



This Connection is Untrusted

You have asked Firefox to connect securely to `old-e13-asm.localdomain:5500`, but we can't confirm that your connection is secure.

Normally, when you try to connect securely, sites will present trusted identification to prove that you are going to the right place. However, this site's identity can't be verified.

What Should I Do?

If you usually connect to this site without problems, this error could mean that someone is trying to impersonate the site, and you shouldn't continue.

[Get me out of here!](#)

- [Technical Details](#)
- [I Understand the Risks](#)



This Connection is Untrusted

You have asked Firefox to connect securely to `016-a13-asm.localdomain:5506`, but we can't confirm that your connection is secure.

Normally, when you try to connect securely, sites will present trusted identification to prove that you are going to the right place. However, this site's identity can't be verified.

What Should I Do?

If you usually connect to this site without problems, this error could mean that someone is trying to impersonate the site, and you shouldn't continue.

[Get me out of here!](#)

- **Technical Details**
- **I Understand the Risks**

If you understand what's going on, you can tell Firefox to start trusting this site's identification. **Even if you trust the site, this error could mean that someone is tampering with your connection.**

Don't add an exception unless you know there's a good reason why this site doesn't use trusted identification.

[Add Exception...](#)

Add Security Exception

 You are about to override how Firefox identifies this site.
Legitimate banks, stores, and other public sites will not ask you to do this.

Server
 Location:

Certificate Status
 This site attempts to identify itself with invalid information.

Unknown Identity
 Certificate is not trusted, because it hasn't been verified by a recognized authority.

Permanently store this exception

Don't add an exception unless you know there's a good reason why this site doesn't use trusted identification.

User Name:

Password:

Connect As:

Oracle Enterprise Manager Database Console **11.2.0.3.0**Accessibility Mode **Disabled**[Oracle Enterprise Manager 11g Release 2 Database Control License Information](#)

Copyright © 1996, 2011, Oracle. All rights reserved.

Oracle, JD Edwards, PeopleSoft, and People are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

You can also use the Oracle Enterprise Manager Grid Control to provide centralized management for groups of hosts, databases, application servers, and web applications as well as customized managed targets. [Learn more about Enterprise Manager on the Oracle Technical Network.](http://www.oracle.com/technetwork/gridcontrol/index.html)

Warning: Unauthorized reproduction or distribution of this program, or any portion of it, is subject to civil and criminal penalties.





Oracle Enterprise Manager 11g Release 2 Database Control License Information

Enterprise Manager provides central management for your heterogeneous environment. Some premium functionality contained within this release of Enterprise Manager requires a separate Oracle license.

1/4

Abbreviation	Pack Name	Target Types	Description
AC	Application Server Configuration Management Pack	Forms Application HTTP Server OC4J OID LDAP Server Oracle Application Server Single Sign-On Server Web Application Web Cache	Automates the time-consuming and often error-prone process of software and hardware configuration and deployments. This pack provides capabilities such as search and compare across all systems, configuration monitoring, policy management, and comprehensive reporting. The Configuration Management Pack includes: <ul style="list-style-type: none"> Automated discovery of application server configuration and underlying host/OS configuration View and analyze application server and underlying host/OS installation/configuration Configuration change tracking Search configurations Compare configuration Manage policies and policy notifications Critical Patch Advisory Security at a Glance Configuration reports Repository tables/views that store/retrieve the above data
AD	Application Server Diagnostics Pack	Forms Application HTTP Server OC4J OID LDAP Server Oracle Application Server Single Sign-On Server Web Application Web Cache	Offers a complete, cost-effective, and easy-to-use solution for managing the performance of Oracle Application Server environments by providing unique functionality such as automatic identification of performance bottlenecks, guided problem resolution, and comprehensive system monitoring. The Diagnostics Pack includes: <ul style="list-style-type: none"> Root cause diagnostics of Java application performance issues Historical performance monitoring and trending (Application Server and Host target) Monitoring of J2EE/Web Services endpoints hosted on the Oracle Application Server Event-Alert Notifications: Notification Methods, Rules and Schedules Event-Alert history/alert history (Application Server and Host target) User-defined metrics Blackouts/Planned Outages Monitoring templates Corrective actions (including response actions)

AD	Application Server Diagnostics Pack	Features	<ul style="list-style-type: none"> • Proprietary, unimplemented and unimplemented and unimplemented <p>Offers a complete, cost-effective, and easy to use solution for managing the performance of Oracle Application Server environments by providing unique functionality such as automatic identification of performance bottlenecks, guided problem resolution, and comprehensive system monitoring. The Diagnostics Pack includes:</p> <ul style="list-style-type: none"> • Root cause diagnostics of Java application performance issues • Historical performance monitoring and trending (Application Server and Host layer) • Monitoring of JMX/Web Services endpoints, hosted on the Oracle Application Server • Event/Alert Notifications: Notification Methods, Plans and Schedules • Event/Alert history/metric history (Application Server and Host layer) • User-defined metrics • Blackouts/Planned Outages • Monitoring templates • Corrective actions (including response actions) • Alerts: Snapshots • Real and test performance monitoring • End-to-end tracing with middle tier and database drill-downs (database-SQL level diagnostics requires Diagnostics Pack for Oracle Database) • Component request diagnostics • Diagnostics, Performance and Event reports • Proprietary dashboards that summarize the above data
CM	Database Change Management Pack	Automatic Storage Management Cluster Database Instance	<p>Enables database administrators the ability to evaluate, plan for and implement database schema changes to support new application requirements, without user and data loss while minimizing downtime. The Change Management Pack includes:</p> <ul style="list-style-type: none"> • Capture database and schema definitions (baselines) • Compare <ul style="list-style-type: none"> ◦ Baseline with database ◦ Database with database ◦ Schema with schema • Synchronize databases • Propagate changes
CMDB	Configuration Management Pack for Non-Oracle Systems	Cluster Host	<p>Automates the time-consuming and often error prone process of software and hardware configuration and deployments on systems not running Oracle software. This pack provides capabilities such as search and compare across all systems, configuration monitoring, policy management and compliance support, security configuration scoring and dashboards, and comprehensive reporting. The Configuration Management Pack includes:</p>

CM/OC	Configuration Management Pack for Non-Oracle Systems	Cluster Host	<p>Automates the time-consuming and error-prone process of software and hardware configuration and deployments on systems not running Oracle software. This pack provides capabilities such as search and compare across all systems, configuration monitoring, policy management and compliance support, security configuration scoring and dashboards, and comprehensive reporting. The Configuration Management Pack includes:</p> <ul style="list-style-type: none"> View and analyze configuration View and analyze deployments/installations Search configuration Compare configuration Client System Analyzer Manage policies and policy notifications Security at a Glance Configuration reports Repository tabset/views that store/expose the above data
OC	Database Configuration Management Pack	Automatic Storage Management Cluster Database Instance	<p>Automates the time-consuming and error-prone process of software and hardware configuration and deployments. This pack provides capabilities such as search and compare across all systems, configuration monitoring, policy management and compliance support, security configuration scoring and dashboards, and comprehensive reporting. The Configuration Management Pack includes:</p> <ul style="list-style-type: none"> View and analyze database and host configuration View and analyze database and host deployments/installations Configuration change tracking Search configuration Compare configuration Manage policies and policy notifications Compliance Dashboard Policy Groups Critical Patch Advisory Security at a Glance Configuration reports Repository tabset/views that store/expose the above data
OC	Database Diagnostics Pack	Automatic Storage Management Cluster Database Instance	<p>Offers a complete, cost-effective, and easy-to-use solution for managing the performance of Oracle Database environments by providing unique functionality such as automatic identification of performance bottlenecks, guided problem resolution, and comprehensive system monitoring. The Diagnostics Pack includes:</p> <ul style="list-style-type: none"> Historical performance monitoring and trending (Database, RAC, Host and Cluster target) RAC/Cluster interconnect monitoring ADDM (Automated Database Diagnostic Monitor)

DD	Database Diagnostics Pack	Automatic Storage Management Cluster Database Database Instance	<p>Offers a complete, cost-effective, and easy-to-use solution for managing the performance of Oracle Database environments by providing unique functionality such as automatic identification of performance bottlenecks, guided problem isolation, and comprehensive system monitoring. The Diagnostics Pack includes:</p> <ul style="list-style-type: none"> • Historical performance monitoring and trending (Database, RAC, Host and Cluster target) • RAC/Cluster Interconnect monitoring • ADDM (Automated Database Diagnostic Monitor) • Automatic Workload Repository • Event/Alert Notifications: Notification Methods, Rules and Schedules • Event/Alert History/Metric History (Database, RAC, Host and Cluster target) • User-defined metrics • Blackouts/Planned Outages • Monitoring templates • Corrective actions (including response actions) • Adaptive metric thresholds • Metric Baselines • Memory Access Mode • Diagnostic, Performance and Event reports • Database and repository tables/views/ops that store/prepare the above data
DM	Data Masking Pack	Cluster Database Database Instance	<p>Offers the ability to mask regulated or confidential data on test, development systems. The Data Masking Pack includes:</p> <ul style="list-style-type: none"> • Create or Use Masking Definitions: Specify which tables and columns are to be masked as well as the formats used to mask columns. • Define format libraries for reuse of standard formats across targets • Export or Import applications masking templates. • Export or Import format libraries.
DT	Database Tuning Pack	Automatic Storage Management Cluster Database Database Instance	<p>Offers a set of new, groundbreaking technologies that automate the entire application tuning process, thereby significantly lowering database management costs while enhancing performance and reliability. The Tuning Pack includes:</p> <ul style="list-style-type: none"> • SQL Access Advisor • SQL Tuning Advisor • SQL Tuning Sets • Reorganize Objects <p>Note: Tuning Pack requires license for Diagnostics Pack for Oracle Database.</p>
LM	Linux Management Pack	Cluster Host	<p>Provides a rich feature set for managing Linux host systems across their lifecycle. The pack includes the following functionality for the listed Linux target types only:</p>

0L04	Service Level Management Pack	Forms Application Generic Service Web Application	<p>Delivers functionality to actively monitor and report on availability and performance of critical applications (services and web applications), sites, and infrastructure components using synthetic transactions executed from remote sites (beacons). The Service Level Management Pack includes:</p> <ul style="list-style-type: none"> • Automated creation of systems and services for deployed applications • Change tracking history of system membership • Service-availability, performance and usage tests (for all test types) • Beacons for running tests • Service-Level Rules • Service Monitoring: Historical performance and Events/Alerts • Metric Snapshots • Metric Dashboards • Monitoring Templates • Monitor Forms application availability, performance, usage, and service level compliance • Service Level Reports • Repository tables/views that store/retrieve the above data
0M04	System Monitoring Plugin for Hosts	Cluster Host	<p>Provides performance and availability data collection, real-time and historical monitoring, event management/monitoring, notifications, and performance-reporting for host systems. This plugin includes:</p> <ul style="list-style-type: none"> • Real-time and historical performance monitoring and alerting (Host target) • Event management/monitoring (Host target) • Event/Alert Notifications: Notification Methods, Rules and Schedules • Event/Alert History/metric history (Host target) • User-defined metrics • Metric Snapshots • Stackouts/Planned Outages • Monitoring templates • Corrective actions (including response actions) • Performance and Event reports • Repository tables/views that store/retrieve the above data

Related Links[Management Pack Access](#)

Management Pack Access

Enterprise Manager Database Control provides central management for your entire Oracle environment. Some features functionality contained within this instance of Enterprise Manager Database Control requires a separate Oracle license. Use the buttons below to enable or disable access to each Management Pack.

View Options

Choose from the below options to view management pack access information.

- Licenseable Targets
 All Targets (Licenseable targets and all dependent targets)

TIP Enabling or disabling packs will affect pack-related management access for dependent targets.

Search Database



Name	Type	Host	Database Change Management Pack	Database Configuration Management Pack	Database Diagnostics Pack	Data Masking Pack	Database Tuning Pack	Provisioning Pack	Pack Access Allowed
RAC	Database Instance	o13-s13-asm.localdomain	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

TIP In Oracle Database 11g, you need to set the initialization parameter 'central_management_pack_access' to disable or enable Database Diagnostics and Tuning Packs.

TIP For a detailed description of above functionality and where it can be used within the product refer to the Oracle Database Licensing Information document.

Related Links

When you click a cell of this table, you automatically receive the version and version ID of each patch available. Database Control requires a separate Oracle license. Use the buttons below to enable or disable access to each Management Pack.

View Options

Choose from the below options to view management pack access information.

- Licenseable Targets
- All Targets (Licenseable targets and all dependent targets)

- TIP Enabling or disabling packs will affect pack-related management access for dependent targets.

Search

Name	Type	Host	Database Change Management Pack	Database Configuration Management Pack	Database Diagnostics Pack	Data Masking Pack	Database Tuning Pack	Provisioning Pack	Pack Access Agreed
RAC	Database Instance	o16-s13- asm.localdomain	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

- TIP In Oracle Database 11g, you need to set the initialization parameter `control_management_pack_access` to disable or enable Database Diagnostic and Tuning Packs.
- TIP For a detailed description of above functionality and where it can be used within the product refer to the Oracle Database Licensing Information document.

Related Links

[Oracle Enterprise Manager 11g Database 2 Database Control License Information](#)

Initialization
Methods

Provisioning Setup

Backup/Recovery

Management
Pack Access

Monitoring
Templates

Corrective Action
Library

Warning: Access to each pack is controlled by a separate license. Database Control requires a separate Oracle license. Use the buttons below to enable or disable access to each Management Pack.

View Options

Choose from the below options to view management pack access information.

- Licenseable Targets
 All Targets (Licenseable targets and all dependent targets)

TIP Enabling or disabling packs will affect pack-related management access for dependent targets.

Search: Database



Revert

Apply

Name	Type	Host	Database Change Management Pack	Database Configuration Management Pack	Database Diagnostic Pack	Data Masking Pack	Database Tuning Pack	Provisioning Pack	Pack Access Agreed
PLA0	Database Instance	192.168.1.13- oc4j/ohem/localdomain							

- TIP** In Oracle Database 11g, you need to set the initialization parameter 'control_management_pack_access' to enable or disable Database Diagnostic and Tuning Packs.
- TIP** For a detailed description of above functionality and where it can be used within the product refer to the Oracle Database Licensing Information document.

Revert

Apply

Related Links

[Oracle Enterprise Manager 11g Release 2 Database Control License Information](#)

Licenseable targets

 All Targets (Licenseable targets and all dependent targets)

Tip Use the All Targets view only to grant or revoke pack-related management access on a per target basis. Please refer to your licensing documentation to ensure compliance before making changes.

Name	Type	Host	Database Change Management Pack	Database Configuration Management Pack	Database Diagnostic Pack	Data Masking Pack	Database Tuning Pack	System Monitoring Plug-in for Hosts	Linux Management Pack	Configuration Management Pack for Non-Oracle Systems
oasm1_oem-11g-asm.localdomain	Automatic Storage Management	oem-11g-asm.localdomain	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
oem-11g-asm.localdomain	Host	oem-11g-asm.localdomain	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
RAC	Database Instance	oem-11g-asm.localdomain	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Tip In Oracle Database (e.g. you need to set the initialization parameter 'control_management_pack_access' to disable or enable Database Diagnostic and Tuning Packs).

Tip For a detailed description of above functionality and where it can be used within the product, refer to the Oracle Database Licensing Information document.

Related Links

[Oracle Enterprise Manager 11g Release 2 Database Control License Information](#)

[Database](#) | [Setup](#) | [References](#) | [Home](#) | [Legal](#)

from the **Tools** option to view management pack access information.

enable Targets

Targets (Licenseable targets and all dependent targets)

Use the **All Targets** view only to grant or revoke pack-related management access on a per-target basis. Please refer to your licensing documentation to ensure compliance before making changes.

All Targets

	Type	Host	Database Change Management Pack	Database Configuration Management Pack	Database Diagnostics Pack	Data Masking Pack	Database Tuning Pack	System Monitoring Plug-in for Hosts	Linux Management Pack	Configuration Management Pack for Non-Oracle Systems	Provisioning Pack	Pack Access Allowed
o113-sun.localdomain	Automatic Storage Management	o113-sun.localdomain	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
o113-sun.localdomain	Host	o113-sun.localdomain						<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Database Instance	o113-sun.localdomain	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

in Oracle Database (Eg. you need to set the initialization parameter `control_management_pack_access` to disable or enable Database Diagnostic and Tuning Packs).

For a detailed description of above functionality and where it can be used within the product refer to the Oracle Database Licensing Information document.

Related Links

[Enterprise Manager 11g Release 2 Database Control License Information](#)

[Database](#) | [Setup](#) | [Enterprise](#) | [Home](#) | [Logout](#)

Powered by

Oracle and the registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

From the below options to view management pack access information.

Enable Targets

Targets (Selectable targets and all dependent targets)

For the All Targets view only to grant or revoke pack-related management access on a per target basis. Please refer to your licensing documentation to ensure compliance before making changes.

All Targets

	Type	Host	Database Change Management Pack	Database Configuration Management Pack	Database Diagnostic Pack	Data Masking Pack	Database Tuning Pack	System Monitoring Plug-in for Oracle	Linux Management Pack	Configuration Management Pack for Non-Oracle Systems	Provisioning Pack	Pack Access Agreed
192.168.1.100	Automatic Storage Management	192.168.1.100	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
192.168.1.100	Host	192.168.1.100	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
192.168.1.100	Database Instance	192.168.1.100	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

In Oracle Database 11g, you need to set the initialization parameter `control_management_pack_access` to disable or enable Database Diagnostic and Tuning Packs.

For a detailed description of these functionalities and when it can be used within the product refer to the Oracle Database Licensing Information document.

Related Links

[Database Control](#) | [Database Control License Information](#)

[Database](#) | [Setup](#) | [Features](#) | [Tools](#) | [Legal](#)

© 2009 Oracle

Oracle and the Oracle logo are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

Database Instance: RAC

[Home](#)
[Performance](#)
[Availability](#)
[Server](#)
[Schema](#)
[Data Movement](#)
[Software and Support](#)

Page Refreshed: May 28, 2014 8:12:30 PM CEST

[Refresh](#)

View Data

Automatically (90 sec)

General

[Startup/Shutdown](#)[Black Out](#)State: [Web Control Error](#)

Status: Pending Since: May 28, 2014 8:00:21 PM CEST

[Last Known State](#)

High Availability

	Console	Details
Oracle Restart	Oracle Restart	Info
Usable Fast Recovery Area (FRA)	Usable FRA	Info
Flashback Database Logging	Flashback Database Logging	Enabled

[Home](#)
[Performance](#)
[Availability](#)
[Server](#)
[Schema](#)
[Data Movement](#)
[Software and Support](#)
[Database](#) | [Setup](#) | [Definiciones](#) | [Help](#) | [Logout](#)

Database Instance: RAC

Logged in As: SYS

View All Properties: RAC

Status:	Metric Collection Error
Status Pending Since:	May 25, 2004 6:50:31 PM CEST
Availability (%):	300 <small>(Last 24 hours)</small>
Instance Name:	RAC1
Version:	11.2.0.3.0
Fixed Only:	No
Oracle Home:	u:\oracle\product\11.2.0.3.0_1 
Host:	o16-s11-asm.localdomain
ASM:	+ASM1_o16-s11-asm.localdomain

[Database](#) | [Setup](#) | [Enterprise](#) | [Help](#) | [Logout](#)

Copyright © 1996, 2012, Oracle. All rights reserved.

Oracle, EM, Enterprise, Properties, and View are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

[About Oracle Enterprise Manager](#)

Oracle Home Name: OraDb11g_home1

Products

Component	Installation Time
Oracle Database 11g 11.2.0.3.0	Apr 6, 2014 9:40:00 PM

Oracle Home Targets

Name	Availability	Alerts Type
192-s13-asm.localdomain:5550	100	0 Alerts
EMD	100	Database Instance

Related Link

[View Oracle Home](#)
[Database](#) | [Setup](#) | [References](#) | [Help](#) | [Logout](#)

Control Files

[General](#)
[Advanced](#)
[Related Sections](#)
[Backup To Trace](#)

Control File Mirror Images

Oracle strongly recommends that your database has a minimum of two control files and that they are located on separate disks. If a control file is damaged due to a disk failure, it could be restored using the intact copy of the control file from the other disk. You can specify the location of the database's instance control file.

Name	File Name	File Directory
SPFILE	current.262.84951871	+DATA/asm/controlfile
SPFILE	current.266.84951871	+PRG/asm/controlfile

[General](#)
[Advanced](#)
[Related Sections](#)
[Database](#)
[Jobs](#)
[References](#)
[Help](#)
[Logout](#)

Tablespaces

Object Type:

Search

Enter an object name to filter the data that is displayed in your results set.

Object Name:

By default, the search returns all uppercase matches beginning with the string you entered. To run an exact or case-sensitive search, double quote the search string. You can use the wildcard symbol (%) in a double quoted string.

Selection Mode:

Select Name	Allocated Size(MB)	Space Used(MB)	Allocated Space Used(%)	Auto Extend	Allocated Free Space(MB)	Status	Database	Type	Extent Management	Segment Management
<input checked="" type="radio"/> SYSTEM	540.0	511.4		94.7 YES	28.6	<input checked="" type="checkbox"/>	1	PERMANENT	LOCAL	AUTO
<input type="radio"/> SYSTEM	700.0	687.1		98.2 YES	12.9	<input checked="" type="checkbox"/>	1	PERMANENT	LOCAL	MANUAL
<input type="radio"/> TEMP	20.0	1.0		5.0 YES	19.0	<input checked="" type="checkbox"/>	1	TEMPORARY	LOCAL	MANUAL
<input type="radio"/> UNDOTBS1	20.0	22.0		11.0 YES	-0.0	<input checked="" type="checkbox"/>	1	UNDO	LOCAL	MANUAL
<input type="radio"/> USERS	5.0	1.0		20.0 YES	3.7	<input checked="" type="checkbox"/>	1	PERMANENT	LOCAL	AUTO

Total Allocated Size (MB): 1.20

Total Used (MB): 1.20

 Online Offline Read Only

Total Allocated Free Space (MB): 0.86

Actions

Name: SYS_AUX

Default tablespace: No

Status: Read/Write

Type: Permanent

Extent Management: local

Encryption: NO

Storage

Allocation Type: Automatic

Segment Space Management: Automatic

Enable logging: Yes

Compression: No Compression

Block Size (B): 8192

Details

Name	Directory	Size (MB)	Used (MB)
SYSTEM_200 (SYS_AUX)	:/u01/oracle/datafile	540.00	521.00

Tablespace Full Metric Thresholds

Space Used (%)

This tablespace is using the database default space used thresholds.

Warning (%) 85

Critical (%) 97

Free Space (MB)

This tablespace is using the database default free space thresholds.

Warning (MB) Not Defined

Critical (MB) Not Defined

View Tablespace: SYSTEM

Actions

Name: SYSTEM

Eight-Tablespace No

Status: ReadWrite

Type: Permanent

Extent Management: Local

Encryption: NO

Storage

Allocation Type: Automatic

Segment Space Management: Manual

Enable logging: Yes

Compression: No Compression

Block Size (B): 8192

Datafiles

Name	Directory	Size (MB)	Used (MB)
system_288.098211581	:/DATA/Oracle/asm11g	790.00	607.35

Tablespace Full Metric: Thresholds

Space Used (%)

This tablespace is using its database default space used thresholds.

Warning (%): 85

Critical (%): 92

Free Space (MB)

This tablespace is using the database default free space thresholds.

Warning (MB): Not Defined

Critical (MB): Not Defined

View Tablespace: TEMP

 Actions:

Name: TEMP

Bigfile tablespace: No

Status: Read/Write

Type: Temporary

Default Temporary: Yes

Extent Management: Local

Storage

Allocation Type: Uniform

Size (KB): 1024

Extent logging: No

Block Size (B): 8192

Datafiles

Name	Directory	Size (MB)	Used (MB)
temp_031_040511805	+DATA/rac/tempfile	20.00	0.00

Tablespace Full Metric Thresholds

Space Used (%)

 Warning (M): Not Defined
 Critical (M): Not Defined

Free Space (MB)

 This tablespace is using the database default free space thresholds.
 Warning (MB): Not Defined
 Critical (MB): Not Defined

View Tablespace: UNDOTBS1

 Actions

Name UNDOTBS1

Enable tablespace No

Status ReadWrite

Type Undo

Content Management local

Storage

Allocation Type Automatic

Enable logging Yes

Block Size (B) 8192

Datafiles

Name	Directory	Size (MB)	Used (MB)
undotbs1_01.o18-s13-asm1	r:\DATA\oracledata\o18	90.00	12.00

Tablespace Full Metric Thresholds

Space Used (%)

Warning (%) Not Defined

Critical (%) Not Defined

Free Space (%)

This tablespace is using the database default free space thresholds.

Warning (%) Not Defined

Critical (%) Not Defined

 Actions

Datafiles

Object Type:

Search

Enter an object name to filter the data that is displayed in your results set.

Object Name

By default Datafiles are case sensitive searches. To run an exact match, double quote the search string. You can use the wildcard symbol (%) in a double quoted string.

 Actions:

Select	File Name	Tablespace	Status	Size (MB)	Used (MB)	Used (%)	Ratio	Extend
<input checked="" type="checkbox"/>	o18-s13-asm/databases/system_285.946511581	SYSTEM	ONLINE	540,000	541,375	<div style="width: 100%;"><div style="width: 100%;"></div></div>	94.70	YES
<input type="checkbox"/>	o18-s13-asm/databases/system_200.946511581	SYSTEM	SYSTEM	100,000	897,125	<div style="width: 100%;"><div style="width: 100%;"></div></div>	89.70	YES
<input type="checkbox"/>	o18-s13-asm/databases/users_1201.946511581	USERS	ONLINE	18,000	22,800	<div style="width: 100%;"><div style="width: 12.7%;"></div></div>	21.00	YES
<input type="checkbox"/>	o18-s13-asm/databases/users_283.946511581	USERS	ONLINE	8,000	1,313	<div style="width: 100%;"><div style="width: 16.5%;"></div></div>	26.25	YES
<input type="checkbox"/>	o18-s13-asm/temp/temp_273.946511581	TEMP	ONLINE	20,000	0,000	<div style="width: 100%;"><div style="width: 0%;"></div></div>	0.00	YES

[Database](#) | [Setup](#) | [References](#) | [Help](#) | [Logout](#)

Redo Log Groups

Object Type: **Redo Log Group**

Search

Enter an object name to filter the data that is displayed in your results set.

Object Name:

By default, the search returns all uppercase matches beginning with the string you entered. To see an exact or case-sensitive match, double-quote the search string. You can use the wildcard symbol (%) in a double quoted string.

Selection Mode: **Single**

Select Group	Status	# of Members Archived	Size (KB)	Sequence	First Changed
<input checked="" type="radio"/> 1	Current	2 Mb	51200	4	2017645
<input type="radio"/> 2	Inactive	2 Mb	51200	2	608954
<input type="radio"/> 3	Inactive	2 Mb	51200	3	2094229

[Database](#) | [Home](#) | [Preferences](#) | [Help](#) | [Logout](#)

File Edit View History Bookmarks Tools Help

Oracle Enterprise Manager - Vie...

10.113.104m.localdomain
<https://10.113.104m.localdomain:5500/em/aces/console/database/Storage>

 Oracle Enterprise Manager 11g

[Home](#) [References](#) [Help](#) [Logout](#)

Database Control

Database

[Database:ORACLE_EMC](#) > [RedoLogGroup: 1](#)

Logged in as SYS

View Redo Log Group: 1

 Actions:

Group # 1

File size 64280 KB

Name: CURRENT

Redo Log Members

File Name	File Directory
group_1.261.64280K.DT	+DATA/uac/redo1log
group_1.260.64280K.DT	+FRA/uac/redo1log

 Actions:
[Database](#) | [Setup](#) | [References](#) | [Help](#) | [Logout](#)

Copyright © 1996, 2011, Oracle. All rights reserved.

Oracle, JET, Enterprise Manager, and RedoLog are registered trademarks of Oracle Corporation or its affiliates. Other names may be trademarks of their respective owners.

[About Oracle Enterprise Manager](#)

View Radio Log Group: 3

 Actions

Group # 3

File size 5000 KB

Status: **INACTIVE**

Radio Log Members

File Name	File Directory
group_3_258-548511671	+CD8E18AUM/radlog/
group_3_257-548511671	+PPLA/rad/radlog/

 Actions
[Database](#) | [Setup](#) | [Performance](#) | [Help](#) | [Logout](#)

Database Instance: RAC (Last Known State)

[Home](#)
[Performance](#)
[Availability](#)
[Server](#)
[Schema](#)
[Data Movement](#)
[Software and Support](#)
Page Refreshed: May 25, 2014 6:21:54 PM CEST [Refresh](#)View Data: [Automatically \(60 sec\)](#) [?](#)

General


[Summary/Problems](#)
[Block Out](#)

Status: [Media Collection Error](#)

Status Pending Since: [May 25, 2014 6:08:04 PM CEST](#)

Instance Name: [RAC1](#)

Version: [11.2.0.3.0](#)

Host: [o16-s13-asm.localdomain](#)

Listener: [LISTENER_016](#)
[\(LISTENER_016\)](#)

ASM: [+ASM_016](#)
[\(+ASM_016\)](#)

[View All Properties](#)

Diagnostic Summary

ADDM Findings: [No-ADDM \(n/a available\)](#)

AWR Log: [No-ADDM \(n/a\)](#)

Active Incidents: [0](#)

Key SQL Profiles: [Unavailable](#)

[Database Instance Health](#)

Host CPU



Active Sessions



SQL Response Time

[Reset Reference Collection](#)

Space Summary

Database Size (GB): [1.280](#)

Fragmentation: [0](#)

Segment Advisor Recommendations: [Details](#)

Policy Violations: [0](#)

Temp Area Used (%): [02](#)

High Availability

Consider: [Details](#)

Oracle Restart: [n/a](#)

Instance Recovery Time (min): [30](#)

Last Backup: [n/a](#)

Usable Fast Recovery Area (%): [0.0](#)

Flashback Database Logging: [Disabled](#)

View All Properties: RAC

Status:	Metric Collection Error
Status Pending Since:	May 25, 2004 9:00:01 PM CEST
Availability (%)	100 (Last 24 hours)
Instance Name:	RAC1
Version:	11.2.0.3.0
Read Only:	No
Oracle Home:	u:\app\oracle\product\11.2.0.3.0\bin_1 
Host:	o19-s13-asm.localdomain
ADAM:	+ASM1_o19-s13-asm.localdomain



[Database](#) |
 [Home](#) |
 [Instances](#) |
 [Help](#) |
 [Logout](#)

Oracle Home Name: OraDB11g_home1

Products

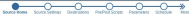
Component	Installation Time
Oracle Database 11g 11.2.0.3.0	Apr 6, 2013 8:43:06 PM

Oracle Home Targets

Name	Availability	Alerts Type
oh-11g-sun.localdomain:1158	100 	0 Agent
EMC	100 	Database Instance

Related Link

[Close Oracle Home](#)
[Database](#) | [Setup](#) | [Enterprise](#) | [EMM](#) | [Logout](#)



Clone Oracle Home: Source Home

The Clone wizard helps you clone Oracle software such as Oracle Database, Clusterware, Application Server (AS) and Core as well as Forms. For advanced operations, such as switching users with su/sudo and plsql, or database creation during software cloning use the [Deployment Procedures](#).

 Step 1 of 7
Deployment Procedures

Select the Oracle Home you want to clone. You may choose an appropriate source type to get the list of Oracle Homes available for that type. Revisiting the criteria may help you narrow down your search.

View Source Type: Search:

Select	Host	Oracle Home Location (Name)	Platform	Targets	Products
<input checked="" type="radio"/>	066-113-008.laccdomain	/u01/app/oracle/product/11.2.0.3.0_1 (Oracle11g_home1)	Oracle Linux Server release 6.3	RAC, 066-113-008.laccdomain:3000	Oracle Database 11g 11.2.0.3.0

 Step 1 of 7