

Windows Operating System

Host name	Processor Utilization % (1 min average)	Used disk space	Interface: VM: Utilization Received	Memory Available Bytes
ICMP Ping	Processor Utilization % (5 min average)	Used disk space in %	Interface:VM: Utilization Sent	Memory Commit Limit
ICMP Ping response	Processor Utilization % (15 min average)	Number of logged in users	LogicalDisk Disk Time %	Process Total Private Bytes
ICMP loss	Free inodes %	Interface:, Received Bytes/sec	LogicalDisk Free Space	Processor Time
Agent ping	Free disk space	Interface:VM: Sent Bytes/sec	LogicalDisk Avg. Disk Queue Length	Processor Context Switches
Incoming network traffic	Free disk space in %	Interface:VM: Current Bandwidth	Memory Available (Physical) %	Processor Queue Length
Outgoing network traffic	Total disk space	Interface:VM: Output Queue Length	Memory Committed Bytes In Use %	Memory Capacity (Physical) Bytes

Windows Operating System

Memory % Committed Bytes in Use	Service Windows Firewall	Memory Available	Memory Free System Page Table Entries	IO Data Operations/sec
Service Network Location Awareness	Service Network List Service	Memory Cached	Memory Pages/sec	Server Work Queues
Service DNS Client	Service RPC Endpoint Mapper	Memory Available %	Memory Pages Input/sec	IO Other Operations/sec
Service Event Log	System Context Switches/sec	Memory Total	PhysicalDisk % Disk Time	IO Read Operations/sec
Service Group Policy Client	Service Security Account Manager	System % Registry Quota In Use	PhysicalDisk % Idle Time	IO Write Operations/sec
Service Server	Number of CPUs online	Memory Cache Bytes	PhysicalDisk Avg. Disk Queue Length	Processor % DPC Time
Service Workstation	System uptime	PhysicalDisk Avg. Disk sec/Write	PhysicalDisk Avg. Disk sec/Read	Processor % Interrupt Time

Processor % Privileged Time	TCP Sockets in LISTENING	TCP Sockets in TIME_WAIT Count
Processor % Processor Time	TCP Sockets in LISTENING Count	UDP Sockets In Use
Processor % User Time	TCP Sockets In ESTABLISHED	UDP Sockets In Use Count
Memory Size Used	TCP Sockets in ESTABLISHED Count	
Disk I/O	TCP Sockets in CLOSE_WAIT	
Processors	TCP Sockets in CLOSE_WAIT Count	
Total Sockets	TCP Sockets in TIME_WAIT	