Quest[™]

Foglight[®] for Databases 5.9.7.10 Monitoring Database Systems Deployment Guide Revision 1



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Legend

WARNING: A WARNING icon indicates a potential for property damage, personal injury, or death.

CAUTION: A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.

IMPORTANT NOTE, NOTE, TIP, MOBILE, or **VIDEO:** An information icon indicates supporting information.

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Deployment pre-requisites

Welcome to the *Foglight for Databases Deployment Guide*. This guide provides the pre-requisites for optimal deployment, to ensure the best user experience possible.

This section describes important deployment information required to monitor the leading RDBMS: Oracle[®], SQL Server[®], SAP ASE[®], DB2 for LUW, and Azure[®] SQL.

Architecture

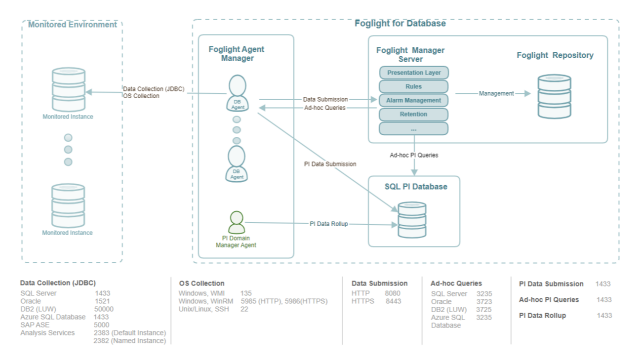
There are three main components:

- Foglight Management Server and Foglight Repository Responsible for managing, alerting, and viewing the collected data. Both components can be set to run on the same machine or reside on separate machines.
- Foglight Agent Manager (FgIAM) Hosts the monitoring database agents (also known as DB Agent) and SQL PI domain manager agent.
- SQL PI Database Refers to a SQL Server database under a SQL Server instance that holds PI collected data.

A single repository can hold up to 300 agents for a specific domain (for example, SQL Server, Oracle, SSAS). Multiple repositories can reside on a single SQL Server instance.

The total number of monitored instances on a single SQL Server instance is limited to 600.

Figure 1. Foglight for Databases Components



Foglight for Databases 5.9.7.10 Deployment Guide Revision 1 Deployment pre-requisites

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i | NOTE:

- A single FgIAM can handle up to 800 DB agents.
- A single FgIAM can handle one PI domain manager agent per domain. Currently, it is up to 4 (SQL Server, Azure SQL Database, Oracle, SSAS).
- Each PI domain manager agent can monitor up to 300 instances for a single domain (For example, SQL Server, Oracle, SSAS).
- Each PI domain manager can save data into a single repository.

Examples

Refer to the following examples for detailed information:

Example 1

To monitor 100 SQL server instances, 120 Oracle instances, and 15 SSAS instances, all including PI:

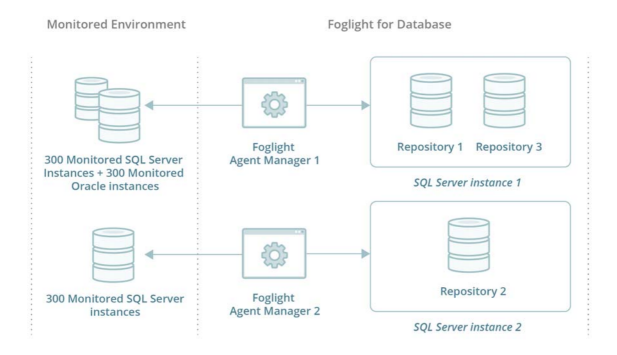
- FgIAM 1:
 - 100 SQL server DB agents monitor the 100 SQL server instances.
 - 120 Oracle DB agents monitor the 120 Oracle instances.
 - 15 SSAS DB agents monitor the 15 SSAS instances.
 - 3 PI domain manager agents each managing a single domain SQL Server, Oracle, SSAS.
- SQL Server Instance 1:
 - PI repository 1 database for saving the PI data of 100 SQL server instances.
 - PI repository 2 database for saving the PI data of 120 Oracle instances.
 - PI repository 3 database for saving the PI data of 15 SSAS instance.

Example 2

To monitor 600 SQL server instances and 300 Oracle instances, all including PI:

- FgIAM 1:
 - 300 SQL server DB agents monitor 300 SQL server instances.
 - 300 Oracle server DB agents monitor 300 Oracle instances.
 - 2 PI domain agent managers one manages the SQL server instances while the other manages the Oracle instances.
- FgIAM 2:
 - 300 SQL Server db agents monitor the 300 SQL Server instances.
 - 1 PI domain agent manager collects PI data from the 300 SQL Server instances.
- SQL Server instance 1:
 - PI repository 1 database for saving PI data from 300 monitored SQL Server instances.
 - PI repository 2 database for saving PI data from 300 monitored Oracle instances.
- SQL Server instance 2:
 - PI repository 3 database for saving PI data from 300 monitored SQL Server instances.

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Deployment in Centralized vs Distributed

In monitoring environments that exceed a total of 20 agents, a distributed installation is necessary:

- The FMS should be installed on a dedicated server.
- External FgIAMs should be used for DB Agents and with each installed on a dedicated server.
- Each instance of the SQL PI repository should be installed on a separate server.

In All-in-One installations on virtual machines (VMs), the machine is highly recommended to reserve CPU and Memory for better performance.

Once the total number of agents exceeds 20, All-in-One installations are no longer supported.

Hardware requirements

Identify your hardware requirements, which are determined by whether SQL PI is configured and by the number of monitoring agents.

- SQL PI configured
- SQL PI not configured
- i NOTE: The Numbers of agents refers to DB agents. The Infrastructure Cartridge (IC) agent's resources are included within the DB agent resource calculations. Sizing requirements are exclusively for Foglight components and these resources should not compete with any other resources required for the operation system (OS) or applications installed on the same system.

SQL PI configured

SQL PI is available only for Oracle, SQL Server, SQL Server BI (Analysis services), and Azure SQL Database. These tables define the Hardware requirements for each server based on the number of monitoring agents

After locating your hardware requirements in each table, ensure that you complete the manual JVM Setting configuration as described in:

• Manual configuration requirement for SQL PI Repository

Foglight Management Server

Table 1. Foglight Management Server with SQL PI configured

Number of Agents	<5	<50	<100	<200	<400	<600	<800
CPUs (2.4GHz)*	2 cores	4 cores	4 cores	4 cores	4 cores	6 cores	8 cores
RAM*	9GB	11GB	11GB	13GB	15GB	19GB	21GB
JVM Settings**	4096MB	4096MB	4096MB	6144MB	8192MB	10240MB	14336MB
Hard Drive Space	10GB	100GB	200GB	400GB	800GB	1200GB	1600GB

CPUs (2.4GHz)* — for a virtual machine the CPU reservation is highly recommended for better performance. The reservation is expressed in MHz.

RAM*- for a virtual machine the memory reservation is highly recommended for better performance.

Foglight Agent Manager

Table 2. Foglight Agent Manager

Number of Agents	<5	<50	<100	<200	<400	<600	<800
CPUs (2.4GHz)*	1 core	4 cores	8 cores	8 cores	10 cores	12 cores	14 cores
RAM*	5GB	11GB	15GB	19GB	23GB	29GB	37GB
JVM Settings**	2048MB	7168MB	9216MB	13312MB	17408MB	23552MB	31744MB
Hard Drive Space	2GB	5GB	10GB	20GB	40GB	60GB	80GB

i IMPORTANT: If you are monitoring more than 70 agents running on Windows systems, the monitored hosts should be configured to use WinRM. Monitoring Analysis services is supported only on Agent Managers running on Windows which must have a version of .NET 3.5 installed.

It is highly recommended to deploy the SQL PI agents to the Agent Manager where database agents are hosted.

IMPORTANT: For each PI domain manager agent, additional 1024MB RAM and JVM are required. The resource for PI repository manager agent can be ignored.

IMPORTANT: For the environment with SQL PI configured, a single FgIAM can only connect to a single PI repository database per domain and monitor agent number no exceed to 300 in a single domain.

CPUs (2.4GHz)* - for a virtual machine the CPU reservation is highly recommended for better performance. The reservation is expressed in MHz.

RAM*- for a virtual machine the memory reservation is highly recommended for better performance.

SQL PI Repository Instance

Microsoft SQL Server Version and Edition

Standard or Enterprise	Microsoft SQL Server 2016 for Windows*
	Microsoft SQL Server 2017 for Windows
	Microsoft SQL Server 2019 for Windows
	Amazon RDS for SQL Server 2016*
	Amazon RDS for SQL Server 2017

Microsoft SQL Server 2016 for Windows* - Requires SP1 or SP2 for SQL Server 2016 Standard edition.

Amazon RDS for SQL Server 2016* - Requires SP1 or SP2 for SQL Server 2016 Standard edition.

i NOTE: Support to install PI repository on SQL Server Always On Availability Group. For more information, see KB326158.

Antivirus Exclusions

Antivirus exclusions is required for the Microsoft SQL Server. For more information refer to the Microsoft's official article How to choose antivirus software to run on computers that are running SQL Server.

Table 3. SQL PI Repository

Number of Agents	<50	<100	<200	<300	<600
CPUs (2.4GHz)*	4 cores	4 cores	6 cores	6 cores	8 cores
RAM*	20GB	32GB	42GB	60GB	64GB
Maximum SQL Server Memory	16384MB	26624MB	36864MB	55296MB	59392MB
Hard	Total 112GB	Total 224GB	Total 383GB	Total 547GB	Total 1110GB
Drive Space*	One disk	Two disks	Two disks	Two disks	Two disks
Share	 Raw Data*: 10GB Long-Term Data*: 100GB Transaction Log*: 2GB 	raw data: 20GB Transaction Log*: 4GB	 Disk 1 raw data: 25GB Transaction Log*: 8GB Disk 2 long-term data: 350GB 	 Disk 1 raw data: 35GB Transaction Log*: 12GB Disk 2 long-term data: 500GB 	

i NOTE: When there are multiple repository databases, it is recommended for each to use a separate set of disks.

NOTE: For Oracle RAC, only the individual nodes for number of agents are counted instead of the RAC itself.

RAM*- for a virtual machine the memory reservation is highly recommended for better performance.

Hard Drive Space* - the disk RPM is 15K. For 100 DB agents or above, RAID 5 disk (IOPS is above 1.2K) is required if the performance is downgraded. For 600 DB agents, 9K IOPS disk is required.

Raw Data* - raw performance data which is stored in 1-minute SQL PI tables.

Long-Term Data* - the low granularity data roll-up from raw data. Long-term (non 1-minute) data is stored in the primary filegroup in the SQL PI Repository. It is highly recommended to store database transaction log and temp database in a different disk with long-term data for better disk IO.

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Transaction Log* - The frequency of the transaction log backup job is 2 hours.

All-in-One Installation

In the All-in-One installation, the Foglight Agent Manager is embedded. The Foglight Repository and SQL PI Repository are in the same SQL Server instance.

Table 4. All-in-One Installation

Number of Agents	<20
CPUs (2.4GHz)*	6 cores
RAM*	36GB
FMS JVM Settings	4096MB
FGLAM JVM Settings	6144MB
Maximum SQL Server Memory	20480MB
Hard Drive Space*	Total 160GB
	Two disks
	Disk 1 for SQL PI Repository: 60GB

Disk 2 for Foglight Repository: 100GB

CPUs (2.4GHz)* - for a virtual machine the CPU reservation is highly recommended for better performance. The reservation is expressed in MHz.

RAM*- for a virtual machine the memory reservation is highly recommended for better performance.

Hard Drive Space* - the disk RPM is 15K. Extra hard drive space is needed for operating system storage.

SQL PI not configured

The table defines the Hardware requirements based on the number of monitoring agents.

After locating your hardware requirements in the tables, ensure that you complete the manual JVM Setting configuration as described in:

Manual configuration requirement for SQL PI Repository

Foglight Management Server

Table 5. Foglight Management Server

Number of Agents	<5	<100	<200	<400	<600	<800
CPUs (2.4GHz)*	2 cores	4 cores	4 cores	4 cores	6 cores	8 cores
RAM*	6GB	8GB	10GB	12GB	16GB	18GB
JVM Settings**	4096MB	4096MB	6144MB	8192MB	10240MB	14336MB
Hard Drive Space	10GB	200GB	400GB	800GB	1200GB	1600GB

IMPORTANT: For Foglight for DB2 LUW, the number of agents that can be hosted on a Management Server depends on the size of the environment and the amount of memory allocated for the Management Server. Instances, databases, and members each count toward the number of agents. For example, one instance with two databases and two members counts as five agents (1+2+2=5). Therefore, refer to the first column for the size of the environment and the amount of memory required. If you require more agents than can be supported by one Management Server, add additional Management Servers.

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CPUs (2.4GHz)* - for a virtual machine the CPU reservation is highly recommended for better performance. The reservation is expressed in MHz.

RAM*- for a virtual machine the memory reservation is highly recommended for better performance.

Foglight Agent Manager

Table 6. Foglight Agent Manager

Number of Agents	<5	<100	<200	<400	<600	<800
CPUs (2.4GHz)*	1 core	2 cores	4 cores	4 cores	6 cores	8 cores
RAM*	1GB	4GB	6GB	10GB	14GB	18GB
JVM Settings**	256MB	2048MB	4096MB	8192MB	12288MB	16384MB
Hard Drive Space	2GB	5GB	10GB	20GB	30GB	40GB

i IMPORTANT: If you are monitoring more than 70 agent running on Windows system, the monitored hosts should be configured to use WinRM.

IMPORTANT: For Foglight for DB2 LUW, the number of agents that can be hosted on an Agent Manager depends on the size of the environment and the amount of memory allocated on an Agent Manager. Instances, databases, and members each count toward the number of agents. For example, one instance with two databases and two members counts as five agents (1+2+2=5). Therefore, refer to the first column for the size of the environment and the amount of memory required. If you require more agents than can be supported by one Agent Manager, add additional Agent Managers.

CPUs (2.4GHz)* - for a virtual machine the CPU reservation is highly recommended for better performance. The reservation is expressed in MHz.

RAM*- for a virtual machine the memory reservation is highly recommended for better performance.

Manual configuration requirement for SQL PI Repository

NOTE: Starting with version 5.9.5.20, the back-end Performance Investigator (PI) repository, Infobright is no longer supported, and a new enhanced PI repository based on SQL Server is introduced. For more information about SQL Server based PI repository installation, refer to KB 289910. For how to migrate SQL Server and Oracle database agents from Infobright to SQL Server based PI repository, refer to KB 313191.

Set Maximum SQL Server Memory

Log in to the SQL Server through SSMS client. Edit the *Maximum server memory* in Server Properties dialog. For SQL PI Agents number less than 50, set the Maximum SQL Server Memory to 16384 MB. For All-in-One

installation, refer to Table 4 row Maximum SQL Server Memory. For others, refer to Table 3 row Maximum SQL Server Memory.

🚦 Server Properties - 🧐	<u></u>	-		×
Select a page	Script			
Connection Server: ORACLE_PI_REPO Connection: sa Mew connection properties Progress	[ndex creation memory (in KB, 0 = dynamic memory): 0			
C) Ready	<u>C</u> onfigured values <u>R</u> unning values	ОК	Car	ncel

Foglight Management Server, JVM Settings **

Edit the server.config file located under the <Foglight installation directory>\config directory.

For 4096MB, add the following lines:

server.vm.option0 = "-Xms4096m";
server.vm.option1 = "-Xmx4096m";

Foglight Agent Manager, JVM Settings **

Edit the baseline.jvmargs.config file located under the <Agent Manager installation directory>\state\default\config\ directory

For 2048MB, add the following lines:

vmparameter.0 = "-Xms2048m"; vmparameter.1 = "-Xmx2048m";

Other settings

For number of agents > 50, edit these settings:

• Data submission channel — edit the fglam.config.xml file located under the <Agent Manager installation directory>\state\default\config\ directory

Alter the following lines:

config:upstream attribute max-disk-space="102400"

config:downstream attribute max-disk-space="102400"

 Number of OS connections — edit the baseline.jvmargs.config file located under the <Agent Manager installation directory>\state\default\config\ directory

Increase the number of allowed OS connections:

Foglight for Databases 5.9.7.10 Deployment Guide Revision 1 Deployment pre-requisites vmparameter.2 = "-Dcom.quest.connection.regulator.maxActiveConnectionsCap=1024";

Supported monitoring platforms

Supported Platforms for the Foglight Management Server

http://support.quest.com/technical-documents/foglight/5.9.7/system-requirements-and-platform-support-guide/supported-platforms/supported-platforms-for-the-management-server

Supported Platforms for Foglight Agent Manager

http://support.quest.com/technical-documents/foglight/5.9.7/system-requirements-and-platform-support-guide/supported-platforms/supported-platforms-for-the-agent-manager

Supported monitored databases

Table 7. Supported Monitored Databases

Oracle®	Oracle Database 10g ¹ Oracle Database 11g Oracle Database 12c Oracle Database 18c Oracle Database 19c
SQL Server [®]	Microsoft [®] SQL Server: 2005, 2008, 2008 R2, 2012, 2014, 2016 Microsoft SQL Server for Windows: 2017, 2019 Microsoft SQL Server for Linux: 2017, 2019
	Amazon RDS for SQL Server ² : 2012, 2014, 2016, 2017 Azure SQL Managed instance
Azure SQL Database	Azure SQL Database V12
SAP ASE [®]	Adaptive Server Enterprise: 15.x through 16.0 Replication Server: 15.0, 15.1, 15.2, 15.7, 16.0
DB2 for LUW	DB2 version 9.5 ³ , 9.7, 10.1, 10.5, 11.1, 11.5
MongoDB [®]	2.4 and above
PostgreSQL [®]	9.1 and above
MySQL [®]	5.0 and above
MariaDB [®]	5.0 and above
Cassandra [®]	2.1 and above

i | NOTE:

- 1. Oracle Database 10g SQL PI supports version 11g and later.
- 2. For the Amazon RDS for SQL Server, only Standard and Enterprise version are supported.
- 3. DB2 version 9.5 Top SQL dashboard not supported.
- **Operating Systems** All operating systems supported by the vendor.

Supported Editions — All editions supported by the vendor. Except for SAP Edge and Runtime editions.

Supported monitored BI services

- The same user monitoring the SQL Server database engine must be used to monitor the Integration and Reporting Services.
- The login ID used to monitor the Integration Service must be a user on the SSISDB database. This user ID
 is created while applying the "Grant permissions" script.
- The ID used to monitor the Integration Services on the database needs to have:
 - the ssis_admin role in order to gather all needed information for its collections.
 - the db_datareader role on the SSISDB database.
- Monitoring Analysis Services requires system administrator permissions on the Analysis Services instance.
- Monitoring Analysis Services is supported only on Agent Managers running on Windows which must have a version of .Net 3.5 installed.
- No additional permissions are required to monitor the Reporting Services.

Table 8. Supported Monitored BI Services

Integration Services*	Reporting Services*	Analysis Services
Microsoft [®] SQL Server [®] 2012	Microsoft SQL Server 2008	Microsoft SQL Server 2008
Microsoft SQL Server 2014	Microsoft SQL Server 2008 R2	Microsoft SQL Server 2008 R2
Microsoft SQL Server 2016	Microsoft SQL Server 2012	Microsoft SQL Server 2012
Microsoft SQL Server 2017 for	Microsoft SQL Server 2014	Microsoft SQL Server 2014
Windows	Microsoft SQL Server 2016	Microsoft SQL Server 2017 for
Microsoft SQL Server 2019 for	Microsoft SQL Server 2017 for	Windows
Windows	Windows	Microsoft SQL Server 2019 for
	Microsoft SQL Server 2019 for Windows	Windows

*SQL Server instance must be monitored to be able to monitor the service.

Operating Systems — All operating systems supported by the vendor.

Supported Editions — All editions supported by the vendor.

PI aggregation and retention

PI manages data using an internal time pyramid; the roll-up process runs every 15 minutes.

Table 9. Time pyramid table

Time resolution	Retention period
1 minute	6 hours
15 minutes	3 days
1 hour	2 weeks
6 hours	30 days
1 day	90 days
1 week	2 years

Permissions for SQL Server Based PI Repository Database

If you are using SQL Server Based PI Repository[®], ensure that these permissions are set.

Table 10. SQL Server Permissions for Creating a New PI Repository Database

Instance Level		Database Level	Database Level	
CREATE ANY DATABASE	Granted for: Creating SQL PI Database	db_owner	Granted for: Insert/delete PI records	

NOTE: The "CREATE ANY DATABASE" permission can be removed after the SQL PI database is created. The SQL PI user should be the database owner of the new created SQL PI database.

Table 11. SQL Server Permissions for Using an Existing PI Repository Database

Instance Level		Database Level	
VIEW ANY	Granted for:	db_owner	Granted for:
DATABASE	Select Existing Database		Insert/delete PI records

Permissions for monitored databases

Ensure that you set the permissions required, based on which database you are using:

- Permissions for Oracle databases
- Permissions for SQL Server databases
- Permissions for SAP ASE databases
- Permissions for DB2 for LUW databases
- Permissions for Azure SQL Database

Permissions for Oracle databases

If you are using Oracle[®], ensure that these permissions are set.

Grant Select on the following dictionary views:

i NOTE: For Oracle 12c and above, replace all the dba_* dictionary views with the cdb prefix (cdb_*)

Table 12. Oracle views requiring Select permission

dba_constraints gv_\$session v_\$logfile dba_data_files gv_\$session_wait v_\$open_cursor dba_db_links gv_\$sepsion_wait v_\$opsatut dba_db_links gv_\$sepsion_wait v_\$opsatut dba_dictories gv_\$sepsion_wait v_\$opsatut dba_dictories gv_\$systat v_\$parameter dba_db_dictories gv_\$systat v_\$parameter dba_dba_indexes gv_\$temp_extent_pool v_\$parovery_file_dest dba_lobs gv_\$undostat v_\$recovery_file_dest dba_lobs_running obj\$ v_\$recovery_file_dest dba_lobs_running obj\$ v_\$resource dba_lobs_running obj\$ v_\$resource dba_lobs_tos uet\$ v_\$resource dba_lobcs uet\$ v_\$resource dba_rollesk uet\$ v_\$resource dba_rollesk uet\$ v_\$resource dba_rollesk_segs v_\$archived_log v_\$session dba_scheduler_running_lobs v_\$asm_diskgroup v_\$session dba_sequences v_\$asm_diskgroup v_\$segat dba_sequences v_\$asm_diskgroup v_\$sgainfo dba_sequences v_\$asm_diskgroup v_\$sgainfo dba_sequences v_\$asm_diskgroup	Dictionary view	Dictionary view	Dictionary view
dba_db_linksgv_\$sort_segmentv_\$osstatdba_directoriesgv_\$sparameterv_\$parameterdba_trectoriesgv_\$sqlv_\$pgastatdba_trectoriesgv_\$systatv_\$pcocessdba_indexesgv_\$undostatv_\$recovery_file_destdba_jobsgv_\$undostatv_\$recovery_file_destdba_jobs_runningobj\$v_\$resourcedba_jobs_runningobj\$v_\$resourcedba_lobsrecyclebin\$v_\$resourcedba_oloctsts\$v_\$rma_statusdba_oloctsuet\$v_\$rowcachedba_rolle_privsuet\$v_\$resourcedba_rolle_scesv_\$archived_logv_\$seess_time_modeldba_scheduler_jobsv_\$asm_disk_statv_\$seessiondba_sequencesv_\$asm_diskgroupv_\$sgadba_sequencesv_\$asm_diskgroup_statv_\$sga dynamic_componentsdba_sequencesv_\$asm_diskgroup_statv_\$sga dynamic_componentsdba_tablespacesv_\$controlfilev_\$sqldba_tablespacesv_\$controlfilev_\$sqldba_tablespacesv_\$databasev_\$sqlext_with newlinesdba_tablespacesv_\$databasev_\$sqlext_with newlinesdba_tablespacesv_\$databasev_\$sqlext_with newlinesdba_tablespacesv_\$databasev_\$sqlext_with newlinesdba_tablespacesv_\$databasev_\$sqlext_with newlinesdba_tablespacesv_\$databasev_\$sqlext_with newlinesdba_tablespacesv_\$databasev_\$system_eretdba_tablespacesv_\$database <td< td=""><td>dba_constraints</td><td>gv_\$session</td><td>v_\$logfile</td></td<>	dba_constraints	gv_\$session	v_\$logfile
dba_directoriesgv_\$sparameterv_\$parameterdba_extentsgv_\$sqlv_\$pqastatdba_tree_spacegv_\$systatv_\$processdba_indexesgv_\$utemp_extent_poolv_\$processdba_jobsgv_\$undostatv_\$recovery_file_destdba_jobs_runningobj\$v_\$result_cache_statisticsdba_jobs_runningues\$v_\$result_cache_statisticsdba_objectsts\$v_\$result_cache_statisticsdba_objectsues\$v_\$segstatdba_rolesv_\$archive_destv_\$segstatdba_rolesv_\$archive_destv_\$segstatdba_scheduler_jobsv_\$asm_disk_statv_\$sessiondba_sequencesv_\$asm_diskgroupv_\$sessiondba_sequencesv_\$asm_diskgroupv_\$segatatdba_sequencesv_\$asm_diskgroupv_\$segatatdba_spirvsv_\$asm_diskgroupv_\$segatatdba_sequencesv_\$asm_diskgroupv_\$segatatdba_sequencesv_\$asm_diskgroupv_\$segatatdba_spirvsv_\$cellv_\$sgatatdba_spirvsv_\$cellv_\$sgatatdba_tab_columnsv_\$cellv_\$sqatatdba_tab_privsv_\$controffilev_\$sql <plan< td="">dba_tab_privsv_\$controffilev_\$sql<plan< td="">dba_temp_filesv_\$databasev_\$sql<plan< td="">dba_temp_filesv_\$databasev_\$sql<plan< td="">dba_temp_filesv_\$dispatcherv_\$systatdba_temp_filesv_\$dispatcherv_\$systatdba_temp_filesv_\$filestatv_\$systat<td< td=""><td>dba_data_files</td><td>gv_\$session_wait</td><td>v_\$open_cursor</td></td<></plan<></plan<></plan<></plan<>	dba_data_files	gv_\$session_wait	v_\$open_cursor
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dba_free_spacev_\$systatv_\$pq_systatdba_indexesgv_\$temp_extent_poolv_\$processdba_jobsgv_\$undostatv_\$resourcedba_jobs_runningobj\$v_\$resourcedba_ibos_runningobj\$v_\$resourcedba_ibrariesrecyclebin\$v_\$result_cache_statisticsdba_objectsts\$v_\$result_cache_statisticsdba_objectsuet\$v_\$resent_statisticsdba_objectsuser\$v_\$segstatdba_role_privsuser\$v_\$sess_time_modeldba_role_sexv_\$archive_destv_\$sess_time_modeldba_scheduler_jobsv_\$archive_distv_\$sess_time_modeldba_scheduler_running_jobsv_\$asm_diskgroupv_\$sessiondba_sequencesv_\$asm_diskgroupv_\$sga_dynanic_componentsdba_sequencesv_\$asm_diskgroupv_\$sga_dynanic_componentsdba_sonymsv_\$asm_diskgroupv_\$sgainfodba_sys_privsv_\$asm_templatev_\$sgainfodba_tab_columnsv_\$cellv_\$sgainfodba_tab_privsv_\$columnsv_\$columnsv_\$databasev_\$sql_plandba_temp_free_spacev_\$databasev_\$sql_plandba_temp_free_spacev_\$dataguar_statusv_\$systatdba_und_extentsv_\$enqueu_statisticsv_\$systatdba_viewsv_\$enqueu_statisticsv_\$systatdba_viewsv_\$filestatv_\$systatdba_temp_free_spacev_\$filestatv_\$systatdba_temp_free_spacev_\$filestatv_\$systatdba_temp_free_spac	dba_directories	gv_\$spparameter	v_\$parameter
dba_indexesgv_\$temp_extent_poolv_\$processdba_jobsgv_\$undostatv_\$recovery_file_destdba_jobs_runningobj\$v_\$result_cache_statisticsdba_librariesrecyclebin\$v_\$result_cache_statisticsdba_objectsts\$v_\$rman_statusdba_orole_privsuet\$v_\$rowcachedba_role_privsuser\$v_\$segstatdba_role_sessv_\$archive_destv_\$segstatdba_rolesv_\$archive_destv_\$segstatdba_scheduler_lobsv_\$arm_diskv_\$seessiondba_scheduler_running_jobsv_\$asm_diskgroupv_\$session_waitdba_sequencesv_\$asm_diskgroupv_\$sganfodba_sequencesv_\$asm_diskgroupv_\$sganfodba_soloumnsv_\$asm_diskgroupv_\$sganfodba_soloumnsv_\$cellv_\$sgastatdba_tab_columnsv_\$cellv_\$sgal_planic_componentsdba_tab_privsv_\$collv_\$sgal_planic_componentsdba_tab_privsv_\$collv_\$sgal_planic_componentsdba_tablespacesv_\$asm_templatev_\$sgal_planic_componentsdba_tablespacesv_\$databasev_\$sgal_planic_componentsdba_tablespacesv_\$databasev_\$sgal_planic_componentsdba_tablespacesv_\$databasev_\$sgal_planic_componentsdba_tablespacesv_\$databasev_\$sgal_planic_componentsdba_tablespacesv_\$databasev_\$sgal_planic_componentsdba_tablespacesv_\$databasev_\$sgal_planic_componentsdba_tablespacesv_\$databasev_\$sgal_plan	dba_extents	gv_\$sql	v_\$pgastat
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dba_jobs_runningobj\$v_\$resourcedba_librariesrecyclebin\$v_\$result_cache_statisticsdba_objectsts\$v_\$rman_statusdba_profilesuet\$v_\$rowcachedba_role_privsuser\$v_\$segstatdba_rolesv_\$archive_destv_\$segment_statisticsdba_scheduler_jobsv_\$archive_destv_\$session_waitdba_scheduler_running_jobsv_\$asm_disk_statv_\$session_waitdba_sequencesv_\$asm_diskgroupv_\$sessiatdba_sequencesv_\$asm_diskgroupv_\$sgadba_sequencesv_\$asm_diskgroup_statv_\$sgadba_sequencesv_\$asm_diskgroup_statv_\$sgadba_sequencesv_\$asm_operationv_\$sgadba_sequencesv_\$asm_operationv_\$sga/statdba_synonymsv_\$cellv_\$sga/liplandba_tab_columnsv_\$cellv_\$sqldba_tab_privsv_\$controlfilev_\$sqldba_tablespacesv_\$databasev_\$sqldba_tablespacesv_\$dataplatenv_\$sqldba_undo_extentsv_\$dataplatenv_\$standby_logdba_undo_extentsv_\$dispatcherv_\$standby_logdba_undo_extentsv_\$enqueue_statv_\$sysmetricdba_viewsv_\$enqueue_statisticsv_\$system_arameterfet\$v_\$filestv_\$ntancedba_tablepinv_\$istancev_\$system_peentdba_tablepinv_\$enqueue_statisticsv_\$system_peentdba_tablespacesv_\$dispatcherv_\$system_peentdba_tablepinv_\$enqu	dba_indexes	gv_\$temp_extent_pool	v_\$process
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dba_role_privsuser\$v_\$segstatdba_rolesv_\$archive_destv_\$segment_statisticsdba_rollback_segsv_\$archive_destv_\$sess_time_modeldba_scheduler_jobsv_\$asm_diskv_\$session_waitdba_scheduler_running_jobsv_\$asm_diskgroupv_\$session_waitdba_segmentsv_\$asm_diskgroupv_\$sesstatdba_sequencesv_\$asm_diskgroupv_\$sga_dynamic_componentsdba_sequencesv_\$asm_diskgroup_statv_\$sga_dynamic_componentsdba_sequencesv_\$asm_templatev_\$sga_statdba_soprivsv_\$cellv_\$sparameterdba_tab_columnsv_\$contolfilev_\$sqldba_tablesv_\$databasev_\$sql=plandba_tablesv_\$databasev_\$sql=plandba_tablesv_\$dataguard_statusv_\$sqlareadba_undo_extentsv_\$dispatcherv_\$sqlareadba_undo_extentsv_\$enqueue_statv_\$sysmetricdba_usersv_\$enqueue_statisticsv_\$systen_parameterfet\$v_\$filestatv_\$systen_parameterfet\$v_\$filestatv_\$systen_parametergy_\$archive_destv_\$itsh_recovery_area_usagev_\$temp_extent_poolgy_\$archive_destv_\$itstance_cache_transferv_\$tempstat	dba_objects	ts\$	v_\$rman_status
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dba_scheduler_jobsv_\$asm_diskv_\$sessiondba_scheduler_running_jobsv_\$asm_disk_statv_\$session_waitdba_segmentsv_\$asm_diskgroupv_\$sesstatdba_sequencesv_\$asm_diskgroupv_\$sga_dynamic_componentsdba_sequencesv_\$asm_operationv_\$sga_dynamic_componentsdba_sys_privsv_\$asm_templatev_\$sgastatdba_tab_columnsv_\$cellv_\$sparameterdba_tab_columnsv_\$cellv_\$sqldba_tablesv_\$databasev_\$sqldba_tablesv_\$dataguard_statusv_\$sqlareadba_temp_filesv_\$dispatcherv_\$standby_logdba_usersv_\$enqueue_statv_\$sysmetricdba_viewsv_\$enqueue_statisticsv_\$system_eventfet\$v_\$filestatv_\$system_eventfile\$v_\$filestatv_\$system_parametergv_\$archive_destv_\$fitsch_recovery_area_usagev_\$temp_extent_poolgv_\$instancev_\$instance_cache_transferv_\$tempfilegv_\$instance_cache_transferv_\$iostat_filev_\$tempfile	dba_roles	v_\$archive_dest	v_\$segment_statistics
dba_scheduler_running_jobsv_\$asm_disk_statv_\$session_waitdba_segmentsv_\$asm_diskgroupv_\$sesstatdba_sequencesv_\$asm_diskgroupv_\$sga_dynamic_componentsdba_sequencesv_\$asm_operationv_\$sga_dynamic_componentsdba_sys_privsv_\$asm_templatev_\$sgastatdba_tab_columnsv_\$cellv_\$sparameterdba_tab_privsv_\$controlfilev_\$sqldba_tablespacesv_\$databasev_\$sqldba_temp_filesv_\$dataguard_statusv_\$sqlareadba_usersv_\$dispatcherv_\$sysmetricdba_viewsv_\$enqueue_statisticsv_\$systatdba_recyclebinv_\$filestatv_\$system_eventfet\$v_\$filestatv_\$system_parameterfile\$v_\$filestatv_\$system_parametergv_\$archive_destv_\$fistancev_\$instance_cache_transfergv_\$instance_cache_transferv_\$instance_cache_transferv_\$tempstat	dba_rollback_segs	v_\$archived_log	v_\$sess_time_model
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dba_sequencesv_\$asm_diskgroupv_\$sgadba_sequencesv_\$asm_diskgroup_statv_\$sga_dynamic_componentsdba_synonymsv_\$asm_operationv_\$sgainfodba_sys_privsv_\$asm_templatev_\$sgastatdba_tab_columnsv_\$cellv_\$sparameterdba_tab_privsv_\$controlfilev_\$sqldba_tablesv_\$controlfilev_\$sqldba_tablesv_\$databasev_\$sqlpandba_temp_filesv_\$dataguard_statusv_\$sqlexeadba_temp_free_spacev_\$dbfilev_\$standby_logdba_undo_extentsv_\$enqueue_statv_\$systetricdba_viewsv_\$enqueue_statisticsv_\$systetdba_recyclebinv_\$filestatv_\$system_eventfet\$v_\$filestatv_\$system_eventfile\$v_\$filestatv_\$stalbespacegv_\$archive_destv_\$filash_recovery_area_usagev_\$temp_extent_poolgv_\$instance_cache_transferv_\$iostat_filev_\$tempfilegv_\$instance_cache_transferv_\$iostat_filev_\$tempstat	dba_scheduler_running_jobs	v_\$asm_disk_stat	v_\$session_wait
dba_sequencesv_\$asm_diskgroup_statv_\$sga_dynamic_componentsdba_synonymsv_\$asm_operationv_\$sgainfodba_sys_privsv_\$asm_templatev_\$sgastatdba_tab_columnsv_\$cellv_\$sparameterdba_tab_privsv_\$controlfilev_\$sqldba_tablesv_\$controlfilev_\$sqldba_tablesv_\$databasev_\$sqlareadba_tablespacesv_\$dataguard_statusv_\$sqlareadba_temp_filesv_\$dataguard_statusv_\$sqltext_with_newlinesdba_temp_free_spacev_\$dispatcherv_\$standby_logdba_usersv_\$enqueue_statv_\$system_eventdba_recyclebinv_\$event_namev_\$system_eventfet\$v_\$filestatv_\$system_parametergv_\$archive_destv_\$fitash_recovery_area_usagev_\$temp_extent_poolgv_\$instancev_\$instance_cache_transferv_\$tempstat	dba_segments	v_\$asm_diskgroup	v_\$sesstat
dba_synonymsv_\$asm_operationv_\$sgainfodba_sys_privsv_\$asm_templatev_\$sgastatdba_tab_columnsv_\$cellv_\$spparameterdba_tab_privsv_\$controlfilev_\$sqldba_tablesv_\$controlfilev_\$sqldba_tablesv_\$databasev_\$sql_plandba_tablespacesv_\$datafilev_\$sqlreadba_temp_filesv_\$dataguard_statusv_\$sqlreadba_temp_free_spacev_\$dataguard_statusv_\$sqltext_with_newlinesdba_undo_extentsv_\$dispatcherv_\$standby_logdba_usersv_\$enqueue_statv_\$sysmetricdba_recyclebinv_\$event_namev_\$system_eventfet\$v_\$fliestatv_\$system_eventfile\$v_\$flisetatv_\$system_parametergv_\$archive_destv_\$instancev_\$instancegv_\$instancev_\$instance_cache_transferv_\$tempfilegv_\$instance_cache_transferv_\$iostat_filev_\$tempstat	dba_sequences	v_\$asm_diskgroup	v_\$sga
dba_sys_privsv_\$asm_templatev_\$gastatdba_tab_columnsv_\$cellv_\$spparameterdba_tab_privsv_\$controlfilev_\$sqldba_tablesv_\$databasev_\$sql_plandba_tablespacesv_\$datafilev_\$sqlereadba_temp_filesv_\$dataguard_statusv_\$sqletxt_with_newlinesdba_temp_free_spacev_\$dbfilev_\$standby_logdba_undo_extentsv_\$enqueue_statv_\$sysmetricdba_viewsv_\$enqueue_statisticsv_\$systatdba_recyclebinv_\$event_namev_\$system_eventfet\$v_\$filestatv_\$system_eventfile\$v_\$filestatv_\$sublespacegv_\$archive_destv_\$flash_recovery_area_usagev_\$temp_extent_poolgv_\$instancev_\$instance_cache_transferv_\$tempstat	dba_sequences	v_\$asm_diskgroup_stat	v_\$sga_dynamic_components
dba_tab_columnsv_\$cellv_\$spparameterdba_tab_privsv_\$controlfilev_\$sqldba_tablesv_\$controlfilev_\$sql_plandba_tablesv_\$databasev_\$sqlareadba_tablespacesv_\$dataguard_statusv_\$sqltext_with_newlinesdba_temp_filesv_\$dataguard_statusv_\$sqltext_with_newlinesdba_temp_free_spacev_\$datspatcherv_\$standby_logdba_usersv_\$enqueue_statv_\$sysmetricdba_recyclebinv_\$event_namev_\$system_eventfet\$v_\$filestatv_\$system_parameterfile\$v_\$fixed_tablev_\$tablespacegv_\$archive_destv_\$instancev_\$instance_cache_transfergv_\$instance_cache_transferv_\$iostat_filev_\$tempstat	dba_synonyms	v_\$asm_operation	v_\$sgainfo
dba_tab_privsv_\$controlfilev_\$sqldba_tablesv_\$databasev_\$sql_plandba_tablespacesv_\$datafilev_\$sqlareadba_temp_filesv_\$dataguard_statusv_\$sqltext_with_newlinesdba_temp_free_spacev_\$dbfilev_\$standby_logdba_undo_extentsv_\$dispatcherv_\$stanamedba_viewsv_\$enqueue_statv_\$sysmetricdba_recyclebinv_\$event_namev_\$system_eventfet\$v_\$filestatv_\$system_parameterfile\$v_\$fixed_tablev_\$tablespacegv_\$archive_destv_\$instancev_\$instance_cache_transfergv_\$instance_cache_transferv_\$iostat_filev_\$tempstat	dba_sys_privs	v_\$asm_template	v_\$sgastat
dba_tablesv_\$databasev_\$sql_plandba_tablespacesv_\$datafilev_\$sqlareadba_temp_filesv_\$dataguard_statusv_\$sqltext_with_newlinesdba_temp_free_spacev_\$dbfilev_\$standby_logdba_undo_extentsv_\$dispatcherv_\$stanamedba_usersv_\$enqueue_statv_\$sysmetricdba_recyclebinv_\$event_namev_\$system_eventfet\$v_\$filestatv_\$system_parameterfile\$v_\$fixed_tablev_\$tablespacegv_\$archive_destv_\$instancev_\$instance_cache_transfergv_\$instance_cache_transferv_\$iostat_filev_\$tempstat	dba_tab_columns	v_\$cell	v_\$spparameter
dba_tablespacesv_\$datafilev_\$sqlareadba_temp_filesv_\$dataguard_statusv_\$sqltext_with_newlinesdba_temp_free_spacev_\$dbfilev_\$standby_logdba_undo_extentsv_\$dispatcherv_\$statnamedba_usersv_\$enqueue_statv_\$sysmetricdba_recyclebinv_\$event_namev_\$system_eventfet\$v_\$filestatv_\$system_parameterfile\$v_\$fixed_tablev_\$tablespacegv_\$archive_destv_\$instancev_\$instance_cache_transferv_\$temp_space_headergv_\$instance_cache_transferv_\$iostat_filev_\$tempstat	dba_tab_privs	v_\$controlfile	v_\$sql
dba_temp_filesv_\$dataguard_statusv_\$sqltext_with_newlinesdba_temp_free_spacev_\$dbfilev_\$standby_logdba_undo_extentsv_\$dispatcherv_\$standamedba_usersv_\$enqueue_statv_\$sysmetricdba_viewsv_\$enqueue_statisticsv_\$systetdba_recyclebinv_\$event_namev_\$system_eventfet\$v_\$filestatv_\$system_parameterfile\$v_\$fixed_tablev_\$tablespacegv_\$archive_destv_\$instancev_\$instance_cache_transferv_\$temp_spategv_\$instance_cache_transferv_\$iostat_filev_\$tempstat	dba_tables	v_\$database	v_\$sql_plan
dba_temp_free_spacev_\$dbfilev_\$standby_logdba_undo_extentsv_\$dispatcherv_\$standby_logdba_usersv_\$enqueue_statv_\$sysmetricdba_viewsv_\$enqueue_statisticsv_\$sysmetricdba_recyclebinv_\$event_namev_\$system_eventfet\$v_\$filestatv_\$system_parameterfile\$v_\$fixed_tablev_\$tablespacegv_\$archive_destv_\$flash_recovery_area_usagev_\$temp_extent_poolgv_\$instancev_\$instance_cache_transferv_\$tempfilegv_\$instance_cache_transferv_\$iostat_filev_\$tempstat	dba_tablespaces	v_\$datafile	v_\$sqlarea
dba_undo_extentsv_\$dispatcherv_\$statnamedba_usersv_\$enqueue_statv_\$sysmetricdba_viewsv_\$enqueue_statisticsv_\$systatdba_recyclebinv_\$event_namev_\$system_eventfet\$v_\$filestatv_\$system_parameterfile\$v_\$fixed_tablev_\$tablespacegv_\$archive_destv_\$flash_recovery_area_usagev_\$temp_extent_poolgv_\$instancev_\$instance_cache_transferv_\$tempfilegv_\$instance_cache_transferv_\$tempfilev_\$tempfile	dba_temp_files	v_\$dataguard_status	v_\$sqltext_with_newlines
dba_usersv_\$enqueue_statv_\$sysmetricdba_viewsv_\$enqueue_statisticsv_\$sysstatdba_recyclebinv_\$event_namev_\$system_eventfet\$v_\$filestatv_\$system_parameterfile\$v_\$fixed_tablev_\$tablespacegv_\$archive_destv_\$flash_recovery_area_usagev_\$temp_extent_poolgv_\$archived_logv_\$instancev_\$instance_cache_transferv_\$tempfilegv_\$instance_cache_transferv_\$iostat_filev_\$tempstat	dba_temp_free_space	v_\$dbfile	v_\$standby_log
dba_viewsv_\$enqueue_statisticsv_\$sysstatdba_recyclebinv_\$event_namev_\$system_eventfet\$v_\$filestatv_\$system_parameterfile\$v_\$fixed_tablev_\$tablespacegv_\$archive_destv_\$flash_recovery_area_usagev_\$temp_extent_poolgv_\$archived_logv_\$instancev_\$temp_space_headergv_\$instancev_\$instance_cache_transferv_\$tempfilegv_\$instance_cache_transferv_\$tempfilegv_\$instance_cache_transferv_\$tempstat	dba_undo_extents	v_\$dispatcher	v_\$statname
dba_recyclebinv_\$event_namev_\$system_eventfet\$v_\$filestatv_\$system_parameterfile\$v_\$fixed_tablev_\$tablespacegv_\$archive_destv_\$flash_recovery_area_usagev_\$temp_extent_poolgv_\$archived_logv_\$instancev_\$temp_space_headergv_\$instancev_\$instance_cache_transferv_\$tempfilegv_\$instance_cache_transferv_\$tempstat	dba_users	v_\$enqueue_stat	v_\$sysmetric
fet\$v_\$filestatv_\$system_parameterfile\$v_\$fixed_tablev_\$tablespacegv_\$archive_destv_\$flash_recovery_area_usagev_\$temp_extent_poolgv_\$archived_logv_\$instancev_\$temp_space_headergv_\$instancev_\$instance_cache_transferv_\$tempfilegv_\$instance_cache_transferv_\$tempstat	dba_views	v_\$enqueue_statistics	v_\$sysstat
file\$v_\$fixed_tablev_\$tablespacegv_\$archive_destv_\$flash_recovery_area_usagev_\$temp_extent_poolgv_\$archived_logv_\$instancev_\$temp_space_headergv_\$instancev_\$instance_cache_transferv_\$tempfilegv_\$instance_cache_transferv_\$tempstat	dba_recyclebin	v_\$event_name	v_\$system_event
gv_\$archive_destv_\$flash_recovery_area_usagev_\$temp_extent_poolgv_\$archived_logv_\$instancev_\$temp_space_headergv_\$instancev_\$instance_cache_transferv_\$tempfilegv_\$instance_cache_transferv_\$tempstat	fet\$	v_\$filestat	v_\$system_parameter
gv_\$archived_logv_\$instancev_\$temp_space_headergv_\$instancev_\$instance_cache_transferv_\$tempfilegv_\$instance_cache_transferv_\$iostat_filev_\$tempstat	file\$	v_\$fixed_table	v_\$tablespace
gv_\$instancev_\$instance_cache_transferv_\$tempfilegv_\$instance_cache_transferv_\$iostat_filev_\$tempstat	gv_\$archive_dest	v_\$flash_recovery_area_usage	v_\$temp_extent_pool
gv_\$instance_cache_transfer v_\$iostat_file v_\$tempstat	gv_\$archived_log	v_\$instance	v_\$temp_space_header
	gv_\$instance	v_\$instance_cache_transfer	v_\$tempfile
gv_\$lock v_\$librarycache v_\$transaction	gv_\$instance_cache_transfer	v_\$iostat_file	v_\$tempstat
	gv_\$lock	v_\$librarycache	v_\$transaction

Table 12. Oracle views requiring Select permission

Dictionary view	Dictionary view	Dictionary view
gv_\$pq_sysstat	v_\$lock	v_\$memory_target_advice
gv_\$rman_configuration	v_\$log	v_\$pga_target_advice
gv_\$rman_output	v_\$log_history	v_\$sga_target_advice
	v_\$undostat	v_\$sql_shared_cursor
gv_\$archive_dest_status	v_\$flashback_database_log	v_\$backup_set_details
gv_\$dataguard_stats	v_\$dataguard_config	v_\$session_event
gv_\$dataguard_status		v_\$services

Additional configurations for Amazon RDS for Oracle instances

There are two user credential options for monitoring Amazon RDS for Oracle instances:

- Master predefined user that comes as part of Amazon RDS for Oracle instance Or
- Separate user who has either of the following:
 - SELECT_CATALOG_ROLE or SELECT ANY TABLE system privilege
 - Grant additional permissions by manually executing the following commands from the master user:

```
□ EXEC
  RDSADMIN.RDSADMIN_UTIL.GRANT_SYS_OBJECT(p_obj_name=>'FET$',p_grante
  e =>'TEST', p_privilege => 'SELECT');
□ EXEC
  RDSADMIN.RDSADMIN_UTIL.GRANT_SYS_OBJECT(p_obj_name=>'UET$',p_grante
  e =>'TEST', p_privilege => 'SELECT');
EXEC
  RDSADMIN.RDSADMIN_UTIL.GRANT_SYS_OBJECT(p_obj_name=>'FILE$',p_grant
  ee =>'TEST', p_privilege => 'SELECT');
EXEC
  RDSADMIN.RDSADMIN_UTIL.GRANT_SYS_OBJECT(p_obj_name=>'OBJ$',p_grante
  e =>'TEST', p_privilege => 'SELECT');
EXEC
  RDSADMIN.RDSADMIN_UTIL.GRANT_SYS_OBJECT(p_obj_name=>'TS$',p_grantee
  =>'TEST', p_privilege => 'SELECT');
EXEC
  RDSADMIN.RDSADMIN_UTIL.GRANT_SYS_OBJECT(p_obj_name=>'USER$',p_grant
  ee =>'TEST', p_privilege => 'SELECT');
EXEC
```

RDSADMIN.RDSADMIN_UTIL.GRANT_SYS_OBJECT(p_obj_name=>'RECYCLEBIN\$',p _grantee =>'TEST', p_privilege => 'SELECT');

Permissions for SQL Server databases

If you are using SQL Server[®], ensure that these permissions are set.

INOTE: Monitoring mirroring requires sysadmin privileges.

NOTE: A Foglight user needs to be created on every database within the instance, otherwise, it cannot be monitored. New databases created after the Foglight agent installation need to be added either by running the permission script again or manually using CREATE USER <Foglight User> under the new database.

Table 13. SQL Server Permissions

Instance Level		Database Level	
VIEW ANY DEFINITION	Granted for:	Map Foglight Login	Granted for:
VIEW SERVER STATE ALTER TRACE	Tracing a Session Deadlocks monitoring PI Change-Tracking	to a database user* db_datareader db_ddladmin CREATE USER**	Running DBCC commands for indexes

* Creation of a new user is not required if a domain group with the appropriate permissions is used.

** It's permission for Amazon RDS for SQL Server.

Grant Execute on these master database objects:

Table 14. Master database objects requiring Execute permission

xp_enumerrorlogs xp_readerrorlog Granted for Error log monitoring

Grant Select on these msdb database objects:

Table 15. MSDB database objects requiring Select permission

log_shipping_monitor_primary	Granted for Log Shipping monitoring
log_shipping_monitor_secondary	
log_shipping_primaries	
log_shipping_secondaries	
log_shipping_primary_secondaries	
syscategories	
sysjobactivity	Granted for Jobs and Replication monitoring
sysjobs	
sysjobhistory	
dbm_monitor_data	Granted for Mirroring monitoring
dbm_monitor	
sysalerts	Granted for Agent alerts and services
agent_datetime	

i | NOTE:

For Amazon RDS for SQL Server, msdb database fixed database role of SQLAgentUserRole is needed.
 For Amazon RDS for SQL Server, Master user should have access to all databases in the instance.

Permissions for SAP ASE databases

If using non-sa user, ensure the following:

- mon_role should be assigned to the user. sa_role should NOT be assigned.
- Procedures need to be manually created on the monitored instance. This is achieved by manually downloading and running the scripts *DB_Sybase_FirstRun_Scripts* located under *Foglight > Dashboards > Administration > Agents > Cartridges > Components for Download.* Refer to the *Foglight For SAP ASE Release Notes* for more details.

Permissions for DB2 for LUW databases

If you are using DB2 LUW, ensure that these permissions are set.

Set Account Privileges on:

SYSMON authority

Grant Select privilege on:

- SYSIBMADM.PRIVILEGES
- SYSIBMADM.SNAPADM
- SYSCAT.VIEWS
- SYSCAT.ROUTINES

Grant Execute on:

• AUTH_LIST_AUTHORITIES_FOR_AUTHID

Required Monitor Switches

Table 16. Required Configurations

Monitor switches for version 9.5 to 9.7	Monitoring parameters for version 9.7.0.5 or above*
UOW	MON_REQ_METRICS
STATEMENT	MON_ACT_METRICS
LOCK	MON_OBJ_METRICS
SORT	
TABLE	
BUFFERPOOL	
TIMESTAMP	

*Should be set to at least the base level.

Permissions

Table 17. Permissions — All versions

General

ADMIN_CMD ENV_GET_PROD_INFO **DB_PARTITIONS** ENV_GET_SYS_INFO SNAP_GET_APPL_INFO SNAP_GET_BP SNAP_GET_APPL SNAP_GET_BP_PART SNAP_GET_DBM SNAP_GET_HADR SNAP_GET_DBM_MEMORY_POOL SNAP_GET_FCM_PART SNAP_GET_STMT SNAP_GET_LOCKWAIT SNAP_GET_SWITCHES SNAP_GET_STORAGE_PATHS PD_GET_DIAG_HIST

Table 18. Permissions — Version-specific

9.7.0.5	10.1
ENV GET SYSTEM RESOURCES	ENV_GET_SYSTEM_RESOURCES
	 MON_GET_PKG_CACHE_STMT
MON_GET_WORKLOAD	MON_GET_WORKLOAD
MON_GET_TABLESPACE	MON_GET_TABLESPACE
ENV_GET_DB2_SYSTEM_RESOURC ES	ENV_GET_DB2_SYSTEM_RESOUR CES
ON_GET_SERVICE_SUBCLASS_DET AILS	MON_GET_SERVICE_SUBCLASS_D ETAILS
MON_FORMAT_XML_TIMES_BY_RO W	MON_FORMAT_XML_TIMES_BY_RO W
MON_GET_UNIT_OF_WORK	MON_GET_UNIT_OF_WORK
MON_GET_BUFFERPOOL	MON_GET_BUFFERPOOL
MON_GET_TABLE	MON_GET_TABLE
MON_GET_CONTAINER	MON_GET_CONTAINER
MON_GET_FCM_CONNECTION_LIST	MON_GET_FCM_CONNECTION_LIS T
MON_GET_CONNECTION	MON_GET_CONNECTION
	MON_GET_MEMORY_POOL
	MON_GET_MEMORY_SET
	ENV_GET_SYSTEM_RESOURCES MON_GET_PKG_CACHE_STMT MON_FORMAT_LOCK_NAME WLM_GET_SERVICE_CLASS_AGENT S_V97 MON_GET_WORKLOAD MON_GET_TABLESPACE ENV_GET_DB2_SYSTEM_RESOURC ES ON_GET_SERVICE_SUBCLASS_DET AILS MON_FORMAT_XML_TIMES_BY_RO W MON_GET_UNIT_OF_WORK MON_GET_BUFFERPOOL MON_GET_TABLE MON_GET_CONTAINER MON_GET_FCM_CONNECTION_LIST

Table 18. Permissions — Version-specific

9.5	9.7.0.5	10.1
	SNAP_GET_TBSP_V91	SNAP_GET_TBSP
	SNAP_GET_DB_V91	MON_GET_TRANSACTION_LOG
		SNAP_GET_DB
		DB2_GET_INSTANCE_INFO
		ADMIN_GET_STORAGE_PATHS

Table 19. Permissions - 10.5 and later

10.5 and later

ENV_GET_SYSTEM_RESOURCES MON_GET_INSTANCE MON FORMAT LOCK NAME MON_GET_PKG_CACHE_STMT MON_GET_AGENT MON_GET_WORKLOAD ENV_GET_DB2_SYSTEM_RESOURCES MON_GET_DATABASE ADMIN_GET_STORAGE_PATHS DB2_GET_INSTANCE_INFO MON_GET_TRANSACTION_LOG MON_GET_CONNECTION MON_GET_FCM_CONNECTION_LIST MON_GET_CONTAINER MON_GET_TABLE MON_GET_BUFFERPOOL MON_GET_UNIT_OF_WORK MON_FORMAT_XML_TIMES_BY_ROW MON_GET_SERVICE_SUBCLASS_DETAILS MON_GET_TABLESPACE MON GET MEMORY POOL MON_GET_MEMORY_SET

Grant Select on these SYSIBMADM administrative views:

- DBPATHS*
- REG_VARIABLES
- BP_HITRATIO
- DBCFG
- ENV_GET_PROD_INFO
- MON_LOCKWAITS*
- SNAPDBM
- SNAPFCM
- SYSIBMADM.ENV_PROD_INFO

* For DB2 version 9.7.0.5 or later

PureScale environments

Grant **Execute on** to these table functions:

- MON_GET_CF
- MON_GET_GROUP_BUFFERPOOL
- BP_HITRATIO

Grant Select on these views:

- ENV_CF_SYS_RESOURCES
- SNAPDB
- SYSIBMADM.DB2_MEMBER

Permissions for Azure SQL Database

Foglight for Azure SQL can be used for granting permissions on several levels.

The following sections detail the permissions that can be granted to users of Azure SQL at each level, and instruct how to manually run the grant privileges script.

Granting Permissions to Azure SQL Users

Database-level Permissions

The following permissions are granted at the database level:

- CREATE USER—the lowest permission level, which only allows accessing each database for reading its metadata.
 - **IMPORTANT:** The CREATE USER permission does not come as part of the script, as the command is not supported as part of a batch in Azure SQL.
- VIEW DATABASE STATE—required for reading metadata information.

Running the Grant Permissions Script

The file used for granting permissions manually, *SQLAzureGrantPrivilegesScript.sql*, can be downloaded by clicking the link View script under the Instances table, accessible via either of the following methods:

• When running the Monitor Azure SQL Database wizard, the script link is in the *Insufficient Privileges* dialog screen.

Figure 2. Insufficient Privileges dialog

Insufficient Privileges	X
The credentials provided have insuffic For more information refer to the requ Either provide a sysadmin account for or grant them manually via the script Note: sysadmin credentials are not sa completing the granting stage.	irred permissions . granting the required privileges
Authentication:	SQL Server Authentication 🗸
sysadmin User: sysadmin Password:	
	Grant privileges Skip Cancel

• In the Cartridges - Components for Download screen.

Figure 3. Components for Download

onents For Downlo	sad		
Compo	nents for Download		
		- Non film After excludes installation there exceeds an exclusion for de-	moad from Foglight Management Server using the Components for Download dashbo
some carologes	include additional components, such as agent installers or additional configur	aton nes. After careloge instalation, these components are available for dow	moad from Pogight Hanagement Server Using the Components for Download dashoo
Installer 🔺	Name	Cartridge Name	Component Name
<u>.</u>	FoglightTrapAction MIB v2	Send SNMP Trap Action	MIB
<u>.</u>	WinRM GPO Setting Against AD script	HostAgents	WinRM Configuration
<u>.</u>	Integration Samples	Integration	Integration-Samples
<u>.</u>	Other Mbs	Integration	Other-Mibs
<u>.</u>	QMX Translation Table	QMXAgent	QMX Translation Table
<u>.</u>	PythonAgentSDK-1_0_3.zip	PythonAgentSDK	Development Kit
<u>.</u>	DB_Azure_Grant_Permission_Script	DB_Azure	DB_Azure-Installers
	NetstatMonitoringAgent	NetstatMonitoringAgent	NetstatMonitoringAgent-Installers
	Host Agents	HostAgents	HostAgents-Installers
	IntegrationAgents	IntegrationAgents	IntegrationAgents-Installers
	QMt/Agent	QMXAgent	QMXAgent-Installers
	DB_Azure	DB_Azure	DB_Azure-Installers

- **i IMPORTANT:** Running this file requires one of the following server roles:
 - Server admin
 - Active Directory admin
 - Member of the db_owner

To manually run the Grant Permissions script:

1 Run the CREATE USER command on a database to be monitored.

Upon successful completion of this command, the login becomes a user in the specific database, and therefore able to read the database's metadata.

- 2 Open the DBSS_Azure_Permissions_User_Databases.sql file in SQL Server Management Studio (SSMS).
- 3 Find the Select @LoginName = ? section at the beginning of this file.
- 4 Replace the question mark with the login name to which the requested permissions are to be assigned.
- 5 Execute the script.

Permissions for monitored operating systems

For details, see the following topics:

- General Unix requirements
- VMware permissions
- Windows permissions

General Unix requirements

The OS user account for each agent requires:

- Silent log-in in particular, there must be no user-input required and no special login banners displayed
- For connections using SSH, the sshd daemon must be installed and running.

In addition to these general UNIX[®] system requirements, each agent user account requires additional privileges depending on the operating system, as specified in the following table.

i NOTE: When monitoring DB2, SYSMON role and privileges for OS user is not required but is recommended to allow the installation to provide more information when discovering DB2 databases.

Linux/UNIX permissions

Table 20. Linux/UNIX Permissions

Permission	Linux [®]	Solaris [®]	AIX [®]	HP-UX
Execute	awk	awk	awk	awk
	df	db2ptree	df	bdf
	free	df	head	bindprocessor
	getconf	head	hostname	getconf
	head	hostname	iostat	head
	hostname	iostat	Isattr	hostname
	iostat	Isnrctl	lsdev	ioscan
	Isnrctl	mpstat	Isnrctl	iostat
	netstat	uptime	netstat	Isattr
	ps	netstat	oslevel	lsdev
	sed	pagesize	pagesize	Isnrctl
	tail	ps	ps	netstat
	sysstat	psrinfo	tail	oslevel
	uname	tail	uname	pagesize
	uptime	uname	uptime	ps
	vmstat	vmstat	vmstat	sar
	/proc/	/usr/sbin/prtconf		tail
				uname
				uptime
				vmstat
				/usr/sbin/

Table 20. Linux/UNIX Permissions

Permission	Linux [®]	Solaris [®]	AIX®	HP-UX
Read	cpuinfo			/var/adm/syslog/syslog.l
	free*			og
	getconf			
	sysstat package*			
	/proc			
	/proc/cpuinfo*			
	/proc/net/dev			
	/proc/stat			
	/proc/vmstat on Linux >= 2.6			

VMware permissions

To monitor VMware[®], users must have **read only** access to the virtual center.

Windows permissions

Foglight support monitoring Windows[®] operating system in one of two ways: WinRM and WMI. The preferred method is WinRM when no WinRM connection WMI connection is used.

WinRM (default) - Based on Kerberos authentication or Basic authentication uses standard HTTP headers. For more information, see http://support.quest.com/technical-documents/foglight-agent-manager/5.9.7/foglight-agent-manager-guide/advanced-system-configuration-and-troubleshooting/configuring-windows-remote-management-winrm.

WMI (fallback) - Permission to access both DCOM and WMI. For more information, see

http://support.quest.com/technical-documents/foglight-agent-manager/5.9.7/foglight-agent-manager-guide/advanced-system-configuration-and-troubleshooting/configuring-windows-management-instrumentation-wmi.

Install the DB cartridge and DB agent

This section includes details about the following topics:

- Install the DB cartridge
- Install a single DB agent

Install the DB cartridge

Foglight for database cartridges run on the Foglight Management Server, which is the operation framework. Therefore, Foglight Management Server must be installed before installing a database cartridge.

To install the Foglight for <database> cartridge:

- 1 Copy the cartridge car file included in the installation media to your local computer. This file is named as follows:
 - For Foglight for DB2 LUW: DB_DB2-5_9_7_10.car
 - For Foglight for Oracle: DB_Oracle-5_9_7_10.car
 - For Foglight for SQL Server: DB_SQL_Server-5_9_7_10.car
 - For Foglight for Azure SQL Database: DB_Azure-5_9_7_10.car
- 2 Log in to the Foglight browser interface.
- 3 On the navigation panel, click Dashboards > Administration > Cartridges > Cartridge Inventory.
- 4 On the Cartridge Inventory dashboard, click Install Cartridge to find the CAR file on your local computer.
- 5 Click Install Cartridge.

Install a single DB agent

For details, see the following topics:

- Install a single SQL Server or Oracle agent
- Install a single DB2 agent
- Install a single SAP ASE agent
- Install an Azure SQL DB agent

Install a single SQL Server or Oracle agent

To install a single SQL Server or Oracle agent:

- 1 On the Foglight navigation panel, click Homes > Databases.
- 2 Click Monitor > <DB type> in the lower left corner of the Databases View.

The Monitor Instance dialog box appears.

- 3 Choose the agent manager on which the agent is running. The default is the agent manager with the least agents installed.
- 4 On the Monitor Instance pane, provide connection details.
- 5 Select an Alarm Sensitivity Level to determine what level of alarms the system stores and displays for this instance.
- 6 Optional SQL PI- In the Monitoring Extensions pane, click the SQL PI monitoring extension. You are prompted to choose the Agent Manager on which the SQL PI repository is installed.
- 7 **Optional OS**. In the Monitoring Extensions pane, click the **Operating System** link. To configure the extension, choose the connection details of the host on which the SQL Server instance is running.
- 8 **Optional VM**. In the Monitoring Extensions pane, click **Collect VM** statistics. To configure the extension, select the connection details of the vCenter[®] or ESX[®] on which the SQL Server instance is running.
- 9 Click Monitor.

Install a single DB2 agent

To install a DB2 agent:

- 1 On the Foglight navigation panel, click Homes > Databases.
- 2 Click Monitor > DB2 in the lower left corner of the Databases View.

The Monitor Instance dialog box appears.

3 Follow the prompts to configure an agent to monitor the DB2 host, instance, and databases. For help with options, click the 'i' icon.

IMPORTANT:

1. When DB2 authentication type is CLIENT, the login credentials provided during installing for the database agent are overwritten with the fgIAM user. Ensure that the fgIAM user can connect to the DB2 instance and has all the relevant permissions as described in the Permissions section.

2. When trying to connect to DB2 instance with SSL, import SSL certificate into FglAM first. Go to directory <FglAM_HOME>/agents/DB_DB2/<DB2_version>-<DB2_version>-<BUILD_ID>/lib/, run command certificate-<DB2_version>-bat.bat)

Install a single SAP ASE agent

After installing the cartridge, update the SAP ASE account for Foglight by manually downloading and running the scripts DB_Sybase_FirstRun_Scripts located under Foglight > Dashboards > Administration > Agents > Cartridges > Components for Download.

- 1 Run script rapsAdmin.sql as **sa** user. This script creates only two helper stored procedures:
 - sp_fgl_addgrant and sp_fgl_adduser
 - isql -Usa -Ppassword -SserverName -i rapsAdmin.sql -o rapsAdmin.out

- 2 Run these scripts to complete the upgrade and to display the correct information on the new dashboards. For script execution instructions, see "Configuring SAP ASE Login Privileges" in the *Foglight for SAP ASE User and Reference Guide*. Failed to upgrade the user account will result in broken agent instances.
- 3 Once you have installed the cartridge, deploy the agent package. For complete information, see "Deploying agent packages to monitored hosts" in the *Foglight Administration and Configuration Help*. After upgrading the cartridge and starting the agent, the Agent log will display the database version, cartridge version, EBF level, and so on.
 - When you start using a new SAP ASE user or when the SAP ASE cartridge is upgraded with a new version, the stored procedures will be automatically reinstalled.
 - For monitoring Replication Server (RS) instance, you need to configure the path to the sql.ini file in the ASP with all the servers participating in the RS Agent. You can take the sql.ini file which exists in the Replication Server as an example.
 - When creating a new agent, it is recommended to clone all the default lists to new lists which will be used only for this agent – in the same way you did with the legacy cartridge.

Post Installation Instructions

After installing the Cartridge for SAP ASE, perform the configuration steps below:

To create a new SAP ASE user, run the following scripts as sa user (use your username and password).

exec sp_addlogin 'username' , 'password' , sybsystemprocs

exec sp_fgl_adduser 'username' , 'foglightGroup'

Grant mon_role to 'username'

i NOTE: The new user should have only one role: *mon_role*.

Install an Azure SQL DB agent

To install an Azure SQL DB agent:

- 1 On the Foglight navigation panel, click **Homes > Databases**.
- 2 Click Monitor > Azure SQL in the lower left corner of the Databases View.

The Monitor Azure SQL Database dialog box appears.

3 Follow the prompts to configure an agent to monitor the Azure SQL host, instance, and databases. For help with options, click the 'i' icon.

Special configurations

This section documents the product settings required for special configurations:

- Foglight Upgrades
- High Availability
- Federation
- Concentrator (Proxy)

Foglight Upgrades

If your environment has either of the following deployments, contact your Account Manager or Quest Support prior to performing the Foglight Management Server upgrade:

- More than 50 monitored instances
- Federation
- High Availability (HA)

High Availability

The Foglight High Availability Field Guide is available online at:

http://support.quest.com/technical-documents/foglight/5.9.7/high-availability-field-guide/

- NOTE: HA is not supported for:
 - SAP ASE and RS Agents

Federation

The Foglight Federation Field Guide is available online at:

http://support.quest.com/technical-documents/foglight/5.9.7/federation-field-guide/

Concentrator (Proxy)

Information is available online:

 Agent Manager - http://support.quest.com/technical-documents/foglight-agent-manager/5.9.7/foglightagent-manager-guide/configuring-the-agent-manager/configuring-an-agent-manager-instance-as-aconcentrator

- **DB agent** Step by step configuration is provided in the "Configuring the On Demand Port on the Agent Manager Concentrator" section in the *Foglight for Oracle User and Reference Guide* and in the *Foglight for SQL Server User and Reference Guide*.
- i NOTE: Not supported for SAP agents.

Table 21. Concentrator Agent Manager

Number of Agents	<100	<200
JVM Settings*	2048MB	4096MB
CPUs (2.4GHz)*	2 cores	4 cores
RAM*	4GB	6GB

CPUs (2.4GHz)*- for a virtual machine the CPU reservation is highly recommended for better performance. The reservation is expressed in MHz.

RAM*- for a virtual machine the memory reservation is highly recommended for better performance.

JVM Settings*- After locating your hardware requirements in the tables, ensure that you complete the manual JVM Setting configuration as described in Manual configuration requirement for SQL PI Repository.

Quest creates software solutions that make the benefits of new technology real in an increasingly complex IT landscape. From database and systems management, to Active Directory and Office 365 management, and cyber security resilience, Quest helps customers solve their next IT challenge now. Around the globe, more than 130,000 companies and 95% of the Fortune 500 count on Quest to deliver proactive management and monitoring for the next enterprise initiative, find the next solution for complex Microsoft challenges and stay ahead of the next threat. Quest Software. Where next meets now. For more information, visit https://www.quest.com/.

Technical support resources

Technical support is available to Quest customers with a valid maintenance contract and customers who have trial versions. You can access the Quest Support Portal at https://support.quest.com.

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- Submit and manage a Service Request.
- View Knowledge Base articles.
- Sign up for product notifications.
- Download software and technical documentation.
- View how-to-videos.
- Engage in community discussions.
- · Chat with support engineers online.
- · View services to assist you with your product