

# **Oracle® Configuration Manager**

Collection Overview

Release 10.3.4

**E18036-01**

December 2010

Copyright © 2008, 2010, Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this software or related documentation is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications which may create a risk of personal injury. If you use this software in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure the safe use of this software. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software in dangerous applications.

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

This software and documentation may provide access to or information on content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

---

---

# Contents

<b>Preface</b> .....	xix
Audience .....	xix
Documentation Accessibility .....	xix
Related Documents .....	xx
Conventions .....	xx
 <b>1 Introduction</b>	
 <b>2 E-Mail Collections</b>	
2.1 Email Application .....	2-1
2.1.1 CSI .....	2-1
2.1.2 General .....	2-1
2.1.3 SubjectSortingGroupingRules .....	2-1
2.1.4 IMAP .....	2-1
2.1.5 IMAP Endpoint Properties .....	2-2
2.1.6 Local Email Patterns .....	2-2
2.1.7 Non Local Email Patterns .....	2-2
2.1.8 Persistence .....	2-2
2.1.9 SubjectSortingReplacementRules .....	2-2
2.1.10 SMTP .....	2-2
2.1.11 SMTP Endpoint Properties .....	2-3
2.1.12 VMS Properties .....	2-3
2.1.13 Transport .....	2-3
2.2 E-Mail Housekeeper .....	2-4
2.2.1 E-Mail Housekeeper Instance Mailstore Configuration .....	2-4
2.3 E-Mail IMAP Server .....	2-4
2.3.1 E-Mail IMAP Instance Mailstore Configuration .....	2-4
2.4 E-Mail List Server .....	2-4
2.4.1 E-Mail List Server Instance Mailstore Configuration .....	2-4
2.5 E-Mail NNTP Inbound Server .....	2-4
2.5.1 E-Mail NNTP Inbound Instance Mailstore Configuration .....	2-4
2.6 E-Mail NNTP Outbound Server .....	2-4
2.6.1 E-Mail NNTP Outbound Instance Mailstore Configuration .....	2-5
2.7 E-Mail POP Server .....	2-5
2.7.1 E-Mail POP Instance Mailstore Configuration .....	2-5

2.8	E-Mail SMTP Inbound Server .....	2-5
2.8.1	E-Mail SMTP Inbound Instance Mailstore Configuration.....	2-5
2.9	E-Mail SMTP Outbound Server .....	2-5
2.9.1	E-Mail SMTP Outbound Instance Mailstore Configuration.....	2-5
2.10	E-Mail Virus Scrubber .....	2-5
2.10.1	E-Mail Virus Scrubber Instance Mailstore Configuration .....	2-5

### 3 Host Collections

3.1	File Systems.....	3-1
3.2	Hardware .....	3-1
3.3	Hardware CPU .....	3-1
3.4	Host User Defined Products.....	3-2
3.5	I/O Devices.....	3-2
3.6	Network Information Configuration .....	3-2
3.7	Operating System.....	3-2
3.8	Operating System Components .....	3-2
3.9	Operating System Modules .....	3-3
3.10	Operating System Properties .....	3-3
3.11	Operating System Registered Software .....	3-3
3.12	Operating System ULIMITs .....	3-3
3.13	Host User Defined Products.....	3-3

### 4 IBM WebSphere Install Collections

4.1	IBM Product Components .....	4-1
4.2	IBM Products .....	4-1
4.3	IBM Product Family .....	4-1

### 5 JD Edwards Collections

5.1	JD Edwards Enterprise One .....	5-1
5.1.1	Data Sources .....	5-1
5.1.2	Environments .....	5-2
5.1.3	Data Server (F9650).....	5-2
5.1.4	Deployment Servers (F9650) .....	5-2
5.1.5	Crystal Enterprise CMS .....	5-2
5.1.6	Enterprise Servers (F9650) .....	5-2
5.1.7	Crystal Enterprise Web Server.....	5-3
5.1.8	Web Servers (F9650) .....	5-3
5.1.9	Windows Terminal Server (F9650).....	5-3
5.1.10	Path Codes .....	5-3
5.1.11	Updates .....	5-4
5.1.12	Data Indicators.....	5-4
5.2	JD Edwards Enterprise One Collaborative Portal.....	5-4
5.2.1	Standalone Agent Managed Instances.....	5-4
5.2.2	Standalone Agent Managed Instances Attributes.....	5-4
5.2.3	Standalone Agent Managed Instance JAS INI.....	5-4
5.2.4	Standalone Agent Managed Instances JDBJ INI .....	5-5

5.2.5	Standalone Agent Managed Instances JDE INI.....	5-5
5.3	JD Edwards Enterprise One Enterprise Server.....	5-5
5.3.1	Standalone Agent Managed Instances.....	5-5
5.3.2	Standalone Agent Managed Instance Attributes .....	5-5
5.3.3	Standalone Agent Managed Instance JDE INI .....	5-5
5.4	JD Edwards Enterprise One Management Console.....	5-5
5.4.1	Management Console Agent.....	5-5
5.4.2	Management Console Agent Attributes.....	5-6
5.4.3	Management Console JAS INI .....	5-6
5.4.4	Management Console JDBC INI.....	5-6
5.4.5	Management Console Managed Homes .....	5-6
5.4.6	Management Console Managed Instances.....	5-6
5.5	JD Edwards Enterprise One PIM Synch Server.....	5-6
5.5.1	Standalone Agent Managed Instances.....	5-6
5.5.2	Standalone Agent Managed Instance Attributes .....	5-6
5.5.3	Standalone Agent Managed Instance JAS INI.....	5-7
5.5.4	Standalone Agent Managed Instance JDBJ INI.....	5-7
5.6	JD Edwards Enterprise One Standalone Agent.....	5-7
5.6.1	Standalone Agent.....	5-7
5.6.2	Standalone Agent Attributes.....	5-7
5.6.3	Standalone Agent Managed Instances.....	5-7
5.7	JD Edwards Enterprise One Transaction Server .....	5-7
5.7.1	Standalone Agent Managed Instances.....	5-7
5.7.2	Standalone Agent Managed Instance Attributes .....	5-8
5.7.3	Standalone Agent Managed Instance JAS INI.....	5-8
5.7.4	Standalone Agent Managed Instance JDBJ INI.....	5-8
5.8	JD Edwards Enterprise One Web Server.....	5-8
5.8.1	Standalone Agent Managed Instances.....	5-8
5.8.2	Standalone Agent Managed Instance Attributes .....	5-8
5.8.3	Standalone Agent Managed Instance JAS INI.....	5-8
5.8.4	Standalone Agent Managed Instance JDBJ INI.....	5-9

## 6 Oracle Application Server Collections

6.1	Application Deployment .....	6-1
6.1.1	Application Configuration .....	6-1
6.2	FTP Application .....	6-1
6.2.1	General .....	6-1
6.3	IAS Configuration.....	6-1
6.3.1	Console .....	6-1
6.3.2	DCM Auto Archive Check .....	6-2
6.3.3	Debug Log Level Check.....	6-2
6.3.4	Log Level Check.....	6-2
6.4	JServ .....	6-2
6.4.1	Configuration Files .....	6-2
6.4.2	JServ Zones .....	6-2
6.5	OC4J .....	6-2
6.5.1	Applications.....	6-3

6.5.2	Configuration Files .....	6-3
6.5.3	Connection Pools .....	6-3
6.5.4	Data Sources .....	6-3
6.5.5	Deployed Applications .....	6-3
6.5.6	Global Web Module Settings .....	6-3
6.5.7	Log Growth Check.....	6-3
6.5.8	Managed Data Sources.....	6-3
6.5.9	Modules.....	6-4
6.5.10	Native Data Sources .....	6-4
6.5.11	Port Ranges .....	6-4
6.5.12	Resource Usage .....	6-4
6.5.13	Web Module Settings .....	6-4
6.5.14	Web Module URLs .....	6-4
6.6	OHS Configuration.....	6-4
6.6.1	File Permission Check .....	6-4
6.6.2	Identity Check .....	6-5
6.6.3	Log Growth Check.....	6-5
6.6.4	Log Level Check.....	6-5
6.6.5	Virtual Hosts.....	6-5
6.7	Oracle Application Server.....	6-5
6.7.1	Configuration Files .....	6-5
6.7.2	Console .....	6-6
6.7.3	DCM.....	6-6
6.7.4	Deployed Applications .....	6-6
6.7.5	General .....	6-6
6.7.6	Components.....	6-6
6.7.7	OPMN.....	6-6
6.8	Oracle HTTP Server .....	6-6
6.8.1	SSL Ciphers Suite Settings.....	6-6
6.8.2	Configuration Files .....	6-6
6.8.3	General .....	6-7
6.8.4	Listen Addresses .....	6-7
6.8.5	Performance Related .....	6-7
6.8.6	Virtual Hosts.....	6-7
6.9	Oracle iAS Farm .....	6-7
6.9.1	Farm Configuration .....	6-7
6.10	Oracle Internet Directory .....	6-7
6.10.1	Oracle Internet Directory Configuration.....	6-7
6.11	Web Cache Server .....	6-8
6.11.1	Cluster Information .....	6-8
6.11.2	Cluster Members.....	6-8
6.11.3	Configuration Files .....	6-8
6.11.4	File Permission Check .....	6-8
6.11.5	Identity Check .....	6-8
6.11.6	Listening Ports.....	6-8
6.11.7	Log Growth Check.....	6-9
6.11.8	Log Level Check.....	6-9

6.11.9	Operations Ports .....	6-9
6.11.10	Origin Servers.....	6-9
6.11.11	Performance Related .....	6-9
6.11.12	Site Aliases .....	6-9
6.11.13	Host Mappings.....	6-9

## 7 Oracle Beehive Site Configuration Collections

7.1	Application Server .....	7-1
7.2	CalDAV Application .....	7-1
7.2.1	General .....	7-1
7.3	Calendar Applications .....	7-1
7.3.1	Calendar Application HTTP Server Configuration .....	7-1
7.4	Calendar Server .....	7-1
7.4.1	Calendar Server Basic Configuration.....	7-2
7.4.2	Calendar Configuration.....	7-2
7.4.3	Calendar Server Configuration.....	7-2
7.5	Conference Application .....	7-2
7.5.1	General .....	7-2
7.6	Database .....	7-2
7.7	HTTP Server .....	7-2
7.8	LDAP .....	7-2
7.9	OC4J .....	7-3
7.10	Virtual Server.....	7-3
7.11	VoiceMessage Application Configuration .....	7-3
7.11.1	General .....	7-3
7.11.2	Facility Properties .....	7-3

## 8 Oracle Business Intelligence (BI) Collections

8.1	Oracle Business Intelligence (BI) Analytics Server .....	8-1
8.1.1	BI Analytics Server Configuration Parameters .....	8-1
8.2	Oracle Business Intelligence (BI) Cluster Controller .....	8-2
8.2.1	BI Cluster Controller Configuration Parameters .....	8-2
8.2.2	BI DAC Server Properties .....	8-2
8.2.3	BI DAC ETL Summary .....	8-2
8.3	Oracle Business Intelligence (BI) DAC .....	8-3
8.3.1	BI DAC Server Properties .....	8-3
8.3.2	BI DAC ETL Summary .....	8-3
8.4	Oracle Business Intelligence (BI) Presentation Server .....	8-3
8.4.1	BI Presentation Server Configuration Parameters .....	8-3
8.4.2	BI Presentation Server Alerts Configurations .....	8-4
8.4.3	BI Presentation Server Cache Configurations .....	8-4
8.4.4	BI Presentation Server Charts Configurations.....	8-4
8.4.5	BI Presentation Server Client Configurations.....	8-4
8.4.6	BI Presentation Server Display Configurations .....	8-4
8.4.7	BI Presentation Server Marketing Configurations.....	8-5
8.4.8	BI Presentation Server Other Configurations.....	8-5

8.4.9	BI Presentation Server Report Cache Configurations .....	8-5
8.4.10	BI Presentation Server State Pool Configurations.....	8-5
8.4.11	BI Presentation Server Thread Pool Configurations.....	8-5
8.4.12	BI Presentation Server XML Cache Defaults .....	8-5
8.5	Oracle Business Intelligence (BI) Scheduler Server.....	8-6
8.5.1	BI Scheduler.....	8-6
8.5.2	BI Schedule IBOTS.....	8-6
8.5.3	BI Scheduler Mail.....	8-7
8.6	Oracle Business Intelligence (BI) Web Plugin.....	8-7
8.6.1	BI Web Plugin.....	8-7

## 9 Oracle Collaboration Suite Collections

9.1	IM Application .....	9-1
9.1.1	General .....	9-1
9.2	PushMail Application.....	9-1
9.2.1	General .....	9-1
9.3	Real-Time Collaboration .....	9-1
9.3.1	Real-Time Collaboration Command-Line Control Configuration .....	9-1
9.4	WebDAV Application .....	9-2
9.4.1	General .....	9-2
9.4.2	Default Welcome Docs.....	9-2
9.5	Workspaces Application.....	9-2
9.5.1	General .....	9-2
9.6	XMPP Application .....	9-2
9.6.1	General .....	9-2
9.6.2	Domain Names .....	9-2
9.6.3	Search Fields.....	9-2
9.6.4	Supported Agents.....	9-3

## 10 Oracle Configuration Manager Collections

10.1	Oracle Configuration Manager Package Versions .....	10-1
10.2	Oracle Configuration Manager Parameter Values.....	10-1

## 11 Oracle Database and Database-Related Collections

11.1	Automatic Storage Management .....	11-1
11.1.1	ASM Instance Properties .....	11-1
11.2	Cluster Database .....	11-1
11.2.1	Database Configuration Version .....	11-1
11.2.2	Control Files.....	11-1
11.2.3	CPU Usage.....	11-1
11.2.4	Data Files.....	11-2
11.2.5	Instance Information .....	11-2
11.2.6	Feature Usage.....	11-2
11.2.7	High-Water Mark.....	11-2
11.2.8	Database License.....	11-3
11.2.9	Database Options.....	11-3



11.2.10	Redo Logs .....	11-3
11.2.11	Rollback Segments .....	11-3
11.2.12	Tablespaces .....	11-3
11.2.13	Database Users .....	11-4
11.2.14	High Availability - Database Files .....	11-4
11.2.15	High Availability - General Information .....	11-4
11.2.16	High Availability - Initialization Parameters .....	11-4
11.2.17	High Availability - RMAN Configuration .....	11-4
11.2.18	STATS Pack Configuration .....	11-4
11.3	Database Instance .....	11-4
11.3.1	ASM Disk .....	11-4
11.3.2	Control Files .....	11-5
11.3.3	CPU Usage .....	11-5
11.3.4	Database Components .....	11-5
11.3.5	Database Configuration Version .....	11-5
11.3.6	Database License .....	11-5
11.3.7	Database Options .....	11-5
11.3.8	Database Scheduler Jobs .....	11-5
11.3.9	Database Users .....	11-6
11.3.10	Data Files .....	11-6
11.3.11	DB Invalid Objects .....	11-6
11.3.12	Feature Usage .....	11-6
11.3.13	High Availability - Database Files .....	11-6
11.3.14	High Availability - General Information .....	11-6
11.3.15	High Availability - Initialization Parameters .....	11-7
11.3.16	High Availability - RMAN Configuration .....	11-7
11.3.17	High-Water Mark .....	11-7
11.3.18	Initialization Parameters .....	11-7
11.3.19	Instance Information .....	11-7
11.3.20	MGMT_DB_CPU_USAGE_ECM .....	11-7
11.3.21	MGMT_DB_USERS_ECM .....	11-8
11.3.22	Redo Logs .....	11-8
11.3.23	Rollback Segments .....	11-8
11.3.24	STATS Pack Configuration .....	11-8
11.3.25	System Global Area .....	11-8
11.3.26	Tablespaces .....	11-9
11.4	Oracle Cluster .....	11-9
11.4.1	Cluster Manager Configuration .....	11-9
11.4.2	High Availability Cluster Interconnect .....	11-9
11.4.3	Server Configuration .....	11-9
11.5	Oracle Listener .....	11-9
11.5.1	Listener Status .....	11-9
11.6	RAC Database .....	11-10
11.6.1	ASM Disk .....	11-10
11.6.2	Database Components .....	11-10
11.6.3	Database Scheduler Jobs .....	11-10
11.6.4	DB Invalid Objects .....	11-10

11.6.5	MGMT_DB_CPU_USAGE_ECM .....	11-11
11.6.6	MGMT_DB_USERS_ECM .....	11-11
11.6.7	Redologs.....	11-11
11.6.8	Voting Disk.....	11-11

## 12 Oracle E-Business Suite Collections

12.1	Contract Management Server Database .....	12-1
12.1.1	CM Admin and Group Database Information .....	12-1
12.1.2	CM Database Information .....	12-1
12.1.3	CM Admin and group Database upgrade Version history .....	12-1
12.2	Contract Management Server .....	12-1
12.2.1	Contract Manager Configuration Parameters .....	12-1
12.3	DeviceManagement Application .....	12-2
12.3.1	Blocked Devices .....	12-2
12.3.2	General .....	12-2
12.4	Oracle Concurrent Manager .....	12-2
12.4.1	Concurrent Processing Package Versions .....	12-2
12.4.2	Concurrent Processing Profile Options .....	12-2
12.4.3	ICM Settings .....	12-3
12.4.4	Concurrent Managers (Service Instances).....	12-3
12.4.5	Specialization Rules.....	12-3
12.4.6	Summary Configuration.....	12-3
12.4.7	Workshifts for Concurrent Managers.....	12-3
12.5	Oracle E-Business Suite.....	12-4
12.5.1	Number of Active Users .....	12-4
12.5.2	Applied Patches (January to December) - Collected by Month.....	12-4
12.5.3	Applications Customer Forms.....	12-4
12.5.4	Applications System Summary .....	12-4
12.5.5	Applications Topology.....	12-4
12.5.6	Comprising Patches (January to December) - Collected by Month .....	12-4
12.5.7	Component Version .....	12-4
12.5.8	Configuration Version .....	12-5
12.5.9	Custom Alert Information .....	12-5
12.5.10	Custom Applications.....	12-5
12.5.11	Profile Options Registered Under Custom Application .....	12-5
12.5.12	Custom Audit Group Information .....	12-5
12.5.13	Custom Database Objects .....	12-5
12.5.14	Custom Hooks.....	12-5
12.5.15	Custom Message Count .....	12-5
12.5.16	Custom Objects Owned by Apps .....	12-6
12.5.17	Custom Request Sets .....	12-6
12.5.18	Responsibility Count.....	12-6
12.5.19	Custom Triggers .....	12-6
12.5.20	Custom Value Sets - Table Validated.....	12-6
12.5.21	Custom Value Sets (Other than Table Validated).....	12-6
12.5.22	Custom Workflows.....	12-6
12.5.23	Registered Data Groups.....	12-6

12.5.24	Database Version .....	12-6
12.5.25	End-Dated Users .....	12-7
12.5.26	Generic Service Components .....	12-7
12.5.27	Generic Service Component Parameters .....	12-7
12.5.28	High Priority Patches Not Applied .....	12-7
12.5.29	JTF Hooks .....	12-7
12.5.30	Localization Modules .....	12-7
12.5.31	NLS Language Support .....	12-7
12.5.32	Other Customizations .....	12-8
12.5.33	Patchset Information .....	12-8
12.5.34	Printers .....	12-8
12.5.35	Printer Drivers .....	12-8
12.5.36	User Profile Options .....	12-8
12.5.37	Technology Stack Inventory (DB) .....	12-8
12.6	Oracle E-Business Suite Infrastructure .....	12-8
12.6.1	Appsweb Configuration .....	12-8
12.6.2	Appsweb Configuration Metadata .....	12-9
12.6.3	Applications Context Files .....	12-9
12.6.4	Dbc File .....	12-9
12.6.5	Dbc File Meta .....	12-9
12.6.6	Custom Context Variables .....	12-9
12.6.7	Environments Context Variables .....	12-9
12.6.8	Global Context Variables .....	12-9
12.6.9	Host Context Variables .....	12-10
12.6.10	Install Context Variables .....	12-10
12.6.11	Processes Context Variables .....	12-10
12.6.12	System Context Variables .....	12-10
12.6.13	Technology Stack Inventory (File System) .....	12-10
12.6.14	Workflow Mailer Configuration .....	12-10
12.6.15	Workflow Mailer Configuration Metadata .....	12-11
12.7	Search Application .....	12-11
12.7.1	General .....	12-11
12.8	TimeManagement Application .....	12-11
12.8.1	General .....	12-11
12.9	UserDirectory Application .....	12-11
12.9.1	Attribute .....	12-11
12.9.2	Configuration Parameters .....	12-11
12.9.3	Custom Attributes .....	12-12

## **13 Oracle Enterprise Manager Grid Control Management Collections**

13.1	Oracle Enterprise Manager Grid Control Management Agent .....	13-1
13.1.1	Agent Configuration Parameters .....	13-1
13.1.2	Java Parameters .....	13-2
13.1.3	Log Parameters .....	13-2
13.1.4	Perl Parameters .....	13-2
13.2	Oracle Enterprise Manager Grid Control Management Repository .....	13-2
13.2.1	EM Repository Monitory Agents .....	13-2

13.2.2	EM Repository Monitored Beacons .....	13-2
13.2.3	EM Repository Configuration Parameters.....	13-2
13.2.4	Object Privileges .....	13-2
13.2.5	OMS Name .....	13-3
13.3	Oracle Enterprise Manager Grid Control Management Service.....	13-3
13.3.1	OMS Configuration Parameters .....	13-3
<b>14</b>	<b>Oracle Exadata Storage Server Software Collections</b>	
14.1	CELL Celldisk Configuration.....	14-1
14.2	Oracle Cell Configuration.....	14-1
14.3	CELL Griddisk Configuration .....	14-2
14.4	CELL IORM Configuration .....	14-2
14.5	CELL LUN Configuration .....	14-3
14.6	CELL Physical Disk Configuration .....	14-3
<b>15</b>	<b>Oracle Fusion Applications Instance Collections</b>	
15.1	Oracle Fusion Applications Instance .....	15-1
15.2	Oracle Fusion Applications Product Family.....	15-1
15.2.1	Country Specific Localization Features.....	15-1
15.2.2	Data Fix Script Execution History .....	15-1
15.2.3	Enabled Languages.....	15-1
15.2.4	Functionally Configured Options .....	15-1
15.2.5	Multi-Tenancy .....	15-1
15.2.6	Target Version .....	15-2
15.3	Oracle Fusion Applications Product.....	15-2
15.3.1	Functionally Configured Options .....	15-2
15.3.2	Logical Business Area (LBA).....	15-2
15.3.3	Target Version .....	15-2
15.4	Oracle Fusion Applications Cluster Application .....	15-2
15.5	Oracle Fusion Applications J2EE Application .....	15-2
15.5.1	Target Version .....	15-2
15.5.2	WebLogic Application Configuration .....	15-2
<b>16</b>	<b>Oracle Grid Control Collections</b>	
16.1	Oracle Agent Deployment Configuration.....	16-1
16.1.1	MGMT_ECM_EMD_JAVA_PARAMS .....	16-1
<b>17</b>	<b>Oracle Home Collections</b>	
17.1	Dependency Rules .....	17-1
17.2	Oracle Oneoff Patches .....	17-1
17.3	Oracle Oneoff Patches Bugs Fixed.....	17-1
17.4	Oracle Oneoff Patches Components.....	17-1
17.5	Oracle Software Components .....	17-1
17.6	Oracle Software Patchsets.....	17-2
17.7	Oracle Versioned Patches .....	17-2

## 18 Oracle Hyperion Enterprise Performance Management System Collections

18.1	Oracle Enterprise Performance Management System .....	18-1
18.1.1	Database Connection .....	18-1
18.1.2	Instance Information .....	18-1
18.2	Oracle's Hyperion Shared Services .....	18-1
18.2.1	Database Connection .....	18-1
18.2.2	Instance Information .....	18-1
18.2.3	Security Options Setting .....	18-1
18.2.4	Security Service Providers .....	18-1
18.2.5	Web Application Deployment .....	18-2
18.3	Oracle Hyperion Enterprise Performance Management Workspace, Fusion Edition...	18-2
18.3.1	Database Connection .....	18-2
18.3.2	Instance Information .....	18-2
18.3.3	Web Application Deployment .....	18-2
18.4	Oracle Hyperion Enterprise Performance Management Architect, Fusion Edition .....	18-2
18.4.1	Database Connection .....	18-2
18.4.2	Instance Information .....	18-2
18.4.3	Web Application Deployment .....	18-2
18.5	Oracle Hyperion Calculation Manager .....	18-3
18.5.1	Database Connection .....	18-3
18.5.2	Instance Information .....	18-3
18.5.3	Web Application Deployment .....	18-3
18.6	Oracle Essbase Server .....	18-3
18.6.1	Instance Information .....	18-3
18.7	Oracle Essbase Administration Services .....	18-3
18.7.1	Instance Information .....	18-3
18.7.2	Web Application Deployment .....	18-4
18.8	Oracle Hyperion Provider Services .....	18-4
18.8.1	Instance Information .....	18-4
18.8.2	Web Application Deployment .....	18-4
18.9	Hyperion Reporting and Analysis Framework .....	18-4
18.9.1	Database Connection .....	18-4
18.9.2	Instance Information .....	18-4
18.9.3	Web Application Deployment .....	18-4
18.10	Hyperion Web Analysis .....	18-4
18.10.1	Instance Information .....	18-4
18.10.2	Web Application Deployment .....	18-4
18.11	Oracle Hyperion Financial Reporting, Fusion Edition .....	18-5
18.11.1	Instance Information .....	18-5
18.11.2	Web Application Deployment .....	18-5
18.12	Oracle Hyperion Financial Management, Fusion Edition .....	18-5
18.12.1	Database Connection .....	18-5
18.12.2	Instance Information .....	18-5
18.13	Oracle Hyperion Planning, Fusion Edition .....	18-5
18.13.1	Business Rules .....	18-5
18.13.2	Database Connection .....	18-5
18.13.3	Instance Information .....	18-5

18.13.4	Web Application Deployment .....	18-6
18.14	Oracle Hyperion Profitability and Cost Management, Fusion Edition .....	18-6
18.14.1	Database Connection.....	18-6
18.14.2	Instance Information .....	18-6
18.14.3	Web Application Deployment .....	18-6
18.15	Oracle Hyperion Performance Scorecard, Fusion Edition.....	18-6
18.15.1	Database Connection.....	18-6
18.15.2	Instance Information .....	18-6
18.15.3	Web Application Deployment .....	18-6
18.16	Oracle Hyperion Financial Data Quality Management ERP Integration Adapter for Oracle Applications, Fusion Edition .....	18-6
18.16.1	Database Connection.....	18-7
18.16.2	Instance Information .....	18-7
18.16.3	Web Application Deployment .....	18-7

## 19 Oracle Retail Collections

19.1	Oracle Retail Active Retail Intelligence Application .....	19-1
19.2	Oracle Retail Allocation Java Application.....	19-1
19.3	Oracle Retail Back Office Java Application .....	19-1
19.4	Oracle Retail Central Office Java Application .....	19-1
19.5	Oracle Retail Markdown Optimization .....	19-1
19.6	Oracle Retail Workspace .....	19-1
19.7	Oracle Retail Data Warehouse Database .....	19-2
19.8	Oracle Retail Merchandising System Application .....	19-2
19.9	Oracle Retail Returns Management Java Application.....	19-2
19.10	Oracle Retail Price Management Java Application.....	19-2
19.11	Oracle Retail Warehouse Management System Application.....	19-2
19.12	Oracle Retail Invoice Matching Java Application .....	19-2
19.13	Oracle RPAS Global Domain.....	19-2
19.14	Oracle Retail Predictive Application Server .....	19-2
19.15	Oracle RPAS Sub Domain.....	19-2
19.16	Oracle Retail Store Inventory Management Java Application .....	19-2
19.17	Oracle Retail Integration Bus Java Application.....	19-3

## 20 Oracle WebLogic Collections

20.1	Oracle WebLogic Server.....	20-1
20.1.1	General Server Configuration .....	20-1
20.1.2	Virtual Host Configuration .....	20-1
20.1.3	Jolt Connection Pools Configuration .....	20-2
20.1.4	Work Manager Configuration .....	20-2
20.1.5	Startup and Shutdown Classes Configuration.....	20-2
20.1.6	JDBC DataSource Configuration .....	20-2
20.1.7	JDBC Multi-DataSource Configuration .....	20-2
20.1.8	JMS Connection Factory Configuration .....	20-2
20.1.9	JMS Topic Configuration .....	20-3
20.1.10	JMS Queue Configuration .....	20-3
20.1.11	Resource Configuration .....	20-3

20.2	Oracle WebLogic Install .....	20-3
20.2.1	Oracle WebLogic Product Components .....	20-3
20.2.2	Oracle WebLogic Product.....	20-3

## 21 PeopleSoft Collections

21.1	PeopleSoft Application Server .....	21-1
21.1.1	Application Server Analytics Parameters .....	21-1
21.1.2	Application Server Cache Parameters .....	21-1
21.1.3	Application Server Configuration Parameters.....	21-1
21.1.4	Application Server Database Parameters.....	21-1
21.1.5	Application Server Domain Parameters.....	21-1
21.1.6	Application Server Feature Parameters.....	21-2
21.1.7	Application Server IB Brk Dsp Slaves Parameters.....	21-2
21.1.8	Application Server IB Brk Sub Slaves Parameters .....	21-2
21.1.9	Application Server IB Gateway Parameters .....	21-2
21.1.10	Application Server IB Message Nodes Parameters .....	21-2
21.1.11	Application Server IB Node Connector Parameters .....	21-2
21.1.12	Application Server IB Node Properties Parameters .....	21-3
21.1.13	Application Server IB Sub Pub Slaves Parameters .....	21-3
21.1.14	Application Server Integration Broker Parameters .....	21-3
21.1.15	Application Server Interface Driver Parameters.....	21-3
21.1.16	Application Server Jolt Listener Parameters.....	21-3
21.1.17	Application Server Jolt Relay Parameters .....	21-3
21.1.18	Application Server Message Broker Dispatcher Parameters.....	21-4
21.1.19	Application Server Message Broker Handler Parameters .....	21-4
21.1.20	Application Server Options Parameters.....	21-4
21.1.21	Application Server Optimization Engine Parameters.....	21-4
21.1.22	Application Server People Code Debugger Parameters .....	21-4
21.1.23	Application Server PPM Server Parameters .....	21-4
21.1.24	Application Server PSBRKDSP Server Parameters .....	21-4
21.1.25	Application Server PSBRKHND Server Parameters .....	21-5
21.1.26	Application Server PSPUBDSP Server Parameters.....	21-5
21.1.27	Application Server PSPUBHND Server Parameters .....	21-6
21.1.28	Application Server PSSUBDSP Server Parameters.....	21-6
21.1.29	Application Server PSSUBHND Server Parameters.....	21-7
21.1.30	Application Server PUB-SUB Servers Parameters .....	21-7
21.1.31	Application Server QCK Server Parameters.....	21-7
21.1.32	Application Server Query Server Parameters .....	21-7
21.1.33	Application Server Remote Call Parameters .....	21-8
21.1.34	Application Server REN Server Parameters .....	21-8
21.1.35	Application Server SAM Server Parameters.....	21-8
21.1.36	Application Server Security Parameters .....	21-8
21.1.37	Application Server Slave Parameters.....	21-8
21.1.38	Application Server SMTP Parameters .....	21-9
21.1.39	Application Server Startup Parameters.....	21-9
21.1.40	Application Server Tools Parameters .....	21-9
21.1.41	Application Server Trace Parameters .....	21-9

21.1.42	Application Server Workstation Parameters .....	21-10
21.2	PeopleSoft Batch Server .....	21-10
21.2.1	Batch Server Active Process Server Status Parameters .....	21-10
21.2.2	Batch Server Application Engine Parameters.....	21-10
21.2.3	Batch Server Cache Parameters .....	21-10
21.2.4	Batch Server Crystal Parameters .....	21-11
21.2.5	Batch Server Database Parameters .....	21-11
21.2.6	Batch Server Data Mover Parameters .....	21-11
21.2.7	Batch Server Distribution Agent Parameters.....	21-11
21.2.8	Batch Server Integration Broker Parameters.....	21-11
21.2.9	Batch Server Configuration Parameters .....	21-11
21.2.10	Batch Server Interface Driver Parameters .....	21-11
21.2.11	Batch Server nVision Parameters .....	21-11
21.2.12	Batch Server Optimization Engine Parameters .....	21-12
21.2.13	Batch Server Process Scheduler Notification Parameters .....	21-12
21.2.14	Batch Server Process Scheduler Parameters .....	21-12
21.2.15	Batch Server Process Scheduler Sequence Numbers Parameters .....	21-12
21.2.16	Batch Server Process Scheduler Server Category Parameters.....	21-12
21.2.17	Batch Server Process Scheduler Server Class Parameters .....	21-13
21.2.18	Batch Server Process Scheduler Server Operations Parameters .....	21-13
21.2.19	Batch Server Process Scheduler System Options Parameters .....	21-13
21.2.20	Batch Server Process Server Definition Parameters.....	21-13
21.2.21	Batch Server Remote Parameters.....	21-14
21.2.22	Batch Server SMTP Parameters .....	21-14
21.2.23	Batch Server SQR Parameters .....	21-14
21.2.24	Batch Server Startup Parameters .....	21-14
21.2.25	Batch Server Tools Parameters .....	21-14
21.2.26	Batch Server Trace Parameters .....	21-15
21.2.27	Batch Server Tuxedo Parameters.....	21-15
21.3	PeopleSoft Database .....	21-15
21.3.1	Database HCM Database Info Parameters.....	21-15
21.3.2	Database HCM LN XFER ID Values Parameters.....	21-15
21.3.3	Database Installation System Options Parameters .....	21-15
21.3.4	Database Language Parameters.....	21-15
21.3.5	Database Online Marketing Syncids Parameters.....	21-15
21.3.6	Database Options Parameters .....	21-15
21.3.7	Database Parameters .....	21-15
21.3.8	Database Patch Parameters .....	21-16
21.3.9	Database PTWEBSEVER Last Password Change Parameters.....	21-16
21.3.10	Database Record Counts Parameters.....	21-16
21.3.11	Database Record Exclusions Parameters.....	21-16
21.3.12	Database Version Parameters .....	21-16
21.4	PeopleSoft Web Server .....	21-16
21.4.1	Web Server Configuration Parameters.....	21-16
21.4.2	Web Server Information Parameters.....	21-19
21.4.3	Web Server IB Gateway Configuration Parameters .....	21-20



## 22 Primavera Collections

22.1	APPLICATION_GENERAL .....	22-1
22.2	APP_LIMITS .....	22-1
22.3	AUTHENTICATION.....	22-1
22.4	CONNPOOL.....	22-1
22.5	DATA_LIMITS .....	22-2
22.6	DBSESSION .....	22-2
22.7	DB_CONNECTION.....	22-2
22.8	DOC_REPOSITORY .....	22-2
22.9	EARNEDVALUEPREFS.....	22-3
22.10	EMAIL_NOTIFICATIONS .....	22-3
22.11	GROUP_SERVER.....	22-3
22.12	JAVA_OS.....	22-3
22.13	JAVA_PLUGIN .....	22-3
22.14	LOGSETTINGS.....	22-3
22.15	PERFMON .....	22-4
22.16	PREFS_OTHER.....	22-4
22.17	SERVICES.....	22-4
22.18	THREADPOOL .....	22-5
22.19	TIMESHEET_CONNECTION .....	22-5
22.20	TIMESHEET_OPTS.....	22-5
22.21	TRACER .....	22-5
22.22	USERSECURITY.....	22-6
22.23	WORKFLOW_REPOSITORY .....	22-6
22.24	WORKTIME_DATE.....	22-6

## 23 Siebel Collections

23.1	Siebel Component.....	23-1
23.1.1	Siebel Component Configuration.....	23-1
23.2	Siebel Component Group .....	23-1
23.2.1	Siebel Component Group Configuration .....	23-1
23.3	Siebel Enterprise.....	23-2
23.3.1	Siebel Enterprise Configuration .....	23-2
23.4	Siebel Gateway .....	23-2
23.4.1	Siebel Gateway Configuration .....	23-2
23.5	Siebel Server.....	23-3
23.5.1	Siebel Server System Configuration.....	23-3
23.5.2	Siebel Server General Configuration .....	23-3



---

---

# Preface

This manual lists the configuration categories and their associated items for the target types from which Oracle Configuration Manager collects data.

## Audience

This document is intended for all users of Oracle Configuration Manager.

## Documentation Accessibility

Our goal is to make Oracle products, services, and supporting documentation accessible to all users, including users that are disabled. To that end, our documentation includes features that make information available to users of assistive technology. This documentation is available in HTML format, and contains markup to facilitate access by the disabled community. Accessibility standards will continue to evolve over time, and Oracle is actively engaged with other market-leading technology vendors to address technical obstacles so that our documentation can be accessible to all of our customers. For more information, visit the Oracle Accessibility Program Web site at <http://www.oracle.com/accessibility/>.

### Accessibility of Code Examples in Documentation

Screen readers may not always correctly read the code examples in this document. The conventions for writing code require that closing braces should appear on an otherwise empty line; however, some screen readers may not always read a line of text that consists solely of a bracket or brace.

### Accessibility of Links to External Web Sites in Documentation

This documentation may contain links to Web sites of other companies or organizations that Oracle does not own or control. Oracle neither evaluates nor makes any representations regarding the accessibility of these Web sites.

### Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit <http://www.oracle.com/support/contact.html> or visit <http://www.oracle.com/accessibility/support.html> if you are hearing impaired.

## Related Documents

For more information, see the following documents in the Oracle Configuration Manager documentation set:

- *Oracle Configuration Manager Installation and Administration Guide*
- *Oracle Configuration Manager Quick Start Guide*

## Conventions

The following text conventions are used in this document:

Convention	Meaning
<b>boldface</b>	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
<code>monospace</code>	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

---

# Introduction

This document lists the configuration items collected by Oracle Configuration Manager version 10.3.4. The configuration information is grouped according to target types such as the host, Oracle Database, Oracle E-Business Suite, and so on.



---

## E-Mail Collections

The E-Mail collections include the following:

### 2.1 Email Application

The configuration categories and their associated configuration items for the Email Application target type follow.

#### 2.1.1 CSI

- Stream Buffer Size
- Stream Max Read Size
- Stream Max Write Size
- Stream PreFetch Size
- Stream Timeout

#### 2.1.2 General

- Directory Cache TTL
- Global Domain Name
- IMAP Enabled
- Max Directory Cache Entries
- Max Mail Size
- SMTP Enabled
- Timeout Checking Interval
- SaveParseErrorEmails

#### 2.1.3 SubjectSortingGroupingRules

- SubjectSortingGroupingRules

#### 2.1.4 IMAP

- Assume Single EndPoint
- Folder Polling Interval
- Port
- Login Error Threshold
- Parse Error Threshold
- Session Timeout
- Cache Message Size
- ClientKeepAliveInterval
- Folder Cache Directory

- FolderOpenBatchSize
- Max Folder Cache Size
- Max Sessions
- Message Load Batch Size
- Search Support Level
- Server Session Concurrency
- Show Instance Name Banner
- Surrogate Auth

## **2.1.5 IMAP Endpoint Properties**

- Endpoint Name
- Endpoint Scheme

## **2.1.6 Local Email Patterns**

- Local Email Patterns

## **2.1.7 Non Local Email Patterns**

- Non Local Email Patterns

## **2.1.8 Persistence**

- Durable FileRoot
- MaxFile Cache Size
- TempFile Root
- Copy Batch Size
- Delete Batch Size
- Max DB Connection Retry
- Move Batch Size
- Undelete Batch Size
- Update Flags Batch Size
- Pld Store Cache Linger
- Pld Store Maximum Mem Cached Records
- Pld Store Maximum Open FDs
- Pld Store Record Cache Size
- Pld Store Stream Buffer Size

## **2.1.9 SubjectSortingReplacementRules**

- SubjectSortingReplacementRules

## **2.1.10 SMTP**

- Assume Single Endpoint
- Authentication
- Port
- DSN Enabled
- Send Mail Even If No TLS
- Server Session Concurrency
- Use TLS



### 2.1.11 SMTP Endpoint Properties

Endpoint Name  
Endpoint Scheme

### 2.1.12 VMS Properties

VMS Name  
Custom Display Name  
Custom Domain Name  
Custom Product Version  
Log All Exceptions  
Max Aborted Transitions Per Session  
Max Bad Transitions Per Session  
Max Command Line Size  
Max Recipients Per Transaction  
Max Rejected Addresses Per Session  
Max Size Before Attack Suspected  
Max Size Abort Transaction  
Max Useless Commands Per Session  
Next Command Timeout  
Next Data Chunk Timeout  
Quit Write Timeout  
Reject All  
Suppress Received From  
Suppress Response Text  
Use Default Display Name  
Use Default Domain Name  
Use Default Max Size  
Use Default Product Version  
Auth Mandatory  
Show Instance Name In Banner

### 2.1.13 Transport

Accept Invalid Local Users  
Delivery Concurrency  
InMemory Queue Size  
LocalDelivery BatchSize  
Max Retry Period  
Processing Enabled  
Relay Server  
Retry Interval  
Scan On Upload  
Simple Relay Mode  
SMTP Delivery Batch Size  
SMTP Delivery Checkpoint  
Thread Pool Size  
Keep Alive Interval  
Maximum DB Message Queue Percentage  
Minimum DB Message Queue Percentage  
Queue Poll Interval

## **2.2 E-Mail Housekeeper**

The configuration categories and their associated configuration items for the E-Mail Housekeeper target type follow.

### **2.2.1 E-Mail Housekeeper Instance Mailstore Configuration**

Mailstore Name  
Instance ID  
Property Name  
Property Value

## **2.3 E-Mail IMAP Server**

The configuration categories and their associated configuration items for the E-Mail IMAP Server target type follow.

### **2.3.1 E-Mail IMAP Instance Mailstore Configuration**

Mailstore Name  
Instance ID  
Property Name  
Property Value

## **2.4 E-Mail List Server**

The configuration categories and their associated configuration items for the E-Mail List Server target type follow.

### **2.4.1 E-Mail List Server Instance Mailstore Configuration**

Mailstore Name  
Instance ID  
Property Name  
Property Value

## **2.5 E-Mail NNTP Inbound Server**

The configuration categories and their associated configuration items for the E-Mail NNTP Inbound Server target type follow.

### **2.5.1 E-Mail NNTP Inbound Instance Mailstore Configuration**

Mailstore Name  
Instance ID  
Property Name  
Property Value

## **2.6 E-Mail NNTP Outbound Server**

The configuration categories and their associated configuration items for the E-Mail NNTP Outbound Server target type follow.

## **2.6.1 E-Mail NNTP Outbound Instance Mailstore Configuration**

Mailstore Name  
Instance ID  
Property Name  
Property Value

## **2.7 E-Mail POP Server**

The configuration categories and their associated configuration items for the E-Mail POP Server target type follow.

### **2.7.1 E-Mail POP Instance Mailstore Configuration**

Mailstore Name  
Instance ID  
Property Name  
Property Value

## **2.8 E-Mail SMTP Inbound Server**

The configuration categories and their associated configuration items for the E-Mail SMTP Inbound Server target type follow.

### **2.8.1 E-Mail SMTP Inbound Instance Mailstore Configuration**

Mailstore Name  
Instance ID  
Property Name  
Property Value

## **2.9 E-Mail SMTP Outbound Server**

The configuration categories and their associated configuration items for the E-Mail SMTP Outbound Server target type follow.

### **2.9.1 E-Mail SMTP Outbound Instance Mailstore Configuration**

Mailstore Name  
Instance ID  
Property Name  
Property Value

## **2.10 E-Mail Virus Scrubber**

The configuration categories and their associated configuration items for the E-Mail Virus Scrubber target type follow.

### **2.10.1 E-Mail Virus Scrubber Instance Mailstore Configuration**

Mailstore Name  
Instance ID  
Property Name  
Property Value



---

## Host Collections

The Host collections include the following:

### 3.1 File Systems

- Resource Name
- Mount Location
- Type
- Mount Options
- Disk Space (GB)
- Local Drive
- Available Disk Space (GB)

### 3.2 Hardware

- Host Name
- Domain
- Vendor Name
- System Config
- Machine Architecture
- Clock Frequency (MHz)
- Memory Size (MB)
- Local Disk Space (GB)
- CPU Count
- CPU Board Count
- I/O Card Count
- Fan Count
- Power Supply Count
- Boot Disk Volume Serial Number
- System BIOS
- System Serial Number
- Available Local Disk Space (GB)
- Available Memory (MB)

### 3.3 Hardware CPU

- Vendor Name
- Frequency (MHz)
- ECache (MB)
- IMPL
- Revision
- Mask

Siblings

### 3.4 Host User Defined Products

Product Name  
Product Version  
Product Vendor  
Product Type

### 3.5 I/O Devices

Name  
Vendor Name  
Frequency (MHz)  
Bus  
Revision

### 3.6 Network Information Configuration

Name  
Flags  
Maximum Transfer Unit  
INET Address  
Mask  
Broadcast Address  
MAC Address  
Hostname Aliases  
Description  
Default Gateway  
DHCP Enabled

### 3.7 Operating System

Name  
Vendor Name  
Base Version  
Update Level  
Distributor Version  
Max Swap Space (MB)  
Address Length (bits)  
Platform ID  
Maximum Process Virtual Memory (MB)  
Timezone  
Timezone Region  
Timezone Delta

### 3.8 Operating System Components

Name  
Type  
Version  
Installation Date  
Description

### 3.9 Operating System Modules

Name  
Size (Bytes)  
Referring Modules

### 3.10 Operating System Properties

Name  
Source  
Value

### 3.11 Operating System Registered Software

ID  
Name  
Vendor Name  
Version  
Installation Date  
Installed Location  
Description  
Vendor Specific Information

### 3.12 Operating System ULIMITs

CPU Time  
File Blocks  
Data Blocks  
Stack  
Coredump  
Number of Files  
Virtual Memory

### 3.13 Host User Defined Products

Product Name  
Product Version





---

# IBM WebSphere Install Collections

The IBM WebSphere Install collections include the following:

## 4.1 IBM Product Components

Name  
Spec Version  
Build Version  
Build Date

## 4.2 IBM Products

Name  
ID  
Version  
Build Level  
Build Date

## 4.3 IBM Product Family

Name  
Version



---

## JD Edwards Collections

The JD Edwards collections include the following:

### 5.1 JD Edwards Enterprise One

The configuration categories and their associated configuration items for the JD Edwards Enterprise One target type follow.

#### 5.1.1 Data Sources

- Data Source Server Location
- Data Source Location
- Data Source Name
- Release
- Server
- Library Name
- OCM Data Source
- AS400 BLOB Data Source
- Decimal Shift
- Julian Date
- Use Table Owner
- Object Owner
- DLL Name
- Data Source Type
- Data Source Type Description
- Data Source Use
- Support Updates
- Platform Type
- Data Class
- Database Name
- Database Instance
- Port
- JDBNET
- Unicode
- LOB Support
- TNS\_ODBC\_JDBNET Data Source
- Future Use OCM3
- Future Use OCMC
- Future Use LL
- Future Use OMUI
- Future Use OMCC
- Future Use DSFC30

Future Use DSFC10  
Future Use ENHV  
Future Use DSFF1

## 5.1.2 Environments

Environment  
Description  
Release  
Path Code  
JITI  
Change  
Developer  
WAN Configured  
Detached Mode  
Environment Code 3

## 5.1.3 Data Server (F9650)

Server  
Server Description  
Release  
Platform  
Platform Description  
Location  
Data Source Type  
Data Source Type Description

## 5.1.4 Deployment Servers (F9650)

Server  
Server Description  
Release  
Platform  
Platform Description  
Location  
Server Share Path  
Primary Deployment Server

## 5.1.5 Crystal Enterprise CMS

Server  
Server Description  
Release  
Platform  
Platform Description  
Location  
User

## 5.1.6 Enterprise Servers (F9650)

Server  
Port Number  
Server Description  
Release

Platform  
Platform Description  
Location  
Logical Machine Name  
Data Source Type  
Data Source Type Description  
Server Map Data Source  
Server Share Path  
Deployment Server Name

### 5.1.7 Crystal Enterprise Web Server

Server  
Port Number  
Server Description  
Release  
Platform  
Platform Description  
Location

### 5.1.8 Web Servers (F9650)

Server  
Port Number  
Server Description  
Release  
Platform  
Platform Description  
Location  
Primary JAS Server  
Protocol  
Server URL  
Default Login  
Installation Path  
Deployment Server

### 5.1.9 Windows Terminal Server (F9650)

Server  
Server Description  
Release  
Platform  
Platform Description  
Location

### 5.1.10 Path Codes

Path Code  
Description  
Machine Key  
Server Share Path  
Status Code  
Merge Option  
Release  
Database Type

Data Source  
UNC Flag

### **5.1.11 Updates**

Update Name  
Release  
From Release  
To Release  
Update Description  
Update Type  
Update Type Description  
Date

### **5.1.12 Data Indicators**

Usage Data Indicator Type  
Description  
Release  
Metric ID  
Description  
Value 1  
Value 2

## **5.2 JD Edwards Enterprise One Collaborative Portal**

The configuration categories and their associated configuration items for the JD Edwards Enterprise One Collaborative Portal target type follow.

### **5.2.1 Standalone Agent Managed Instances**

Standalone Agent Install Location  
Instance Name  
Instance Target Type  
Instance Target Type Description

### **5.2.2 Standalone Agent Managed Instances Attributes**

Standalone Agent Install Location  
Instance Name  
Instance Target Type  
Instance Attribute  
Instance Attribute Description  
Instance Attribute Value

### **5.2.3 Standalone Agent Managed Instance JAS INI**

Standalone Agent Install Location  
Instance Name  
Instance Target Type  
Section  
Item  
Value

## 5.2.4 Standalone Agent Managed Instances JDBJ INI

Standalone Agent Install Location  
Instance Name  
Instance Target Type  
Section  
Item  
Value

## 5.2.5 Standalone Agent Managed Instances JDE INI

Standalone Agent Install Location  
Instance Name  
Instance Target Type  
Section  
Item  
Value

## 5.3 JD Edwards Enterprise One Enterprise Server

The configuration categories and their associated configuration items for the JD Edwards Enterprise One Enterprise Server target type follow.

### 5.3.1 Standalone Agent Managed Instances

Standalone Agent Install Location  
Instance Name  
Instance Target Type  
Instance Target Type Description

### 5.3.2 Standalone Agent Managed Instance Attributes

Standalone Agent Install Location  
Instance Name  
Instance Target Type  
Instance Attribute  
Instance Attribute Description  
Instance Attribute Value

### 5.3.3 Standalone Agent Managed Instance JDE INI

Instance Name  
Instance Target Type  
Section  
Item  
Value

## 5.4 JD Edwards Enterprise One Management Console

The configuration categories and their associated configuration items for the JD Edwards Enterprise One Management Console target type follow.

### 5.4.1 Management Console Agent

Management Console Install Location

## **5.4.2 Management Console Agent Attributes**

Management Console Install Location  
Agent Attribute  
Agent Attribute Description  
Agent Attribute Value

## **5.4.3 Management Console JAS INI**

Management Console Install Location  
Section  
Item  
Value

## **5.4.4 Management Console JDBC INI**

Management Console Install Location  
Section  
Item  
Value

## **5.4.5 Management Console Managed Homes**

Management Console Install Location  
Managed Home Host  
Managed Home Install Location

## **5.4.6 Management Console Managed Instances**

Management Console Install Location  
Managed Home Host  
Managed Home Install Location  
Instance Name  
Instance Target Type  
Instance Target Type Description

# **5.5 JD Edwards Enterprise One PIM Synch Server**

The configuration categories and their associated configuration items for the JD Edwards Enterprise One PIM Synch Server target type follow.

## **5.5.1 Standalone Agent Managed Instances**

Standalone Agent Install Location  
Instance Name  
Instance Target Type  
Instance Target Type Description

## **5.5.2 Standalone Agent Managed Instance Attributes**

Standalone Agent Install Location  
Instance Name  
Instance Target Type  
Instance Attribute  
Instance Attribute Description  
Instance Attribute Value



### **5.5.3 Standalone Agent Managed Instance JAS INI**

Standalone Agent Install Location  
Instance Name  
Instance Target Type  
Section  
Item  
Value

### **5.5.4 Standalone Agent Managed Instance JDBJ INI**

Standalone Agent Install Location  
Instance Name  
Instance Target Type  
Section  
Item  
Value

## **5.6 JD Edwards Enterprise One Standalone Agent**

The configuration categories and their associated configuration items for the JD Edwards Enterprise One Standalone Agent target type follow.

### **5.6.1 Standalone Agent**

Standalone Agent Install Location

### **5.6.2 Standalone Agent Attributes**

Standalone Agent Install Location  
Agent Attribute  
Agent Attribute Description  
Agent Attribute Value

### **5.6.3 Standalone Agent Managed Instances**

Standalone Agent Install Location  
Instance Name  
Instance Target Type  
Instance Target Type Description

## **5.7 JD Edwards Enterprise One Transaction Server**

The configuration categories and their associated configuration items for the JD Edwards Enterprise One Transaction Server target type follow.

### **5.7.1 Standalone Agent Managed Instances**

Standalone Agent Install Location  
Instance Name  
Instance Target Type  
Instance Target Type Description

## 5.7.2 Standalone Agent Managed Instance Attributes

- Standalone Agent Install Location
- Instance Name
- Instance Target Type
- Instance Attribute
- Instance Attribute Description
- Instance Attribute Value

## 5.7.3 Standalone Agent Managed Instance JAS INI

- Standalone Agent Install Location
- Instance Name
- Instance Target Type
- Section
- Item
- Value

## 5.7.4 Standalone Agent Managed Instance JDBJ INI

- Standalone Agent Install Location
- Instance Name
- Instance Target Type
- Section
- Item
- Value

## 5.8 JD Edwards Enterprise One Web Server

The configuration categories and their associated configuration items for the JD Edwards Enterprise One Web Server target type follow.

### 5.8.1 Standalone Agent Managed Instances

- Standalone Agent Install Location
- Instance Name
- Instance Target Type
- Instance Target Type Description

### 5.8.2 Standalone Agent Managed Instance Attributes

- Standalone Agent Install Location
- Instance Name
- Instance Target Type
- Instance Attribute
- Instance Attribute Description
- Instance Attribute Value

### 5.8.3 Standalone Agent Managed Instance JAS INI

- Standalone Agent Install Location
- Instance Name
- Instance Target Type
- Section
- Item
- Value

## 5.8.4 Standalone Agent Managed Instance JDBJ INI

Standalone Agent Install Location  
Instance Name  
Instance Target Type  
Section  
Item  
Value



---

# Oracle Application Server Collections

The Oracle Application Server collections include the following:

## 6.1 Application Deployment

The configuration categories and their associated configuration items for the Application Deployment target type follow.

### 6.1.1 Application Configuration

- Path
- Deployment Order
- Type

## 6.2 FTP Application

The configuration categories and their associated configuration items for the FTP Application target type follow.

### 6.2.1 General

- Channel Security
- Data Connection Port
- DMS Instrumentation
- FTP Server Enabled
- Max DC Port Count
- Port
- Session Timeout
- Upload BufferSize
- Default DataPort
- Listening Point
- Default Command Characterset
- Internal IP

## 6.3 IAS Configuration

The configuration categories and their associated configuration items for the IAS Configuration target type follow.

### 6.3.1 Console

- Protocol for Agent

Host for Agent  
Port for Agent  
Path for Agent  
Protocol for Application Server Control  
Host for Application Server Control  
Port for Application Server Control

### 6.3.2 DCM Auto Archive Check

Column	Description	Collected From
Count	Whether auto archive is enabled for DCM (enabled if the value is not zero)	Output of the <code>dcmctl set</code> command, Auto Archive Count parameter

### 6.3.3 Debug Log Level Check

Column	Description	Collected From
Component Codes	OPMN components to configure logging for	"Comp" attribute of the "debug" tag in <code>opmn.xml</code>
Rotation Size	Size at which to rotate the log	"Rotation-size" attribute of the "debug" tag in <code>opmn.xml</code>

### 6.3.4 Log Level Check

Column	Description	Collected From
Element	OPMN component ("notification-server" or "process-manager")	Name of the tag in <code>opmn.xml</code>
Level	Logging level for the component	"Level" attribute of the tag
Rotation Size	Size at which to rotate the log	"Rotation-size" attribute of the tag

## 6.4 JServ

The configuration categories and their associated configuration items for the JServ target type follow.

### 6.4.1 Configuration Files

Name  
Name  
Size (Bytes)  
Modification Time

### 6.4.2 JServ Zones

Zone Name

## 6.5 OC4J

The configuration categories and their associated configuration items for the OC4J target type follow.

### 6.5.1 Applications

Application  
Parent Application

### 6.5.2 Configuration Files

Display File Path Name  
File Path Name  
File Size (Bytes)  
Modification Time

### 6.5.3 Connection Pools

Name  
Application  
Class  
JDBC URL

### 6.5.4 Data Sources

Name  
Application  
JNDI Location  
Class  
JDBC Driver  
JDBC URL

### 6.5.5 Deployed Applications

Application Name

### 6.5.6 Global Web Module Settings

JSP Mode

### 6.5.7 Log Growth Check

Column	Description	Collected From
Java Options	Command-line Java startup options	"Java-options" module data from the "start-parameters" category of an OC4J component in opmn.xml
OC4J Options	Command-line OC4J startup options	"OC4J-options" module data from the "start-parameters" category of an OC4J component in opmn.xml

### 6.5.8 Managed Data Sources

Name  
Application  
JNDI Location  
Connection Pool

## 6.5.9 Modules

Application  
Module  
Module Type

## 6.5.10 Native Data Sources

Name  
Application  
JNDI Location  
Class  
JDBC URL

## 6.5.11 Port Ranges

Service  
Port Range

## 6.5.12 Resource Usage

Starting Heap Size (MB)  
Maximum Heap Size (MB)  
Number of JVMs

## 6.5.13 Web Module Settings

Application  
Module  
JSP Mode  
Session Timeout (seconds)  
Can Be Distributed

## 6.5.14 Web Module URLs

Module  
Application  
URL Mapping  
Load on Startup

# 6.6 OHS Configuration

The configuration categories and their associated configuration items for the OHS Configuration target type follow.

## 6.6.1 File Permission Check

Column	Description
File Path	File Path
File Mode	UNIX file permissions
User ID	UNIX file owner
Group ID	UNIX file group



## 6.6.2 Identity Check

Column	Description	Collected From
Virtual Host	Virtual host name	Argument to a VirtualHost directive in httpd.conf
User ID	UNIX user that handles requests for this virtual host	Value of a User directive in httpd.conf
Group ID	UNIX group that handles requests for this virtual host	Value of a Group directive in httpd.conf

## 6.6.3 Log Growth Check

Column	Description	Collected From
Virtual Host	Virtual host name	Argument to a VirtualHost directive in httpd.conf
Log Name	Log type, either CustomLog, ErrorLog, or TransferLog	Name of the directive in httpd.conf
Value	Value of the directive (log path and information about how to append to the log)	Not Applicable

## 6.6.4 Log Level Check

Column	Description	Collected From
Virtual Host	Virtual host name	Argument to a VirtualHost directive in httpd.conf
Directive	Either LogLevel, SSLLogLevel, RewriteLogLevel, ScriptLog, or PlsqliLogEnable	Not Applicable
Value	Value of the directive (the logging level)	Not Applicable

## 6.6.5 Virtual Hosts

IP Address  
Port  
Host  
Type

## 6.7 Oracle Application Server

The configuration categories and their associated configuration items for the Oracle Application Server target type follow.

### 6.7.1 Configuration Files

Name  
Name  
Size (Bytes)  
Modification Time

## 6.7.2 Console

Protocol for Agent  
Host for Agent  
Port for Agent  
Path for Agent  
Protocol for Application Server Control  
Host for Application Server Control  
Port for Application Server Control

## 6.7.3 DCM

DCM Repository Type

## 6.7.4 Deployed Applications

OC4J Instance  
Name

## 6.7.5 General

Install Type  
Infrastructure Database  
Version

## 6.7.6 Components

Display Name  
Type  
Name

## 6.7.7 OPMN

Request Port  
Remote Port  
Local Port  
Use SSL  
Log Level for ONS  
Log Level for Process Manager

## 6.8 Oracle HTTP Server

The configuration categories and their associated configuration items for the Oracle HTTP Server target type follow.

### 6.8.1 SSL Ciphers Suite Settings

SSL Virtual Host  
Cipher Suite

### 6.8.2 Configuration Files

File Path  
File Path Name  
File Size (Bytes)  
Modification Time

### 6.8.3 General

- Document Root
- Default Port
- Server Name

### 6.8.4 Listen Addresses

- Listening IP Address
- Listening Port
- Listening Protocol

### 6.8.5 Performance Related

- Maximum Requests Processed Simultaneously
- Maximum Requests Handled by Each Child Process
- Maximum Spare Processes
- Minimum Spare Processes
- Processes to Create at Startup
- Allow Multiple Requests per Connection
- Maximum Requests per Connection
- Connection Timeout (seconds)
- SSL Session Timeout (seconds)
- DNS Hostname in Access Log
- Error Logging Level
- mod\_oc4j Load Balancing Policy
- Size of OC4J Connection Cache

### 6.8.6 Virtual Hosts

- IP Address
- Port
- Host
- Type

## 6.9 Oracle iAS Farm

The configuration categories and their associated configuration items for the Oracle iAS Farm target type follow.

### 6.9.1 Farm Configuration

- Farm Name
- Version

## 6.10 Oracle Internet Directory

The configuration categories and their associated configuration items for the Oracle Internet Directory target type follow.

### 6.10.1 Oracle Internet Directory Configuration

- Oracle Internet Directory Connect Descriptor
- Oracle Internet Directory Host
- Oracle Internet Directory Port

## Oracle Internet Directory Secure Port

## 6.11 Web Cache Server

The configuration categories and their associated configuration items for the Web Cache Server target type follow.

### 6.11.1 Cluster Information

Cluster Name

### 6.11.2 Cluster Members

Host Name  
Oracle Home  
Capacity

### 6.11.3 Configuration Files

Display Name  
Name  
Size (Bytes)  
Modification Time

### 6.11.4 File Permission Check

Column	Description
File Path	File Path
File Mode	UNIX file permissions
User ID	UNIX file owner
Group ID	UNIX file group

### 6.11.5 Identity Check

Column	Description	Collected From
User ID	UNIX user that Web Cache runs as	USERID attribute of the IDENTITY tag in webcache.xml
Group ID	UNIX group that Web Cache runs as	GROUPID attribute of the IDENTITY tag in webcache.xml

### 6.11.6 Listening Ports

IP Address  
Port  
Protocol

### 6.11.7 Log Growth Check

Column	Description	Collected From
Log Name	Event log rollover frequency	FREQUENCY attribute of the ROLLOVER tag (child of the EVENTLOG tag) in webcache.xml
Value	Access log rollover frequency	ROLLOVERNAME attribute of the ACCESSLOG tag in webcache.xml

### 6.11.8 Log Level Check

Column	Description	Collected From
Verbosity	Event log verbosity	LEVEL attribute of the VERBOSITY tag in webcache.xml
IO Logger	Whether the IO logger is enabled	ENABLED attribute of the IOLOGGER tag in webcache.xml

### 6.11.9 Operations Ports

Type  
IP Address  
Port  
Protocol

### 6.11.10 Origin Servers

Name  
Port  
Protocol  
Capacity

### 6.11.11 Performance Related

Cache Memory Limit (MB)  
Maximum Incoming Connections  
Keep Alive Timeout (seconds)  
Origin Server Timeout (minutes)

### 6.11.12 Site Aliases

Site Name  
Site Port  
Site URL  
Alias Name  
Alias Port  
Alias URL

### 6.11.13 Host Mappings

Site Name  
Site Port  
Site URL

Origin Server Name  
Origin Server Port

---

# Oracle Beehive Site Configuration Collections

The Oracle Beehive Site Configuration collections include the following:

## 7.1 Application Server

- Primary Host Name
- Application Server Instance
- Oracle Home
- Timezone
- OPMN Local Port
- OPMN Remote Port
- OPMN Request Port

## 7.2 CalDAV Application

The configuration categories and their associated configuration items for the CalDAV Application target type follow.

### 7.2.1 General

- Collection Browsing Enabled
- Default Future Time Period In Day
- Default Past Time Period In Day

## 7.3 Calendar Applications

The configuration categories and their associated configuration items for the Calendar Applications target type follow.

### 7.3.1 Calendar Application HTTP Server Configuration

- Category Name
- Property Name
- Property Value

## 7.4 Calendar Server

The configuration categories and their associated configuration items for the Calendar Server target type follow.

### 7.4.1 Calendar Server Basic Configuration

Calendar  
Server Host  
Port

### 7.4.2 Calendar Configuration

Calendar Log Level  
Calendar Maximum LDAP Connection

### 7.4.3 Calendar Server Configuration

Category Name  
Property Name  
Property Value

## 7.5 Conference Application

The configuration categories and their associated configuration items for the Conference Application target type follow.

### 7.5.1 General

Default Dialout Call Timeout  
Default Participant Codec  
Default SIP Participant Codec  
Default Voice Participant Mode  
OWC Host Wait Session Timeout  
OWC Log Flush Period  
OWC Media Host Service Bus Address Prefix  
OWC Media Host Service Load Balance Bus Address Suffix  
OWC Roster Service Bus Address Prefix  
OWC Roster Service Load Balance Bus Address Suffix  
OWC Use Remote Media Sessions  
SIPP STN Gateway IP Address  
SIPP STN Gateway Port

## 7.6 Database

Type  
Connect Descriptor  
Schema Name

## 7.7 HTTP Server

Primary Host Name  
Application Server Instance  
HTTP Server

## 7.8 LDAP

Type  
HostName



Port  
SSL Port

## 7.9 OC4J

Primary Host Name  
Application Server Instance  
OC4J Name

## 7.10 Virtual Server

BTI Client Port  
BTI Secure Client Port  
FTP Port  
HTTP Port  
HTTP SSL Enabled  
HTTP SSL Port  
IMAP Port  
IMAP SSL Enabled  
IMAP SSL Port  
Server Name  
SMTP Authentication Required  
SMTP Port  
SMTP SSL Enabled  
SMTP SSL Port  
XMPP Port  
XMPP SSL Enabled  
XMPP SSL Port

## 7.11 VoiceMessage Application Configuration

The configuration categories and their associated configuration items for the VoiceMessage Application Configuration target type follow.

### 7.11.1 General

VoiceMessage Property

### 7.11.2 Facility Properties

Facility CollabId



---

# Oracle Business Intelligence (BI) Collections

The Oracle Business Intelligence (BI) collections include the following:

## 8.1 Oracle Business Intelligence (BI) Analytics Server

The configuration categories and their associated configuration items for the Oracle BI Analytics Server target type follow.

### 8.1.1 BI Analytics Server Configuration Parameters

- Product Version
- Cache Enable
- Cache Replace Algorithm
- Maximum Rows Per Cache Entry
- Maximum Cache Entry Size
- Maximum Cache Entries
- Maximum Global Cache Entries
- Cache Poll Seconds
- Locale
- Sort Memory Size
- Sort Buffer Increment Size
- Sort Memory Size
- SSL
- RPC Service or Port Number
- Maximum Session Limit
- Server Thread Range
- DB Gateway Thread Stack Size
- Maximum Expanded Sub Query Predicates
- Maximum Query Plan Cache Entries
- Maximum Drill Down Info Cache Entries
- Maximum Drill Down Query Cache Entries
- Enable DB Hints
- Cluster Participant
- Disconnected
- ODBC350
- OCI7
- OCI8e
- OCI8i
- OCI10g
- DB2CLI
- DB2CLI35
- NQXML

XMLA  
Strong Date Time Check

## 8.2 Oracle Business Intelligence (BI) Cluster Controller

The configuration categories and their associated configuration items for the Oracle BI Cluster Controller target type follow.

### 8.2.1 BI Cluster Controller Configuration Parameters

Product Version  
Enable Controller  
Primary Controller  
Servers  
Server Poll Seconds  
Controller Poll Seconds  
Client Server Port  
Client Controller Port  
Monitor Controller Port  
Monitor Server Port  
Schedulers  
SSL  
SSL Certificate File  
SSL Private-Key File  
SSL PK Pass Phrase File  
SSL PK Pass Phrase Program  
SSL Verify Peer  
SSL CA Certificate Directory  
SSL CA Certificate File  
SSL Cert Verification Depth

### 8.2.2 BI DAC Server Properties

Product Version  
Type  
Connect String  
Host  
Port  
Database User Name  
JDBC Driver  
JDBC URL  
EMail Host  
EMail Protocol  
EMail User  
EMail Address

### 8.2.3 BI DAC ETL Summary

Step Name  
SRCDB Name  
Trgt DB Name  
Step Type Name  
Phase Name  
Exec Name  
RS Status

Server Name  
RS Status Desc  
RS Start TS  
RS End TS  
RS Success Rows  
RS Failed Rows  
RS Error Code

## 8.3 Oracle Business Intelligence (BI) DAC

The configuration categories and their associated configuration items for the Oracle BI DAC target type follow.

### 8.3.1 BI DAC Server Properties

Product Version  
Type  
Connect String  
Host  
Port  
Database User Name  
JDBC Driver  
JDBC URL  
EMail Host  
EMail Protocol  
EMail User  
EMail Address

### 8.3.2 BI DAC ETL Summary

Step Name  
SRCDB Name  
Trgt DB Name  
Step Type Name  
Phase Name  
Exec Name  
RS Status  
Server Name  
RS Status Desc  
RS Start TS  
RS End TS  
RS Success Rows  
RS Failed Rows  
RS Error Code

## 8.4 Oracle Business Intelligence (BI) Presentation Server

The configuration categories and their associated configuration items for the Oracle BI Presentation Server target type follow.

### 8.4.1 BI Presentation Server Configuration Parameters

Product Version  
Configuration Directory  
Connection Expire Minutes

- Connection Maximum Concurrent Establish
- Corda Lib Directory
- CSV Charset
- Data Directory
- Debug Startup
- Default Message Directory
- Disconnected
- Disconnected Directory
- Drillability Status
- DSN
- Enable 508
- Force Refresh
- Java Home
- Maintenance Mode
- On Demand Answers
- Persistent Storage State
- System Subject Area
- Use Replication
- Allowed Languages
- Allowed Locale

#### **8.4.2 BI Presentation Server Alerts Configurations**

- Content Delivery Mode
- Default Delivery Disposition
- Default Delivery Format
- Embed Resources Inline
- Enabled
- Force 7bit ASCII Attachment Names
- Ignore Webcat Delivery Profiles
- MHTML Mime Type
- Schedule Server
- Session Cleanup Frequency Seconds
- Session Timeout Seconds
- UpperCase Recipient Names

#### **8.4.3 BI Presentation Server Cache Configurations**

- Cache Refresh Optimize

#### **8.4.4 BI Presentation Server Charts Configurations**

- Default Image Type
- Maximum Completion Time (Seconds)
- Maximum Processing Threads

#### **8.4.5 BI Presentation Server Client Configurations**

- Auto Flush Enabled
- SSO Server Variable
- SSO Strip Windows Domain

#### **8.4.6 BI Presentation Server Display Configurations**

- Allow Remember Password

Collapsible Sections Default  
Dashboard Inline Load  
Disable Pivot Table Auto Preview  
ShowPage Tabs Always  
Show Section Headings Default  
Maximum DropDown Values  
Reload Inline

#### **8.4.7 BI Presentation Server Marketing Configurations**

Marketing FunctionShip Fixed Random  
Marketing FunctionShip Percent Random  
Marketing Use BOM  
Marketing Wrap Column Headers  
Marketing Cache Use Temp Table

#### **8.4.8 BI Presentation Server Other Configurations**

Admin URL  
Server URL  
Volume  
Web URL  
Catalog Path  
Completely Disable  
Preload DBG Help  
Listener

#### **8.4.9 BI Presentation Server Report Cache Configurations**

Disk Resave Minutes  
Memory Buckets  
Memory Cleanup Interval Minutes  
Verify Reloaded Entry Key

#### **8.4.10 BI Presentation Server State Pool Configurations**

Memory Buckets  
Memory Minimum Bucket Size  
Verify Reloaded Entry Key

#### **8.4.11 BI Presentation Server Thread Pool Configurations**

Idle Thread Timeout Secs  
Worker Thread Size Kb  
Maximum Threads  
Worker Thread Size Kb

#### **8.4.12 BI Presentation Server XML Cache Defaults**

Memory Buckets  
Memory Minimum Bucket Size  
Verify Reloaded Entry Key

## 8.5 Oracle Business Intelligence (BI) Scheduler Server

The configuration categories and their associated configuration items for the Oracle BI Scheduler Server target type follow.

### 8.5.1 BI Scheduler

- Product Version
- Admin Name
- Bulk Fetch Buffer Size
- CLI Type
- Cluster Port
- DSN
- Default Script Path
- Log All SQL Statements
- Maximum Exec Threads
- Minimum Exec Threads
- Number of DB Connections
- Part Of Cluster
- Pause On Startup
- Pool Timeout
- Pool Username
- Port String
- Purge Inst Days
- Purge Interval Minutes
- Scheduler Script Path
- Target Type
- Temp Path
- Table Error Messages
- Table Instances
- Table Jobs
- Table Parameters
- Java Host Server
- Certificate PrivateKey FileName
- Certificate FileName
- Certificate Verify Depth
- Passphrase FileName
- Use SSL
- Verify Peer
- Script RPC Port
- Auth PWD
- Auth User
- Server
- Service
- System

### 8.5.2 BI Schedule IBOTS

- Debug
- Keep Error Log Files
- Log Purge Days
- Log Directory
- Maximum Delivery SleepSecs
- Maximum Global SleepSecs
- Maximum Request SleepSecs
- MaxRows Times Columns



Minimum Delivery Sleep Secs  
Minimum Global Sleep Secs  
Minimum Request Sleep Secs  
Number Of Delivery Retries  
Number Of Global Retries  
Number Of Request Retries  
Web Server

### **8.5.3 BI Scheduler Mail**

From  
Max Recipients  
Password  
SMTP Port  
SMTP Server  
Sender  
SMTP CA Certificate Directory  
SMTP CA Certificate Verification Depth  
Try  
Use Bcc  
Use SSL

## **8.6 Oracle Business Intelligence (BI) Web Plugin**

The configuration categories and their associated configuration items for the Oracle BI Web Plugin target type follow.

### **8.6.1 BI Web Plugin**

Product Version  
Data Directory  
Temporary Directory  
Address  
Port  
Certificate Validation Depth  
Credential Alias  
SSL Version  
SSL Enabled Dir  
Key Store Path



---

## Oracle Collaboration Suite Collections

The Collaboration Suite collections include the following:

### 9.1 IM Application

The configuration categories and their associated configuration items for the IM Application target type follow.

#### 9.1.1 General

- IM Buffer Stage Size
- IM Purging Period Timer
- IM EndPointDeath Detection Time
- Pending Messages Limit

### 9.2 PushMail Application

The configuration categories and their associated configuration items for the PushMail Application target type follow.

#### 9.2.1 General

- Days Message Available
- Heartbeat Interval
- IMAP Connection Live Time
- Max Concurrent Users
- Max Inbox Messages
- Max Message Size

### 9.3 Real-Time Collaboration

The configuration categories and their associated configuration items for the Real-Time Collaboration target type follow.

#### 9.3.1 Real-Time Collaboration Command-Line Control Configuration

- Property Name
- Property Value

## 9.4 WebDAV Application

The configuration categories and their associated configuration items for the WebDAV Application target type follow.

### 9.4.1 General

- Authentication Scheme
- Browser Session Timeout
- DAVClient Session Timeout
- DepthLimit
- Display Last ModifiedBy
- Display Last ModifiedOn
- Display Lock Status
- Display Versioning Status
- DMS Instrumentation
- Download BufferSize
- MinimumLock Timeout
- Upload BufferSize
- User Preference Refresh Time
- WebDAV Server Enabled

### 9.4.2 Default Welcome Docs

- Default Welcome Docs

## 9.5 Workspaces Application

The configuration categories and their associated configuration items for the Workspaces Application target type follow.

### 9.5.1 General

- Db Download BufferSize
- Db Upload BufferSize

## 9.6 XMPP Application

The configuration categories and their associated configuration items for the XMPP Application target type follow.

### 9.6.1 General

- Language
- XMPP Port
- XMPP SSL Port
- XMPP Timer KeepAliveTime

### 9.6.2 Domain Names

- Domain Names

### 9.6.3 Search Fields

- Search Fields

## 9.6.4 Supported Agents

Supported Agents



---

## Oracle Configuration Manager Collections

The Oracle Configuration Manager collections include the following:

### 10.1 Oracle Configuration Manager Package Versions

- Package Name
- Package Version
- Build Date
- Package Platform
- Package Architecture

### 10.2 Oracle Configuration Manager Parameter Values

- Parameter Name
- Parameter Category
- Parameter Value
- File Name





---

# Oracle Database and Database-Related Collections

The Oracle Database and Database-Related collections include the following:

## 11.1 Automatic Storage Management

The configuration categories and their associated configuration items for the Automatic Storage Management target type follow.

### 11.1.1 ASM Instance Properties

Host  
Port  
SID

## 11.2 Cluster Database

The configuration categories and their associated configuration items for the Cluster Database target type follow.

### 11.2.1 Database Configuration Version

Installed Version  
Collection Version

### 11.2.2 Control Files

File Name  
Status  
Creation Date

### 11.2.3 CPU Usage

Database ID  
Version  
Time at which the CPU usage changed  
CPU count of the database  
CPU socket count of the database

## 11.2.4 Data Files

- File Name
- Status
- Autoextensible
- Increment
- Maximum File Size
- OS Storage
- Initial Size
- Database Name

## 11.2.5 Instance Information

- Database Name
- Global Name
- Version
- Host
- Instance Name
- Instance Startup Time
- Restricted Mode
- Archive Log Mode
- Read Only Mode
- Default Temporary Tablespace
- Database Character Set
- National Character Set
- Creation Date
- Release
- Edition
- Database Version
- Is 64bit
- Release Status

## 11.2.6 Feature Usage

- Name
- Version
- Currently Used
- Ever Used
- First Usage Date
- Aux Count
- Feature Information
- Total Samples
- Last Usage Date
- Last Sample Date
- Last Sample Period
- Database ID
- Detected Usages

## 11.2.7 High-Water Mark

- Name
- Version
- Highwater
- Last Value
- Database ID

### 11.2.8 Database License

- Session Maximum
- Sessions Warning
- Sessions Highwater
- Users Maximum

### 11.2.9 Database Options

- Name
- Selected

### 11.2.10 Redo Logs

- Group Number
- Members
- File Name
- Log Size
- Thread Number

### 11.2.11 Rollback Segments

- Name
- Status
- Tablespace Name
- Extents
- Initial Size
- Next Size
- Maximum Extents
- Minimum Extents
- Percent Increase
- Optimal Size
- Average Active
- Wraps
- Shrinks
- Average Shrink
- High Water Mark Size

### 11.2.12 Tablespaces

- Tablespace Name
- Contents
- Status
- Extent Management
- Allocation Type
- Logging
- Initial Extent
- Next Extent
- Increment
- Maximum Extents
- Segment Space Management
- Block Size
- Minimum Extents
- Minimum Extent Size
- Big File

### 11.2.13 Database Users

User Name  
User ID  
Default Tablespace  
Temporary Default Tablespace  
Created  
Profile  
Expiry Date

### 11.2.14 High Availability - Database Files

Name  
Total Size

### 11.2.15 High Availability - General Information

Dbid  
Log Mode  
Force Logging  
Database Role  
Flashback On

### 11.2.16 High Availability - Initialization Parameters

Name  
Value

### 11.2.17 High Availability - RMAN Configuration

Name  
Value

### 11.2.18 STATS Pack Configuration

Is Installed  
Snapshot Frequency

## 11.3 Database Instance

The configuration categories and their associated configuration items for the Database Instance target type follow.

### 11.3.1 ASM Disk

This metric captures ASM Disks details which has status other than MEMBER.

Name	Description	Data Type	Sample Value
Instance ID	Instance ID	NUMBER	1
Group Number	Group Number	NUMBER	1
Disk Number	Disk Number	NUMBER	1
Header Status	Header Status	VARCHAR2	UNKNOWN
Path	Path	VARCHAR2	ORCL:VOL3

### 11.3.2 Control Files

File Name  
Status  
Creation Date

### 11.3.3 CPU Usage

Database ID  
Version  
Time at which the CPU usage changed  
CPU count of the database  
CPU socket count of the database

### 11.3.4 Database Components

Namespace  
Component ID  
Component Name  
Version  
Status  
Schema

### 11.3.5 Database Configuration Version

Installed Version  
Collection Version

### 11.3.6 Database License

Session Maximum  
Sessions Warning  
Sessions Highwater  
Users Maximum

### 11.3.7 Database Options

Name  
Selected

### 11.3.8 Database Scheduler Jobs

This metric captures GATHER\_STATS\_JOB details from DBA\_SCHEDULER\_JOBS.

Name	Description	Data Type	Sample Value
Owner	Owner of the object	VARCHAR2	SYS
Job Name	Job Name	VARCHAR2	GATHER_STATS_JOB
State	State	VARCHAR2	SCHEDULED
Schedule Name	Scheduler Name	VARCHAR2	MAINTENANCE_WINDOW_GROUP
Owner	Owner of the object	VARCHAR2	SYS

### 11.3.9 Database Users

User Name  
User ID  
Default Tablespace  
Temporary Default Tablespace  
Created  
Profile  
Expiry Date

### 11.3.10 Data Files

File Name  
Status  
Autoextensible  
Increment  
Maximum File Size  
OS Storage  
Initial Size  
Database Name

### 11.3.11 DB Invalid Objects

This metric captures owner-wise count of the invalid objects for the database.

Name	Description	Data Type	Sample Value
Owner	Owner of the object	VARCHAR2	SYSMAN
Invalid Objects Count	Count of invalid objects	NUMBER	2

### 11.3.12 Feature Usage

Name  
Version  
Currently Used  
Ever Used  
First Usage Date  
Aux Count  
Feature Information  
Total Samples  
Last Usage Date  
Last Sample Date  
Last Sample Period  
Database ID  
Detected Usages

### 11.3.13 High Availability - Database Files

Name  
Total Size

### 11.3.14 High Availability - General Information

Dbid  
Log Mode

Force Logging  
Database Role  
Flashback On

### 11.3.15 High Availability - Initialization Parameters

Name  
Value

### 11.3.16 High Availability - RMAN Configuration

Name  
Value

### 11.3.17 High-Water Mark

Name  
Version  
Highwater  
Last Value  
Database ID

### 11.3.18 Initialization Parameters

Name  
Value  
Is Default

### 11.3.19 Instance Information

Database Name  
Global Name  
Version  
Host  
Instance Name  
Instance Startup Time  
Restricted Mode  
Archive Log Mode  
Read Only Mode  
Default Temporary Tablespace  
Database Character Set  
National Character Set  
Creation Date  
Release  
Edition  
Database Version  
Is 64bit  
Release Status

### 11.3.20 MGMT\_DB\_CPU\_USAGE\_ECM

DBID  
Version  
Time at which the CPU usage changed  
CPU count of the database

CPU core count of the database  
CPU socket count of the database

### **11.3.21 MGMT\_DB\_USERS\_ECM**

User Name  
User ID  
Default Tablespace  
Default Temporary Tablespace  
Created  
Profile  
Expiry date

### **11.3.22 Redo Logs**

Group Num  
Status  
Members  
File Name  
Archived  
Log Size  
Sequence Num  
First Change SCN  
OS Storage  
Thread Num  
Type - Type of Redo logs

### **11.3.23 Rollback Segments**

Name  
Status  
Tablespace Name  
Extents  
Initial Size  
Next Size  
Maximum Extents  
Minimum Extents  
Percent Increase  
Optimal Size  
Average Active  
Wraps  
Shrinks  
Average Shrink  
High Water Mark Size

### **11.3.24 STATS Pack Configuration**

Is Installed  
Snapshot Frequency

### **11.3.25 System Global Area**

Name  
Size



### 11.3.26 Tablespaces

- Tablespace Name
- Contents
- Status
- Extent Management
- Allocation Type
- Logging
- Initial Extent
- Next Extent
- Increment
- Maximum Extents
- Segment Space Management
- Block Size
- Minimum Extents
- Minimum Extent Size
- Big File

## 11.4 Oracle Cluster

The configuration categories and their associated configuration items for the Oracle Cluster target type follow.

### 11.4.1 Cluster Manager Configuration

- Property
- Value
- Config File

### 11.4.2 High Availability Cluster Interconnect

- Interface Name
- Node Name
- Subnet
- IP Address
- Is Public

### 11.4.3 Server Configuration

- Property
- Value
- Config File

## 11.5 Oracle Listener

The configuration categories and their associated configuration items for the Oracle Listener target type follow.

### 11.5.1 Listener Status

- TNS Address
- Alias
- Version
- Start Date
- Trace Level

Security  
SNMP Status  
SID List

## 11.6 RAC Database

The configuration categories and their associated configuration items for the RAC Database target type follow.

### 11.6.1 ASM Disk

This metric captures ASM Disks details which has status other than MEMBER.

Name	Description	Data Type	Sample Value
Instance ID	Instance ID	NUMBER	1
Group Number	Group Number	NUMBER	1
Disk Number	Disk Number	NUMBER	1
Header Status	Header Status	VARCHAR2	UNKNOWN
Path	Path	VARCHAR2	ORCL:VOL3

### 11.6.2 Database Components

Namespace  
Component ID  
Component Name  
Version  
Status  
Schema

### 11.6.3 Database Scheduler Jobs

This metric captures GATHER\_STATS\_JOB details from DBA\_SCHEDULER\_JOBS.

Name	Description	Data Type	Sample Value
Owner	Owner of the object	VARCHAR2	SYS
Job Name	Job Name	VARCHAR2	GATHER_STATS_JOB
State	State	VARCHAR2	SCHEDULED
Schedule Name	Scheduler Name	VARCHAR2	MAINTENANCE_WINDOW_GROUP

### 11.6.4 DB Invalid Objects

This metric captures owner-wise count of the invalid objects for the database.

Name	Description	Data Type	Sample Value
Owner	Owner of the object	VARCHAR2	SYSMAN
Invalid Objects Count	Count of invalid objects	NUMBER	2

### 11.6.5 MGMT\_DB\_CPU\_USAGE\_ECM

DBID  
 Version  
 Time at which the CPU usage changed  
 CPU count of the database  
 CPU core count of the database  
 CPU socket count of the database

### 11.6.6 MGMT\_DB\_USERS\_ECM

User Name  
 User ID  
 Default Tablespace  
 Default Temporary Tablespace  
 Created  
 Profile  
 Expiry date

### 11.6.7 Redologs

Group Num  
 Status  
 Members  
 File Name  
 Archived  
 Log Size  
 Sequence Num  
 First Change SCN  
 OS Storage  
 Thread Num  
 Type

### 11.6.8 Voting Disk

This metric captures all the clusterware voting disk locations for RAC Database.

Name	Description	Data Type	Sample Value
Voting Disk Location	Voting Disk Location on RAC Database	VARCHAR2	/oradbshare/storage/vdisk



---

## Oracle E-Business Suite Collections

The Oracle E-Business Suite collections include the following:

### 12.1 Contract Management Server Database

The configuration categories and their associated configuration items for the Contract Management Server Database target type follow.

#### 12.1.1 CM Admin and Group Database Information

- Database Name
- JNDI Name
- User Name
- Connect String
- Project Count
- User count

#### 12.1.2 CM Database Information

- DB Service Type
- Schedule DB Type
- Boot strap Connect String
- Database version and OS

#### 12.1.3 CM Admin and group Database upgrade Version history

- Database Name
- From Version
- To Version
- Date Converted
- Remarks
- Conversion Status

### 12.2 Contract Management Server

The configuration categories and their associated configuration items for the Contract Management Server target type follow.

#### 12.2.1 Contract Manager Configuration Parameters

- Web Version
- Ear Size

EAR Date  
Build ID  
Word Version  
Word Operational on Server  
MS Word version on server  
Word Scratch Location  
App Server Host Name  
App Server Type  
Domain Home  
Protocol  
Web Port  
SMTP Server  
JDK Path  
JVM Max Heap Size  
Session Time out  
XML Session Timeout  
Repository Type  
Repository URL Host  
Authentication Mode  
LDAP Host  
LDAP Port  
LDAP User  
Is Standalone  
Print Debug Level  
Report Images Location  
Contract Manager Home

## 12.3 DeviceManagement Application

The configuration categories and their associated configuration items for the DeviceManagement Application target type follow.

### 12.3.1 Blocked Devices

Device ID  
Description

### 12.3.2 General

Uncertified Device Allowed

## 12.4 Oracle Concurrent Manager

The configuration categories and their associated configuration items for the Oracle Concurrent Manager target type follow.

### 12.4.1 Concurrent Processing Package Versions

Package  
Type  
Version

### 12.4.2 Concurrent Processing Profile Options

Profile Option Name

Profile Option ID  
Profile Option Value  
Level ID  
Application Short Name  
User Profile Option Name  
SQL Validation  
Description

### **12.4.3 ICM Settings**

Name  
Value

### **12.4.4 Concurrent Managers (Service Instances)**

Application ID  
Concurrent Queue Name  
Service  
Application Short Name  
Target Node  
Target  
Primary  
Secondary  
Enabled  
Cache Size  
Resource Consumer Group  
Program Library  
Diagnostic Level  
Sleep Seconds

### **12.4.5 Specialization Rules**

Manager  
Action  
Type  
Object

### **12.4.6 Summary Configuration**

Setting  
Status

### **12.4.7 Workshifts for Concurrent Managers**

User Concurrent Queue Name  
Time Period Application ID  
Concurrent Time Period Name  
Time Period App Short Name  
Description  
Minimum Processes  
Maximum Processes  
Sleep Seconds  
Service Parameters

## 12.5 Oracle E-Business Suite

The configuration categories and their associated configuration items for the Oracle E-Business Suite target type follow.

### 12.5.1 Number of Active Users

Number of Active Users

### 12.5.2 Applied Patches (January to December) - Collected by Month

Applied Patch ID  
Patch Number  
Patch Type  
Applied Date

### 12.5.3 Applications Customer Forms

Menu Name  
Sequence  
Submenu  
Function Name  
Type  
Prompt  
Description  
Application Short Name  
Form Name

### 12.5.4 Applications System Summary

Applications System Name  
Release Name  
Multi-Organization Flag  
Multi-Lingual Flag  
Multi-Currency Flag

### 12.5.5 Applications Topology

Node Name  
Platform  
Administration  
Database  
Concurrent Processing  
Forms  
Web

### 12.5.6 Comprising Patches (January to December) - Collected by Month

Applied Patch ID  
Patch Name

### 12.5.7 Component Version

Component  
Version



## 12.5.8 Configuration Version

Installed Version  
Collection Version

## 12.5.9 Custom Alert Information

Alert Name  
Alert  
Application Short Name  
Table Name  
Description

## 12.5.10 Custom Applications

Application Short Name  
Application Name  
Basepath

## 12.5.11 Profile Options Registered Under Custom Application

Profile Option Name  
Application Short Name  
User Profile Option Name  
SQL Validation  
Description

## 12.5.12 Custom Audit Group Information

Table Name  
Table Value  
Enabled  
Application Short Name  
Group Name  
Description  
User Table Name

## 12.5.13 Custom Database Objects

Object Name  
Object Type  
Owner  
Status

## 12.5.14 Custom Hooks

Module  
Call Package  
Call Procedure

## 12.5.15 Custom Message Count

Application Short Name  
Number Of Custom Messages

## **12.5.16 Custom Objects Owned by Apps**

Object Name  
Object Type  
Owner  
Status

## **12.5.17 Custom Request Sets**

Request Set Name  
User Request Set Name  
Request Set  
Application Short Name

## **12.5.18 Responsibility Count**

Application Short Name  
Number of User Defined Responsibilities

## **12.5.19 Custom Triggers**

Trigger Name  
Object Type  
Owner  
Status

## **12.5.20 Custom Value Sets - Table Validated**

Flex Value Set Name  
Description  
Meaning

## **12.5.21 Custom Value Sets (Other than Table Validated)**

Flex Value Set Name  
Description  
Meaning

## **12.5.22 Custom Workflows**

Object  
Type  
Description

## **12.5.23 Registered Data Groups**

Data Group ID  
Data Group Name  
Default Group Flag  
Creation Date

## **12.5.24 Database Version**

Banner

## 12.5.25 End-Dated Users

Number of End-Dated Users

## 12.5.26 Generic Service Components

Component ID  
Component Name  
Component Type  
Component Type Display Name  
Concurrent Queue Name  
Concurrent Queue Display Name  
Container Type  
Container Type Display Name  
Inbound Agent Name  
Inbound Agent Display Name  
Outbound Agent Name  
Outbound Agent Display Name  
Startup Mode  
Startup Mode Display Name

## 12.5.27 Generic Service Component Parameters

Component Parameter ID  
Parameter Name  
Parameter Display Name  
Parameter Value  
Default Parameter Value  
Encrypted Flag  
Allow Reload Flag

## 12.5.28 High Priority Patches Not Applied

Bug Number  
Release  
Baseline

## 12.5.29 JTF Hooks

Number of Custom JTF Hooks

## 12.5.30 Localization Modules

Application Short Name  
Oracle User Name  
Module Short Name  
Module Version  
Status  
Last Update Date

## 12.5.31 NLS Language Support

Installed Flag  
Language Code  
NLS Language

### 12.5.32 Other Customizations

Function Name  
User Function Name  
Type  
Application Name  
HTML Call

### 12.5.33 Patchset Information

Application Short Name  
Application Name  
Patch Level  
Creation Date  
Product Version  
Status

### 12.5.34 Printers

Printer Name  
Printer Type

### 12.5.35 Printer Drivers

Printer Driver Name  
Description

### 12.5.36 User Profile Options

Profile Option Name  
Profile Option ID  
Profile Option Value  
Level ID  
Application Short Name  
User Profile Option Name  
SQL Validation  
Description

### 12.5.37 Technology Stack Inventory (DB)

Technology Components  
Component Version/Value

## 12.6 Oracle E-Business Suite Infrastructure

The configuration categories and their associated configuration items for the Oracle E-Business Suite Infrastructure target type follow.

### 12.6.1 Appsweb Configuration

Section  
Property Name  
Property Value

## 12.6.2 Appsweb Configuration Metadata

- Display File Path
- File Path
- File Size
- Modification Time
- File Mode
- File Owner

## 12.6.3 Applications Context Files

- Path
- Node Name
- Context Name
- Context Type
- Version

## 12.6.4 Dbc File

- Property Name
- Property Value

## 12.6.5 Dbc File Meta

- Display File Path
- File Path
- File Size
- Modification Time
- File Mode
- File Owner

## 12.6.6 Custom Context Variables

- Path
- Node Name
- OA Var
- Type
- OA Var Value
- OA Var Name
- Category

## 12.6.7 Environments Context Variables

- Path
- Node Name
- OA Var
- Type
- OA Var Value
- OA Var Name
- Category

## 12.6.8 Global Context Variables

- Path
- Node Name
- OA Var

Type  
OA Var Value  
OA Var Name  
Category

### **12.6.9 Host Context Variables**

Path  
Node Name  
OA Var  
Type  
OA Var Value  
OA Var Name  
Category

### **12.6.10 Install Context Variables**

Path  
Node Name  
OA Var  
Type  
OA Var Value  
OA Var Name  
Category

### **12.6.11 Processes Context Variables**

Path  
Node Name  
OA Var  
Type  
OA Var Value  
OA Var Name  
Category

### **12.6.12 System Context Variables**

Path  
Node Name  
OA Var  
Type  
OA Var Value  
OA Var Name  
Category

### **12.6.13 Technology Stack Inventory (File System)**

Tier  
Technology Components  
Component Version/Value

### **12.6.14 Workflow Mailer Configuration**

Property Name  
Property Value

### 12.6.15 Workflow Mailer Configuration Metadata

- Display File Path
- File Path
- File Size
- Modification Time
- File Mode
- File Owner

## 12.7 Search Application

The configuration categories and their associated configuration items for the Search Application target type follow.

### 12.7.1 General

- Cached Page Max Length
- Case Sensitive
- Crawl Calendars Enabled
- Crawl Emails Enabled
- Exclude Regex
- Max Results
- Max Search Duration
- Recovery
- Sync Frequency
- Two DB Mode
- Wildcard Char

## 12.8 TimeManagement Application

The configuration categories and their associated configuration items for the TimeManagement Application target type follow.

### 12.8.1 General

- Enable Dynamic Participants
- Enable Presence Integration
- Enable External Participant Notification Delivery
- Enable Generic Class Of BusinessEvents

## 12.9 UserDirectory Application

The configuration categories and their associated configuration items for the UserDirectory Application target type follow.

### 12.9.1 Attribute

- Name
- Type
- Subtype

### 12.9.2 Configuration Parameters

- Max Entity Address Count
- SuperMax Entity Address Count

### 12.9.3 Custom Attributes

Name

Description



---

## Oracle Enterprise Manager Grid Control Management Collections

The Oracle Enterprise Manager Grid Control Management collections include the following:

### 13.1 Oracle Enterprise Manager Grid Control Management Agent

The configuration categories and their associated configuration items for the Oracle Enterprise Manager Grid Control Management Agent target type follow.

#### 13.1.1 Agent Configuration Parameters

- Agent URL
- Agent Version
- Repository URL
- Agent Timezone
- Metric Browser Enabled
- Upload Interval (Mins)
- Upload Backoff%
- Upload Timeout (secs)
- Upload File Size (kb)
- Maximum Size Allowed Upload Directory (MB)
- Maximum Number of Files Allowed in Upload Directory (MB)
- Maximum Amount% of Disk Allowed in Upload Directory (MB)
- Agent Listening on All NICS
- Agent Listening on All NICS
- SSL Session Cache Enabled
- Timeout Primary Header (Secs)
- Timeout Secondary Headers (Secs)
- Timeout Body (Secs)
- Dynamic Property Timeout (Secs)
- Timeout for RAC Database (Secs)
- Timeout for Database (Secs)
- OMS Version Agent Connects to
- Character Set Used by OMS
- Protocol Version Used by OMS
- Email Address for OOB
- Email Gateway for OOB
- Email from Address

### 13.1.2 Java Parameters

Java Home  
Class Path and classpath.lst  
Host Class Path  
Java Definitions

### 13.1.3 Log Parameters

Maximum Log Size (MB)  
Maximum Rolls for Log File  
Maximum Trace File Size (MB)  
Maximum Rolls for Trace File

### 13.1.4 Perl Parameters

Perl Binary Home  
Perl Trace Level

## 13.2 Oracle Enterprise Manager Grid Control Management Repository

The configuration categories and their associated configuration items for the Oracle Enterprise Manager Grid Control Management Repository target type follow.

### 13.2.1 EM Repository Monitory Agents

Agent Name

### 13.2.2 EM Repository Monitored Beacons

Beacon Name

### 13.2.3 EM Repository Configuration Parameters

Type of Repository  
Repository Version

### 13.2.4 Object Privileges

This metric captures EXECUTE permissions for SYSMAN on UTL\_FILE, UTL\_SMTP and UTL\_TCP objects. If the Grid Control Repository owner SYSMAN is not explicitly granted EXECUTE on the UTL\_FILE, UTL\_SMTP and UTL\_TCP packages, it will break several major functionalists of Grid or DB Control.

Name	Description	Data Type	Sample Value
Grantee	Name of Grantee	VARCHAR2	SYSMAN
Privilege	Kind of Privilege	VARCHAR2	EXECUTE
Table Name	Name of the table	VARCHAR2	UTL_FILE
Grantor	Name of Grantor	VARCHAR2	SYS
Owner	Name of Owner	VARCHAR2	SYS

### 13.2.5 OMS Name

Names of OMS Connecting to Repository  
ORACLE\_HOME of the OMS

## 13.3 Oracle Enterprise Manager Grid Control Management Service

The configuration categories and their associated configuration items for the Oracle Enterprise Manager Grid Control Management Service target type follow.

### 13.3.1 OMS Configuration Parameters

Server Name  
Server Port  
HTTPS Port  
Server Host  
Ping Command  
OOB Shutdown  
OOB Crash  
Large Repository  
Repository User  
Repository Server  
Repository Port  
Repository SID  
Repository Connect String  
Email Address  
Email from Address  
Email from Name  
Email Gateway  
IP UI Enable  
Public Servlet Enabled  
iSqlPlus URL  
iSqlPlus WebDBA URL  
Dump Modules  
EM Keyfile Location



---

# Oracle Exadata Storage Server Software Collections

The Oracle Exadata Storage Server Software (Exadata Cell) collections include the following:

## 14.1 CELL Celldisk Configuration

Attribute	Description
Name	Unique name of the cell disk
Celldisk Comment	User comment for the cell disk
Creation Time	Time stamp when the cell disk was created
Device Name	Operating system device name of the LUN used by the cell disk
Device Partition	Operating system device name of the partition that is used by the cell disk
Error Count	Number of errors that occurred on the cell disk
Free Space (GB)	Amount of unused space available on the cell disk
ID	Global unique identifier (GUID) that is generated when the cell disk is created
LUN	ID of the LUN on which the cell disk is located
Raid Level	Value of the RAID level that is currently used on the LUN, for example, RAID 0.
Celldisk Size (GB)	Total size of the cell disk
Celldisk Status	Current status of the cell disk, such as <code>normal</code> or <code>importRequired</code>

## 14.2 Oracle Cell Configuration

Attribute	Description
Cell Name	Unique name for the cell
BMC Type	Name and version of the BMC
Cell Version	Version of the cell software
CPU Count	Number of CPUs on the cell
Fan Count	Count of working fans and total fans, displayed as <code>working/total</code>

Attribute	Description
ID	Global unique identifier (GUID) supplied by the hardware vendor
Interconnect Count	Number of network interconnects
IORM Boost	Ratio of the cumulative number of positions in the I/O queue that were skipped because of IORM scheduling to the number of I/Os that were scheduled. This ratio is calculated by sampling the changes each minute in the two numbers.
IP Address 1	IP address 1 for the cell
IP Address 2	IP address 2 for the cell
IP Address 3	IP address 3 for the cell
IP Address 4	IP address 4 for the cell
Kernel Version	Version of the host kernel software
Make Model	Make and mode of the cell hardware supplied by the vendor
Metric History Days	Number of days that metric history, alert history, and ADR files are retained. The default is 7 days.
Power Count	Count of power supplies, displayed as working/total. Not available on HP hardware.

## 14.3 CELL Griddisk Configuration

Attribute	Description
Griddisk Name	Unique name of the grid disk
Available To	Names of the clients that can access this grid disk
Cell Disk	Name of the cell disk that contains the grid disk
Griddisk Comment	User-supplied text string
Creation Time	Time stamp when the grid disk was created
Error Count	Count of hardware errors detected by the cell disk containing this grid disk
ID	Global unique identifier (GUID) that is generated when the grid disk is created
Lowest Offset (MB)	Lowest byte offset of the grid disk on the physical disk
Griddisk Size (MB)	Total size of the grid disk
Griddisk Status	Current status of the grid disk, such as <i>active</i> , <i>inactive</i> , <i>not present</i> , or <i>importRequired</i>

## 14.4 CELL IORM Configuration

Attribute	Description
IO Resource Plan Name	Unique name of the interdatabase plan. The name value is automatically set to <code>cellname_IORMPLAN</code> .
Category Plan	Allocation plan for the categories set up in the databases using the cell
DB Plan	Allocation plan for the databases using the cell
Status	Current status of the interdatabase plan, either <i>active</i> or <i>inactive</i> .

## 14.5 CELL LUN Configuration

Attribute	Description
LUN Name	Unique name assigned to the LUN. This might be different (or extended from) the LUN ID if the ID is not unique.
Cell Disk	Name of the cell disk associated with the LUN. This is empty if the LUN is not associated with a cell disk.
Device Name	Operating system device name for the LUN, for example, <code>/dev/cciss/c1d5</code>
ID	Identifier assigned by the system
System LUN	If value is <code>TRUE</code> , then the disk is a system disk. If the value is <code>FALSE</code> , then the disk is not a system disk, and only has data on it.
Auto Create	Indicator whether the LUN was automatically created. Values are <code>TRUE</code> or <code>FALSE</code> . Single-disk LUNs are automatically created when disks without LUNs are converted to cell disks. For example, <code>CREATE DISK ALL</code> creates single-disk LUNs for all physical disks without LUNs. These single-disk LUNs have this attribute set to <code>TRUE</code> .
LUN Size (GB)	Raw size of the LUN before being converted to a cell disk
Physical Devices	Physical disk names that form the LUN
Raid Level	Value of the RAID level that is used on the LUN, for example, <code>RAID 0</code> .
LUN Status	Status of the LUN, which can be <code>normal</code> , <code>warning</code> , or <code>critical</code> .

## 14.6 CELL Physical Disk Configuration

Attribute	Description
Physical Disk Name	Unique name of the physical disk
ID	Identifier assigned by the system
LUN	List of LUNs converted from this physical disk
Insert Time	Time that the disk was inserted
Disk Size (GB)	Size of the disk in bytes
Physical Disk Status	Status of the physical disk. Values can be <code>normal</code> , <code>warning</code> , or <code>critical</code> .





---

# Oracle Fusion Applications Instance Collections

The Oracle Fusion Applications Instance collections include the following:

## 15.1 Oracle Fusion Applications Instance

Target Version

## 15.2 Oracle Fusion Applications Product Family

The configuration categories and their associated configuration items for the Oracle Fusion Applications Product Family Collections target type follow.

### 15.2.1 Country Specific Localization Features

Offering Name  
Module Name  
Module Type  
Is Used  
Is Loaded

### 15.2.2 Data Fix Script Execution History

Script Name  
Version  
Execution ID  
Timestamp

### 15.2.3 Enabled Languages

Language Code  
Is Installed

### 15.2.4 Functionally Configured Options

Option Name

### 15.2.5 Multi-Tenancy

Is Multi-Tenant

## 15.2.6 Target Version

Target Version

## 15.3 Oracle Fusion Applications Product

The configuration categories and their associated configuration items for the Oracle Fusion Applications Product Collections target type follow.

### 15.3.1 Functionally Configured Options

Option Name

### 15.3.2 Logical Business Area (LBA)

Product Name

LBA Name

### 15.3.3 Target Version

Target Version

## 15.4 Oracle Fusion Applications Cluster Application

Target Version

## 15.5 Oracle Fusion Applications J2EE Application

The configuration categories and their associated configuration items for the Oracle Fusion Applications J2EE Application Collections target type follow.

### 15.5.1 Target Version

Target Version

### 15.5.2 WebLogic Application Configuration

Path

Load Order

Type

---

## Oracle Grid Control Collections

The Oracle Grid Control collections include the following:

### 16.1 Oracle Agent Deployment Configuration

The configuration categories and their associated configuration items for the Oracle Agent Deployment Configuration target type follow.

#### 16.1.1 MGMT\_ECM\_EMD\_JAVA\_PARAMS

- Java Home
- Class path and classpath.lst
- Host class path
- Java options
- Java definitions
- Java Version - Collects the Agent Java Version



---

## Oracle Home Collections

The Oracle Home collections include the following:

### 17.1 Dependency Rules

Referencer Name  
Referencer Version  
Dependee Name  
Dependee Version

### 17.2 Oracle Oneoff Patches

ID  
Is Rollbackable  
XML Inventory Location  
Installer Version  
Timestamp

### 17.3 Oracle Oneoff Patches Bugs Fixed

Id  
Bug Number

### 17.4 Oracle Oneoff Patches Components

Id  
Component Name  
Version

### 17.5 Oracle Software Components

Name  
Version  
Description  
External Name  
Languages  
Installed Location  
Installer Version  
Minimum Deinstaller Version  
Is Toplevel  
Timestamp

Patch Version

## 17.6 Oracle Software Patchsets

Name  
Version  
Description  
External Name  
Installed Location  
Minimum Installer Version  
Timestamp

## 17.7 Oracle Versioned Patches

Name  
Version  
Patchset Name  
Patchset Version  
Description  
External Name  
Languages  
Installed Location  
Minimum Deinstaller Version  
Timestamp

---

## Oracle Hyperion Enterprise Performance Management System Collections

The Oracle Hyperion Enterprise Performance Management (EPM) System collections include the following:

### 18.1 Oracle Enterprise Performance Management System

The configuration categories and their associated configuration items for the Oracle Enterprise Performance Management System target type follow.

#### 18.1.1 Database Connection

JDBC URL

#### 18.1.2 Instance Information

Version

### 18.2 Oracle's Hyperion Shared Services

The configuration categories and their associated configuration items for the Oracle's Hyperion Shared Services target type follow.

#### 18.2.1 Database Connection

Database Type  
JDBC URL

#### 18.2.2 Instance Information

Version

#### 18.2.3 Security Options Setting

Token Timeout  
Logging Level  
Delegated User Management

#### 18.2.4 Security Service Providers

Name

Type  
Host  
Port  
SSL Enabled  
Base DN  
Id Attribute  
Trusted

### **18.2.5 Web Application Deployment**

Application Server Type  
LWA Host  
LWA Port

## **18.3 Oracle Hyperion Enterprise Performance Management Workspace, Fusion Edition**

The configuration categories and their associated configuration items for the Oracle Hyperion Enterprise Performance Management Workspace, Fusion Edition target type follow.

### **18.3.1 Database Connection**

Database Type  
JDBC URL

### **18.3.2 Instance Information**

Version

### **18.3.3 Web Application Deployment**

Application Server Type  
LWA Host  
LWA Port

## **18.4 Oracle Hyperion Enterprise Performance Management Architect, Fusion Edition**

The configuration categories and their associated configuration items for the Hyperion Enterprise Performance Management Architect, Fusion Edition target type follow.

### **18.4.1 Database Connection**

Database Type  
JDBC URL

### **18.4.2 Instance Information**

Version

### **18.4.3 Web Application Deployment**

Application Server Type



LWA Host  
LWA Port

## 18.5 Oracle Hyperion Calculation Manager

The configuration categories and their associated configuration items for the Oracle Hyperion Calculation Manager target type follow.

### 18.5.1 Database Connection

Database Type  
JDBC URL

### 18.5.2 Instance Information

Version

### 18.5.3 Web Application Deployment

Application Server Type  
LWA Host  
LWA Port

## 18.6 Oracle Essbase Server

The configuration categories and their associated configuration items for the Oracle Essbase Server target type follow.

### 18.6.1 Instance Information

Version  
32-64 mode  
Essbase App Location  
ESSLANG  
Agent Port  
App Start Port  
App End Port  
Server Thread  
Agent Threads  
Net Retry  
Net Delay  
Dynamic Calculator Cache  
BlockSize

## 18.7 Oracle Essbase Administration Services

The configuration categories and their associated configuration items for the Oracle Essbase Administration Services target type follow.

### 18.7.1 Instance Information

Version

## **18.7.2 Web Application Deployment**

Application Server Type  
LWA Host  
LWA Port

## **18.8 Oracle Hyperion Provider Services**

The configuration categories and their associated configuration items for the Oracle Hyperion Provider Services target type follow.

### **18.8.1 Instance Information**

Version

### **18.8.2 Web Application Deployment**

Application Server Type  
LWA Host  
LWA Port

## **18.9 Hyperion Reporting and Analysis Framework**

The configuration categories and their associated configuration items for the Hyperion Reporting and Analysis Framework target type follow.

### **18.9.1 Database Connection**

Database Type  
JDBC URL

### **18.9.2 Instance Information**

Version

### **18.9.3 Web Application Deployment**

Application Server Type  
LWA Host  
LWA Port

## **18.10 Hyperion Web Analysis**

The configuration categories and their associated configuration items for the Hyperion Web Analysis target type follow.

### **18.10.1 Instance Information**

Version

### **18.10.2 Web Application Deployment**

Application Server Type  
LWA Host  
LWA Port

## 18.11 Oracle Hyperion Financial Reporting, Fusion Edition

The configuration categories and their associated configuration items for the Oracle Hyperion Financial Reporting, Fusion Edition type follow.

### 18.11.1 Instance Information

Version

### 18.11.2 Web Application Deployment

Application Server Type  
LWA Host  
LWA Port

## 18.12 Oracle Hyperion Financial Management, Fusion Edition

The configuration categories and their associated configuration items for the Oracle Hyperion Financial Management, Fusion Edition type follow.

### 18.12.1 Database Connection

Database Type  
OLEDB Driver

### 18.12.2 Instance Information

Version  
DCOM User

## 18.13 Oracle Hyperion Planning, Fusion Edition

The configuration categories and their associated configuration items for the Oracle Hyperion Planning, Fusion Edition target type follow.

### 18.13.1 Business Rules

MYOLAP\_Enabled  
Css\_refresh  
Launch\_log\_dateformat  
Launch\_log\_Log\_Calc\_script  
Launch\_log\_filename  
HBR\_Cache  
HBR\_Cache\_refresh\_rate  
Plugin\_data\_refresh\_rate

### 18.13.2 Database Connection

Database Type  
JDBC URL

### 18.13.3 Instance Information

Version

### **18.13.4 Web Application Deployment**

Application Server Type  
LWA Host  
LWA Port

## **18.14 Oracle Hyperion Profitability and Cost Management, Fusion Edition**

The configuration categories and their associated configuration items for the Oracle Hyperion Profitability and Cost Management, Fusion Edition target type follow.

### **18.14.1 Database Connection**

Database Type  
JDBC URL

### **18.14.2 Instance Information**

Version

### **18.14.3 Web Application Deployment**

Application Server Type  
LWA Host  
LWA Port

## **18.15 Oracle Hyperion Performance Scorecard, Fusion Edition**

The configuration categories and their associated configuration items for the Oracle Hyperion Performance Scorecard, Fusion Edition target type follow.

### **18.15.1 Database Connection**

Database Type  
JDBC URL

### **18.15.2 Instance Information**

Version

### **18.15.3 Web Application Deployment**

Application Server Type  
LWA Host  
LWA Port

## **18.16 Oracle Hyperion Financial Data Quality Management ERP Integration Adapter for Oracle Applications, Fusion Edition**

The configuration categories and their associated configuration items for the Oracle Hyperion Financial Data Quality Management ERP Integration Adapter for Oracle Applications, Fusion Edition (ERP Integrator) target type follow.

### **18.16.1 Database Connection**

Database Type  
JDBC URL

### **18.16.2 Instance Information**

Version

### **18.16.3 Web Application Deployment**

Application Server Type  
LWA Host  
LWA Port



---

## Oracle Retail Collections

The Oracle Retail collections include the following:

### 19.1 Oracle Retail Active Retail Intelligence Application

Version  
Install Date

### 19.2 Oracle Retail Allocation Java Application

Version  
Install Date

### 19.3 Oracle Retail Back Office Java Application

Version  
Install Date  
Application Name  
AppServer Instance Profile  
Deployment Stack

### 19.4 Oracle Retail Central Office Java Application

Version  
Install Date  
Application Name  
AppServer Instance Profile  
Deployment Stack

### 19.5 Oracle Retail Markdown Optimization

Version  
Install Date

### 19.6 Oracle Retail Workspace

Version  
Install Date  
Build Number

## **19.7 Oracle Retail Data Warehouse Database**

Version  
Install Date

## **19.8 Oracle Retail Merchandising System Application**

Version  
Install Date

## **19.9 Oracle Retail Returns Management Java Application**

Version  
Install Date  
Application Name  
AppServer Instance Profile  
Deployment Stack

## **19.10 Oracle Retail Price Management Java Application**

Version  
Install Date

## **19.11 Oracle Retail Warehouse Management System Application**

Version  
Install Date

## **19.12 Oracle Retail Invoice Matching Java Application**

Version  
Install Date

## **19.13 Oracle RPAS Global Domain**

Dimension

## **19.14 Oracle Retail Predictive Application Server**

Module  
Release  
Release Date

## **19.15 Oracle RPAS Sub Domain**

Position

## **19.16 Oracle Retail Store Inventory Management Java Application**

Version  
Install Date



## 19.17 Oracle Retail Integration Bus Java Application

Application Name  
Application Type  
Database URL  
Database User  
JNDI URL  
JNDI Factory  
JNDI User  
JMS Server Home  
JMS URL  
JMS Port  
JMS User  
OAS Instance Name  
OC4J Instance Name  
Kernel Version  
Functional Artifact Version  
RIB PAK Version



---

## Oracle WebLogic Collections

The Oracle WebLogic collections include the following:

### 20.1 Oracle WebLogic Server

The configuration categories and their associated configuration items for the Oracle WebLogic Server target type follow.

#### 20.1.1 General Server Configuration

- Listen Port
- Administration Port
- Native IO Enabled
- Maximum Open Sockets
- Stuck Thread Maximum Time
- Stuck Thread Timer Interval
- Accept Backlog
- Login Timeout
- Managed Server Independence Enabled
- Low Memory GC Threshold
- Low Memory Granularity Level
- Low Memory Sample Size
- Low Memory Time Interval
- SSL Listen Port
- SSL Login Timeout
- Cluster Name
- Cluster Weight
- Machine Name

#### 20.1.2 Virtual Host Configuration

- Name
- Deployment Order
- Front End Host
- Front End HTTP Port
- Front End HTTPS Port
- Virtual Host Names
- Network Access Point
- Log File Name
- Logging Enabled
- Maximum Post Size

### **20.1.3 Jolt Connection Pools Configuration**

- Name
- Primary Addresses
- Failover Addresses
- Minimum Pool Size
- Maximum Pool Size
- Receive Timeout

### **20.1.4 Work Manager Configuration**

- Name
- Ignore Stuck Threads
- Minimum Threads
- Maximum Threads
- Request Class Type
- Request Class Name
- Capacity Constraint

### **20.1.5 Startup and Shutdown Classes Configuration**

- Name
- Type
- Class Name
- Deployment Order

### **20.1.6 JDBC DataSource Configuration**

- Name
- JNDI Name
- Row Prefetch Enabled
- Row Prefetch Size
- Two Phase Commit Enabled
- URL
- Driver Name
- Capacity Increment
- Initial Capacity
- Maximum Capacity
- Connection Reserve Timeout
- Inactive Connection Timeout
- Statement Cache Size

### **20.1.7 JDBC Multi-DataSource Configuration**

- Name
- JNDI Name
- Algorithm Type
- Datasource List

### **20.1.8 JMS Connection Factory Configuration**

- Name
- Module Name
- JNDI Name
- Transaction Timeout
- Acknowledge Policy

Maximum Messages  
Send Timeout

### **20.1.9 JMS Topic Configuration**

Name  
Module Name  
JNDI Name  
Maximum Message Size  
Maximum Bytes  
Maximum Messages  
Multicast Port

### **20.1.10 JMS Queue Configuration**

Name  
Module Name  
JNDI Name  
Maximum Message Size  
Maximum Bytes  
Maximum Messages

### **20.1.11 Resource Configuration**

Start Heap  
Maximum Heap

## **20.2 Oracle WebLogic Install**

The configuration categories and their associated configuration items for the Oracle WebLogic Install target type follow.

### **20.2.1 Oracle WebLogic Product Components**

Name  
Version  
Sub Component Names

### **20.2.2 Oracle WebLogic Product**

Name  
Version  
Service Pack Level  
Patch Level  
Status  
Install Time  
Install Directory  
Java Home  
Java Version  
Java Vendor



---

## PeopleSoft Collections

The PeopleSoft collections include the following:

### 21.1 PeopleSoft Application Server

The configuration categories and their associated configuration items for the PeopleSoft Application Server target type follow.

#### 21.1.1 Application Server Analytics Parameters

- Maximum Instances
- Minimum Instances

#### 21.1.2 Application Server Cache Parameters

- Maximum Cache Memory Settings

#### 21.1.3 Application Server Configuration Parameters

- Configuration Path
- Domain
- GUID
- Host Name
- PeopleSoft Home
- State

#### 21.1.4 Application Server Database Parameters

- Enable Database Monitoring
- Oracle Disable First Rows Hint
- PeopleSoft Database Maximum Cursors
- Sybase Packet Size Options
- Use Local Oracle Database Options

#### 21.1.5 Application Server Domain Parameters

- Add to Path
- Allow Dynamic Changes
- Domain ID
- Log Fence
- Restartable
- Spawn Threshold

## Trace-Log File Character Set

### 21.1.6 Application Server Feature Parameters

Enabled  
Feature Name

### 21.1.7 Application Server IB Brk Dsp Slaves Parameters

Application Server Path  
IB Transaction ID  
Machine  
Queue Name  
Queue Sequence ID  
Slave Process Name  
Sub Channel

### 21.1.8 Application Server IB Brk Sub Slaves Parameters

Application Server Path  
IB Transaction ID  
Machine  
Queue Name  
Queue Sequence ID  
Segment Index  
Slave Process Name  
Sub Queue

### 21.1.9 Application Server IB Gateway Parameters

Connector URL  
IB SSL  
Integration Gateway ID  
Local Flag  
Version

### 21.1.10 Application Server IB Message Nodes Parameters

Active Node  
Description  
IB Node Name  
Local Default Flag  
Local Node  
Node Type  
Non-Repudiation  
Routing Type  
Segment Aware  
Target Location  
Use External UserID  
Version

### 21.1.11 Application Server IB Node Connector Parameters

Data Type Description  
Description



Node Name  
Property ID  
Property Name  
Required Flag  
Sequence Number  
Value

### **21.1.12 Application Server IB Node Properties Parameters**

Node Name  
Node Type  
Property Name  
Property Value

### **21.1.13 Application Server IB Sub Pub Slaves Parameters**

App Server Path  
IB Transaction ID  
Machine  
Queue Name  
Queue Sequence ID  
Segment Index  
Slave Process Name  
Sub Queue  
Subscribing Node

### **21.1.14 Application Server Integration Broker Parameters**

Integration Broker Profile Information  
Message View Size  
Minimum Message Size for Compression  
Thread Pool Size

### **21.1.15 Application Server Interface Driver Parameters**

SCP Locale

### **21.1.16 Application Server Jolt Listener Parameters**

Address  
Client Cleanup Timeout  
Client Connection Mode  
Clients per Handler  
Encryption  
Initialize Timeout  
Jolt Compression Threshold  
Maximum Handlers  
Minimum Handlers  
Port

### **21.1.17 Application Server Jolt Relay Parameters**

Listener Address  
Listener Port

### **21.1.18 Application Server Message Broker Dispatcher Parameters**

- Allowed Consecutive Service Failures
- Dispatch List Multiplier
- Dispatcher Queue Maximum Queue Size
- Handler Status Check Count
- Maximum Ping Interval
- Memory Queue Refresh Rate
- Ping Rate
- Recycle Count
- Restart Period
- Scan Interval

### **21.1.19 Application Server Message Broker Handler Parameters**

- Allowed Consecutive Service Failures
- Maximum Instances
- Maximum Retries
- Minimum Instances
- Recycle Count
- Service Timeout

### **21.1.20 Application Server Options Parameters**

- Allowed Consecutive Service Failures
- Auto Select Prompts
- Maximum Fetch Size
- Maximum Instances
- Minimum Instances
- Recycle Count
- Service Timeout
- Tuxedo Queue Size

### **21.1.21 Application Server Optimization Engine Parameters**

- Maximum Instances
- Optimized Maximum General Services
- Service Timeout

### **21.1.22 Application Server People Code Debugger Parameters**

- Debugger Message Log Enable
- PSDBGSRV Listener Port

### **21.1.23 Application Server PPM Server Parameters**

- Maximum Instances
- Minimum Instances

### **21.1.24 Application Server PSBRKDSP Server Parameters**

- Default Allowed Consecutive Service Failures
- Default Dispatch List Multiplier
- Default Dispatcher Queue Maximum Queue Size
- Default Memory Queue Refresh Rate
- Default Recycle Count

Default Restart Period  
Default Scan Interval

The metrics and their sample values are:

Name	Sample Value
dflt_allowed_consec_service_failures	0
dflt_dispatch_list_multiplier	15
dflt_dispatcher_queue_max_queue_size	1000
dflt_recycle_count	0
dflt_restart_period	120
dflt_scan_interval	0
dflt_memory_queue_refresh_rate	1000

### 21.1.25 Application Server PSBRKHAND Server Parameters

Default Allowed Consecutive Service Failures  
Default Dispatch List Multiplier  
Default Dispatcher Queue Maximum Queue Size  
Default Memory Queue Refresh Rate  
Default Recycle Count  
Default Restart Period  
Default Scan Interval

The metrics and their sample values are:

Name	Sample Value
dflt_allowed_consec_service_failures	0
dflt_dispatch_list_multiplier	15
dflt_dispatcher_queue_max_queue_size	1000
dflt_memory_queue_refresh_rate	1000
dflt_recycle_count	0
dflt_restart_period	120
dflt_scan_interval	0

### 21.1.26 Application Server PSPUBDSP Server Parameters

Default Allowed Consecutive Service Failures  
Default Dispatch List Multiplier  
Default Dispatcher Queue Maximum Queue Size  
Default Memory Queue Refresh Rate  
Default Recycle Count  
Default Restart Period  
Default Scan Interval

The metrics and their sample values are:

Name	Sample Value
dflt_allowed_consec_service_failures	0
dflt_dispatch_list_multiplier	15
dflt_dispatcher_queue_max_queue_size	1000
dflt_memory_queue_refresh_rate	1000
dflt_recycle_count	0
dflt_restart_period	120
dflt_scan_interval	0

### 21.1.27 Application Server PSPUBHND Server Parameters

Default Allowed Consecutive Service Failures  
Default Dispatch List Multiplier  
Default Dispatcher Queue Maximum Queue Size  
Default Memory Queue Refresh Rate  
Default Recycle Count  
Default Restart Period  
Default Scan Interval

The metrics and their sample values are:

Name	Sample Value
dflt_allowed_consec_service_failures	0
dflt_dispatch_list_multiplier	15
dflt_dispatcher_queue_max_queue_size	1000
dflt_memory_queue_refresh_rate	1000
dflt_recycle_count	0
dflt_restart_period	120
dflt_scan_interval	0

### 21.1.28 Application Server PSSUBDSP Server Parameters

Default Allowed Consecutive Service Failures  
Default Dispatch List Multiplier  
Default Dispatcher Queue Maximum Queue Size  
Default Memory Queue Refresh Rate  
Default Recycle Count  
Default Restart Period  
Default Scan Interval

The metrics and their sample values are:

Name	Sample Value
dflt_allowed_consec_service_failures	0
dflt_dispatch_list_multiplier	15
dflt_dispatcher_queue_max_queue_size	1000

Name	Sample Value
dflt_memory_queue_refresh_rate	1000
dflt_recycle_count	0
dflt_restart_period	120
dflt_scan_interval	0

### 21.1.29 Application Server PSSUBHND Server Parameters

Default Allowed Consecutive Service Failures  
 Default Dispatch List Multiplier  
 Default Dispatcher Queue Maximum Queue Size  
 Default Memory Queue Refresh Rate  
 Default Recycle Count  
 Default Restart Period  
 Default Scan Interval

The metrics and their sample values are:

Name	Sample Value
dflt_allowed_consec_service_failures	0
dflt_dispatch_list_multiplier	15
dflt_dispatcher_queue_max_queue_size	1000
dflt_memory_queue_refresh_rate	1000
dflt_recycle_count	0
dflt_restart_period	120
dflt_scan_interval	0

### 21.1.30 Application Server PUB-SUB Servers Parameters

Domain Slave Mode  
 Load Balance Interval  
 Message Segment from Database  
 Persistent Cursors on DB2 OS390  
 Serial Recycle

### 21.1.31 Application Server QCK Server Parameters

Allowed Consecutive Service Failures  
 Maximum Fetch Size  
 Maximum Instances  
 Minimum Instances  
 Recycle Count  
 Service Time Out

### 21.1.32 Application Server Query Server Parameters

Allowed Consecutive Service Failures  
 Maximum Fetch Size  
 Maximum Instances  
 Minimum Instances

Recycle Count  
Service Time Out  
Use Dirty-Read

### 21.1.33 Application Server Remote Call Parameters

RCCBL Redirect

### 21.1.34 Application Server REN Server Parameters

Default Authentication Token  
Default HTTP Port  
Default HTTPS Port  
IO Buffer Size  
Log Severity Level

### 21.1.35 Application Server SAM Server Parameters

Allowed Consecutive Service Failures  
Maximum Fetch Size  
Maximum Instances  
Minimum Instances  
Recycle Count  
Service Timeout

### 21.1.36 Application Server Security Parameters

Validate Signon with Database

### 21.1.37 Application Server Slave Parameters

This metric captures failover configuration for Integration Broker. Dynamic slaves are configured in conjunction with domain failover. If a slave domain has the highest priority within a failover group, it can dynamically change to a master during failover. Dynamic slaves can be configured in the Failover Configuration page in the Service Operations Monitor.

Column	Description	Sample Value
MACHINE	Application Server Slaves; Server Name of Application Server	PTA156
PATH	Application Server Machine; Path of Domain Configuration	C:\PT80411\PSTOOLS
FAILOVERFLAG	Application Server Failover; Flag 0 or 1 to indicate Fail Over mode is enabled	1
FAILOVERTIME	Application Server Failover Time; Time (minutes) field, specify the number of minutes that can pass without the domain registering itself before the failover should commence.	120
SLAVEMODE	Application Server Slave Mode; 0 or 1 to indicate type of Slave	0
RESETPRIORITY	Application Server Reset Priority	

### **21.1.38 Application Server SMTP Parameters**

- SMTP Blackberry Reply To
- SMTP Character Set
- SMTP Client Certification Alias
- SMTP Client Certification Alias 1
- SMTP Encoding DLL
- SMTP Guaranteed
- SMTP Port
- SMTP Port 1
- SMTP Send Time
- SMTP Sender
- SMTP Server
- SMTP Server 1
- SMTP Source Machine
- SMTP SSL Port
- SMTP SSL Port 1
- SMTP Trace
- SMTP Use SSL
- SMTP Use SSL 1

### **21.1.39 Application Server Startup Parameters**

- Connect ID
- Connect Password
- Database Name
- Database Type
- Server Name
- User ID
- User Password

### **21.1.40 Application Server Tools Parameters**

- Add to Class Path
- Character Set
- Database Flags
- Enable PPM Agent
- Java Virtual Machine Options
- Non-proxy Hosts
- Proxy Host
- Proxy Port
- Suppress Application Error Box
- Suppress SQL Error

### **21.1.41 Application Server Trace Parameters**

- Dump Manager Objects at Crash
- Dump Memory Image at Crash
- Log Error Report
- Mail Error Report
- Trace AE
- Trace Analytic
- Trace Analytic Mask
- Trace PC
- Trace PC Mask
- Trace PIA

- Trace PIA Mask
- Trace PPM
- Trace PPR
- Trace PPR Mask
- Trace SQL
- Trace SQL Mask

### **21.1.42 Application Server Workstation Parameters**

- Address
- Client Cleanup Timeout
- Encryption
- Initialization Timeout
- Maximum Clients per Handler
- Maximum Handlers
- Minimum Handlers
- Port
- Tuxedo Compression Threshold

## **21.2 PeopleSoft Batch Server**

The configuration categories and their associated configuration items for the PeopleSoft Batch Server target type follow.

### **21.2.1 Batch Server Active Process Server Status Parameters**

- Application Engine Tuxedo Service
- Daemon Action
- Daemon Process ID
- Daemon Process Instance
- Disk Space
- Disk Space Threshold
- Master Scheduler Status
- Maximum CPU Usage Required
- Minimum Memory Required
- Optimization Engine Tuxedo Service
- Process Server Action
- Server Hostname
- Server Name
- Server Status
- Sort Order
- Use Application Engine Tuxedo Service

### **21.2.2 Batch Server Application Engine Parameters**

- Allowed Consecutive Service Failures
- Maximum Fetch Size
- Maximum Instances
- Recycle Count
- Scheduled Query Dirty-Read

### **21.2.3 Batch Server Cache Parameters**

- Cache Base Directory
- Maximum Cache Memory



## **21.2.4 Batch Server Crystal Parameters**

- Trace
- Trace File

## **21.2.5 Batch Server Database Parameters**

- Enable Database Monitoring
- Oracle Disable First Rows Hint
- Sybase Packet Size
- Use Local Oracle Database

## **21.2.6 Batch Server Data Mover Parameters**

- Input Directory
- Last Scripts Directory
- Log Directory
- Output Directory

## **21.2.7 Batch Server Distribution Agent Parameters**

- Allowed Consecutive Service Failures
- Maximum Fetch Size
- Maximum Instances
- Minimum Instances
- Recycle Count

## **21.2.8 Batch Server Integration Broker Parameters**

- Minimum Message Size for Compression

## **21.2.9 Batch Server Configuration Parameters**

- Configuration Path
- Domain
- GUID
- Host Name
- PeopleSoft Configuration Home
- State

## **21.2.10 Batch Server Interface Driver Parameters**

- SCP Locale

## **21.2.11 Batch Server nVision Parameters**

- Drill Down Directory
- Enable Drill Down for File
- Enable Poll Dialogs
- Instance Directory
- Layout Directory
- Macro Directory
- Poll Dialog Seconds
- Save Temporary File
- Style Directory
- Template Directory

Trace Level

### **21.2.12 Batch Server Optimization Engine Parameters**

Maximum Instances  
Optimization Maximum General Services  
Service Timeout

### **21.2.13 Batch Server Process Scheduler Notification Parameters**

Distribution ID  
Distribution ID Type  
Notify Disabled  
Notify On Error  
Notify When Down  
Notify When Started  
Notify When Suspended  
Server Name

### **21.2.14 Batch Server Process Scheduler Parameters**

Allow Dynamic Changes  
Authentication Timeout  
COBOL Bin  
COBOL Files Compiled  
Crystal Report Writer Report Path  
Database Bin  
Default Printer  
File Chunk Size  
Log Directory  
Log Fence  
Log Output Directory  
Log Space Threshold  
Maximum Reconnect Attempt  
Output Directory Optional Extension  
Processor Version Name  
Reconnection Interval  
Temporary  
Tool Bin  
Tool Bin Server  
Trace-Log File Character Set  
Update Table Stats on Purge  
WinWord

### **21.2.15 Batch Server Process Scheduler Sequence Numbers Parameters**

Line Sequence Number  
Maximum Sequence Number  
Minimum Sequence Number  
Sequence Key  
Sequence Number

### **21.2.16 Batch Server Process Scheduler Server Category Parameters**

Maximum Concurrent Processes

Process Category  
Process Priority  
Server Name

### **21.2.17 Batch Server Process Scheduler Server Class Parameters**

Maximum Concurrent Processes  
Operating System  
Process Priority  
Process Type  
Server Name

### **21.2.18 Batch Server Process Scheduler Server Operations Parameters**

Day of Week  
End Time  
Server Name  
Start Time

### **21.2.19 Batch Server Process Scheduler System Options Parameters**

Arc Processed  
Operating System  
PT Retention Days  
Purge Next  
Purge Process Files  
Purge Recurrence Name  
Recurrence  
Retention Days  
System Load Balancing  
Version Number

### **21.2.20 Batch Server Process Server Definition Parameters**

Daemon Enabled  
Daemon Procedure Group  
Daemon Process  
Daemon Recycle Count  
Daemon Sleep Time  
Description  
Distribution Node Name  
Heartbeat  
Interval for Transfer Attempt  
Last Update User ID  
Maximum API Aware Tasks  
Maximum API Unaware Tasks per Cycle  
Maximum CPU Usage Required  
Maximum Transfer Retries  
Minimum Memory Required  
Operating System  
Process Notification Required  
Redistribute Workload Option  
Server Load Balancing Option  
Server Name  
Sleep Time

Transfer Log Files to Content  
Version

### **21.2.21 Batch Server Remote Parameters**

Remote Call COBOL Redirect  
Remote Call COBOL Timeout

### **21.2.22 Batch Server SMTP Parameters**

SMTP Character Set  
SMTP Encoding DLL  
SMTP Port  
SMTP Port 1  
SMTP Send Time  
SMTP Sender  
SMTP Server  
SMTP Server 1  
SMTP Source Machine  
SMTP Trace

### **21.2.23 Batch Server SQR Parameters**

Enhanced HTML  
PeopleSoft SQR 1  
PeopleSoft SQR 2  
PeopleSoft SQR 3  
PeopleSoft SQR 4  
PeopleSoft SQR Flags  
Print Log  
SQR Bin

### **21.2.24 Batch Server Startup Parameters**

Connect ID  
Connect Password  
Database Name  
Database Type  
Server Name  
User ID  
User Password

### **21.2.25 Batch Server Tools Parameters**

Add to Class Path  
Character Set  
Database Flags  
Enable PPM Agent  
Java VM Options  
Non-proxy Hosts  
Proxy Host  
Proxy Port  
Suppress Application Error Box

### **21.2.26 Batch Server Trace Parameters**

- Trace Application Engine
- Trace File
- Trace Option
- Trace Option Mask
- Trace PC
- Trace PPM
- Trace SQL

### **21.2.27 Batch Server Tuxedo Parameters**

- Add to Path
- Grace Period
- Maximum Restart Attempt
- Restartable
- Spawn Threshold

## **21.3 PeopleSoft Database**

The configuration categories and their associated configuration items for the PeopleSoft Database target type follow.

### **21.3.1 Database HCM Database Info Parameters**

- Lcl Policy Max Aid Year

### **21.3.2 Database HCM LN XFER ID Values Parameters**

- Aid Year
- EC TransID

### **21.3.3 Database Installation System Options Parameters**

- Maximum Rows to Scroll

### **21.3.4 Database Language Parameters**

- Language

### **21.3.5 Database Online Marketing Syncids Parameters**

- Profile Name
- Sync ID

### **21.3.6 Database Options Parameters**

- Platform Compatibility

### **21.3.7 Database Parameters**

- Database Name
- Database Server Name
- Database Server Name Microsoft SQL
- Database Type
- GUID

- License Code
- License Group
- Long Name
- Maintenance Log Valid
- Owner ID
- PeopleTools Patch Level
- Product Category
- Short Name
- System Type
- Unicode

### **21.3.8 Database Patch Parameters**

- Database Fix By
- Database Maintenance Log Type
- Database Update ID

### **21.3.9 Database PTWEBSEVER Last Password Change Parameters**

- Last Password Change
- Operator ID

### **21.3.10 Database Record Counts Parameters**

- Count
- Record Name

### **21.3.11 Database Record Exclusions Parameters**

- Record Exclusions

### **21.3.12 Database Version Parameters**

- PeopleTools Release
- PeopleTools Release Bin
- Version

## **21.4 PeopleSoft Web Server**

The configuration categories and their associated configuration items for the PeopleSoft Web Server target type follow.

### **21.4.1 Web Server Configuration Parameters**

- Allow Unregistered Content
- Application Server
- Audit Password
- Authentication Token Domain
- Authentication Token Enabled Page
- Authentication User HTTP Interval
- Browser Configuration Error HTML
- Browser ID Last in Database
- Browser URL
- Bypass Signon
- Cache Generated HTML

Cache Menu on Web Server  
Cache Purge All Hit Count  
Cache Purge Stale Interval  
Cache Target Content  
Change Password on Expire  
Change Password on Warn  
Chart File System  
Chart URL  
Check for Duplicate Cookies  
Compress Cache Files  
Compress Mime Types  
Compress Query  
Compress Report Output  
Compress Report Output Netscape  
Compress Response  
Configuration Path  
Connection Information  
Cookies Not Passed  
Cookies Passed  
Cookies Required Page  
CSS File System  
CSS URL  
Custom Headers  
Date/Time configuration.properties Last Updated  
Debug Inline Java Script  
Debug Inline Style Sheet  
Debug Overlap  
Debug Save File  
Debug Show Layout  
Default Port  
Default Password  
Default Scheme  
Default User ID  
Default XML Link Password  
Default XML Link User ID  
Delete Cookies On Logout  
Description in Database  
Enable Browser Cache  
Enable Debug Dump File  
Enable New Window  
Enable No Version  
Enable PPM Agent  
Enable Processing Wait  
Enable Report Repository  
Enable Trace  
Exception Page  
Expire Page  
Expire Page Content Name  
Generate HTML for Testing  
Help URL  
Ignore Parameter Template  
Image File System  
Image URL  
Is Clustering Configured  
Java Class Path

Java Home  
Java Vendor  
Java Version  
Java Virtual Machine Information  
Java Virtual Machine Name  
Joltpooling  
JS File System  
JS URL  
Logout Page  
Maximum Saved State  
MCF Authentication Failure Page  
New Signon Session  
No Default Signon For Workflow  
No Exit Help  
Operating System Architecture  
Operating System Name  
Operating System Version  
Options  
Pagelet Error Page  
Password Expired Page  
Password Warning Page  
Pattern  
PeopleSoft Discovery Client Name  
PeopleSoft Discovery Complete  
PeopleSoft Discovery Domain Name  
PeopleSoft Discovery JVM ID  
PeopleSoft Discovery Listener Address  
PeopleSoft Discovery Listener Host  
PeopleSoft Discovery Listener Port  
PeopleSoft Discovery Listener Port Enabled  
PeopleSoft Discovery Maximum Inactive Interval  
PeopleSoft Discovery PeopleTools Release  
PeopleSoft Discovery Server Information  
PeopleSoft Discovery Servlet Context Name  
PeopleSoft Discovery Session Cookie Domain  
PeopleSoft Discovery Session Cookie Name  
PeopleSoft Discovery Site Name  
PeopleSoft Discovery SSL Listener Address  
PeopleSoft Discovery SSL Listener Host  
PeopleSoft Discovery SSL Listener Port  
PeopleSoft Discovery SSL Listener Port Enabled  
PeopleSoft Server  
PeopleSoft Web Server Name  
PeopleTools Performance Test Page URL  
Physical Path  
Portal Accept Compressed Encodings  
Portal Cache Home Page on Browser  
Portal Cache Objects  
Portal Cache Stale Interval  
Portal Compress Response  
Portal Debug Cache  
Portal Detail Error Page  
Portal Home Page Stale Interval  
Portal HTTP Port  
Portal HTTPS Port



Portal Servlet Session Cookie Name  
Portal Target Error Page  
Portal Use Cached Proxied Java Script  
Portal Use HTTP for Same Server  
PPM Console  
PPM Monitor Buffer Size  
PPM Trace  
Proxied  
Public Session Timeout  
Redirect Page  
Relative URL  
Report Repository Path  
Reverse Proxy (protocol, host, port, http, https)  
Save Confirm Display Time  
Secure  
Session Time Out  
Signon Error Page  
Signon Page  
Signon Result Document Page  
Signon Trace Page  
Single Thread NS  
SSL Required  
SSL Required Page  
Start Page  
Start Page Script  
State Discard Interval  
Status Block Time Out  
Testing  
Thread Delay  
Timeout Warning Script  
Trace Monitoring Server  
Trace PPM Agent  
User Directory  
User ID Cookie Age  
User Profile Page  
Use Secure Cookie with SSL  
Version  
View File Title  
Warning Time Out  
Web Password  
Web Profile  
Web Profile Name  
Web Server Command Line  
Web Server Jolt Settings  
Web User ID  
XML Link Use HTTP for Same Server

## **21.4.2 Web Server Information Parameters**

Application Directory  
Cell Node Server  
Configuration Path  
Domain  
GUID  
Host Name

Site  
State  
Type

### **21.4.3 Web Server IB Gateway Configuration Parameters**

IB Am Target Connector URL  
IB Connection  
IB Create Sequence Acks To  
IB Default Remote Connector  
IB Defaultserver Localnode  
IB DTD Lookup  
IB Errorlog Filename  
IB Generic Fault Namespace  
IB Host  
IB Install Directory  
IB ISC Server URL  
IB Log Level  
IB Message Log Filename  
IB Max Backupfiles  
IB Maxsize  
IB Profile Information  
IB Secure Virtual Requests  
IB Server URL  
IB Target Connector  
IB Tools Release  
IB Transaction Log Directory  
IB Userid  
IB Version  
IB Virtual Synchronization

---

## Primavera Collections

The Primavera collections include the following:

### 22.1 APPLICATION\_GENERAL

AllowAutoSummarizeOption  
BuildId  
CompressAppletComm  
CompressHtml  
EnableXSSFilter  
IgnoreDST

### 22.2 APP\_LIMITS

ExcelImportMaxFileSize  
ExcelImportMaxTrans  
MaxActionCodeValues  
MaxActsPerActView  
MaxAppletMemory  
MaxMRUListItems  
MaxPortletsPerDashboard  
MaxProjectActivityCodes  
MaxProjectsInPortfolio  
MaxProjsPerPortfView  
MaxRPSpreadsheetProjs

### 22.3 AUTHENTICATION

AuthMode  
ContextPathOverride  
ServerAndPortOverride  
UserNameHeaderKey

### 22.4 CONNPOOL

DbId  
DBName  
ConnectionPool\_Type  
PMR\_FetchSize  
PMR\_LeaseRequestWaitTimeout  
PMR\_MaintenanceFrequency

PMR\_MaxConnections  
PMR\_MaxLeaseDuration  
PMR\_RenewableFreeLimit  
PMR\_RenewableLeases  
PMR\_ResizeRate  
PMR\_TraceSQL

## 22.5 DATA\_LIMITS

dbId  
DBName  
MaxActCodesPerProject  
MAxactivityCodeTreeLevels  
MaxActivityIDLength  
MaxBaselinesPerProject  
MaxCostAccntTreeLevels  
MaxCostAccountIDLength  
MAxEPSTreeLevels  
MaxOBSTreeLevels  
MAxProjectCodeTreeLevels  
MaxProjectIDLength  
MAxResourceCodeTreeLevels  
MaxResourceIDLength  
MaxResourceTreeLevels  
MaxRoleIDLength  
MaxRoleTreeLevels  
MaxRSRCTreeLevels  
MaxTSResourceHourFlag  
MaxTimesheetResourceHours  
MaxWBSCodeLength  
MaxWBSTreeLevels

## 22.6 DBSESSION

DbId  
DBName  
SessionSettings\_Setting1  
SessionSettings\_Setting2  
SessionSettings\_Setting3  
SessionSettings\_Setting4  
SessionSettings\_Setting5

## 22.7 DB\_CONNECTION

DbId  
DBName  
Description  
PublicGroupId  
URL

## 22.8 DOC\_REPOSITORY

DbId  
DBName

EnableConnectionPooling  
MaxConnections  
URL

## 22.9 EARNEDVALUEPREFS

dbId  
DBName  
EVCalculation  
EvComputeType  
EvEtcComputeType  
EvEtcUserValue  
EvUserPct

## 22.10 EMAIL\_NOTIFICATIONS

InitiationNotifications  
InvitationNotifications  
IssueNotifications  
NotifFromEmailOverride

## 22.11 GROUP\_SERVER

DbId  
DBName  
GroupServer\_Port  
GroupServer\_Protocol  
GroupServer\_Server  
GroupServer\_URL

## 22.12 JAVA\_OS

java\_class\_path  
java\_library\_path  
java\_vm\_name  
java\_vm\_version  
os\_arch  
os\_name  
os\_version

## 22.13 JAVA\_PLUGIN

JavaPluginURL\_FF  
JavaPluginURL\_IE  
JavaPluginVersionID\_FF  
JavaPluginVersionID\_IE  
JnlpJreVersion

## 22.14 LOGSETTINGS

Asynchronous  
ConsoleLoggerEnabled  
ConsoleLoggerSevLvl

EmailLoggerEnabled  
EmailLoggerSubject  
FileLoggerArchiveNum  
FileLoggerEnabled  
FileLoggerHTML  
FileLoggerLogFileSize  
FileLoggerSeverityLevel

## 22.15 PERFMON

PerfMonEnabled  
PerfMonMonitorHost  
PerfMonMonitorPort  
PerfMonUpdateInterval

## 22.16 PREFS\_OTHER

BaselineUseAtCompletionValue  
BLUseBudgetValWithPlanDate  
CompletedActTimeWindow  
CurrencyId  
DatabaseVersion  
dbId  
DBName  
EnablePasswordPolicy  
ExpeditionRootUrl  
IncExpensesInEVFlag  
NonlaborIsMaterial  
PreferencesFromSettingsTable  
ProjArchEnabledFlag  
SummarizeByCalendar  
SummByFinancialPeriods  
TasksrcSumPeriodType  
TaskSumPeriodTyp

## 22.17 SERVICES

SvcAsynchJobsGraceTime  
SvcAsynchJobsPurgeInterval  
SvcCollabSyncSvcSynItvl  
SvcConfigMgmtColEbl  
SvcConfigMgmtCollTime  
SvcLicenseSvcExpCheckRate  
SvcLicenseSvcUpdateRate  
SvcMailSvcMaxQueueLength  
SvcMailSvcSendInterval  
SvcMailSvcSmtpport  
SvcNextKeySvcMaxCacheKys  
SvcNextKeyServiceRefRate  
SvcPerfMaxSummNodeCnt  
SvcPerfUseEntpSumm  
SvcPrdPerfConcThreads  
SvcPrdPerfEnabled  
SvcPrdPerfExecutionItvl

SvcProjHchyCacheLmt  
 SvProjHchyCachePolicy  
 SvcProjHchyCacheMaintFreq  
 SvcRegSvePort  
 SvcRgeSveRefreshRate  
 SvcRegSveStalePeriod  
 SSAThisPrdCoreThreads  
 SSAThisPrdEnabled  
 SSAThisPrdExecIntvl  
 SvcTimestampSvcRefreshRate  
 SvcWebSchedActSchedMode  
 SvcWebSchedASAPCleanupRate  
 SvcWebSchedConcSched  
 SvcWebSchedEnabaled  
 SvcWebSchedSchedulingIntvl

## 22.18 THREADPOOL

MaintFreq  
 MaxTaskDuration  
 LRMaxTaskDurationLR  
 NumThreads

## 22.19 TIMESHEET\_CONNECTION

TimesheetCodebase  
 TimesheetURL

## 22.20 TIMESHEET\_OPTS

dbId  
 DBName  
 LogCompletedActFlag  
 LogFutureTSFlag  
 LogHrsAfter ActFinishFlag  
 LogHrsBeforeActStartFlag  
 LogNotStartedActFlag  
 DefaultTSApprovalMgr  
 Level2TSApprovalOrder  
 EnableTSAudit  
 TSHourDigits  
 TimesheetDailyFlag  
 TSApprovalLevels  
 ResourceUseTSFlag  
 RsrcSelfAddFlag  
 NotStartedActTimeWindow  
 PastTimesheetPeriods  
 AllowUserTimePeriodFlag

## 22.21 TRACER

TracerEnabled  
 TracerServerName  
 TracerSocketPort

## 22.22 USERSECURITY

DbId  
DBName  
AllowMultiSessionUser  
LogLoginAttempts  
LoginLockoutCount  
LoginLockoutDuration

## 22.23 WORKFLOW\_REPOSITORY

DbId  
DBName  
WRep\_ConnectionTestPeriod  
WRep\_EnableConnectionPooling  
WRep\_MaxConnections  
WRep\_Timeout

## 22.24 WORKTIME\_DATE

dbId  
DBName  
ActivityDefaultDuration  
WeekStartDay  
HoursPerDay  
HoursPerMonth  
HoursPerWeek  
HoursPerYear



---

## Siebel Collections

The Siebel collections include the following:

### 23.1 Siebel Component

The configuration categories and their associated configuration items for the Siebel Component target type follow.

#### 23.1.1 Siebel Component Configuration

This metric captures details for the Siebel Component Configuration in parameter pairs of Property Name and Property Value. Not all Siebel components contain the same set of parameters so the actual output may vary from one component to another. For example, an Application Object Manager (AOM) component may have different parameters than a Transaction Router component. This generic pairing of Property Name and Property Value allows for any parameter to be captured for all Siebel components.

Following is an example of parameter pairs for the SCCObjMgr\_enu component:

Property Name	Property Value
datasource	ServerDataSrc
host	sdchpi01
maxtasks	500
maxmtservers	10
SIEBEL_ENTERPRISE	sia80
SIEBEL_COMPNAME	SCCObjMgr_enu

### 23.2 Siebel Component Group

The configuration categories and their associated configuration items for the Siebel Component Group target type follow.

#### 23.2.1 Siebel Component Group Configuration

This metric captures details for the Siebel Component Group Configuration in parameter pairs of Property Name and Property Value. This is similar in nature to the Siebel Component Configuration, however the Component Groups will have the same Property Names for all groups (though the Property Values may be different). A

Component Group Configuration is not the same as a Siebel component definition, although some of the same parameter names may appear.

Following is an example of parameter pairs for the Call Center component group:

Property Name	Property Value
SIEBEL_COMPGROUP	CallCenter
SIEBEL_ENTERPRISE	sia80
SIEBEL_GATEWAY	sdcp520a001

## 23.3 Siebel Enterprise

The configuration categories and their associated configuration items for the Siebel Enterprise target type follow.

### 23.3.1 Siebel Enterprise Configuration

This metric captures details for the Siebel Enterprise Configuration in parameter pairs of Property Name and Property Value. The Property Names are parameters that are appropriate for or affect the entire Siebel Enterprise. This would include Siebel Enterprise parameters as well as Siebel Named Subsystems. Named Subsystem Property Names are in the format of:

SubSys\_<datasrc><parameter>

where

<datasrc> is the Siebel data source name, and

<parameter> is the parameter name in that Siebel data source

Following is an example of parameter pairs for a Siebel Enterprise:

Property Name	Property Value
filesystem	vol1/sia80ora/siebsrvr/fs
secadptmode	DB
secadptname	DBSecAdpt
SIEBEL_GATEWAY	sdchpi01
SubSys_DBSecAdptdatasourcename	ServerDataSrc
SubSys_GatewayDataSrcdsconnectstring	sdchpi01:3220
SubSys_ServerDataSrcdsmaxcursorsize	-1
tableowner	usia05

## 23.4 Siebel Gateway

The configuration categories and their associated configuration items for the Siebel Gateway target type follow.

### 23.4.1 Siebel Gateway Configuration

This metric captures details for the Siebel Gateway Configuration in parameter pairs of Property Name and Property Value. The Property Names are parameters that are appropriate for or affect the Siebel Gateway.

Following is an example of parameter pairs for a Siebel Gateway:

Property Name	Property Value
host	sdchpi01
SIEBEL_GATEWAY	sdchpi01

## 23.5 Siebel Server

The configuration categories and their associated configuration items for the Siebel Server target type follow.

### 23.5.1 Siebel Server System Configuration

This metric captures details for the Siebel Server System Configuration in parameter pairs of Property Name and Property Value. The Property Names gathered for this section contains the Siebel server parameter names while the Property Values are those specific to the settings for this Siebel server.

Following is an example of parameter pairs for a Siebel Server System Configuration:

Property Name	Property Value
host	sdchpi01
logdir	/vol1/sia80ora/siebsrvr/enterprises/sia80/srvr1/log
rootdir	/vol1/sia80ora/siebsrvr
SIEBEL_ENTERPRISE	sia80
SIEBEL_SERVER	srvr1

### 23.5.2 Siebel Server General Configuration

This metric captures details for the Siebel Server General Configuration in parameter pairs of Property Name and Property Value. The Property Names gathered for this section are not necessarily Siebel server parameter settings, but could contain applicable details for the Siebel server which might be found in other files on the server (such as base.txt). These Property Names would be associated with their corresponding Property Values.

Following is an example of parameter pairs for a Siebel Server General Configuration:

Property Name	Property Value
Base File Contents	8.0.0.2 SIA [20412] LANG_INDEPENDENT
Enabled Languages	enu;fra;

