

# Report Manager report sets

This appendix includes the following topics:

- [Report Manager Report sets](#)
- [Cross-Tiers Reports](#)
- [Oracle](#)
- [J2EE](#)
- [Web](#)
- [Microsoft .NET](#)
- [SQL Server](#)
- [SAP](#)
- [Sybase](#)
- [Tuxedo](#)
- [WebSphere MQ](#)
- [Oracle Applications](#)
- [OS](#)
- [EMC Storage](#)
- [Citrix](#)
- [DB2](#)

## Report Manager Report sets

Report Manager is a reporting tool that queries the Performance Management Database and displays the results in reports that are generated on a scheduled basis or on demand.

Report Manager provides pre-defined reports divided as follows:

- Availability
- Capacity planning
- Exceptions
- Load Balancing
- Profile

Reports of an Tier-level, for example, provide a performance comparison between the various Tiers of your application.

Reports of an Instance-level provide information about the complete instance, that is the whole system, such as Web Server, an Oracle Instance, or a (J2EE) Java Virtual Machine.

## Cross-Tiers Reports

Cross-Tier reports contain data for several Tiers, for example, Cross-Tiers Availability report. Application reports are also available for Cross-Tiers reports only.

The Report Manager Cross-Tiers Reports are as follows:

- Availability
- Load Balancing
- Application

## Oracle

The following table lists report sets for Oracle.

**Table 1** Report sets for Oracle

Report Set	Report Name
Availability	Instances
Load Balancing	OS Counters
Capacity Planning	Long Term
Capacity Planning	Short Term
Exceptions	Actions
Exceptions	Applications (Oracle Apps)
Exceptions	File Systems
Exceptions	Files

Exceptions	Forms (Oracle Apps)
Exceptions	Functions (SAP R/3)
Exceptions	Host Users
Exceptions	Instances
Exceptions	Logical Volume
Exceptions	Machines
Exceptions	Modules
Exceptions	Objects
Exceptions	Physical Devices
Exceptions	Programs
Exceptions	Rarely Used and Unused Objects
Exceptions	Requests (Oracle Apps)
Exceptions	Screens (SAP R/3)
Exceptions	Statements
Exceptions	Storage Devices
Exceptions	Transactions (SAP R/3)
Exceptions	Users
Profile	Actions
Profile	Applications (Oracle Apps)
Profile	Database Size
Profile	File Systems
Profile	Files
Profile	Forms (Oracle Apps)
Profile	Functions
Profile	Host Users
Profile	Instance Statistics
Profile	Instances
Profile	Logical Volume
Profile	Machines
Profile	Modules
Profile	Objects
Profile	Physical Devices
Profile	Programs
Profile	RAC Databases
Profile	Requests (Oracle Apps)
Profile	Schema Changes
Profile	Screens (SAP R/3)
Profile	Statements
Profile	Storage Devices
Profile	Transactions
Profile	Users

## J2EE

The following table lists report sets for J2EE.

**Table 2** Report sets for J2EE

Report Set	Report Name
Availability	JVMs
Load Balancing	OS Counters
Capacity Planning	Long Term
Capacity Planning	Short Term
Exceptions	Entry Points
Exceptions	JVMs
Profile	Entry Points
Profile	JVMs

## Web

The following table lists report sets for Web.

**Table 3** Report sets for Web

Report Set	Report Name
Load Balancing	OS Counters
Capacity Planning	Long Term
Capacity Planning	Short Term
Exceptions	Instances
Exceptions	Locations
Exceptions	Transactions
Exceptions	Users
Profile	Instances
Profile	Locations
Profile	Transactions
Profile	Users

## Microsoft .NET

The following table lists report sets for Microsoft .NET.

**Table 4** Report sets for Microsoft .NET

Report Set	Report Name
Availability	CLRs
Load Balancing	OS Counters
Capacity Planning	Long Term
Capacity Planning	Short Term
Exceptions	Entry Points

Exceptions	CLRs
Profile	Entry Points
Profile	CLRs

## SQL Server

The following table lists report sets for the SQL Server.

**Table 5** Report sets for SQL Server

Report Set	Report Name
Availability	Databases
Availability	Instances
Availability	Overview
Load Balancing	OS Counters
Capacity Planning	Long Term
Capacity Planning	Short Term
Exceptions	Ad-Hoc Batches
Exceptions	Applications (COM+)
Exceptions	Client Machines (PeopleSoft)
Exceptions	Components (COM+)
Exceptions	Databases
Exceptions	DB Files
Exceptions	Instances
Exceptions	Logins
Exceptions	Machines
Exceptions	Methods (COM+)
Exceptions	Objects
Exceptions	Physical Disks
Exceptions	Programs
Exceptions	Rarely Used and Unused Objects
Exceptions	Siebel Views
Exceptions	Statements
Exceptions	Storage Devices
Exceptions	Stored Procedures
Exceptions	Transactions (SAP)
Exceptions	User IDs (PeopleSoft)
Exceptions	Users
Exceptions	Work Types
Profile	Ad-Hoc Batches
Profile	Applications (COM+)
Profile	Client Machines (PeopleSoft)
Profile	Components (COM+)

Profile	Database Definition Changes
Profile	Database Size
Profile	Databases
Profile	DB Files
Profile	Instance Statistics
Profile	Instances
Profile	Logins
Profile	Machines
Profile	Methods (COM+)
Profile	Objects
Profile	Physical Disks
Profile	Programs
Profile	Schema Changes
Profile	Siebel Views
Profile	Statements
Profile	Storage Devices
Profile	Stored Procedures
Profile	Transactions (SAP)
Profile	Unnecessary Indexes
Profile	User IDs (PeopleSoft)
Profile	Users
Profile	Work Types

## SAP

The following table lists report sets for SAP Systems.

**Table 6** Report sets for SAP Systems

Report Set	Report Name
Availability	Application Servers
Availability	Locales
Availability	Organizations
Availability	Overview
Availability	Systems
Load Balancing	OS Counters
Capacity Planning	Long Term
Capacity Planning	Short Term
Exceptions	Application Servers
Exceptions	Applications
Exceptions	Locales
Exceptions	Organizations
Exceptions	Systems

Exceptions	Transactions
Exceptions	Users
Profile	Application Servers
Profile	Applications
Profile	Locales
Profile	Organizations
Profile	Response Time
Profile	Systems
Profile	Transactions
Profile	Users

## Sybase

The following table lists report sets for Sybase.

**Table 7** Report sets for Sybase

Report Set	Report Name
Capacity Planning	Long Term
Capacity Planning	Short Term
Exceptions	Ad Hoc Batches
Exceptions	Database Devices
Exceptions	Databases
Exceptions	Instances
Exceptions	Logins
Exceptions	Machines
Exceptions	Programs
Exceptions	Statements
Exceptions	Stored Procedures
Exceptions	Users
Profile	Ad Hoc Batches
Profile	Database Devices
Profile	Database Size
Profile	Databases
Profile	Instances
Profile	Logins
Profile	Machines
Profile	Programs
Profile	Statements
Profile	Stored Procedures
Profile	Users

## Tuxedo

The following table lists report sets for Tuxedo.

**Table 8** Report sets for Tuxedo

Report Set	Report Name
Load Balancing	OS Counters
Capacity Planning	Long Term
Capacity Planning	Short Term
Exceptions	Client IPs
Exceptions	Instances
Exceptions	Server Processes
Exceptions	Services
Exceptions	Users
Profile	Client IPs
Profile	Instances
Profile	Server Processes
Profile	Services
Profile	Users

## WebSphere MQ

The following table lists report sets for WebSphere MQ

**Table 9** Report sets for WebSphere MQ

Report Set	Report Name
Availability	Instances
Load Balancing	OS Counters
Capacity Planning	Long Term
Capacity Planning	Short Term
Exceptions	Instances
Exceptions	Queues
Exceptions	Reader Applications
Exceptions	Users
Exceptions	Writer Applications
Profile	Instances
Profile	Queues
Profile	Reader Applications
Profile	Users
Profile	Writer Applications

## Oracle Applications

The following table lists report sets for Oracle Applications.

**Table 10** Report sets for Oracle Applications

Report Set	Report Name
Availability	Instances
Load Balancing	OS Counters
Capacity Planning	Long Term
Capacity Planning	Short Term
Exceptions	Applications
Exceptions	Client IPs
Exceptions	Forms
Exceptions	Instances
Exceptions	Locations
Exceptions	Users
Profile	Applications
Profile	Client IPs
Profile	Forms
Profile	Instances
Profile	Locations
Profile	Users

## OS

The following table lists report sets for OS (Operating System).

**Table 11** Report sets for OS

Report Set	Report Name
Load Balancing	OS counters
Capacity Planning	Long Term
Capacity Planning	Short Term
Exceptions	Commands
Exceptions	Programs
Exceptions	Servers
Exceptions	Users
Profile	Commands
Profile	Programs
Profile	Servers
Profile	Users

## EMC Storage

The following table lists report sets for EMC Storage.

**Table 12** Report sets for EMC Storage

Report Set	Report Name
Capacity Planning	Long Term
Capacity Planning	Short Term



Exceptions	Devices
Exceptions	Front End Directors
Exceptions	Units
Profile	Devices
Profile	Front End Directors
Profile	Units

## Citrix

The following table lists report sets for Citrix Servers.

**Table 13** Report sets for Citrix Servers

Report Set	Report Name
Exceptions	Citrix Locations
Exceptions	Citrix Users
Exceptions	Client IPs
Profile	Published Applications
Profile	Citrix Locations
Profile	Citrix Users
Profile	Client IPs
Profile	Published Applications

## DB2

The following table lists report sets for DB2 Servers.

**Table 14** Report sets for DB2 Servers

Report Set	Report Name
Profile	Database Partitions
Profile	Programs
Profile	Statements
Profile	Machines
Profile	Modules
Profile	Actions
Profile	OS Users
Profile	DB Users
Profile	Work Types
Exception	Database Partitions
Exception	Programs
Exception	Statements
Exception	Machines
Exception	Modules
Exception	Actions
Exception	OS Users

Exception	DB Users
Exception	Work Types