

# Oracle Fusion Middleware 12c: Multitenancy Administration Ed 1

## Multitenancy Concepts

- Fusion Middleware 12c Multitenancy Concepts
- Use Oracle WebLogic Server 12c in a Multitenant Environment
- Identify the tasks to implement Fusion Middleware 12c Multitenancy

## Domain Partitions

- Creating Virtual Targets
- Creating Domain Partitions for Multiple Tenants
- Creating a Domain Partition for a Single Java Application Tenant
- Exporting and Importing a Domain Partition
- Using Domain Partition Security Options

## Resource Groups

- Using Resource Group Templates for Similar Tenants
- Using Java EE Resources with Resource Group Templates
- Overriding Properties in a Resource Group
- Using a Resource Group Template with a Domain Partition

## Web Tier Tenants

- Capabilities of Oracle Traffic Director
- Configuring and Managing Oracle Traffic Director
- Configuring Oracle Traffic Director Failover Groups

## Database Tenants

- Using the Oracle Database Multitenant Architecture
- Configuring a Pluggable Database (PDB)
- WebLogic Server 12c Support for Multitenant Databases

## Coherence Tenants

- Oracle Coherence Features in a Multitenant Environment
- WebLogic Server Management of Coherence Clusters
- Using Share and Non-Shared Coherence Caches
- Configuring Coherence in a Fusion Middleware 12c Multitenant Environment

## Quality of Service

- Resource Consumption Management for Domain Partitions
- Partition Work Managers for Domain Partitions
- Export and Import a Domain Partition
- Live Partition Migration
- Using WLST with a Domain Partition
- Using the REST Management API with a Domain Partition