

Detecta Metrics

Type	Group	Label	Unit	Description
server	Agent	Registered	timestamp	Date agent registered with Detecta api in unix timestamp format
server	Agent	Last Public IP	ipv4	Public remote IP from last agent request to Detecta api
server	Agent	Last Public IP Changed	boolean	Flag to indicate remote IP changed
server	Memory	Physical Total (MB)	megabytes	Memory (physical) total size in megabytes
server	Memory	Physical Usage (%)	percent	Memory (physical) total usage percentage
server	Memory	Physical Usage (%) 1 Minute Average	percent	Memory (physical) total usage percentage, 1 minute sample average
server	Memory	Physical Usage (%) 5 Minute Average	percent	Memory (physical) total usage percentage, 5 minute sample average
server	Memory	Physical Usage (%) 15 Minute Average	percent	Memory (physical) total usage percentage, 15 minute sample average
server	Memory	Virtual Total (MB)	megabytes	Memory (virtual) total size in megabytes
server	Memory	Virtual Usage (%)	percent	Memory (virtual) total usage percentage
server	Memory	Virtual Usage (%) 1 Minute Average	percent	Memory (virtual) total usage percentage, 1 minute sample average
server	Memory	Virtual Usage (%) 5 Minute Average	percent	Memory (virtual) total usage percentage, 5 minute sample average
server	Memory	Virtual Usage (%) 15 Minute Average	percent	Memory (virtual) total usage percentage, 15 minute sample average
server	Memory	Physical Total (MB) Changed	boolean	Agent flag to indicate significant change in "physicaltotalmb" value
server	Memory	Physical Usage (%) Changed	boolean	Agent flag to indicate significant change in "physicalusedpercent" value
server	Memory	Physical Usage (%) 1 Minute Average Changed	boolean	Agent flag to indicate significant change in "physicalusedpercentavg1min" value
server	Memory	Physical Usage (%) 5 Minute Average Changed	boolean	Agent flag to indicate significant change in "physicalusedpercentavg5min" value
server	Memory	Physical Usage (%) 15 Minute Average Changed	boolean	Agent flag to indicate significant change in "physicalusedpercentavg15min" value
server	Memory	Virtual Total (MB) Changed	boolean	Agent flag to indicate significant change in "virtualtotalmb" value
server	Memory	Virtual Usage (%) Changed	boolean	Agent flag to indicate significant change in "virtualusedpercent" value
server	Memory	Virtual Usage (%) 1 Minute Average Changed	boolean	Agent flag to indicate significant change in "virtualusedpercentavg1min" value
server	Memory	Virtual Usage (%) 5 Minute Average Changed	boolean	Agent flag to indicate significant change in "virtualusedpercentavg5min" value
server	Memory	Virtual Usage (%) 15 Minute Average Changed	boolean	Agent flag to indicate significant change in "virtualusedpercentavg15min" value
server	Operating System	Major Name	property/autocom	Major operating system name. i.e. Windows, Linux, OSX, BSD, Unix, Solaris
server	Operating System	Minor Name	property	Not in use.
server	Operating System	Version	property/text	Operating system build number
server	Operating System	Build	property/autocom	Operating system architecture. i.e. 32, 64, 128
server	Operating System	Architecture	property/autocom	Operating system hostname
server	Operating System	Hostname	property/autocom	Operating system hostname
server	Agent	Name	property/autocom	Operating system domain
server	Operating System	Domain	property/autocom	Operating system version
server	Agent	Version	property/autocom	Agent release version
server	Agent	Time Offset	seconds/duration	Approximate difference in seconds between server clock and detecta api clock
server	Agent	First Run	boolean	Agent flag to indicate installation data synchronization. Used to prevent alerts
server	Operating System	Major Name Changed	boolean	Agent flag to indicate change in "osnamemajor" value
server	Operating System	Minor Name Changed	boolean	Agent flag to indicate change in "osnameminor" value
server	Operating System	Version Changed	boolean	Agent flag to indicate change in "osversion" value
server	Operating System	Build Changed	boolean	Agent flag to indicate change in "osbuild" value
server	Operating System	Architecture Changed	boolean	Agent flag to indicate change in "osarchitecture" value
server	Operating System	Hostname Changed	boolean	Agent flag to indicate change in "hostname" value
server	Operating System	Domain Changed	boolean	Agent flag to indicate change in "domain" value
server	Agent	Time Offset Changed	boolean	Agent flag to indicate significant change in "timeoffset" value
server	Agent	Upgraded	boolean	Agent flag to indicate change in "agentversion" value
server	CPU	Count	counter/number	CPU logical processor count. Typically core count or core count x2 with hyperthreading enabled
server	CPU	Total Load (%) 1 Minute Average	percent	CPU total load percentage, 1 minute average
server	CPU	Total Load (%) 5 Minute Average	percent	CPU total load percentage, 5 minute average
server	CPU	Total Load (%) 15 Minute Average	percent	CPU total load percentage, 15 minute average
server	CPU	User Load (%) 1 Minute Average	percent	CPU total user mode load percentage, 1 minute average
server	CPU	User Load (%) 5 Minute Average	percent	CPU total user mode load percentage, 5 minute average
server	CPU	User Load (%) 15 Minute Average	percent	CPU total user mode load percentage, 15 minute average
server	CPU	System Load (%) 1 Minute Average	percent	CPU total system mode load percentage, 1 minute average
server	CPU	System Load (%) 5 Minute Average	percent	CPU total system mode load percentage, 5 minute average
server	CPU	System Load (%) 15 Minute Average	percent	CPU total system mode load percentage, 15 minute average
server	CPU	IO Wait (%) 1 Minute Average	percent	Linux only: CPU total io wait percentage, 1 minute average
server	CPU	IO Wait (%) 5 Minute Average	percent	Linux only: CPU total io wait percentage, 5 minute average
server	CPU	IO Wait (%) 15 Minute Average	percent	Linux only: CPU total io wait percentage, 15 minute average
server	CPU	Total Load (%) 1 Minute Average Changed	boolean	Agent flag to indicate significant change in "avgloadpercent1min" value
server	CPU	Total Load (%) 5 Minute Average Changed	boolean	Agent flag to indicate significant change in "avgloadpercent5min" value
server	CPU	Total Load (%) 15 Minute Average Changed	boolean	Agent flag to indicate significant change in "avgloadpercent15min" value
server	CPU	User Load (%) 1 Minute Average Changed	boolean	Agent flag to indicate significant change in "avgbusypercent1min" value
server	CPU	User Load (%) 5 Minute Average Changed	boolean	Agent flag to indicate significant change in "avgbusypercent5min" value
server	CPU	User Load (%) 15 Minute Average Changed	boolean	Agent flag to indicate significant change in "avgbusypercent15min" value
server	CPU	System Load (%) 1 Minute Average Changed	boolean	Agent flag to indicate significant change in "avgsystempercent1min" value
server	CPU	System Load (%) 5 Minute Average Changed	boolean	Agent flag to indicate significant change in "avgsystempercent5min" value
server	CPU	System Load (%) 15 Minute Average Changed	boolean	Agent flag to indicate significant change in "avgsystempercent15min" value
server	CPU	IO Wait (%) 1 Minute Average Changed	boolean	Agent flag to indicate significant change in "avgioalppercnt1min" value
server	CPU	IO Wait (%) 5 Minute Average Changed	boolean	Agent flag to indicate significant change in "avgioalppercnt5min" value
server	CPU	IO Wait (%) 15 Minute Average Changed	boolean	Agent flag to indicate significant change in "avgioalppercnt15min" value
volume	Volume	Device ID	property/autocom	Volume device identifier
volume	Volume	Label	property/autocom	Volume label
volume	Volume	Mountpoint	property/autocom	Volume mountpoint or drive letter
volume	Volume	Name	property/autocom	Volume mountpoint or drive letter
volume	Volume	Filesystem	property/autocom	Volume filesystem
volume	Volume	Total Size (MB)	megabytes	Volume total size in megabytes
volume	Volume	Usage (%)	percent	Volume usage in percent
volume	Volume	Usage Change (%) 1 Minute Average	percent	Volume change in percent, 1 minute average
volume	Volume	Usage Change (%) 5 Minute Average	percent	Volume change in percent, 5 minute average
volume	Volume	Usage Change (%) 15 Minute Average	percent	Volume change in percent, 15 minute average
volume	Volume	First Run	boolean	Agent flag to indicate installation data synchronization. Used to prevent alerts
volume	Volume	Created	boolean	Agent flag to indicate newly added volume
volume	Volume	Removed	boolean	Agent flag to indicate missing or removed volume
volume	Volume	Restored (After Removal)	boolean	Agent flag to indicate missing volume that is now available again
volume	Volume	Renamed	boolean	Agent flag to indicate change in "label" value
volume	Volume	Mountpoint Moved	boolean	Agent flag to indicate change in "mountpoint" value
volume	Volume	Filesystem Changed	boolean	Agent flag to indicate change in "filesystem" value
volume	Volume	Total Size (MB) Changed	boolean	Agent flag to indicate significant change in "totalmb" value
volume	Volume	Usage (%) Changed	boolean	Agent flag to indicate significant change in "usedpercent" value
volume	Volume	Usage Change (%) 1 Minute Average Changed	boolean	Agent flag to indicate significant change in "changedpercent1min" value
volume	Volume	Usage Change (%) 5 Minute Average Changed	boolean	Agent flag to indicate significant change in "changedpercent5min" value
volume	Volume	Usage Change (%) 15 Minute Average Changed	boolean	Agent flag to indicate significant change in "changedpercent15min" value
network	Network	Name	property/autocom	Network interface label
network	Network	MAC Address	property/autocom	Network interface MAC address
network	Network	IPv4 Addresses	ipv4	Network IPv4 Addresses in comma separated list
network	Network	IPv6 Addresses	ipv6	Network IPv6 Addresses in comma separated list
network	Network	MTU	bytes/number	Network MTU in bytes
network	Network	Link Speed	mbps/number	Network link speed in megabits per second
network	Network	Full Duplex Mode	boolean	Network in full duplex mode
network	Network	Sent Packets	packets/number	Network sent packet count
network	Network	Received Packets	packets/number	Network received packet count
network	Network	Dropped Packets	packets/number	Network dropped packet count
network	Network	Error Packets	packets/number	Network error packet count
network	Network	Adapter State	networkstate/drop	Network adapter state. Either 1 = up, 0 = down or 2 = unknown
network	Network	Bonded	boolean	Network is bonded (multiple physical interfaces)
network	Network	First Run	boolean	Agent flag to indicate installation data synchronization. Used to prevent alerts
network	Network	Created	boolean	Agent flag to indicate newly added network interface
network	Network	Removed	boolean	Agent flag to indicate missing or removed network interface
network	Network	Sent Total (MB)	megabytes	Total megabytes sent through network interface
network	Network	Received Total (MB)	megabytes	Total megabytes received through network interface
network	Network	Send Utilization (%)	percentage	Network send utilization percentage
network	Network	Send Utilization (%) 1 Minute Average	percentage	Network send utilization percentage, 1 minute average

network	Network	Send Utilization (%) 5 Minute Average	percentage	Network send utilization percentage. 5 minute average
network	Network	Send Utilization (%) 15 Minute Average	percentage	Network send utilization percentage. 15 minute average
network	Network	Receive Utilization (%)	percentage	Network receive utilization percentage
network	Network	Receive Utilization (%) 1 Minute Average	percentage	Network receive utilization percentage. 1 minute average
network	Network	Receive Utilization (%) 5 Minute Average	percentage	Network receive utilization percentage. 5 minute average
network	Network	Receive Utilization (%) 15 Minute Average	percentage	Network receive utilization percentage. 15 minute average
network	Network	Renamed	boolean	Agent flag to indicate change in "name" value
network	Network	Mac Address Changed	boolean	Agent flag to indicate change in "macaddr" value
network	Network	IPv4 Addresses Changed	boolean	Agent flag to indicate change in "ip4address" value
network	Network	IPv6 Addresses Changed	boolean	Agent flag to indicate change in "ip6address" value
network	Network	MTU Changed	boolean	Agent flag to indicate change in "mtu" value
network	Network	Link Speed Changed	boolean	Agent flag to indicate change in "linkspeed" value
network	Network	Full Duplex Mode Changed	boolean	Agent flag to indicate change in "fullduplex" value
network	Network	Adapter State Changed	boolean	Agent flag to indicate change in "state" value
network	Network	Bonded Changed	boolean	Agent flag to indicate change in "bonding" value
network	Network	Dropped Packets Changed	boolean	Agent flag to indicate significant change in "droppacket" value
network	Network	Error Packets Changed	boolean	Agent flag to indicate significant change in "errpacket" value
network	Network	Send Utilization (%) Changed	boolean	Agent flag to indicate significant change in "sendpercent" value
network	Network	Send Utilization (%) 1 Minute Average Changed	boolean	Agent flag to indicate significant change in "sendpercentavg1min" value
network	Network	Send Utilization (%) 5 Minute Average Changed	boolean	Agent flag to indicate significant change in "sendpercentavg5min" value
network	Network	Send Utilization (%) 15 Minute Average Changed	boolean	Agent flag to indicate significant change in "sendpercentavg15min" value
network	Network	Receive Utilization (%) Changed	boolean	Agent flag to indicate significant change in "receivepercent" value
network	Network	Receive Utilization (%) 1 Minute Average Changed	boolean	Agent flag to indicate significant change in "receivepercentavg1min" value
network	Network	Receive Utilization (%) 5 Minute Average Changed	boolean	Agent flag to indicate significant change in "receivepercentavg5min" value
network	Network	Receive Utilization (%) 15 Minute Average Changed	boolean	Agent flag to indicate significant change in "receivepercentavg15min" value
process	Process	Name	property/autocom	Process name
process	Process	Binary Path	property/autocom	Path to process binary
process	Process	Thread Count	counter/number	Total thread count. Sum of threads of same process name
process	Process	Count	counter/number	Total process count. Count of processes of same process name
process	Process	First Run	boolean	Agent flag to indicate installation data synchronization. Used to prevent alerts
process	Process	Created	boolean	Agent flag to indicate newly created process
process	Process	Terminated	boolean	Agent flag to indicate terminated process
process	Process	Memory Physical Usage (MB)	megabytes	Process physical memory usage in megabytes
process	Process	Memory Virtual Usage (MB)	megabytes	Process virtual memory usage in megabytes
process	Process	CPU Load (%)	percent	Process CPU load percentage
process	Process	Memory Major Page Faults (/sec)	faults/sec/numbe	Process memory major page faults per second
process	Process	Memory Minor Page Faults (/sec)	faults/sec/numbe	Process memory minor page faults per second
process	Process	Renamed	boolean	Agent flag to indicate change in "name" value
process	Process	Binary Path Changed	boolean	Agent flag to indicate change in "path" value
process	Process	Thread Count Changed	boolean	Agent flag to indicate change in "threadcount" value
process	Process	Count Changed	boolean	Agent flag to indicate change in "processcount" value
process	Process	Memory Physical Usage (MB) Changed	boolean	Agent flag to indicate significant change in "physicalmemoryused" value
process	Process	Memory Virtual Usage (MB) Changed	boolean	Agent flag to indicate significant change in "virtualmemoryused" value
process	Process	CPU Load (%) Changed	boolean	Agent flag to indicate significant change in "percentprocessetime" value
process	Process	Memory Major Page Faults (/sec) Changed	boolean	Agent flag to indicate significant change in "majorpagefaultspsec" value
process	Process	Memory Minor Page Faults (/sec) Changed	boolean	Agent flag to indicate significant change in "minorpagefaultspsec" value
instance	Instance	Hostname	property/autocom	SERVERPROPERTY('ComputerNamePhysicalNetBIOS')
instance	Instance	Name	property/autocom	SERVERPROPERTY('ServerName')
instance	Instance	Major Product Version	property/autocom	@@MICROSOFTVERSION / 0x01000000
instance	Instance	Product Version	property/autocom	SERVERPROPERTY('ProductVersion')
instance	Instance	Edition	property/autocom	SERVERPROPERTY('Edition')
instance	Instance	Product Level	property/autocom	SERVERPROPERTY('ProductLevel')
instance	Instance	Product Update Level	property/autocom	SERVERPROPERTY('ProductUpdateLevel')
instance	Instance	Server Collation	property/autocom	SERVERPROPERTY('Collation')
instance	Instance	Clustered (Failover Cluster)	boolean	SERVERPROPERTY('IsClustered')
instance	Instance	Time Server Started	timestamp	sys.databases.create_date (tempdb) as unix timestamp
instance	Instance	First Run	boolean	Agent flag to indicate installation data synchronization. Used to prevent alerts
instance	Instance	Newly Registered	boolean	Agent flag to indicate newly added instance
instance	Instance	Hostname Changed	boolean	Agent flag to indicate change in "servername" value
instance	Instance	Major Product Version Changed	boolean	Agent flag to indicate change in "majorproductversion" value
instance	Instance	Product Version Changed	boolean	Agent flag to indicate change in "productversion" value
instance	Instance	Server Collation Changed	boolean	Agent flag to indicate change in "servercollation" value
instance	Instance	Edition Changed	boolean	Agent flag to indicate change in "edition" value
instance	Instance	Product Level Changed	boolean	Agent flag to indicate change in "productlevel" value
instance	Instance	Product Update Level Changed	boolean	Agent flag to indicate change in "productupdatelevel" value
instance	Instance	Clustered (Failover Cluster) Changed	boolean	Agent flag to indicate change in "clustered" value
instance	Instance	Server Restarted	boolean	Agent flag to indicate change in "serverstarted" value
database	Database	Failover Cluster Master Changed	boolean	Agent flag to indicate failover cluster has changed master
database	Database	Name	property/autocom	master.sys.databases.name
database	Database	Time Created	timestamp	master.sys.databases.create_date as unix timestamp
database	Database	Status	dbstatus	master.sys.databases.state
database	Database	Previous Status (Last Sample)	dbstatus	master.sys.databases.state (last agent sample)
database	Database	Accepts Connections	boolean	master.sys.databases.collection_name IS NOT NULL
database	Database	Read Only	boolean	master.sys.databases.is_read_only
database	Database	In Stand By	boolean	master.sys.databases.is_in_standby
database	Database	Compatibility	dbcompatibility	master.sys.databases.compatibility_level
database	Database	Recovery Model	drecover	master.sys.databases.recovery_model
database	Database	System Database	boolean	Database name is compared with known system database names
database	Database	First Run	boolean	Agent flag to indicate installation data synchronization. Used to prevent alerts
database	Database	Created	boolean	Agent flag to indicate newly added database
database	Database	Removed	boolean	Agent flag to indicate missing or removed database
database	Database	Renamed	boolean	Agent flag to indicate change in "name" value
database	Database	Status Changed	boolean	Agent flag to indicate change in "databasesstatus" value
database	Database	Accepts Connections Changed	boolean	Agent flag to indicate change in "acceptsconnections" value
database	Database	Read Only Changed	boolean	Agent flag to indicate change in "readonly" value
database	Database	In Stand By Changed	boolean	Agent flag to indicate change in "instandby" value
database	Database	Compatibility Changed	boolean	Agent flag to indicate change in "compatibility" value
database	Database	Recovery Model Changed	boolean	Agent flag to indicate change in "recoverymodel" value
database	Database	Owner Changed	boolean	Agent flag to indicate change in "ownersid" value
datafile	Datafile	Name	property/autocom	master.sys.master_files.name
datafile	Datafile	Type	property/autocom	master.sys.master_files.type
datafile	Datafile	Path	filepath/autocom	master.sys.master_files.physical_name
datafile	Datafile	State	filestate/dropdown	master.sys.master_files.state
datafile	Datafile	Total Size (MB)	megabytes	master.sys.master_files.size
datafile	Datafile	Usage (%)	percent	Used percent calculated by FILEPROPERTY(name, 'SpaceUsed') over master.sys.master_files.size
datafile	Datafile	Max Size (MB)	megabytes	master.sys.master_files.max_size
datafile	Datafile	File Growth	property	master.sys.master_files.growth
datafile	Datafile	Percentage Growth	boolean	master.sys.master_files.is_percent_growth
datafile	Datafile	On Read Only Media	boolean	master.sys.master_files.is_media_read_only
datafile	Datafile	Read Only	boolean	master.sys.master_files.read_only
datafile	Datafile	Sparse	boolean	master.sys.master_files.sparse
datafile	Datafile	Name Reserved	boolean	master.sys.master_files.name_reserved
datafile	Datafile	Usage Changed (%) 1 Minute Average	percent	Datafile usage change in percent. 1 minute average
datafile	Datafile	Usage Changed (%) 5 Minute Average	percent	Datafile usage change in percent. 5 minute average
datafile	Datafile	Usage Changed (%) 15 Minute Average	percent	Datafile usage change in percent. 15 minute average
datafile	Datafile	First Run	boolean	Agent flag to indicate installation data synchronization. Used to prevent alerts
datafile	Datafile	Created	boolean	Agent flag to indicate newly created datafile
datafile	Datafile	Removed	boolean	Agent flag to indicate a removed datafile
datafile	Datafile	Renamed	boolean	Agent flag to indicate change in "name" value
datafile	Datafile	Type Changed	boolean	Agent flag to indicate change in "type" value
datafile	Datafile	Path Changed	boolean	Agent flag to indicate change in "path" value
datafile	Datafile	State Changed	boolean	Agent flag to indicate change in "state" value
datafile	Datafile	Total Size (MB) Changed	boolean	Agent flag to indicate significant change in "totalmb" value
datafile	Datafile	Usage (%) Changed	boolean	Agent flag to indicate significant change in "usedpercent" value
datafile	Datafile	Max Size (MB) Changed	boolean	Agent flag to indicate change in "maxsizemb" value
datafile	Datafile	File Growth Changed	boolean	Agent flag to indicate change in "filegrowth" value
datafile	Datafile	Percentage Growth Changed	boolean	Agent flag to indicate change in "percentagegrowth" value
datafile	Datafile	On Read Only Media Changed	boolean	Agent flag to indicate change in "onreadonlymedia" value
datafile	Datafile	Read Only Changed	boolean	Agent flag to indicate change in "readonly" value
datafile	Datafile	Sparse Changed	boolean	Agent flag to indicate change in "sparse" value
datafile	Datafile	Name Reserved Changed	boolean	Agent flag to indicate change in "namereserved" value

datafile	Datafile	Usage Changed (%) 1 Minute Average	boolean	Agent flag to indicate significant change in "changedpercent1min" value
datafile	Datafile	Usage Changed (%) 5 Minute Average	boolean	Agent flag to indicate significant change in "changedpercent5min" value
datafile	Datafile	Usage Changed (%) 15 Minute Average	boolean	Agent flag to indicate significant change in "changedpercent15min" value
table	Table	Schema Name	property/autocom	sys.schemas.name
table	Table	Name	property/autocom	sys.tables.name
table	Table	Time Created	timestamp	sys.tables.create_date as unixtimestamp
table	Table	Time Modified	timestamp	sys.tables.modify_date as unixtimestamp
table	Table	First Run	boolean	Agent flag to indicate installation data synchronization. Used to prevent alerts
table	Table	Created	boolean	Agent flag to indicate newly created table
table	Table	Removed	boolean	Agent flag to indicate removed table
table	Table	Schema Changed	boolean	Agent flag to indicate change in "schemaname" value
table	Table	Renamed	boolean	Agent flag to indicate change in "name" value
table	Table	Recreated	boolean	Agent flag to indicate change in "created" value
table	Table	Modified	boolean	Agent flag to indicate change in "modified" value
table	Table	Rows	rows/number	sys.dm_db_partition_stats.row_count
table	Table	Total Size (MB)	megabytes	sys.dm_db_partition_stats.reserved_page_count
table	Table	Data Size (MB)	megabytes	sys.dm_db_partition_stats.in_row_data_page_count, sys.dm_db_partition_stats.lob_used_page_count
table	Table	In Row Size (MB)	megabytes	sys.dm_db_partition_stats.in_row_used_page_count
table	Table	Large Object Size (MB)	megabytes	sys.dm_db_partition_stats.lob_used_page_count
table	Table	Row Overflow Size (MB)	megabytes	sys.dm_db_partition_stats.row_overflow_used_page_count
table	Table	Index Size (MB)	megabytes	sys.dm_db_partition_stats.in_row_used_page_count, sys.dm_db_partition_stats.in_row_data_page_count
table	Table	Usage (%)	percent	Totalmb change in percent. 1 minute average
table	Table	Total Size Change (%) 1 Minute Average	percent	Totalmb change in percent. 5 minute average
table	Table	Total Size Change (%) 5 Minute Average	percent	Totalmb change in percent. 15 minute average
table	Table	Total Size Change (%) 15 Minute Average	percent	Rows change in percent. 1 minute average
table	Table	Rows Change (%) 1 Minute Average	percent	Rows change in percent. 5 minute average
table	Table	Rows Change (%) 5 Minute Average	percent	Rows change in percent. 15 minute average
table	Table	Rows Change (%) 15 Minute Average	percent	Rows change in percent. 15 minute average
table	Table	Rows Changed	boolean	Agent flag to indicate significant change in "rows" value
table	Table	Total Size (MB) Changed	boolean	Agent flag to indicate significant change in "totalmb" value
table	Table	Data Size (MB) Changed	boolean	Agent flag to indicate significant change in "datam" value
table	Table	In Row Size (MB) Changed	boolean	Agent flag to indicate significant change in "inrowmb" value
table	Table	Large Object Size (MB) Changed	boolean	Agent flag to indicate significant change in "lobmb" value
table	Table	Row Overflow Size (MB) Changed	boolean	Agent flag to indicate significant change in "rowoverflowmb" value
table	Table	Index Size (MB) Changed	boolean	Agent flag to indicate significant change in "indexmb" value
table	Table	Usage (%) Changed	boolean	Agent flag to indicate significant change in "usedpercent" value
index	Index	Name	property/autocom	sys.schemas.name, sys.tables.name
index	Index	Type	property/autocom	sys.indexes.type
index	Index	Unique	boolean	sys.indexes.is_unique
index	Index	Ignore Duplicate Key	boolean	sys.indexes.ignore_dup_key
index	Index	Primary Key	boolean	sys.indexes.is_primary_key
index	Index	Unique Constraint	boolean	sys.indexes.is_unique_constraint
index	Index	Fill Factor (%)	percent	sys.indexes.fill_factor
index	Index	Padded	boolean	sys.indexes.is_padded
index	Index	Disabled	boolean	sys.indexes.is_disabled
index	Index	Hypothetical	boolean	sys.indexes.is_hypothetical
index	Index	Allow Row Locks	boolean	sys.indexes.allow_row_locks
index	Index	Allow Page Locks	boolean	sys.indexes.allow_page_locks
index	Index	Has Filter	boolean	sys.indexes.has_filter
index	Index	First Run	boolean	Agent flag to indicate installation data synchronization. Used to prevent alerts
index	Index	Created	boolean	Agent flag to indicate newly created index
index	Index	Removed	boolean	Agent flag to indicate removed index
index	Index	Renamed	boolean	Agent flag to indicate change in "name" value
index	Index	Unique Changed	boolean	Agent flag to indicate change in "unique" value
index	Index	Ignore Duplicate Key Changed	boolean	Agent flag to indicate change in "ignoreduplicatekey" value
index	Index	Primary Key Changed	boolean	Agent flag to indicate change in "primarykey" value
index	Index	Unique Constraint Changed	boolean	Agent flag to indicate change in "uniqueconstraint" value
index	Index	Fill Factor (%) Changed	boolean	Agent flag to indicate change in "fillfactorpercent" value
index	Index	Padded Changed	boolean	Agent flag to indicate change in "padded" value
index	Index	Disabled Changed	boolean	Agent flag to indicate change in "disabled" value
index	Index	Hypothetical Changed	boolean	Agent flag to indicate change in "hypothetical" value
index	Index	Allow Row Locks Changed	boolean	Agent flag to indicate change in "allowrowlocks" value
index	Index	Allow Page Locks Changed	boolean	Agent flag to indicate change in "allowpagelocks" value
index	Index	Has Filter Changed	boolean	Agent flag to indicate change in "hasfilter" value
index	Index	Type Changed	boolean	Agent flag to indicate change in "indextype" value
job	Job	Name	property/autocom	msdb.dbo.sysjobs.name
job	Job	Enabled	boolean	msdb.dbo.sysjobs.enabled
job	Job	Description	property/autocom	msdb.dbo.sysjobs.description
job	Job	Notify Level: Event Log	property/autocom	msdb.dbo.sysjobs.notify_level_eventlog
job	Job	Notify Level: Email	property/autocom	msdb.dbo.sysjobs.notify_level_email
job	Job	Notify Level: Net Send	property/autocom	msdb.dbo.sysjobs.notify_level_netsend
job	Job	Notify Level: Page	property/autocom	msdb.dbo.sysjobs.notify_level_page
job	Job	Notify Email Operator ID	property/number	msdb.dbo.sysjobs.notify_email_operator_id
job	Job	Notify NetSend Operator ID	property/number	msdb.dbo.sysjobs.notify_netsend_operator_id
job	Job	Notify Page Operator ID	property/number	msdb.dbo.sysjobs.notify_page_operator_id
job	Job	Delete Level	property/autocom	msdb.dbo.sysjobs.delete_level
job	Job	Time Created	timestamp	msdb.dbo.sysjobs.date_created as unix timestamp
job	Job	Time Modified	timestamp	msdb.dbo.sysjobs.date_modified as unix timestamp
job	Job	Version	property/number	msdb.dbo.sysjobs.version_number
job	Job	First Run	boolean	Agent flag to indicate installation data synchronization. Used to prevent alerts
job	Job	Created	boolean	Agent flag to indicate newly created job
job	Job	Removed	boolean	Agent flag to indicate removed job
job	Job	Renamed	boolean	Agent flag to indicate change in "name" value
job	Job	Enabled	boolean	Agent flag to indicate change in "enabled" value
job	Job	Description Changed	boolean	Agent flag to indicate change in "description" value
job	Job	Start Step Changed	boolean	Agent flag to indicate change in "startstepid" value
job	Job	Category Changed	boolean	Agent flag to indicate change in "categoryid" value
job	Job	Owner Changed	boolean	Agent flag to indicate change in "ownersid" value
job	Job	Delete Level Changed	boolean	Agent flag to indicate change in "deletelevel" value
job	Job	Recreated	boolean	Agent flag to indicate change in "created" value
job	Job	Modified	boolean	Agent flag to indicate change in "modified" value
login	Login	Name	property/autocom	sys.server_principals.name
login	Login	Type	property/autocom	sys.server_principals.type
login	Login	Time Created	timestamp	sys.server_principals.create_date as unix timestamp
login	Login	Time Modified	timestamp	sys.server_principals.modify_date as unix timestamp
login	Login	Sys Admin	boolean	computed from sys.server_principals and sys.server_role_members table data
login	Login	Security Admin	boolean	computed from sys.server_principals and sys.server_role_members table data
login	Login	Server Admin	boolean	computed from sys.server_principals and sys.server_role_members table data
login	Login	Has Access	boolean	computed from sys.server_principals and sys.sysusers table data
login	Login	Disabled	boolean	sys.server_principals.is_disabled
login	Login	Expiration Checked	boolean	sys.sql_logins.is_expiration_checked
login	Login	First Run	boolean	Agent flag to indicate installation data synchronization. Used to prevent alerts
login	Login	Created	boolean	Agent flag to indicate newly created job
login	Login	Removed	boolean	Agent flag to indicate removed job
login	Login	Renamed	boolean	Agent flag to indicate change in "name" value
login	Login	Default Database Changed	boolean	Agent flag to indicate change in "defaultdatabase" value
login	Login	Type Changed	boolean	Agent flag to indicate change in "type" value
login	Login	Recreated	boolean	Agent flag to indicate change in "created" value
login	Login	Modified	boolean	Agent flag to indicate change in "modified" value
login	Login	Sys Admin Changed	boolean	Agent flag to indicate change in "sysadmin" value
login	Login	Security Admin Changed	boolean	Agent flag to indicate change in "securityadmin" value
login	Login	Server Admin Changed	boolean	Agent flag to indicate change in "serveradmin" value
login	Login	Has Access Changed	boolean	Agent flag to indicate change in "hasaccess" value
login	Login	Disabled Changed	boolean	Agent flag to indicate change in "disabled" value
login	Login	Expiration Checked Changed	boolean	Agent flag to indicate change in "expirationchecked" value
missingindex	Missing Index	Equality Columns	property/text	sys.dm_db_missing_index_details.equality_columns
missingindex	Missing Index	Inequality Columns	property/text	sys.dm_db_missing_index_details.inequality_columns
missingindex	Missing Index	Included Columns	property/text	sys.dm_db_missing_index_details.included_columns
missingindex	Missing Index	SQL Statement	property/text	sys.dm_db_missing_index_details.statement
missingindex	Missing Index	Improvement Measure	property/number	calculated from sys.dm_db_missing_index_group_stats table data

missingindex	Missing Index	Unique Compiles	compiles/number	sys.dm_db_missing_index_group_stats.unique_compiles
missingindex	Missing Index	User Seeks	seeks/number	sys.dm_db_missing_index_group_stats.user_seeks
missingindex	Missing Index	User Scans	scans/number	sys.dm_db_missing_index_group_stats.user_scans
missingindex	Missing Index	Time of Last User Seek	timestamp	sys.dm_db_missing_index_group_stats.last_user_seek as unix timestamp
missingindex	Missing Index	Time of Last User Scan	timestamp	sys.dm_db_missing_index_group_stats.last_user_scan as unix timestamp
missingindex	Missing Index	Average Total User Cost	property/number	sys.dm_db_missing_index_group_stats.avg_total_user_cost
missingindex	Missing Index	Average User Impact	property/number	sys.dm_db_missing_index_group_stats.avg_user_impact
missingindex	Missing Index	System Seeks	seeks/number	sys.dm_db_missing_index_group_stats.system_seeks
missingindex	Missing Index	System Scans	scans/number	sys.dm_db_missing_index_group_stats.system_scans
missingindex	Missing Index	Time of Last System Seek	timestamp	sys.dm_db_missing_index_group_stats.last_system_seek as unix timestamp
missingindex	Missing Index	Time of Last System Scan	timestamp	sys.dm_db_missing_index_group_stats.last_system_scan as unix timestamp
missingindex	Missing Index	Average Total System Cost	property/number	sys.dm_db_missing_index_group_stats.avg_total_system_cost
missingindex	Missing Index	Average System Impact	property/number	sys.dm_db_missing_index_group_stats.avg_system_impact
query	Query	Time of Last Creation	timestamp	calculated from sys.dm_exec_query_stats.creation_time as unix timestamp
query	Query	Created Count	counter/number	calculated from sys.dm_exec_query_stats
query	Query	SQL Statement	property/text	sys.dm_exec_sql_text(sql_handle)
query	Query	Time of Last Execution	timestamp	sys.dm_exec_query_stats.last_execution_time
query	Query	Execution Count	counter/number	calculated from sys.dm_exec_query_stats.execution_count
query	Query	Total Worker Time (CPU)	seconds/duration	calculated from sys.dm_exec_query_stats.total_worker_time
query	Query	Peak Worker Time (CPU)	seconds/duration	calculated from sys.dm_exec_query_stats.max_worker_time
query	Query	Last Worker Time (CPU)	seconds/duration	calculated from sys.dm_exec_query_stats.last_worker_time
query	Query	Total Physical Reads (Disk)	reads/number	calculated from sys.dm_exec_query_stats.total_physical_reads
query	Query	Peak Physical Reads (Disk)	reads/number	calculated from sys.dm_exec_query_stats.max_physical_reads
query	Query	Last Physical Reads (Disk)	reads/number	sys.dm_exec_query_stats.last_physical_reads
query	Query	Total Logical Writes (Disk/Buffer)	writes/number	calculated from sys.dm_exec_query_stats.total_logical_writes
query	Query	Peak Logical Writes (Disk/Buffer)	writes/number	calculated from sys.dm_exec_query_stats.max_logical_writes
query	Query	Last Logical Writes (Disk/Buffer)	writes/number	sys.dm_exec_query_stats.last_logical_writes
query	Query	Total Logical Reads (Disk/Cache)	reads/number	calculated from sys.dm_exec_query_stats.total_logical_reads
query	Query	Peak Logical Reads (Disk/Cache)	reads/number	calculated from sys.dm_exec_query_stats.max_logical_reads
query	Query	Last Logical Reads (Disk/Cache)	reads/number	sys.dm_exec_query_stats.last_logical_reads
query	Query	Total Elapsed Time	seconds/duration	calculated from sys.dm_exec_query_stats.total_elapsed_time
query	Query	Peak Elapsed Time	seconds/duration	calculated from sys.dm_exec_query_stats.max_elapsed_time
query	Query	Last Elapsed Time	seconds/duration	sys.dm_exec_query_stats.last_elapsed_time
error	Error	Time Written	timestamp	Parsed value from SQL Server errorlog file. Date value converted to unix timestamp
error	Error	Process Info	property/text	Parsed value from SQL Server errorlog file. Process info property
error	Error	Text	property/text	Parsed value from SQL Server errorlog file. Text value of line
instanceconfig	Instance Configuration	Name	property/autocom	sys.configurations.name
instanceconfig	Instance Configuration	Description	property/text	sys.configurations.description
instanceconfig	Instance Configuration	Dynamic	boolean	sys.configurations.is_dynamic
instanceconfig	Instance Configuration	Advanced	boolean	sys.configurations.is_advanced
instanceconfig	Instance Configuration	Minimum Value	property/text	sys.configurations.minimum
instanceconfig	Instance Configuration	Maximum Value	property/text	sys.configurations.maximum
instanceconfig	Instance Configuration	Configured Value	property/text	sys.configurations.value
instanceconfig	Instance Configuration	Current Value	property/text	sys.configurations.value_in_use
instanceconfig	Instance Configuration	First Run	boolean	Agent flag to indicate installation data synchronization. Used to prevent alerts
instanceconfig	Instance Configuration	Created	boolean	Agent flag to indicate newly created config value
instanceconfig	Instance Configuration	Removed	boolean	Agent flag to indicate a removed config value
instanceconfig	Instance Configuration	Renamed	boolean	Agent flag to indicate a renamed config value
instanceconfig	Instance Configuration	Description Changed	boolean	Agent flag to indicate change in "description" value
instanceconfig	Instance Configuration	Minimum Value Changed	boolean	Agent flag to indicate change in "minvalue" value
instanceconfig	Instance Configuration	Maximum Value Changed	boolean	Agent flag to indicate change in "maxvalue" value
instanceconfig	Instance Configuration	Configured Value Changed	boolean	Agent flag to indicate change in "configvalue" value
instanceconfig	Instance Configuration	Current Value Changed	boolean	Agent flag to indicate change in "runvalue" value
backup	Backup	Time Started	timestamp	msdb.dbo.backupset.backup_start_date as unix timestamp
backup	Backup	Duration	seconds/duration	DATEDIFF(S, msdb.dbo.backupset.backup_start_date, msdb.dbo.backupset.backup_finish_date)
backup	Backup	Type	property/text	msdb.dbo.backupset.type
backup	Backup	Copy Only	boolean	msdb.dbo.backupset_is_copy_only
backup	Backup	Snapshot	boolean	msdb.dbo.backupset_is_snapshot
backup	Backup	Size (MB)	megabytes	msdb.dbo.backupset.backup_size
backup	Backup	Path	property/text	msdb.dbo.backupmediafamily.physical_device_name
Availability Group	Availability Group	Nodes	text	Show nodes included in availability cluster
Availability Group	Availability Group	Primary Replica	text	Identifies primary node 1 availability cluster
Availability Group	Availability Group	Failure Condition Health	Number	Displays value associated with Failure condition level
Availability Group	Availability Group	Databases	Text	Displays databases included in availability group
Availability Group	Availability Group	Health Check Timeout	number	Timeout threshold
Availability Group	Availability Group	Automated backup preference	Text	Displays backup preference
Availability Group	Availability Group	Primary Recovery Health	boolean	Displays Recovery primary Health status
Availability Group	Availability Group	Secondary Recovery Health	boolean	Displays secondary recovery health status
Availability Group	Availability Group	Synchronization Health	boolean	Displays Synchronization health
Availability Group	Availability Group	Record Date	timestamp	Date and time record created
Availability Group	Availability Group Listener	Availability Group	Text	Identifies availability group listener is associated with
Availability Group	Availability Group Listener	IP Address	ipv4	IP Address of Listener
Availability Group	Availability Group Listener	Subnet Mask	number	Subnet of the Listener
Availability Group	Availability Group Listener	DHCP Enabled	boolean	Flag whether DHCP ie enabled
Availability Group	Availability Group Listener	Record Date	timestamp	Date record created