

## Hyperion Admin, Infrastructure Course Content

### 1. Oracle EPM System Environment Overview

- Hyperion history
- Versions
- **Pre-Requisites**
  - IIS installation
  - ASP.Net
  - DB installation(Oracle or MSSQL server)
  - MS office
  - Acrobat reader
  - WinZip/WinRAR

### 2. Installation & Configuration of Hyperion components

- FOUNDATION
- EPMA
- CALC MANAGER
- HFM
- FDM
- ESSBASE
- PLANNING REPORTING
- Post Configure of FDM
- DB schema creation process
- Cluster configuration
- 

### 3. Patching

- Apply and Revoke of patching

### 4. Hyperion shared services security

- Configuration user directories
- Provisioning of HFM, FDM, Essbase, Planning etc.,

### 5. Migrations

- Classic application migration using LCM
- EPMA application migration

### 6. HFM Utilities

- Copy utility
  - Schema upgrade utility
  - Application Upgrade utility
7. **Common Activities**
- Monthly/weekly Maintenance Tasks
    - Server Rebooting(Prod or QA or Test)
    - Service Start and Stopping order
    - Server Reboot Checklist
  - Port details
8. **Adhoc Activities**
- Application Creation
    - HFM
    - ESSBASE
    - Planning
    - FDM
    - EPMA
  - Backups and Restorations
    - HFM application
    - Essbase application
    - Planning application
    - FDM application
  - user Management
  - Batch/shell scheduler
  - Snapshot Backup
9. **Support Process**
- Change Management
  - Ticketing Tool
  - Raising and supporting Oracle SR
10. **Performance Tuning**
- OS Settings
  - DB settings
  - Registry settings
  - Planning app settings
  - HFM Performance settings
  - Weblogic Settings
  - Internet explorer settings
11. **Logs & Trouble Shooting**
- Hyperion log files locations
  - Hyperion infr related troubleshooting

## 12. **Other Topics**

Smart view installation and configuration

**Address: # 7G, Samrat Complex, Opp: AG Office, Reserve Bank Road,  
Saifabad, Hyderabad- 500004, India;  
Contact: 91- 905 218 3228; [contact@ITSoftwareGuru.com](mailto:contact@ITSoftwareGuru.com)**