

Precise for Microsoft .NET tables

- [PW_PWII_INSTANCE_ID](#)
- [PW_DNCS_COUNTER_STAT_T](#)
- [PW_DNCD_COUNTER_DYNAMIC_STAT_T](#)
- [PW_DNSS_SERVER_STAT_T](#)
- [PW_DNMC_METHOD_CONTEXT](#)
- [PW_DNIS_INVOCATIONS_STAT_T](#)
- [PW_DNSI_SQL_INVOC_STAT_T](#)
- [PW_DNAV_AVAIL_STAT_T](#)
- [PW_DNCA_CURR_AVAIL](#)
- [PW_DNCC_COUNTER_CATEGORY_N](#)
- [PW_DNSD_SQL_DB_N](#)
- [PW_DNSS_SQL_SERVER_N](#)
- [PW_DNSQ_SQL_N](#)
- [PW_DNST_STATEMENTS_N](#)
- [PW_DNCS_CONNECTION_STRING_N](#)
- [PW_DNSQ_SEQ](#)
- [PW_DNIN_INSTANCES](#)
- [PW_DNCE_COUNTER_EXPLAIN](#)
- [PW_DNWS_WEB_SERVICES](#)
- [PS_DNIV_INSTANCE_VIEW](#)
- [PW_DNAM_ANCESTOR_METHODS](#)
- [PW_DNBN_INVOCATION_BITS_N](#)
- [PW_DNIB_INVOCATION_BITS_T](#)
- [PW_DNSR_SMARTUNE_RESULTS_T](#)
- [PW_DNSP_SMARTUNE_PROBLEM](#)

PW_PWII_INSTANCE_ID

Defines the instances in the Precise installation.

Column Name	Column Description
PWII_ID	ID of the instance. Columns of XXXX_PWII_INSTANCE_ID have values from the column.
PWII_INSTANCE_NAME	Name of the instance.
PWII_TECHNOLOGY	Two characters defining the technology of the instance (such as OR for Oracle and JE for J2EE).
PWII_SERVER	Name of the server on which the instance is installed.

PW_DNCS_COUNTER_STAT_T

This table contains all the performance counters that have been collected and aggregated during the defined interval. It reflects the Perfmon categories and counters, and also contains daily, weekly, and monthly summarization levels.

Column Name	Column Description
DNCS_PWII_INSTANCE_ID	The unique identifier of the instance.
DNCS_TIMESTAMP	The end time of the transaction.
DNCS_RECEIVED_TIMESTAMP	The received timestamp.
DNCS_MINUTES_COUNT_SUM	The hours count.
DNCS_PWHG_ID	The hour group in the PW.
DNCS_ANONYM_REQ	The number of requests utilizing anonymous authentication.
DNCS_CACHE_ENTRIES	The number of entries within the cache.
DNCS_CACHE_HITS	The number of hits from the cache.
DNCS_CACHE_MISSES	The number of failed cache requests per application.
DNCS_CACHE_API_ENTRIES	The number of entries in the application cache from external Cache APIs.
DNCS_CACHE_API_HITS	The number of hits from the cache only through the external Cache APIs.
DNCS_CACHE_API_TURN_RATE	The number of additions and removals to the API cache per second.

DNCS_CACHE_API_MISSES	The number of failed requests to the cache through the external Cache APIs.
DNCS_COMPILATIONS	The number of compilations that have taken place.
DNCS_DEBUG_REQ	The number of requests while debugging was enabled.
DNCS_ERR_PREPROCESSING	The number of errors during parsing.
DNCS_ERR_COMPILATION	The number of errors during dynamic compilation.
DNCS_ERR_EXECUTION	The number of errors during the execution of an HTTP request.
DNCS_ERR_DURING_EXEC	The number of unhandled errors during the execution of HTTP requests.
DNCS_ERR_TOTAL	The number of errors during the execution of HTTP requests.
DNCS_OUT_CACHE_ENTRIES	The number of entries in the output cache.
DNCS_OUT_CACHE_HITS	The number of requests serviced from the output cache.
DNCS_OUT_CACHE_MISSES	The number of failed output cache requests per application.
DNCS_OUT_TURN_RATE	The number of additions and removals to the output cache per second.
DNCS_PIPELINE_COUNT	The number of active pipeline instances.
DNCS_REQ_TOTAL_BYTES	The size (in bytes) of all requests.
DNCS_REQ_OUT_TOTAL	The total size (in bytes) of responses sent to a client. This does not include standard HTTP response headers.
DNCS_REQ_EXECUTING	The number of requests currently being executed.
DNCS_REQ_FAILED	The number of failed requests.
DNCS_REQ_QUEUE	The number of requests in the application request queue.
DNCS_REQ_NOT_FOUND	The number of requests that failed because resources were not found.
DNCS_REQ_NOT_AUTHORIZED	The number of requests that failed due to no authorization (Status code 401).
DNCS_REQ_SUCCEEDED	The number of requests that executed successfully (Status code 200).
DNCS_REQ_TIME_OUT	The number of requests that timed out.
DNCS_REQ_TOTAL	The number of requests since the service was started.
DNCS_SESSION_SQL_CONN	The number of connections to the SQL Server used by session state.
DNCS_SESSION_SERVER_CONN	The number of connections to the State Server used by session state.
DNCS_SESSION_ACTIVE	The number of sessions currently active.
DNCS_SESSION_ABANDONED	The number of sessions that have been explicitly abandoned.
DNCS_SESSION_TIMEOUT	The number of sessions timed out.
DNCS_SESSION_TOTAL	The total number of sessions since the application was started.
DNCS_TRANS_ABORTED	The number of transactions aborted.
DNCS_TRANS_COMMITTED	The number of transactions committed.
DNCS_TRANS_PENDING	The number of transactions in progress.
DNCS_TRANS_TOTAL	The number of transactions since the service was started.
DNCS_TRANS_TOTAL_SEC	The number of transactions started per second.
DNCS_APP_RESTART	The number of times that an application has been restarted.
DNCS_APP_RUN	The number of applications running on the server computer.
DNCS_REQUEST_DISCON	The number of requests that were disconnected.
DNCS_REQUEST_EXEC_TIME	The number of milliseconds that it took to execute the most recent request.
DNCS_REQUEST_CURRENT	The number of requests, including those that are queued, currently executing, or waiting to be written to the client.
DNCS_REQUEST_REJECT	The number of requests rejected, because the request queue was full.
DNCS_REQUEST_QUEUED	The number of requests waiting for service from the queue.

DNCS_REQ_WAIT	The number of milliseconds that the most recent request waited.
DNCS_WP_RESTARTS	The number of times a worker process has been restarted.
DNCS_WP_RUNNING	The number of worker processes running on the server computer.
DNCS_EXCEPTION_THROWN	The number of exceptions thrown since the application started.
DNCS_FILTERS_SEC	The number of .NET exception filters executed per second.
DNCS_FINALLY_SEC	The number of finally blocks executed per second.
DNCS_CATCH_SEC	The number of stack frames traversed.
DNCS_CCW	The number of managed objects referenced by unmanaged COM code.
DNCS_MARSHALING	The number of times object have been marshaled from managed to unmanaged code.
DNCS_STUBS	The number of stubs created by the common language runtime.
DNCS_IL_BYTES_JITTED	The number of MSIL bytes compiled by the just-in-time (JIT) compiler.
DNCS_IL_METHODS_JITTED	The number of methods JIT-compiled.
DNCS_PERCENT_TIME_IN_JIT	Percentage of elapsed time spent in JIT compilation.
DNCS_JIT_METHODS_FAILED	The number of methods the JIT compiler has failed to compiled.
DNCS_BYTES_LOADER	Size of the memory committed by the class loader.
DNCS_APPDOMAINS_CURRENT	The number of application domains loaded.
DNCS_ASSEMBLIES_CURRENT	The number of assemblies loaded.
DNCS_CLASSES_CURRENT	The number of classes loaded in all assemblies.
DNCS_UNLOAD_APPDOMAINS	The number of application domains unloaded.
DNCS_LOAD_FAIL_MAX	This counter displays the peak number of classes that have failed to load since the start of the application.
DNCS_APPDOMAINS_MAX	This counter displays the peak number of AppDomains loaded since the start of this application.
DNCS_APPDOMAINS_UNLOAD_MAX	This counter displays the total number of AppDomains unloaded since the start of the application.
DNCS_ASSEMBLIES_MAX	This counter displays the total number of Assemblies loaded since the start of this application.
DNCS_CLASSES_MAX	This counter displays the cumulative number of classes loaded in all Assemblies since the start of this application.
DNCS_LOGICAL_THREADS	The number of current managed thread objects in the application.
DNCS_PHYSICAL_THREADS	The number of native operating system threads created by the CLR.
DNCS_RECO_THREADS	The number of threads that are currently recognized by the runtime.
DNCS_TOTAL_RECO_THREADS	This counter displays the total number of threads that have been recognized by the CLR since the start of this application.
DNCS_QUEUE_LENGTH	The number of threads currently waiting to acquire a managed lock.
DNCS_QUEUE_LENGTH_MAX	This counter displays the total number of threads that waited to acquire some managed lock since the start of the application.
DNCS_CONTENTIONS	The number of times that threads in the runtime have attempted to acquire a managed lock unsuccessfully.
DNCS_BYTES_ALL_HEAPS	Memory allocated in bytes on the garbage collection heaps.
DNCS_GC_HANDLES	The number of garbage collection handles in use.
DNCS_COLLECT_GEN0	The number of times the generation 0 objects are garbage collected.
DNCS_COLLECT_GEN1	The number of times the generation 1 objects are garbage collected.
DNCS_COLLECT_GEN2	The number of times the generation 2 objects are garbage collected.
DNCS_INDUCED_GC	This counter displays the peak number of times a garbage collection was performed because of an explicit call to GC . Collect.
DNCS_PINNED_OBJECTS	The number of pinned objects encountered in the last garbage collection.

DNCS_SYNC_BLOCKS	The number of synchronization blocks in use.
DNCS_COMMITTED_BYTES	Amount of virtual memory, currently committed by the garbage collector.
DNCS_RESERVED_BYTES	Amount of virtual memory, currently reserved by the garbage collector.
DNCS_TIME_IN_GC	Percentage of time that was spent performing a garbage collection.
DNCS_FINAL_SURVIVE	The number of garbage-collected objects that survive a collection.
DNCS_GEN0_HEAP_SIZE	The number of bytes in generation 0.
DNCS_GEN1_HEAP_SIZE	The number of bytes in generation 1.
DNCS_GEN2_HEAP_SIZE	The number of bytes in generation 2.
DNCS_LARG_HEAP_SIZE	Size of the Large Object Heap.
DNCS_GEN0_PROMOTE	Bytes of memory that are promoted from generation 0 to generation 1.
DNCS_GEN1_PROMOTE	Bytes of memory that are promoted from generation 1 to generation 2.
DNCS_PROMOTE_FROM_GEN0	This counter displays the bytes of memory that survive garbage collection (GC) and are promoted from generation 0 to generation 1.
DNCS_PROMOTE_FROM_GEN1	This counter displays the bytes of memory that survive garbage collection (GC) and are promoted from generation 1 to generation 2.
DNCS_BYTES_RECEIVED	The number of bytes received over all open socket connections.
DNCS_BYTES_SENT	The number of bytes sent over all open socket connections.
DNCS_CONN_ESTABLISHED	The number of socket connections established.
DNCS_DATAGRAMS_RECEIVED	The number of datagram packets received.
DNCS_DATAGRAMS_SENT	The number of datagram packets sent.
DNCS_CHANNELS	The number of remoting channels registered.
DNCS_CONT_PROXIES	The number of remoting proxy objects.
DNCS_CONT_BOUND_CLASSES	The number of context-bound classes that are loaded.
DNCS_CONT	The number of remoting contexts in the application.
DNCS_REMOTE_CALLS	The number of remote procedure calls invoked.
DNCS_TIME_CHECK	The number of link-time code access security checks.
DNCS_PERCENT_RT_CHECK	Percentage of elapsed time spent performing runtime code access security checks.
DNCS_STACK_DEPTH	Depth of the stack during that last runtime code access security check.
DNCS_RT_CHECK	The number of runtime code access security checks performed.
DNCS_CONN_POOLS	Current number of pools associated with the process.
DNCS_CONNECTIONS	Current number of connections, pooled or not.
DNCS_POOLED_CONN	Current number of connections in all pools associated with the process.
DNCS_POOLED_CONN_MAX	The highest number of connections in all pools since the process started.
DNCS_FAILED_COMMAND	The total number of command executes that have failed for any reason.
DNCS_FAILED_CONN	The total number of connection open attempts that have failed for any reason.
DNCS_CPU	CPU consumption.
DNCS_MEMORY	Memory Usage.

PW_DNCD_COUNTER_DYNAMIC_STAT_T

This table contains all the dynamic performance counters that have been collected and aggregated during the defined interval. It also contains daily, weekly, and monthly summarization levels.

Column Name	Column Description
-------------	--------------------

DNCD_PWII_INSTANCE_ID	The unique identifier of the instance.
DNCD_TIMESTAMP	The end time of the transaction.
DNCD_RECEIVED_TIMESTAMP	The received timestamp.
DNCD_MINUTES_COUNT_SUM	The hours count.
DNCD_PWHG_ID	The hour group in the PW.
DNCD_DNCC_CATEGORY_CODE	The counter category.
DNCD_COUNTER_NAME	The counter name.
DNCD_COUNTER_DESC	The counter full name (logical key).
DNCD_COUNTER_TYPE	SUM/MIN/MAX/AVG.
DNCD_VALUE_SUM	Counter value when type is SUM .
DNCD_VALUE_AVG	Counter value when type is AVG .
DNCD_VALUE_MAX	Counter value when type is MAX .
DNCD_VALUE_MIN	Counter value when type is MIN .

PW_DNSS_SERVER_STAT_T

This table contains all the server performance counters that have been collected and aggregated during the defined interval. It also contains daily, weekly, and monthly summarization levels.

Column Name	Column Description
DNSS_PWII_INSTANCE_ID	The unique identifier of the instance.
DNSS_TIMESTAMP	The end time of the transaction.
DNSS_RECEIVED_TIMESTAMP	The received timestamp.
DNSS_MINUTES_COUNT_SUM	The hours count.
DNSS_PWHG_ID	The hour group in the PW.
DNSS_DNCC_CATEGORY_CODE	The counter category.
DNSS_COUNTER_NAME	The counter name.
DNSS_COUNTER_DESC	The counter full name (logical key).
DNSS_COUNTER_TYPE	SUM/MIN/MAX/AVG.
DNSS_VALUE_SUM	Counter value when type is SUM .
DNSS_VALUE_AVG	Counter value when type is AVG .
DNSS_VALUE_MAX	Counter value when type is MAX .
DNSS_VALUE_MIN	Counter value when type is MIN .

PW_DNMC_METHOD_CONTEXT

This table contains the method context (Method/Caller).

Column Name	Column Description
DNMC_METHOD_NAME	The name of the method.
DNMC_METHOD_SHORT_NAME	The short name of the method.
DNMC_METHOD_CONTEXT	The method context.
DNMC_CALLER_CONTEXT	The caller context.
DNMC_ROOT_CONTEXT	The root context.

DNMC_CHANGED_DT	The last changed date.
DNMC_IS_DELETED	The deleted Ind.

PW_DNIS_INVOCATIONS_STAT_T

This table contains the invocation information with specific context. It also contains daily, weekly, and monthly summarization levels.

Column Name	Column Description
DNIS_PWII_INSTANCE_ID	The unique identifier of the instance.
DNIS_TIMESTAMP	The end time of the transaction.
DNIS_RECEIVED_TIMESTAMP	The received timestamp.
DNIS_MINUTES_COUNT_SUM	The hours count.
DNIS_PWHG_ID	The hour group in the PW.
DNIS_INVOCATION_CONTEXT	The context.
DNIS_URI_TYPE_CODE	The URI type.
DNIS_INVOCATION_TYPE_CODE	The invocation type.
DNIS_INVOCATIONS_COUNT_SUM	The invocation count.
DNIS_RESPONSE_TIME_SUM	The summarized response time.
DNIS_RESPONSE_TIME_MAX	The maximum response time.
DNIS_RESPONSE_TIME_MIN	The minimum response time.
DNIS_INVOCATIONS_TIME_SUM	The summarized invocation time.
DNIS_CPU_TIME_SUM	The summarized CPU time.
DNIS_DB_TIME_SUM	The summarized DB time.
DNIS_WS_TIME_SUM	The summarized WS time.
DNIS_GREEN_SUM	Sum green.
DNIS_YELLOW_SUM	Sum yellow.
DNIS_RED_SUM	Sum red.
DNIS_HAS_CHILD	The has child indicator.
DNIS_DEPTH	The depth.

PW_DNSI_SQL_INVOC_STAT_T

This table contains the SQL invocation information in context. It also contains daily, weekly, and monthly summarization levels.

Column Name	Column Description
DNSI_PWII_INSTANCE_ID	The unique identifier of the instance.
DNSI_TIMESTAMP	The end time of the transaction.
DNSI_RECEIVED_TIMESTAMP	The received timestamp.
DNSI_MINUTES_COUNT_SUM	The hours count.
DNSI_PWHG_ID	The hour group in the PW.
DNSI_DNMI_METHOD_CONTEXT	The context.
DNSI_DNSQ_SQL_ID	The ID of the SQL process.
DNSI_DNSQ_RESPONSE_TIME_SUM	The summarized response time.
DNSI_DNSQ_RESPONSE_TIME_MAX	The maximum response time.

DNSI_INVOCATIONS_COUNT_SUM	The invocation count.
DNSI_CONN_STRING	The connection string.
DNSI_DB_ID	The ID of the database.
DNSI_SERVER_ID	The server name.
DNSI_DEPTH	The depth.

PW_DNAV_AVAIL_STAT_T

This table contains the availability information. It also contains daily, weekly, and monthly summarization levels.

Column Name	Column Description
DNAV_PWII_INSTANCE_ID	The unique identifier of the instance.
DNAV_TIMESTAMP	The end time of the transaction.
DNAV_RECEIVED_TIMESTAMP	The received timestamp.
DNAV_MINUTES_COUNT_SUM	The minutes count in the PW.
DNAV_PWHG_ID	The hour group in the PW.
DNAV_PARALLEL_EXEC_AVG	The average number of parallel processes.
DNAV_REAL_AVAILABILITY_AVG	The normalized availability.
DNAV_AVAIL_WITH_DOWNTIME_AVG	The availability for normalized downtime.

PW_DNCA_CURR_AVAIL

This table contains the current availability information.

Column Name	Column Description
DNCA_PWII_INSTANCE_ID	The unique identifier of the instance.
DNCA_TIMESTAMP	The end time of the transaction.
DNCA_IS_AVAIL	Is available.

PW_DNCC_COUNTER_CATEGORY_N

This table contains the normalized counter categories (ASP.NET general, ASP.NET specific, CLR memory, CLR JIT, and so on).

Column Name	Column Description
DNCC_ID	The unique identifier of the instance.
DNCC_HASH_VALUE	The hash value of the instance.
DNCC_STRING_VALUE	The category name of the instance.
DNCC_TIMESTAMP	The timestamp of the transaction.

PW_DNSD_SQL_DB_N

This table contains the normalized database name from the connection string.

Column Name	Column Description
DNSD_ID	The unique identifier of the instance.
DNSD_HASH_VALUE	The hash value of the instance.
DNSD_STRING_VALUE	The database name of the instance.

DNSD_TIMESTAMP	The timestamp of the transaction.
----------------	-----------------------------------

PW_DNSS_SQL_SERVER_N

This table contains the normalized server name from the SQL connection string.

Column Name	Column Description
DNSS_ID	The unique identifier of the instance.
DNSS_HASH_VALUE	The hash value of the instance.
DNSS_STRING_VALUE	The server name of the instance.
DNSS_TIMESTAMP	The timestamp of the transaction.

PW_DNSQ_SQL_N

This table contains the normalized SQL names.

Column Name	Column Description
DNSQ_SQL_ID	The unique identifier of the instance.
DNSQ_SQL_HASH_VALUE	The SQL hash value of the SQL statement.
DNSQ_SQL_STRING	The SQL string of the instance.
DNSQ_CHANGED_DT	The last change date.
DNSQ_IS_DELETED	The deleted Ind.
DNSQ_LAUNCH_HASH_CODE	The launch SQL hash value of the SQL statement.

PW_DNST_STATEMENTS_N

This table contains the SQL statements.

Column Name	Column Description
DNST_SQL_ID	The unique identifier of the instance.
DNST_TEXT	The text of the instance.
DNST_HASH_CODE	The hash value of the instance.
DNST_CHANGED_DT	The last change date.
DNST_IS_DELETED	The deleted Ind.

PW_DNCS_CONNECTION_STRING_N

The table contains the connection strings.

Column Name	Column Description
DNCS_CONNECTION_STRING_ID	The unique identifier of the connection string.
DNCS_CONNECTION_STRING	The connection string text.

PW_DNSQ_SEQ

This table contains the sequences.

Column Name	Column Description
DNSQ_TABLE_COLUMN	The column.

DNSQ_NEXT_FREE_SEQ	The next free sequence.
--------------------	-------------------------

PW_DNIN_INSTANCES

This table contains the .NET instance types.

Column Name	Column Description
DNIN_PWII_INSTANCE_ID	The unique identifier of the instance.
DNIN_INSTANCE_TYPE	<ul style="list-style-type: none"> • 0 = Web • 1 = Non-Web (no need to use DIM table)

PW_DNCE_COUNTER_EXPLAIN

This table contains the explanation of the counters from Perfmon.

Column Name	Column Description
DNCE_COUNTER_NAME	The name of the counter.
DNCE_COUNTER_CATEGORY	The category of the counter.
DNCE_COUNTER_EXPLAIN	The counter explanation.

PW_DNWS_WEB_SERVICES

This table contains the Web services information.

Column Name	Column Description
DNWS_PWII_INSTANCE_ID	The unique identifier of the instance.
DNWS_DNMI_METHOD_CONTEXT	The method context foreign key.
DNWS_URL_STRING	The Web service URL.

PS_DNIV_INSTANCE_VIEW

This table contains the instances view.

Column Name	Column Description
DNIV_ID	The unique identifier of the instance. Base table: PS_INCE_INSTANCE.
DNIV_NAME	The name of the instance. Base table: PS_INCE_INSTANCE.
DNIV_INTE_CODE	The technology code (DN) of the instance. Base table: PS_INCE_INSTANCE.
DNIV_INSM_ID	The unique identifier of the server. Base table: PS_INSM_SERVER_MACHINE.
DNIV_INSM_NAME	The name of the server. Base table: PS_INCE_INSTANCE.
DNIV_CREATE_TIME	The time the instance was created. Base table: PS_INCE_INSTANCE.
DNIV_UPDATE_TIME	The time the instance was updated. Base table: PS_INCE_INSTANCE.
DNIV_DELETED	Is deleted. Base table: PS_INCE_INSTANCE.
DNIV_INSTANCE_TYPE	<ul style="list-style-type: none"> • 0 = Web • 1 = Non-Web (no need to use the DIM table) Base table: PS_DNIN_INSTANCES.
DNIV_INAP_ID	The unique identifier of the environment. Base table: PS_INCE_INSTANCE.

PW_DNAM_ANCESTOR_METHODS

This table contains the hierarchy of the methods.

Column Name	Column Description
DNAM_METHOD_CONTEXT	The method context.
DNAM_ANCESTOR_CONTEXT	The ancestor method context.
DNAM_ANCESTOR_DEPTH	The ancestor depth.
DNAM_CHANGED_DT	The last change date.
DNAM_IS_DELETED	The deleted Ind.

PW_DNBN_INVOCATION_BITS_N

Normalization table for the correlated methods in SmartLink.

Column Name	Column Description
DNBN_ID	The unique identifier of the instance.
DNBN_HASH_VALUE	The hash value of the instance.
DNBN_STRING_VALUE	The method name of the instance.
DNBN_TIMESTAMP	The end time of the transaction.

PW_DNIB_INVOCATION_BITS_T

This table contains the bit vector of the methods.

Column Name	Column Description
DNIB_PWII_INSTANCE_ID	The unique identifier of the instance.
DNIB_TIMESTAMP	The end time of the transmission.
DNIB_RECEIVED_TIMESTAMP	The received timestamp.
DNIB_MINUTES_COUNT_SUM	The minutes count in the PMDB database.
DNIB_PWHG_ID	The hour group in the PMDB database.
DNIB_METHOD_ID	The method ID.
DNIB_METHOD_TYPE_CODE	The method type code.
DNIB_SERVICE_TIME_SUM	The summarized service time.
DNIB_INVOCATIONS_SUM	The invocations summary.
DNIB_BIT_VECTOR	The bit vector.
DNIB_RED_SUM	Sum red.
DNIB_YELLOW_SUM	Sum yellow.
DNIB_GREEN_SUM	Sum green.
DNIB_IDENTIFIER_1	Identifier 1.
DNIB_IDENTIFIER_2	Identifier 2.
DNIB_IDENTIFIER_3	Identifier 3.
DNIB_IDENTIFIER_4	Identifier 4.

PW_DNSR_SMARTUNE_RESULTS_T

This table contains the SmarTune results.

Column Name	Column Description
DNSR_PWII_INSTANCE_ID	The unique identifier of the instance.
DNSR_TIMESTAMP	The end time of the transmission.
DNSR_RECEIVED_TIMESTAMP	The received timestamp.
DNSR_MINUTES_COUNT_SUM	The minutes count in the PMDB database.
DNSR_PWHG_ID	The hour group in the PMDB database.
DNSR_PROBLEM_ID	The problem ID.
DNSR_RANK_MAX	The problem rank.
DNSR_FINDINGS_COUNT_SUM	The number of findings.
DNSR_METHOD_CONTEXT	The method context.
DNSR_IDENTIFIER1	Identifier 1.
DNSR_IDENTIFIER2	Identifier 2.
DNSR_IDENTIFIER3	Identifier 3.
DNSR_IDENTIFIER4	Identifier 4.
DNSR_IDENTIFIER5	Identifier 5.
DNSR_PARAMETER1_MAX	Counter value when type is MAX.
DNSR_PARAMETER2_MAX	Counter value when type is MAX.
DNSR_PARAMETER3_MAX	Counter value when type is MAX.
DNSR_PARAMETER4_MAX	Counter value when type is MAX.
DNSR_PARAMETER5_MAX	Counter value when type is MAX.
DNSR_PARAMETER6_MIN	Counter value when type is MIN.
DNSR_PARAMETER7_MIN	Counter value when type is MIN.
DNSR_PARAMETER8_MIN	Counter value when type is MIN.
DNSR_PARAMETER9_MIN	Counter value when type is MIN.
DNSR_PARAMETER10_MIN	Counter value when type is MIN.
DNSR_PARAMETER11_SUM	Counter value when type is SUM.
DNSR_PARAMETER12_SUM	Counter value when type is SUM.
DNSR_PARAMETER13_SUM	Counter value when type is SUM.
DNSR_PARAMETER14_SUM	Counter value when type is SUM.
DNSR_PARAMETER15_SUM	Counter value when type is SUM.
DNSR_THRESHOLD1	The problem threshold.
DNSR_THRESHOLD2	The problem threshold.
DNSR_THRESHOLD3	The problem threshold.
DNSR_THRESHOLD4	The problem threshold.
DNSR_THRESHOLD5	The problem threshold.

PW_DNSP_SMARTUNE_PROBLEM

This table contains the SmarTune problems.

Column Name	Column Description
DNSP_PROBLEM_ID	The problem ID.

DNSP_PROBLEM_NAME	The problem name.
DNSP_IS_DISPLAYED	The display indicator.