

Professional Java Server Programming J2EE

Table of Content:

1. Introduction The J2EE Platform
2. Directory Services And JNDI
3. Distributed Computing Using RMI
4. Database Programming With JDBC
5. Introduction To Web Containers
6. Servlet Programming
7. Servlet Sessions, Context And Collaboration
8. Filters For Web Applications
9. Web Deployment, Authentication And Packaging
10. JSP Basics And Architecture
11. JSP Tag Extensions
12. Writing JSP Applications With Tag Libraries
13. Java mail
14. EJB Architecture And Design
15. Session Beans And Business Logic
16. Entity Beans And Persistence
17. EJB Container Services
18. Development And Deployment Roles
19. JMS And Message - Driven Beans
20. The J2ee Connector Architecture
21. Design Considerations For J2EE Applications
22. J2EE And Web Services
23. Choosing A J2EE Implementation
24. J2EE Packaging And Deployment