronimo.apache.org/xml/ns/j2ee/application-2.0" xmlns:ns6="http://geronimo.apache.org/xml/ns/security-2.0" xmlns:ns7="http://geronimo.apache.org/xml/ns/j2ee/application-2.0" xmlns:ns6="http://geronimo.apache.org/xml/ns/security-2.0" xmlns:ns7="http://geronimo.apache.org/xml/ns/j2ee/application-2.0" xmlns:ns6="http://geronimo.apache.org/xml/ns/security-2.0" xmlns:ns7="http://geronimo.apache.org/xml/ns/j2ee/application-2.0" xmlns:ns8="http://geronimo.apache.org/xml/ns/j2ee/application-client-2.0">http://geronimo.apache.org/xml/ns/j2ee/application-2.0" xmlns:ns6="http://geronimo.apache.org/xml/ns/j2ee/application-2.0" xmlns:ns6="http://geronimo.apache.org/xml/ns/j2ee/application-client-2.0">http://geronimo.apache.org/xml/ns/j2ee/application-2.0" xmlns:ns6="http://geronimo.apache.org/xml/ns/j2ee/application-2.0" xmlns:ns6="http://geronimo.apache.org/xml/ns/j2ee/application-client-2.0">http://geronimo.apache.org/xml/ns/j2ee/application-client-2.0"

The above code is different from the original one in the sense that we have added another **<servlet>** for Controller1 which is mapped to the same servlet class. Similarly adding a **<servlet-mapping>** element for the Controller1 servlet. This feature is basically mapping of more than one servlet with same servlet class. This helps in routing each call from jsp in the Controller servlet.

Deploy and Run

1. Under project explorer right click on StatefulBean project and select Export->EJB jar file.

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	Import		•
	Export		🕨 🖧 EJB JAR file
	🔊 Refresh	F5	🛃 Export
1	Class Desirat		

2. Browse to a destination and Select Finish.

Export		_ 🗆 🗙
EJB Jar Exp Export EJB pr	ort oject to the local file system.	
EJB module:	StatefulBean	V Province
Export so	urce files	V DIOWSE
0	Finish	Cancel

- 3. Similarly export StatefulClient project.
- 4. Launch the administrative console with http://localhost:8080/console. Under application select Deploy New.



5. Browse to the StatefulBean project and select Install.

Console Navigation	Install New Applications
 Welcome Server Information Java System Info Server Logs Shutdown Web Server Thread Pools Apache HTTP JMS Server Manifering 	Archive: C:\Documents and Setting Browse Plan: Browse V Start app after install Redeploy application Install

- 6. Similarly deploy StatefulClient project.7. Launch the application using the link http://localhost:8080/StatefulClient/PersonalInfo.jsp. Fill up the form and select SubmitQuery.

User Personal Information - Microsoft Internet Explorer	_ _ _ _
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Address 🗃 http://localhost:8080/StatefulClient/PersonalInfo.jsp	🛩 🛃 Go
Links 💩 IBM Business Transformation Homepage 💩 IBM Standard Software Installer 💩 IT Help Central 💩 Join World Community Grid	
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SubmitQuery	

Once you submit the current page, next page will be displayed wherein you need to enter your Billing Information. Once done select SubmitQuery.

User Billing Information - Mi	crosoft Internet Explorer		_ = 2 🗙
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Address			
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Street	21st main		
City	Bangalore		
PinCode	560071		
Country	India		
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Card No	560071560071		
Submit Query			
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9. Later you can verify the database which is populated with the user data.

DB Viewer					□+-?《
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