

ITM 6.2/6.1 Attribute Difference Report

Application	KOY
Product	OY
Agent	Sybase Database

[=] TABLE: Sybase_Database_Summary	2
[=] TABLE: Sybase_Database_Detail	2
[=] TABLE: Sybase_Statistics_Summary	2
[=] TABLE: Sybase_Engine_Detail	2
[=] TABLE: Sybase_Lock_Summary	2
[+] TABLE: Sybase_Segment_Detail	2

[=] TABLE: Sybase_Database_Summary

Use the Database Summary attributes to create reports that monitor summary information about server databases.

[+] Number_of_Databases_Open *The number of databases that are open.*

[=] TABLE: Sybase_Database_Detail

Use the Database Detail attributes to create reports that monitor detail information about databases.

[+] Used_Size_In_KB *The size of the used portion of the database in KB.*
[+] Allocated_Size_In_KB *The size of the allocated portion of the database in KB.*
[+] Unallocated_Size_In_KB *The size of unallocated portion of the database in KB.*
[+] Index_Size_In_KB *The size of the indexes in the database in KB.*

[=] TABLE: Sybase_Statistics_Summary

Use the Statistics Summary attributes to create reports that monitor summary information about server statistics.

[+] Logons_Available *Number of logons or connections that are available.*

[=] TABLE: Sybase_Engine_Detail

Use the Engine Detail attributes to create reports that monitor detail information about server engines.

[+] Engine_Number *The engine number.*
[+] Engine_Status *The status of the engine.*
[+] Engine_Idle_Time_Secs *The idle time for the engine in seconds since the last cycle.*
[+] Engine_Connections *The number of engine connections for the engine.*

[=] TABLE: Sybase_Lock_Summary

Use the Lock Summary attributes to create reports that monitor summary information about lock contention for a server.

[+] Available_Locks *The total number of locks available.*
[+] Lock_Wait_Time *The longest amount of time for this sample that a lock has been waiting, in seconds.*
[+] Waiting_Database_Name *The name of the database that is waiting the longest for a lock.*
[+] ID_of_Waiting_Lock *The ID of the longest waiting lock.*

[+] TABLE: Sybase_Segment_Detail

Use the Segment Detail attributes to obtain detailed information about space usage for a segment within a database.

[+] Server *The name of the SQL Server.*
[+] Host_Name *The name of the computer running the server.*
[+] Database_Name *The name of the database.*
[+] Segment_Name *The name of the segment.*
[+] Number_of_Total_Pages *The total segment size in number of pages.*
[+] Free_Pages *The number of free pages for the segment.*
[+] Used_Pages *Number of used pages for the segment.*
[+] Percent_Free_Space *The percentage of free space for the segment.*
[+] Current_Interval *The number of seconds that has elapsed between the previous sample and the current sample.*
[+] Database_And_Segment_Name *The name of the database and the name of the segment combined.*