

Use statistics to monitor Hyper-V and SQL Server over SMB activity

ONTAP 9

NetApp January 13, 2022

This PDF was generated from https://docs.netapp.com/us-en/ontap/smb-hyper-v-sql/determine-statistics-objects-counters-task.html on January 13, 2022. Always check docs.netapp.com for the latest.

Table of Contents

Jse statistics to monitor Hyper-V and SQL Server over SMB activity	1
Determine which statistics objects and counters are available	1
Display SMB statistics	4

Use statistics to monitor Hyper-V and SQL Server over SMB activity

Determine which statistics objects and counters are available

Before you can obtain information about CIFS, SMB, auditing, and BranchCache hash statistics and monitor performance, you must know which objects and counters are available from which you can obtain data.

Steps

1. Set the privilege level to advanced:

set -privilege advanced

2. Perform one of the following actions:

If you want to determine	Enter
Which objects are available	statistics catalog object show
Specific objects that are available	statistics catalog object show object object_name
Which counters are available	statistics catalog counter show object object_name

See the man pages for more information about which objects and counters are available.

3. Return to the admin privilege level:

set -privilege admin

Examples

The following command displays descriptions of selected statistic objects related to CIFS and SMB access in the cluster as seen at the advanced privilege level:

```
cluster1::> set -privilege advanced
Warning: These advanced commands are potentially dangerous; use them only
when directed to do so by support personnel.
Do you want to continue? {y|n}: y
cluster1::*> statistics catalog object show -object audit
                                CM object for exporting audit ng
performance counters
cluster1::*> statistics catalog object show -object cifs
    cifs
                                The CIFS object reports activity of the
                                Common Internet File System protocol
cluster1::*> statistics catalog object show -object nblade cifs
    nblade cifs
                                The Common Internet File System (CIFS)
                                protocol is an implementation of the
Server
cluster1::*> statistics catalog object show -object smb1
                                These counters report activity from the
    smb1
SMB
                                revision of the protocol. For information
cluster1::*> statistics catalog object show -object smb2
                                These counters report activity from the
    smb2
                                SMB2/SMB3 revision of the protocol. For
                                . . .
cluster1::*> statistics catalog object show -object hashd
   hashd
                                The hashd object provides counters to
measure
                                the performance of the BranchCache hash
daemon.
cluster1::*> set -privilege admin
```

The following command displays information about some of the counters for the cifs object as seen at the advanced privilege level:



This example does not display all of the available counters for the cifs object; output is truncated.

cluster1::> set -privilege advanced Warning: These advanced commands are potentially dangerous; use them only when directed to do so by support personnel. Do you want to continue? {y|n}: y cluster1::*> statistics catalog counter show -object cifs Object: cifs Counter Description active searches Number of active searches over SMB and SMB2 requests were made in rapid succession SMB and SMB2 path-based commands cluster2::> statistics start -object client -sample-id Object: client Counter Value ______ cifs ops 0 0 cifs read ops cifs read recv ops 0 cifs read recv size 0В cifs read size 0B 0 cifs write ops 0 cifs write recv ops cifs write recv size 0B cifs_write_size 0В instance name vserver 1:10.72.205.179 instance uuid 2:10.72.205.179 local ops 0 mount_ops 0 [...]

3

Display SMB statistics

You can display various SMB statistics to monitor performance and diagnose issues.

Steps

- 1. Use the ${\tt statistics}\ {\tt start}$ and optional ${\tt statistics}\ {\tt stop}$ commands to collect a data sample.
 - For more information about these commands, see the System Administration Reference.
- 2. Perform one of the following actions:

If you want to display statistics for	Enter the following command
All versions of SMB	statistics show -object cifs
SMB 1.0	statistics show -object smb1
SMB 2.x and SMB 3.0	statistics show -object smb2
CIFS subsystem of the node	statistics show -object nblade_cifs

See the man page for more information.

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