**Interview Check List**

1. **General**
2. **Tell About Yourself [ ]**
3. **Daily Roles and Responsibilities [ ]**
4. **About Your Process [ ]**
5. **About your all projects [ ]**

**(client url, duration, team size, application names**

**Server Names, box names, your role)**

1. **About your current and previous Organisations, future [ ]**

**(office location, your employer name, current ctc**

**Expected ctc, NP, why you are looking for change)**

1. **Change process [ ]**
2. **Scenarios / issues**

**1. 404 error [ ]**

**2. 500 internal server error [ ]**

**3. 503 [ ]**

**4. OutOfMemory/OOM [ ]**

**5. Unable to start a Server [ ]**

**6. Unable to start an application [ ]**

**7. Performance issues [ ]**

**8. Unable to access application through WebServer [ ]**

**9. DB Connectivity issues [ ]**

**10. Major Issue – 1 [ ]**

**11. Major Issue – 2 [ ]**

**12. Major Issue – 3 [ ]**

1. **UNIX COMMANDS**
2. **Practiced all 130 commands – practice -1 [ ]**
3. **Executed 5 sample shell scripts [ ]**
4. **Created 5 cron jobs [ ]**
5. **Understood and executed, usage of awk filters [ ]**
6. **VI Editor commands [ ]**
7. **JBOSS**
8. **Studied Class Theory notes [ ]**
9. **Pdf -1 – Francesco - Config, Deployment [ ]**
10. **Pdf -2 – Weinan Li -High Availability [ ]**
11. **Pdf -3 – Francesco – JBOSS 5 – Performance Tuning [ ]**
12. **Practiced – [ ]**
    1. **Installation**
    2. **Deployments**
    3. **DB Config by using JBOSS-cli**
    4. **Apache with mod\_jk**
    5. **Apache with mod\_cluster**
    6. **Master-slave**
    7. **Vertical Cluster**
    8. **Horizontal Cluster**
    9. **SSL**
    10. **Dumps, GC Policies, Heap Settings, Heap Memory, GC**
    11. **Logs**
13. **Weblogic**

**1. Studied Class Theory notes [ ]**

**2. Pdf -1 Michel – Administration Essentials [ ]**

**3. Practiced Below [ ]**

1. **Installation**
2. **Domain Creation**
3. **Managed Servers, Machines and Node manager**
4. **Pack and unpack**
5. **DB Config**
6. **Deployments (diff stage, no stage and external stage**
7. **Apache Integration**
8. **OHS Integration**
9. **Clusters (diff unicast and multicast)**
10. **Security Realms**
11. **JMS Configuration**
12. **SSL Configuration**
13. **Dumps, GC Policies, Heap size settings**
14. **Service packs**
15. **WebSphere**

**1. Studied Class Theory notes [ ]**

**2. Pdf -1 Robinson Guide [ ]**

**3. Practiced Below [ ]**

**1. Installation**

**2. Understanding Profiles Creation, Federation**

**3. Deployments**

**4. DB Configuration**

**5. IHS, Plugins and WAS Integration**

**6. Clusters**

**7. Class Loaders**

**8. SSL**

**9. JMS**

**10. Fix Packs**

**11. Logging Utilities, PMI, TPV**

**12. Logs and Troubleshooting**

1. **Tomcat**

**1. Pdf -1 Tanuj Khare – Tomcat essentials [ ]**

**2. Practiced Below [ ]**

**1. Installation**

**2. Deployments**

**3. Integration of Apache with Tomcat**

**4. DB Configuration**

**5. Clusters**

**6. SSL**

**7. Logs and Troubleshooting**

1. **Jenkins**

**1. Pdf -1 Mitesh Soni – Jenkins essentials [ ]**

**2. Practiced below [ ]**

**1. Starting Jenkins**

**2. Creating build projects**

**3. Creating Delivery Pipeline**

**4. Deploying applications through Jenkins builds**

1. **Repositories**

**1. Installed SVN [ ]**

**2. Installed tortoise SVN [ ]**

**3. Adding new files, check-in, check-out [ ]**