

















Exar callir	nples of Se ng entity be	ession beans eans	
S	ession bean	Entity bean	
В	ank teller	Bank account	
C	Credit card uthorizer	Credit card	
C	Order entry form	Order, line item	
C	atalog engine	Product	
A	uction broker	Bid, item	
P	urchase order outer	Purchase order	
4/12/2004		BR	10

























Demo 3: A "tutorial" a	Add a server at port 8101	
<ul> <li>Add a server to copying over</li> <li>Also see how base is declar. JMC.</li> <li>Look around t</li> <li>Observe how server using t</li> <li>Study the exp see the variou your application</li> </ul>	tutorial. We can do hot the compass applicatio the data access to the atively added to the se the other features offe easy it is to delete, ref he various iconized bu lorer window on the le is declarative customiz ons.	t deployment by n. pointbase data erver using the red by JMC. iresh, and stop a ttons. eft pane of JMC to ration possible for
4/12/2004	BR	23

Co Re	mpass Online Vacation servation System
1.	User <b>logon</b> for authentication using a registered user id and password.
2.	Application <b>home</b> provides a list of trips you can choose from. Click the name of a trip to get details about that trip
3.	<b>Trip details</b> provides details about the selected trip. Click the book button to book the trip.
4.	<b>Reservation</b> allows you to enter payment information. Select a credit card type, specify a credit card number and the expiration date.
5.	<b>Confirmation</b> displays your confirmation number if the reservation was successful, and an error message if a problem occurred.
4/12/20	004 BR 24





Business and Rule	Entities, Proce	esses
<ul> <li>EJB Application</li> <li>Entity: is an maintained may be persumate interaction of the persumate interaction of typically uppentities.</li> <li>Example</li> <li>Rules: consumate interactions</li> <li>Example</li> </ul>	tions organize business ent to components. n object representing some in the enterprise. Has a "st sistent. : Customer, Order, Employe an object that typically enc of a user with business enti dated and changes the stat : Sales, pricing, place order traints on the state of the e : overDraft, creditLow, valid	ities, processes information ate" which ee apsulates an ties. A process e of the r, reservation entities. dity
4/12/2004	BR	27



Review		
<ul> <li>We studied Beans. We v further in th</li> <li>We also loo JLauncher, . and servers</li> <li>We looked a arrive at a s components components</li> </ul>	the basics of Enterp will develop on these ie next lectures. ked JRUn4 environm JRun Management C and deployment of at how to analyze a p et of components (v s and different types s).	rise Java e concepts ient: its ionsole (JMC), applications. problem to veb s of ejb
4/12/2004	BR	29

Unc	lerstand the parts of the EJBs
Pac	kage the EJBs and deploy them
Des	ign web application to access the EJBs
Unc dire	lerstand the various descriptors and ectory structure
Unc JNE	lerstand local naming conventions and II naming conventions





Item	Syntax	Example
Directory Name	<name>-ear</name>	Account-ear
EJB JAR display name (DD)	<name></name>	Account
Enterprise bean class	<name>Bean</name>	AccountBean
Home interface	<name>Home</name>	AccountHome
Remote interface	<name></name>	Account
Local home interface	Local <name>Home</name>	LocalAccountHome
Local interface	Local <name></name>	LocalAccount

Ses	sion Beans	
¢ • Ті	uition Need Calculator application.	
	It takes in many numbers and uses handfu of formulae to come up a dollar amount fo financial need for attending a given college.	ıl r
	We will implement this using a session bean.	
4/12/2004	BR 34	



INF Direct	ories	
Contain the de	scriptor files	
Descriptor files	are in XML	
Can be auto	o-generated by tools.	
<ul> <li>SERVER-INF has users, security</li> </ul>	as configuration of the server	such as
<ul> <li>META-INF dire specific details specific details</li> </ul>	ctory for ejb has ejb-jar.xml ( ) and jrun-ejb-jar.xml (ejb se )	(ejb rvices
WEB-INF direc and jrun-web.>	tory for web applications has kml.	web.xml
<ul> <li>In general, xyz application-ser descriptors res</li> </ul>	z.xml and jrun-xyz.xml separa ver dependent and independ spectively.	ite the ent
4/12/2004	BR	36

<ul> <li>Session bean</li> </ul>	s implement the "façade"	' design
between the	user interface and the bi	
beans (possil	ble entity beans).	
These are co beans being	nversational as oppose transactional.	d to entity
<ul> <li>Stateless sest about the use</li> </ul>	sion beans don't rememb er data so can be freely s	er anything hared.
Lets say we h instead of 50 sessions can	nave 5000 users accessin 00 sessions running, 50 s be shared among the use	g your system, stateless ers.

Home Interface:	
CalculatorHome.java	
package NeedCalculator;	
import javax.ejb.EJBHome;	
import java.rmi.RemoteException;	
import javax.ejb.CreateException;	
import java.util.Collection;	
public interface CalculatorHome extends	EJBHome
<pre>{</pre>	
public Calculator create() throws	
RemoteException, CreateException;	
12/2004 PD	20

Remote I Calculato	nterface: r.java	
package NeedC	alculator;	
import javax.eji	D.EJBODJect;	
import java.rmi	RemoteException;	
public interface	Calculator extends EJBOI	oject
{		
public double	calc (double cost, double	avail) throws
java.rmi.Rem	oteException;	
}		
4/12/2004	BR	39

Session Bean: CalculatorBean.java	
package NeedCalculator;	
import javax.ejb.SessionBean;	
import javax.ejb.SessionContext;	
import javax.ejb.CreateException;	
public class CalculatorBean implements SessionBean	
{ private SessionContext context;	
public double calc (double cost, double avail) {	
return (cost – avail); }	
public CalculatorBean() {}	
4/12/2004 BR	40

<pre>public void setSessionContext(SessionContext context</pre>	public void ejbCreat	e() throws CreateException { }
<pre>this.context = context; } public void ejbRemove() { } public void ejbActivate() {} public void ejbPaccivate() {}</pre>	public void setSessi	onContext(SessionContext context) {
public void ejbRemove() { } public void ejbActivate() {}	this.co	ontext = context; }
public void ejbActivate() {}	public void ejbRemo	ove() { }
public void eibPassivate() {}	public void ejbActiva	ate() {}
	public void ejbPassi	vate() {}
<pre>public void ejbPostCreate() {}</pre>	public void ejbPostC	Create() {}
	}	
3		

Descriptor	(oib_iar yml)	
Descriptor	(eju-jai .xiii)	
<ejb-jar></ejb-jar>		
<enterprise-beans></enterprise-beans>		
<session></session>		
<display-name>Calculat</display-name>	tor	
<ejb-name>Calculator&lt;</ejb-name>	:/ejb-name>	
<home>NeedCalculator</home>	.CalculatorHome	
<remote>NeedCalculate</remote>	or.Calculator	
<ejb-class>NeedCalcula</ejb-class>	tor.CalculatorBean	
<session-type>Stateles</session-type>	s	
<transaction-type>Cont</transaction-type>	tainer	
<security-identity></security-identity>		
<use-caller-identity></use-caller-identity>		
\$/P2/2004	BR	42









Web /	Application (contd.)
Calculator (Calculato j, Calculato	_ Home home = Home)javax.rmi.PortableRemoteObject.narrow(ol orHome.class);
	Calculator needCal = home.create();
	double d= needCal.calc(10000, 5000);
	out.println("Your Need is = \$" + d);
%>	
Than	k you.Your need has been calculated.
<%	
} c	atch (Exception e) {
%>	
4/12/2004	Sorry, unable to calculate need. 47

WEB-INF	/web.xml	
<welcome-file-li< th=""><th>st&gt;</th><th></th></welcome-file-li<>	st>	
<welcome-file></welcome-file>	index.jsp	
<td>-list&gt;</td> <td></td>	-list>	
<ejb-ref></ejb-ref>		
<description>Ca</description>	lculator session bean <td>otion&gt;</td>	otion>
<ejb-ref-name></ejb-ref-name>	ejb/Calculator <td>&gt;</td>	>
<ejb-ref-type>S</ejb-ref-type>	ession	
<home>NeedCa</home>	lculator.CalculatorHome <td>1e&gt;</td>	1e>
<remote>NeedC</remote>	alculator.Calculator	>

•	This application uses ejb-refs so that clients can always locat the
	ejb under the java:comp/env environment naming context (ENC).
•	The jrun-web.xml file maps the ejb-ref-name to the actual JNDI location.
•	Clients can then lookup the EJB using either the actual JNDI location or java:comp/env/*ejb-ref-name*
•	If there is no tags corresponding to ejb-ref then lookup will be to
	the actual name "Calculator" of the java naming service.

