

Foglight[™] for Sybase 5.7.5.40 **User and Reference Guide**



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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.

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

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Using Foglight for Sybase

The Sybase cartridge monitors the Sybase database activity. It contains three major components:

- Sybase cartridge dashboards provide a visual representation of the status of the major components of the Sybase database. They allow you to determine any potential bottlenecks in database performance. For more information, see Exploring the Sybase Dashboards on page 5.
- Sybase_MDA Agents monitor the collection of data by the Sybase Web-enabled relational database management system.

The Sybase_MDA Agent identifies potential resource bottlenecks, investigates current server problems, and tunes the server. The Sybase_MDA Agent also allows you to select a "monitoring level" (called Availability, Performance, Configuration and Trend). Each level is associated with a group of tables and their associated collection. By default, Availability is activated and all others are turned off. A user can optionally select Performance, Configuration or Trend to tune the agent to collect the metrics important to their environment.

Some of the functions that are available with the Sybase_MDA Agent are:

- Ability to collect performance data using the MDA tables.
- The Limit Incoming Rows agent property feature allows all tables that can return multiple rows to
 have a corresponding entry in this agent property. This table list displays a set of criteria developed
 to limit the amount of data written to the Foglight database. These values are used strictly to
 manage the amount of data written to the Foglight database and NOT to configure the rules. Rules
 are still configured by registry variables.
- Improved command and connection time-out handling.
- Cluster-tolerant support allows you to monitor Sybase cluster nodes. Each cluster node is monitored separately. To enable this behavior, you need to create a separate Foglight Sybase user. The Sybase dashboards show shared resources as well as node-specific private resources for these cluster nodes. Each monitored cluster node requires a separate instance of the Sybase_MDA Agent.

For more information, see About the Sybase_MDA Agent on page 74.

Sybase_RS Agents provide a consolidated view of all database instances within a Sybase server.

The Sybase_RS Agent monitors the Replication Server on the host it is deployed on. The agent collects internal performance and availability metrics by connecting to the Replication Server directly and from its related RSSD database via a connection to the respective Adaptive Server. The agent monitors Replication Server health, internal threads, partitions (space and status), connections, and exceptions. It also scans the external error log of the Replication Server looking for any default or user defined errors.

In addition, the Sybase_RS Agent also gathers availability information of the Replication Agent (RepAgent) from the primary sites (Adaptive Servers / databases) connected directly to this Replication Server as well as latency information from the Replicate Sites (Adaptive Servers / databases) controlled directly from this Replication Server.

For more information, see About the Sybase_RS Agent on page 96.

Exploring the Sybase Dashboards

The Foglight for Sybase includes dashboards which aid in the monitoring, analysis, and investigation of Sybase performance.

These dashboards provide the status of the major components of the Sybase agents. They allow you to determine any potential bottlenecks in database performance.

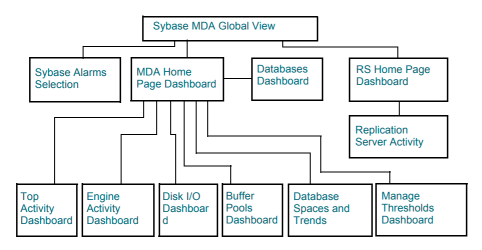
Accessing the Sybase Dashboards

To access the Sybase dashboards:

- **NOTE:** The user must be a member of a Foglight group which has been assigned the Sybase DBA role in order to view the dashboards.
 - 1 On the navigation panel, under **Dashboards**, click one of the following:
 - SYBA: Sybase_MDA to display the list of Sybase_MDA Agent views. See Views on page 112 for details.
 - SYBA: Sybase_RS to display the list of Sybase_RS Agent views. See Views on page 112 for details.
 - SybaseMDA > Sybase MDA Global View to display the Sybase MDA Global View Dashboard.
 - SybaseMDA > Sybase MDA Global View, from there, click a Sybase_MDA agent instance to display the MDA Home Page Dashboard.
 - SybaseMDA > Sybase MDA Global View, from there, click a Sybase_RS agent instance to display the RS Home Page Dashboard.
 - 2 On the navigation panel, under Homes, click Databases to display the Databases Dashboard.

Sybase MDA Global View Dashboard

This Sybase Global View dashboard provides many drilldowns for Sybase agents. An overview of the dashboard navigation is shown below.



The Sybase Global View dashboard is comprised of two parts:

- Sybase Alarms Selection
- Sybase Agent Table

5

From the Sybase Agent Table, you can drill down to Sybase Agents Home Pages.

Figure 1. Sybase Agents Home Pages

| All Alarms Search Clear Advanced | | | | | | | | |
|----------------------------------|--------------|---|---|----|-------------------------|-----------------|----------------------------|---------------------|
| | Agent Name | F | С | W | Host Name | Agent Status | Sybase Version | Up Since |
| 🚯 🛛 isrvm | rh500_Sybase | | 1 | 49 | isrvmrh500 | Collecting data | ASE 15.0.3 EBF 16374 | Jun 16 2009 11:49AM |
| 🔔 devx | 174_Sybase | | | 12 | isrdevx174 and made and | Collecting data | ASE 12.5.4 EBF 15438 ESD#8 | Jun 15 2009 11:57AM |



Sybase Alarms Selection

By default this list shows all of the Sybase agents that are configured for this Foglight Management Server.

To view the Sybase alarms:

1 On the navigation panel, under Dashboards, click **Alarms > Alarms**.

The All Systems Alarms & Changes view appears.

2 Click All Alarms.

The Alarms view appears with three embedded views:

- The top graph shows the Alarm Count plotted over time.
- The second graph shows the number of System Changes plotted over time.
- The table shows the Alarm List.

See the Foglight Online Help, Monitoring System-Wide Alarms for details on the alarm information.

Figure 2. Alarms View



3 Drill down on the alarms shown in the table. You can acknowledge or clear any alarm.

Sybase Agent Table

To view details of the Sybase MDA Agent table, clicking on most fields allows you to drill down for more detailed information.

The Sybase Agent Name table columns are described as follows:

Table 1. Sybase Agent Table

| Name | Description |
|------------|---|
| Health | The health of the Sybase Agent Name, based upon the highest severity alarm. You can click on an Instance Health icon. A TopologyObject aggregateState Summary popup appears, providing further drill downs to: Health of All Alarm Sources Health of Current Object All Outstanding Alarms |
| Agent Name | The name of the Sybase database agent. You can drill down by clicking on a Sybase agent name: Clicking a Sybase_MDA agent displays the MDA Home Page Dashboard. Clicking a Sybase_RS agent displays the RS Home Page Dashboard. |
| F | Number of fatal alarms for this Sybase agent. The dwell shows the number of most recent Fatal alarms raised by this agent. You can drill down by clicking on the alarm number to view the Alarms list. This allows you to browse through the alarms. |
| С | Number of critical alarms for this Sybase agent. The dwell shows the number of most recent Critical alarms raised by this agent. You can drill down by clicking on the alarm number to view the Alarms list. This allows you to browse through the alarms. |
| W | Number of warning alarms for this Sybase agent. The dwell shows the number of most recent Warning alarms raised by this agent. You can drill down by clicking on the alarm number to view the Alarms list. This allows you to browse through the alarms. |
| Host Name | Name of the computer which is hosting the Sybase database. You can drill down by clicking on a host name and then selecting: Host Monitor—a detailed dashboard for the selected host appears. Host Browser—a dashboard appears listing the agents running on this host and any alarms for this host. |

Table 1. Sybase Agent Table

| Name | Description |
|----------------|--|
| Agent Status | The operational status of the monitoring agent. |
| | When the agent instance is running, the following status message appears: |
| | Collecting Data |
| | When the agent instance is running but not collecting data, one of the following status messages appear: |
| | Starting |
| | Stopped |
| | Stopping |
| | Unknown |
| | If you have administrator role permissions, click on the status and then select a command to: |
| | Activate the agent. |
| | Deactivate the agent. |
| | Start Data Collection by the agent. |
| | Stop Data Collection by the agent. |
| | Edit Properties of the agent. |
| Sybase Version | The Sybase version being monitored. |
| | You can expand the version detail by clicking on any version number. |
| Up Since | The date and time that the Sybase agent was last restarted. |

Sybase Agents Home Pages

Clicking an agent name on the Sybase MDA Global View Dashboard or Databases Dashboard shows a dashboard containing more information about the selected agent instance. The dashboard that appears in the display area depends on the selected agent type:

- Clicking a Sybase_MDA agent instance displays the MDA Home Page Dashboard.
- Clicking a Sybase_RS agent instance displays the RS Home Page Dashboard.

MDA Home Page Dashboard

The MDA Home Page dashboard provides performance details for a specific database. The following sub-sections describe the dashboard element metrics:

- MDA Instance Metrics
- MDA Alarms
- MDA Processes Metrics
- MDA Engines Metrics
- MDA Shared Memory Metrics
- MDA Host Metrics
- MDA Devices Metrics
- MDA Input/Output Metrics

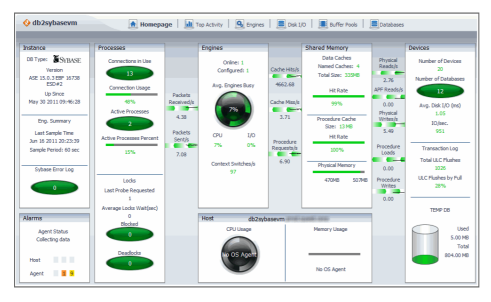
Drilldown dashboards may be accessed through some of the dashboard element metrics or directly through the dashboard toolbar, where:

Table 2. Drilldown dashboards

| Name | Description |
|--------------|--|
| Homepage | This link opens the MDA Home Page Dashboard. |
| Top Activity | This link opens the Top Activity Dashboard. |
| Engines | This link opens the Engine Activity Dashboard. |
| Disk I/O | This link opens the Disk I/O Dashboard. |
| Buffer Pools | This link opens the Buffer Pools Dashboard. |

If no data is being collected by the Sybase_MDA agent, the "Not Collecting data" error message appears beside the Sybase agent name. In this case, the dashboard shows the data collected from the last sample time.





Click a point on the plot line of any metric to zoom in to the corresponding graph. Click a data point on the plot line of the graph to view the corresponding top SQL (displayed on the Top SQL tab of the Top Activity dashboard). For more information, see Top SQL Tab on page 15.

MDA Instance Metrics

Table 3. MDA Instance Metrics

| Name | Description |
|---------------------|---|
| DB Туре | Type of database. |
| Version | The Sybase version being monitored. |
| | You can expand the version detail by clicking on or hovering on any version number. |
| Up Since | The date and time that the Sybase agent was last restarted. |
| Eng. Summary | |
| Last Sample Time | The last date (month/day/year) and time (hour:minute, AM/PM) that data was sampled. |
| Sample Period | The frequency (in seconds) of data sampling. |

Table 3. MDA Instance Metrics

| Name | Description | |
|------------------|----------------|--|
| Sybase Error Log | a | |
| The number of S | Sybase errors. | |

This field displays color-coded real-time behavior for severity.

You can drill down by clicking on the device symbol. A popup appears showing a detailed list of the errors.

MDA Alarms

Table 4. MDA Alarms

| Name | Description |
|--------------|--|
| Agent Status | When the agent instance is running, the following status message appears: |
| | Collecting Data When the agent instance is running but not collecting data, one of the following status |
| | messages appear: |
| | Starting |
| | Stopped |
| | Stopping |
| | Running but not collecting data (initiated by clicking |
| | Unknown |
| Host | The number of fatal, critical, and warning alarms for this host. |
| | You can drill down to the detailed alarm list. |
| Agent | The number of fatal, critical, and warning alarms for this database agent. You can drill down to the detailed alarm list. |

MDA Processes Metrics

Table 5. MDA Processes Metrics

| Name | Description |
|-----------------------|--|
| Connections in Use | The number of client application connections currently in use. |
| | You can drill down by clicking on the device symbol. A popup appears showing the number of current connections in use plotted over time. It provides further drill downs to: |
| | Top Activity Drilldown—a Top Activity Dashboard appears. |
| | Edit Threshold—a Manage Thresholds Dashboard appears. |
| Connection Usage | The percentage of total available connections currently in use. |
| | You can drill down by clicking on the number. A popup appears showing the percentage of connections that are available, plotted over time. It provides further drill downs to: |
| | Top Activity Drilldown—a Top Activity Dashboard appears. |
| | Edit Threshold—a Manage Thresholds Dashboard appears. |
| Active | The number of active client application connections. |
| Processes | You can drill down by clicking on the device symbol. A popup appears showing the active connections plotted over time. It provides further drill downs to: |
| | Top Activity Drilldown—a Top Activity Dashboard appears. |
| | Edit Threshold—a Manage Thresholds Dashboard appears. |

Table 5. MDA Processes Metrics

| Name | Description |
|-------------------------|---|
| Active | The percentage of total available processes currently in use. |
| Processes Percent | This field displays color-coded real-time behavior for severity. |
| | You can drill down by clicking on the number. A popup appears showing the percentage of processes that are active, plotted over time. It provides further drill downs to: |
| | Top Activity Drilldown—a Top Activity Dashboard appears. |
| | Edit Threshold—a Manage Thresholds Dashboard appears. |
| Locks | |
| Last Probe Requested | The number of the last probe requested. |
| | This field displays color-coded real-time behavior for severity. |
| Average Locks | The average amount of time spent waiting for a lock to release. |
| Wait (sec) | This field displays color-coded real-time behavior for severity. |
| Blocked | The number of blocked processes detected. |
| | This field displays color-coded real-time behavior for severity. |
| Deadlocks | The number of deadlocks detected. |
| | This field displays color-coded real-time behavior for severity. |

MDA Engines Metrics

Table 6. MDA Engines Metrics

| Name | Description |
|--------------|---|
| Online | The number of database engines currently online. |
| | This field displays color-coded real-time behavior for severity. |
| Configured | The number of database engines currently configured. |
| | This field displays color-coded real-time behavior for severity. |
| Avg. Engines | The average number of database engines that are busy. |
| Busy | This field displays color-coded real-time behavior for severity. |
| | You can drill down by clicking on the icon. A popup appears showing the percentage of engine total busy and engine I/O busy, plotted over time. It provides further drill downs to: |
| | Engines Drilldown—a Engine Activity Dashboard appears. |
| | Edit Threshold—a Manage Thresholds Dashboard appears. |
| CPU | The percentage of CPU time all engines spent not idle. |
| | This field displays color-coded real-time behavior for severity. |
| | You can drill down by clicking on the number. A popup appears showing the percentage of engine total busy and engine I/O busy, plotted over time. It provides further drill downs to: |
| | Engines Drilldown—a Engine Activity Dashboard appears. |
| | Edit Threshold—a Manage Thresholds Dashboard appears. |

Table 6. MDA Engines Metrics

| Name | Description |
|------------------------|---|
| Ι/Ο | The percentage of input/output resources currently being used by the database engines. |
| | This field displays color-coded real-time behavior for severity. |
| | You can drill down by clicking on the number. A popup appears showing the percentage of engine total busy and engine I/O busy, plotted over time. It provides further drill downs to: |
| | Engines Drilldown—a Engine Activity Dashboard appears. |
| | Edit Threshold—a Manage Thresholds Dashboard appears. |
| Context Switches /s | The number of context switches for the engines in this database, per second. This field displays color-coded real-time behavior for severity. |

MDA Shared Memory Metrics

| Table 7. MDA Shared Memory Metric |
|-----------------------------------|
|-----------------------------------|

| Name | Description |
|-----------------|--|
| Data Caches | |
| Named Caches | The number of named caches. |
| | This field displays color-coded real-time behavior for severity. |
| Total Size | The total size of the data cache in megabytes. |
| | This field displays color-coded real-time behavior for severity. |
| Hit Rate | The percentage of times a requested page occurred in the named cache. |
| | This field displays color-coded real-time behavior for severity. |
| Procedure Cache | |
| Size | The total size of the procedure cache in megabytes. |
| Hit Rate | The percentage of times a requested page occurred in the procedure cache |
| | This field displays color-coded real-time behavior for severity. |
| Physical Memory | |
| Physical Memory | The size of the used and total available physical memory in megabytes. |
| | This is shown in the percentage bar and as numbers: |
| | The size of the used physical memory is shown on the left. |
| | The size of the total available physical memory is shown on the right. |
| | This field displays color acted real time behavior for acycrity |

This field displays color-coded real-time behavior for severity.

MDA Host Metrics

Table 8. MDA Host Metrics

| Name | Description |
|--------------|--|
| CPU Usage | The amount of CPU resources being consumed by the database host. |
| Memory Usage | The amount of memory being consumed by the database host. |

MDA Devices Metrics

Table 9. MDA Devices Metrics

| Name | Description |
|------------------------|---|
| Number of Devices | The number of devices in this database. |
| | This field displays color-coded real-time behavior for severity. |
| | You can drill down by clicking on the number. A popup appears showing the Disk I/O Summary chart. It provides further drill downs. Click: |
| | • Show Me the "Disk I/O" Drilldown—a Disk I/O Dashboard appears. |
| Number of Databases | The number of databases in this instance. |
| | This field displays color-coded real-time behavior for severity. |
| Avg. Disk I/O (ms) | The average disk input/output time, in milliseconds. |
| IO/sec | The number of inputs/outputs per second. |
| Transaction Log | |
| Total ULC Flushes | The total number of User Log Cache flushes. |
| ULC Flushes by Full | The percentage of User Log Cache flushes resulting from the cache becoming full. |
| TEMP DB | |
| Used | The amount of memory (in megabytes) in the temp database currently in use. |
| Total | The total amount of memory (in megabytes) in the temp database that is available for use. |

MDA Input/Output Metrics

Table 10. MDA Input/Output Metrics

| Name | Description |
|----------------------|--|
| Packets Received/s | The number of message packets received per second. |
| | You can drill down by clicking on the number. A popup appears showing the Packet Received chart. |
| Packets Sent/s | The number of message packets sent per second. |
| | You can drill down by clicking on the number. A popup appears showing the Packet Sent chart. |
| Cache Hits/s | The number of cache hits per second. |
| | You can drill down by clicking on the number. A popup appears showing the Cache Hits chart. |
| Cache Miss/s | The number of cache misses per second. |
| | You can drill down by clicking on the number. A popup appears showing the Cache Misses chart. |
| Procedure Requests/s | The number of procedure requests per second. |
| | You can drill down by clicking on the number. A popup appears showing the Procedure Cache chart. |
| Physical Reads/s | The number of physical reads per second. |
| | You can drill down by clicking on the number. A popup appears showing the Physical I/O Reads chart. |
| APF Reads/s | The number of APF (Asynchronous Prefetch Activity) reads per second. |
| | You can drill down by clicking on the number. A popup appears showing the APF Reads chart. |

Table 10. MDA Input/Output Metrics

| Name | Description |
|-------------------|--|
| Physical Writes/s | The number of physical writes per second. |
| | You can drill down by clicking on the number. A popup appears showing the Disk I/O chart. |
| Procedure Loads | The number of procedure loads. |
| | You can drill down by clicking on the number. A popup appears showing the Procedure Loads chart. |
| Procedure Writes | The number of procedure writes. |
| | You can drill down by clicking on the number. A popup appears showing the Procedure Writes chart. |

Top Activity Dashboard

The Top Activity dashboard provides performance details for SQL operations. This dashboard contains the following tabs:

- Top Hash Tab
- Top SQL Tab
- Top Procedures Tab
- Top Users Tab
- Current Top Sessions Tab
- SQL Details Tab
- Blocked Tree Tab
- System Wait Events Tab
- Spinlocks Tab
- Execution Time Tab

Top Hash Tab

The Top Hash information is provided in a table. The Top Hash table has the same columns and drilldowns as the Top SQL Table.

Adaptive Server uses the statement cache to store the text of cached SQL statements. This tab displays the SQL statements executed from the statement cache along with their bind variables, if they exist. Information that appears on this tab depends on a set of the following Sybase configuration parameters:

TIP: If enable literal autoparam is disabled, all SQL statements appear separately. Using this parameter has a number of advantages. For complete information, see your Sybase documentation.

For complete information about the required parameters, see "Adaptive Server Enterprise configuration parameters" in the *Foglight for Sybase Release Notes*.

Selecting an option button for an individual SQL text line shows the SQL Execution Statistics Dialog Box.. This dialog box shows the SQL details about a selected line of SQL text.

IMPORTANT: This dashboard is only supported with Sybase Adaptive Server Enterprise version 15.02 and higher.

Figure 4. SQL Execution Statistics Dialog Box.

| Filter | | ? | Hide Server Statistics Time Range: Mar 07, 2013 17:08-Mar | 07, 2013 17:18 | 0 min | | | | | | |
|---|--|---|---|-----------------|----------------------|----------------------------|-------------------------|--------------------|-----------------------------------|------------------------|-----------------------------|
| SPIDs: | | | Top Hash(Period)- sample rate: 60 sec | | | | | | | | |
| Login Name: | | | Period Last Sample Last 10 min | | | | Sea | rdh | | |) w - 10 |
| Applications: D8 Name: String in SQL text: | Al | | SQL Text | SQL Executio | Avg Durat (ms) | Max Ion Duratio (ms) | Min Duration (ms) | Avg CPU (ms) | Avg Avg Phys. Log Reads Rei | ical Packs ids Sent | Avg Wait Time (ms) |
| String in Proc text: Max Rows: Sort Criteria: | 40 Duration x 10 ta point 10 wgins(sec): 300 Rese | t | SEECT name FROM matter_systetabases | | 9 | 31 3 | 30 | 31 | 0 | 38 | 0 0 |

Top Hash Filters

The Top Hash filters are the same as the Top SQL Filters.

Server Statistics Pane

The Server Statistics pane on the Top Hash tab is the same as the Server Statistics Pane on the Top SQL tab. For more information on the Server Statistics pane, click the **?** toward the top left of the pane.

Top SQL Tab

The Top SQL information is provided in a table, which is sorted by the Avg Duration (ms) column.

Figure 5. Top SQL Tab

| Filter ? | | Hide Server Statistics Time Range: Mar 07, 2013 17:08-Mar 07, 2013 | 17:18 10 | min | | | | | | | |
|---|----|---|-------------------|-------------------------|-------------------------|------|--------------------|---|-------------------------|---------|-----------------------------|
| SPIDs: | To | p SQL(Period)- sample rate: 60 sec | | | | | | | | | |
| Login Name: | | Period Last Sample Last 10 min | | | | Sear | ch | | | ۶. | |
| Applications: DB Name: All | | SQL Text | SQL Executions | Avg Duration (ms) | Max Duration (ms) | | Avg CPU (ms) | | Avg Logical Reads | Packets | Avg Walt Time (ms) |
| String in SQL text: | | SELECT EngineNumber, ErrorMessage, ErrorNumber, Severity, Time, FamilyID, KPID, SPID, 0 | 10 | 61 | 63 | 60 | 36 | 0 | 241 | 0 | 24 |
| String in Proc text: | 0 | SET cis_rpc_handling off exec SYB_BACKUPsp_who | 9 | 60 | 70 | 50 | 18 | 0 | 19 | 0 | 41 |
| Max Rows: 40 | 0 | EXEC sybsystemprocssp_fgl_dbseg_space 'vmrh502_tdb_1' | 10 | 55 | 63 | 50 | 55 | 0 | 17 | 0 | 0 |
| Sort Criteria: Duration | 0 | EXEC sybsystemprocssp_fgl_dbseg_space 'master' | 10 | 42 | 59 | 26 | 42 | 0 | 39 | 0 | 0 |
| Min Threshold: 10 | 0 | SELECT name FROM mastersysdatabases | 9 | 31 | 33 | 30 | 31 | 0 | 38 | 0 | 0 |
| Zoom-in on a data point | 0 | EXEC sybsystemprocssp_fgl_dbseg_space 'sybsystemdb' | 10 | 28 | 40 | 23 | 28 | 0 | 26 | 0 | 0 |
| | 0 | EXEC sybsystemprocssp_fgl_dbseg_space 'model' | 10 | 26 | 40 | 20 | 26 | 0 | 36 | 0 | 0 |
| (etric point time margins(sec): 300 | 0 | EXEC sybsystemprocssp_fgl_dbseg_space 'tempdb' | 10 | 26 | 33 | 23 | 26 | 0 | 27 | 0 | 0 |
| Reset | | EXEC sybsystemprocssp_fgl_dbseg_space 'sybsystemprocs' | 10 | 24 | 33 | 20 | 24 | 0 | 6 | 0 | 0 |
| Selected data metric point: 2013-03-07 17:13:17 | 0 | EXEC sybsystemprocssp fol dbseg space 'vmrh502 tdb 2' | 10 | 19 | 23 | 16 | 19 | 0 | 0 | 0 | 0 |

Top SQL Table

Table 11. Top SQL Table

| Name | Description |
|-----------------------|---|
| Option button | Shows additional information about the selected statement. For more information, see SQL Execution Statistics Dialog Box. on page 15. |
| SQL Text | The SQL (Structured Query Language) statement. |
| SQL Executions | The number of SQL executions for this SQL statement. |
| Avg. Duration (ms) | The average amount of time the SQL statement took to run in milliseconds. |
| Max. Duration (ms) | The maximum amount of time the SQL statement took to run in milliseconds. |
| Min. Duration (ms) | The minimum amount of time the SQL statement took to run in milliseconds. |
| Avg. CPU (ms) | The average CPU time spent executing the SQL statement, in milliseconds. |
| Avg. Phys. Reads | Average physical reads: the average number of buffers read from disk. |
| Avg. Logical Reads | Average logical reads: the average number of buffers read from cache. |

Table 11. Top SQL Table

| Name | Description |
|------------------------|--|
| Avg. Packets Sent | Average packets sent: the average number network packets sent by Adaptive Server. |
| Avg. Wait Time (ms) | Average wait time in milliseconds: the average number of milliseconds a task has waited during execution of the SQL statement. |

Top SQL Filters

This filter allows you to thoroughly investigate a large number of SQL statements and is especially helpful when a long retention policy is configured. The filter applies to the Top SQL, Top Procedures and Top Hash values.

The following rules apply to the search methods:

- The search is not case sensitive (for example, "abc", "Abc" and ABC" are considered to be the same string).
- The search does not support wildcards, but does not require you to enter the entire word.
- To exclude certain strings from search, use the dash (-) sign

For example, type -sa to exclude sa user

· To search using multiple parameters, separate each parameter with a comma

For example, to find all abc and def users, type "abc,def"

- To zoom-in on a specific point in time, rather than the entire time range:
 - Click the requested point on the plotted line (for example: 15:40).
 - Data is then displayed for this point, and for points that are within a user-defined amount of time before and after it, as specified in seconds on the Time before and after (seconds) field.

In the example above, if the specified time is 15:40 and the value entered in the field is 300, the search would include the time range between 15:35 and 15:45.

The search process is carried out using the following steps:

The SQL statements are filtered using one or more fields, and are sorted based on the criterion selected in the "Sort by" list.

For example, only the SQL statements with the login name "QA" and the application name "DBISQL" will be retrieved.

- Because even after filtering, the number of rows retrieved can be extremely large (50,000 or higher), the • value entered in the "Max Rows After Filter" field of the Default values section to the right of this box limits the number of rows to be aggregated (by default: the top 5,000 rows).
- The filtered and sorted SQL statements are aggregated.

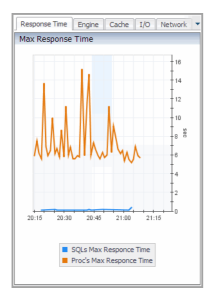
The combination of a filter and the "Max rows after filter" field significantly reduces the dashboard response time, by limiting the highly time-consuming aggregation process.

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Sybase_MDA Agent Max Response Time Graph View

Purpose — The Max Response Time graph plots the SQL queries maximum response time and the SQL procedures maximum response time, for the database, over the specified time range.

Figure 6. Sybase_MDA Agent Max Response Time Graph View



Description of the View

Table 12. Max Response Time View

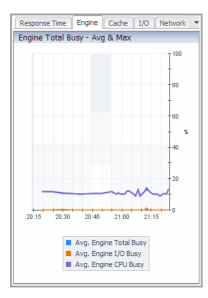
| Data Displayed | SQLs Max Response Time . The maximum amount of time (in ms) it took the database to respond to a SQL statement at a given time, plotted over the specified time range. |
|------------------|---|
| | Proc's Max Response Time . The maximum amount of time (in ms) it took the database to respond to a procedure SQL statement at a given time, plotted over the specified time range. |
| Where to go next | Drill down on: |
| | • SQLs Max Response Time plot line. Click a data point on the plot line to filter the Top Hash, Top SQL, or Top Procedures table according to a defined and corresponding time range. For more information, see Zooming In on a Data Point Using the Filter Pane on page 23. |
| | • Proc's Max Response Time plot line. Click a data point on the plot line to filter the Top Hash, Top SQL, or Top Procedures table according to a defined and corresponding time range. For more information, see Zooming In on a Data Point Using the Filter Pane on page 23. |

Sybase_MDA Agent Engine Total Busy Graph View

Purpose

The Engine Total Busy graph plots the percent of the engine (total) that was busy at a given time, the percent of the engine I/O that was busy at a given time, and the percent of the engine CPU that was busy at a given time, for the database, over the specified time range.

Figure 7. Sybase_MDA Agent Engine Total Busy Graph View



Description of the View

Table 13. Sybase_MDA Agent Engine Total Busy Graph View Description

| Data Displayed | Avg. Engine Total Busy . The percent of the engine (total) that was busy at a given time, plotted over the specified time range. |
|------------------|--|
| | Avg. Engine I/O Busy . The percent of the engine I/O that was busy at a given time, plotted over the specified time range. |
| | Avg. Engine CPU Busy . The percent of the engine CPU that was busy at a given time, plotted over the specified time range. |
| Where to go next | Drill down on: |
| | • Avg. Engine Total Busy plot line. Click a data point on the plot line to filter the Top Hash, Top SQL, or Top Procedures table according to a defined and corresponding time range. For more information, see Zooming In on a Data Point Using the Filter Pane on page 23. |
| | • Avg. Engine I/O Busy plot line. Click a data point on the plot line to filter the Top Hash, Top SQL, or Top Procedures table according to a defined and corresponding time range. For more information, see Zooming In on a Data Point Using the Filter Pane on page 23. |
| | • Avg. Engine CPU Busy plot line. Click a data point on the plot line to filter the Top Hash, Top SQL, or Top Procedures table according to a defined and corresponding time range. For more information, see Zooming In on a Data Point Using the Filter Pane on page 23. |

Sybase_MDA Agent Cache Hits/s Graph View

Purpose

The Cache Hits/s graph plots the number of hits per second, the number of misses per second, and the number of dirty buffers per second, for the database, over the specified time range.

Figure 8. Sybase_MDA Agent Cache Hits/s Graph View

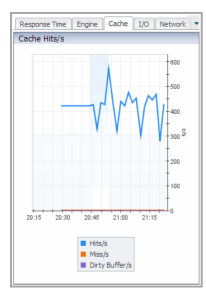


Table 14. Sybase_MDA Agent Cache Hits/s Graph View Description

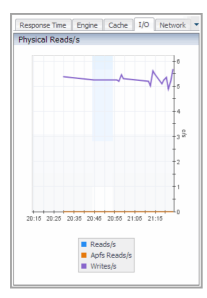
| Data Displayed | Hits/s. The number of hits per second, plotted over the specified time range. |
|------------------|---|
| | Miss/s. The number of misses per second, plotted over the specified time range. |
| | Dirty Buffer/s . The number of dirty buffers per second, plotted over the specified time range. |
| Where to go next | Drill down on: |
| | • Hits/s plot line. Click a data point on the plot line to filter the Top Hash, Top SQL, or Top Procedures table according to a defined and corresponding time range. For more information, see Zooming In on a Data Point Using the Filter Pane on page 23. |
| | • Miss/s plot line. Click a data point on the plot line to filter the Top Hash, Top SQL, or Top Procedures table according to a defined and corresponding time range. For more information, see Zooming In on a Data Point Using the Filter Pane on page 23. |
| | • Dirty Buffer/s plot line. Click a data point on the plot line to filter the Top Hash, Top SQL, or Top Procedures table according to a defined and corresponding time range. For more information, see Zooming In on a Data Point Using the Filter Pane on page 23. |

Sybase_MDA Agent I/O Physical Reads Graph View

Purpose

The I/O Physical Reads graph plots the number of physical reads per second, the number of APFs per second, and the number of physical writes per second, for the database, over the specified time range.

Figure 9. Sybase_MDA Agent I/O Physical Reads Graph View



Description of the View

Table 15. Sybase_MDA Agent I/O Physical Reads Graph View Description

| Data Displayed | Reads/s . The number of physical reads per second, plotted over the specified time range. |
|------------------|---|
| | Apfs Reads/s . The number of APFs per second, plotted over the specified time range. |
| | Writes/s. The number of physical writes per second, plotted over the specified time range. |
| Where to go next | Drill down on: |
| | • Reads/s plot line. Click a data point on the plot line to filter the Top Hash, Top SQL, or Top Procedures table according to a defined and corresponding time range. For more information, see Zooming In on a Data Point Using the Filter Pane on page 23. |
| | • Apfs Reads/s plot line. Click a data point on the plot line to filter the Top Hash, Top SQL, or Top Procedures table according to a defined and corresponding time range. For more information, see Zooming In on a Data Point Using the Filter Pane on page 23. |
| | • Writes/s plot line. Click a data point on the plot line to filter the Top Hash, Top SQL, or Top Procedures table according to a defined and corresponding time range. For more information, see Zooming In on a Data Point Using the Filter Pane on page 23. |

Sybase_MDA Agent Network Graph View

Purpose

The Network graph plots the packet received rate and the packet sent rate, for the database, over the specified time range.

Figure 10. Sybase_MDA Agent Network Graph View

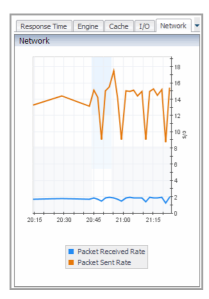


Table 16. Sybase_MDA Agent Network Graph View Description

| Data Displayed | Packet Received Rate. The packet received rate, plotted over the specified time range. |
|------------------|---|
| | Packet Sent Rate. The packet sent rate, plotted over the specified time range. |
| Where to go next | Drill down on: |
| | • Packet Received Rate plot line. Click a data point on the plot line to filter the Top Hash, Top SQL, or Top Procedures table according to a defined and corresponding time range. For more information, see Zooming In on a Data Point Using the Filter Pane on page 23. |
| | • Packet Sent Rate plot line. Click a data point on the plot line to filter the Top Hash, Top SQL, or Top Procedures table according to a defined and corresponding time range. For more information, see Zooming In on a Data Point Using the Filter Pane on page 23. |

Sybase_MDA Agent Waits Graph View

Purpose

The Waits graph plots the total waits for the database over the specified time range.

Figure 11. Sybase_MDA Agent Waits Graph View

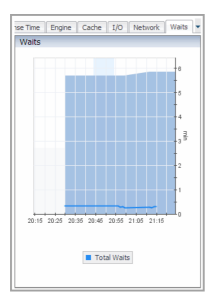


Table 17. Sybase_MDA Agent Waits Graph View Description

| Data Displayed | Total Waits. The total waits, plotted over the specified time range. | | | | | | |
|------------------|---|--|--|--|--|--|--|
| Where to go next | Total Waits plot line. Click a data point on the plot line to filter the Top Hash Top SQL, or Top Procedures table according to a defined and corresponding | | | | | | |
| | • Total Waits plot line. Click a data point on the plot line to filter the Top Hash, Top SQL, or Top Procedures table according to a defined and corresponding time range. For more information, see Zooming In on a Data Point Using the Filter Pane on page 23. | | | | | | |

Sybase_MDA Agent Active Users Graph View

Purpose

The Active Users graph plots the total number of active users at a given time, for the database, over the specified time range.

Figure 12. Sybase_MDA Agent Active Users Graph View

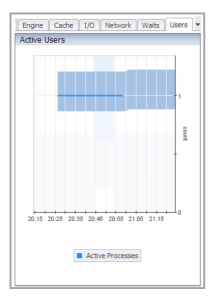


Table 18. Sybase_MDA Agent Active Users Graph View Description

| Data Displayed | Active Processes. The total number of active users at a given time, plotted over the specified time range. |
|------------------|--|
| Where to go next | Drill down on: |
| | • Active Processes plot line. Click a data point on the plot line to filter the Top Hash, Top SQL, or Top Procedures table according to a defined and corresponding time range. For more information, see Zooming In on a Data Point Using the Filter Pane on page 23. |

Zooming In on a Data Point Using the Filter Pane

If you click a data point on any plot line in a Filter pane graph to zoom in on that data point, the **Zoom-in on a data point** check box is selected and the exact time at which the data point was recorded is displayed in the **Selected data metric point** box.

You can adjust the number of seconds for which you want data displayed before and after the selected data metric point by adjusting the value in the **Metric point time margins (sec)** box.

To reset the Filter pane to the default values at any time, click Reset.

For more information on the Filter pane, click the ? at the top right of the pane.

SQL Execution Statistics Dialog Box

This dialog box shows additional information about a selected SQL statement. This dialog appears when you select an option button on the **Top Hash**, **Top SQL**, or the **Top Procedures** tab.

Figure 13. SQL Execution Statistics Dialog Box

| Line | SQL | | n Max Duration | n Min Du | ration | Avg C | PU Avg | Phys. | | Logical | | g Wait Tir | me | Avg Pac | | | kets | | | Max | Min | |
|-----------------|-----------|--------------|----------------|----------|--------|-------|-----------|--------------|-------|---------|--------------|------------|------|---------|--------|-------|------|-------|-----|---------|--------|----|
| Number 🔺 156 | Execution | | (ms) 28 3 | (ms) | 3 | (ms) | Rea 28 | ds | Rea | ids - | (m: | s) | 0 | Sent | F 0 | Recvd | | Roi | | Rows | | |
| 156 | | 11 | 28 3 | 3 | 2 | | 28 | | 0 | | 0 | | 0 | | 0 | | | 0 | 1 | | 1 | 1 |
| Separate | SOL Sta | tement sta | istics | | | | | | | | | | | | | | | | | | | |
| | | | | | | | Duration | CPU | Phys | Logical | Wait | Dackate | - D: | ackets | Rowe | Error | | | | | | |
| End Time · | * | DB Name | Application | Line No | SPID | Login | (ms) | Time (ms) | Reads | Reads | Time (ms) | Sent | | eceived | | | | an ID | Com | oile Da | te | |
| Mar 7 17: | 17:34:483 | sybsystempro | s FoglightMDA | line-156 | 393 | fogvm | 30 | | 0 | 0 | | 0 0 |) | 0 | | 1 | 0 2 | 9,780 | Mar | 3 20 13 | 20:54: | 34 |
| Mar 7 17: | 16:34:876 | sybsystempro | s FoglightMDA | line-156 | 393 | fogvm | 16 | 16 | 0 | 0 | (| 0 0 |) | 0 | | 1 | 0 2 | 9,780 | Mar | 3 20 13 | 20:54: | 34 |
| Mar 7 17: | 15:34:360 | sybsystempro | s FoglightMDA | line-156 | 393 | fogvm | 30 | 30 | 0 | 0 | (|) (|) | 0 | | 1 | 0 2 | 9,780 | Mar | 3 20 13 | 20:54: | 34 |
| Mar 7 17: | 14:34:610 | sybsystempro | s FoglightMDA | line-156 | 393 | fogvm | 33 | 33 | 0 | 0 | (| 0 0 |) | 0 | | 1 | 0 2 | 9,780 | Mar | 3 20 13 | 20:54: | 34 |
| Mar 7 17: | 13:33:906 | sybsystempro | s FoglightMDA | line-156 | 393 | fogvm | 30 | 30 | 0 | 0 | (| 0 0 |) | 0 | | 1 | 0 2 | 9,780 | Mar | 3 20 13 | 20:54: | 34 |
| Mar 7 17: | 12:33:843 | sybsystempro | s FoglightMDA | line-156 | 393 | fogvm | 33 | 33 | 0 | 0 | (| 0 0 |) | 0 | | 1 | 0 2 | 9,780 | Mar | 3 20 13 | 20:54: | 34 |
| Mar 7 17: | 11:33:123 | sybsystempro | s FoglightMDA | line-156 | 393 | fogvm | 30 | 30 | 0 | 0 | (| 0 0 |) | 0 | | 1 | | | | | 20:54: | |
| Mar 7 17: | 10:32:656 | sybsystempro | s FoglightMDA | line-156 | 393 | fogvm | 30 | 30 | 0 | 0 | (| 0 0 |) | 0 | | 1 | 0 2 | 9,780 | Mar | 3 20 13 | 20:54: | 34 |
| | | | s FoglightMDA | | | | | | | | | 0 0 | | 0 | | 1 | | | | | 20:54: | |
| Mar 7 17: | 08:32:336 | sybsystempro | s FoglightMDA | line-156 | 393 | fogvm | 33 | 33 | 0 | 0 | 0 | 0 0 |) | 0 | | 1 | 0 2 | 9,780 | Mar | 3 20 13 | 20:54: | 34 |
| | | | | | | | | | | | | | | | | | | | | | | |

Table 19. SQL Execution Statistics Dialog Box Description

| Name | Description |
|-----------------------|--|
| SQL Text | The SQL (Structured Query Language) statement. |
| SQL Details Statis | itics |
| SQL Executions | The number of SQL executions for this SQL statement. |
| Avg Duration (ms) | The average amount of time the SQL statement took to run in milliseconds. |
| Max Duration (ms) | The maximum amount of time the SQL statement took to run in milliseconds. |
| Min Duration (ms) | The minimum amount of time the SQL statement took to run in milliseconds. |
| Avg CPU (ms) | The average CPU time spent executing the SQL statement, in milliseconds. |
| Avg Phys. Reads | Average physical reads: the average number of buffers read from disk. |
| Avg Logical Reads | Average logical reads: the average number of buffers read from cache. |
| Avg Wait Time (ms) | Average wait time in milliseconds: the average number of milliseconds a task has waited during the execution of the SQL statement. |
| Avg Packets Sent | Average packets sent: the average number network packets sent by Adaptive Server. |
| Avg Packets Recvd | Average packets received: the average number network packets received by Adaptive Server. |
| Avg. Rows | The average number of rows affected by the SQL statement. |
| Max Rows | The maximum number of rows affected by the SQL statement. |
| Min Rows | The minimum number of rows affected by the SQL statement. |
| Separate SQL Sta | tement statistics |
| End Time | The time that the SQL statement finished running, in the format: |
| | <month> <day> <hour> <minute> <second> <millisecond>.</millisecond></second></minute></hour></day></month> |
| | Click the end time to view a popup that provides more information about the SQL text, including execution details. |

| Table 19. SQ | _ Execution | Statistics | Dialog | Box Description |
|--------------|-------------|------------|--------|-----------------|
|--------------|-------------|------------|--------|-----------------|

| Name | Description |
|---------------------------|---|
| DB Name | The name of the database that this SQL statement used during its execution. |
| Application | The name of the application associated with this SQL statement. |
| SPID | The ID of the session process that executed the SQL statement. |
| Login | The login name of the user associated with the session process that executed the SQL statement. |
| Duration (ms) | The time it took to execute the SQL statement, in milliseconds. |
| CPU Time (ms) | The time it took the CPU to execute the SQL statement, in milliseconds. |
| Phys. Reads | The number of buffers read from disk. |
| Logical Reads | The number of buffers read from cache. |
| Wait Time (ms) | The number of milliseconds a task has waited during execution of the SQL statement. |
| Packets Sent | The number of network packets sent by the Adaptive Server. |
| Packets Received | The number of packets received by the Adaptive Server. |
| Rows Affected | The average number of rows affected by the SQL statement. |
| Error Status | Indicates if any errors are encountered during the statement execution. |
| Plan ID ^a | The unique identifier for the query plan for the object in the procedure cache. |
| Compile Date ^a | The date that the procedure was compiled. |

a. This column is only available on the Top Activity > Top Procedures tab.

Server Statistics Pane

The Server Statistics pane uses graphs and tables to present performance-related statistics and their impact, with focus on the top-consuming SQL queries and SQL procedures, for the entire ASE Server during the specified time range.

On any graph, hover over a point on a plot line for precise details about that point.

For more information on the Server Statistics pane, click the ? toward the top left of the pane.

Top Procedures Tab

The top procedures information is provided in a table, which is sorted by the Avg Duration (ms) column. The Top Procedures table has the same columns as the Top SQL Table. In addition, the SQL Text column provides a navigation tree for each top procedure SQL statement, which contains the procedure name data. Expanding the root procedure node lists the line numbers containing the SQL statements in the procedure for which the execution statistics are available.

Figure 14. Expanded root procedure node list

| sybsystemprocssp_fgl_topsql |
|--------------------------------------|
| sybsystemprocssp_fgl_topsql;line-45 |
| sybsystemprocssp_fgl_topsql;line-106 |
| sybsystemprocssp_fgl_topsql;line-278 |
| sybsystemprocssp_fgl_topsql;line-280 |

Click an individual line to display the stored procedure text with its execution statistics in the Procedure Activity Drilldown. This behavior is enabled using the call back functionality. To use this feature, you need to configure a set of call back parameters. For more information, see Setting Callback Connection Properties on page 78.

Selecting an option button for an individual line shows the SQL Execution Statistics Dialog Box. This dialog box shows the SQL details about a selected procedure.

The procedures shown in this table are determined by the values set for the following Sybase_MDA agent properties:

- Top SQL Max Rows Returned
- Top SQL Minimum Threshold Value
- Top SQL Sort Criteria
- Top SQL Show Top Procedure Lines

For more information, see Setting Data Retrieval Properties on page 81.

Figure 15. SQL details

| Filter | 2 | Hide Server Statistics | Time Rang | e: Mar 07, 20 | 013 17:08-M | ar 07, 2013 | 17:18 10 | nin | | | |
|----------------------|------------------------------|--|-------------------|-----------------------|----------------------|----------------------|-----------------|--------------------|----------------------|----------------------|-----------------------|
| SPIDs: | | Top Procedure(Period)- sample rate: 60 sec | | | | | | | | | |
| Login Name: | | Period L | ast Sample | Last 10 min | | | | | Search | 🔎 👻 - iti | |
| Applications: | | SQL Text | SQL Executions | Avg. Duration (ms) | Max Duration (ms) | Min Duration (ms) | Avg CPU (ms) | Avg Phys. Reads | Avg Logical Reads | Avg. Packets Sent | Avg Wait Time (ms) |
| DB Name: | Al 💌 | □ ⊙ sybsystemprocssp_fgl_tablesize | 2 | 121 | 123 | 120 | 90 | 0 | 327 | 0 | 31 |
| String in SQL text: | | sybsystemprocssp_monitorconfig | 1 | 120 | 120 | 120 | 120 | 0 | 520 | 0 | 0 |
| itring in Proc text: | | sybsystemprocssp_fgl_users_blocked | 60 | 91 | 100 | 90 | 70 | 0 | 185 | 0 | 21 |
| Max Rows: | 40 | sybsystemprocssp_fgl_dbseg_space | 63 | 80 | 109 | 49 | 71 | 0 | 307 | 0 | 7 |
| fort Criteria: | - | sybsystemprocssp_fgl_dbseg_space;line-32 | 4 | 26 | 26 | 26 | 19 | 0 | 45 | 0 | 6 |
| | | sybsystemprocssp_fgl_dbseg_space;line-42 | 63 | 11 | 30 | 10 | 9 | 0 | 162 | 0 | 1 |
| | 10 | sybsystemprocssp_fgl_dbseg_space;line-156 | 11 | 28 | 33 | 3 | 28 | 0 | 0 | 0 | 0 |
| loom-in on a da | ta point 🗹 | sybsystemprocssp_fgl_dbseg_space;line-196 | 2 | 15 | 20 | 10 | 15 | 0 | 100 | 0 | 0 |
| letric point time ma | argins(sec): 300 | III sybsystemprocssp_fgl_topsql_helper | 10 | 65 | 90 | 60 | 39 | 0 | 206 | 0 | 25 |
| | Reset | □ ⊙ sybsystemprocssp_fgl_datacachesummary | 5 | 65 | 86 | 60 | 53 | 0 | 223 | 0 | 12 |
| Selected data metri | c point: 2013-03-07 17:13:17 | III sybsystemprocssp_fgl_diskiosummary | 10 | 60 | 63 | 60 | 36 | 0 | 208 | 0 | 24 |

Top Procedures Filters

The Top Procedures filters are the same as the Top SQL Filters.

Procedure Activity Drilldown

The Procedure activity drilldown shows a stored procedure's text and the execution statistics for each executed SQL statement.

Figure 16. Procedure Activity Drilldown

| Procedure activity. | | | | | - | | | | | | | × |
|---|-------------------|-------------------------|-------------------------|-----|--------------------|-----------------------|-------------------------|---------------------|------------------------|-------------------------|-------------|----|
| (U) Diagnostic time range Thursday, 7 March 2013 20:39:10 - 20:59:10 20 minutes | 1 | | | | | | | | | | | |
| < PREV FULL TEXT NEXT > | | | | | | | Search | | | . م | | Į. |
| Procedure Text | SQL Executions | Avg Duration (ms) | Max Duration (ms) | | Avg CPU (ms) | Avg Phys. Reads | Avg Logical Reads | Avg Wait Time | Avg Packets Sent | Avg Packets Recvd | Avg Rows | s |
| 1: | | | | | | | | | | | | * |
| 2 : CREATE procedure sp_fgl_topapplications | | | | | | | | | | | | |
| 3 : @criteriacode integer, | | | | | | | | | | | | |
| 4 : @thresholdvalue integer, | | | | | | | | | | | | |
| 5 : @topRows integer = 50 | | | | | | | | | | | | |
| 6 : as | | | | | | | | | | | | |
| 7: | | | | | | | | | | | | |
| 8 : | | | | | | | | | | | | |
| 9 : @criteriacode values: | | | | | | | | | | | | |
| 10 : 1 CPUTime(seconds) | | | | | | | | | | | | |
| 11 : 2 Physicial Reads | | | | | | | | | | | | |
| 12 : 3 Logical Reads | | | | | | | | | | | | |
| 13 : 4 Physical Writes | | | | | | | | | | | | |
| 14 : 5 Memory Usage(KB) | | | | | | | | | | | | |
| 15 : | | | | | | | | | | | | |
| 16 : | | | | | | | | | | | | |
| 17 : SELECT SPID, CPUTime, PhysicalReads, LogicalReads, | 1 | 200 | 200 | 200 | 0 | 0 | 120 | 200 | 0 | 0 | 0 | |
| 18 : PhysicalWrites,MemUsageKB | | | | | | | | | | | | |
| 19 : into #tmpMonProcessActivity | | | | | | | | | | | | |
| 20 : from mastermonProcessActivity | | | | | | | | | | | | |
| 21 : | | | | | | | | | | | | |
| 22 : SELECT SPID, Application | | | | | | | | | | | | |
| 23 : into #utmpMonProcess | | | | | | | | | | | | |
| 24 : from mastermonProcess | | | | | | | | | | | | |
| 25 : | | | | | | | | | | | | |
| 26 : SELECT sum (b.CPUTime) AS CPUTime, | | | | | | | | | | | | |
| 27 : sum(b.PhysicalReads) as PhysicalReads, sum(b.LogicalReads) | | | | | | | | | | | | |
| 28 : sum(b.PhysicalWrites) as PhysicalWrites, | | | | | | | | | | | | |
| 29 : sum(b.MemUsageKB) as MemUsageKB, | | | | | | | | | | | | |
| 30 : case | | | | | | | | | | | | |
| 31 : when a Application like 'Omni%' then 'OmniServer' | | | | | | | | | | | | |
| 32 : else a.Application | | | | | | | | | | | | * |

Navigate through the text and statistics using **PREV**, **FULL TEXT**, and **NEXT**.

Table 20. Procedure Activity Drilldown Description

| Name | Description |
|----------------|--|
| Procedure Text | The SQL (Structured Query Language) statement. |
| SQL Executions | The number of SQL executions for this SQL statement. |

Table 20. Procedure Activity Drilldown Description

| Name | Description |
|--------------------|--|
| Avg Duration (ms) | The average amount of time the SQL statement took to run, in milliseconds. |
| Max Duration (ms) | The maximum amount of time the SQL statement took to run, in milliseconds. |
| Min Duration (ms) | The minimum amount of time the SQL statement took to run, in milliseconds. |
| Avg CPU (ms) | The average CPU time spent executing the SQL statement, in milliseconds. |
| Avg Phys. Reads | Average physical reads: the average number of buffers read from disk. |
| Avg Logical Reads | Average logical reads: the average number of buffers read from cache. |
| Avg Wait Time (ms) | Average wait time in milliseconds: the average number of milliseconds a task has waited during execution of the SQL statement. |
| Avg Packets Sent | Average packets sent: the average number of network packets sent by Adaptive Server. |
| Avg Packets Recvd | Average packets received: the average number of network packets received by Adaptive Server. |
| Avg Rows | The average number of rows affected by the SQL statement. |

Server Statistics Pane

The Server Statistics pane on the Top Procedures tab is the same as the Server Statistics Pane on the Top SQL tab.

For more information on the Server Statistics pane, click the ? toward the top left of the pane.

Top Users Tab

This tab covers the same users listed in the Current Top Sessions Tab.

The difference are:

- The Current Top Session tab shows data aggregated since user login.
- The Top Users tab shows data aggregated for each user according to the time range. This allows you to view users that were displayed in the Current Top Session tab, but may not currently be displayed; for example, the user has logged out.

The users shown in this table are determined by the values set for the following Sybase_MDA agent properties:

- Top Users Max Rows Returned
- Top Users Minimum Threshold Value
- Top Users Sort Criteria

For more information, see Setting Data Retrieval Properties on page 81.

Top user information is provided in two tables:

- Top Users Table
- SQL Text Table

Figure 17. Top User Information

| Top Hash Top SQL | Top Procedures | SQL Details | Top Users Current Top Sessions | Blocked Tree | System Wait B | vents | | | | | | | |
|---|---|---|--|--------------|--------------------------------|--|--|--|---|---|--|--|---------------------------------------|
| Top Users | | | | | | | | | | | | | |
| Login Name | CPU Time (ms) 🔻 | | Memory Usage (KB) | Logical Re | | | sical Reads | | | | l Writes | | |
| fog5582 | | 484,80 | 10 | 26 | 85,813 | ,389 | | | 1,367 | | | | 841 |
| SQL Text for | | | | | | | | | earch | | | ø. | |
| | | | | | | | | | | | A | Avg | Avg Wait |
| SQL Text | | | | | SQL Executions | Avg Duration (ms) | Max Duration (ms) | Min Duration (ms) | CPŪ | | Avg Logical Reads | Packets | Time |
| | mprocssp_f(| gl_dbseg_: | space 'master' | | | Duration | Duration (ms) | Duration (ms) | CPŪ (ms) | Phys. Reads | Logical Reads | Packets | Time (ms) |
| | | | | | Executions | Duration (ms) 15 | Duration (ms) 25 | Duration (ms) 13 | CPÜ (ms) 15 | Phys. Reads 0 | Logical Reads 38 | Packets Sent | Time (ms) 0 |
| EXEC sybsyste | ssp_fgl_top | psql;line | -45 | | Executions 6 | Duration (ms) 15 17 | Duration (ms) 25 20 | Duration (ms) 13 16 | CPÜ (ms) 15 17 | Phys. Reads 0 | Logical Reads 38 503 | Packets Sent 0 | Time (ms) 0 |
| EXEC sybsyste sybsystemproc | ssp_fgl_top mprocssp_f | psql;line gl_dbseg_: | -45 space 'model' | | Executions 6 | Duration (ms) 15 | Duration (ms) 25 20 16 | Duration (ms) 13 16 16 | CPÜ (ms) 15 17 16 | Phys. Reads 0 0 | Logical Reads 38 503 20 | Packets Sent 0 | Time (ms) 0 |
| EXEC sybsyste sybsystemprod EXEC sybsyste EXEC sybsyste | ssp_fgl_top mprocssp_f(mprocssp_f(| psql;line gl_dbseg_ gl_dbseg_ | -45 space 'model' | | Executions 6 6 | Duration (ms) 15 17 16 15 | Duration (ms) 25 20 16 19 | Duration (ms) 13 16 16 13 | CPÜ (ms) 15 17 16 15 | Phys. Reads 0 0 0 0 | Logical Reads 38 503 20 8 | Packets Sent 0 0 | Time (ms) 0 0 |
| EXEC sybsyste sybsystemprod EXEC sybsyste EXEC sybsyste EXEC sybsyste | ssp_fgl_top mprocssp_fg mprocssp_fg mprocssp_fg | psql;line gl_dbseg_: gl_dbseg_: gl_dbseg_: | -45 space 'model' space 'sales' | | Executions 6 1 6 | Duration (ms) 15 17 16 15 13 | Duration (ms) 25 20 16 19 13 | Duration (ms) 13 16 16 13 13 | CPÚ (ms) 15 17 16 15 15 13 | Phys. Reads 0 0 0 0 0 | Logical Reads 38 503 20 8 41 | Packets Sent 0 0 0 1 1 | Time (ms) 0 0 0 |
| sybsystemprod EXEC sybsyste EXEC sybsyste EXEC sybsyste EXEC sybsyste | ssp_fgl_top mprocssp_fg mprocssp_fg mprocssp_fg mprocssp_fg | psql;line gl_dbseg_: gl_dbseg_: gl_dbseg_: gl_dbseg_: | -45 space 'model' space 'sales' space 'sybsystemdb' | | Executions 6 1 6 2 | Duration (ms) 15 17 16 15 13 13 | Duration (ms) 25 20 16 19 13 13 | Duration (ms) 13 16 16 13 13 13 13 | CPÚ (ms) 15 17 16 15 13 13 | Phys. Reads 0 0 0 0 0 0 0 | Logical Reads 38 503 20 8 41 20 | Packets Sent 0 0 0 1 1 | Time (ms) 0 0 0 0 0 |

Top Users Table

| Table | 21. | Тор | User | Table | Description |
|-------|-----|-----|------|-------|-------------|
|-------|-----|-----|------|-------|-------------|

| Name | Description |
|-------------------|---|
| Login Name | The login name of the top user. |
| CPU Time (ms) | The CPU time (in milliseconds) used by the process. |
| Memory Usage (kB) | The amount of memory (in kilobytes) allocated to the process. |
| Logical Reads | The number of buffers read from cache. |
| Physical Reads | The number of buffers read from disk. |
| Physical Writes | The number of buffers written to disk. |

SQL Text Table

This table has the same columns as the Top SQL Table. The only difference is that the SQL Text table provides data for selected user-executed SQL statements.

Current Top Sessions Tab

Current top session information is provided in three tables:

- Top Sessions Table
- Top SQL of Session with SPID Table
- Wait Events of SPID xx for Period Table

You can filter the Current Top Sessions according to the Wait Classes, by clicking **Choose Resource**. Then select a resource from the list of the Wait Classes for events that occurred in the time period. This allows you to view only those processes for which that specific Wait Class occurred. The possible wait classes are:

- Workload
- waiting for a disk write to complete
- waiting for a disk read to complete
- waiting to be scheduled
- waiting for memory or a buffer
- waiting to output to the network

· waiting for internal system event

Top Sessions Table

The Top Sessions table lists all of the top sessions.

The filters appearing just above the table allows you to look for specific entry based on some known criteria. You can filter on:

- System or user processes
- Time range, by selecting Since Logon, Last Sample, or Last 10 min

Click the Login Name for a session to view a popup that provides real-time monitoring details about the associated process.



| | | □ × |
|--|--|----------|
| SPID Details | | |
| Sybase Time: Sep 19 2012 23 | :19:48:220 Since last run(ms): | 1 |
| | | |
| Login : sa SPID : 49 KPID : DB Name: master Program Name: DBISQL Engine : 0 Exec Class: EC2 Priority : MEDIUM | Logged Time: Sep 19 2012 15:01:54 Host Name : isrvmn319 IP Addr. : Packet Size : 2048 Status : recv sleep Command : AWAITING COMMAND Tran. Name: Blocked by : | |
| Affinity : syb_default_pool | Time Blocked(ms): 0 | |
| CPU Time(ms): 13,200 () Locks Holds : 0 SQL Statement: | Logical Reads : 373,481 () Physical Reads: 416 () Physical Writes: 16 () | |
| - | | |
| Not Running | | |

These details include the time (in milliseconds) that has elapsed since the process was last run. Values for other statistics since the process was last run are provided in brackets.

Select an option button on the Top Sessions table to specify the SPID (session process identifier) number.

| Name | Description |
|---------------|---|
| Option button | Shows additional information about the selected SPID in the Top SQL of Session with SPID Table and Wait Events of SPID xx for Period Table. |
| Login Name | The login name used to open the Sybase session. |
| SPID | The Session Process Identifier (SPID) number. |
| Block by | If there is a block, this column shows the blocking process ID in red. |
| Database Name | The name of the database for which execution statistics are being monitored. |
| Application | The name of the application for which execution statistics are being monitored. |

Table 22. Top Sessions Table Descriptions

| Name | Description |
|-------------------------------------|--|
| CPU Time since Logon (ms) | The CPU time (in milliseconds) used by the session since the user logon. |
| Wait Time (ms) Since Logon | The wait time (in milliseconds) since the logon. |
| Logical Reads Since Logon | The number of buffers read from cache since the logon. |
| Physical Reads Since Logon | The number of buffers read from disk since the logon. |
| Physical Writes Since Logon | The number of buffers written to disk since the logon. |
| Current SQL | The SQL statement currently being executed by this session. |
| Command | The command code for the last SQL statement executed by this session. |
| Table Pages Accessed Since Logon | The number of table pages accessed since the logon. |
| Index Pages Accessed Since Logon | The number of index pages accessed since the logon. |
| Locks Currently Held | The number of locks the process currently holds. |
| TempDB pages Currently Used | The number of temporary database pages the process is currently using. |
| Commits Since Logon | The number of database commits since the logon. |
| Rollbacks Since Logon | The number of database rollbacks since the logon. |
| Engine | The number of the engine on which the process is running. |

Top SQL of Session with SPID Table

The Top SQL of Session with SPID (session process identifier) table has the same columns as the Top SQL tab, Top SQL Table.

This table provides detail for the top SQL session selected in the Top Sessions Table.

Wait Events of SPID xx for Period Table

This table provides detail for SPID xx for the time period. The SPID number is selected in the Top Sessions Table.

Table 23. Wait Events of SPID Description

| Name | Description |
|-------------------|---|
| Event ID | The event identifier number. |
| Event Description | The description of the Sybase wait event. |
| Wait Time (ms) | The wait time for this event in milliseconds. |

SQL Details Tab

The SQL statement details are provided in a table.

You can display the SQL details for specified SQL text using the Filter on SQL Text box and clicking **Apply**. You can view the full list by clicking **Show All**.

Figure 19. SQL Details Tab

| Top Hash Top SQI | . Top Procedure | es SQL Details Top Users Current Top Sessions | Bloc | ked Tree S | iystem V | /ait Ever | nts | | | | | | |
|------------------------------------|-----------------|--|------|----------------------------|---------------------|----------------------|-------------------|------------------|-------------------|---------------------|-----------------|---------------------|---|
| SQL Details Filter on SQL Text: | | Analy | | | | | | | | | | | |
| EndTime + | Database Name | SQL Text | SPID | Execution Duration (ms) | CPU Time (ms) | Wait Time (ms) | Physical Reads | Logical Reads | Pages Modified | Memory Used (kB) | Packets Sent | Packets Received | Í |
| Mar 14 2011 9:45PM | sybsystemprocs | sybsystemprocssp_fgl_topsql;line-45 | 86 | 16 | 5 16 | 5 0 | 0 | 506 | 0 | 22 | 0 | (| 0 |
| Mar 14 2011 9:45PM | sybsystemprocs | exec sybsystemprocssp_fgl_dbseg_space 'master' | 86 | 13 | 3 13 | 3 0 | 0 | 0 | 0 | 12 | 0 | (| 0 |
| Mar 14 2011 9:45PM | sybsystemprocs | exec sybsystemprocssp_fgl_dbseg_space 'sales' | 86 | 13 | 3 13 | 3 0 | 0 | 0 | 0 | 12 | 1 | (| 0 |
| Mar 14 2011 9:45PM | sybsystemprocs | exec sybsystemprocssp_fgl_dbseg_space 'tempdb' | 86 | 13 | 3 13 | B (| 0 | 0 | 0 | 12 | 0 | (| 0 |
| Mar 14 2011 9:45PM | sybsystemprocs | sybsystemprocssp_fgl_datacached_objects;line-32 | 86 | 13 | 3 13 | в с | 0 | 61 | 0 | 26 | 1 | (| 0 |
| Mar 14 2011 9:44PM | sybsystemprocs | sybsystemprocssp_fgl_topsql;line-45 | 86 | 16 | 5 16 | 5 0 | 0 | 504 | 0 | 22 | 0 | (| 0 |
| Mar 14 2011 9:44PM | sybsystemprocs | exec sybsystemprocssp_fgl_dbseg_space 'sales' | 86 | 16 | 5 16 | 5 0 | 0 | 20 | 0 | 204 | 1 | (| 0 |
| Mar 14 2011 9:44PM | sybsystemprocs | exec sybsystemprocssp_fgl_dbseg_space 'sybsystemdb' | 86 | 13 | 3 13 | 8 0 | 0 | 51 | 0 | 204 | 0 | (| 0 |
| Mar 14 2011 9:44PM | sybsystemprocs | sybsystemprocssp_fgl_datacached_objects;line-32 | 86 | 13 | 3 13 | 3 0 | 0 | 61 | 0 | 26 | 1 | (| 0 |
| Mar 14 2011 9:39PM | sybsystemprocs | sybsystemprocssp_fgl_topsql;line-45 | 86 | 16 | 5 16 | 5 0 | 0 | 508 | 0 | 22 | 0 | (| 0 |
| Mar 14 2011 9:39PM | sybsystemprocs | exec sybsystemprocssp_fgl_dbseg_space 'sales' | 86 | 16 | 5 16 | 5 0 | 0 | 0 | 0 | 12 | 1 | (| 0 |
| Mar 14 2011 9:39PM | sybsystemprocs | exec sybsystemprocssp_fgl_dbseg_space 'master' | 86 | 13 | 3 13 | 3 0 | 0 | 0 | 0 | 12 | 0 | (| 0 |
| Mar 14 2011 9:39PM | sybsystemprocs | exec sybsystemprocssp_fgl_dbseg_space 'tempdb' | 86 | 13 | 3 13 | 3 0 | 0 | 0 | 0 | 12 | 0 | (| 0 |
| Mar 14 2011 9:39PM | sybsystemprocs | sybsystemprocssp_fgl_datacached_objects;line-32 | 86 | 13 | 3 13 | 3 0 | 0 | 61 | 0 | 26 | 1 | (| 0 |
| Mar 14 2011 9:29PM | sybsystemprocs | exec sybsystemprocssp_fgl_dbseg_space 'sales' | 86 | 19 | 9 19 | 9 0 | 0 | 51 | 0 | 204 | 1 | (| 0 |
| Mar 14 2011 9:29PM | sybsystemprocs | sybsystemprocssp fgl topsgl;line-45 | 86 | 16 | 5 16 | 5 C | 0 | 496 | 0 | 22 | 0 | (| 0 |

SQL Details Table

Table 24. SQL Details Table Description

| Name | Description |
|-------------------------|---|
| End Time | The time that the SQL statement finished running, in the format: |
| | Month, Day, Year |
| | Hour, Minute, am/pm. |
| Database | The name of the database that this SQL statement used during its execution. |
| SQL Text | The SQL statement that was run. |
| SPID | The ID of the session process that executed the SQL statement. |
| Execution Duration (ms) | The time it took to execute the SQL statement, in milliseconds. |
| CPU Time (ms) | The time it took the CPU to execute the SQL statement, in milliseconds. |
| Wait Time (ms) | The number of milliseconds a task has waited during execution of the SQL statement. |
| Physical Reads | The number of buffers read from disk. |
| Logical Reads | The number of buffers read from cache. |
| Pages Modified | The number of pages modified by the SQL statement. |
| Memory Used (KB) | The amount of memory (in kilobytes) allocated to the SQL script. |
| Packets Sent | The number of network packets sent by the Adaptive Server. |
| Packets Received | The number of packets received by the Adaptive Server. |

Blocked Tree Tab

The Blocked tree tab shows the:

- Current blocked process situation.
- Blocked processes that occurred in the Time Range.
- Currently blocked processes marked by lock.

The blocked tree information is provided in the Blocked Tree Table. You can select the time for the metrics displayed:

- Show Last Sample; shows only the current blocks.
- Show All Time Range.

Figure 20. Blocked Tree Tab

| | op SQ | | | | | Top Session | s Blocked Tree System Wait Events | | | |
|--------------|-------|------------|---------------|------------------|-----------------|-----------------|--|----------------------------|------------|---------------------|
| Show Last Sa | ` | ct 14 2009 | 13:24:14 | - Oct 14 2009 | 14:24:14 - 60 (| minutes) | | | | ÷ |
| SPID | | kpid | Login Name | Database Name | Application | Locked Table | SQL Text | Time Blocked (hh:mm:ss) | Status | Lock Ended Time |
| 130 | | | sa | sales | SQL_Advantage | | | | | |
| 149 | 9 | 306446830 | sa | sales | MultiCon_1 | leo1 | begin tran update leo1 set $c = "b"$ where $i < 50000\ \tau$ | 00:01:53 | lock sleep | |
| 150 | 6 | 306512367 | sa | sales | MultiCon_3 | leo1 | begin tran update leo1 set c = "b" where i < 50000 τ | 00:02:00 | lock sleep | |
| 148 | 6 | 306381293 | sa | sales | MultiCon_2 | leo1 | begin tran update leo1 set c = "b" where i < 50000 ι | 00:01:56 | lock sleep | |
| 21 | | | sa | sales | SQL_Advantage | | | | | |
| 119 | | 304546257 | sa | sales | MultiCon_2 | leo1 | begin tran update leo1 set c = "b" where i < 50000 ι | 00:01:19 | lock sleep | 2009/10/14 14:16:41 |
| ■ 120 | | 304611794 | sa | sales | MultiCon_3 | leo1 | begin tran update leo1 set c = "b" where i < 50000 v | 00:01:24 | lock sleep | 2009/10/14 14:16:41 |
| 118 | | 304480720 | sa | sales | MultiCon 1 | leo1 | begin tran update leo1 set c = "b" where i < 50000 v | 00:01:51 | lock sleep | 2009/10/14 14:17:11 |

Blocked Tree Table

| Name | Description |
|----------------------------|---|
| SPID | The session process identifier. |
| | A lock icon appears when there is an active current block. |
| kpid | The kernel process identifier. |
| Login Name | The login name of the blocked user. |
| Database Name | The name of the database being used by the current process. |
| Application | The application name of the current process. |
| Locked Table | The name of the table holding the locked object that causes the block. |
| SQL Text | The SQL (Structured Query Language) statement. |
| Time Blocked (hh:mm:ss) | The amount of time (in hours:minutes:seconds) the process has been blocked. |
| Status | The status of the blocked process. |
| Last Sample Time | The time at which the last sample block occurred, and was subsequently cleared. |

Table 25. Blocked Tree Table Description

System Wait Events Tab

The System Wait Events tab information is provided in a chart and two tables:

- System Wait Events Chart
- System Wait Classes Table
- Wait Events Details Table

Figure 21. System Wait Events Tab

| Top H | sh Top SQL Top Procedures St | D Details Too | Lisers Ourrent To | | | | | | | | | | |
|--|--|--|--|---|----------------|------------------------------|--|---|---|--|---|---|---|
| | n Wait Events | (| one parenti | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | | | - |
| , | in their creates | | | | | | | Baseline | Breakdov | vn | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | -40 -30 -20 ⁵ | disk read disk write log semap lock memory o network (network (| be scheduled whore r a buffer (nput) joutput) | |
| | 10:10 10:15 10:20 | 19-25 1 | 0.30 10.35 | 19:40 | 10:45 | 10 | 50 | 10:55 20 | 00 20.0 | 10 | system ev another ti | | |
| Syster | m Wait Classes (Last Sample) 60 | sec | | | | waiti | ng for a d | isk write to o | | | another the second s | hread | |
| | m Wait Classes (Last Sample) 60 | sec eriod Last Sar | nple | | 10:45 | | n g for a d Event ID | isk write to o Description | complete | 15 | | | |
| lass | m Wait Classes (Last Sample) 60 | sec | | Wait Time | | Class ID + 3 | ng for a d Event ID 55 | isk write to o Description wait for I/o to | complete | is writing last log page | Number of Waits | Wait Time (sec) 90 | 0 |
| Dass D ♠ | m Wait Classes (Last Sample) 60 P | sec eriod Last Sar % of Total Wait | nple Number of | Wait Time (sec) | | Class ID + 3 3 | ng for a d Event ID 55 51 | isk write to o Description wait for I/o to waiting for las | complete o finish after i st i/o on MAS | is of the second | Number of Waits | Wait Time (sec) 90 22 | 0 |
| Dass D A | m Wait Classes (Last Sample) 60 P Class Description | sec eriod Last Sar % of Total Wait Time | nple Number of Waits | Wait Time (sec) | 15 | Class ID + 3 3 3 | ng for a d Event ID 55 51 31 | isk write to o Description wait for I/o to waiting for las waiting for bu | o finish after i st I/o on MAS of write to co | writing last log page 5 to complete mplete before writing | Number of Waits | Wait Time (sec) 90 22 82 | 0 |
| Dass D≜ 0 | m Wait Classes (Last Sample) 60 P Class Description Process is running | sec eriod Last Sar % of Total Wait Time 0.00 | nple Number of Waits 0 | Wait Time (sec) | ių 0 * | Class ID + 3 3 | ng for a d Event ID 55 51 31 | isk write to o Description wait for I/o to waiting for las waiting for bu | o finish after i st I/o on MAS of write to co | is of the second | Number of Waits | Wait Time (sec) 90 22 | 0 |
| D * D * 0 1 2 | m Wait Classes (Last Sample) 60 P Class Description Process is running waiting to be scheduled | sec eriod Last Sar % of Total Wait Time 0.00 0.00 | Number of Waits 2,379 | Wait Time (sec) | 15 0 * 0 | Class ID + 3 3 3 | ng for a d Event ID 55 51 31 | isk write to o Description wait for I/o to waiting for las waiting for bu | o finish after i st I/o on MAS of write to co | writing last log page 5 to complete mplete before writing | Number of Waits | Wait Time (sec) 90 22 82 | 0 |
| Dass Da Da Da Da Da Da Da Da Da Da Da Da Da | m Wait Classes (Last Sample) 60 P Class Description Process is running waiting to e scheduled waiting for a disk read to complete | sec eriod Last Ser % of Total Wait Time 0.00 0.00 0.00 0.00 | Number of Waits 0 2,379 2 | Wait Time (sec) | 15 0 * 0 | Class ID + 3 3 3 | ng for a d Event ID 55 51 31 | isk write to o Description wait for I/o to waiting for las waiting for bu | o finish after i st I/o on MAS of write to co | writing last log page 5 to complete mplete before writing | Number of Waits | Wait Time (sec) 90 22 82 | 0 |
| Dass D = 0 1 2 3 4 | Wait Classes (Last Sample) 60 P Class Description Process is running waiting to be scheduled waiting for a disk read to complete waiting for a disk virite to complete | sec eriod Last Ser % of Total Wait Time 0.00 0.00 0.00 0.00 | Number of Waits 0 2,379 2 204 | Wait Time (sec) | | Class ID + 3 3 3 | ng for a d Event ID 55 51 31 | isk write to o Description wait for I/o to waiting for las waiting for bu | o finish after i st I/o on MAS of write to co | writing last log page 5 to complete mplete before writing | Number of Waits | Wait Time (sec) 90 22 82 | 0 |
| Dass D * 0 1 2 3 4 5 | m Wait Classes (Last Sample) 60 P Class Description Process is running waiting to be scheduled waiting for a disk read to complete waiting for a disk write to complete waiting to acquire the log semphore | Sec eriod Last Sar % of Total Wait Time 0.00 0.00 0.00 0.00 0.00 0.00 | Number of Waits 0 2,379 2 204 0 | Wait Time (sec) | | Class ID + 3 3 3 | ng for a d Event ID 55 51 31 | isk write to o Description wait for I/o to waiting for las waiting for bu | o finish after i st I/o on MAS of write to co | writing last log page 5 to complete mplete before writing | Number of Waits | Wait Time (sec) 90 22 82 | 0 |
| Dass Da D 2 3 4 5 6 | Wait Classes (Last Sample) 60 P Class Description Process to running waiting for advice and to complete waiting for advice and to complete waiting for advice the log semaphore waiting to take adok | sec eriod Last San % of Total Wait Time 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0. | Number of Waits 0 2,379 2 204 0 3 | Wait Time (sec) | | Class ID + 3 3 3 | ng for a d Event ID 55 51 31 | isk write to o Description wait for I/o to waiting for las waiting for bu | o finish after i st I/o on MAS of write to co | writing last log page 5 to complete mplete before writing | Number of Waits | Wait Time (sec) 90 22 82 | 0 |
| Class D + 0 1 2 3 4 5 6 7 | m Wait Classes (Last Sample) 60 p Class Description Process is running waiting to excluded waiting for a dak read to complete waiting for a dak write to complete waiting to scoure the log semaphore waiting to take a lock waiting for taken y a lockfer | Sec Last Sar % of Total Wait Time 0.00 0.00 0.00 0.00 0.00 0.00 0.00 | Number of Walts 0 2,379 2204 0 33 0 | Wait Time (sec) | | Class ID + 3 3 3 | ng for a d Event ID 55 51 31 | isk write to o Description wait for I/o to waiting for las waiting for bu | o finish after i st I/o on MAS of write to co | writing last log page 5 to complete mplete before writing | Number of Waits | Wait Time (sec) 90 22 82 | 0 |
| Class ID + 0 1 2 3 4 5 5 6 7 7 8 9 | m Wait Classes (Last Sample) 60 P Class Description Process is running waiting to be scheduled waiting for a disk write to complete waiting to a scale, read to complete waiting for a disk write to complete waiting for memory or a buffer waiting for memory or a buffer | Sec Last Sar 96 of Total Wait Time 0.00 0. | nple Number of 2,379 2204 00 33 00 00 00 00 00 00 | Walt Time (sec) | | Class ID + 3 3 3 | ng for a d Event ID 55 51 31 | isk write to o Description wait for I/o to waiting for las waiting for bu | o finish after i st I/o on MAS of write to co | writing last log page 5 to complete mplete before writing | Number of Waits | Wait Time (sec) 90 22 82 | 0 |

System Wait Events Chart

Table 26. System Wait Events Chart Description

| Name | Description |
|---------------------|--|
| System Wait Classes | The following wait classes, plotted over time: |
| | Process is running |
| | waiting to be scheduled |
| | disk read |
| | disk write |
| | log semaphore |
| | • lock |
| | memory or a buffer |
| | network (input) |
| | network (output) |
| | system event |
| | another thread |
| | |
| System Wait Clas | ses Table |

You can choose to display the system wait classes for either:

- Last Sample
- Period

The columns are common for both the Show Last Sample and Show Time Range tables.

You can view detailed information for a wait class by clicking a row in the System Wait Classes table. The detailed information appears in the Wait Events Details Table, located at the bottom-right of the screen at the next data refresh.

Table 27. System Wait Events Table Description

| Name | Description |
|----------------------|---|
| Class ID | A sequential number for the class identifier. |
| Class Description | The description of the class: Process is running waiting to be scheduled waiting for a disk read to complete |
| | waiting for a disk write to completewaiting to acquire the log semaphore |
| % of Total Wait Time | The percentage total wait time for this class. |
| Number of Waits | The number of waits for this class. |
| Wait Time (sec) | The wait time for this class in seconds. |

Wait Events Details Table

The content of this table is determined by the selection made in the System Wait Classes Table.

Table 28. Wait Events Details Table Description

| Name | Description |
|-----------------|---|
| Class ID | A sequential number for the class identifier. |
| Event ID | The event identifier number. |
| Description | The description of the wait event; for example:waiting to run queue after sleepwaiting to run queue after yield |
| Number of Waits | The number of waits for this event. |
| Wait Time (sec) | The wait time for this event in seconds. |

Spinlocks Tab

ASE uses spinlocks as synchronization mechanisms in SMP environment in order to protect shared resources. Use this dashboard to find areas where spinlock are a contention and tune their configuration. Data is available for Sybase version ASE 15.7 ESD#2 and above.

To monitor spinlocks, enable the 'Enable spinlock monitoring' Sybase configuration parameters using the following command:

sp_configure "enable spinlock monitoring", 1

The dashboard shows the following type of objects in which ASE applies the spinlock mechanism:

- Object Manager
- Object
- Index
- Index Hash
- Partition Hash
- Lock Address Manager
- Lock Manager
- Procedure Cache
- Procedure Cache Manager

For information about Data Caches Spinlock Contention, refer to the Buffer Pools Dashboard on page 42.

Description

Table 29. Spinlocks Tab Description

| Name | Description |
|----------------|--|
| Name | Name of spinlock |
| Contention | Spinlock contention as percentage of waits in grabs. |
| Grabs | Number of grabs of this spinlock |
| Spins | Number of spins of this spinlock |
| Waits | Number of waits of this spinlock |
| Spins per wait | Number of spins per wait. |

Execution Time Tab

This dashboard shows the execution time of each of the following operations performed in an instance:

- Compilation
- DeviceIO
- NetworkIO
- Execution
- Sorting.

Use this dashboard to understand where does the instance spends most of its time and to analyze trends in its behavior. Data is available for Sybase version ASE 15.7 SP100 and above.

Table 30. Execution Time Tab Description

| Name | Description |
|-----------------|---|
| Module | Name of operation category. |
| Execution Time | Execution time, in microseconds, of each operation performed. |
| Execution Count | Total number of this operation type that took place. |

Engine Activity Dashboard

The Engine Activity dashboard provides performance details for Engine operations. This dashboard contains the following:

- Engine Details Tab
- Engines Processes Tab
- Engines Host Tab
- Engines Compare Tab

Engine Details Tab

Engine details information is provided in a table and a chart:

• Engine Details Table

• Engine Summary Charts

Figure 22. Engine Details Tab

| - | 01 | Processes | Engines-Ho | nepage | Top Ac | tivity | Engines | 📔 📃 Dis | K1/0 🧾 | Buffer Pools | | tabases | | | | | |
|-----------------|-------------------|----------------|------------|---------------|--------------|-----------------------------------|---------------------------------|------------------------------|-----------------------|-------------------------|-----------|--------------------|-----------------------|-----------|-------------------|-------------------|----|
| Engine Details | | -Tocesses | engines n | ist ting | nes compare | | | | | | | | | | | | |
| Show Engin | | Periods | | | | L FI | ngines Eng | ine Groups | Engines and | Group | | | | | | | 12 |
| Engine/Group | , | Last San | nle | | | | | | | | Time R | ange Period: Tuesd | v. 5 March | 2013 23:0 | 7:55 - Now | 50 minutes | |
| 10 - | Current Status | Eng. Busy % | | I/O Busy % | Cuthebase 9/ | Context Switches rate (c/s) | Disk IO Checks rate (c/s) | Checks Returning I/O % | Async IO Completed | Processes Affinitied | Total Bus | Avg | Max Busy % | Avg I/O | Avg CPU Busy % | Cont. Switches | % |
| | online | 0.00 | 0.00 | 0.00 | 8.5 | | 0.0 | | 9.0 | | 7 | | 0 7 | |) | 0 | 41 |
| | online | 0.00 | 0.00 | 0.00 | 80 | 6 | 0.0 | 0.00 | 0.00 | : | 3 | | 1 7 | (|) | 1 | 43 |
| | online | 0.00 | 0.00 | 0.00 | 2.8 | 0 | 0.0 | 0.00 | 0.00 | (| 0 | | 0 0 | | 0 | 0 | ş |
| 3 | online | 0.00 | 0.00 | 0.00 | 8.5 | 1 | 0.0 | 0.00 | 0.00 | (| 0 | | 0 0 | (|) | 0 | 11 |
| ales_pool | 2,3 | 0.00 | 0.00 | 0.00 | 11 | 1 | 0.0 | 0.00 | 0.00 | (| 0 | | 0 0 | 1 (|) | 0 | 16 |
| | 0.1 | 0.00 | 0.00 | 0.00 | 89 | 6 | 0.0 | 0.00 | 9.0 | 10 | D | | 1 4 | F (|) | 1 | 8 |
| syb_default_poc | 0,1 | | | | | | | | | | _ | | | | | | |
| | | | Summary | , | | | 1 | | | | | Baroline Gravid | 2010 | | | | |
| choose Grpa | | | | , | | | | | | | | Baseline Breakd | | | | | |
| | h | | | , | | | | | | | | Baseline Breakd | ™ ↓ ¹⁰⁰ | | | | |
| Choose Grpa | h | | | , | | | | | | | | Baseline Breakd | 100 80 00 5 | 4 | | ine Total Bu | |
| Engine Sum | h mary | | | r | | | | | | | | Baseline Breakd | 100 80 60 | 0 | Avg. Eng | | : |

Engine Details Table

You can filter the Engine Details table to include:

- Engines
- Engine Groups / Thread Pools
- Engines and Groups / Thread Pools
 - i IMPORTANT: Thread pool information is only available from Sybase ASE 15.7 ESD2 and later.

| Name | Description |
|-----------------------------|--|
| Engine | |
| No. | The engine number. |
| Current Status | The current status of the engine: online or offline. Hovering over this value provides more information. Engine 0 Start Time: Mar 13 2011 10:39AM Stop Time : |
| Last Sample | |
| Eng. Busy % | The percentage busy for this engine. |
| CPU Busy % | The percentage CPU time all engines spent not idle. |
| I/O Busy % | The percentage of input/output resources currently being used by the database engine. |
| Cont. Switches % | The percentage of the total number of context switches for the engine divided by those completed for all engines. |
| Context Switches rate (c/s) | The count of context switches for the engine occurring per second. |
| Disk IO Checks rate | The number of times the engine checked for asynchronous disk I/O. |
| Checks Returning I/O % | The percentage of disk I/O checks with I/O pending. |

Table 31. Engine Details Table Description

| Name | Description |
|----------------------|---|
| Async IO Completed | The number of times the engine completed I/O. |
| Processes Affinitied | The number of processes affined with the engine. |
| Time Range Period | |
| Total Busy | The percentage busy for all of the database engines. |
| Avg Busy % | The average percentage busy for all of the database engines. |
| Max Busy % | The maximum percentage busy for all of the database engines. |
| Avg I/O Busy % | The average percentage of input/output resources currently being used by all of the database engines. |
| Avg CPU Busy % | The average percentage CPU time all database engines spent not idle. |
| Cont. Switches % | The percentage of the total number of context switches for one engine divided by those completed for all engines. |

Engine Summary Charts

| Name | Description |
|--------------------------------|--|
| Engine Summary | The following three values, plotted over time: |
| | Average Engine Total Busy |
| | Average Engine I/O Busy |
| | Average Engine CPU Busy |
| Engines Busy | Plots how busy an engine was over time. Select from the list of available engines. |
| Engine Groups / | Plots an average of how busy an engine group or thread pool was over time. |
| Thread Pools Busy ^a | Select from the list of available engine groups or thread pools. |
| a For thread pools this | information is only available from Sybase ASE 15.7 ESD2 and later |

a.For thread pools, this information is only available from Sybase ASE 15.7 ESD2 and later.

To view a plot of the maximum value over the course of the time period, select Show Maximum.

Engines Processes Tab

The engine processes information is provided in three charts.

Figure 23. Engines Processes Tab

| 🔥 SYB2 | 2K | | | Homepa | age | 🕕 Top A | Activity | 🔍 E | ngines | | Disk I/O | E | Buffer Pools |
|-------------|----------------|------------|-------|-----------|---------|-----------|----------|-------|--------|-------|----------|----------|--|
| Engine Deta | ils Eng | nes - Proc | esses | Engines-H | lost En | gines Cor | mpare | | | | | | |
| ngine Sur | nmary | | | | | | | | | | | | |
| | | | | | | | | | | | 10 | 100 % | Avg. Engine CPU Busy Avg. Engine I/O Busy Avg. Engine Total Busy |
| 17:30 | 17:50 | 18:10 | 18:30 | 18:50 | 19:10 | 19:30 | 19:50 | 20:10 | 20:30 | 20:50 | 21:10 | ~0 | |
| ctive Proc | esses | | | | | | | | 20.50 | | | | |
| ctive Proc | esses 17:50 | 18:10 | 18:30 | 18:50 | 19:10 | 19:30 | 19:50 | 20:10 | 20:30 | 20:50 | 21:10 | | Active Processes |
| | 17:50 | 18:10 | 18:30 | | 19:10 | 19:30 | 19:50 | 20:10 | | 20:50 | | 1 count | Active Processes |
| 17:30 | 17:50 | 18:10 | 18:30 | | 19:10 | 19:30 | 18:50 | 20:10 | | 20:50 | 21:10 | 1 count | Active Processes Context Switches |

Engine Processes Charts

Table 32. Engine Processes Chart Description

| Name | Description |
|------------------|--|
| Engine Summary | The following values, plotted over time: |
| | Average Engine Total Busy |
| | Average Engine I/O Busy |
| | Average Engine CPU Busy |
| Active Processes | The number of engine processes running, plotted over time. |
| Context Switches | The number of engine context switches, plotted over time. |

Engines Host Tab

The engines host information is provided in two charts.

Engines Host Charts

Table 33. Engine Host Charts Descriptions

| Name | Description |
|----------------------|---|
| Engines Host | The following values, plotted over time, for each engine: |
| | Sybase Engines. The percentage of engine utilization. Host CPUs. The percentage of utilized host CPU resources being used by the Sybase engines. |
| All Engines Activity | The percentage of activity for each engine. |

Engines Compare Tab

The engines compare information is provided in three charts.

Engines Compare Charts

| Name | Description |
|-------------------------------|---|
| Engines - time range | The following values, plotted over time: Average Engine Total Busy Average Engine I/O Busy Average Engine CPU Busy |
| Engines - month, day, year | This displays the plotted values for the previous day (that is, yesterday). The following values, plotted over time: Average Engine Total Busy Average Engine I/O Busy Average Engine CPU Busy |
| Engines - month, day, year | This displays the plotted values from today minus seven days (that is, a week ago) for a 24 hour period. The following values, plotted over time: Average Engine Total Busy Average Engine I/O Busy Average Engine CPU Busy |

Table 34. Engines Compare Charts Description

Disk I/O Dashboard

The Disk I/O dashboard provides performance details for read/write operations. This dashboard contains the following:

- Device Spaces Tab
- Device Activity Tab
- Physical I/O for Devices Tab

Device Spaces Tab

Devices spaces information is provided in a table and a chart:

- Device Spaces Table
- Device I/O Summary Chart

Figure 24. Device Spaces Tab

| Device Spaces | Device Activity Physical I/O for Devices | | | | |
|--|--|------------------|-----|--------------------------------------|-----|
| Device Spaces | | a a 1000 | | | |
| Logical Name | Physical Name | Space Total (MB) | | Space Allocated Percent | |
| rssd_log | C:\sybase1254\data\rssd.log | 30 | 30 | | 100 |
| rssd_data | C:\sybase1254\data\rssd.dat | 50 | 50 | | 100 |
| rssd_log2 | C:\sybase1254\data\rssd2.log | 100 | 100 | | 100 |
| rssd_log3 | C:\sybase1254\data\rssd3.log | 800 | 800 | | 100 |
| sales_log3 | C:\sybase1254\data\sales.log | 800 | 800 | | 100 |
| tempdbdev | C:\sybase1254\data\tempdb.dat | 100 | 100 | | 100 |
| rssd_2_log | C:\sybase1254\data\rssd_2.log | 400 | 400 | | 100 |
| rssd_data_2 | C:\sybase1254\data\rssd_2.dat | 150 | 150 | | 100 |
| tempdbdev2 | C:\sybase1254\data\tempdb2.dat | 700 | 700 | | 100 |
| sybmgmtdev | C:\sybase1254\data\sybmgmtdb.dat | 100 | 100 | | 100 |
| sysprocsdev | C:\sybase1254\data\sysprocs.dat | 150 | 150 | | 100 |
| sales1_ind | C:\sybase1254\data\sales1_ind.dat | 200 | 200 | | 100 |
| sales1_log | C:\sybase1254\data\sales1_log.dat | 100 | 100 | | 100 |
| sales1_ind sales1_log Device I/O Sum | C:\sybase1254\data\sales1_log.dat | | | -8 - ■ Apfs Reads -4 S ■ Reads | |

Device Spaces Table

Table 35. Device Spaces Table Description

| Name | Description |
|-------------------------|---|
| Logical Name | The logical name of the device. |
| Physical Name | The physical name of the device with directory path. |
| Space Total (MB) | The total memory space available to this device, in megabytes. |
| Space Allocated (MB) | The total memory space allocated to this device, in megabytes. |
| Space Allocated Percent | The percentage of device space allocated in the device space available. |

Device I/O Summary Chart

Table 36. Device I/O Summary Chart Description

| Name | Description |
|--------------------|--|
| Device I/O Summary | The following three values, plotted over time: |
| | ReadsAPFs (Asynchronous Prefetch Activity) readsWrites |

Device Activity Tab

Device activity information is provided in a table and a chart:

- Device Activity Detail Table
- Device I/O Summary Chart

Drill down by clicking on any device. A Sybase Disk I/O Detail chart appears.

Figure 25. Sybase Disk I/O Details chart

| | . ast 5 Writes | ample Reads | | Time Range Per | | day, Nov 'rites | | 2, 2009 ads | | PM - No Reads | w 4 hou | rs | | |
|----------------|--|---|---|---|---|---|---|---|---|---|---|---|---|---|
| W | Vrites | Reads | APF | 7-1-120 | W | rites | Re | ads | APE | Reads | | | | |
| W | Vrites | Reads | mi i | | | | | | | | Total | | | |
| | | | Reads | rocari)O | avg. | count | avg. | count | avg. | count | I/O | IO/sec | Msec/IO | |
| ata\rssd.log | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 | 1 |
| ata\master.dat | 19 | 0 | 0 | | 26 | 12,654 | 0 | 0 | 0 | 0 | 12,654 | 6 | 0.34 | |
| ata\rssd.dat | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 | |
| ata\rssd2.log | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 | |
| ata\rssd3.log | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 | |
| ata\sales.log | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.00 |], |
| | data\master.dat data\rssd.dat data\rssd2.log data\rssd3.log data\sales.log | data\rssd.dat 0 data\rssd2.log 0 data\rssd3.log 0 | data\rssd.dat 0 0 data\rssd2.log 0 0 data\rssd3.log 0 0 | data\rssd.dat 0 0 0 data\rssd2.log 0 0 0 data\rssd3.log 0 0 0 | data/yssd.dat 0 0 0 data/yssd2.log 0 0 0 data/yssd3.log 0 0 0 | data\rssd.dat 0 0 0 0 0 data\rssd2.log 0 0 0 0 0 0 data\rssd2.log 0 | data/yssd.dat 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | data\rssd.dat 0 < | data/yssd.dat 0 < | Jata\rssd.dat 0 < | data/rssd.dat 0 0 0 0 0 0 0 data/rssd2.log 0 0 0 0 0 0 0 data/rssd2.log 0 0 0 0 0 0 0 | data/rssd.dat 0 < | data/yssd.dat 0 < | data/yssd.dat 0 < |

Device Activity Detail Table

| Table 37. | Device A | ctivity [| Detail T | able | Description |
|-----------|----------|-----------|----------|------|-------------|
|-----------|----------|-----------|----------|------|-------------|

| Name | Description |
|--------------------|--|
| Device Info | |
| Logical Name | The logical name of the device. |
| Physical Name | The physical name of the device with directory path. |
| Last Sample | |
| Writes | The number of writes for the selected time range. |
| Reads | The number of reads for the selected time range. |
| APF Reads | The number of APF (Asynchronous Prefetch Activity) reads for the selected time range. |
| Time Range Period: | |
| Total I/O | The total number inputs and outputs for the selected time range. |
| | You can drill down by clicking on any field in this column. A popup appears showing the following three values, plotted over time: |
| | Reads for this device. |
| | APFs (Asynchronous Prefetch Activity) reads for this device. |
| | Writes for this device. |
| Writes avg | The average number of writes for the selected time range. |
| Writes count | The number of writes for the selected time range. |
| Reads avg. | The average number of reads for the selected time range. |
| Reads count | The number of reads for the selected time range. |
| APF Reads avg. | The number of APF (Asynchronous Prefetch Activity) reads for the selected time range. |
| APF Reads count | The average number of APF (Asynchronous Prefetch Activity) reads for the selected time range. |
| IO/sec | The number of inputs and outputs per second. |
| Msec/IO | The number of milliseconds per input/output. |

Device I/O Summary Chart

Table 38. Device I/O Summary Chart Description

| Name | Description |
|--------------------|---|
| Device I/O Summary | The following three values, plotted over time for all of the monitored devices: |
| | Reads |
| | APFs (Asynchronous Prefetch Activity) reads |
| | |

Writes

Physical I/O for Devices Tab

Figure 26. Physical I/O for Devices Tab



Physical I/O for Devices Charts

Table 39. Physical I/O for Devices Charts Description

| Name | Description |
|----------------------------------|---|
| Physical Writes (All Devices) | The number of physical writes for each device, plotted over time. |
| Physical Reads (All Devices) | The number of physical reads for each device, plotted over time. |

Buffer Pools Dashboard

The Buffer Pools dashboard provides performance details for cache operations. This dashboard contains the following:

- Data Cache Activity Tab
- Buffer Pools Activity Tab
- Procedure Cache Activity Tab
- Data Caches Spinlocks Tab

Data Cache Activity Tab

Data Cache can be divided to Buffer Pools with different I/O sizes.

The cache objects shown in this table are determined by the values set for the following Sybase_MDA agent properties:

- · Cached Objects Max Rows Returned
- Cached Objects Minimum Threshold Value
- Cached Objects Sort Criteria

For more information, see Setting Data Retrieval Properties on page 81.

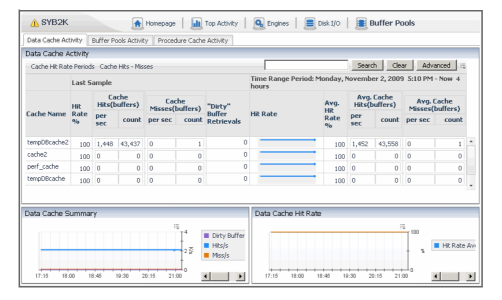
Data cache information is provided in a table and charts:

• Data Cache Activity Table

This table includes two Data Cache Activity Buttons, which provide a simple way to find peaks times.

• Data Cache Activity Charts

Figure 27. Data Cache Activity Charts



Data Cache Activity Buttons

| Name | Description |
|------------------------|--|
| Cache Hit Rate Periods | A popup table lists: Start Time End Time Data Cache Summary dcache_hit_rate (%): minimum, average, and maximum. The minimum value is plotted in the Data Cache Activity |
| Cache Hits - Misses | Charts, Data Cache Hit Rate chart. A popup table lists: |
| | Start Time End Time Data Cache Summary Cache Hits/s (c/s): minimum, average, and |
| | Data Cache Summary Cache Misses/s (c/s): minimum, average, and maximum. |

Table 40. Data Cache Activity Buttons Description

Data Cache Activity Table

You can drill down by clicking any table field. A popup appears providing further drill downs to:

- **Cache Detail Graph** Sybase Data Each Detail Graph popup appears showing Hit Rate Average (in percent) and Hit Rate Minimum (in percent) plotted over time.
- Cached Objects Table—a Data Cache Objects Table Popup appears.

| Table 41 | Data | Cacho | Activity | Table | Description |
|------------|------|--------|----------|-------|-------------|
| 1 apre 41. | υαια | Caulle | ACTIVITY | Iable | Description |

| | - |
|--------------------------------|---|
| Name | Description |
| Cache Name | The name of the cache. |
| Last Sample | |
| Hit Rate % | The percentage of times a requested procedure was found and therefore not read into the named cache. |
| Cache Hits (buffers) per sec | The number of times per second a requested page was found and therefore not read into the named cache. |
| Cache Hits (buffers) count | The number of buffers retrieved (that is, the number of Logical Reads) from the cache. |
| Cache Misses (buffers) per sec | The number of times per second a requested page had to be read into the named cache because it was not found. |
| Cache Misses (buffers) count | The number of buffers read (that is, the number of Physical Reads) into the cache from disk. |
| "Dirty" Buffer Retrievals | The number of dirty buffer retrievals. |
| Time Range Period: | |
| Hit Rate | The number of times per second a requested page was found and therefore not read into the named cache for the selected time range. |
| | You can drill down by clicking on any field in this column. A popup appears showing the following three values, plotted over time: |
| | Reads for this device. |
| | APFs (Asynchronous Prefetch Activity) reads for this device.Writes for this device. |
| Avg. Hit Rate % | The average percentage of times a requested page was found and therefore not read into the named cache for the selected time range. |

Table 41. Data Cache Activity Table Description

| Name | Description |
|--|--|
| Avg. Cache Hits (buffers) per sec | The average number of cache hits per second for the selected time range. |
| Avg. Cache Hits (buffers) count | The average number of cache hits for the selected time range. |
| Avg. Cache Misses (buffers) per sec | The average number of cache misses per second for the selected time range. |
| Avg. Cache Misses (buffers) count | The average number of cache misses for the selected time range. |

Data Cache Objects Table Popup

Table 42. Data Cache Objects Table Popup Description

| Name | Description |
|-------------------|---|
| Cache Name | The name of the cache. |
| Name | The name of the data cache object. |
| Index ID | The identifier of the index. If this value is: |
| | zero, then the table is cached |
| | greater than zero, then the index is cached. |
| DB Name | The database name. |
| Cached (MB) | The amount of cached memory in megabytes. |
| Total Size (MB) | The total size of the cached object in the database in megabytes. |
| | NOTE: This field only shows data for Sybase version 15 and later. |
| Percent Cached | The percentage of the total object's size that is cached memory. |
| | NOTE: This field only shows data for Sybase version 15 and later. |
| Process Accessing | The number of processes currently accessing the object. |
| | NOTE: This field only shows data for Sybase version 15 and later. |

Data Cache Activity Charts

Table 43. Data Cache Activity Charts Description

| Name | Description |
|------------------------|--|
| Data Cache Summary | The following three values are the total for all of the monitored caches, plotted over time: |
| | Number of hits per second. |
| | Number of misses per second. |
| | Number of dirty buffer retrievals per second. |
| Data Cache Hit Rate | The following two values for the monitored caches, plotted over time: |
| | Cache Hit Average. |
| | Cache Hit Minimum. |

Buffer Pools Activity Tab

Buffer pools information is provided in a table and charts:

- Buffer Pools Spaces Table
- Buffer Pools Charts

Figure 28. Buffer Pools Activity Tab

| Data Cache Activity | Butter Po | ols Activity Proced | lure Cache A | ctivity | | | | | | |
|---------------------|------------------|---------------------------------------|------------------|-------------------|--------------------------|--------------------------------------|--------------------------|-----------------|-----------------|---|
| Buffer Pools Spac | es | | | | | Time Range Perio | od (Average): M | onday, Nove | mber 2, | |
| | | Last Sample | | | | 2009 5:13 PM - Nov | v 4 hours | | | |
| Cache Name/Pool 🔺 | Pool Size(MB) | Physical Reads incl. APF (buffers) | Pages Touched | Percent Used % | Buffers Grabbed Dirty | Physical Reads incl. APF(buffers) | Buffers Grabbed Dirty | Pages To LRU | Pages To MRU | 1 |
| ache2 | | | | | | | | | | |
| 2K | 150 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 🖬 default data cach | e | | | | | | | | | |
| 2K | 150 | 0 | 16,434 | 21 | 0 | 0 | 0 | 0 | 0 | |
| 16K | 50 | 0 | 25,574 | 99 | 0 | 0 | 0 | 0 | 0 | - |
| perf_cache | | | | | | | | | | |
| 2K | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 4K | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
|)ata Cache Sumr | nary | | T ⁴ | Dirty Buf | Data Cach | ne Hit Rate | | iii 100 | | • |

Buffer Pools Spaces Table

Table 44. Buffer Pools Spaces Table Description

| Name | Description |
|---------------------------------------|---|
| Cache Name/Pool | The name of the cache being monitored. |
| Pool Size (MB) | The number of megabytes that have been allocated for the pool. |
| Last Sample | |
| Physical Reads incl. APF (buffers) | The number of buffers, including APF (Asynchronous Prefetch Activity) that have been read from disk into the pool. |
| Physical Reads (Pages) | The number of buffer pages that have been read from disk into the pool. |
| Pages Touched | The number of pages that are currently being used within the pool. |
| Percent Used (%) | Data space used as a percentage of total data space available. |
| Buffers Grabbed Dirty | The number of dirty buffer retrievals. |
| Time Range Period (Ave | rage) |
| Physical Reads incl. APF (buffers) | The number of buffers, including APF (Asynchronous Prefetch Activity) that have been read from disk into the pool for this time period. |
| Buffers Grabbed Dirty | The number of dirty buffer retrievals for this time period. |
| Pages to LRU | The number of buffers that were fetched and replaced in the least recently used portion of the pool. |
| Pages to MRU | The number of buffers that were fetched and replaced in the most recently used portion of the pool. |

Buffer Pools Charts

Table 45. Buffer Pools Charts Description

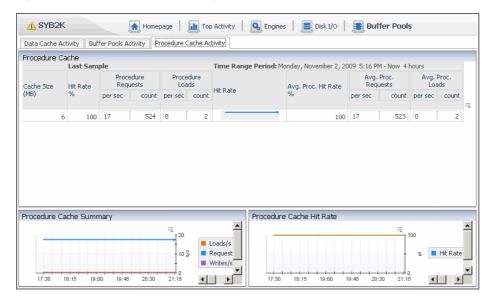
| Name | Description |
|---------------------|--|
| Data Cache Summary | The following three values, plotted over time: |
| | Dirty Buffers per second |
| | Hits per second |
| | Miss per second |
| Data Cache Hit Rate | The Hit Rate Average plotted over time: |

Procedure Cache Activity Tab

Procedure cache activity information is provided in a table and charts:

- Procedures Cache Activity Table
- Procedure Cache Activity Charts

Figure 29. Procedure Cache Activity Tab



Procedures Cache Activity Table

Table 46. Procedures Cache Activity Table Description

| Name | Description |
|----------------------------|---|
| Cache Size (MB) | The size of the cache in megabytes. |
| Last Sample | |
| Hit Rate % | The percentage of times a requested page was found and therefore not read into the named cache. |
| Procedure Requests per sec | The number of procedure requests per second resulting in reads from disk. |
| Procedure Requests count | The number of procedure requests resulting in reads from disk. |
| Procedure Loads per sec | The number of procedures per second loaded into cache. |
| Procedure Loads count | The number of procedures loaded into cache. |

Table 46. Procedures Cache Activity Table Description

| Name | Description |
|-----------------------------|--|
| Time Range Period: | |
| Hit Rate | The number of times per second a requested page was found and therefore not read into the named cache for the selected time range. |
| | You can drill down by clicking on any field in this column. A popup appears showing the following three values, plotted over time: |
| | Reads for this device. |
| | APFs (Asynchronous Prefetch Activity) reads for this device. |
| | Writes for this device. |
| Avg. Proc. Hit Rate % | The average percentage of procedure requests resulting in reads from disk. |
| Avg. Proc. Requests per sec | The average number of procedure requests per second resulting in reads from disk. |
| Avg. Proc. Requests count | The average number of procedure requests resulting in reads from disk. |
| Avg. Proc. Loads per sec | The average number of procedures per second loaded into cache. |
| Avg. Proc. Loads count | The average number of procedures loaded into cache. |

Procedure Cache Activity Charts

Table 47. Procedure Cache Activity Charts Description

| Name | Description |
|----------------------------|---|
| Procedure Cache Summary | The following three values are the total for all of the monitored procedure caches, plotted over time: Loads per second. Requests per second. Writes per second. |
| Procedure Cache Hit | The Hit Rate Average plotted over time. |

Procedure Cache Hit The Hit Rate Average plotted over time. Rate

Data Caches Spinlocks Tab

This dashboard shows the Spinlocks that occurr for each Data Cache. Use this dashboard for detecting data cache that may suffer a contention and monitor it over time.

The table columns are the same as in Spinlocks table in Spinlocks Tab.

Database Spaces and Trends Dashboard

The Database Spaces and Trends dashboard shows details about databases and table spaces and the overall trends. This dashboard contains the following tabs:

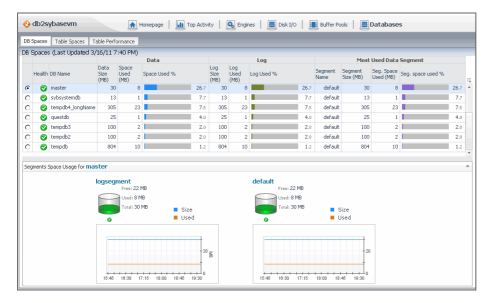
- DB Spaces Tab
- Table Spaces Tab
- Table Performance Tab
- Top I/O Active Tables
- Top Lock Activity Tables

DB Spaces Tab

Device activity information is provided in a table and a chart:

- DB Spaces Table
- Segment Space Usage Composite View

Figure 30. DB Spaces Tab



DB Spaces Table

Table 48. DB Spaces Tabe Description

| Name | Description | | | | | |
|-----------------|---|--|--|--|--|--|
| Option button | Shows additional information about the selected database in the Segment Space Usage Composite View. | | | | | |
| Data | | | | | | |
| Health | The state of the database health, indicated by the alarm of the highest severity generated against the database. Hovering over this column results in a message box showing the alarm message. sales - A Warning "data222" Segment Space Percent reached 85 percent. | | | | | |
| Data Size (MB) | The total amount of space in MB that is available to the database. | | | | | |
| Space Used (MB) | The amount of space used by the database. | | | | | |
| Space Used % | The percentage of the database space currently in use, shown as a number and a graphic indicator | | | | | |

Table 48. DB Spaces Tabe Description

| Name | Description |
|----------------------|---|
| Log | |
| Log Size (MB) | The total amount of space in MB that is available to the database log. |
| Log Used (MB) | The amount of space used by the database log. |
| Log Used % | The percentage of the database log currently in use, shown as a number and a graphic indicator. |
| Most Used Data Segm | ent |
| Segment Name | The name of the database segment that is most used/ |
| Segment Size (MB) | The total amount of space in MB that is available to the database segment. |
| Seg. Space Used (MB) | The amount of space used by the database segment. |
| Seg. space used % | The percentage of the database segment currently in use, shown as a number and a graphic indicator. |

Segment Space Usage Composite View

This composite view contains information about space usage for each segment of the database selected in the DB Spaces Table.

| Table 49. Segment | Space | Usage | Composite | View Description |
|-------------------|-------|-------|-----------|------------------|
| | | | | |

| Name | Description | | | | | |
|-----------------------|---|--|--|--|--|--|
| Current segment usage | | | | | | |
| Free | The amount of the segment space that is currently not in use. | | | | | |
| Used | The amount of the segment space that is currently in use. | | | | | |
| Total | The total amount of space that is available to the database segment. | | | | | |
| Segment usage over | time (chart) | | | | | |
| Size | The total amount of space that is available to the database segment, shown over time. | | | | | |
| Used | The amount of the segment space that is currently in use, shown over time. | | | | | |

Table Spaces Tab

The Table Spaces information is provided in a table.

To enable the data collection for a database and to display this data on the Table Spaces tab, the database must be added to the Table Space Monitoring list in the **Table Space Management** group of the Sybase_MDA Agent properties. For more information, see Setting Table Space Management Properties on page 80.

Figure 31. Table Spaces Tab

| Spaces Table Spaces Table Peri | ormance | | | | | | | | | | | | |
|-----------------------------------|-----------|-----------------|-----------------|--------|-----------------------------------|-----------------------|-------------------------|---|-------|-------|---------|-----------|--|
| Filter by Table Name: | | C | B Name: All 💌 S | how: 🧿 | All O Tables | Index | s Clear |) | | | | | |
| bles and Partitions (sample rate | e: 1 min) | | | | | | | | | | | | |
| ist Updated 5/8/11 6:50 PM | | | | | | | | | | | | | |
| | Tab | le Identificati | ion | | | | | | | | tistics | | |
| Table Name | DB Name | Owner | Index Name | Ind ID | Locks Scheme/Partition type | Table Size (MB) | Data/Index Size (MB) | Incremental Delta Size Ir (MB) (1.5 Hours) H | (1.5 | (1.5 | (1.5 | Rows | |
| mymsgs_HASH_PARTITIONS | sales | dbo | NCIND222_mymsg | 3 | datarows | 923.0 | 43.2 | | 6,000 | | | 6,203,192 | |
| NCIND333_mymsgs_HASH_P | | | | | hash | | 15.1 | | 6,000 | | | | |
| NCIND333_mymsgs_HASH_P | | | | | hash | | 14.9 | | | | | | |
| NCIND333_mymsgs_HASH_P | | | | | hash | | 3.4 | | | | | | |
| NCIND333_mymsgs_HASH_P | | | | | hash | | 9.7 | | | | | | |
| mymsgs_HASH_PARTITIONS | sales | dbo | | 0 | datarows | 923.0 | 729.6 | | 6,000 | 5,000 | | 6,203,192 | |
| p1 | | | | | hash | | 183.5 | | 6,000 | 5,000 | | 528,106 | |
| p4 | | | | | hash | | 261.8 | | | | | 2,522,108 | |
| p3 | | | | | hash | | 214.8 | | | | | 1,632,783 | |
| p2 | | | | | hash | | 69.6 | | | | | 570,595 | |
| mymsgs_HASH_PARTITIONS | sales | dbo | mymsgs_HASH_PA | 2 | datarows | 923.0 | 150.3 | | 5,000 | | 5,000 | 6,203,192 | |
| mymsgs_HASH_PARTITIONS | | | | | hash | | 38.8 | | 5,000 | | 5,000 | | |
| mymsgs_HASH_PARTITIONS | | | | | hash | | 28.3 | | | | | | |
| mymsgs_HASH_PARTITIONS | | | | | hash | | 36.0 | | | | | | |
| mymsgs_HASH_PARTITIONS | | | | | hash | | 47.2 | | | | | | |
| leo1 | sales | dbo | | 0 | datapages | 339.0 | 171.2 | | | | | 7,932,795 | |
| leo1 | sales | dbo | leo1_c | 3 | datapages | 339.0 | 50.2 | | | | | 7,932,795 | |
| leo1 | sales | dbo | leo1_i | 2 | datapages | 339.0 | 117.6 | | | | | 7,932,795 | |

Table Spaces Filters

The filters appearing just above the table allows you to look for specific entry based on some known criteria. You can filter on table and/or database name, and choose between showing the table and/or indices.

Table Spaces Table

| Name | Description |
|--------------------------------|--|
| Last Updated | |
| Table Identification | |
| Table Name | For table entries, this column contains the table name. If the table has one or more partition, the table name can be expanded to show the names of table partitions in this column. |
| | For index entries, this column contains the name of the table associated with the index. |
| | When the row shows information about a table, clicking this column shows additional information in the Table Usage Drilldown. For index entries, clicking this column shows the Index Usage Drilldown. Clicking a partition the Partition-Table Usage Drilldown. |
| DB Name | The name of the database to which the table belongs. |
| Owner | The table owner. |
| Index Name | The name of the table index. |
| Ind ID | For index entries, this column contains the ID of the table index. For table entries, this column shows zero '0'. For partitions, this column is blank. |
| Locks Schema/Partition type | For table entries, this column indicates its locking schema: allpages, datapages, or datarows. |
| | For partition entries, this column indicates its type: range, hash, list, or roundrobin. |

Table 50. Table Space Table Description

| Name | Description | | | | | |
|--|--|--|--|--|--|--|
| Table Size (MB) | The table size in MB, including the amount of space occupied by the table data and index. | | | | | |
| | Clicking or hovering over this column shows a chart indicating the table size over time. | | | | | |
| | Table See - kot | | | | | |
| Statistics | | | | | | |
| Data/Index Size (MB) | For index entries, this column shows the amount of space occupied by the table index. | | | | | |
| | For table entries, this column shows the amount of space occupied by the table data. | | | | | |
| | Clicking or hovering over this column shows a chart indicating the displayed data or index size over time. | | | | | |
| | Data/Index Stop - Iso1 | | | | | |
| | | | | | | |
| Incremental Delta Size (MB) (1.5 Hours) | The difference in size of the table data and index over the past one and a half hour. | | | | | |
| Rows Inserted (1.5 Hours) | The number of rows inserted over the last one and a half hour. | | | | | |
| Rows Updated (1.5 Hours) | The number of rows updated over the past one and a half hour. | | | | | |
| Rows Deleted (1.5 Hours) | The number of rows deleted over the past one and a half hour. | | | | | |
| Rows | For index entries, this column shows zero '0'. | | | | | |
| | For table entries, this column shows the number of rows in the table. Clicking or hovering over this column shows a chart indicating the displayed number of table rows over time. | | | | | |
| | | | | | | |

Table Usage Drilldown

The Table Usage drilldown displays a dialog box with detailed information about the selected table.

Figure 32. Table Usage Drilldown details

| e usage. able: source discovering HASH PARTITIONS ON errorfi | Last Updated 5/3/11 5:52 PM |
|---|--|
| able: sales die angenen HASH PARTITIONS ON errorfi | |
| | ield_FOUR_DATAROWS (datarows) - 2 partitiones (hash) |
| ata row count: 6046592 Derived statistics: | |
| able Size (MB): 902.17 Data page clus | ster ratio: 1.00 |
| vata Size (MB): 711.92 Space utilization | |
| ata row size: 104 Large I/O effic | clency: 1.00 |
| orwarded row count: 0 | |
| eleted row count: 28 | |
| Table Rows Total for Today | Table Rows Total for Week Days |
| | |
| | |
| 2 | +2 ^m |
| | t, |
| 01100 03.00 05.00 07.00 09.00 11.00 13.00 15.00 17.00 | Wed 27 Thu 28 Fri 29 Sat 30 Sun 01 Mon 02 Tue 03 |
| Table Size for Today | Table Size for Week Days |
| 930 | 150 |
| | |
| 400 5 | 400 8 |
| | |
| 01:00 03:00 05:00 07:00 09:00 11:00 13:00 15:00 17:00 | Wed 27 Thu 28 Fri 29 Sat 30 Sun 01 Mon 02 Tue 00 |
| Data Modification Each 1.5 Hours for Today | Data Modification Each 1.5 Hours for Week Days |
| Baseline Breakdown | Baseline Breakdown |
| · · · · · · · · · · · · · · · · · · · | 14 |
| En Serted | Inserted |
| + K Updated | 2 ^M Updated |
| | |
| 01:00 04:00 07:00 10:00 13:00 16:00 | Wed 27 Fri 29 Sun 01 Tue 03 |

| Table 51. | Table | Usage | Drilldown | Descriptio |
|-----------|-------|-------|-----------|------------|
| 14010 011 | 10010 | oougo | Dimaoni | Booonphio |

| Name | Description | | |
|--|---|--|--|
| Table | The table name, its locking schema, and the number of partitions. | | |
| Data row count | The number of data rows. | | |
| Table Size (MB) | The total table size in MB. | | |
| Data Size (MB) | The amount of table space occupied by the data. | | |
| Data row size | The data row size. | | |
| Forwarded row count | he number of rows forwarded to other pages. | | |
| Deleted row count | The number of deleted rows. | | |
| Derived statistics | Data page cluster ratio: The data page cluster ratio, used to measure the packing and sequencing of pages on extents. | | |
| | Space utilization: The number of pages compared to the expected minimum number of pages, calculated using the average row size and the number of data rows. | | |
| | Large I/O efficiency: The number of useful pages brought in by a large I/O. | | |
| | NOTE: This is the same information that can be obtained with the Sybase optdiag utility. For more information about this command, see your Sybase documentation. | | |
| Charts | | | |
| Table Rows Total for Today | The count of table rows, shown over the course of the current day. | | |
| Table Size for Today | The table size in MB, shown over the course of the current day. | | |
| Data Modification Each 1.5 Hours for Today | Data modification, including the amounts of inserted, updated, and deleted data, shown over the course of the current day. | | |
| Table Rows Total for Week Days | The number of table rows, shown over the course of the current week. | | |
| Table Size for Week Days | The table size in MB, shown over the course of the current week. | | |
| Data Modification Each 1.5 Hours for Week Days | Data modification, including the amounts of inserted, updated, and deleted data, shown over the course of the current week. | | |

Index Usage Drilldown

The Index Usage drilldown displays a dialog box with detailed information about the selected index.

Figure 33. Index Usage Drilldown

| ndex usage. Table:HASH_PARTITIONS_ON_errorField_FOUR_D. Index: NCIND222_mymsqs_HASH_PARTITIONS_ON | Last Updated 5/3/11 5:50 PM ATAROWS (datarows) - 4 partitiones (bash) |
|---|--|
| | ATAROWS (datarows) - 4 partitiones (hash) |
| Index: MCIND222 memory HASH DARTITIONS ON | |
| | |
| Index type: nonclustered, nonunique Derived statistics: | |
| Table row count: 6046592 Data page cluster ratio | |
| Table Size (MB): 902.17 Index page cluster ratio | |
| Index Size (MB): 41.57 Space utilization: | 0.00 |
| Leaf row size: 6.02 Large I/O efficiency: | 0.41 |
| Table Rows Total for Today | Table Rows Total for Week Days |
| | * 4 _M |
| 2 | 2 |
| 01:00 03:00 05:00 07:00 08:00 11:00 13:00 15:00 17:00 Wed 2 | 17 Thu 28 Fri 29 Sat 30 Sun 01 Men 02 Tue 03 |
| Index Size for Today | Index Size for Week Days |
| | |
| | r |
| 20 5 | 20 8 |
| | |
| 01:00 03:00 05:00 07:00 09:00 11:00 13:00 15:00 17:00 Wed 2 | 7 Thu 20 Fri 29 Sat 30 Sun 01 Mon 02 Tue 03 |
| Data Modification Each 1.5 Hours for Today Data | Modification Each 1.5 Hours for Week Days |
| Baseline Breakdown | Baseline Breakdown |
| | ÷. |
| n Inserted | 400 Inserted |
| + K ■ Updated | 200 K Updated |
| 140 Deleted | Deleted |
| | 27 Fri 29 Sun 01 Tue 03 |

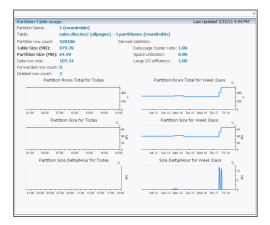
Table 52. Index Usage Drilldown Description

| Name | Description |
|--|---|
| Table | The name of the table associated with the index, the table's locking schema, and the number of partitions. |
| Index | The index name. |
| Index type | The index type. |
| Table row count | The number of table rows. |
| Index Size (MB) | The index size in MB. |
| Leaf row size | The leaf row size. |
| Derived statistics | Data page cluster ratio: The data page cluster ratio, used to measure the packing and sequencing of pages on extents. |
| | Index page cluster ratio: The data page cluster ratio, used to measure the packing and sequencing of index leaf pages on extents. |
| | Space utilization: The number of pages compared to the expected minimum number of pages, calculated using the average row size and the number of data rows. |
| | • Large I/O efficiency: The number of useful pages brought in by a large I/O. |
| | NOTE: This is the same information that can be obtained with the Sybase optdiag utility. For more information about this command, see your Sybase documentation. |
| Charts | |
| Table Rows Total for Today | The count of table rows, shown over the course of the current day. |
| Index Size for Today | The index size in MB, shown over the course of the current day. |
| Data Modification Each 1.5 Hours for Today | Data modification, including the amounts of inserted, updated, and deleted data, shown over the course of the current day. |
| Table Rows Total for Week Days | The number of table rows, shown over the course of the current week. |
| Index Size for Week Days | The index size in MB, shown over the course of the current week. |
| Data Modification Each 1.5 Hours for Week Days | Data modification, including the amounts of inserted, updated, and deleted data, shown over the course of the current week. |

Partition-Table Usage Drilldown

The Partition-Table Usage drilldown displays a dialog box with detailed information about the selected partition.





| Table 53. | Partition-Table | Usage | Drilldown | Description |
|-----------|------------------------|-------|-----------|-------------|
| | | oougo | Dimaoni | Docomption |

| Name | Description | | | |
|--|---|--|--|--|
| Partition Name | The partition name. | | | |
| Table | The name of the table to which the selected partition belongs, the table's locking schema, the number of partitions it contains and their type. | | | |
| Partition row count | The number of rows in the partition. | | | |
| Table Size (MB) | The table size in MB. | | | |
| Partition Size (MB) | ne partition size in MB. | | | |
| Data row size | The data row size. | | | |
| Forwarded row count | The number of rows forwarded to other pages. | | | |
| Deleted row count | The number of deleted rows. | | | |
| Derived statistics | Data page cluster ratio: The data page cluster ratio, used to measure the packing and sequencing of pages on extents. | | | |
| | Space utilization: The number of pages compared to the expected minimum number of pages, calculated using the average row size and the number of data rows. | | | |
| | Large I/O efficiency: The number of useful pages brought in by a large I/O. | | | |
| | NOTE: This is the same information that can be obtained with the Sybase optdiag utility. For more information about this command, see your Sybase documentation. | | | |
| Charts | | | | |
| Partition Rows Total for Today | The count of partition rows, shown over the course of the current day. | | | |
| Partition Size for Today | The partition size in MB, shown over the course of the current day. | | | |
| Partition Size Delta/Hour for Today | The change in partition size in MB, shown over the course of the current day. | | | |
| Partition Rows Total for Week Days | The number of partition rows, shown over the course of the current week. | | | |
| Partition Size for Week Days | The partition size in MB, shown over the course of the current week. | | | |
| Size Delta/Hour for Week Days | The change in partition size in MB, shown over the course of the current week. | | | |

Table Performance Tab

The Table Performance information is provided in a table.

To enable the data collection for a database and to display this data on the Table Performance tab, the database must be added to the Table Space Monitoring list in the **Table Space Management** group of the Sybase_MDA Agent properties. For more information, see Setting Table Space Management Properties on page 80.

Figure 35. Table Performance Tab

| Filter by Table Name: | | DB | Name: Al 💌 Shov | v: 💿 All | ⊙Tables ⊙Ir | idexes 🚺 | ear | | | | | |
|-----------------------------------|----------------|--------------------|-----------------------|----------|-----------------|------------------|--------------|-------------------|--------------------|------------------|-----------------|-----------------|
| Tables and Partitions (Last Updat | ed 5/3/11 5:54 | PM) - sample rate | a: 1 min | - | | | | | | | | |
| Values Rates | | Period | Last Sample Last 10 m | in | | | | | | | | 1 |
| | Ta | ble Identification | | | | | | Perf | ormance Sta | tistics | | |
| Table Name | Owner | DB Name | Index Name | Ind ID | Table Size (MB) | Logical Reads | APF Reads | Physical Reads | Physical Writes | Rows Inserted | Rows Updated | Rows Deleted |
| mymsgs_HASH_PARTITIONS | dbo | sales | NCIND222_mymsg | 3 | 902.2 | 405,003 | 0 | 193 | 3,803 | 100,600 | 0 | 0 |
| NCIND333_mymsgs_HASH_P | | | | | | 406,245 | 0 | 193 | 3,803 | 100,600 | 0 | 0 |
| NCIND333_mymsgs_HASH_P | | | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| NCIND333_mymsgs_HASH_P | | | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| NCIND333_mymsgs_HASH_P | | | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| mymsgs_HASH_PARTITIONS | dbo | sales | | 0 | 902.2 | 444,001 | 617 | 507 | 5,830 | 100,600 | 0 | 0 |
| p3 | | | | | | 3,035 | 0 | 0 | 0 | 0 | 0 | C |
| p2 | | | | | | 3,035 | 0 | 0 | 0 | 0 | 0 | 0 |
| mymsgs_HASH_PARTITIONS | dbo | sales | mymsgs_HASH_PA | 2 | 902.2 | 635,808 | 0 | 11,878 | 29,304 | 0 | 0 | 0 |
| mymsgs_HASH_PARTITION5 | | | | | | 637,049 | 0 | 11,878 | 29,304 | 0 | 0 | 0 |
| mymsgs_HASH_PARTITION5 | | | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| mymsgs_HASH_PARTITIONS | | | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| mymsgs HASH PARTITIONS | | | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Table Performance Filters

The filters appearing just above the table allow you to look for specific entry based on some known criteria. You can filter on table and/or database name, choose between showing the table and/or indices, show delta values or rates, and indicate if you want to display the data collected in the last collection period, most recent sample, or in the last ten minutes.

Table Performance Table

Table 54. Table Performance Table Description

| Name | Description |
|-----------------------|--|
| Table Identification | |
| Table Name | For table entries, this column contains the table name. If the table has one or more partition, the table node can be expanded to show the names of table partitions in this column. |
| | For index entries, this column contains the name of the table associated with the index. |
| | When the row shows information about a table, clicking this column shows additional information in the Table Performance Drilldown. For index entries, clicking this column shows the Index Usage Drilldown. Clicking a partition the Partition-Table Usage Drilldown. |
| Owner | The table owner. |
| DB Name | The name of the database to which the table belongs. |
| Index Name | The name of the table index. |
| Ind ID | For index entries, this column contains the ID of the table index. For table entries, this column shows zero '0'. For partitions, this column is blank. |
| Table Size (MB) | The table size in MB. |
| Performance Statistic | S |
| Logical Reads | The number of buffers read from cache. |
| APF Reads Delta | The change in the APF reads for the selected period. |
| Physical Reads Delta | The change in the number of buffers read from disk for the selected period. |

 Table 54. Table Performance Table Description

| Name | Description |
|-----------------|--|
| Physical Writes | The number of buffers written to disk. |
| Rows Inserted | The number of inserted rows. |
| Rows Updated | The number of updated rows. |
| Rows Deleted | The number of deleted rows. |

Table Performance Drilldown

The Table Performance drilldown displays a dialog box with detailed information about the selected table.



| Table States 7 Table States 7 Table Tore Control Con | | 5_ON_errorField_FOUR_DATAROWS | | | |
|---|----------------------------|---|--------------------------|--|--|
| 1 determine UPUEL UPUEL TURE DUEL DETAILED UPUEL DUEL DUEL DUEL DUEL DUEL DUEL DUEL D | | s statement | | | |
| During statistics: Table Size (VB): 909.17 Data Size (VB): 909.17 Data Size (VB): 909.17 Data Size (VB): 909.17 Data Size (VB): 909.17 Space Juliataro: 100 Eventoriation cont. 0 Determined from cont. 0 Determined | ble performance. | | Last Updated 5 | 5/3/11 5:55 PM | |
| Table Eige (MB): 902.17 Data Size (MB): 902.17 Logical Reads for Today (Value) Logical Reads for Today (Value) Logical Reads for Today (Value) Data Nodification for Today (Value) Data Modification for Today (Value) | | mymmuga_HASH_PARTITIONS_ON_erro | orField_FOUR_DATAROWS (d | atarows) - 2 partitiones (hash) | |
| Data Silve (PB): 11.92 Board Tow source 10 Developed row count: 0 Developed | Data row count: 6046592 | Derived statistics: | | | |
| Deta roce testi 104 Forwarded row contre 10 Determined row contre 10 | | | | | |
| Providenci of the cost of the | | | | | |
| Logical Reads for Today (value) Logical Reads for Today (value) Pryscal (JO for Today (value) Data Modification for Today (value) Logical Reads for Today (value) Data Modification for Today (value) Toda Modification for Today (value) | | Large I/O e | efficiency: 1.00 | | |
| Logical Reads for Today (value) Logical Reads for Today (value) Logical Reads for Week Days (value) Physical //D for Today (value) Data Modification for Today (value) Data Modification for Today (value) Data Modification for Today (value) Today (value) Data Modification for Today (value) Today (value) Data Modification for Today (value) Today (value) Data Modification for Today (value) Today (value) Today (value) Data Modification for Today (value) Today (value) | | | | | |
| Physical UO for Today (value) Data Modification for Week Data (value) Data (value) Data Modification for Week Data (value) Data (value) | Deleted row count: 28 | | | | |
| Physical UD for Today (value) Data Modification for Today (value) Data Modification for Today (value) Data Modification for Today (value) Toda Modification for Week Days (value) | Logical Reads for To | day (value) | Logical Reads for We | el: Days (value) | |
| Boscher Breakdown | | 0 13:00 15:00 17:00 | | Sam D1 Men 02 Tue 03 | |
| Image: spectra spectr | Physical I/O for Today (va | | Physical I/O for Week D | | |
| Image: Constraint of the second constraints of the second consecond conseconstraints of the second constraints of the second | | | | | |
| Baseline Breakdown | 01:00 04:00 07:90 10:90 | 400 Phys Writes 200 Phys Reads APFI Reads | 17.00 17.10 17.20 17: | 400 Phys Whites 200 Phys Reads APP Reads | |
| 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | Data Modification for Tod | ay (value) | Data Modification for We | eek Days (value) | |
| ²⁰⁰ Inserted | | Baseline Breakdown | | Baseline Breakdown | |
| | | H | | R. | |
| too k ■ Updated ■ Deleted | | 4 K Updated | | 100 K Updated | |
| 01:00 04:00 07:00 10:00 13:00 10:000 | 01:00 04:00 07:00 10:0 | 13:00 16:00 0 | Wed 27 Fri 29 | Sun 01 Tue 03 | |

Table 55. Table Performance Drilldown Description

| Name | Description | |
|------------------------------------|---|--|
| Table | The table name, its locking schema, and the number of partitions. | |
| Data row count | The number of data rows. | |
| Table Size (MB) | The total table size in MB. | |
| Data Size (MB) | The amount of table space occupied by the data. | |
| Data row size | The data row size. | |
| Forwarded row count | The number of rows forwarded to other pages. | |
| Deleted row count | The number of deleted rows. | |
| Derived statistics | Data page cluster ratio: The data page cluster ratio, used to measure the packing and sequencing of pages on extents. | |
| | Space utilization: The number of pages compared to the expected minimum number of pages, calculated using the average row size and the number of data rows. | |
| | • Large I/O efficiency: The number of useful pages brought in by a large I/O. | |
| | NOTE: This is the same information that can be obtained with the Sybase optdiag utility. For more information about this command, see your Sybase documentation. | |
| Charts | | |
| Logical Reads for Today (value) | The amount of data read from cache, shown over the course of the current day. | |
| Physical I/O for Today (value) | The numbers of physical reads, writes, and APF reads, shown over the course of the current day. | |

Table 55. Table Performance Drilldown Description

| Name | Description |
|--|---|
| Data Modification for Today (value) | Data modification, including the amounts of inserted, updated, and deleted data, shown over the course of the current day. |
| Logical Reads for Week Days (value) | The amount of data read from cache, shown over the course of the current week. |
| Physical I/O for Week Days (value) | The numbers of physical reads, writes, and APF reads, shown over the course of the current week. |
| Data Modification for Week Days (value) | Data modification, including the amounts of inserted, updated, and deleted data, shown over the course of the current week. |
| Table Rows Total for Today | The count of table rows, shown over the course of the current day. |
| Table Size for Today | The table size in MB, shown over the course of the current day. |
| Data Modification Each 1.5 Hours for Today | Data modification, including the amounts of inserted, updated, and deleted data, shown over the course of the current day. |
| Table Rows Total for Week Days | The number of table rows, shown over the course of the current week. |
| Table Size for Week Days | The table size in MB, shown over the course of the current week. |
| Data Modification Each 1.5 Hours for Week Days | Data modification, including the amounts of inserted, updated, and deleted data, shown over the course of the current week. |

Index Usage Drilldown

This table displays the same layout and data as the Index Usage Drilldown.

Partition-Table Usage Drilldown

This table displays the same layout and data as the Partition-Table Usage Drilldown.

Top I/O Active Tables

Use this dashboard to examine activity of top tables. Tables are displayed based on the sort criteria defined in agent ASP data retrieval. The default order is "Logical Reads". Other criteria possible are:

- Lock Waits
- Logical Reads
- Physical Reads
- Row Count
- Rows Inserted

Top I/O Active Tables Description

Table 56. Top I/O Active Tables Description

| Name | Description |
|-----------------|---|
| Table Name | Name of the table. |
| DB Name | The name of the database to which the table belongs. |
| Index Name | The name of the table index. |
| Ind ID | For index entries, this column contains the ID of the table index. For table entries, this column shows zero '0'. For partitions, this column is blank. |
| Statistics | |
| Logical Reads | The number of buffers read from cache. |
| Physical Reads | The number of buffers read from disk. |
| APF Reads | The number of APF reads. |
| Physical Writes | The number of buffers written to disk. |
| Used Count | Number of times the object was used in a plan. |
| Last Used Date | Last date the index was used in a plan. |

Top Lock Activity Tables

Use this tab to examine lock activity of top tables. Tables are displayed based on the sort criteria defined in agent ASP data retrieval. The default order is Logical Reads. Other criteria possible are

- Lock Waits
- Logical Reads
- Physical Reads
- Row Count
- · Rows Inserted

Top Lock Activity Table Description

Table 57. Top Lock Activity Table Description

| Name | Description |
|----------------|---|
| Table Name | Name of the table. |
| DB Name | The name of the database to which the table belongs. |
| Index Name | The name of the table index. |
| Ind ID | For index entries, this column contains the ID of the table index. For table entries, this column shows zero '0'. For partitions, this column is blank. |
| Row Count | The number of rows in the table. |
| Lock Scheme | Indicates the locking schema: allpages, datapages, or datarows. |
| Statistics | |
| Lock Requests | Number of physical locks requested. |
| Lock Waits | Number of times a task waited for a lock. |
| Lock Cont Pct. | The percentage of Lock Waits in Requests. |
| Rows Inserted | The number of rows inserted. |
| Rows Deleted | The number of rows deleted. |
| Rows Updated | The number of rows updated. |

RS Home Page Dashboard

The Replication Server Home Page provides performance details and indicates problems occurring on a specific Replication Server. The following sub-sections describe the dashboard element metrics:

- RS Instance Metrics
- RS Alarms
- RSSD Metrics
- RS Host Metrics
- Replication Server Metrics

Drilldown dashboards may be accessed through some of the dashboard element metrics. Clicking **Rep Server Activity** opens the Replication Server Activity Dashboard.

If no data is being collected by the Sybase_RS agent, the "Not Collecting data" error message appears beside the Sybase agent name. In this case, the dashboard shows the data collected from the last sample time.

Figure 37. RS Home Page Dashboard

| Instance | RSSD | Replication Server | HEALTHY | | | | | | | |
|---|---------------------------------|---|---------------------------|--------------|------------------|----------|---------|-----------|---------|----|
| SYBASE | Server:ISRVMN340 | Primary Server: | MOREAR | | | | | | | |
| Version | DBName:REP340_R55D Available | Available | Replicated Server.DB | Agent Status | Latency(se | | | | DSI | Ę |
| Replication Server 15.2 | Data Size | Threads Status | California (PEAR) and re- | Available | -1,770 | Ac | ctive 1 | | Active | * |
| Last Sample Time | Avail: 26 MB | 0 Down | SHOL saleris | No Agent | 3 | Ac | ctive 1 | | Active | |
| Nov 02 2009 22:34:57 | | 0 Suspended | CONTRACTOR AND A | No Agent | 7 | Ac | ctive 1 | | Active | |
| Sample Period 30 sec | Total: 100 MB | Inbound Q.Size 1 MB | SOLDI, soline | No Agent | n/a | Ad | ctive 1 | | Active | |
| Host innendets grad quest com Loos | Log Size | Pop Up Screen Primary Server: ISRV | IMN340.sales | | | | | | | * |
| Logo | Total: 90 MB | Available | Replicated Server.DB | | Latency(sec) S | | | | | ÷. |
| Agent Log Error Log C:\sybase1502\REP-15_2 \REP340.log | Host | Threads Status 0 Down 0 Suspended Inbound Q.Size 1 MB | 3783K. aakes | No Agent | 3 | Active 1 | | Awaiting | Message | |
| Alarms | CPU Usage | Pop Up Screen | | | | | | | | |
| Agent Status Collecting data | 4 % | Partitions: 4 | P1 Avail: 98 | Parl MB | :4 Avail: 296 | 3 MB | part1 | Avail: 49 | 97 MB | |

RS Instance Metrics

Table 58. RS Instance Metrics

| Name | Description |
|------------------|--|
| company name | The name of the company that provides the Replication Server tool. |
| Version | The Sybase replication server version being monitored. |
| Last Sample Time | The last date (month/day/year) and time (hour:minute, AM/PM) that data was sampled. |
| Sample Period | The frequency (in seconds) of data sampling. |
| Host | The name of the host computer for the replication server. |
| Logs | |
| Agent Log | The location of the log listing the agent errors. You can drill down to the detailed log by clicking this link. The Agent Error Log appears, showing: Message Time Severity Message |
| Error Log | The location of the log listing the replication server errors. You can drill down to the detailed log by clicking this link. The Replication Server Error Log appears, showing: Message Time Level Error Number Message |

RS Alarms

Table 59. RS Alarms

| Name | Description |
|--------------|---|
| Agent Status | When the agent instance is running, the following status message appears: Collecting Data When the agent instance is running but not collecting data, one of the following status messages appear: Starting Stopped Stopping Running but not collecting data Unknown |
| Host | The number of fatal, critical, and warning alarms for this host. You can drill down to the detailed alarm list. |
| Agent | The number of fatal, critical, and warning alarms for this database agent. You can drill down to the detailed alarm list. |

RSSD Metrics

Table 60. RSSD Metrics

| Name | Description |
|--------------|--|
| Server | The name of the Replication Server System Database (RSSD) server. |
| | You can drill down by clicking on the server name. The MDA Home Page Dashboard appears. |
| DBName | The name of the database. |
| Sybase_MDA | The status of the Sybase_MDA agent: |
| agent status | Available—the Sybase_MDA Agent and the Replication Server are running on the same Foglight Management Server. This also indicates that the Sybase_MDA Agent is in the Collecting Data state. |
| | No Agent—no Sybase_MDA Agent is running. |
| | You can drill down by clicking on this status field. The MDA Home Page Dashboard appears for the appropriate server. |
| Data Size | The amount of data memory (in megabytes) in the RSSD: |
| | Available memory |
| | Total memory |
| | This field displays color-coded real-time behavior for severity. |
| Log Size | The amount of log memory (in megabytes) in the RSSD: |
| | Available memory |
| | Total memory |
| | This field displays color-coded real-time behavior for severity. |

RS Host Metrics

From the fields in this pane you can drill down by clicking on the device symbol. A popup appears showing Health, Alarms, CPU, Memory, Disk, and Network metrics.

From the CPU, Memory, Disk, or Network metrics you can:

- Hover to see the metrics plotted over time
- Click on the metric to view the detailed host dashboard.

You can drill down further by clicking:

- Host Monitor. The Host Monitor Dashboard appears.
- Host Browser. The Host Browser Dashboard appears.
- Host Information. A popup appears showing the host attributes for the selected database instance.

For detailed information on the host dashboards, refer to the Managing Operating Systems User Guide.

Table 61. RS Host Metrics

| Name | Description |
|--------------|--|
| CPU Usage | The amount of CPU resources being consumed by the database host. |
| | This field displays color-coded real-time behavior for severity. |
| Memory Usage | The amount of memory being consumed by the database host. |
| | This field displays color-coded real-time behavior for severity. |

Replication Server Metrics

There are multiple sections in the Replication Server pane:

- Each of the Primary Server sections shows Primary Server Replicated Server Status information for a primary server.
- The bottom section shows Partitions information.

The pane title line indicates the overall status of the replication server, which is either:

- · HEALTHY—all threads are executing as expected.
- SUSPECT—a thread is down and the Replication Server expected it to be running. Or, a thread is in a Connecting state. The Connecting state means that either the server to which Replicated Server is connecting is unavailable and a problem exists, or the Replicated Server connects successfully in a moment and the suspect status is transitory.

Primary Server - Replicated Server Status

The top sections show sets of related primary and replicated server information:

- Primary Server Information
- Replicated Servers Table

Click the Pop Up Screen button to see the full list of replicated server databases.

Primary Server Information

| Table | 62. | Primary | Server | Information |
|-------|-----|---------|--------|-------------|
|-------|-----|---------|--------|-------------|

| Name | Description |
|------------------|--|
| Primary Server | The primary server is shown as combination of the server name and the database name. Accordingly, the Data and Log sizes are indicated for the appropriate database inside the appropriate Sybase server. |
| | You can drill down by clicking on this field. A popup appears showing the Data Size and the Log Size. |
| | The amount of data memory and log memory (in megabytes) is shown for the primary server: |
| | Available memory |
| | Total memory |
| | You can drill down further by clicking on the Data Size or Log Size device image: |
| | The Data Space Used is shown plotted over time. |
| | The Log Space Used is shown plotted over time. |
| | The Data Size and Log Size fields displays color-coded real-time behavior for severity. |
| Sybase_MDA agent | The status of the Sybase_MDA agent: |
| status | Available—the Sybase_MDA Agent and the Replication Server are running on the same Foglight Management Server. This also indicates that the Sybase MDA Agent is in the Collecting Data state. |
| | No Agent—no Sybase_MDA Agent is running. |
| | You can drill down by clicking on this status field. The MDA Home Page Dashboard appears for the appropriate server. |
| Threads Status | The number of threads that are either: |
| | Down—the thread has not started or has terminated. |
| | Suspended—the thread has been suspended by the user. |
| | These fields display color-coded real-time behavior for severity. |
| | You can drill down by clicking on any Thread Status. A table appears showing the thread status details. |
| Inbound Q Size | The amount of memory being used for the inbound queue, in megabytes. |
| | These fields display color-coded real-time behavior for severity. |
| | You can drill down by clicking on the text or number. A popup appears showing the Inbound queue history, plotted over time. |

Replicated Servers Table

Table 63. Replicated Servers Table Description

| Name | Description |
|----------------------|---|
| Replicated Server DB | The replicated server database name. |
| | You can drill down to view the Data Size and Log Size. |
| | You can drill down further to view a chart of the Data Space Used or Log Space Used plotted over time. |
| Agent Status | The status of the Sybase_MDA agent: Available—the Sybase_MDA Agent and the Replication Server are running on the same Foglight Management Server. This also indicates that the Sybase_MDA Agent is in the Collecting Data state. No Agent—no Sybase_MDA Agent is running. You can drill down by clicking on this status field. The MDA Home Page Dashboard appears for the appropriate server. |
| | |

Table 63. Replicated Servers Table Description

| Name | Description |
|---------------|--|
| Latency (sec) | The difference between the time the transaction was committed at the destination (Replicate) database, and the Time at the origin (Primary Site) when the transaction was committed, in seconds. |
| | You can drill down to view the Latency plotted over time. |
| SQM | The SQM (Stable Queue Manager) status. |
| | You can drill down by clicking on this field. A popup appears showing the Blocks Written Into the Queue per second, plotted over time. |
| Q. Size (MB) | The amount of data remaining in the queue for processing, in megabytes. |
| | You can drill down to view the Queue Size plotted over time. |
| DSI | The DSI (Data Server Interface) thread status. |
| | You can drill down by clicking on this field. A popup appears showing the Blocks Read from the Queue per second, plotted over time. |

Partitions

Table 64. Partitions

| Name | Description |
|------------------------------|--|
| Partitions | The total number of partitions. |
| | This field displays color-coded real-time behavior for severity. |
| | You can drill down by clicking on the device symbol. A popup appears showing the used space summary, plotted over time. |
| Three top partition names | The amount of data memory (in megabytes) in the partition: Available Total This field displays color-coded real-time behavior for severity. |

Replication Server Activity Dashboard

The Replication Server dashboard contains several views that show the performance metrics of the CPU of the machine hosting the Replication Server.

To display this dashboard, on the Sybase MDA Global View Dashboard, drill down on a Sybase_RS agent, and on the RS Home Page Dashboard that appears, click **Rep Server Activity.**

The dashboard contains the following sections:

- Primary Servers Metrics
- Replication Server Metrics
- Replicated Servers Metrics

Drilldown dashboards may be accessed through some of the dashboard element metrics.

Figure 38. Replication Server Activity Dashboard

| Primary Servers | Replication Server - SUSPECT | Replicated Serv |
|---|--|---|
| ISRVMU340.salesR5 ♥ ISRVMN340 D® Name: salesR5 Available | Blocks Out, Queue Blocks Size 1000 CH Cause Blo | Control of the sales Control of the s |

Primary Servers Metrics

Table 65. Primary Servers Metrics

| Name | Description |
|---------------------|---|
| Primary Server box | Lists all primary servers related to the replicated server. The primary server is shown as combination of the server name and the database name. Click the box to select a Primary Server and show its metrics in the Replication Server dashboard. |
| Primary Server view | Shows the database name and the status of the Sybase_MDA Agent. The status of the Sybase_MDA agent: |
| | Available—the Sybase_MDA Agent and the Replication Server are running on the same Foglight Management Server. This also indicates that the Sybase_MDA Agent is in the Collecting Data state. |
| | No Agent—no Sybase_MDA Agent is running. |
| | You can drill down by clicking on this status field. The MDA Home Page Dashboard appears for the appropriate server. |
| Rep. Agent | The RepAgent status. The Sybase RepAgent is used to send the changes from the primary database to the Replication Server. |

Replication Server Metrics

This pane shows the data flow between a primary server and replicated servers through a replication server. The primary component of a replication server is the Distributor, which processes changes from the primary server and sends it on to replicated servers. The Distributor uses inbound and outbound queues to receive and send data and the related components, including the Stable Queue Transaction (SQT), SQM (Stable Queue Manager), and Data Server Interface (DSI). The following table lists the components that appear on the Replication Server Metrics section in the order of the data flow, appearing on the Replication Server pane.

The pane title line indicates the overall status of the replication server, which is either:

- HEALTHY—all threads are executing as expected.
- SUSPECT—a thread is down and the Replication Server expected it to be running. Or, a thread is in a Connecting state. The Connecting state means that either the server to which Replicated Server is connecting is unavailable and a problem exists, or the Replicated Server connects successfully in a moment and the suspect status is transitory.

Table 66. Replication Table Metrics

| Name | Description |
|---------------------|---|
| SQM | The status of the SQM used to receive information from the Primary Server, color-coded. You can drill down by clicking on this field, to show the SQM status. |
| Block writes (c/s) | The rate at which blocks are written to the inbound queue, given as count per second. You can drill down by clicking this component. A popup appears, showing the inbound queue history, plotted over time. |
| In. Queue Size (MB) | The current size of the inbound queue. |
| Block reads (c/s) | The rate at which data blocks are read from the inbound queue to the SQM associated with the Distributor, given as count per second. |
| SQT | The status of the SQM associated with the Distributor that receives information from the inbound queue, color-coded. You can drill down by clicking on this field, to show the SQM status. |
| Distributor | The status of the Distributor component. |
| SQM | The status of the SQM associated with the Distributor that writes information to the outbound queue, color-coded. You can drill down by clicking on this field, to show the SQM status. |
| Block writes (c/s) | The rate at which blocks are written to the outbound queue. You can drill down by clicking this component. A popup appears, showing the inbound queue history, plotted over time. |
| Out. Queue Size | The current size of the outbound queue. |
| Block reads (c/s) | The rate at which data blocks are read from the outbound queue to the DSI thread that sends the information to the related replicated server. |
| DSI | The status of the DSI thread that is associated with a replicated server. |

Replicated Servers Metrics

The Replicated Servers pane shows the available replicated servers. For each server, it displays the following information:

- The replicated server name
- DB: The replicated server database name.
- Latency (sec): The difference between the time the transaction was committed at the destination (Replicate) database, and the time at the origin (Primary Site) when the transaction was committed, in seconds.
- Agent status: Shows the database name and the status of the Sybase_MDA Agent. The status of the Sybase_MDA agent:
 - Available—the Sybase_MDA Agent and the Replication Server are running on the same Foglight Management Server. This also indicates that the Sybase_MDA Agent is in the Collecting Data state.
 - No Agent—no Sybase MDA Agent is running.

You can drill down by clicking on this status field. The MDA Home Page Dashboard appears for the appropriate server.

Databases Dashboard

The Databases dashboard displays summary information about all databases that may exist in your monitored environment. This includes your Sybase databases along with SQL Server, Oracle, and DB2 databases.

At the top of this dashboard you see the total counts of all alarms generated by all monitored database types, including Sybase. The alarm counts are grouped by the severity level: **Fatal**, **Critical**, **Warning**, **Normal**, and **Unknown**. Use this as a starting point to quickly estimate potential bottlenecks within your infrastructure.

Figure 39. Database Dashboard

| Databases | 다 Wednesday, February 9, 2011 4:09 PM - Now 4 hours 👻 |
|-----------|---|
| 🔄 All | Discover more databases |
| | Fatal (2) Critical (5) Warning (7) Normal (0) Unknown (4) |

i NOTE: The flows associated with the Discover more databases and Administer Agents buttons, appearing in the top-right are only available when you are monitoring SQL Server and Oracle databases and have Foglight for SQL Server and Foglight for Oracle installed. For more information, see the Managing Oracle Database Systems User Guide and Managing SQL Server Database Systems User Guide.

Just below the alarm counts, a collection of tiles displays a high-level overview of your environment. Each tile represents a database type (**All**, **SQL Server**, **Oracle**, **Sybase**, **DB2**) and shows how many database instances exist in your monitored environment, along with the count of objects of that type in each of the alarm states (Normal, Warning, Critical, Fatal).

Figure 40. Database Tiles



The table of database instances appearing just below the tile collection reflects the tile selection. For example, clicking the **Sybase** tile shows only the Sybase databases in the list.

| Figure 41. | Database | Instances |
|------------|----------|-----------|
|------------|----------|-----------|

| G | | 7 📔 1 | SYBASE | 3 | 3 | | | |
|---------------|-----------|------------------|---|------------|-----------------------------|----------------|----------|--------------|
| All | Databas | es Oracle | Sybase | | DB2 | | | |
| 8 2 | 3 1 | | ⊗ ▲ 1 1 1 | | A 2 1 0 1 1 | | | |
| | ~ . ~ | | 1 1 | | 1 - 1 - 1 | | | |
| All > Sy | base [C | lear filters] | | | | | | |
| Select | all Selec | t none | | | | | Search | ∕ - E |
| | | | | Dat | abase | | | |
| | Sev 🔻 | Name | | Version | | Up Since | Workload | Alarms |
| | 8 | MyInstance_Host1 | 🟠 🟥 Sybase | ASE 12.5.4 | EBF 13383 | I | 0.05 | 1 5 7 |
| | - | MyInstance_Host2 | 🟠 🛄 Sybase | ASE 15.0.3 | EBF 16374 | 03/14/11 10:32 | 0.01 | 2 6 |
| | Δ | MyInstance_Host3 | 🟠 🟥 Sybase | ASE 15.5 E | BF 17340 SMP | 03/14/11 11:13 | 0.20 | 7 |
| | 12 | MyInstance_Host4 | 🟠 🛄 Sybase | ASE 15.5 E | BF 17215 SMP | 02/06/11 15:48 | 0.00 | 4 |
| | 12 | MyInstance_Host5 | 🟠 🛄 Sybase | ASE 12.5.4 | EBF 15438 ESD#8 | 02/27/11 17:42 | 0.08 | 1 4 |
| | 10 | MyInstance_Host6 | 🟠 🛄 Sybase | ASE 15.5 E | BF 17215 SMP | 02/06/11 15:48 | 0.20 | 4 |
| • | | | | | | | |) |

For details about the information appearing in this list, see Viewing the list of database instances on page 69.

You can use other types of attributes to filter this list. For example, clicking a severity icon in a tile shows only the database instances of that database type that are in that alarm severity state. For more information about filtering this list, see Filtering the list of database instances on page 71.

In many cases it may be useful to create one or more groups of databases that you want to monitor. You can use database groups to further filter your selection using the **Databases** view appearing on the navigation panel.

Figure 42. Database Groups

| ▼ Databases | |
|--------------------------|------|
| Group by: Database Group |)s 💌 |
| | |
| Group | Sev |
| 🙀 All | A |
| 🗖 🏪 Database Groups | 2 |
| 🙀 test | 2 |
| | |
| | |

For additional information about database groups, see Managing database groups on page 71.

Clicking the **All Databases** tile or **Clear filters** in the table heading shows a list of all monitored database instances.

Clicking any value in the database list, except the Home icon in the **Name** column, displays a Sybase cue card at the bottom of the display area, showing additional information about the selected database instance. For details about the information appearing in this view, see Exploring the state of selected database instances on page 73.

Figure 43. Additional Database Instance Information

| 🛛 MyInstar | nce1_Host1 | | | | | | | X |
|------------|--|----------|---|-------------|---|-----------------------|--|-------------------------|
| General | | | Configuration | | figuration Engines vs. Host Utilization | | Storage | Total Wait Events |
| | Sybase 5E 15.5 EBF 17 6/11 3:48 PM | | Online engines: Physical memory: | 1 459 MB | Avg. Engine Utilization | n/a 🛛 100 n/a 🖾 | Total Used Space Percent Number of devices: 8 | n/a % |
| Alarms | | | Performance | | | | Number of databases; | |
| 8 | I | <u> </u> | Connection in use: Active processes: | 13 1 | 0.00 Host Memory Utilization | 100 n/a 🕅 | 7 Total: 1.63 GB | 13:00 14:00 15:00 18:00 |
| 0 | 0 | 4 | | | 0.00 | 100 | © 1.05 Gb | |

Clicking the Home icon 🖾 in the **Name** column links to the MDA Home Page Dashboard.

Viewing the list of database instances

The table of database instances can display all available database instances, or a filtered list. For more information about possible filters, see Filtering the list of database instances on page 71.

| Name | Description |
|----------|---|
| Database | |
| Sev | The alarm with the highest severity raised against the database instance. |
| Name | The name of the Sybase_MDA Agent that monitors this database instance. |
| Version | The type and version number of the monitored database instance. |
| Up Since | The date and time when the database instance was last restarted. |
| Workload | The workload graph for the database instance. |

Table 67. Database Instance Description

| Name | Description | |
|--------|---|---|
| | | atal alarms for the database instance. The alarms it the aggregated number for each severity. |
| | Clicking this column shows the Outstan | nding Alarms popup. |
| | 4: 4 Outstanding Alarm(s) for MyInstance1_Host1 | Alarm Filter Applied \square × |
| | 4 Alarm(s) 4 Error Instance(s) 1 Related Host(s) 1 Related Agent(s) | |
| | Select All Unselect All Acknowledge Clear | 15 |
| | Sev Time - Ack'ed Cleared Host Instance | Mer |
| | | No agent framework c Sybase ASE YARDEN: |
| | | Sybase ASE TARDEN: |
| | 3/3/112:36 PM No No Hose1 SybesedServerStatus | Sybase Backup Server |
| Alarms | The popup shows the most recent alarn | ns generated for the specific database instance. To |

The popup shows the most recent alarms generated for the specific database instance. T view additional information about an alarm, click its entry in the **Sev** column. The **Alarm Created** dialog box appears, showing details about the selected alarm.

| | Host | Host1 n/a n/a | | Instance | | Host1 (Host) | | | | | |
|-----|--------------------------------------|---------------------|-----|-------------------|-------------|--------------|----------------|------------|-------|----------|--|
| • | Agent | | | Origin (By Rule) | Discor | nected Agent | Manag | er Cli | ents | | |
| | Agent Type | | | Default Drilldowr | n/a | √a | | | | | |
| | Message and H | Help | | | | las Servio | e Level Impi | act on | 0 Sei | vices | |
| | No agent framew | | | | | Se | rvice Name | | 5 | LC 🔻 | |
| | "Host1". These a of whose agent r | | | | | There are i | no services im | oacted | ov th | is alarm | |
| zto | y Al Notes | | | disconnecto | | | | | | | |
| to | | | , | | Ack'ed Infr | | Clearing | Info | | | |
| to | Created Tim |)8 v | Sev | Dur | Ack'ed Info | By User | Clearing 3 | Info By | | Votes | |

For complete information about alarms in Foglight, see the Foglight User Help.

System Utilization

| • | |
|---------------|---|
| Host | The name of the computer on which the database instance is running. |
| CPU (%) | The overall OS CPU usage. |
| Memory (%) | The amount of memory consumed by all OS processes (including the database instance process). This includes both RAM resident memory and swapped memory. |
| Disk (% Busy) | The percentage of time the busiest device spent serving system-wide I/O requests. This metric serves as a measure for the system I/O load. |

Table 67. Database Instance Description

| Name | Description | | | | | | | | |
|-------|---|--|--|--|--|--|--|--|--|
| Agent | | | | | | | | | |
| | The operational status of the monitoring agent. | | | | | | | | |
| | When the agent instance is running, hovering over the icon in the State column displays the status message Collecting Data. | | | | | | | | |
| State | When the agent instance is running but not collecting data, hovering over the State icon displays one of the following status messages: | | | | | | | | |
| | • Starting | | | | | | | | |
| | • Stopped | | | | | | | | |
| | • Stopping | | | | | | | | |
| | • Unknown | | | | | | | | |
| | Indicates whether StealthCollect is installed and configured for this agent. | | | | | | | | |
| SC | NOTE: StealthCollect connection is available only when you are monitoring SQL Server and Oracle databases, and have Foglight for SQL Server and Foglight for Oracle installed and running. | | | | | | | | |

Filtering the list of database instances

By default, the list of database instances displays all of the currently monitored database instances. If your monitored environment includes a larger number of different database instances, it might be useful to filter this list and focus on individual groups of database instances that share some common attributes.

To filter the list of database instances:

- Choose one of the following ways to filter the list of database instances.
 - To list only the database instances of a selected database type, click the tile identifying that type. For example, to list only the Sybase database instances, click the **Sybase** tile.

 - To list only the database instances that belong to a specific database group, on the navigation panel, in the **Databases** view, expand the **Database Groups** node and select a group. For more information about database groups, see Managing database groups on page 71.

The list of databases refreshes, showing only the entries that match the specified filter.

Managing database groups

In large monitored environments that include a high number of database instances it might be useful to create separate groups of database instances that share some common attributes, and to monitor the individual groups separately. Using the **Databases** view on the navigation panel, it is possible to group database instances either by identifying specific database instances, or services that contain specific database objects, and adding them to the group. This view allows you to create, edit, and remove database groups, thereby serving as a filter for the list of database instances.

When grouping database instances by services, you first need to associate the database instances with services and then identify the services that contain one or more objects used by the monitored databases. For more information about services in Foglight, see the *Foglight User Help*.

To filter the list of databases by selecting services:

- **IMPORTANT:** Ensure that you already have Sybase services defined in Foglight, and that they include Sybase components.
 - 1 To create a Sybase service, using the Service Builder, create a new category with a DB tier and add the applicable Sybase objects to it. For more information about Foglight services, see the *Foglight User Help*.
 - 2 On the navigation panel, under **Databases**, click the box on the right of **Group by** and choose **Services**.

The **Databases** view refreshes, showing groups of monitored resources created using the Service Builder dashboard, and containing the Foglight for Sybase database topology. The **SLC** column, also appearing in this view, indicates the current availability of each service over a given period of time.

3 Select the services that are associated with the database instances that you want to see listed.

The display area refreshes, showing the database instances whose objects are monitored with the selected services.

Figure 44. Selected Services

| ≠ Bookmarks | | Databases | | | | | | | | G- Monday, March | 14, 2011 5:11:19 PM - Now 60 min | rutes 🔻 |
|--|-----------|---|----------------------------|-------------------------|---|----------|---|----------------|-------------|----------------------|----------------------------------|---------|
| There are no bookmarks Homes | - | 😳 Sybase 🛍 Discover more databases 🛛 🖾 Administer a | | | | | | | | | ants | |
| Admisitabilion Agents Databases Databases Distabases Demains Demains Hosts Reports Service Operations Console Sybase MDA Global View Welcome | | | Databas 9 atabas 1 1 | 0 0 0 0 0 | S | Sybase | 3 DB2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | Eatal (1) C | ntical (1) 📕 Warning | (1) Mormal (0) III Unknow | n (3) |
| Dashboards | Ψ | Subara | All D | tabases [Clear filters] | | | | | | | | _ |
| Administration Alarms Databases | \bigcap | Select a | - | | | | | | | Search | P • . | |
| Databases Support Dashboard | | | Database | | | | | | | | 9 | ġ. |
| D62 | 1 | | Sev 🕶 | Name | _ | | Version | Up Since | Workload | Alarms | Host | |
| Hosts Management Server | | | 0 | MyInstance1_Host1 | 6 | 🟥 Sybase | ASE 12.5.4 EBF 13383 | | n/a | 1 5 | ienii:09 prod.queel.com | - |
| C Operating Systems | | | | MyInstance2_Host2 | ŵ | 🛄 Sybase | ASE 15.0.3 EBF 16374 | 03/14/11 10:32 | | 2 | srvm/h500 | |
| Reports II Services | | | æ | MyInstance3_Host3 | 窳 | 🟥 Sybase | ASE 15.5 EBF 17340 SMP | 03/14/11 11:13 | n/a | | isrvm/h500 | |
| II SYBA: Sybase_MDA | | | | MyInstance4_Host4 | 6 | 🟥 Sybase | ASE 15.5 EBF 17215 SMP | 02/06/11 15:48 | n/a | | Yarden prod.quest.com | |
| SYBA: Sybase_RS SybaseMDA | | | 6 | MyInstance5_Host5 | ۵ | 🛄 Sybase | ASE 12.5.4 EBF 15438 ESD#8 | 02/27/11 17:42 | n/a | 1 . | ianumātā prod. quest. corg | |
| | | | | MyInstance6_Host6 | 匬 | 🏥 Sybase | ASE 15.5 EBF 17215 SMP | 02/06/11 15:48 | n/a | | 4 yarden prod.quest.com | |
| Configuration Catabases Group by: Services Service A Service A | R. | | | MyInstance6_Host6 | | 🟥 Sybase | ASE 15.5 EBF 17215 SMP | 02/06/11 15:48 | n/a | | yarden prodi questi carp | |

To create a database sub-group:

1 On the navigation panel, under Databases, select Database Groups and click 🖷.

The Add Sub Group dialog box appears.

- 2 In the **Name** box, type the name of the sub-group. Optionally, provide the sub-group's description in the **Description** box.
- 3 Select one or more database instances in the **Available** list and click to move them to the **Selected** list.

Alternatively, click by to select all of the databases instances.

i TIP: To remove database instances from Selected, use and , as required.

4 Click Ok.

The sub-group name appears in the list and the database instances you selected in Step 3 appear in the list of databases.

To manage database groups:

- To remove a database group, select it on the navigation panel and click X. When prompted, click Remove.
- To edit the list of database instances associated with a database group, select it on the navigation panel and click
 Make your changes, as required.

Exploring the state of selected database instances

Clicking a database instance in the databases table opens a cue card, which gives you more details about the selected database.

Figure 45. Cue Card details

| MyInstar | nce1_Host1 | | | | | | | × |
|-----------------------|------------|---|-------------------------------------|---------------------------------|-------------------------|-------------------------|--|-------------------|
| General Configuration | | | Configuration | | Engines vs. Host Utili: | zation | Storage | Total Wait Events |
| | | | Online engines: Physical memory: | 1 459 MB | Avg. Engine Utilization | n/a 🛛 100 n/a 🖾 | Total Used Space Percent Number of devices: 8 | n/a 8 |
| Alarms Performance | | Performance | | | | Number of databases; | | |
| 8 🚸 🔺 | | Connection in use: Active processes: | 13 1 | 0.00 Host Memory Utilization | 100 n/a 🖾 | 7 Total: 1.63 GB | 13:00 14:00 15:00 18:00 | |
| 0 | 0 | 4 | | | 0.00 | 100 | 0 | |

The cue card displays the following information.

Table 68. Cue Card Description

| Data | Description |
|------------------------------|---|
| General | |
| DB type | Specifies the type of the monitored database instance. |
| Sampling interval | The length of time between data samples. |
| Last sample time | The time when the last data sample occurred. |
| Alarms | |
| \bigotimes | The number of Fatal alarms associated with the selected database instance. |
| 0 | The number of Critical alarms associated with the selected database instance. |
| | The number of Warning alarms associated with the selected database instance. |
| Configuration | |
| Online engines | The number of engines associated with the selected database instance that are currently online. |
| Physical memory | The amount of physical memory available to the selected database instance. |
| Performance | |
| Connection in use | The number of connections handled by the selected database instance. |
| Active processes | The number of processes associated with the selected database instance that are currently taking place. |
| Engines vs. Host Utilization | |
| Avg. Engine Utilization | The percentage of average engine utilization. |
| Host CPU Load | The percentage of the host's CPU usage. |
| Host Memory Utilization | The amount of memory consumed by all OS processes (including the database instance process). This includes both RAM resident memory and swapped memory. |
| Storage | |
| Number of devices | The number of devices associated with this database instance. |
| Number of databases | The number of databases running on the host. |
| Total | The total amount of the space allocated to the devices. |
| Usage | The percent of the space allocated to the devices that is currently being used. |
| Total Wait Events | |

Total Wait Events

Table 68. Cue Card Description

| Data | Description |
|-----------|--|
| Graph | The wait time for this event in seconds plotted over time. |
| Home Page | Links to the MDA Home Page Dashboard. |

Manage Thresholds Dashboard

The Manage Thresholds dashboard provides access to the list of thresholds. A topology filter is available to search for a specific set of thresholds. For more information about this dashboard, see the *Administration and Configuration Help*.

Figure 46. Manage Thresholds Dashboard

| tabase Web View > Home Pa | age (Last-Sample) > Manage Thresholds | Mar 3, 2009 7:58:55 PM |
|-----------------------------|---------------------------------------|---|
| Showing 1 - 8 of 8 tl | hresholds as of Mar 03, 2009 15:48:15 | Refresh 🖗 |
| Filter by Topology Type | Clear Filters | |
| Metric 🔺 | Topology Type | Summary |
| <u>baselineAvailability</u> | ServiceLevelPolicy | Fatal: 0.0(c), Critical: AvailabilityFatal(v), Warning: Availabil 🔚 |
| <u>cpu busy pct</u> | Sybase_MDA_EngineSummary | Normal: 0.0(c), Normal: EngineBusyCpuMinWarning(v), We 🔚 |
| <u>dcache hit rate</u> | Sybase_MDA_DataCacheSumma | Normal: 110.0(c), Warning: CacheEfficiencyHitRateWarnin 🔚 |
| mda deadlocks delta | Sybase_MDA_Locks | Critical: 1.0(c), Critical: 9999.0(c) |
| <u>mda io reads rate</u> | Sybase_MDA_DiskIOSummary | Normal: 2000.0(c), Warning: 4000.0(c), Critical: 8000.0(c), 🔚 |
| num active | Sybase_MDA_ProcessSummary | Normal: 10.0(c), Warning: 20.0(c), Critical: 35.0(c), Critical: 🔚 |
| num con pct | Sybase_MDA_ResourcesInUse | Normal: -1.0(c), Normal: ConnectionsUsedWarning(v), War 🔚 |
| <u>pcache hit rate</u> | Sybase_MDA_ProcedureCache | Normal: 110.0(c), Normal: PcacheHitRate(v), Warning: Pca 🔚 |

Manage Thresholds Table

Table 69. Manage Thresholds Table Description

| Name | Description |
|---------------|---|
| Metric | The metric threshold name. You can edit a threshold by clicking on this name. |
| Topology Type | The topology type to which this threshold is assigned. |
| Summary | The summary of the threshold properties. |

About the Sybase_MDA Agent

The Sybase_MDA Agent monitors the performance of the Sybase Adaptive Server Enterprise 12.5.1 and above. A unique characteristic is the ability for a user to select a "monitoring level" (called Availability Performance and Diagnostic). Each level is associated with a group of tables and their associated collection. By default, Availability and Performance tables are activated and all others are turned off. You can optionally select or clear Configuration, Performance or Space Trending to tune the agent to collect the metrics important to your environment.

In addition, all tables that can return multiple rows have a corresponding entry in the agent properties to limit the incoming data (see the Data Retrieval properties). The Limit Incoming Rows property displays a set of criteria developed to limit the amount of data written to the Foglight database. These values are used strictly to manage the amount of data written to the Foglight database and NOT to configure the Rules. Rules are still configured by registry variables.

Configuring Sybase Login Privileges

The Sybase_MDA agent collects performance metrics using the Sybase MDA tables. This requires the Sybase login to have only the role *mon_role* assigned to it, as described above. The Sybase login does not need to have the role *sa_role* assigned to it. From Cartridge for Sybase version 5.5.8.39, the agent installs the Foglight for Sybase stored procedures during the initial activation. Therefore, if you are upgrading the Cartridge for Sybase, no action is required regarding the stored procedures. If you are installing the agent for the first time, you must perform the following pre-requisite procedure.

To create a login account without 'sa' privileges:

- 1 Ensure that all of your MDA configuration parameters are set properly.
 - TIP: The file setup_mon_tables.sql contains all of the required parameters with sample values.
- 2 Create a Foglight login account. For example, fog123:

```
sp_addlogin 'fog123' , 'foglight' , sybsystemprocs
go
grant role mon_role to fog123
go
```

3 Run the rapsAdmin.sql script as the sa user.

The scripts included with the Foglight for Sybase can be found in the directory <*FgIAM_Home>/agents/SybaseCartridge/<version>/config/Sybase/scripts*.

```
isql -Usa -P<password> -S<serverName> -i rapsAdmin.sql -o
```

rapsAdmin.out

The above command creates two helper stored procedures: sp_fgl_addgrant and sp_fgl_adduser. In addition, the script drops previously installed stored procedures and previously created temporary tables.

4 Run the sp fgl adduser procedure as the sa user. For example:

```
sp_fgl_adduser 'fog123' , 'foglightGroup'
```

go

The above command creates a group named *foglightGroup* and a user named *fog123* in each database, and in the *sybsystemprocs* database, it grants the permission for creating procedures to that user account.

i IMPORTANT: The group and user names used here (*foglightGroup* and *fog123*) are just examples, you can substitute them with more appropriate values.

To update a non-sa user after the cartridge upgrade:

1 Complete Step 3 and Step 4 described in To create a login account without 'sa' privileges:.

The above procedure results in the new user being created (*fog123* in this example) in the group *foglightGroup* in each database, including the model database. Having that user and group in the model database causes a creation of a temporary database using these credentials when the Sybase server is restarted.

Using a secondary database to store collected data

Foglight stores data collected by monitoring an ASE server in the default *tempdb* database. In case the default database fills up, it is possible to store the collected metrics in another database. The cartridge includes a set of scripts that enable this feature:

- rapsinstall2_questdb.sql
- rapsinstall2-1253_questdb.sql
- rapsinstall2_cluster_questdb.sql

The following code block shows how to create a temporary database (questdb temp), and bind a Foglight user (foggdb) to that database.

disk init name = 'questdb temp', physname = 'C:\sybase\data\questdb temp.dat', size = '50M', dsync = false create temporary database questdb on questdb temp = 50 sp tempdb bind, 'LG', 'foqqdb', 'DB', 'questdb'

Configuring the Sybase_MDA Agent for **Remote Monitoring**

The Sybase MDA Agent can be configured for remote monitoring. Remote monitoring does not require a Sybase MDA Agent instance to run on the monitoring host. The agent instance can run on another machine, provided that you point it to the monitored machine using Sybase_MDA Agent properties.

To configure the Sybase MDA Agent for remote monitoring:

- Install and run the Foglight Agent Manager on the monitored host. You can use the Agent Manager 1 embedded on the Foglight Management Server.
- On the computer running the Agent Manager, install Sybase Open Client. 2
- On the Sybase Open Client, use the dsedit tool to add an entry representing the monitored Sybase 3 Server in the interface file.
- 4 Define a Sybase user for the Sybase cartridge.
- 5 Configure the Sybase MDA Agent's **Sybase Home** property to point to the Open Client home directory: %Sybase% (Windows) or \$Sybase (Unix).
 - TIP: The Sybase Home agent property can be found in the Connection Details group of agent properties. For more information, see Setting Connection Details on page 77.
- 6 Configure the Sybase MDA Agent's Server Name property to point to the host name or IP address of the monitored server, as defined in dsedit.

Sybase_MDA Agent Properties

When an agent connects to the Foglight Management Server, it is provided with sets of properties that it uses to configure its correct running state.

Each agent is provided with a combination of two types of properties: agent properties and shareable properties.

Default versions of these properties are installed with the Foglight for Sybase. However, you can edit the default shareable and agent properties, configure agent properties that apply only to a specific agent instance, and create edited clones of shareable properties that are used by a subset of the agents of a certain type.

For more information about working with agent properties, see the Foglight Administration and Configuration Guide.

The Sybase MDA Agent is shipped with default properties that can be modified to suit your system requirements.

Agent properties described in this section comprise:

- Setting Connection Details on page 77
- Setting Callback Connection Properties on page 78
- Setting Data Management Properties on page 78

- Setting Table Space Management Properties on page 80
- Setting Data Retrieval Properties on page 81
- Setting Benchmark Properties on page 85
- Setting Configuration Properties on page 86

To modify agent properties:

1 Ensure that the navigation panel on the left is open.

To open the navigation panel, click the right-facing arrow on the left **.**

- 2 Open the dashboard that lets you navigate to the agent properties by completing one of the following steps:
 - On the navigation panel, under Dashboards, click Administration > Agents > Agent Properties.

In the Agent Properties dashboard, in the Namespace > Type pane, select Legacy > Sybase_MDA.

• On the navigation panel, under Dashboards, click Administration > Agents > Agent Status.

In the Agent Status dashboard, select the instance of the Sybase_MDA agent whose properties you want to modify and click **Edit Properties**.

A list of agent properties appears in the Sybase_MDA pane.

Figure 47. Agent Properties

| - Connection Details | | | | | |
|---|---------------|---------|----------|-------|--------|
| Login Name | foglight | | | | |
| Login Password | ***** | | | | |
| Sybase Home (\$SYBASE) | c:\sybase | | | | |
| Server Name (\$DSQUERY) | SYB2K | | | | |
| Backup Server Alias | SYB_BACKUP | | | | |
| Maximum Connection Retries | 5 | | | | |
| Connection Timeout (seconds) | 60 | | | | |
| — Data Management — — — — — — — — — — — — — — — — — — — | | | | | |
| Purge Data After | SYBM_Purging | List | 🕶 Edit | Clone | Delete |
| Availability | True | 🔘 False | | | |
| Availability Poll Cycle (seconds) | 60 | | | | |
| Availability Monitoring | AvailMon_Dflt | | 🕶 🗖 Edit | Clone | Delete |
| Performance | True | 🔘 False | | | |

The position of the Properties pane depends on the dashboard you used to access agent properties. If you used the Agent Properties dashboard, the Properties pane appears to the right of the Namespace > Type pane in the display area. If you used the Agent Status dashboard, the Properties pane appears across the display area.

Setting Connection Details

Use the Connection Details agent set of properties in the Sybase_MDA Agent to designate the type of connection properties to use.

To set up the Connection properties:

- 1 Enter the Sybase login in the **Login Name** box.
 - i NOTE: The above user account must be configured to include the permissions for installing and executing stored procedures, as well as read permissions on system tables (including master and user databases). The required stored procedures must be installed manually by an account with appropriate privileges before the Sybase_MDA Agent can start monitoring the Sybase Adaptive Server. This can either be the Sybase *sa* account, or another account that has the appropriate permissions, configured using the *rapsinstall2.sql* script. For complete instructions, see "<Link>Configuring Sybase Login Privileges" on page 75.
- 2 Enter the password associated with the Login Name to access the Sybase database, in the Login **Password** box.
- 3 Enter the full path to the Sybase directory in the **Sybase Home (\$SYBASE)** box. Ensure that this path contains the Sybase 'interfaces' file.
 - **NOTE:** The directory path should look similar to **/apps/Sybase**. Notice that the path does not contain a trailing slash.
- 4 Enter the name of the ASE server to be monitored in the Server Name (\$DSQUERY) box.
- 5 Enter the alternate name of the backup server, if one has been defined, in the **Backup Server Alias** box.

To retrieve a list of available servers, run the stored procedure *sp_helpserver*.

The default is SYB_BACKUP.

6 Enter the number of times you want Foglight to attempt to connect to Sybase in the **Maximum Connection Retries** box.

This is the maximum number of retries the Sybase_MDA Agent attempts when it encounters an error with the Adaptive Server before the agent stops.

- 7 Enter the number of seconds allowed for an individual connection attempt in the **Connection Timeout** (seconds) box.
- 8 Click Save.
- 9 Go to Setting Callback Connection Properties to enable the appearance of stored procedure details on the Top Procedures Tab.

Setting Callback Connection Properties

Use the callback connection properties in the Sybase_MDA Agent to enable the appearance of stored procedure details, such as the stored procedure text and its execution statistics, on the Top Procedures Tab.

To set up the callback connection properties:

- 1 Enter the name of the Sybase server host machine in the Sybase Server Host box.
- 2 Enter the port number used by the Sybase server host machine in the Sybase Server Port box.
 - **IMPORTANT:** Ensure that the configured port is open between the Foglight Management Server and the Sybase Server.
- 3 Go to Setting Data Management Properties to set sample frequency agent properties.

Setting Data Management Properties

Use the Data Management set of agent properties to set the sample frequency.

To set the data management properties:

1 Ignore the **Purge Data After** box. This field is not functional.

2 Select the **Availability Data** option, **True** or **False**, to turn the data filtering on or off. When this field is set to true, the agent monitors the Availability group.

The default value is true.

3 Enter the collection rate in the **Availability Poll Cycle (seconds)** box if you want to change the collection rate for the group.

The collection rate, or sample frequency, is the number of seconds between the end of a collection period and the start of the next.

The default is 60 seconds.

4 Click the list from the Availability Monitoring list that you want to update.

This agent property list allows the activation or deactivation of individual tables for collection.

The default secondary list name is AvailMon_Dflt.

5 Click Edit.

A secondary property list appears.

6 Add an entry to the list by clicking **Add Row**.

Fill in the dialog box fields.

- 7 Click Save Changes.
- 8 Click the list from the Performance Monitoring list that you want to update.

This agent property list includes performance monitoring properties that enable or disable both the collection of performance data and the length of the polling interval per-table.

The default secondary list name is *PerfMon_Dflt*.

9 Click Edit.

A secondary property list appears, listing all performance tables.

- 10 Click Add Row to add an entry to the list.
 - a In the **Table Name** column, type the table name.
 - b Select or clear the check box in the **Collect** column to enable or disable the data collection for this table. By default, this check box is selected.
 - c In the **Poll Cycle (sec)** column, type the length of the poll interval for the table in seconds. This interval represents the number of seconds between the end of one collection period and the start of the next.
 - i IMPORTANT: The StatementCache-Future-Use and TableActivity-Future-Use tables are for future use only. Do not make any changes to these values.

d Click Save Changes.

11 Select the Configuration option, True or False, to activate the table collection for the Configuration group.

The default value is false; collection deactivated.

12 Enter the collection rate in the **Configuration Poll Cycle (hours)** box if you want to change the collection rate for the group.

The collection rate, or sample frequency, is the number of hours between the end of a collection period and the start of the next.

The default is 24 hours.

13 Click the list from the **Configuration Monitoring** list that you want to update.

This agent property list allows the activation or deactivation of individual tables for collection.

The default secondary list name is ConfMon_Dflt.

14 Click Edit.

A secondary property list appears.

15 Add an entry to the list by clicking Add Row.

Fill in the dialog box fields.

- 16 Click Save Changes.
- 17 Select the **Space Trending** option, **True** or **False**, to activate the table collection for the Space Trending group.
- 18 Enter the collection rate in the **Trending Poll Cycle (hours)** box if you want to change the collection rate for the group.

The collection rate, or sample frequency, is the number of hours between the end of a collection period and the start of the next.

The default is 24 hours.

19 Click the list from the Space Trending List that you want to update.

This agent property list allows the activation or deactivation of individual tables for collection.

The default secondary list name is *SPTR_Dflt*.

20 Click Edit.

A secondary property list appears.

21 Add an entry to the list by clicking Add Row.

Fill in the dialog box fields.

- 22 Click Save Changes.
- 23 Select the **Top SQL** option, **True** or **False**, to activate the table collection for the Top SQL group.
- 24 Enter the collection rate in the **Top SQL Poll Cycle (seconds)** box if you want to change the collection rate for the group.

The collection rate, or sample frequency, is the number of hours between the end of a collection period and the start of the next.

The default is 300 seconds.

25 Select the list from the Top SQL Monitoring list that you want to update.

This agent property list allows the activation or deactivation of individual tables for collection.

The default secondary list name is TopSQL_Dflt.

26 Click Edit.

A secondary property list appears.

27 Add an entry to the list by clicking Add Row.

Fill in the dialog box fields.

- 28 Click Save Changes.
- 29 Click Save.
- 30 Go to Setting Table Space Management Properties to set the table space properties.

Setting Table Space Management Properties

Use the Table Space Management set of agent properties to set the sample frequency for table spaces, enable the data collection for a database, the minimum table size to retrieve, the number of tables to retrieve, and the total number of tables, indices, and partitions for per agent instance.

To set the table space management properties:

- 1 Select the **Table Space** option, **True** or **False**, to turn the collection of table space data on or off. When this field is set to **True**, the agent collects the table space metrics. The default value is **True**.
- 2 To change the sample frequency for the collection of table space data, edit the collection rate in the **Table Space Poll Cycle (minutes)** box.

The collection rate, or sample frequency, is the number of minutes between the end of a collection period and the start of the next. The default is five minutes.

3 Click the list from the Table Space Monitoring list that you want to update.

This list property enables the data collection for a database. When you add a database to this list, the database metrics appear on the Table Spaces Tab and Table Performance Tab of the Database Spaces and Trends Dashboard (see page 48).

The default list is TableSpace_Dflt.

4 Click Edit.

A dialog box appears, showing a list of secondary properties.

5 Add an entry to the list by clicking **Add Row**.

Specify the following values in the row that appears:

- Database Name: The name of the database.
- Threshold MB: The minimum table size to retrieve. The default is 1 MB.
- Number Of Top Tables: The number of tables to monitor. The default is 10.
- 6 Click Save Changes and close the dialog box.
- 7 Edit the total number of tables, indices, and partitions in the **Total Number Of Tables, Indexes and Partitions** box.
- 8 Click Save.
- 9 Go to Setting Data Retrieval Properties to set sample frequency agent properties.

Setting Data Retrieval Properties

Use the Data Retrieval set of agent properties to set the limit for the amount of data collected and written to the Foglight database.

The Top Procedures set of agent properties affect the information that appears on the Top Procedures dashboard. For more information, see Top Procedures Tab on page 25.

The Top Users set of agent properties affect the information that appears on the Top Users dashboard. For more information, see Top Users Tab on page 27.

The Cached Objects set of agent properties affect the information that appears on the Data Cache Activity dashboard. For more information, see Data Cache Activity Tab on page 43.

To set the data retrieval properties:

1 Click the list from the Limit Incoming Rows List that you want to update.

This property displays a set of criteria developed to limit the amount of data written to the Foglight database. For more information, see Limit Incoming Rows Criteria on page 83.

The default name is *LIR_List_Dflt*. This list can be renamed to better describe the changes made.

These values are used strictly to manage the amount of data written to the Foglight database and NOT to configure the Rules. Rules are still configured by registry variables.

2 Click Edit.

A secondary property list appears.

3 Add an entry to the list by clicking Add Row.

Fill in the dialog box fields.

CAUTION: Only the criteria in the Value column can be changed. DO NOT change the Foglight Table Group and Limit Criteria values.

- 4 Click Save Changes.
- 5 Enter the maximum number of top applications to monitor in the **Top Applications Max Rows Returned** box.

This is the maximum number of applications written to the Foglight database.

The default value is 10 applications. This value specifies the maximum size of the list.

6 Enter the minimum threshold value (the minimum value for the selected criteria used for an application to be potentially included on the list based on the maximum number of entries for that table), in the **Top Applications - Minimum Threshold Value** box.

The default value is 10 units of the selected sorting criteria.

7 Select a sorting criteria from the **Top Applications - Sort Criteria** list. For more information, see Minimum Threshold Value Sorting Criteria on page 84.

An application is included on the list if:

- The measurement for the specified criteria is over the threshold value.

AND

- There is room on the list based on the Top Applications Max Rows Returned value specified in Step 5.
- 8 Enter the maximum number of top SQL statements to monitor in the Top SQL -Max Rows Returned box.

The number entered is the maximum number of SQL statements written to the Foglight database.

The default value is 10 SQL statements. This value specifies the maximum size of the list. Collecting the SQL statements inside stored procedures typically results in a higher number of SQL statements. If you intend to use this feature, increase this value, as required.

9 Enter the minimum threshold value (the minimum value for the selected criteria used for an SQL statement to be potentially included on the list based on the maximum number of entries for that table), in the **Top SQL** - **Minimum Threshold Value** box.

The default value is 10 units of the selected sorting criteria.

10 Select a sorting criteria from the **Top SQL - Sort Criteria** list. For more information, see Minimum Threshold Value Sorting Criteria on page 84.

An SQL statement is included on the list if:

The measurement for the specified criteria is over the threshold value.

AND

- There is room on the list based on Top SQL Max Rows Returned value specified in Step 8.
- 11 Select **Top SQL Include Stored Procedure Lines YES** to display the list of stored procedures. Select **NO** if the stored procedures list is not to be displayed. Enabling this property allows you to collect the SQL statements inside stored procedures. The number of collected SQL statements depends on the values set by the **Top SQL Max Rows Returned** property (see Step 8). It also requires a certain configuration of ASE parameters: the parameter statement pipe max messages should be greater than sql text pipe max messages. For more information about these parameters, refer to your Sybase documentation.
- 12 Enter the maximum number of top users to monitor in the Top Users Max Rows Returned box.

This is the maximum number of users written to the Foglight database.

The default value is 10 users. This value specifies the maximum size of the list.database.

13 Enter the minimum threshold value (the minimum value for the selected criteria used for a user to be potentially included on the list based on the maximum number of entries for that table), in the Top Users - Minimum Threshold Value box.

The default value is 10 units of the selected sorting criteria.

14 Select a sorting criteria from the **Top Users - Sort Criteria** list. For more information, see Minimum Threshold Value Sorting Criteria on page 84.

A user is included on the list if:

- The measurement for the specified criteria is over the threshold value

AND

- There is room on the list based on the **Top Users Max Rows Returned** value specified in step 10.
- 15 Enter the maximum number of cached objects to monitor in the **Cached Objects Max Rows Returned** box.

The default value is 10 cached objects.

16 Enter the minimum threshold value (the minimum value for the selected criteria used for a cached object to be potentially included on the list based on the maximum number of entries for that table), in the Cached Objects - Minimum Threshold Value box.

The default value is 1000 units of the selected sorting criteria.

- 17 Select a sorting criteria from the **Cached Objects Sort Criteria** list. For more information, see Minimum Threshold Value Sorting Criteria on page 84.
- 18 Select the Cached Objects Object Type from the list. The types are:
 - All tables
 - System Tables
 - Temporary Table
 - User Tables
- 19 Click Save.
- 20 Go to Setting Benchmark Properties to set sample frequency agent properties.

Limit Incoming Rows Criteria

The **Limit Incoming Rows List** table displays a set of criteria which limits the amount of data written to the Foglight database.

| Group | Limit Criteria | Value |
|---------------|--|-------|
| Blocked Users | Max rows returned | 20 |
| Blocked Users | Minimum time blocked (seconds) | 30 |
| Databases | Max rows returned | 20 |
| Databases | Minimum Database space percentage threshold | 80% |
| Databases | Minimum Transaction Log space percentage threshold | 80% |
| Databases | Minimum Segment space percentage threshold | 80% |
| Disk I/O | Max rows returned | 20 |
| Disk I/O | Minimum percentage of waits over requests | 1% |
| Error Log | Max rows returned | 10 |
| Named Caches | Max rows returned | 10 |
| Named Caches | Maximum Cache Hit Rate threshold | 80 |
| Engines | Max rows returned | 10 |

Table 70. Limit Incoming Rows List Criteria

Table 70. Limit Incoming Rows List Criteria

| Engines | Minimum CPU busy percentage threshold | 80% |
|-----------------------------|---------------------------------------|-----|
| Long Running Transaction | Max rows returned | 10 |
| Long Running Transaction | Length of a long running transaction | -1 |
| OS Processes | Max rows returned | 10 |
| OS Processes | Minimum OS Process CPU Busy threshold | 80 |
| System Waits | Minimum wait event threshold | 80 |

Minimum Threshold Value Sorting Criteria

The Minimum Threshold Value list displays a set of criteria used to specify a quantity which orders the list of:

- Top Applications
- SQL Statements
- Users
- Cached Objects

Top Applications

Table 71. Top Applications Description

| Criteria | Description |
|--------------------|--|
| CPU Time (seconds) | The CPU time (in seconds) used by the application. This maps to the cpu_time field in the TopApplications Table. |
| Logical Reads | The number of buffers read from cache. This maps to the logical_reads field in the TopSQL Table and TopUsers Table. |
| Memory Usage (kB) | The amount of memory (in kilobytes) allocated to the application. This maps to the mem_usage_kb field in the TopApplication Table. |
| Physical Reads | The number of buffers read from disk. This maps to the physical_reads field in the TopApplication Table. |
| Physical Writes | The number of buffers written to disk. This maps to the physical_writes field in the TopUsers Table. |

SQL Statements

Table 72. SQL Statements Description

| Criteria | Description |
|--------------------|--|
| CPU Time (seconds) | The number of seconds (ms) of CPU time used by the SQL statement. This maps to the cpu_time field in the TopSQL Table. |
| Duration | The amount of time the SQL statement took to run in seconds. This maps to the duration field in the TopSQL Table. |
| Logical Reads | The number of buffers read from cache. This maps to the logical_reads field in the TopSQL Table and TopUsers Table. |
| Memory Usage (kB) | The amount of memory (in kilobytes) used for SQL statement execution. This maps to the mem_usage_kb field in the TopSQL Table. |
| Packets Received | The number of packets received by Adaptive Server. This maps to the packets_received field in the TopSQL Table. |
| Packets Sent | The number of network packets sent by Adaptive Server. This maps to the packets_sent field in the TopSQL table. |

Table 72. SQL Statements Description

| Criteria | Description |
|-----------------|---|
| Physical Reads | The number of buffers read from disk. This maps to the physical_reads field in the TopSQL and TopUsers table. |
| Physical Writes | The number of buffers written to disk. This maps to the physical_writes field in the TopSQL table. |

Users

Table 73. Users Description

| Criteria | Description |
|--------------------|---|
| CPU Time (seconds) | The CPU time (in seconds) used by the process. This maps to the cpu_time field in the TopUsers table. |
| Locks | The number of locks the process currently holds. This maps to the locks_held field in the TopUsers table. |
| Logical Reads | The number of buffers read from cache. This maps to the logical_reads field in the TopSQL and TopUsers table. |
| Memory Usage (kB) | The amount of memory used by the top users in kilobytes. |
| Physical Reads | The number of buffers read from disk. This maps to the physical_reads field in the TopSQL and TopUsers table. |
| Physical Writes | The number of buffers written to disk. This maps to the physical_writes field in the TopUsers table. |
| Transactions | The number of transactions being processed by the top users. |

Cached Objects

| Table | 74 | Cached | Objects | Description |
|-------|----------------|--------|---------|-------------|
| Table | / . | oacheu | Objecta | Description |

| Criteria | Description |
|---------------------|---|
| Cached (kB) | The amount of memory used by the cached objects in kilobytes. |
| Processes Accessing | The number of processes accessing the cached objects. |

Setting Benchmark Properties

Use the Benchmark set of agent properties to configure BenchMarkTimes table collection parameters.

To configure the benchmark properties:

1 Click the **Read Benchmark SQL from a File** radio button, True or False, to enable or disable this function.

To have Foglight read the Benchmark SQL from a file, select true.

- 2 Specify the SQL Benchmark in the Benchmark SQL or Path box. Either:
 - Enter the full path to the file; that is, a file containing an SQL statement that you want to run on a regular basis to track response time.
 - Enter the SQL statement directly.
 - **NOTE:** Do NOT select true for the **Read Benchmark SQL from a File** property if you enter the SQL statement directly.
- 3 Enter the maximum amount of time in seconds that the SQL query should run in the **Benchmark Response Time (seconds)** box.

The rules associated with this agent property are based on a percentage of this time. For example, if the SQL query runs at or above the specified time a Warning level alert is issued. If it runs at 90 percent of the specified time, a Critical level alert is issued.

The default is 1 second.

- 4 Click Save.
- 5 Go to Setting Configuration Properties to set sample frequency agent properties.

Setting Configuration Properties

Use the Configuration set of agent properties to set the log collection configuration properties.

The configuration properties allow you to define the logs that the Sybase_MDA Agent monitors. Additionally, it allows you to define the messages within the logs that the Sybase_MDA agent traps.

To set the log collection properties:

- 1 Enter the full path to the Adaptive Server error log in the ASE Error Log Path box.
- 2 Enter the full path to the Backup Server error log in the Backup Server Error Log Path box.
- 3 Click the list from the **Message Trap List** that you want to update.

Foglight ships with a default message trap list. The message trap list is a filter that traps specific error log messages. The default name of this list is *ASE_Error_Log_Search_Patterns*.

The number of occurrences of each message, along with the severity and general description, is relayed back to Foglight, resulting in an alarm being generated. Check the error log file for the full text and content of the error message detected.

It is also possible to use error log messages in triggered or stored procedures by printing them to the log adding them to the message trap list. Error messages in the log appear with the debug prefix and result in an alarm being fired with the severity level specified in the message trap list.

4 Click Edit.

A secondary property list appears.

5 Add an entry to the list by clicking **Add new row**.

Fill in the dialog box fields.

- a Search Pattern-Indicates the regular expression pattern used to match the log message.
- b Action—When set to Include, any error messages that match the search pattern are printed to the log. When set to Exclude, the matched messages are excluded from the log.
- c **Severity**—The severity of the alarm that is triggered by any error messages that match the search pattern.
- 6 Click Save Changes.
- 7 Select whether or not databases are to be included or excluded from the Use (Include DBs or Exclude DBs or None) list. Click one of the following:
 - None to indicate that neither of the Exclude DBs or Include DBs lists is to be used. Every
 database is treated according to standard behavior for the Limit Incoming Rows agent property.
 For more information, see Setting Data Retrieval Properties on page 81.
 The default is none.
 - Select Exclude DBs to monitor most databases and exclude a few databases.
 - Select Include DBs to exclude most databases and monitor a few databases.

Note the following:

 In the Include DBs field, change the name of the of the agent property list from DB_Include_List_Dflt to SYBM_DBInclusion_<Modified Agent Instance Name>.

- For inclusion, <Modified Agent Instance Name> is a placeholder for the agent instance name as Foglight understands it. The Modified Agent Instance Name usually looks like Sybase_MDA@dbhost1.
 The '@' in the instance name is converted to a '_', so the modified name looks like Sybase_MDA_dbhost1 and the full list name looks like SYBM_DBInclusion_Sybase_MDA_dbhost1 for the inclusion list.
- If inclusion is activated and the list is named incorrectly, the exact name required by the agent is
 posted in the alert message. Then you can cut and paste the name into the appropriate list name
 field.
- **CAUTION**: The agent pre-populates the inclusion list. The **Add** and **Delete** buttons should not be used.
 - 8 Click the exclusion database list from the Exclude DBs list that you want to update.
 - 9 Click Edit.

A secondary property list appears.

10 Add an entry to the list by clicking Add Row.

Fill in the dialog box fields.

a For the Status Alerting, Database Space Alerting, Transaction Log Alerting, or Space Trend lists, the options are:

Standard—Foglight returns a row for this database only when it crosses the threshold. A row for the respective database may not be returned when it crosses a threshold if the number of databases crossing the threshold exceeds the "max rows returned" value during that poll cycle.

Always Include—Foglight always returns a row for this database when it crosses the threshold. The row for the respective database is always returned, even when the number of databases crossing the threshold exceeds the "max rows returned" value of that poll cycle.

Exclude—Foglight does not return a row for this database even if the threshold is crossed.

b In the Space Trend list, the options are:

Exclude—Foglight does not return a row for this database even if the threshold is crossed.

Include—Foglight returns a row for this database.

- c Click True or False on the Disable All radio button to enable or disable this function. Set this value to true to exclude this database from Status Alerting, Database Alerting, Transaction Log, Alerting and Space Trend Alerting.
- 11 Click Save Changes.
- 12 Click the inclusion database list from the Include DBs list that you want to update.

This criteria is only applied if **Include DBs** is selected in the **Use (Include DBs or Exclude DBs or None)** property.

- **IMPORTANT:** The agent pre-populates the inclusion and exclusion lists. The **Add** and **Delete** buttons should not be used.
- 13 Click Edit.

A secondary property list appears.

14 Add an entry to the list by clicking Add Row.

Fill in the dialog box fields.

a For the Status Alerting, Database Space Alerting, or Transaction Log Alerting lists, the options are:

Standard—Foglight returns a row for this database only when it crosses the threshold. A row for the respective database may not be returned when it crosses a threshold if the number of databases crossing the threshold exceeds the "max rows returned" value during that poll cycle.

Always Include—Foglight always returns a row for this database when it crosses the threshold. The row for the respective database is always returned, even when the number of databases crossing the threshold exceeds the "max rows returned" value of that poll cycle.

Exclude—Foglight does not return a row for this database even if the threshold is crossed.

b In the Space Trend list, the options are:

Exclude—Foglight does not return a row for this database even if the threshold is crossed.

Include—Foglight returns a row for this database.

- c Click **True** or **False** on the **Disable All** radio button to enable or disable this function. Set this value to true to exclude the database from Status Alerting, Database Alerting, Transaction Log, Alerting and Space Trend Alerting.
- 15 Click Save Changes.
- 16 Click Save.

Sybase_MDA Investigations

This section describes the following investigations:

- Investigating Application Usage
- Investigating CPU Capacity
- Investigating Data Cache Performance
- Investigating Database Space
- Investigating Disk Performance
- Investigating Index Performance
- Investigating Locking
- Investigating Meta Data Cache Contention
- Investigating Network Activity
- Investigating Parallel Queries
- Investigating Procedure Cache
- Investigating Resource Utilization
- Investigating Sybase Performance
- Investigating the User Log Cache

Investigating Application Usage

The Sybase_MDA Agent allows you to quickly view and determine which applications are using the most CPU resources.

To start with the SYBM_TopApplications table view:

• Open the SYBM_TopApplications table view which displays application performance metrics such as CPU, I/O, and memory for the top N applications running on the Adaptive Server.

It is critical to know which applications, on any Adaptive server, are consuming resources. This understanding allows the DBA to tune the Adaptive Server resources to the priority of each application.

You can configure how many applications are returned to Foglight, the criteria by which they are sorted, and the minimum threshold that the selected criteria must cross before being returned. This is completed through the Setting Data Retrieval Properties agent property for the Sybase_MDA Agent.

i TIP: If no applications are being displayed, used the procedure below.

To ensure that applications are displayed:

- 1 Go to the Sybase_MDA Agent properties.
- 2 Go to the Data Management set of agent parameters.
- 3 Ensure that the **Performance** parameter has the **True** button selected, so that performance data is collected.
- 4 Ensure that the **Performance Monitoring** list item **Top Applications** is set to True.

Investigating CPU Capacity

The Foglight Cartridge for Sybase assists your investigation into Sybase ASE CPU use and availability.

This cartridge tracks internal allocation of CPU resources by the Adaptive Server as well as the external performance characteristics of the Adaptive Server processes from the perspective of the host Operating System.

To start with the SYBM_OS_Cpu graph:

• Open the SYBM_OS_Cpu graph view which displays how busy the Adaptive Server engines are during the time that the CPU is available to the Adaptive Server.

This graph shows total CPU utilization, as measured from within the ASE, charted against what the operating system is measuring. Remember that the ASE reports CPU usage as idle even though it may be performing housekeeping tasks which, in turn, are reflected as CPU activity from the Operating System.

What to look for when viewing this chart:

- If the system CPU use is high, investigate the I/O performance of the Adaptive Server. If the Adaptive Server is spending an excessive amount of time performing I/O, then the device layout and allocation of the server may need to be tuned.
- If the CPU utilization is high for users, but the connections in use are not increasing, go to the SYBM_TopUsers table view to see if a single user is consuming disproportional amount of resources. This view identifies users who have crossed your predefined threshold.
- Use this chart to watch for the point where connections saturate the CPU resource available. You
 should be able to project the point where the number of connections causes the CPU use to rise to
 levels that may cause overall ASE performance degradation.

To see more detailed information:

• Open the SYBM_OS_CpuDetail graph view. This graph shows Operating System CPU utilization broken down by each respective ASE engine process.

This lets you monitor the CPU performance reported within the Adaptive Server. This view shows the CPU activity broken down by user, system, and idle usage level charted against the number of connections in use.

• Open the SYBM_EnginePerfDetail graph view, where the CPU utilization levels are broken down by Adaptive Server engine.

From the SYBM_EnginePerfDetail graph view, you can drill down to the SYBM_EngineInfoDetail table view for general information on each engine, such as engine status or start time.

Investigating Data Cache Performance

Sybase Adaptive Server reserves memory to hold the data, index, log pages currently in use, and pages recently used by the Adaptive Server. This region of the memory is called the data cache. The initial installation of Adaptive Server creates a single default data cache that is used for all data, index, and log activity.

A DBA can create and configure additional regions for data cache which are commonly referred to as named caches.

The named data caches can only be used by databases or database objects that are explicitly bound to them. All objects not explicitly bound to named data caches use the default data cache.

Data caches can be sub-divided into regions called data pools. These data pools can be of varying page sizes. The amount of space allocated to a data pool and the corresponding page size allows a DBA to tune the cache for larger I/Os and, in turn, more efficient I/O utilization than the default settings would provide.

To start with SYBM_DataCacheSummary graph:

Open the SYBM_DataCacheSummary graph view which summarizes the effectiveness of the cache design on the server as a whole. This view displays the total number of hits and misses for all caches during the collection period.

- From the SYBM_DataCacheSummary graph, drill down on the Hits line to investigate where the cache misses are taking place with the SYBM_DataCacheDetail graph view.
- From the SYBM_DataCacheDetail graph view, drill down on the Hits bar to see the performance characteristics of the data pools with the SYBM_DataCachePools graph view.

To view more detailed information on MetaData Cache or Procedure Cache:

• See the Investigating Meta Data Cache Contention and Investigating Procedure Cache topics.

Investigating Database Space

The Foglight Cartridge for Sybase assists your investigation into database space with the SYBM_DbSpace graph and SYBM_TempDbSpace graph views. Both are identical except that the temporary databases are reported separately.

These views show the data space utilization for the respective database.

Transaction log space is reported separately in SYBM_DbSpaceTransLog graph and the SYBM_TempDbSpaceTransLog graph views.

Understanding what databases are returned

Both sets of views only report on databases that have crossed a threshold defining how much space is used. This threshold is set by editing the respective agent properties.

To set the threshold:

- 1 Go to the agent properties by **Dashboards: Administration > Agents > Agent Status**.
- 2 Select the Sybase_MDA Agent and click Edit Properties.
- 3 Go to the Data Retrieval set of properties and click the **Edit** button.
- 4 Double-click a Foglight Table Group.
- 5 Enter a Limit Criteria Value and click the Save button.

This new value increases or decreases the number of databases that are returned to Foglight and reported in this view.

i NOTE: The Limit Criteria "Max Rows Returned" limits the number of rows when the percentage threshold is low and/or the number of databases returned to Foglight increases. Once the number of Max Rows is reached, Foglight discards the rows over the Max number allowed.

See the Foglight online help for more detailed information on editing agent properties.

For each database returned, you can drill down to the *SYBM_DbSpaceSegment* graph view or the *SYBM_TempDbSpaceSegment* graph view to see space allocations per segment.

To see database utilization over a period of time, go to the SYBM_DbSpaceTrendChart graph view.

NOTE: You must set **Space Trending** to True (default is off) in the Data Management agent properties for this agent.

Investigating Disk Performance

The Foglight Cartridge for Sybase assists your investigation into Sybase I/O use and availability by allowing you to:

- See overall server I/O activity. Use this to determine peak performance and adjust disk resources or job scheduling.
- See individual device utilization and make changes to the I/O distribution. SybaseASE allows you to control
 the placement of databases, tables, and indexes across your physical storage devices. This can improve
 performance by equalizing the reads and writes to disk across many devices and controllers.
- Review when your Adaptive Server is experiencing any semaphore contention problems on a device.

To start with the SYBM_DisklOSummary graph:

 Open the SYBM_DiskIOSummary graph view, you can drill down to view the number of I/O reads and writes for each specific device.

To view more detailed information related to the SYBM_DisklOSummary graph:

• Drill down on the Reads line to see the detail I/O activity for each device in the SYBM_DiskIODetail graph view.

To ensure optimal I/O performance in the Adaptive Server:

- 1 Spread data across disks to avoid I/O contention.
- 2 Isolate the server-wide I/O from the database I/O.
- 3 Separate data storage and log storage for frequently updated databases.
- 4 Keep the random disk I/O away from the sequential disk I/O.
- 5 Mirror devices on separate physical disks.
- 6 Partition tables to match the number of physical devices in a segment.

To start with the SYBM_DiskIODetail graph:

 Use the SYBM_DiskIODetail graph view to help you determine if the I/O is evenly distributed across the devices as planned:

To view more detailed information related to the SYBM_DiskIODetail graph:

• Drill down on the Reads lines to see the SYBM_DiskIOSemaphores graph view to check if any semaphore contention exists on that device.

This view helps track the number of I/Os requested against the number of requests that were forced to wait for synchronization of an I/O request. A high number of semaphores forced to wait could indicate I/O saturation for that device.

Investigating Index Performance

The Foglight Cartridge for Sybase assists your monitoring of general index performance metrics. You can use this information to analyze your application workload.

To start with the SYBM_IndexUse graph:

• The SYBM_IndexUse graph view provides an overview of all processes and their summarized index performance. All processes are summarized by calculating the number of pages accessed with and without the use of indexes. This is presented as a server-wide percentage that is tracked.

This view helps you determine if it is time to perform index maintenance, or at least investigate your index strategy. Low values in these metrics negatively impact overall user response times and indicate unnecessary resource usage.

To determine more specifically where improvements can be made:

- Use a tool like Quest Software's Spotlight on Sybase ASE or Sybase's own DBA tools to view individual processes and objects that are being accessed.
- Review Sybase's Performance and Tuning manuals for a full discussion on Indexes and how their performance impacts user response times.

Investigating Locking

The Adaptive Server protects the tables or data pages currently used by active transactions by locking them. Locking is a concurrency control mechanism: it ensures the consistency of data across transactions. Locking is needed in a multi-user environment, since several users may be working with the same data at the same time.

Locking affects performance when one process holds locks that prevent another process from accessing needed data. The process that is blocked by the lock sleeps until the lock is released.

The Foglight Cartridge for Sybase assists your investigation into locking performance in the Adaptive Server by measuring specific locking characteristics of your server.

To start with the SYBM_LockSummary graph:

• Open the SYBM_LockSummary graph view to display the number of locks requested on the system, locks that had to wait to be granted, locks that timed out, and the number of deadlocks on the system.

To view more detailed information:

 Drill down on the locks time out to view the SYBM_LockWaitTime graph view to display the average wait time for locks. Use this chart to discover any specific period of time where the performance noticeably degrades. Investigate respective user and application activity during this time frame using one of the SYBM_ResourcesInUse or one of the SYBM_Top Foglight views.

A deadlock occurs when two user processes each have a lock on a separate data page, index page, or table, and each wants to acquire a lock on the other process's page or table. It is possible to encounter deadlocks when many long-running transactions are executed at the same time in the same database. Deadlocks become more common as the lock contention increases between those transactions, which decreases concurrency.

If deadlocks occur often, it severely affects the throughput of applications. Deadlocks cannot be completely avoided. However, redesigning the way transactions access the data can help reduce their frequency.

The full details of a deadlock appear in the ASE error log. Use Quest's Spotlight on Sybase ASE product or review the messages in the Adaptive Server's error log to track down which object and users were involved.

Tracking the number of locks used by the Adaptive Server

The number of locks required by a query can vary widely, depending on the locking scheme, the number of concurrent and parallel processes and the types of actions performed by the transactions. Configuring the correct number for your system is a matter of experience and familiarity with the system.

System administrators can use *sp_configure* to change this limit. For example:

sp_configure "number of locks", 25000

You may also need to adjust the sp_configure parameter total memory, since each lock uses memory.

A shortage of the number of locks available can have an impact on the overall locking scheme in place on the server.

Investigating Meta Data Cache Contention

The Foglight Cartridge for Sybase assists your investigation into the performance characteristics of the Metadata Cache.

The Metadata caches reside in the kernel and server structures portion of Adaptive Server memory. You configure space for each of these caches by defining the number of each type of cache that the server allocates. This is done with the respective properties to the Sybase system procedure sp configure.

Tracking and managing individual metadata caches for databases, indexes, or objects is important for a database that contains a large number of indexes and objects and where there is an expectation of high concurrency among users.

To start with the SYBM_MetaDataCache and SYBM_MetaDataCacheDetail graphs:

• Use the SYBM_MetaDataCache graph view to track the percentage used for each type of Metadata cache.

The SYBM_MetaDataCacheDetail graph view tracks the number of used and free descriptors for each cache. Use these numbers as a guide if any changes to the memory configuration need to be adjusted due to high utilization (especially if the number of descriptors that are reused are greater than zero).

When descriptors need to be reused, there can be performance problems, particularly with open databases. An open database contains a substantial amount of metadata information, which means that to fill an open database, the Adaptive Server needs to access the metadata on the disk many times; the server can also have a spin lock contention problem. The Foglight rule MetaData_Open alerts you when any of the cache utilizations are over the defined threshold and when any descriptors are reused.

i IMPORTANT: The Adaptive Server uses the metadata cache: When the Adaptive Server opens a database or accesses an index or an object, it needs to read information in the respective system tables: *sysdatabases*, *sysindexes*, and *sysobjects*.

The metadata caches for databases, indexes, or objects let the Adaptive Server access the information that describes it in the sysdatabases, sysindexes, or sysobjects row that are directly in its in-memory structure. This improves performance by allowing the Adaptive Server to bypass expensive calls that require disk access. Synchronization and spin lock contention are also reduced when the Adaptive Server has to retrieve database, index, or object information during runtime.

Investigating Network Activity

The Foglight Cartridge for Sybase assists your investigation into network usage. Network activity refers to the number of bytes and packets that are sent and received by your network.

To start with the SYBM_OverviewNetwork graph:

Use the SYBM_OverviewNetwork table view to get a server-wide look at network activity detailed by bytes
and packets both sent and received.

Watch for packet errors. An increase in errors paired with a decrease in traffic can highlight network issues that may need attention by your network administrator.

Average packet size can help you size your Adaptive Server.

In most situations, the number of packets being transferred is more pertinent than the size of the packets. It should be noted that overall network performance also includes the time needed by the CPU and operating system to process a network packet. This overhead for each packet affects performance the most. Larger packets decrease the overall overhead costs and achieves higher physical throughput, provided that you have enough data to be sent.

To view more detailed information:

 Drill down on the Bytes Received or Packets Received columns to view the SYBM_NetworkBytes graph or SYBM_NetworkPackets graph views respectively. These graph views display the number of bytes or packets data received and sent through the network.

Investigating Parallel Queries

Parallel query optimization is the process of analyzing a query and choosing the best combination of parallel and serial access methods to yield the fastest response time for the query. In addition to the costing performed for serial query optimization, parallel optimization analyzes the cost of parallel access methods for each combination of join orders, join types, and indexes.

To start with the SYBM_ProcessesParallel graph:

Use the graph to tune your server parameters to effectively carry out your parallel query strategy. The Foglight Cartridge for Sybase assists your investigation into parallel query limits and adjustments based on availability of threads with the SYBM_ProcessesParallel graph view.

A high value for the "number of plans altered" can indicate that the number of worked processes configured were not adequate for the Adaptive Server to complete the queries using the degree of parallelism determined by the optimizer.

Measure this against the number of parallel queries attempted to determine if the number of plans altered is an issue.

Use the max threads and the users with threads values to help size your environment needs for parallel queries.

Investigating Procedure Cache

The procedure cache is used for stored procedures, triggers, and short-term memory needs such as statistics and query plans for parallel queries.

If more than one user uses a procedure or trigger simultaneously, there will be multiple copies of it in cache. If the procedure cache is too small, a user trying to execute stored procedures or queries that fire triggers receives an error message and must resubmit the query. Space becomes available when unused plans age out of the cache.

The Foglight Cartridge for Sybase assists your investigation of Procedure Cache usage patterns. This information helps a DBA tune the size of memory allocated to the procedure cache in an efficient manner.

To start with the SYBM_ProcedureCache graph:

• The SYBM_ProcedureCache graph view displays the number of procedure load, requests, writes, and stalls encountered during the collection period.

On a production server, you want to minimize the procedure reads from disk. When a user needs to execute a procedure, Adaptive Server should be able to find an unused tree or plan in the procedure cache for the most common procedures. The percentage of times the server finds an available plan in cache is called the cache hit ratio. Keeping a high cache hit ratio for procedures in cache improves performance.

Investigating Resource Utilization

Foglight lets you track several key resource utilizations to help you plan Adaptive Server capacity.

To start with the SYBM_ResourceOverview graph:

• Open the SYBM_ResourceOverview graph view which shows the utilization percentage for locks, connections, and memory.

To view more detailed information:

Drill down on the Connections (%) line to see the SYBM_ResourceConnections graph view. This view tracks used and free connections.

• Drill down on the Locks (%) line to see how many locks are used and free in the SYBM_ResourceLocks graph view. See Investigating Locking for more detail information on tracking Sybase Adaptive Server Locking effectiveness and how to handle configuring the number of locks on an Adaptive Server.

You can increase the "number of user connections". If your Adaptive Server is running out of user connections, use the SP_configure system procedure to increase their number. Take note of the @@max_connections global variable to determine how many connections the server supports. Adding additional engines increases the @@max_connections value and, in turn, you can increase the number of user connections. Be aware that decreasing the number of engines requires that the number of user connections be lowered as well. Both of these parameters are not dynamic and require a reboot of the system. Also, increasing the number of connections has a direct impact on memory allocation for the Adaptive Server. Review this in the Sybase system administration guide for full details.

You can use the *SYBM_Processes* graph view to see the distribution of the connections on your Adaptive Server (idle, active, blocked, etc.).

• Drill down on the Logical Memory (%) line to the SYBM_ResourceMemory graph view to determine current allocation for physical and logical memory.

Investigating Sybase Performance

Performance is the measure of efficiency for an application or multiple applications running in the same environment.

The Foglight Cartridge for Sybase measures efficiency by performing the following tasks:

- Collects data about a Sybase Adaptive Server instance.
- Analyzes and converts the raw data into useful information.
- Compares data against a set of Foglight rules that you can customize to look for current or potential problems.
- Alerts designated individuals when a problem is identified.

To start with the SYBM_Overview graph:

• Open the SYBM_Overview graph view which displays an overview of the system performance of the Sybase Adaptive Server. Specifically, it shows the percentage of time the server was busy with User Requests, the percentage of time spent performing I/O requests, lock contention and cache hit rates for data and procedure caches along with user connection activity.

To inspect Adaptive Server CPU utilizations:

 Drill down on the CPU - Busy (%) line to investigate how busy all Adaptive Server engines were during the time that the CPU was available to Adaptive Server. This data is displayed in the SYBM_EngineSummary graph view. See Investigating CPU Capacity for additional related information in Foglight.

To Inspect Adaptive Server Device I/O:

 Drill down on the CPU - I/O (%) line to obtain a summary of I/O metrics for all Sybase logical devices during the collection period. This data is displayed in the SYBM_DiskIOSummary graph view. See Investigating Disk Performance for additional related information in Foglight.

To Inspect Adaptive Server Cache effectiveness:

 Drill down on the Data Cache Hit (%) line to investigate the number of hits and misses for all caches during the collection period. This data is displayed in the SYBM_DataCacheSummary graph view. See Investigating Data Cache Performance for additional related information in Foglight.

To Inspect Adaptive Server Procedure Cache effectiveness:

 Drill down on the Procedure Cache (%) line to investigate the number of Requests and Loads for the Procedure cache during the collection period. This data is displayed in the SYBM_ProcedureCache graph view. See Investigating Procedure Cache for additional related information in Foglight.

To Inspect locking:

• Drill down on the Lock Contention (%) line to investigate the total number of deadlocks, locks timed out, etc. This data is displayed in the SYBM_LockSummary graph view, see Investigating Locking for additional related information in Foglight.

To Inspect User connection activity:

• Drill down on the Connections Used (%) line to investigate the number of active, idle and blocked connections. This data is displayed in the SYBM_Processes graph view.

Investigating the User Log Cache

The Foglight Cartridge for Sybase assists your investigation on the proper sizing of the user log cache.

To start with the SYBM_UserLogCache graph:

• Open the SYBM_UserLogCache graph view which displays the percentage of times the user log cache was flushed because it was full.

A high user log cache value indicates that the Adaptive Server is flushing the User Log Cache (ULC) more than once per transaction, negating some performance benefits of user log caches. If the percentage is greater than 20%, consider increasing the size of the user log cache size parameter.

Increasing the ULC size increases the amount of memory required for each user connection, so you do not want to configure the ULC size to suit a small percentage of large transactions.

About the Sybase_RS Agent

The Sybase_RS Agent monitors the Replication Server on the host it is deployed on. The agent collects internal performance and availability metrics by connecting to the Replication Server directly and from its related RSSD database via a connection to the respective Adaptive Server. The agent monitors Replication Server health, internal threads, partitions (space and status), connections, and exceptions. It also scans the external error log of the Replication Server looking for any default or user defined errors.

In addition, the Sybase_RS Agent also gathers availability information of the Replication Agent (RepAgent) from the primary sites (Adaptive Servers and databases) connected directly to this Replication Server as well as latency information from the Replicate Sites (Adaptive Servers and databases) controlled directly from this Replication Server.

Sybase_RS Agent Properties

When an agent connects to the Foglight Management Server, it is provided with sets of properties that it uses to configure its correct running state.

Each agent is provided with a combination of two types of properties: agent properties and shareable properties.

Default versions of these properties are installed with the Foglight for Sybase. However, you can edit the default shareable and agent properties, configure agent properties that apply only to a specific agent instance, and create edited clones of shareable properties that are used by a subset of the agents of a certain type.

For more information about working with agent properties, see the Foglight Administration and Configuration Guide.

The Sybase_RS Agent is shipped with default properties that can be modified to suit your system requirements.

Agent properties described in this section comprise:

- Setting Connection Details on page 97
- Setting Data Management Properties on page 98

- Setting Configuration Properties on page 100
- Setting Data Retrieval Properties on page 101

To modify agent properties:

1 Ensure that the navigation panel on the left is open.

To open the navigation panel, click the right-facing arrow on the left **>**.

- 2 Open the dashboard that lets you navigate to the agent properties by completing one of the following steps:
 - On the navigation panel, under Dashboards, click Administration > Agents > Agent Properties.
 In the Agent Properties dashboard, in the Namespace > Type pane, select Legacy > Sybase_RS.
 - On the navigation panel, under Dashboards, click Administration > Agents > Agent Status.

In the Agent Status dashboard, select the instance of the Sybase_RS Agent whose properties you want to modify and click **Edit Properties**.

A list of agent properties appears in the Sybase_RS pane.

Figure 48. Agent Properties List

| Connection Details | | | | | |
|--|------------|-------|--------|-------|--------|
| Replication Server Home Directory (\$SYBASE) Replication Server Name | | | | | |
| Replication Server Login Name | | | | | |
| Replication Server Login Password | ****** | | | | |
| RSSD Login | | | | | |
| RSSD Password | ***** | | | | |
| Primary ASE (RepAgent) Login Name | | | | | |
| Primary ASE (RepAgent) Login Password | **** | | | | |
| Replicate ASE (Latency) Login Name | | | | | |
| Replicate ASE (Latency) Login Password | **** | | | | |
| Maximum Connection Retries | 3 | | | | |
| Connection Timeout | 5 | | | | |
| — Data Management — | | | | | |
| Purge Data After | Purge_Data | | ✓ Edit | Clone | Delete |
| Monitor Availability Data | True | False | | | |
| Availability Sample Frequency (seconds) | 60 | | | | |

The position of the Properties pane depends on the dashboard you used to access agent properties. If you used the Agent Properties dashboard, the Properties pane appears to the right of the Namespace > Type pane in the display area. If you used the Agent Status dashboard, the Properties pane appears across the display area.

Setting Connection Details

Use the Connection Details set of agent properties for a Sybase_RS Agent to designate the type of connection properties to use.

i NOTE: You do not need to create any new OS users. The Sybase RS agent only requires the database login to function correctly.

To set the connection details:

1 Go to the Connection Parameters set of properties.

- 2 Enter the location of the interfaces or the *ini/sql.ini* file, in the Replication Server Home Directory (\$SYBASE) box.
 - NOTE: It is recommended that the Sybase RS Agent be deployed on the server where the i Replication Server is running. If the Sybase_RS Agent is deployed on a remote server then the user needs to enter the Sybase Home directory for the remote server where the Sybase_RS Agent is deployed.
- 3 Enter the name of the Replication Server to be monitored, in the Replication Server Name box.
- Enter a login name that provides access to the replication server, in the Replication Server Login Name 4 box.
 - i | NOTE: The login needs to be a user of the replication server with no special permissions.
- 5 Enter the current password associated with the Replication Server login name, in the Replication Server Login Password box.
- 6 Enter the RSSD login name in the **RSSD Login** box.
 - NOTE: The login needs to be a database user in the rssd database and a member of ÷ rs systabgroup.
- 7 Enter the current RSSD password associated with the RSSD login name, in the **RSSD Password** box.
- Enter the primary ASE login name in the **Primary ASE (RepAgent) Login Name** box.
 - NOTE: The login needs to be a database user in the Primary database. i This login should also have the *replication* role assigned to it in order to execute the sp_help_rep_agent command. If you have a warm standby server for the Primary ASE, and you want to monitor the warm standby server, ensure you create the primary login name inside the warm standby server.
- 9 Enter the current primary ASE password associated with the primary ASE login name, in the **Primary ASE** (RepAgent) Login Password box.
- 10 Enter the replicate ASE login name in the Replicate ASE (Latency) Login Name box.
 - NOTE: The login needs to be a database user in the Replicate database with select permission on i rs_lastcommit in the Replicate databases. If you have a warm standby server for the Replicate ASE, and you want to monitor the warm standby server, ensure you create the replicate login name inside the warm standby server.
- 11 Enter the current replicate ASE password associated with the replicate ASE login name in the Replicate ASE Latency) Login Password box.
- 12 Enter the number of times you want the Sybase RS Agent to attempt to connect to the Sybase Replication Server, in the Maximum Connection Retries box.

This is the maximum number of retries the Sybase RS Agent attempts when it encounters an error with the Adaptive Server before the agent stops.

The default is three retries.

13 Enter number of seconds allowed for an individual connection attempt, in the **Connection Timeout** box.

The connection aborts after waiting to connect for this time out value.

The default is five seconds.

- 14 Click Save.
- 15 Go to Setting Data Management Properties to set the sample frequency.

Setting Data Management Properties

Use the Data Management set of agent properties to set the sample frequency.

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To set the data management properties:

- 1 Ignore the Purge Data After box. This field is not functional.
- 2 Click the **Monitor Availability Data** radio button, True or False, to turn the data filtering on or off. When this field is set to true, the agent monitors Replication Server availability.

The default value is true.

3 Enter the sample frequency (in seconds) to monitor the availability data, in the **Availability Sample Frequency (seconds)** box.

The Availability Sample Frequency is the rate at which the agent tests for the *RepServer* connectivity, up/down status, etc. The Sybase_RS Agent sample frequency is controlled at the agent level.

The default is 60 seconds.

4 Click the **Monitor Performance Data** radio button, True or False, to turn the monitoring of performance data on or off. When this field is set to true, the agent monitors the Replication Server performance data.

The default value is true.

5 Enter the sample frequency (in seconds) to monitor the performance data, in the **Performance Sample Frequency (seconds)** box.

The sample frequency, or collection rate, is the number of seconds between the end of a collection period and the start of the next. The Sybase_RS Agent sample frequency is controlled at the agent level.

The default is 300 seconds.

6 Click the list from the **Performance List** that you want to update. Select a list for the Performance Foglight Tables to monitor.

The default list name is Performance_List.

7 Click Edit.

A secondary property list appears.

8 Add an entry to the list by clicking **Add new row**.

Fill in the dialog box fields.

- 9 Click the dialog box Save to save your entries and close the dialog box.
- 10 Click the **Monitor Space Trend Data** radio button, True or False, to monitor the Replication Server space trend data. When this field is set to true, the agent monitors the Replication Server space trend data.

The default value is false.

11 Enter the sample frequency (in minutes) to monitor the space trend data, in the **Space Trend Sample Frequency (minutes)** box.

The sample frequency, or collection rate, is the number of minutes between the end of a collection period and the start of the next. The Sybase_RS Agent sample frequency is controlled at the agent level.

The default is 60 minutes. The minimum value that can be entered is 15 minutes.

12 Click the list from the **Space Trend List** that you want to update. Select a list for the space trend tables to monitor.

The default secondary list name is Space_Trend_List.

13 Click Edit.

A secondary property list appears.

14 Add an entry to the list by clicking Add new row.

Fill in the dialog box fields.

- 15 Click the dialog box Save to save your entries and close the dialog box.
- 16 Click Save.

17 Go to Setting Configuration Properties to filter system error messages.

Setting Configuration Properties

Use the Configuration set of agent properties to filter the collection of system error messages by including or excluding collection.

The Sybase_RS Agent collects specific system error messages, which are defined in the Message Trap List, and then stored in the *RepServer* Error Log.

To set the error message collection properties:

- 1 Click the list from the Latency Include/Exclude List that you want to update.
 - **i** NOTE: The Latency Exclusion List is not auto discovered when the agent is started. You must enter the Replicate ASE/database that you do not wish to monitor in the exclude list. If you do not want to monitor latency for a warm standby server, then you must enter the warm standby server in the Latency Exclude List in the agent property.
- 2 Click Edit.

A secondary property list appears.

3 Add an entry to the list by clicking **Add new row**.

Fill in the dialog box fields.

- a Replicate ASE—Enter the Replicate ASE to exclude.
- b Replicate Database—Enter the Replicate Database to exclude.
- c Exclude radio button—Select true to exclude the Replicate ASE.
- d Critical Threshold Limit (s)-Enter the preferred threshold limit for latency
- 4 Click the dialog box Save to save your entries and close the dialog box.
- 5 Click the list from the **Primary ASE Exclude List** that you want to update.
- 6 Click Edit.

A secondary property list appears.

7 Add an entry to the list by clicking Add new row.

Fill in the dialog box fields.

- 8 Click the dialog box Save to save your entries and close the dialog box.
- 9 Click the list from the Message Trap List that you want to update.

The Log Filters list allows you to enter the log message type, search pattern, and whether to include or exclude. The Sybase_RS Agent records these messages in an event log.

The Sybase_RS Agent default log filter name is LogFileFilter.

10 Click Edit.

A secondary property list appears.

11 Add an entry to the list by clicking Add new row.

Fill in the dialog box fields.

a Log Message Type—Allows you to specify the message type to be filtered.

Table 75. Log Message Types

| Message Type Value | Message Type | Description |
|-----------------------|----------------|---|
| F | Fatal Error | This is a serious error which could cause the Replication Server to exit. |
| Ν | Internal Error | These errors are caused by anomalies in the Replication Server software. |
| E | Error | An error that does not prevent further processing, such as a site that is unavailable. |
| W | Warning | These are warnings about a condition that has not yet caused an error, but may require attention. |
| Н | Thread Died | A Replication Server thread has unexpectedly shut down |

- b Search Pattern-Indicates the regular expression pattern used to match the log message.
- c Include Message—If selected, it includes the particular Log Message Type (E, F, or W).
- d Exclude Message—If selected, it excludes the particular Log Message Type (E, F, or W).
- 12 Click the dialog box Save to save your entries and close the dialog box.
- 13 Click Save.
- 14 Go to Setting Data Retrieval Properties to set the maximum number of rows returned.

Setting Data Retrieval Properties

To set the data retrieval properties:

- 1 Click the maximum rows list from the Max Row List that you want to update.
 - The default list name is Max_Row_List. This list can be renamed to better describe the changes made.
- 2 Click Edit.
 - A secondary property list appears.
- 3 Add an entry to the list by clicking **Add new row**.

Fill in the dialog box fields.

- a Table—The table to limit the rows returned.
- b **Maximum Rows Returned**—Enter the maximum rows to return. The maximum value for rows returned is 100.
- 4 Click the dialog box Save button to save your entries and close the dialog box.
- 5 Click Save.

Sybase_RS Agent Investigations

This section describes the following investigations:

- Investigating Connections
- · Investigating Health and Availability of the Replication Server
- Investigating Threads Down
- Investigating Stable Queues
- Investigating Partition Status

- Investigating Partition Space
- Investigating Error Log Messages
- Investigating Latency

Investigating Connections

The Foglight Cartridge for Sybase assists your investigation into replication server connections with the *RS_ConnectionSummary* graph view and *RS_ConnectionDetail* table view.

Connections can be either a route to another Replication Server, or a data server connection to an Adaptive Server managed by the monitored Replication Server. The RS_ConnectionSummary graph view gives a summary of each connection state to provide an overall view of all the connections managed by the monitored Replication Server.

The RS_ConnectionDetail table view provides more in-depth information on each of the connections that are returned to Foglight. Review the Sybase replication Server Administration guide for a description of each state and the procedures on how to address them.

Foglight also raises an alert to notify the Replication Server administrator when a connection is returned to Foglight.

To start with the RS_ConnectionSummary graph view:

- Open this graph directly or from the RS_Internal_Overview graph view after clicking on closed connections.
- The RS_ConnectionSummary graph view shows each connection status type and the number of connections associated with each state.

To view more detailed information:

 Drill down on the Connecting line to view detailed information on Sybase Replication Server connections with the RS_ConnectionDetail table view. This view shows more specific information on each connection returned to Foglight.

Investigating Health and Availability of the Replication Server

The Sybase_RS Agent determines the health and availability of the monitored Replication Server several ways. It first attempts to open a new connection to the Replication Server each poll cycle. Once a connection has been established, it requests a confirmation that it is responding. Lastly, the agent requests the health status of the Replication Server.

Each of the steps is recorded by the Foglight agent and returned to the Foglight Management Server. Use the views below to investigate the status and health of the monitored Replication Server.

Foglight raises an alert if the health or availability of the Replication Server changes to an undesirable state.

To start with the RS_State_Overview graph view:

• Open the *RS_State_Overview* graph view to display a graphical representation of the Replication Servers health and availability.

To view more detailed information related to the RS_State_Overview graph view:

- Drill down on the Health Status line to view each discrete Health state with the RS_Health graph view.
- Drill down on the Health Status line to view a textual description of each state in a tabular format.
- Drill down on the Connect column to get to the RS_Availability graph view and inspect a graphical chart of the availability states of the monitored Replication Server.

To view more detailed information related to the RS_Availability graph view:

• Drill down on the Connect line to view a textual description of each state in a tabular format.

Investigating Threads Down

The Foglight Cartridge for Sybase assists your investigation into Sybase Replication Server internal status. Use the *RS_ThreadsDownSummary* table view to get an overview of the overall state of the critical internal components of the Replication Server. The *RS_ThreadsDown_Detail* table view provides more detailed information on each thread that is in a down state as indicated by the monitored Replication Server.

Use the thread name and the related information to identify the component. Check the Replication Server error log (use the *RS_ErrorlogDetail* table view to see if there is additional debug information available. If the component in a down state is a route or connection then connect to the respective Adaptive or Replication Server to further diagnose the issue.

Foglight also raises an alert to notify the Replication Server administrator when any down thread is detected.

To start with the RS_ThreadsDownSummary table:

• Open the RS_ThreadsDownSummary table view to display thread state summary totals of the Replication Server.

To view more detailed information:

• Drill down on the Name column to view information on Replication Server threads that are down with the RS_ThreadsDown_Detail table view.

Investigating Stable Queues

The Foglight Cartridge for Sybase assists your investigation into replication server stable queues with the *RS_SQM_Trend* table view, *RS_SQM_Activity* graph view, *RS_SQM_QueueSize* graph view, and the *RS_SQM_TrailSize* graph view.

Stable Queues are Store-and-forward queues where Replication Server stores messages destined for a route or database connection. Messages written into a stable queue remain there until they can be delivered to the destination Replication Server or database. Replication Server builds and allocates space for the stable queues from the disk partitions created for the Replication Server. The most referenced types of queues are inbound (transactions from a Primary Server) and outbound (transaction messages for another Replication Server via a route or to a direct Data Server connection - DSI).

Foglight allows a Replication Server administrator to monitor the overall performance of the stable queues over time by gathering the respective metrics and allowing these metrics to be viewed in pertinent graphs.

Monitoring the stable queues can be a measure of how much activity or volume is passing through the Replication Server. The Replication Server administrator can use this information to understand the performance profile of the monitored Replication Server. This information also serves as a tool for capacity planning.

The trending of SQM performance can be turned on or off via the Sybase_RS agent properties. Refer to the Sybase_MDA Agent Properties for this agent.

To start with the RS_SQM_Trend table view:

• Open the RS_SQM_Trend table view to display activity totals of SQM threads.

To view more detailed information:

 Drill down on the Messages Written or Messages Read line to view SQM messages read and written within the last polling period with the RS_SQM_Activity graph view.

TIP: This is a good indication of the volume of transactions that the Replication Server is handling.

• Drill down on the Queue Size line to view SQM queue size with the RS_SQM_QueueSize graph view.

• Drill down on the Data Not Processed line to view SQM queue size with the RS_SQM_TrailSize graph view.

Use this to watch if the Stable Queue is keeping up with the incoming transactions. An increase in the size indicates the stable queue is falling behind in forwarding the transactions to their destination. Research downstream of the stable queue to find the cause.

Investigating Partition Status

The Foglight Cartridge for Sybase assists your investigation into partition status with the *RS_PartitionStatusSummary* graph view and the *RS_PartitionStatusDetail* table view.

Partitions in Replication Server are a raw disk partition or operating system file that Replication Server uses for stable queue storage.

Foglight monitors the Replication Server for any partition that is not in an online state. The RS_PartitionStatusSummary graph view provides a quick overview of partition status on the monitored Replication Server. Foglight returns more detailed information on any partition that is not online.

Foglight raises an alert if any partition is found in any state other than online.

Review the Replication Server error log for any additional information about an off-line partition. Check the location of the physical device and see if there are any reported errors on the physical volume.

To start with the RS_PartitionStatusSummary graph view:

• Open this graph directly, or from the RS_Internal_Overview graph view after clicking Partitions Offline.

To view more detailed information:

• Drill down on the Offline value to view detailed status information for partitions with the RS_PartitionStatusDetail table view.

Investigating Partition Space

The Foglight Cartridge for Sybase assists your investigation into partition space with the *RS_PartitionSpaceUsedSummary* table view and the *RS_PartitionSpace_Trend* table view. Partitions in Replication Server are a raw disk partition or operating system file that Replication Server uses for stable queue storage.

Foglight monitors the replication Server for overall Partition Space that is allocated to the stable queues. The *RS_PartitionSpaceUsedSummary* table view gives a quick overview of partition space on the monitored Replication Server.

The RS_PartitionSpace_Trend table view provides information to track individual partition space allocation over time. Trending must be turned on in order for this information to be available. Review the agent properties for the Sybase_RS Agent for more information on how to configure this.

To start with the RS_PartitionSpaceUsedSummary table view:

- 1 Open this view directly or from the RS_Internal_Overview graph view after clicking on Space Used Percentage. The RS_PartitionSpaceUsedSummary table view shows a breakdown of the space used by all partitions on the Replication Server. The Space percent free should be a good indicator when it may be needed to increase the amount of partition space needed by the Replication Server. If the Replication Server runs out of space to store messages, there is a negative impact on the Replication Server.
- 2 Use the "create partition" command to make more partition space available to the Replication Server. If the partition is to be an operating system file, then before using the "Create partition" command, you must first create the file (in UNIX use 'touch').

To view more detailed information:

 Drill down on the Total Size (Mb) line to view detail information on each partition with the RS_PartitionSpace_Trend table view. The trending of Partitions space metrics can be turned on or off via the Sybase_MDA Agent Properties. Refer to the Setting Data Management Properties for this agent.

Investigating Error Log Messages

The Foglight Cartridge for Sybase assists your investigation into the status of the monitored Replication Server by returning pertinent messages Foglight finds in the Replication Server error log.

Replication Server errors are recorded in the Replication Server error log. A Replication Server error log contains informational, warning, thread-terminated, fatal, and internal error messages.

To start with the RS_ErrorlogSummary table view:

 Open the RS_ErrorlogSummary table view to display summary information from the Replication Server error log. This view provides summary totals for each type of message in the error log found in the last poll cycle for the Sybase_RS Agent.

To view more detailed information:

• Drill down on the Informational column to view detailed row information from the Replication Server error log with the RS_ErrorlogDetail table view.

Investigating Latency

The Foglight Cartridge for Sybase assists your investigation into latency with the RS_LatencyTabular table view and the RS_Latency_Graph view.

Latency is how long a transaction takes from being committed on the Primary Server to being committed on the Replicated Data Server. Foglight connects to each replicated server controlled by the monitored Replication Server. Foglight retrieves the latency time from each Replicated database for each Primary site for the last committed transaction from that site and returns this information to Foglight.

If a transaction from that Primary site has not been committed in more than 24 hours, and if the last commit time for that transaction is earlier than the last poll cycle of the Foglight agent, this transaction is marked as .stale. information for that Primary site.

Foglight needs to be able to connect to each Replicated Server to collect this information. In addition, Foglight needs to be able to connect to each Primary server in order to determine the time zone factor when calculating the latency times.

To start with the RS_Latency_Tabular table view:

• Open the *RS_LatencyTabular* table view to display the Replication Server's latency information in a table format. There should be one row for each Primary database -Replicate database combination found in each Replicate Database that the monitored Replication Server connects to directly.

To view more detailed information:

- Drill down on the Latency(s) column to view the latency for the Replication Server in a graphical format with the RS_Latency_Graph view.
- Drill down on the Latency (s) line to view the Replication Server's latency information in a tabular format with the RS_LatencyTabular table view.

Generating SybaseMDA Reports

Foglight for Sybase Foglight for Sybase includes a report generation and scheduling ability. This allows you to create reports using a set of predefined templates to report on the various aspects of your database environment. For more information about reports in Foglight for Sybase, how to generate and view them using the browser interface, see the *Foglight for SybaseUser Help*.

In general, all SybaseMDA reports begin with a summary page that shows overall statistics appearing in a combination of bar gauge and time plot charts. The summary page is followed by a graph showing the performance of a system wait event class and a list of the related events that occur during the selected time range.

The Foglight for Sybase report templates can be found in the following location, when listed by module: **SybaseMDA >Reports**.

Figure 49. Reports

| SybaseMDA | |
|------------------------------|---------------|
| Reports | |
| O MDA Report Cache Activity | |
| O MDA Report Change Tracki | ng Summary |
| O MDA Report Engine Activity | / |
| O MDA Report I/O and Netwo | ork |
| O MDA Report Locks Activity | |
| O MDA Report Top SQL Top P | rocedure |
| O MDA Report Workload Sum | mary Extended |

The cartridge comes equipped with the following report templates:

- Cache Activity Report (see page 106)
- Change Tracking Summary Report (see page 107)
- Engine Activity Report (see page 108)
- I/O and Network Activity Report (see page 108)
- Locks Activity Report (see page 109)
- Top SQL Top Procedure Report (see page 109)
- Workload Summary Extended Report (see page 109)

Cache Activity Report

The Cache Activity report contains details about the data and procedure cache metrics monitored by a selected SybaseMDA agent for a given time range. It contains the following sections:

- Cache Activity Summary shows the cache activity represented by the related metrics in bar charts. This
 section contains the number of named data caches, their total size, the size of the procedure cache, the
 maximum available memory, the available physical memory, and the data and procedure cache hit rates.
 The Data Cache and Procedure Cache hit rates show hit rate averages for the selected time period, along
 with the related severity level. Different-colored vertical lines in the graphs indicate threshold levels.
- Waiting for a memory or buffer summary displays a graph that shows average wait times per sample for a specific class, and a table that lists all the events related to that class that occur during the selected time range.
- Cache Graphs Summary contains graphs that indicate the data cache hit rate average, hits, misses and dirty buffers, as well as the procedure cache hit rate average, requests, loads, and writes.
- Metrics Statistics Summary shows the a table listing the metrics related to the cache activity. For each
 metric, the table shows their previous and current values, the baseline minimum and maximum values, and
 the deviation of the current value from the baseline. The current values appear in bold text for better
 visibility. Metric groups appear in alternate text color for the same reason.
 - **i NOTE:** Shorter data sampling period can cause some values to be zero. This is because the retention policy process can clean the data. With periods longer than 30 minutes this is not the case.

- Data Cache Details show the metrics for each named cache, such as the size in MB, average hit rate, and others.
- Data Pools Details show the various metrics for each pool in cache, such as the I/O size, pool size, and others.

Change Tracking Summary Report

The Change Tracking Summary report helps you understand the impact of various changes on the Sybase Server during a given time range. The report shows two periods: one before the change and one after the change. It shows this information in graph and table form. The cartridge can become aware of changes in any of the following ways:

- · It is automatically notified of any configuration parameter changes
- It can become aware of other types of changes using the following stored procedure:

exec sp fgl add event "event description"

i | **IMPORTANT:** Run this procedure as the Foglight Sybase user.

This report takes two special input parameters:

- stepMinutes: Set this parameter to the period of time in minutes that passes before and after the
- beforeAfterMinutes: Set this parameter to the offset in minutes from the change time. This value is very important because it can eliminate a possible negative impact of the retention policy cycle in case the change happens in the middle of retention policy period. In this case, the period average is calculated using the values from the opposite sides of the change. The default retention policy period is 15 min. For example:

The change occurs at 10:00. stepMinutes is set to 15 and beforeAfterMinutes is set to 10 minutes. As a result, two periods appear: 9:35-9:50 and 10:10-10:25.

The report contains a table of contents and sections listed below. In addition to the list of the reports sections, the table of contents also shows all change events that occurred during the selected time period.

- *Instance Information* shows the information about the selected database server, such as its health, user connections, engine, cache, databases running, and others.
- Change Tracking Events Compare Graphs list all changes and contain several graphs. The first graph displays the count of changes over time, while the second graph shows the wait events which shows the impact of the changes on the monitored system. For example, an index creation change can help reduce the wait events in general. Other graphs in this section also illustrate how the changes affect the system, such as their impact on the engine and IO activity, and others.
- Important Metrics Statistics Summary lists various metrics, grouped into several collections, such as Engines, Processes, SQLs. For each metric, it gives its value before the change and after the change, along with the respective baseline values for the period after the change. It can help understand the impact of one metric change on another. For example, a dramatic decrease in cache misses can be caused by an increased use of APF reads.
- System Wait Classes Compare shows in list form the wait classes for the period before the change and after.
- System Wait Events shows in list form the system wait events for the period before the change and after.
- Change Tracking Events Details Compare contains additional details about the change tracking events.

Engine Activity Report

The Engine Activity report shows performance details for Sybase engine operations. It contains the following sections:

- Engine Activity Summary indicates the number of Sybase engines and connections. It also shows in graph
 form the average percentage of times the engine, engine I/O and engine CPU were busy over a selected
 time range. The Total Busy Percent and CPU and I/O busy percentages show the hit rate averages for the
 selected time period, along with the related severity level. Different-colored vertical lines in the graphs
 indicate threshold levels.
- Schedule (CPU) Waits Summary shows in graph form the schedule (CPU) waits and a table that lists all the related events that occur during the selected time range.
- *Engines Details* lists all Sybase engines and shows the average percentage of times each engine was busy, including I/O and CPU busy times, among other metrics.
- Metrics Statistics Summary shows the a table listing the metrics related to the engine activity. For each
 metric, the table shows their previous and current values, the baseline minimum and maximum values, and
 the deviation of the current value from the baseline. The current values appear in bold text for better
 visibility. Metric groups appear in alternate text color for the same reason.
 - **NOTE:** Shorter data sampling period can cause some values to be zero. This is because the retention policy process can clean the data. With periods longer than 30 minutes this is not the case.
- Metrics Statistics Summary lists various metrics, grouped into several collections, such as Engines, Processes, SQLs. For each metric, it gives its average values, the expected range, and the deviation (if applicable).
- Engine and Processes Summary contains several graphs with engine and process summary information along with the metric baseline.

I/O and Network Activity Report

The I/O and Network Activity report shows network activity details as well as various device I/O metrics. It contains the following sections:

- *I/O Activity Summary* shows the numbers of I/O devices and database, and various I/O read and write rates. It also lists various metrics, grouped into several collections, such as *I/O* and *Pages*. For each metric, it gives its average values, the expected range, and the deviation (if applicable).
- I/O Waits Summary shows in graph form the amount of time spent on disk write and read waits over a selected time range. It also lists class-related events and shows wait-related metrics for each event. There are two wait classes that appear in this section: Disk Read Wait with the class ID of 2, and Disk Write Wait, with the class ID of 3.
- Device I/O Summary shows in graph form the rate of device reads, writes, and Asynchronous Prefetch Activity (APF) reads, and then the same information in comparison with the expected baseline.
- Metrics Statistics Summary lists various metrics, grouped into several collections, such as Caches, Disk I/O, Network. For each metric, it gives its average values, the expected range, and the deviation (if applicable).
- Device I/O Details lists all I/O devices, and for each device it shows its logical name, physical name, total I/O amount, the counts and averages of the device writes, reads, and APF reads, and other metrics.
- Temporary Database Spaces Usage shows the space usage for temporary databases, including the total
 amount of database space, and the available space. The same information appears in graph form, for a
 given time range.
- *Network Activity Summary* shows the average numbers of bytes received and sent per data packet, and their rate. The rates also appear in graph form for a selected time range.
- Network Waits Summary shows in graph form the amount of time spent on network input and output waits
 over a selected time range. It also lists class-related events and shows wait-related metrics for each event.

• Network I/O Details lists various metrics, grouped into several collections, such as Packets Received and Packets Sent. For each metric, it gives its average values, the expected range, and the deviation (if applicable).

Locks Activity Report

The Lock Activity report shows lock activity details as well as various lock metrics. It contains the following sections:

- Locks Waits Summary shows lock wait statistics. It contains two graph views that display the amount of time spent on lock waits and average lock waits per connection during a given time range. It also lists class-related events and shows wait-related metrics for each event.
- Locks Summary shows the average counts of blocks and deadlocks, and also the average wait times, all over a selected time range.
- Locks Details lists various metrics, grouped into several collections, such as Connections, Locks (Max), Locks (Average), Locks (Total), and Deadlocks. For each metric, it gives its average values.
- *Blocked Tree* lists information on blocked trees, for each entry, shows the SPID. login name, database name, application, locked table, SQL text, and other metrics.

Top SQL Top Procedure Report

The Top SQL Top Activity report provides detailed information about the SQL activities that utilized the highest amount of processing time or the highest amount of wait time over a given time range. It contains the following sections:

- Important Metrics Statistics Summary lists various metrics, grouped into several collections, such as Engines, Processes, SQLs. For each metric, it gives its value before the change and after the change, along with the baseline value for the period after the change. It can help understand the impact of one metric change on another. For example, a dramatic decrease in cache misses can be caused by an increased use of APF reads.
- Locks Details lists various metrics, grouped into several collections, such as Connections, Locks (Max), Locks (Average), Locks (Total), and Deadlocks. For each metric, it gives its average values.
- Top SQL provides detailed information about the SQL statements that experienced the longest duration or highest number of total wait events during the specified time range. The Top SQL information is sorted by the Avg Duration (ms) column.
- *Top Procedure* provides detailed information about the specific SQL procedure that experienced the longest duration or highest number of total wait events during the specified time range. The Top Procedure information is sorted by the Avg Duration (ms) column.

This report template provides the Max Rows input parameter, which allows you to specify the number of rows to be shown in each SQL table.

Workload Summary Extended Report

The Workload Summary Extended report provides detailed information about all major aspects of your monitored environment. It contains the following sections:

- *Instance Information* shows the information about the selected database server, such as its health, user connections, engine, cache, databases running, and others.
- Last Alarms lists the alarms generated against the monitored system, and for each alarm, shows the time it was created, its duration, source name, and the alarm message.
- Important Metrics Statistics Summary lists various metrics, grouped into several collections, such as Engines, Processes, SQLs. For each metric, it gives its value before the change and after the change,

along with the baseline value for the period after the change. It can help understand the impact of one metric change on another. For example, a dramatic decrease in cache misses can be caused by an increased use of APF reads.

- System Wait Classes shows in graph form the amount of time spent on various system processes, such as system events, disk writes, and others, for the system wait classes, during a selected time period.
- System Wait Events
- Engine Activity Summary indicates the number of Sybase engines and connections. It also shows in graph form the average percentage of times the engine, engine I/O and engine CPU were busy over a selected time range.
- Engines Details lists all Sybase engines and shows the average percentage of times each engine was busy, including I/O and CPU busy times, among other metrics.
- Engine and Processes Summary contains several graphs, showing the average percentage of busy engine I/O and CPU times, and the counts of active and blocked processes, over a selected time range.
- Locks Details lists various metrics, grouped into several collections, such as Connections, Locks (Max), Locks (Average), Locks (Total), and Deadlocks. For each metric, it gives its average values.
- *Blocked Tree* lists information on blocked trees, for each entry, shows the SPID. login name, database name, application, locked table, SQL text, and other metrics.
- Cache Activity Summary shows the number of named data caches, their total size, the size of the procedure cache size, the maximum available memory, the available physical memory, and the data and procedure cache hit rates.
- Cache Graphs Summary contains graphs that indicate the data cache hit rate average, hits, misses and dirty buffers, as well as the procedure cache hit rate average, requests, loads, and writes.
- Data Cache Details show the metrics for each named cache, such as the size in MB, average hit rate, and others.
- Data Pools Details show the various metrics for each named cache, such as the I/O size, pool size, and others.
- *I/O Activity Summary* shows the numbers of I/O devices and database, and various I/O read and write rates. It also lists various metrics, grouped into several collections, such as *I/O* and *Pages*. For each metric, it gives its average values, the expected range, and the deviation (if applicable).
- I/O Waits Summary shows in graph form the amount of time spent on disk write and read waits over a selected time range. It also lists class-related events and shows wait-related metrics for each event. There are two wait classes that appear in this section: Disk Read Wait with the class ID of 2, and Disk Write Wait, with the class ID of 3.
- Device I/O Summary shows in graph form the rate of device reads, writes, and Asynchronous Prefetch Activity (APF) reads, and then the same information in comparison with the expected baseline.
- *Device I/O Details* lists all I/O devices, and for each device it shows its logical name, physical name, total I/O amount, the counts and averages of the device writes, reads, and APF reads, and other metrics.
- Temporary Database Spaces Usage shows the space usage for temporary databases, including the total
 amount of database space, and the available space. The same information appears in graph form, for a
 given time range.
- *Network Activity Summary* shows the average numbers of bytes received and sent per data packet, and their rate. The rates also appear in graph form for a selected time range.
- Network Waits Summary shows in graph form the amount of time spent on network input and output waits
 over a selected time range. It also lists class-related events and shows wait-related metrics for each event.
- Network I/O Details lists various metrics, grouped into several collections, such as Packets Received and Packets Sent. For each metric, it gives its average values, the expected range, and the deviation (if applicable).
- Top SQL provides detailed information about the SQL statements that experienced the longest duration or highest number of total wait events during the specified time range. The Top SQL information is sorted by the Avg Duration (ms) column.

• *Top Procedure* provides detailed information about the specific SQL procedure that experienced the longest duration or highest number of total wait events during the specified time range. The Top Procedure information is sorted by the Avg Duration (ms) column.

This report template provides the Max Rows input parameter, which allows you to specify the number of rows to be shown in each SQL table.

Reference

This chapter contains reference information about views, rules, and data tables that are included with the cartridge. Read this chapter to find out details about these components.

Views

Foglight displays monitoring data in views that group, format, and display data. The main types are described below.

Dashboards are top-level views that contain lower-level views. The dashboards supplied with Foglight, as well as those created by users, are accessible from the navigation panel.

Lower-level views in Foglight can be added to dashboards or can be accessed by drilling down from a dashboard. They receive and display data directly from the Foglight Management Server or from other views. Some views filter or select data that appears in other views in the same dashboard. Some are tree views with expandable nodes for selecting servers, applications, or data.

This cartridge includes the following views:

- Sybase_MDA Agent SYBM Overview Graph View
- Sybase_MDA Agent SYBM OverviewNetwork Table View
- Sybase_MDA Agent SYBM ResourceOverview Graph View
- Sybase_MDA Agent SYBM ASE Availability Graph View
- Sybase_MDA Agent SYBM ASE Config Table View
- Sybase_MDA Agent SYBM ASE Info Table View
- Sybase_MDA Agent SYBM BenchmarkTimes Graph View
- Sybase_MDA Agent SYBM DBErrorLog Table View
- Sybase_MDA Agent SYBM DataCacheDetail Graph View
- Sybase_MDA Agent SYBM DataCachePoolInfo Table View
- Sybase_MDA Agent SYBM DataCachePools Graph View
- Sybase_MDA Agent SYBM DataCacheSummary Graph View
- Sybase_MDA Agent SYBM DbSpace Graph View
- Sybase_MDA Agent SYBM DbSpaceSegment Graph View
- Sybase_MDA Agent SYBM DbSpaceTransLog Graph View
- Sybase_MDA Agent SYBM DbSpaceTrendBar Graph View
- Sybase_MDA Agent SYBM DbSpaceTrendChart Graph View
- Sybase_MDA Agent SYBM DbStatus Table View
- Sybase_MDA Agent SYBM DiskIODetail Graph View
- Sybase_MDA Agent SYBM DiskIOSemaphores Graph View
- Sybase_MDA Agent SYBM DiskIOSummary Graph View

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- Sybase_MDA Agent SYBM DiskSpaceTrendBar Graph View
- Sybase_MDA Agent SYBM DiskSpaceTrendChart Graph View
- Sybase_MDA Agent SYBM EngineInfoDetail Table View
- Sybase_MDA Agent SYBM EnginePerfDetail Graph View
- Sybase_MDA Agent SYBM EngineSummary Graph View
- Sybase_MDA Agent SYBM IndexUse Graph View
- Sybase_MDA Agent SYBM LockSummary Graph View
- Sybase_MDA Agent SYBM LockWaitTime Graph View
- Sybase_MDA Agent SYBM MetaDataCache Graph View
- Sybase_MDA Agent SYBM MetaDataCacheDetail Graph View
- Sybase_MDA Agent SYBM NetworkBytes Graph View
- Sybase_MDA Agent SYBM NetworkPackets Graph View
- Sybase_MDA Agent SYBM OS Cpu Graph View
- Sybase_MDA Agent SYBM OS CpuDetail Graph View
- Sybase_MDA Agent SYBM ProcedureCache Graph View
- Sybase_MDA Agent SYBM Processes Graph View
- Sybase_MDA Agent SYBM ProcessesParallel Graph View
- Sybase_MDA Agent SYBM ResourceConnections Graph View
- Sybase_MDA Agent SYBM ResourceLocks Graph View
- Sybase_MDA Agent SYBM ResourceMemory Graph View
- Sybase_MDA Agent SYBM SybaseConfigChanges Table View
- Sybase_MDA Agent SYBM TempDbSpace Graph View
- Sybase_MDA Agent SYBM TempDbSpaceSegment Graph View
- Sybase_MDA Agent SYBM TempDbSpaceTransLog Graph View
- Sybase_MDA Agent SYBM TopApplications Table View
- Sybase_MDA Agent Sybase MDA SYBM TopSQL Table View
- Sybase_MDA Agent SYBM TopUsers Table View
- Sybase_MDA Agent SYBM UserLogCache Graph View
- Sybase_MDA Agent SYBM UsersBlocked Table View
- Sybase_MDA Agent SYBM UsersBlocking Table View
- Sybase_RS Agent RS Internal Overview Graph View
- Sybase_RS Agent RS State Overview Graph View
- Sybase_RS Agent RS Availability Graph View
- Sybase_RS Agent RS Availability Text Table View
- Sybase_RS Agent RS ConnectionDetail Table View
- Sybase_RS Agent RS ConnectionSummary Graph View
- Sybase_RS Agent RS ErrorlogDetail Table View
- Sybase_RS Agent RS ErrorlogSummary Table View
- Sybase_RS Agent RS ExceptionDetail Table View
- Sybase_RS Agent RS Health Graph View

- Sybase_RS Agent RS HealthText Table View
- Sybase_RS Agent RS Information Table View
- Sybase_RS Agent RS LatencyTabular Table View
- Sybase_RS Agent RS Latency Graph View
- Sybase_RS Agent RS PartitionSpaceUsedSummary Table View
- Sybase_RS Agent RS PartitionSpace Trend Table View
- Sybase_RS Agent RS PartitionStatusDetail Table View
- Sybase_RS Agent RS PartitionStatusSummary Graph View
- Sybase_RS Agent RS RepAgent Recovery Table View
- Sybase_RS Agent RS RepAgentStatus Table View
- Sybase_RS Agent RS SQM Activity Graph View
- Sybase_RS Agent RS SQM QueueSize Graph View
- Sybase_RS Agent RS SQM TrailSize Graph View
- Sybase_RS Agent RS SQM Trend Table View
- Sybase_RS Agent RS ThreadsSummary Table View
- Sybase_RS Agent RS ThreadsDown Detail Table View

We are more than just a name

We are on a quest to make your information technology work harder for you. That is why we build communitydriven software solutions that help you spend less time on IT administration and more time on business innovation. We help you modernize your data center, get you to the cloud quicker and provide the expertise, security and accessibility you need to grow your data-driven business. Combined with Quest's invitation to the global community to be a part of its innovation, and our firm commitment to ensuring customer satisfaction, we continue to deliver solutions that have a real impact on our customers today and leave a legacy we are proud of. We are challenging the status quo by transforming into a new software company. And as your partner, we work tirelessly to make sure your information technology is designed for you and by you. This is our mission, and we are in this together. Welcome to a new Quest. You are invited to Join the Innovation[™].

Our brand, our vision. Together.

Our logo reflects our story: innovation, community and support. An important part of this story begins with the letter Q. It is a perfect circle, representing our commitment to technological precision and strength. The space in the Q itself symbolizes our need to add the missing piece—you—to the community, to the new Quest.

Contacting Quest

For sales or other inquiries, visit https://www.quest.com/company/contact-us.aspx or call +1-949-754-8000.

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.