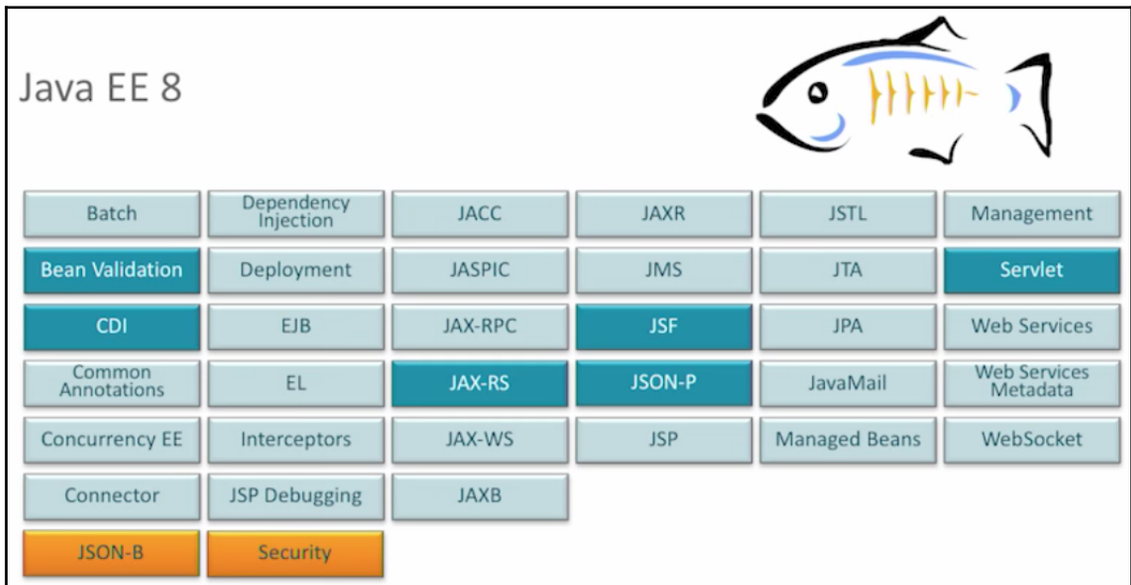
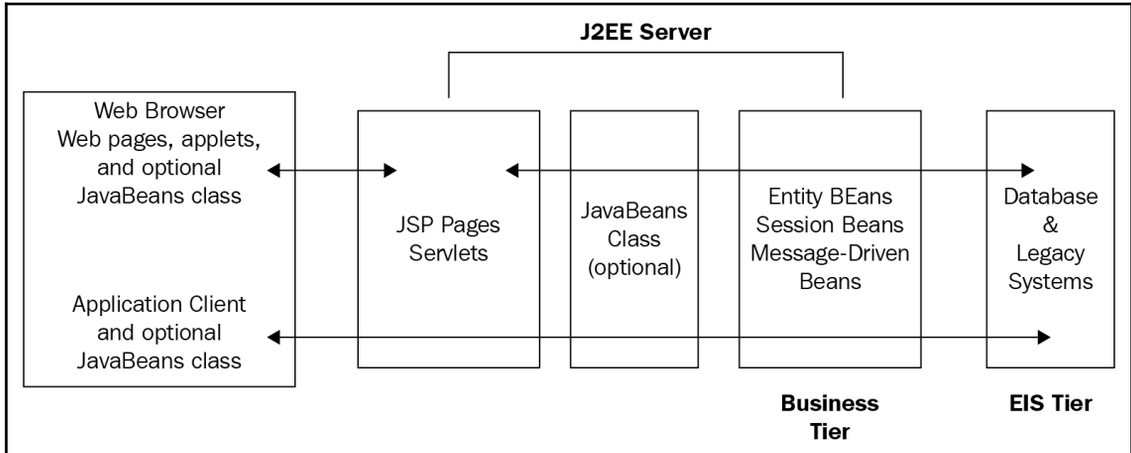


Chapter 1: Delving into Java EE 8



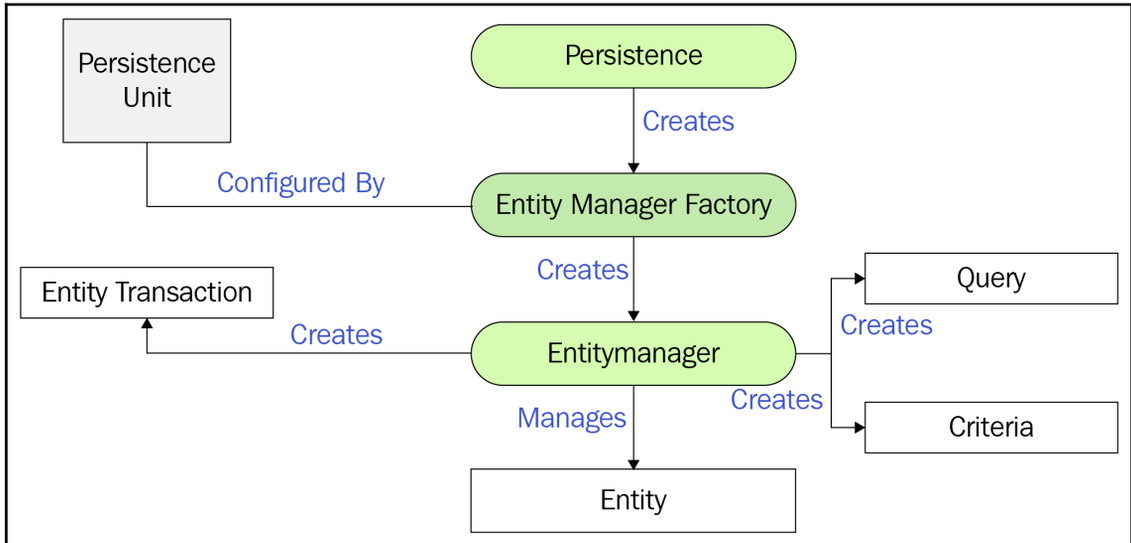
Book a Seat

Seats for Movie with ID 27

001	002	003	004	005	006	007	008	009	010	011	012
013	014	015	016	017	018	019	020	021	022	023	024
025	026	027	028	029	030	031	032	033	034	035	036
037	038	039	040	041	042	043	044	045	046	047	048
049	050	051	052	053	054	055	056	057	058	059	060
061	062	063	064	065	066	067	068	069	070	071	072
073	074	075	076	077	078	079	080	081	082	083	084
085	086	087	088	089	090	091	092	093	094	095	096
097	098	099	100	101	102	103	104	105	106	107	108
109	110	111	112	113	114	115	116	117	118	119	120
121	122	123	124	125	126	127	128	129	130	131	132
133	134	135	136	137	138	139	140	141	142	143	144
145	146	147	148	149	150	151	152	153	154	155	156
157	158	159	160	161	162	163	164	165	166	167	168

Chapter 3: Accessing the Database with JPA

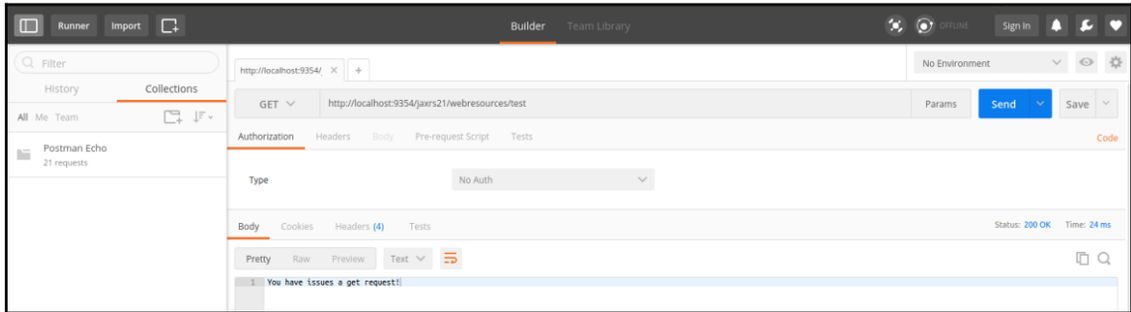
2.1



Add a New Movie

Title:

Chapter 5: Exposing Web Services with JAX-RS 2.1



SAVE REQUEST



Requests in Postman are saved in collections (a group of requests).

[Learn more about creating collections](#)

Request name

Hello GET

Request description (Optional)

Adding a description makes your docs better

Descriptions support Markdown

Select a collection or folder to save to:

Search for a collection or folder

< JAX-RS Examples

+ Create Folder

Cancel

Save to JAX-RS Examples

Server-Sent Events Test

Hello world 0!

Hello world 1!

Hello world 2!

Hello world 3!

Hello world 4!

Hello world 5!

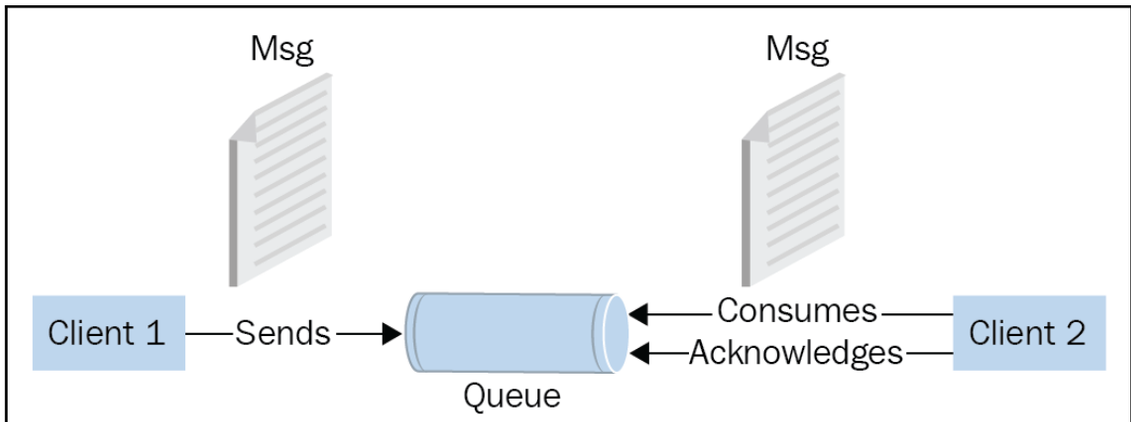
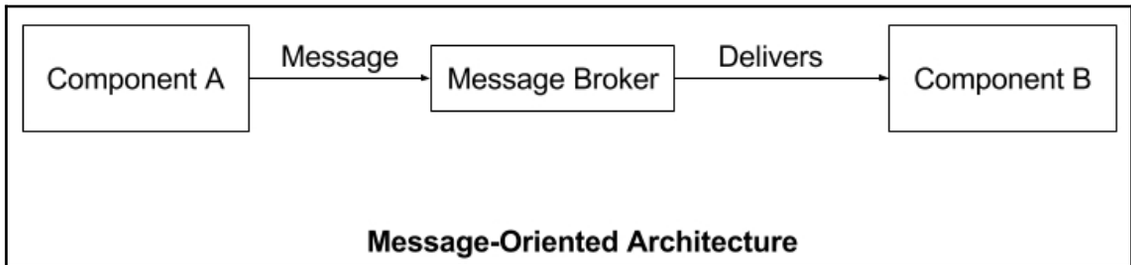
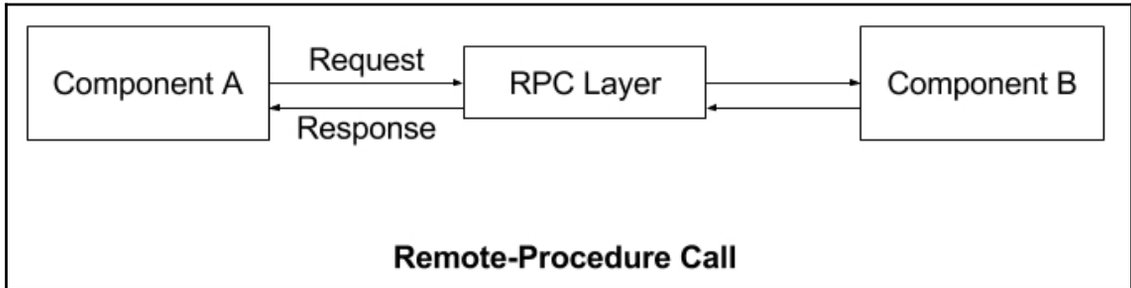
Hello world 6!

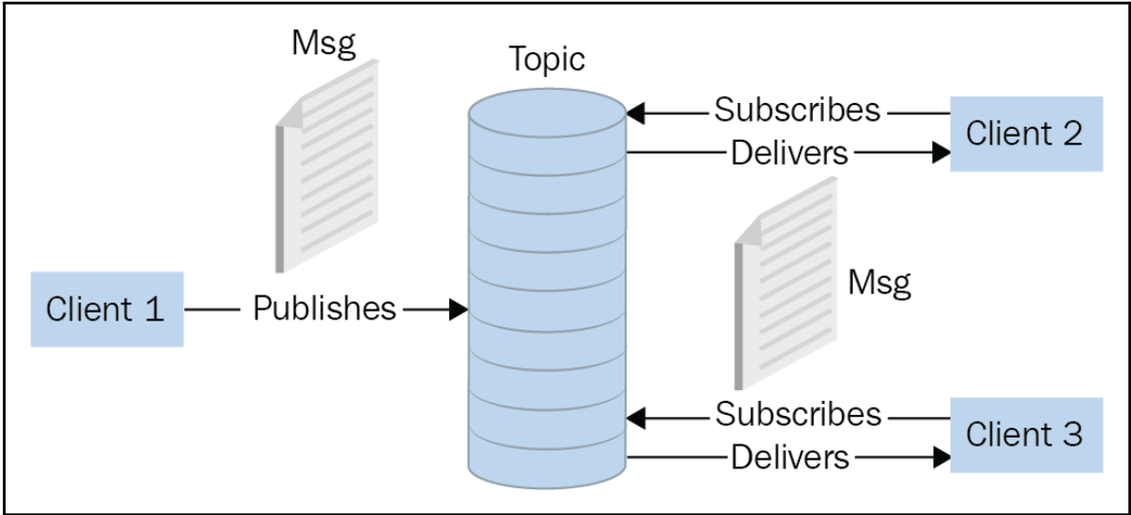
Hello world 7!

Hello world 8!

Hello world 9!

Chapter 7: Communicating with Different Systems with JMS 2.0





Home About... Help

User: anonymous Domain: domain2 Server: localhost

GlassFish™ Server Open Source Edition

Common Tasks

- Domain
 - server (Admin Server)
 - Clusters
 - Standalone Instances
 - Nodes
 - Applications
 - Lifecycle Modules
 - Monitoring Data
 - Resources
 - Concurrent Resources
 - Connectors
 - JDBC
 - JMS Resources
 - Connection Factories
 - jms/_defaultConnectionF
 - Destination Resources
 - JNDI
 - JavaMail Sessions

New JMS Connection Factory

The creation of a new Java Message Service (JMS) connection factory also creates a connector connection pool for the factory and a connector resource.

General Settings

JNDI Name: *

Resource Type:

Description:

Status: Enabled

Pool Settings

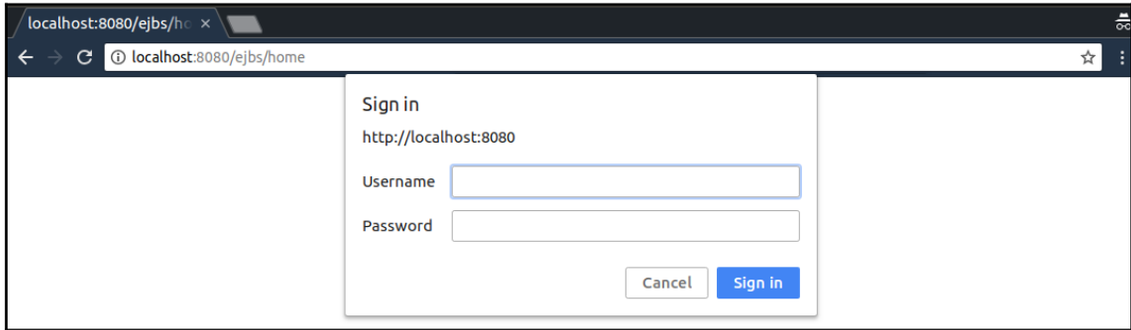
Initial and Minimum Pool Size: Connections
Minimum and initial number of connections maintained in the pool

Maximum Pool Size: Connections
Maximum number of connections that can be created to satisfy client requests

Pool Resize Quantity: Connections
Number of connections to be removed when pool idle timeout expires

OK Cancel

Chapter 9: Securing an Application with Java Security 1.0



Chapter 10: Making Interactive Applications with WebSockets 1.1

Message Sender

Log

Connection opened

SENT: Hello

RECEIVED: You sent: Hello

SENT: Web Sockets

RECEIVED: You sent: Web Sockets

Book a Seat

Seats for Movie with ID 27

001	002	003	004	005	006	007	008	009	010	011	012
013	014	015	016	017	018	019	020	021	022	023	024
025	026	027	028	029	030	031	032	033	034	035	036
037	038	039	040	041	042	043	044	045	046	047	048
049	050	051	052	053	054	055	056	057	058	059	060
061	062	063	064	065	066	067	068	069	070	071	072
073	074	075	076	077	078	079	080	081	082	083	084
085	086	087	088	089	090	091	092	093	094	095	096
097	098	099	100	101	102	103	104	105	106	107	108
109	110	111	112	113	114	115	116	117	118	119	120
121	122	123	124	125	126	127	128	129	130	131	132
133	134	135	136	137	138	139	140	141	142	143	144
145	146	147	148	149	150	151	152	153	154	155	156
157	158	159	160	161	162	163	164	165	166	167	168

Chapter 11: Writing Business Logic with EJB 3.2

