

Introduction to Oracle Audit Vault and Database Firewall

- › Oracle Audit Vault and Database Firewall Features
- › Oracle Audit Vault and Database Firewall Components
- › Oracle Audit Vault and Database Firewall Architecture
- › Supported Secured Targets
- › Integrating Oracle AVDF with Third-party Products
- › Oracle AVDF Administrator Tasks
- › Oracle AVDF Auditor Tasks

Performing Administrative Tasks

- › Viewing a List of Audit Trails and Audit Trail Status
- › Viewing a List of Enforcement Points and Enforcement Point Status
- › Specifying a Data Retention Policy
- › Creating Secured Target Groups
- › Assigning a Secured Target to a Compliance Group
- › Managing User Accounts and Access
- › Creating Templates and Distribution Lists for Email Notifications
- › Monitoring Jobs

Creating Audit Policies for Oracle Databases

- › Overview of Audit Policies and Audit Data Collection
- › Overview of Oracle Database Auditing
- › Recommended Audit Settings
- › Creating Audit Policies for Oracle Database
- › Retrieving and Modifying Audit Settings from an Oracle Database
- › Creating Additional Audit Policy Settings for an Oracle Database
- › Provisioning Audit Policies to an Oracle Database

Creating Database Firewall Policies

- › Overview of Database Firewall Policies
- › Creating a Firewall Policy
- › Defining Firewall Policy Rules and Settings
- › Using Profiles to Customize a Firewall Policy
- › Publishing Firewall Policies
- › Deploying Firewall Policies to Secured Targets

Oracle AVDF Reports

- › Using the Built-in Reports
- › Managing Reports
- › Customizing Built-in Reports
- › Creating Custom Reports

Managing Entitlements

- › Overview of Entitlement Data
- › Retrieving Entitlement Data from an Oracle Database
- › Creating Labels for Snapshots
- › Assigning Labels to Snapshots
- › Using Entitlement Reports

Creating Alerts

- › Creating Alert Status Values
- › Creating an Alert
- › Creating an Alert Condition
- › Forwarding Alerts to Syslog
- › Monitoring Alerts
- › Responding to an Alert
- › Disabling an Alert