

Oracle HCM Cloud: Security

CODICE

D88709GC50

DURATA

2 Giorni

PREZZO

1.600,00€ (iva escl.)

LINGUA

Italiano

MODALITÀ

Virtual Classroom
Corso in aula

SCHEDULAZIONE

- A Richiesta

PREREQUISITI

Introduction to Oracle Human Capital Mgmt Cloud

Oracle HCM Cloud: Global Human Resources

Oracle HCM ???????????? - WDP

Audience

Functional Implementer

Implementation Consultant

Security Administrators

OBIETTIVI

Create a custom duty role

Differentiate the five types of roles used in Oracle Fusion Applications security

Identify key components of the Security Reference Implementation

Create a new data role and assign security profiles

Describe how user accounts are created and roles are provisioned to users

Manage provisioning rules that map roles to users based on their HR assignments

Describe the key features of Oracle Fusion Applications security

Identify the three main tools used to manage security in Oracle Fusion Applications

Create a custom job role

Describe how security policies are generated for roles that inherit a duty role or aggregate privilege

Describe how HCM security works with Oracle's BI Reporting tools

Describe how single sign-on works with Oracle Fusion HCM applications

Understand role delegation

Understand how to use the Security Console

CONTENUTI

- Security Overview
- Role-Based Security Model
- Predefined HCM Roles
- Role Inheritance
- Role Types
- Security Privileges
- Security Component Terminology Comparison
- Role Evaluation
- Customizing Security for Your Needs
- Security Profiles and Data Roles
- Data Security Through Security Profiles
- HCM Security Profile Types
- Predefined HCM Security Profiles
- HCM Security Profiles Best Practices
- Key Points for Creating Security Profiles
- Creating Security Profiles and Assigning to a New Data Role
- Assigning Security Profiles to Existing Roles
- Editing Security Profiles
- User Management
- User Account Creation Scenarios
- Maintaining User Accounts
- Enterprise-Level User-Management Options
- Implementation Users
- Reporting on Users
- Role Provisioning
- Provisioning Roles to Users: Overview
- Defining Role-Provisioning Rules
- Role Mappings in Detail
- Autoprovisioning
- Role-Provisioning Rules for Abstract Roles
- Integration with the New Hire Flow
- Role-Provisioning Strategies
- Role Delegation
- HCM Security Management Data Stores, Tools, Tasks, and Processes
- Oracle Fusion Middleware: Overview
- HCM Security Management Data Stores
- Fusion Applications, OIM, and APM Terminology Differences
- R10 Job and Abstract Roles in APM
- HCM Security Tasks
- HCM Security Processes

The Security Console
Accessing OIM and APM
Using the Security Console
Security Console: Overview and Benefits
Running the Import User and Role Application Security Data Process
Launching the Security Console
Using Key Features of the Security Console
Role Visualization
Role Comparison
Setting Security Console Profile Options
Creating Custom Roles on the Security Console
External Roles and Application Roles
Copying Application Roles
Reviewing Roles in All Application Stripes
Creating External Roles for Copied Application Roles
Editing Copied Roles
Creating Roles from Scratch
Running Retrieve Latest LDAP Changes
Regenerating Data Roles
HCM Security Deep Dive
Aggregate Privileges and Duty Roles In Detail
Function Security Privileges
Data Security Policy Components
Data Security - Application Role Creation
Data Security - FND_GRANTS Generation
Data Security - Data Role Creation
Data Security in Action
Creating a Custom Duty Role
Tips for Implementing HCM Security
Resilience to Change
Impersonation
Minimizing the Number of Data Roles Using Areas of Responsibility
Defining a Dynamic Data Role
Role Optimization
Security and HCM Reporting
OTBI Security
BI Publisher Security
Single Sign-On
What is Single Sign-On?
Single Sign-On Components
How Single Sign-On Works
Technical View

Single Sign-On Terminology

Single Sign-On Patterns

Implementation Scenarios

Description:

This Oracle HCM Cloud: Security training teaches you about the Oracle HCM Cloud role-based security model. Expert Oracle University instructors help you gain hands-on experience with the UIs used to manage security in Oracle HCM Cloud.

Learn To:

Identify and manage the different types of roles, including aggregate privileges and data, abstract, job, and duty roles.

Create security profiles to restrict data access.

Create data roles and assign security profiles to them.

Create role-provisioning rules.

Provision roles to users.

Create implementation users.

Create a custom job role on the Security Console.

Create a custom duty role on the Security Console.

Use the many features of the Security Console.

Benefits to You

By taking this course, you'll learn how to plan and implement security in Oracle HCM Cloud. You'll learn some advanced tips for implementing security, using features such as Areas of Responsibility to minimize the number of data roles you need to create. You'll use the Security Console, the new interface for managing security.

Please Note

This course is relevant for any customers using Oracle Fusion Applications through Release 11.1.11. It's beneficial for both Oracle Cloud and on-premises deployments.

Prezzi e corsi potrebbero subire variazioni; si consiglia di verificare sul sito www.novanext.it/training.