

# Oracle Hyperion Planning 11.1.2 Installation & Configuration (11.1.2.1)

**CODICE**

D63790GC20

**DURATA**

3 Giorni

**PREZZO**

1.800,00€ (iva escl.)

**LINGUA**

Italiano

**MODALITÀ**

Virtual Classroom  
Corso in aula

**SCHEDULAZIONE**

- A Richiesta

**PREREQUISITI**

Familiarity with Microsoft Windows

Working knowledge of relational database management systems

Working knowledge of network operating systems and server hardware technologies

**Audience**

Administrator

Configuration Consultant

Functional Implementer

Implementation Consultant

SOA Architect

Sales Consultants

System Administrator

Technical Consultant

**OBIETTIVI**

Identify the Planning installation requirements

Install and configure Foundation Services and Essbase

Install and configure Planning

Install and configure Reporting and Analysis

Verify the Planning installation

**CONTENUTI**

Introduction to Planning

Oracle's Enterprise Performance Management System

A close-up photograph of a person's hands holding a tablet computer, with the person's face partially visible in the background.

Planning Overview  
Foundation Services Overview  
Essbase Overview  
Reporting and Analysis Framework Overview  
Preparing the Installation Environment  
Installation Overview  
Planning the Deployment Architecture  
Sample Deployment Scenarios for Planning  
Preparing Server Disk Space and RAM  
Preparing Client Disk Space and RAM  
Preparing the Security Infrastructure  
Configuring SSL  
Preparing Web Application Servers  
Preparing the Software Requirements  
Selecting a Supported Platform  
Selecting a Supported Database  
Classroom Database Definition  
Accessing Oracle Software and Documentation  
Preparing the Required Software  
Release Compatibility  
Preparing Third-Party Software  
Installing Product Components  
EPM System Installer Overview  
Installing EPM System Products  
Performing Silent Installations  
Installing Foundation Services  
Installing Essbase  
Installing Planning  
Installing Reporting and Analysis  
Installing Smart View  
Configuration Overview  
EPM System Configurator Overview  
Configuration Prerequisites  
Configuration Tasks  
Configuration Sequence  
Configuring Products in a Clustered Environment  
Performing Silent Configurations  
Configuring Shared Services  
Running EPM System Configurator for Shared Services  
Configuring the EPM Oracle Instance  
Configuring the Shared Services and Registry Database Connection  
Configuring EPM System Common Settings



Deploying to the Application Server  
Registering with Oracle Configuration Manager  
Setting the Shared Services Admin User Password  
Launching Shared Services Console  
Configuring Performance Management Architect and Calculation Manager  
Configuring Performance Management Architect  
Configuring Calculation Manager  
Configuring Essbase  
Configuring Essbase  
Essbase Authentication  
Adding Essbase Servers  
Configuring Planning  
Configuring Planning  
Installing and Configuring Offline Planning  
Configuring Financial Reporting and Workspace  
Configuring Financial Reporting and Framework Services  
Configuring Workspace  
Installing Financial Reporting Studio and Financial Reporting Print Server  
Integrating Products with Workspace  
Troubleshooting the EPM System Installation  
Troubleshooting Basics  
Reviewing Documentation  
Checking Release Compatibility  
Identifying Port Conflicts  
Starting and Stopping EPM Services  
Validating the Installation & Configuration  
Viewing & Analyzing Log Files  
Troubleshooting Product-Specific Issues  
Accessing Planning  
Verifying the Installation  
Starting Services  
Logging on to Workspace  
Creating and Deploying Applications  
Provisioning Users and Groups  
Configuring Smart View  
Accessing Planning Applications  
Testing Report Connectivity  
Switching Application Modes  
Application Upgrade Wizard  
Switching Classic Applications to Performance Management Architect Applications  
Switching Performance Management Architect Applications to Classic Applications  
Performing System Maintenance

- Backup and Recovery Overview
- Backing Up Databases and File Systems
- Backing Up Windows Registry Settings
- Backing Up and Recovering EPM System Products
- Managing EPM System Log Files
- Upgrading EPM System Products
- Identifying Supported Upgrade Paths
- Reviewing the Upgrade Checklist
- Preparing Data for Upgrading
- Uninstalling Earlier Releases
- Installing EPM System Products for an Upgrade
- Configuring EPM System Products in an Upgrade
- Validating the Upgraded Installation
- Upgrading Planning Applications
- Performing Migrations with Lifecycle Management
- Lifecycle Management Overview
- About Artifacts
- Viewing and Searching for Artifacts
- Application and Artifact Migration Process
- Migration Scenarios
- Automating Migration Tasks
- Running the Lifecycle Management Utility
- Accessing and Viewing the Migration Status Report
- Appendix A: Integrating with PlanningA
- Integration Options Overview
- Installing FDM and ERP Integrator
- Configuring FDM and ERP Integrator
- Working with FDM
- Working with ERP Integrator
- Appendix B: Working with the Performance Management Architect File Generator
- Performance Management Architect File Generator Overview
- Creating an Import File from Planning Applications
- Creating an Import File from Performance Management Architect Applications
- Creating an Import File from Microsoft Excel Files

**Description:**

In this course, you learn about the processes involved in installing, configuring, testing, and maintaining Planning. You learn about the layers in the Enterprise Performance Management System infrastructure. Discussions include planning the installation, installing and configuring Planning components, testing, and maintaining the system. Exercises provide hands-on practice installing and configuring Planning.

**Learn To:**

- Identify the Planning installation requirements
- Install and configure Foundation Services and Essbase



Install and configure Planning

Install and configure Reporting and Analysis

Verify the Planning installation

*Prezzi e corsi potrebbero subire variazioni; si consiglia di verificare sul sito [www.novanext.it/training](http://www.novanext.it/training).*