



















Sl.No.	Category	Topics
1	Health Care Industry 	Experience in this industry
2	SDLC 	
3	Scrum Agile Process 	EPICS User Stories Scrum Process Burn down chart Iterative Agile Development
4	Testing 	Manual Testing Writing Test Cases
5	JMS (Active MQ)	Overview JMS API Concepts JMS API Programming Model Robust JMS Application Using the JMS API in Java EE Applications Advanced Topic
6	Core Java 	Overview, Datatypes, Variables, Operators, Loops, Methods, Class & Objects
7	Java Management Extensions (JMX) 	Overview and Basics, Mbeans, Notifications, Remote Management
8	Spring	WebMVC (to be covered in training), DOA, Contacts, Core, AOP,
9	Javascript 	OO Javascript, Javascript ES2015, Best Practices
10	jQuery 	Selectors, traversing DOM & events, AJAX calls, JQuery Effects, Code Organization , Mouse Events , JQuery UI and Plugins
11	Oracle or MySQL 	Essentials (Installation, Configuration, Engine, Datatypes, Operators, Functions, Subqueries, Table Types) SQL Statements (Data Manipulation Queries, Data Definition Queries, Transactions & Locking) Backup & Recovery High Availability & Scalability Replication Optimize Query for Performance Database Administration
12	Angular JS 	All topics on Version 5
13	REST & SOAP API 	
14	JSON & XML 	Syntax, Selecting between Json & XML, Datatypes , Objects, Array ,Json HTML,Jsonp,schema
15	Junit 	Env setup, test framework , api , writing test cases, execution procedure,
16	DevOps 	Cloud Services - Not required Env setup, test framework , api , writing test cases, execution procedure,executing tests,suit ignore time tests, plug with ant / eclipse, Junit extensions (Git (preferred) / SVN) Build Management (Maven, Jenkins) Configuration and Provisioning - Not required Auto Scalability (good to have) Dockerization - Not required Installation and Configuration (Web Servers)
17	J2EE 	Java Servlets, JavaServer Pages,Enterprise JavaBeans ,Java Message Service ,Java Naming and Directory Interface ,Java Database Connectivity ,JavaMail ,Java Transaction Service ,Java Transaction API ,J2EE Connector Architecture, App Server - JBOSS (Deployment)

18	Eclipse 	Installation , create java project package class interface ,running program , jar files, build project , plugins , code templates
19	JMX 	Overview of the JMX Technology ,Introducing MBeans , Notifications , Remote Management
20	Bootstrap 	
21	Authentication	Java Script, Web Tokens, OAuth,

Prerequisite	Question	Remarks	
Yes			
Yes			
Yes			
Yes			
No			
Yes			
No			
Yes		WebMVC	
Yes			
Yes			
Yes			
No	Which Version are you targetting? 1.3, 2, 4, 5	Version 5	
Yes	Are we going to using spring boot for this?	Spring MVC	
Yes			
Yes			
Yes	Which cloud service are we targetting (AWS, Google, IBM Bluemix, Microsoft Azure)	Not required	
	Do you need experience in Git Version Control	Git (preferred) / SVN	
	Do you need experience in build management?	Maven, Jenkins,	
	Chef, Puppet, Ansible	Not required	
	API or Manual	Good to have	
	Google kubernetes, Docker?	Not required	
	Web Servers, Caching Servers ?	Web servers	
Yes		Appserver - JBOSS (deployment)	

Yes			
No			
No			
No			

[illegible]

[illegible]

[illegible]

[illegible]
