

IBM® TS7700 Series  
VEHSTATS Decoder  
Version 2.5

Authors:

Vladimir.Belenkov@ibm.com

Alexander.Kaleynikov@ibm.com

## Contents

<b>Introduction</b> .....	8
<b>General information</b> .....	8
<b>Common Header related fields</b> .....	9
<b>The reports with fixed layout</b> .....	10
<i>H20VIRT - Vnode Virtual Device Historical Records</i> .....	10
<i>H21ADP0x - Vnode Adaptor Historical Activity</i> .....	12
<i>H21ADPXX - Vnode Adaptor Historical Activity Combined</i> .....	13
<i>H21ADPSU - Vnode Adaptor Historical Activity Combined</i> .....	14
H21ADPSU – activity combined.....	14
H21ADPSU – throughput distribution .....	15
<i>H30COMP - HSM Compression Container</i> .....	16
<i>H30TVCx - Hnode Historical Cache Partition</i> .....	17
H30TVCx - Throughput info (Part 1) .....	17
H30TVCx - Throttling values (Part 2).....	19
H30TVCx – Preference Group 0 and 1 (Part 3) .....	21
H30TVCx - Total Cache Partition Information and Data Retention Information (Part 4) .....	22
H30TVCx – Preference Groups 0 and 1 Tape Delayed Premigration (Part 5) .....	23
<i>H31IMEX - Hnode Export/Import Historical Activity</i> .....	24
<i>H32TDU12 / H32TDU34- Hnode Library Historical Drive Activity</i> .....	25
<i>H32CSP - Hnode Library Historical Scratch Pool Activity</i> .....	26
<i>H32GUPnn - Hnode Library Historical GUP/Pooling Activity</i> .....	27
<i>H33GRID - Hnode Historical Peer-To-Peer Activity</i> .....	29
<i>H35CLOCL/H35CLOID - Cloud Historical Activity by Clusters and by Pool IDs</i> .....	32
<i>H36OBJSG - Hnode Object Store General Historical Record</i> .....	35
<i>H37CLOSN/H37OSNCL - Hnode Object Store Activity by Clusters and by Store Names</i> .....	37
H37CLOSN – Transferred and Numbers info (Part 1) .....	37
H37CLOSN – Queue Counts and Queue Ages info (Part 2).....	39
H37CLOSN – Statistics for each Cluster in the Grid (Part 3) .....	41
H37OSNCL - Hnode Object Store Activity by Store Names.....	43
<i>H38OSNPT - Hnode Object Store by Name and Partition Historical Record</i> .....	44
<i>HOURLFLOW - Data Flow in MiB/sec by Cluster</i> .....	45
<i>AVGRDST - Cache Miss Mounts detailed data and Average Recall Mount Pending Distribution</i> .....	48
<i>HOURLXFER - Distribution of data transfer Rates by Tiers</i> .....	50
<i>DAYXFER – Analysis of daily data transfer Rates by Tiers</i> .....	52
<b>Order based reports</b> .....	54
<b>Vertical Order based reports</b> .....	54
COMPARE - Cluster Comparison .....	54
DAYSMRY - Daily Summary.....	56
MONSMRY - Monthly Summary .....	57
<b>Horizontal Order based reports</b> .....	59
HOURFLAT – Qtr/Hrs Horizontal Summary .....	59
DAYHSMRY - Daily Horizontal Summary.....	60
MNTHSMRY - Monthly Horizontal Summary.....	60

WEKHSMRY – Weekly Horizontal Summary .....	60
<i>Counters of “order based” reports</i> .....	62
<b>Disclaimers.</b> .....	79

## Change History

- V1.0 – Original Version
- V1.1 – 12/06/2010
  - Updated H32GUP01 to reflect new format
- V1.2 – 12/15/2010
  - Updated H32GUP01 to reflect the newest new format
- V1.3 – 1/30/2012
  - Add note that the columns in DAYHSMRY and WEKHSMRY are described by the HOURFLAT section.
  - Updated fields to use MiB and GiB instead of MB and GB.
- V1.4 – 3/4/2013
  - Add decoder for HOURFLOW report
  - Add R3.0 related fields to H30TVC1 report
  - Refreshed HOURFLAT chapter to bring it up to date
  - Other minor updates
- V1.5 – 3/12/2013
  - Add cache throughput fields and UTC\_OFFSET field to HOURFLAT alphabetical section
  - Added rows for HOURFLOW that were omitted in V1.4
- V1.6 – 4/16/2013
  - Change “Active GiB EOI” to “Active GB EOI” in DAYSMRY and MONSMRY
- V1.7
  - Spell MONSUMRY and DAYSUMRY correctly as MONSMRY and DAYSMRY
- V1.8
  - Update:
    - H20VIRT – Add throughput delay columns which are available starting in R3.0
    - H21ADPSU – Add device read and write rate as computed by VEHSTATS
    - H30TVC1 – Change “GiB RES CACHE” to “GB RES CACHE” so it matches the units used to display the disk cache size
    - H31IMEX – Add this report
    - H32CSP – Updated example to show JC and JK media types
    - H32GUP01 – Change “ACTIVE GiB” to “ACTIVE GB” so it matches the units used to display the disk cache size
    - H33GRID – Add Immediate, Deferred, and Synchronous copy columns
    - DAYSMRY – Changes made to both Reporting Order and Alphabetical Order
      - Change “Active GiB EOI” to “Active GB EOI”
      - Change GiB to MiB as appropriate
      - Add four fields to PERFORMANCE BY PG section: All MiB to Mig EOI, All MiB to Mig MAX, All MiB to Cpy EOI, and All MiB to Cpy MAX.
      - Add Import/Export fields
      - Add copy performance fields
      - GRID COPY RECEIVER SNAPSHOT – Change “VV to copy EOI” to “VV to Recv EOI” and “MiB to copy EOI” to “MiB to Recv EOI”. This removes ambiguity as to the direction of the copy.
      - USAGE BY POOL changes GiB to GB for “POOL xx ACT GB EOI”, “POOL xx GB WRT SUM”, and “POOL xx GB RD SUM”.
    - MONSMRY - Changes made to both Reporting Order and Alphabetical Order
      - Change “Days w/Activity” to “Host Use Days”
      - Change “Active GiB” to “Active GB”
      - Add “Max MiB to MIG” and “Max MiB to CPY” to PERFORMANCE by PG section
      - Add Export/Import fields
      - USAGE BY POOL changes GiB to GB for “POOL xx ACT GB”, “POOL xx GB WRT”, and “POOL xx GB RD”.
  - HOURFLAT
    - Change “PGx\_GiB\_in\_TVC” to “PGx\_GB\_in\_TVC”
    - Change “POOL\_xx\_ACT\_GiB” to “POOL\_xx\_ACT\_GB”
    - Adjust descriptions of “Avg\_Clus\_Util” and “Max\_Clus\_Util” to indicate this field only includes CPU with R3.0+.
    - Add the following fields: UTC\_OFFSET, Avg\_Disk\_Util, Max\_Disk\_Util, Thr\_Dly\_Av\_Sec, Thr\_Dly\_Mx\_Sec, Thr\_Dly\_Percent
- ,V1.9 January 2014

- Add Avg and Max Ahead and Behind counts from Virtual Device Historical record H20VIRT
- Add total used cache and total used flash cache from Hnode HSM Historical Record H30TVC1
- Add removed time delayed copies average age and time delayed copies removal count from Hnode HSM Historical Record H30TVC1
- Add time delayed copy queue from Hnode Grid Historical Record H33GRID
- V2.0 March 2014
  - Indicate the correct container for Cache Miss in the AVGRDST report
- V2.1 March 2016
  - Add Attempt Throughput (ATTMPT\_THRPUT) in H20VIRT
  - Add Total Migrated GB in H30TVC1
  - Add H30TVC1 - PARTITION 0 EXTENDED VALUES
  - Add H30TVC1 - PREFERENCE\_GROUP\_x\_EXTENDED\_VALUES
  - Add "MiB\_TO\_GRID\_BY\_GGM" in H33GRID
  - Add "MiB/s By\_GGM Queue" and "GiB\_to PreMig" in HOURFLOW
  - Add in DAYSMRY: "Avg CPU Util", "Max CPU Util", "Phy Rd MiB/s", "Phy Wr MiB/s", "Avg Sec DCThrt AVG", "Dev Rd MiB/s", "Dev Wr MiB/s", "Avg Sync Sec" (for Release 3.2)
  - Replace the tables for MONSMRY, COMPARE, HOURFLAT by reference to DAYSMRY report
  - Add column with "Order name" showing the value of "order" connected with that counter
- V2.1a April 01, 2016
  - Change "MB" to "MiB" in header line in H33GRID report
- V2.1b September 21, 2016
  - Improve the description of H33GRID report
  - The report H30TVCx is updated
  - The report AVGRDST is improved
  - The description of the field "ACTIVE GB" is updated
- V2.1c January 2017
  - The report H30TVCx is updated: "TOTAL CACHE PARTITION INFORMATION" starting from Release 3.2
  - The report H33GRID: the new counters – distribution of Remote Write/Read activities by clusters
  - The report DAYSMRY: fill the column "Field Type" (where it was not filled yet)

The following fields are not available now:

PG0 NumPfrRm n, PG0 SizPfrRm n, PG1 NumPfrKp n, PG1 SizPfrKp n, PG0 NumPfrRmv, and PG0 SizPfrRmv

The following fields are added:

PG1 NumPinned, PG1 SizPinned, PG1 NumPfrRmv, and PG1 SizPfrRmv

The following orders are changed:

new	obsolete
'%HOST_WR_TH_TA'	'%HST_WR_TH_P0'
'AVG_WR_TH_TA'	'AVHSTWR_TH_P0'
'%COPY_TH_TA'	'%CPY_THR_P0'
'AVG_COPY_TH_TA'	'AVCPY_THR_P0'
'AVG_OVER_TH_TA'	'AVALL_THR_P0'
'%DEF_CP_TH_TA'	'%DFRCPTH_R_P0'
'AVG_D_CP_TH_TA'	'AVDFRCPTH_R_P0'
'BAS_D_CP_TH_TA'	'BSDFRCPTH_R_P0'
'HSTWR_THRSN_TA'	'HSTWRTHR_REAS'
'COPY_THRSN_TA'	'COPYTHR_REAS'
'DCOPY_THRSN_TA'	'DFRCPTH_R_REAS'
'HSTWR_THRSN_P0'	'WRT_THROT_RSN'
'COPY_THRSN_P0'	'CPY_THROT_RSN'
'DCOPY_THRSN_P0'	'DCPY_THROT_RSN'
'BAS_D_CP_TH_P0'	'BASE_DCP_THROT'

- V2.1d June 2017
  - The report DAYSMRY: fill the column "Field Type" (where it was still not filled yet)
  - H30TVCx: Change the column name 'TOTAL P-MIGRD GB' to 'TOTAL MIGRD GB'
  - Add the report HOURXFER
  - The field name "TOTAL TVC GB FLASH" is changed to "TOTAL GB DR FLASH" in the reports H30TVCx
- V2.1e November 2017

- Add "uncompressed data" to the description of the fields "CHANNEL BLOCKS WRITTEN FOR THESE BLOCKSIZES" in the report H20VIRT
- Change the report name H30TVC1 to H30TVCx (in this document) to show that it could be up to 8 reports, H30TVC1 – H30TVC8
- The Description of the fields in the reports H21ADP0x and H21ADPXX is improved
- Add the mention of the report H32TDU34
- Refresh the reports H21ADPSU, AVGRDST and DAYSMRY
- "DAYSMRY – Report Order" removed
- Add the reports DAYHSMRY, WEKHSMRY, MNTHSMRY
- Add the report H30COMP – Compression Container
- Add the description of "Common Header related fields"
- Move the fields (counters) of "order based" reports to the separate table
- V2.2 January 2019
  - Revision the document to adjust the content for microcode R4.2
  - Renewing the samples of the reports due to the changes in the VEHSTATS
  - Renewing the structure of the document and the content of several sections to improve its readability
  - Actualization the ORDER list and their descriptions in the section **Counters of order based report**
- V2.2a January 2019
  - Fix the description for the order '%HOST\_WR\_TH\_TA' in the chapter "Counters of "order based" reports"
- V2.3 December 2019 – changes to line up the document with the functionality of the VEHSTATS changes for microcode R5.0:
  - The reports H30TVCx:
    - The field "P-MIG THROT VALUE" moved to the section "WRITE\_THROTTLING" after the field REASN;
    - The new fields "Temp. P-mig Threshold Thrft" and "Temp. P-mig Threshold Prior" added to the section "WRITE\_THROTTLING";
    - The new field "Object in Cache" has been added to the end of the sections PREFERENCE\_GROUP\_0 and PREFERENCE\_GROUP\_1;
  - The report H33GRID:
    - The columns "LVOLS TO\_TVC\_BY SYNC\_COPY" and "MiB TO\_TVC\_BY SYNC\_COPY" have been removed because they did not contain data;
    - The columns "AV\_DEF QUEUEAGE" and "AV\_RUN QUEUEAGE" have been renamed to "AVg Queue Age DefCpy" and "AVg Queue Age ImmCpy";
    - The column "#\_LVOLS TIM\_DLY CPY\_QUE" has been replaced with the column "AVg Queue Age TDICpy";
    - The new columns "Max Queue Ages FmDFCp", "Max Queue Ages Copy", "Max Queue Ages TDICpy", and "Pckt Retr Rate" have been inserted after the column "AVg Queue Age TDICpy";
    - The new columns "Objects Mib Xfr TO\_CL" and "Objects Mib Xfr FR\_CL" have been inserted after the column "MiB\_XFR FR\_CL RMT\_RD"
    - The abbreviation "DL" replaced with "CL";
  - The report HOURFLOW:
    - The new columns "MiB/s from DS8Ks" and "MiB/s to DS8Ks" have been inserted after the column "MiB/s Fr\_TVC RMT\_RD";
  - The order based reports:
    - The descriptions of the following orders introduced for microcode R5.0 have been added into the section "Counters of "order based" reports" : 'OBJECTS IN TVC', 'OBJSIZE IN TVC', 'PG0 ObjectsNum', 'PG1 ObjectsNum', 'PG0 Objects Sz', 'PG1 Objects Sz', 'Lgst TDCpQ Age', 'Lgst FmDCQ Age', 'Lgst CopyQ Age', 'Data From DS8K', 'Data To DS8K', 'Rte TVC<->DS8K' and 'Pckt Retr Rate'
    - The following orders implemented some time ago have been described as well: ' FIC UNCOMP RD', ' FIC UNCOMP WR', ' FIC COMP RD', ' FIC COMP WR', ' LZ4 UNCOMP RD', ' LZ4 UNCOMP WR', ' LZ4 COMP RD', ' LZ4 COMP WR', 'ZSTD UNCOMP RD', 'ZSTD UNCOMP WR', ' ZSTD COMP RD', ' ZSTD COMP WR' and ' FLASH USED'.
- V2.4 December 2020 –
  - New reports added: H35CLOCL/H35CLOID - Cloud Historical Activity by Clusters and by Pool IDs
  - The report H33GRID – the columns "Objects Mib Xfr TO\_CL" & "Objects Mib Xfr FR\_CL" renamed to "DS8K\_and\_Cloud Objects Mib\_Xfr TO\_CL" & "DS8K\_and\_Cloud Objects Mib\_Xfr FR\_CL"
  - The report HOURFLOW – the columns "MiB/s from DS8Ks" & "MiB/s to DS8Ks" renamed to "MiB/s from Clo/8K" & "MiB/s to Clo/8K";
  - The order based reports:
    - The following orders have been introduced:
 

ORDER=' active_CPOOLS';	number of Cloud Pools in period
ORDER='_NumObj_CPOOLS';	Number of Objects in Cloud Pools at EoP
ORDER='_SizObj_CPOOLS';	Size of Objects in Cloud Pools at EoP
ORDER='RetOnum_CPOOLS';	Number of Retention Objects in Cloud Pools at EoP
ORDER='RetOSiz_CPOOLS';	Size of Retention Objects in Cloud Pools at EoP
ORDER='NumODeI_CPOOLS';	Number of Deleted Objects for period

```

ORDER='NumOLkp_CPOOLs';    Number of Objects Looked-up for period
ORDER='_RdONum_CPOOLs';    Number of Objects READ from Cloud Pools for period
ORDER='_RdOSiz_CPOOLs';    Size of Objects READ from Cloud Pools for period
ORDER='WrtONum_CPOOLs';    Number of Objects WRITTEN to Cloud Pools for period
ORDER='WrtOSiz_CPOOLs';    Size of Objects WRITTEN to Cloud Pools for period
ORDER='NumToDel_in06h';    Number of Objects To Be Deleted in 06 hours at EoP
ORDER='SizToDel_in06h';    Size of Objects To Be Deleted in 06 hours at EoP
ORDER='NumToDel_in24h';    Number of Objects To Be Deleted in 24 hours at EoP
ORDER='SizToDel_in24h';    Size of Objects To Be Deleted in 24 hours at EoP
ORDER='NumToDel_in36h';    Number of Objects To Be Deleted in 36 hours at EoP
ORDER='SizToDel_in36h';    Size of Objects To Be Deleted in 36 hours at EoP
ORDER='NumToDel_in48h';    Number of Objects To Be Deleted in 48 hours at EoP
ORDER='SizToDel_in48h';    Size of Objects To Be Deleted in 48 hours at EoP
ORDER='NumToDel_in72h';    Number of Objects To Be Deleted in 72 hours at EoP
ORDER='SizToDel_in72h';    Size of Objects To Be Deleted in 72 hours at EoP
ORDER='NickNm_CPOOL/nickname'; Nickname of Cloud pool
ORDER='__Id_P1_CPOOL/nickname'; The 1st part ( 5 symbols) of Cloud Pool ID
ORDER='__Id_P14_CPOOL/nickname'; The 2nd part (14 symbols) of Cloud Pool ID
ORDER='_NumObj_CPOOL/nickname'; Number of Objects in Cloud Pool at EoP
ORDER='_SizObj_CPOOL/nickname'; Size of Objects in Cloud Pool at EoP
ORDER='RetONum_CPOOL/nickname'; Number of Retention Objects in CPool at EoP
ORDER='RetOSiz_CPOOL/nickname'; Size of Retention Objects in CPool at EoP
ORDER='RetType_CPOOL/nickname'; Retention Type at EoP
ORDER='_Status_CPOOL/nickname'; Retention Status at EoP
ORDER='RetDurn_CPOOL/nickname'; Retention Deration at EoP
ORDER='WrtONum_CPOOL/nickname'; Number of Objects WRITTEN to CPool for period
ORDER='WrtOSiz_CPOOL/nickname'; Size of Objects WRITTEN to CPool for period
ORDER='_RdONum_CPOOL/nickname'; Number of Objects READ from CPool for period
ORDER='_RdOSiz_CPOOL/nickname'; Size of Objects READ from CPool for period
ORDER='NumODel_CPOOL/nickname'; Number of Deleted Objects for period
ORDER='NunOLkp_CPOOL/nickname'; Number of Objects Looked-up for period
ORDER='NumToDel_in06/nickname'; Number of Objects To Be Deleted in 06h at EoP
ORDER='SizToDel_in06/nickname'; Size of Objects To Be Deleted in 06h at EoP
ORDER='NumToDel_in24/nickname'; Number of Objects To Be Deleted in 24h at EoP
ORDER='SizToDel_in24/nickname'; Size of Objects To Be Deleted in 24h at EoP
ORDER='NumToDel_in36/nickname'; Number of Objects To Be Deleted in 36h at EoP
ORDER='SizToDel_in36/nickname'; Size of Objects To Be Deleted in 36h at EoP
ORDER='NumToDel_in48/nickname'; Number of Objects To Be Deleted in 48h at EoP
ORDER='SizToDel_in48/nickname'; Size of Objects To Be Deleted in 48h at EoP
ORDER='NumToDel_in72/nickname'; Number of Objects To Be Deleted in 72h at EoP
ORDER='SizToDel_in72/nickname'; Size of Objects To Be Deleted in 72h at EoP

```

- The vertical order based reports (COMPARE, DAYSMRY, MONSMRY) - the header of lines is increased by 8 characters;
- The horizontal order based reports (DAYHSMRY, HOURFLAT, MNTHSMRY, WEKHSMRY) – additional line may be printed in case processing orders with the parameter nickname.
- V2.5 April 2022 –
  - Description of the report “DAYXFER – Analysis of daily data transfer Rates by Tiers” added;
  - New reports for microcode release 5.2 added:
    - H36OBJSG - Hnode Object Store General Historical Record
    - H37CLOSN - Hnode Object Store Activity by Clusters
    - H37OSNCL - Hnode Object Store Activity by Store Names
    - H38OSNPT - Hnode Object Store by Name and Partition Historical Record

## Introduction

This document provides a cross reference between the various VEHSTATS output files and the IBM® TS7700 Series Statistical Data Format White Paper. This document provides a set of tables that correspond to the various VEHSTATS reports. The VEHSTATS generated abbreviated column and row headings are listed with the corresponding Record Name and Container Name from the white paper. A description field contains the field name for the statistical records. The description field also provides any additional pertinent information. The appropriate field in the statistical data format white paper should then be referenced for a detailed description of the row or column.

The list of the reports, generated by VEHSTATS, you can see in the “**Contents**” section.

This document should be used in conjunction with the “IBM® TS7700 Series Statistical Data Format White Paper” which can be found on:

<https://www.ibm.com/support/pages/node/6354995>

The contents of some reports is controlled by the list of “orders”, so called “order based” reports. The sequence of the fields in the reports depends on the sequence of the “orders” in the list of orders. The list of orders is specified by the DD statement in the job to run the program. There are some predefined order lists (like ORDERV12, ORDERALL, ORDER8CL and others). In addition, you may create your own lists depending on the statistics you want to see.

All “order based” reports contain the same fields (counters), therefore their description is in a separate section—***Counters of “order based” reports.***

More information about usage the program VEHSTATS may be found in the document **VEHSTATS\_user\_manual.pdf** (<https://public.dhe.ibm.com/storage/tapetool>)

## General information

There are 2 kinds of reports generated by VEHSTATS:

- reports with fixed layouts or legacy reports;
- order based or summary reports – reports with user-defined layouts.

The order based reports are: COMPARE, DAYSMRY, DAYHSMRY, HOURFLAT, MONSMRY, MNTHSMRY and WEKHSRMRY. The rest of the reports are reports with fixed layouts. Usually the reports with fixed layout describe the content of one type of historical statistical records.

There are 2 groups of order based reports – vertical and horizontal.

In vertical order based reports fields with same statistics are collected in lines for different periods or clusters. COMPARE, DAYSMRY and MONSMRY are vertical order based reports.

In horizontal order based reports every detail line contains several statistic values for a period or a cluster. DAYHSMRY, HOURFLAT, MNTHSMRY, WEKHSRMRY are horizontal order based reports.



## Common Header related fields

Most of the reports contain standards header lines like in the following example. The reported date is located in the first field of the page header and the reported time for a historical record is the first tile of a detail line.

```
(C) IBM   REPORT=H2OVIRT (16032)   VNODE VIRTUAL DEVICE HISTORICAL RECORDS   RUN ON 03FEB2016 @ 23:32:49   PAGE 1
GRID#=00700   DIST_LIB_ID= 0   VNODE_ID= 0   NODE_SERIAL=CL0H6709   VE_CODE_LEVEL=008.032.001.0008   UTC NOT CHG
12JAN16TU -VIRTUAL DRIVES-
RECORD      --MOUNTED--      MAX ATTMPT   THROUGHPUT   PCT OF   CLUSTER VS FICON CHANNEL
TIME INST MIN AVG MAX THRPUT THRPUT Delay_/15Sec 15Sec AHEAD AHEAD BEHIND BEHIND
00:15:00    256 1 3 7 MAX na .000 .000 0 208066 76661 989 187
00:30:00    256 1 3 7 MAX na .000 .000 0 208066 76661 989 187
02:15:00*   256 1 3 7 MAX na .000 .000 0 208066 76661 989 187
```

Field	Record Name	Container Name	Description
REPORT=H2OVIRT (16032)			H2OVIRT – the nickname of the report 16032– the VEHSTATS’s version label
VNODE VIRTUAL DEVICE HISTORICAL RECORDS			The title of the report
RUN ON 03FEB2016 @ 23:32:49			Contains the date and time of the report creation
PAGE 1			Contains the number of the report page
GRID#=xxxxxx	Any Historical record	Header	Grid Library Sequence Number
DIST_LIB_ID= n			Distributed Library Sequence Number
VNODE_ID= n			Node ID
NODE_SERIAL= CLnMMMMM			n – the cluster number MMMMM - Machine Serial Number
VE_CODE_LEVEL=xxxx.xxx.xxx.xxx			Microcode level of the TS7700
Cloud_Pool_ID=xxxxxxxxxxxxxxxxxxxxxxxx	Hnode Cloud Historical record		Contains the ID of the cloud pool. (New field for microcode level 5.1)
UTC NOT CHG or UTCPLUS nn or UTCMINUS nn			Shows the value of the corresponding VEHSTATS parameter specified for a particular program run
12JAN16TU	Any Historical record	Header	12JAN16 – the date of the statistical record with layout DDMMYY. A report page contains the data for one particular date. TU – the day of week: <ul style="list-style-type: none"> <li>• SU - Sunday</li> <li>• MO – Monday</li> <li>• TU – Tuesday</li> <li>• WE – Wednesday</li> <li>• TH - Thursday</li> <li>• FR – Friday</li> <li>• SA - Saturday</li> </ul>
RECORD TIME			The values in the column with this title are time of the statistical record printed in the detail lines * means nonstandard interval with the previous time stamp.

# The reports with fixed layout

## H2OVIRT - Vnode Virtual Device Historical Records

```
(C) IBM   REPORT=H2OVIRT (16032)           VNODE VIRTUAL DEVICE HISTORICAL RECORDS           RUN ON 03FEB2016 @ 23:32:49   PAGE   1
GRID#=00700   DIST_LIB_ID= 0   VNODE_ID= 0   NODE_SERIAL=CL0H6709   VE_CODE_LEVEL=008.032.001.0008           UTC NOT CHG
12JAN16TU -VIRTUAL DRIVES-                THROUGHPUT PCT OF CLUSTER VS FICON CHANNEL
RECORD      --MOUNTED--      MAX ATTMPT  Delay_/15Sec 15Sec  AHEAD  AHEAD  BEHIND  BEHIND
TIME  INST MIN AVG MAX  THRPUT THRPUT  MAX    AVG INTVLS  MAX    AVG    MAX    AVG
00:15:00  256  1  3  7    MAX    na    .000  .000  0  208066  76661  989  187
                R2.2  CALC <----R3.0.0063----> <-----R3.1.0073+----->
```

03FEB2016 @ 23:32:49 PAGE 1  
UTC NOT CHG

```
-----CHANNEL_BLOCKS_WRITTEN_FOR_THESE_BLOCKSIZE-----
<=2048      <=4096      <=8192      <=16384     <=32768     <=65536     >65536
10406      4248      4572      132954     4636124     14600      42
```

H2OVIRT – VNODE VIRTUAL DEVICE HISTORICAL RECORDS			
Field name	Record Name	Container Name	Description
<b>Body Related Fields</b>			
-VIRTUAL DRIVES- INST	Vnode Virtual Device Historical	Vnode Virtual Device	Installed Virtual Devices
-VIRTUAL DRIVES- --MOUNTED-- MIN AVG MAX	Vnode Virtual Device Historical	Vnode Virtual Device	Minimum/Average/Maximum Virtual Devices Mounted
MAX THRPUT	Vnode Virtual Device Historical	Vnode Virtual Device	Configured Maximum Throughput
ATTMPT THRPUT	Vnode Virtual Device Historical	Vnode Virtual Device	Attempted Throughput. Calculated based on “Configured Maximum Throughput” and “Maximum Delay”. The Attmpt Thrput is a guess as to how fast the host was trying to go when we throttled it. It's not exact given the stats cover 15 minute averages.
___ THROUGHPUT ___ ___ DELAY_SECS ___ MAX AVG PCT	Vnode Virtual Device Historical	Vnode Virtual Device	Maximum Delay Average Delay Delay Interval Percentage The Delay Avg value is how much delay on average per 1 second was introduced to slow down the host.

<b>H20VIRT – VNODE VIRTUAL DEVICE HISTORICAL RECORDS</b>			
<b>Field name</b>	<b>Record Name</b>	<b>Container Name</b>	<b>Description</b>
AHEAD AHEAD BEHIND BEHIND MAX AVG MAX AVG	Vnode Virtual Device Historical	Vnode Virtual Device	<p>Maximum ahead count Average ahead count Maximum behind count Average behind count</p> <p>The Ahead count is how many times our internal buffer for any device becomes empty during writes or full during reads. It means the "TS7700" is ahead of the channel. Behind is just the opposite. It's the count of how many times the buffer filled during writes or became empty during reads where the TS7700 wasn't fast enough. High Ahead counts means the TS7700 has throughput to spare, which in this case it does given it's slowing down the channel. If you see high behind counts, that means the TS7700 is the bottleneck. It could be just overall throughput, it could be internal disk cache, it could be networks when remote mounts take place, it could be sustained state of operation where we are offloading to tape and any other thing where the TS7700 can't keep up either by design or due to an issue.</p>
CHANNEL BLOCKS WRITTEN FOR THESE BLOCKSIZES <=2048 <=4096 <=8192 <=16384 <=32768 <=65536 >65536	Vnode Virtual Device Historical	Vnode Virtual Device	Channel Blocks Written xxxxx-xxxxx Byte Range. The length of block is shown for uncompressed data.

**H21ADP0x - Vnode Adaptor Historical Activity**

Up to 4 host bus adapters (HBA) could be installed, therefore up to 4 reports H21ADP0x could be generated.

```
(C) IBM   REPORT=H21ADP00(16032)          VNODE ADAPTOR HISTORICAL ACTIVITY          RUN ON 03FEB2016 @ 23:32:49    PAGE    1
GRID#=00700  DIST_LIB_ID= 0  VNODE_ID= 0  NODE_SERIAL=CLOH6709  VE_CODE_LEVEL=008.032.001.0008    UTC NOT CHG
      ADAPTOR 0 FICON-2 (ONLINE    )      L DRAWER  SLOT# 6
12JAN16TU PORT 0      MiB is 1024 based, MB is 1000 based          PORT 1
      RECORD GBS MiB-----CHANNEL-----          DEVICE-----          GBS MiB-----CHANNEL-----          DEVICE-----
      TIME RTE sec   RDMiB /sec   WRMiB /sec   RDMib COMP   WRMib COMP   RTE sec   RDMiB /sec   WRMiB /sec   RDMiB COMP   WRMiB COMP
00:15:00   4  29     2677     2    23806    26     1207 2.21    8676 2.74     0  0         0  0         0  0         0  0         0  0
```

H21ADP0x – VNODE ADAPTOR HISTORICAL ACTIVITY			
Field name	Record Name	Container Name	Description
<b>Header Related Fields</b>			
ADAPTOR x	Vnode Adapter Historical	Vnode Adapter	Based on which set of data in the container (Adaptor's number – 0, 1, 2 or 3)
FICON-x	Vnode Adapter Historical	Vnode Adapter	Adapter Type For example: 'ESCON-2', 'FICON-1', 'FICON-2', 'HANKIE '
(...)	Vnode Adapter Historical	Vnode Adapter	Adapter State ("ONLINE", "OFFLINE" etc.)
x DRAWER	Vnode Adapter Historical	Vnode Adapter	HBS Drawer: <ul style="list-style-type: none"> <li>• L – left</li> <li>• R - Right</li> </ul>
SLOT# x	Vnode Adapter Historical	Vnode Adapter	HBA Slot Number
PORT x	Vnode Adapter Historical	Vnode Adapter-Port	Based on which set of data in the container (Port number – 0 or 1)
<b>Body Related Fields</b>			
GBS RTE	Vnode Adapter Historical	Vnode Adapter-Port	Maximum Data Rate
MiB sec	Vnode Adapter Historical	Vnode Adapter-Port	Actual Data Rate
-----CHANNEL----- RDMiB /sec   WRMiB /sec	Vnode Adapter Historical	Vnode Adapter-Port	<ul style="list-style-type: none"> <li>• Bytes Read by the Channel</li> <li>• MiB/s computed by VEHSTATS</li> <li>• Bytes Written by the Channel</li> <li>• MiB/s computed by VEHSTATS</li> </ul>
-----DEVICE----- RDMib COMP   WRMib COMP	Vnode Adapter Historical	Vnode Adapter-Port	<ul style="list-style-type: none"> <li>• Bytes Read from Disk Cache</li> <li>• Compression ratio computed by VEHSTATS</li> <li>• Bytes Written to Virtual Devices</li> <li>• Compression ratio computed by VEHSTATS</li> </ul>

**H21ADPXX - Vnode Adaptor Historical Activity Combined**

```

(C) IBM   REPORT=H21ADPXX(16032)           VNODE ADAPTOR HISTORICAL ACTVTY COMBINED           RUN ON 03FEB2016 @ 23:32:49   PAGE   1
GRID#=00700   DIST_LIB_ID= 0   VNODE_ID= 0   NODE_SERIAL=CL0H6709   VE_CODE_LEVEL=008.032.001.0008           UTC NOT CHG
12JAN16TU   -----ADAPTOR 0 FICON-2-----   -----ADAPTOR 1 FICON-2-----   -----ADAPTOR 2 FICON-2-----   -----ADAPTOR 3 FICON-2-----
RECORD TOTAL ---CHANNEL--- ---DEVICE---   ---CHANNEL--- ---DEVICE---   ---CHANNEL--- ---DEVICE---   ---CHANNEL--- ---DEVICE---
TIME MiB/s   RDGiB   WRGiB   RDGiB   WRGiB   RDGiB   WRGiB   RDGiB   WRGiB   RDGiB   WRGiB   RDGiB   WRGiB   RDGiB   WRGiB
00:15:00   117     2.6    23.2    1.1    8.4     2.5    23.1    1.1    8.4     2.5    23.2    1.1    8.4     2.5    23.2    1.1    8.4

```

<b>H21ADPXX – VNODE ADAPTOR HISTORICAL ACTIVITY COMBINED</b>			
<b>Field name</b>	<b>Record Name</b>	<b>Container Name</b>	<b>Description</b>
<b>Header Related Fields</b>			
ADAPTOR x	Vnode Adapter Historical	Vnode Adapter	Based on which set of data in the container (Adaptor's number – 0, 1, 2 or 3)
FICON-x	Vnode Adapter Historical	Vnode Adapter	Adapter Type For example: 'ESCON-2', 'FICON-1', 'FICON-2', 'HANKIE '
<b>Body Related Fields</b>			
TOTAL MiB/s	Vnode Adapter Historical	Vnode Adapter	Actual Data Rate
---CHANNEL--- RDGiB WRGiB	Vnode Adapter Historical	Vnode Adapter-Port	<ul style="list-style-type: none"> <li>• Bytes Read by the Channel. This is the value after the data has been decompressed.</li> <li>• Bytes Written by the Channel. This is the value before compression.</li> </ul>
---DEVICE--- RDGiB WRGiB	Vnode Adapter Historical	Vnode Adapter-Port	<ul style="list-style-type: none"> <li>• Bytes Read by Virtual Devices. The value is for compressed data.</li> <li>• Bytes Written to Virtual Devices. The value is for compressed data.</li> </ul>

## H21ADPSU - Vnode Adaptor Historical Activity Combined

### H21ADPSU – activity combined

```
(C) IBM REPORT=H21ADPSU(16032) VNODE ADAPTOR HISTORICAL ACTVTY COMBINED RUN ON 03FEB2016 @ 23:32:49 PAGE 1
GRID#=00700 DIST_LIB_ID= 0 VNODE_ID= 0 NODE_SERIAL=CLOH6709 VE_CODE_LEVEL=008.032.001.0008 UTC NOT CHG
12JAN16TU Chan Device WRTHR CPTHR DCTHR MiB is 1024 based, MB is 1000 based
RECORD Total Total %RLTV %RLTV SEC -----CHANNEL----- -----DEVICE-----
TIME MiB/s MiB/s IMPAC IMPAC /IO RDGiB MiB/s WRGiB MiB/s RDGiB MiB/s COMP WRGiB MiB/s COMP
00:15:00 117 43 .00 .00 .000 10.3 11 92.8 105 4.6 5 2.21 33.8 38 2.74
```

Some of the values in this report are computed by VEHSTATS using the data from each of the individual adapters: H21ADP00, H21ADP01, H21ADP02, and H21ADP03.

H21ADPSU – VNODE ADAPTOR HISTORICAL ACTIVITY COMBINED			
Field name	Record Name	Container Name	Description
<b>Body Related Fields</b>			
Chan Total MiB/s	Vnode Adapter Historical	Vnode Adapter	Actual Data Rate
Device Total MiB/s	Vnode Adapter Historical	Vnode Adapter-Port	Sum of Bytes Read by Virtual Devices and Bytes Written to Virtual Devices divided by amount of an interval
WRTHR %RLTV IMPAC	Hnode HSM Historical	HSM-Cache	Computed by VEHSTATS using: <ul style="list-style-type: none"> <li>• Percent Host Write Throttle</li> <li>• Average Host Write Throttle</li> </ul> <i>Equation is shown at bottom of table.</i>
CPTHR %RLTV IMPAC	Hnode HSM Historical	HSM-Cache	Computed by VEHSTATS using: <ul style="list-style-type: none"> <li>• Percent Copy Throttle</li> <li>• Average Copy Throttle</li> </ul> <i>Equation is shown at bottom of table.</i>
DCTHR SEC /IO	Hnode HSM Historical	HSM-Cache	Average Deferred Copy Throttle
-----CHANNEL----- RDGiB MiB/s WRGiB MiB/s	Vnode Adapter Historical	Vnode Adapter-Port	<ul style="list-style-type: none"> <li>• Bytes Read by the Channel</li> <li>• MiB/s computed by VEHSTATS</li> <li>• Bytes Written by the Channel</li> <li>• MiB/s computed by VEHSTATS</li> </ul>
-----DEVICE----- RDGiB MiB/s COMP WRGiB MiB/s COMP	Vnode Adapter Historical	Vnode Adapter-Port	<ul style="list-style-type: none"> <li>• Bytes Read by Virtual Devices</li> <li>• MiB/s computed by VEHSTATS</li> <li>• Compression ratio computed by VEHSTATS</li> <li>• Bytes Written to Virtual Devices</li> <li>• MiB/s computed by VEHSTATS</li> <li>• Compression ratio computed by VEHSTATS</li> </ul>

(# 30 sec samples with throttling) \* (avg throttle value) \* (100 to express as %)

%Relative Impact (%RLTV IMPAC) = -----  
 (# 30 sec samples in interval) \* (2 sec max value)

## H21ADPSU – throughput distribution

This report shows the distribution of the host data rate (uncompressed).

```
(C) IBM   REPORT=H21ADPSU(17021)      VNODE ADAPTOR THROUGHPUT DISTRIBUTION   RUN ON 24JAN2017 @ 0:37:12   PAGE 8
GRID#=3484F   DIST_LIB_ID= 1  VNODE_ID= 0  NODE_SERIAL=CL100BDA  VE_CODE_LEVEL=008.033.000.0045   UTCMINUS=07
  MB/SEC_RANGE  #INTERVALS    PCT    ACCUM%
    0 -      49    8567      99.6    99.6
    50 -     99     11      0.1    99.7
   100 -    149     4      0.0    99.8
   200 -    249    15      0.1   100.0
```

H21ADPSU – VNODE ADAPTOR THROUGHPUT DISTRIBUTION			
Field name	Record Name	Container Name	Description
<b>Body Related Fields</b>			
MB/SEC_RANGE	Vnode Adapter Historical	Vnode Adapter	Actual Data Rate Interval.
#INTERVALS	N/A	N/A	Number of intervals in sample period
PCT	N/A	N/A	Percentage of total intervals in the range
ACCUM%	N/A	N/A	Cumulative percentage of intervals in the range

**H30COMP - HSM Compression Container**

This report contains the information for Compression Methods.

```

(C) IBM   REPORT=H30COMP (17304)           HNODE HSM HIST. RECORD - COMPRESSION CONTAINER   RUN ON 13NOV2017 @   3:30:02   PAGE   nn
GRID#=BBBBB   DIST_LIB_ID= 6   VNODE_ID= 0   NODE_SERIAL=CL612345   VE_CODE_LEVEL=008.041.215.9009   UTC NOT CHG
13OCT17FR |----- FICON COMPRESSION (GiB) -----|----- LZ4 COMPRESSION (GiB) -----|
  TIME |RD_UNCOMP  RD_COMP RD_C_RATE WR_UNCOMP  WR_COMP WR_C_RATE |RD_UNCOMP  RD_COMP RD_C_RATE WR_UNCOMP  WR_COMP WR_C_RATE |
21:45:00 |      0      0      .00      0      0      .00 |      0      0      .00      0      0      .00 |
22:00:00 |      0      0      .00      0      0      .00 |      0      0      .00      0      0      .00 |
22:15:00 |      0      0      .00      0      0      .00 |      0      0      .00      0      0      .00 |
22:30:00 |      0      0      .00      0      0      .00 |      0      0      .00     23.689     2.672     8.86 |
22:45:00 |      0      0      .00      0      0      .00 |      0      0      .00      0      0      .00 |
23:00:00 |      0      0      .00      0      0      .00 |    55.275     6.237     8.86    47.378     5.346     8.86 |
23:15:00 |      0      0      .00      0      0      .00 |    15.720     1.778     8.84    47.306     5.342     8.85 |
23:30:00 |      0      0      .00      0      0      .00 |      0      0      .00      0      0      .00 |
23:45:00 |      0      0      .00      0      0      .00 |      0      0      .00      0      0      .00 |
24:00:00 |      0      0      .00      0      0      .00 |      0      0      .00      0      0      .00 |

```

```

|----- ZSTD COMPRESSION (GiB) -----|
|RD_UNCOMP  RD_COMP RD_C_RATE WR_UNCOMP  WR_COMP WR_C_RATE |
|      0      0      .00      0      0      .00 |
|      0      0      .00      0      0      .00 |
|      0      0      .00      .285     .286     .99 |
|    4.119     4.125     .99     2.994     2.998     .99 |
|    1.831     1.833     .99     1.229     1.231     .99 |
|    1.373     1.375     .99     7.935     7.939     .99 |
|    1.831     1.833     .99    20.680    20.689     .99 |
|      0      0      .00      0      0      .00 |
|      0      0      .00      0      0      .00 |
|      0      0      .00      0      0      .00 |

```

H30COMP – HSM Compression Container			
Field name	Record Name	Container Name	Description
<b>Header Related Fields</b>			
FICON COMPRESSION (GiB)	Hnode HSM Historical	Compression Method Container	Counters for FICON Compression Method
LZ4 COMPRESSION (GiB)	Hnode HSM Historical	Compression Method Container	Counters for LZ4 Compression Method
ZSTD COMPRESSION (GiB)	Hnode HSM Historical	Compression Method Container	Counters for ZSTD Compression Method
<b>Body Related Fields</b>			
RD_UNCOMP	Hnode HSM Historical	Compression Method Container	Uncompressed Read Bytes
RD_COMP	Hnode HSM Historical	Compression Method Container	Compressed Read Bytes
RD_C_RATE			Read Compression Rate (calculated by VEHSTATS). The value less than 1 informs that there was no compression.
WR_UNCOMP	Hnode HSM Historical	Compression Method Container	Uncompressed Write Bytes
WR_COMP	Hnode HSM Historical	Compression Method Container	Compressed Write Bytes
WR_C_RATE			Write Compression Rate (calculated by VEHSTATS). The value less than 1 informs that there was no compression.



## H30TVCx – Hnode Historical Cache Partition

The character 'x' in the report name H30TVCx shows that the report belongs to the Cache Partition "x-1". For example the title of the report H30TVC1 indicates this is for cache partition 0. Up to 8 cache partitions could be assigned for the Cluster. For TS7700 disk only and TS7740, only CP0 has meaningful values. This report is decoded in several sections (parts) due to its large number of columns.

### H30TVCx - Throughput info (Part 1)

Part 1 before the VEHSTATS modifications for microcode release 5.0:

```
(C) IBM REPORT=H30TVC1 (18309) HNODE HSM HISTORICAL CACHE PARTITION RUN ON 18DEC2018 @ 14:52:56 PAGE 1
GRID#=11111 DIST_LIB_ID= 2 VNODE_ID= 0 NODE_SERIAL=CL2H8888 VE_CODE_LEVEL=008.041.100.0015 HNODE=ACTIVE UTC NOT CHG
PARTITION SIZE= 10634GB TVC_SIZE= 753634GB <-----WRITE_THROTTLING----->
12AUG18SU ---TOTAL-- FAST_RDY CACHE_HIT CACHE_MIS SYNC_MODE P-MIG NUM NUM NUM %RLTV
RECORD AVG MAX AVG MAX PART NUM AVG NUM AVG NUM AVG NUM AVG THROT PCT AVG 15MIN 30SEC SEC IMPAC
END_TIME CPU_UTIL DISK_UTIL HIT% MNTS SECS MNTS SECS MNTS SECS MNTS SECS MNTS SECS MNTS SECS VALUE THRT THRT INTVL SMPLS /IO VALUE REASN
01:00:00 12 25 17 45 0 0 .00 0 .00 0 .00 0 .00 2000 0 0 0 0 .000 .00 x0000
02:00:00 11 17 9 12 0 0 .00 0 .00 0 .00 0 .00 2000 0 0 0 0 .000 .00 x0000
03:00:00 18 34 22 42 0 0 .00 0 .00 0 .00 0 .00 2000 0 0 0 0 .000 .00 x0000
04:00:00 17 26 23 42 0 0 .00 0 .00 0 .00 0 .00 2000 0 0 0 0 .000 .00 x0000
05:00:00 17 27 37 59 0 0 .00 0 .00 0 .00 0 .00 2000 0 0 0 0 .000 .00 x0000
```

Part 1 after the VEHSTATS modifications for microcode release 5.0:

```
(C) IBM REPORT=H30TVC1 (19333) HNODE HSM HISTORICAL CACHE PARTITION RUN ON 28NOV2019 @ 12:57:17 PAGE 1
GRID#=FF999 DIST_LIB_ID= 1 VNODE_ID= 0 NODE_SERIAL=CL1H4321 VE_CODE_LEVEL=008.041.201.0004 HNODE=ACTIVE UTC NOT CHG
PARTITION SIZE= 5833GB TVC_SIZE= 95833GB <-----WRITE_THROTTLING----->
15SEP19SU ---TOTAL-- FAST_RDY CACHE_HIT CACHE_MIS SYNC_MODE NUM NUM NUM %RLTV P-MIG _Temp._P-mig_
RECORD AVG MAX AVG MAX PART NUM AVG NUM AVG NUM AVG NUM AVG PCT AVG 15MIN 30SEC SEC IMPAC THROT _Threshold_
END_TIME CPU_UTIL DISK_UTIL HIT% MNTS SECS MNTS SECS MNTS SECS MNTS SECS MNTS SECS THRT THRT INTVL SMPLS /IO VALUE REASN GB Thrtt Prior
01:00:00 9 31 5 52 0 0 .00 0 .00 0 .00 0 .00 0 0 0 0 .000 .00 x0000 2097 0 0
02:00:00 9 46 6 55 0 0 .00 0 .00 0 .00 0 .00 0 0 0 0 .000 .00 x0000 2097 0 0
03:00:00 9 41 1 44 0 0 .00 0 .00 0 .00 0 .00 0 0 0 0 .000 .00 x0000 2097 0 0
04:00:00 8 18 0 10 0 0 .00 0 .00 0 .00 0 .00 0 0 0 0 .000 .00 x0000 2097 0 0
05:00:00 8 37 4 69 0 0 .00 0 .00 0 .00 0 .00 0 0 0 0 .000 .00 x0000 2097 0 0
```

H30TVCx – HNODE HISTORICAL CACHE PARTITION – Part 1			
Field name	Record Name	Container Name	Description
<b>Header Related Fields</b>			
PARTITION SIZE=xxxxxxx	Hnode HSM Historical	HSM-Cache-Partition	Partition Size
TVC_SIZE=xxxxxxx		HSM-Cache	TVC (Cache) Size. For TS7740 - this is the enabled cache size, all other models – the installed cache size
<b>Body Related Fields</b>			
AVG CPU_UTIL or AVG CLUS_UTIL	Hnode HSM Historical	HSM-Cache	For R3.0 PGA1 or higher the field contains the Average CPU Usage percentage For R2.0 through Pre-R3.0 PGA1 code levels the field contains the Average Cluster Utilization percentage. This is the greater of CPU Utilization and Disk Cache Throughput Utilization.
MAX CPU_UTIL			For R3.0 PGA1 or higher the fields contain the Average and Maximum CPU Usage percentage For R2.0 through Pre-R3.0 PGA1 code levels the Maximum field is zero

H30TVCx – HNODE HISTORICAL CACHE PARTITION – Part 1					
Field name	Record Name	Container Name	Description		
AVG_DISK_UTIL			Average Maximum Disk Usage Percentage (first reported in R3.0 PGA1)		
MAX_DISK_UTIL			Maximum Disk Usage Percentage (first reported in R3.0 PGA1)		
PART_HIT%			Computed by VEHSTATS as a sum of fast ready and cache hit mounts and dividing by the total number of mounts.		
TOTAL_NUM_MNTS			Computed by VEHSTATS as sum of Fast Ready Mounts, Cache Hit Mounts and Cache Miss Mounts. (Sync Level Mounts are not included, because if sync copy mode is enabled, then one of the mounts (Fast Ready, Cache Hit or Cache Miss) is occurred for the remote cluster).		
TOTAL_AVG_SECS			Computed by VEHSTATS using: <ul style="list-style-type: none"> <li>• Fast Ready Mounts</li> <li>• Average Fast Ready Mount Time</li> <li>• Cache Hit Mounts</li> <li>• Average Cache Hit Mount Time</li> <li>• Cache Miss Mounts</li> <li>• Average Cache Miss Mount Time</li> </ul>		
FAST_RDY_NUM_MNTS	Hnode HSM Historical	HSM-Cache-Partition	Fast Ready Mounts		
FAST_RDY_AVG_SECS			Average Fast Ready Mount Time		
CACHE_HIT_NUM_MNTS			Cache Hit Mounts		
CACHE_HIT_AVG_SECS			Average Cache Hit Mount Time		
CACHE_MIS_NUM_MNTS			Cache Miss Mounts		
CACHE_MIS_AVG_SECS			Average Cache Miss Mount Time		
SYNC_MODE_NUM_MNTS			Sync Level Mounts (first reported with R2.1.)		
SYNC_MODE_AVG_SECS			Sync Level Mount Time (first reported with R2.1.)		
P-MIG_THROT_VALUE				HSM-Cache	Pre-migration Throttle Threshold. This field represents amount of un-premigrated data in cache, at which the system will begin throttling the host write and incoming copy in order to prioritize premigration. Moved to Part 2 for the report's version for microcode release 5.0

### H30TVCx - Throttling values (Part 2)

Part 2 before the VEHSTATS modifications for microcode release 5.0:

```

UN ON 18DEC2018 @ 14:52:56 PAGE 1
015 HNODE=ACTIVE UTC NOT CHG
<-----WRITE_THROTTLING-----> <-----COPY_THROTTLING-----> <-----DEFER_COPY_THROTTLING----->
      NUM  NUM  NUM  %RLTV          NUM  NUM  NUM  %RLTV          NUM  NUM  AVG
PCT  AVG 15MIN 30SEC  SEC  IMPAC  PCT  AVG 15MIN 30SEC  SEC  IMPAC  PCT  AVG 15MIN 30SEC  SEC  BASE
THRT  THRT INTVL SMPLS /IO  VALUE REASN THRT  THRT INTVL SMPLS /IO  VALUE REASN THRT  THRT INTVL SMPLS /INTVL SECS REASN

0    0    0    0  .000  .00 x0000  0    0    0    0  .000  .00 x0000  0    0    0    0  .000  .125 x0000
0    0    0    0  .000  .00 x0000  0    0    0    0  .000  .00 x0000  0    0    0    0  .000  .125 x0000
0    0    0    0  .000  .00 x0000  0    0    0    0  .000  .00 x0000  0    0    0    0  .000  .125 x0000
0    0    0    0  .000  .00 x0000  0    0    0    0  .000  .00 x0000  0    0    0    0  .000  .125 x0000
0    0    0    0  .000  .00 x0000  0    0    0    0  .000  .00 x0000  0    0    0    0  .000  .125 x0003
    
```

Part 2 after the VEHSTATS modifications for microcode release 5.0:

```

RUN ON 28NOV2019 @ 12:57:17 PAGE 1
.201.0004 HNODE=ACTIVE UTC NOT CHG
<-----WRITE_THROTTLING-----> <-----COPY_THROTTLING-----> <-----DEFER_COPY_THROTTLING----->
      NUM  NUM  NUM  %RLTV  P-MIG  Temp. P-mig_  NUM  NUM  NUM  %RLTV  NUM  NUM  AVG
PCT  AVG 15MIN 30SEC  SEC  IMPAC  THROT  _Threshold_  THRT  THRT INTVL SMPLS /IO  VALUE REASN  THRT  THRT INTVL SMPLS /INTVL SECS BASE
THRT  THRT INTVL SMPLS /IO  VALUE REASN  GB  Thrttp Prior  THRT  THRT INTVL SMPLS /IO  VALUE REASN  THRT  THRT INTVL SMPLS /INTVL SECS REASN

0    0    0    0  .000  .00 x0000  2097  0    0    0    0  .000  .00 x0000  1    1    1    2  .001  .085 x0003
0    0    0    0  .000  .00 x0000  2097  0    0    0    0  .000  .00 x0000  0    0    0    0  .000  .085 x0000
0    0    0    0  .000  .00 x0000  2097  0    0    0    0  .000  .00 x0000  0    0    0    0  .000  .085 x0000
0    0    0    0  .000  .00 x0000  2097  0    0    0    0  .000  .00 x0000  0    0    0    0  .000  .085 x0000
0    0    0    0  .000  .00 x0000  2097  0    0    0    0  .000  .00 x0000  0    0    0    0  .000  .085 x0000
    
```

H30TVCx – HNODE HISTORICAL CACHE PARTITION – Part 2			
Field name	Record Name	Container Name	Description
WRITE_THROTTLING PCT THRT			Percent Host Write Throttle
WRITE_THROTTLING AVG THRT			Average Host Write Throttle
WRITE_THROTTLING NUM 15MIN INTVL			Number of 15 minute intervals being reported – computed by VEHSTATS.
WRITE_THROTTLING NUM 30SEC SMPLS			Computed from Percent Host Write Throttle and sample period length
WRITE_THROTTLING SEC/IO			Average Host Write Throttle
WRITE_THROTTLING %RLTV IMPAC VALUE			Computed by VEHSTATS using the formula at page 14
WRITE_THROTTLING REASN			Host Write Throttle Reason(s) ( first reported with R3.0)
P-MIG THROT VALUE	Hnode HSM Historical	HSM-Cache for CP0 Extended HSM – Cache Container for CP1 – CP7(for Tape or Cloud Attached Cache Partition)	Pre-migration Throttle Threshold. This field represents amount of un-premigrated data in cache, at which the system will begin throttling the host write and incoming copy in order to prioritize premigration (moved from Part 1)
Temp. P-mig Threshold Thrttp			Temporary Pre-migration Throttle Threshold
Temp. P-mig Threshold Prior			Temporary Pre-migration Priority Threshold
COPY_THROTTLING PCT THRT			Percent Copy Throttle
COPY_THROTTLING AVG THRT			Average Copy Throttle
COPY_THROTTLING NUM 15MIN INTVL			Number of 15 minute intervals being reported..

<b>H30TVCx – HNODE HISTORICAL CACHE PARTITION – Part 2</b>			
<b>Field name</b>	<b>Record Name</b>	<b>Container Name</b>	<b>Description</b>
COPY_THROTTLING NUM 30SEC SMPLS			Computed from Percent Copy Throttle and sample period length
COPY_THROTTLING NUM SEC/IO			Average Copy Throttle
COPY_THROTTLING IMPAC VALUE			Computed by VEHSTATS using <a href="#">the formula at page 14</a>
COPY_THROTTLING REASN			Copy Throttle Reason(s) ( first reported with R3.0)
DEFER_COPY_THROTTLING THRT			Percent Deferred Copy Throttle
DEFER_COPY_THROTTLING AVG THRT			Average Deferred Copy Throttle
DEFER_COPY_THROTTLING NUM 15MIN INTVL			Number of 15 minute intervals being reported. .
DEFER_COPY_THROTTLING NUM 30SEC SMPLS			Computed from Percent Deferred Copy Throttle and sample period length
DEFER_COPY_THROTTLING AVG/INTVL			Average Deferred Copy Throttle
DEFER_COPY_THROTTLING BASE SECS			Base Deferred Copy Throttle
DEFER_COPY_THROTTLING REASN			Deferred Copy Throttle Reason(s) ( first reported with R3.0)

### H30TVCx – Preference Group 0 and 1 (Part 3)

Part 3 before the VEHSTATS modifications for microcode release 5.0:

```

<-----PREFERENCE_GROUP_0-----> <-----PREFERENCE_GROUP_1----->
VIRT  GB GiBTO GiBTO MIN_ROLLING_AV  TIME_DELAY_COPY  VIRT  GB GiBTO GiBTO MIN_ROLLING_AV  TIME_DELAY_COPY
VOLS  RES  PRE  COPY -TIME_IN_CACHE -VIRT_VOLS_MIG-  LVOLS_REMOVED  VOLS  RES  PRE  COPY -TIME_IN_CACHE -VIRT_VOLS_MIG-  LVOLS_REMOVED
CACHE CACHE MIG  OUT  4HR 48HR 35DA  4HR 48HR 35DA  AV_AGE  COUNT  CACHE CACHE MIG  OUT  4HR 48HR 35DA  4HR 48HR 35DA  AV_AGE  COUNT
--ON THE HOUR-- --ON THE HOUR-- --EVERY_4_HOURS--  --ON THE HOUR-- --ON THE HOUR-- --EVERY_4_HOURS--
0      0      0      0      0      0      0      0      0K  0K      0      0  ***** 521642  0      805  1.8Y 1.8Y 1.7Y  0  0K  0K      0      0
0      0      0      0      0      0      0      0      0K  0K      0      0  ***** 521845  0      618  1.8Y 1.8Y 1.7Y  0  0K  0K      0      0
0      0      0      0      0      0      0      0      0K  0K      0      0  ***** 521871  0      287  1.8Y 1.8Y 1.7Y  0  0K  0K      0      0
0      0      0      0      0      0      0      0      0K  0K      0      0  ***** 521928  0      6      1.8Y 1.8Y 1.7Y  0  0K  0K      0      0
0      0      0      0      0      0      0      0      0K  0K      0      0  ***** 521930  0      79  1.8Y 1.8Y 1.7Y  0  0K  0K      0      0
  
```

Part 3 after the VEHSTATS modifications for microcode release 5.0:

```

<-----PREFERENCE_GROUP_0-----> <-----PREFERENCE_GROUP_1----->
VIRT  GB  GBTO  GBTO Rolling_Av_Age  Objects  VIRT  GB  GBTO  GBTO Rolling_Av_Age  Objects
VOLS  RES  PRE  COPY -TIME_IN_CACHE -VIRT_VOLS_MIG-  LVols_Removed  Objects  VOLS  RES  PRE  COPY -TIME_IN_CACHE -VIRT_VOLS_MIG-  LVols_Removed  Objects
CACHE CACHE MIG  OUT  4HR 48HR 35DA  AV_AGE  COUNT  Cache  CACHE CACHE MIG  OUT  4HR 48HR 35DA  AV_AGE  COUNT  Cache
--on the hour-- --on the hour-- --every_4_hours--  --on the hour-- --on the hour-- --every_4_hours--
0      0      0      0      0      0      0      0      0K  0K      0      0      0  6632  29708  0      5  1.8Y 1.8Y 1.6Y  0  0K  0K      0      0
0      0      0      0      0      0      0      0      0K  0K      0      0      0  6639  29711  0      0  1.8Y 1.8Y 1.6Y  0  0K  0K      0      0
0      0      0      0      0      0      0      0      0K  0K      0      0      0  6643  29712  0      0  1.8Y 1.8Y 1.6Y  0  0K  0K      0      0
0      0      0      0      0      0      0      0      0K  0K      0      0      0  6646  29714  6      0  1.8Y 1.8Y 1.6Y  0  0K  0K      0      0
0      0      0      0      0      0      0      0      0K  0K      0      0      0  6652  29744  0      0  1.8Y 1.8Y 1.6Y  0  0K  0K      0      0
  
```

The number in the section titles (0 or 1) indicates which preference group the columns belong to. For TS7700 with Disk that usually uses CP0 only the fields in PG1 have meaningful values while the fields in PG0 would be 0. For TS7700 with tape or cloud attached CP1-7, both of PG0 and PG1 can have the values. The values in this section are at the end of an interval.

H30TVCx – HNODE HISTORICAL CACHE PARTITION – Part 3			
Field name	Record Name	Container Name	Description
<b>Body Related Fields</b>			
VIRT VOLS CACHE	Hnode HSM Historical	HSM - Cache – Partition – Preference Group	Virtual Volumes in Cache.
GB RES CACHE			Data Resident in Cache divided by 1000 to convert MB to GB.
GiBTO PRE MIG			Unmigrated Data divided by 1024 to convert MiB to GiB.
GiBTO COPY OUT			Awaiting Replication to available Clusters.
MIN_ROLLING_AV TIME_IN_CACHE 4HR			4 Hour Average Cache Age (updated once per hour)
MIN_ROLLING_AV TIME_IN_CACHE 48HR			48 Hour Average Cache Age (updated once per hour)
MIN_ROLLING_AV TIME_IN_CACHE 35DA			35 Day Average Cache Age(updated once per hour)
VIRT_VOLS_MIG 4HR			Volumes Migrated Last 4 Hours *
VIRT_VOLS_MIG 48HR			Volumes Migrated Last 48 Hours*
VIRT_VOLS_MIG35DA			Volumes Migrated Last 35 Days *
TIME_DELAY_COPY LVOLS_REMOVED AV_AGE			Removed time delayed copies average age (updated once per 4 hour)
TIME_DELAY_COPY LVOLS_REMOVED COUNT			Time delayed copies removal count (updated once per 4 hour)
Object in Cache			Extended HSM – Cache – Partition – Preference Group Container

\* - 0 for TS7700 disk only clusters and for CP0 of TS7700 tape or cloud attached CP0

### H30TVCx - Total Cache Partition Information and Data Retention Information (Part 4)

```

<-TOTAL CACHE PARTITION INFORMATION> <----- DATA RETENTION INFORMATION ----->
TOTAL  TOTAL  TOTAL  TOTAL  <- CP0 RESIDENT PARTITION ONLY INFORMATION->
TVC_GB GB_DR  MIGRD  DR  UN P- NUMBER SIZEGB  NUMBER  SIZEGB NUMBER  SIZEGB
USED  FLASH      GB VOLSER  MIGRD PINNED PINNED  PREFER  PREFER PREFER  PREFER
      VOLS
521642  0    351 509318  0    0    0 1101158  485  0    0
521848  0    351 W80528  0    0    0 1101082  486  0    0
521871  0    351 W80476  0    0    0 1100782  486  0    0
521928  0    351 W90928  0    0    0 1100336  486  0    0
521934  0    351 W90928  0    0    0 1100026  486  0    0
    
```

H30TVCx – HNODE HISTORICAL CACHE PARTITION – Part 4				
Field name	Record Name	Container Name	Description	
<b>Body Related Fields</b>				
TOTAL TVC_GB USED	Hnode HSM Historical	HSM – Cache	Total used cache	
TOTAL GB_DR FLASH			Total used flash cache for Disaster Recovery	
TOTAL MIGRD GB		HSM – Cache Partition	Total Size of Migrated Data (0 for TS7700 disk only )	
DR VOLSER		HSM – Disaster Recovery	Disaster Recovery Volser	
TOTAL UN P-MIGRD VOLS		Extended HSM – Cache – Partition – Preference Group Container	The total number of un-premigrated virtual volumes for Preference Groups 0 and 1. (0 for TS7700 disk only and TS770xT CP0) Delayed premigration volumes are excluded.	
NUMBER PINNED			Number of Pinned Volumes	
SIZEGB PINNED			Total Size of Pinned Volumes	
NUMBER PREFER KEEP			Number of Prefer Keep Volumes	
SIZEGB PREFER KEEP			Total Size of Prefer Keep Volumes	
NUMBER PREFER REMOVE			Number of Prefer Remove Volumes	
SIZEGB PREFER REMOVE	Total Size of Prefer Remove Volumes			

### H30TVCx – Preference Groups 0 and 1 Tape Delayed Premigration (Part 5)

The number in the section titles (0 or 1) indicates which preference group the columns belong to.  
 The fields have meaningful values only for CP1-7 (tape or cloud attached partitions).

<-----PREFERENCE GROUP 0 TAPE DELAYED PRE MIGRATION----->										<-----PREFERENCE GROUP 1 TAPE DELAYED PRE MIGRATION----->									
<-----CP1 - CP7 ONLY INFORMATION----->										<-----CP1 - CP7 ONLY INFORMATION----->									
4HR AGE	4HR MIGD	48H AGE	48H MIGD	35D AGE	35DA MIGD	WAIT MINS	SIZGB WAIT	NUM WAIT	UN P-MIGRD VOLS	4HR AGE	4HR MIGD	48H AGE	48H MIGD	35D AGE	35DA MIGD	WAIT MINS	SIZGB WAIT	NUM WAIT	UN P-MIGRD VOLS
30	60	22	61	0	0	30	126	297	109	2	0	1	0	0	0	19	2	1	2
33	272	26	284	0	0	30	419	318	229	3	0	1	0	0	0	26	1	1	3
42	264	27	284	0	0	37	458	340	909	3	0	1	0	0	0	11	5	1	16
54	515	30	538	0	0	18	36	19	446	3	0	1	0	0	0	0	0	0	28
54	1509	33	1570	0	0	26	3	9	6	1	0	1	0	0	0	0	0	0	0

H30TVCx – HNODE HISTORICAL CACHE PARTITION			
Field name	Record Name	Container Name	Description
<b>Body Related Fields</b>			
4HR AGE	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	4 Hour Average Cache Age by Delayed Premigration
4HR MIGD			Volumes Migrated Last 4 Hours by Delayed Premigration
48H AGE			48 Hours Average Cache Age by Delayed Premigration
48H MIGD			Volumes Migrated Last 48 Hours by Delayed Premigration
35D AGE			35 Days Average Cache Age by Delayed Premigration
35DA MIGD			Volumes Migrated Last 35 Days by Delayed Premigration
WAIT MINS			Average Waiting Time of Delayed Premigration Volumes
SIZGB WAIT			Total Size of Resident Volumes Waiting for Delayed Premigration
NUM WAIT			Number of resident volumes on TVC waiting for delayed premigration.
UN P-MIGRD VOLS			Number of un-premigrated virtual volumes. (0 for TS7700 disk only and TS7700T CP0). Delayed premigration volumes are excluded.

**H31IMEX - Hnode Export/Import Historical Activity**

```

(C) IBM   REPORT=H31IMEX (16032)           HNODE EXPORT/IMPORT HISTORICAL ACTIVITY       RUN ON 03FEB2016 @ 23:32:49   PAGE   1
GRID#=00700   DIST_LIB_ID= 0   VNODE_ID= 0   NODE_SERIAL=CL0H6709   VE_CODE_LEVEL=008.032.001.0008   HNODE=ACTIVE   UTC NOT CHG
12JAN16TU   PHYS   PHYS   VIRT   VIRT
  RECORD   VOLS   VOLS   VOLS   VOLS   MB_DATA   MB_DATA
    TIME  IMPORT  EXPORT  IMPORT  EXPORT  IMPORTED  EXPORTED
00:15:00      0      0      0      0      0          0

```

<b>H31IMEX – HNODE EXPORT/IMPORT HISTORICAL ACTIVITY</b>			
<b>Field name</b>	<b>Record Name</b>	<b>Container Name</b>	<b>Description</b>
<b>Body Related Fields</b>			
PHYS VOLS IMPORT	Hnode Export/Import Historical	Export/Import	Physical Volumes Imported
PHYS VOLS EXPORT	Hnode Export/Import Historical	Export/Import	Physical Volumes Exported
VIRT VOLS IMPORT	Hnode Export/Import Historical	Export/Import	Logical Volumes Imported
VIRT VOLS EXPORT	Hnode Export/Import Historical	Export/Import	Logical Volumes Exported
MB_DATA IMPORTED	Hnode Export/Import Historical	Export/Import	Amount of data imported
MB_DATA EXPORTED	Hnode Export/Import Historical	Export/Import	Amount of data exported



**H32TDU12 / H32TDU34- Hnode Library Historical Drive Activity**

Up to 4 device types/models could be attached to the Hnode. The report H32UPD12 is for the first and second types of devices, the report H32TDU34 – for the others.

```
(C) IBM    REPORT=H32TDU12(15102)          HNODE LIBRARY HISTORICAL DRIVE ACTIVITY          RUN ON 24APR2015 @ 23:17:22    PAGE    1
GRID#=C1000  DIST_LIB_ID= 0  VNODE_ID= 0  NODE_SERIAL=CL0H7918  VE_CODE_LEVEL=008.032.001.0008  3584-L22(#12257)  UTC NOT CHG
19APR15SU  -----PHYSICAL_DRIVES_3592-E05-----          -----PHYSICAL_DRIVES_NONE          -----
RECORD          --MOUNTED--  -MOUNT_SECS-  ----MOUNTS_FOR-----          --MOUNTED--  -MOUNT_SECS-  ----MOUNTS_FOR-----
TIME INST AVL MIN AVG MAX  MIN AVG  MAX  STG MIG RCM SDE TOT          INST AVL MIN AVG MAX  MIN AVG  MAX  STG MIG RCM SDE TOT
02:00:00   16 16   0  5 16   20 33   70    3 25  0  0 28          0  0  0  0  0  0  0  0  0  0  0  0
```

<b>H32TDU12 – HNODE LIBRARY HISTORICAL DRIVE ACTIVITY</b>			
<b>Field name</b>	<b>Record Name</b>	<b>Container Name</b>	<b>Description</b>
<b>Header Related Fields</b>			
PHYSICAL_DRIVES_3592-E05	Hnode Library Historical	Tape Device Usage (TDU)	Device Class ID
PHYSICAL_DRIVES_NONE		Indicates there isn't a second device type. Currently the TS7700 only supports one device type at a time.	
<b>Body Related Fields</b>			
INST	Hnode Library Historical	Tape Device Usage (TDU)	Installed Physical Devices
AVL	Hnode Library Historical	Tape Device Usage (TDU)	Available Physical Devices
--MOUNTED-- MIN AVG MAX	Hnode Library Historical	Tape Device Usage (TDU)	<ul style="list-style-type: none"> <li>• Minimum Physical Devices Mounted</li> <li>• Average Physical Devices Mounted</li> <li>• Maximum Physical Devices Mounted</li> </ul>
-MOUNT_SECS- MIN AVG MAX	Hnode Library Historical	Tape Device Usage (TDU)	<ul style="list-style-type: none"> <li>• Minimum Physical Mount Time</li> <li>• Average Physical Mount Time</li> <li>• Maximum Physical Mount Time</li> </ul>
----MOUNTS_FOR----- STG MIG RCM SDE TOT	Hnode Library Historical	Tape Device Usage (TDU)	<ul style="list-style-type: none"> <li>• Physical Recall Mounts</li> <li>• Physical Pre-Migrate Mounts</li> <li>• Physical Reclaim Mounts</li> <li>• Physical Security Data Erase Mounts</li> <li>• TOT is Total physical mounts and is computed by VEHSTATS from the four other physical mount fields.</li> </ul>

### H32CSP - Hnode Library Historical Scratch Pool Activity

(C) IBM REPORT=H32CSP (18309) HNODE LIBRARY HIST SCRATCH POOL ACTIVITY RUN ON 19NOV2018 @ 12:26:51 PAGE 1  
 GRID#=99777 DIST\_LIB\_ID= 2 VNODE\_ID= 0 NODE\_SERIAL=CL2H9111 VE\_CODE\_LEVEL=008.041.101.0010 UTC NOT CHG  
 19AUG18SU -----SCRATCH\_STACKED\_VOLUMES\_AVAILABLE\_BY\_TYPE-----

RECORD	TIME	3592JA	3592JJ	3592JB	3592JC	3592JK	3592JD	3592JL	NONE
	01:00:00	0	0	129	132	0	0	0	0
	02:00:00	0	0	129	132	0	0	0	0
	03:00:00	0	0	129	132	0	0	0	0
	04:00:00	0	0	129	132	0	0	0	0
	05:00:00	0	0	129	132	0	0	0	0

H32CSP – HNODE LIBRARY HISTORICAL SCRATCH POOL ACTIVITY			
Field name	Record Name	Container Name	Description
<b>Body Related Fields</b>			
3592xx	Hnode Library Historical	Library - Pooling – Common Scratch Pool (CSP) Media	Physical Media Count The title of the fields contain the corresponding Media types from CSP. “NONE” is printed if no association with a media type

### H32GUPnn - Hnode Library Historical GUP/Pooling Activity

Report H32GUP01 is for pool 01 and 02 volumes, H32GUP03 is for pool 03 and 04 volumes, and so forth. The data only for 2 media types is provided for a pool. If a pool has more media types than 2 then the number of the remaining media types is printed in the column after the column “UN AVAIL”.

```

(C) IBM REPORT=H32GUP01(18309) HNODE LIBRARY HIST GUP/POOLING ACTIVITY RUN ON 19NOV2018 @ 12:26:51 PAGE 01
GRID#=99888 DIST_LIB_ID= 2 VNODE_ID= 0 NODE_SERIAL=CL2H9955 VE_CODE_LEVEL=008.041.101.0010 3584-L22(#11736) UTC NOT CHG
19AUG18SU POOL 01 3592-E07 3592JA +3592JB POOL 02 3592-E07
RECORD ACTIVE ACTIVE MiB MiB RECLAIM Brw WAIT READ UN WAIT READ UN ACTIVE ACTIVE MiB
TIME LVOLS GB WRITTN READ PCT POL Ind SCR 92JA SDE ONLY AVAIL SCR 92JB SDE ONLY AVAIL LVOLS GB WRITTN
UPD INT=> -ON THE HOUR- -----ON THE HOUR----- -----ON THE HOUR----- -ON THE HOUR-
01:00:00 589903 522244 1454132 48 35 01 BR 47 634 0 0 0 0 220 0 0 0 +1 1497 1197 0
02:00:00 589917 522251 9061 0 35 01 BR 48 633 0 0 0 0 220 0 0 0 +1 1497 1197 0
03:00:00 590074 522660 443410 3551 35 01 BR 48 633 0 0 0 0 220 0 0 0 +1 1497 1197 0
04:00:00 590193 522759 59318 441 35 01 BR 48 633 0 0 0 0 220 0 0 0 +1 1497 1197 0
05:00:00 590347 523034 291576 55 35 01 BR 48 633 0 0 0 0 220 0 0 0 +1 1497 1197 0
    
```

```

POOL 02 3592-E07 3592JA +3592JB
ACTIVE ACTIVE MiB MiB RECLAIM Brw WAIT READ UN WAIT READ UN
LVOLS GB WRITTN READ PCT POL Ind SCR 92JA SDE ONLY AVAIL SCR 92JB SDE ONLY AVAIL
-ON THE HOUR- -----ON THE HOUR----- -----ON THE HOUR-----
1497 1197 0 0 20 02 BR 0 3 0 0 0 0 0 1 0 0 0
1497 1197 0 0 20 02 BR 0 3 0 0 0 0 0 1 0 0 0
1497 1197 0 0 20 02 BR 0 3 0 0 0 0 0 1 0 0 0
1497 1197 0 0 20 02 BR 0 3 0 0 0 0 0 1 0 0 0
1497 1197 0 0 20 02 BR 0 3 0 0 0 0 0 1 0 0 0
    
```

H32GUPnn – HNODE LIBRARY HISTORICAL GUP/POOLING ACTIVITY			
Field name	Record Name	Container Name	Description
<b>Header Related Fields</b>			
<b>3584-L22(#11736)</b>	Hnode Library Historical	Library Container	<ul style="list-style-type: none"> <li>• <b>3584</b> - Library Machine Type</li> <li>• <b>L22</b> – Library Model Number</li> <li>• <b>11736</b>– Library Sequence Number</li> </ul>
<b>POOL xx</b>		Library - Pooling – General Use Pool (GUP) Container	The pool number : <b>xx</b> from 1 to 32
<b>3592-mmm</b>		Library - Pooling – GUP - Media Container	Device Class field
<b>3592JA +3592JB</b>			Media types associated with the pool
<b>Body Related Fields</b>			
ACTIVE LVOLS	Hnode Library Historical	Library - Pooling – General Use Pool (GUP) Container	Active Logical Volumes
ACTIVE GB			Active Data
MiB WRITTN			Data Written to Pool
MiB READ		Data Read from Pool	
RECLAIM PCT		Pooling – GUP - Reclaim Container	Reclaim Threshold
RECLAIM POOL			Pool number based on which GUP is being reported

H32GUPnn – HNODE LIBRARY HISTORICAL GUP/POOLING ACTIVITY			
Field name	Record Name	Container Name	Description
Brw Ind	Hnode Library Historical	Pooling – GUP - Properties Container	Borrow Indicator: <ul style="list-style-type: none"> <li>• <b>BR - Borrow, Return</b> - a cartridge is borrowed from the CSP and returned to the CSP when emptied</li> <li>• <b>BK - Borrow, Keep</b> - a cartridge is borrowed from the CSP and retain by the actual pool, even after being emptied.</li> <li>• <b>NR - No Borrow, Return</b> - a cartridge is not borrowed from CSP, but an emptied cartridge is placed in CSP. This setting is used for an empty pool.</li> <li>• <b>NK - No Borrow, Keep</b> - a cartridge is not borrowed from CSP, and an emptied cartridge is retained in the actual pool.</li> </ul>
SCR		Library - Pooling – GUP - Media Container	Scratch Volume Count (borrowed included)
92JB			Private Volume Count by media type (borrowed included). The title of the field contains 4 last symbols from the corresponding media type
WAIT SDE			Waiting for Security Data Erase
READ ONLY			Read Only Recovery Volume Count
UN AVAIL			Unavailable Volume Count

### H33GRID - Hnode Historical Peer-To-Peer Activity

The report before the VEHSTATS modifications for microcode release 5.0:

```
(C) IBM REPORT=H33GRID (16032) HNODE HISTORICAL PEER-TO-PEER ACTIVITY RUN ON 03FEB2016 @ 23:32:49 PAGE 1
GRID#=00700 DIST_LIB_ID= 0 VNODE_ID= 0 NODE_SERIAL=CL012345 VE_CODE_LEVEL=008.032.001.0008 UTC NOT CHG
MiB is 1024 based, MB is 1000 based
12JAN16TU LVOLS MiB AV_DEF AV_RUN # LVOLS LVOLS MiB LVOLS MiB LVOLS MiB TO CALC MiB TO GGM
TO TO QUEUE QUEUE TIM_DLY TO TVC_BY TO TVC_BY TO TVC_BY TVC_BY MiB/ GRID_BY MiB/
RECEIVE RECEIVE ---MINUTES--- CPY_QUE RUN_COPY DEF_COPY SYNC_COPY COPY SEC GGM SEC
00:15:00 0 0 0 0 0 0 0 1 610 na na 610 0.6 0

V_MNTS V_MNTS V_MNTS V_MNTS V_MNTS V_MNTS V_MNTS V_MNTS MiB_XFR MiB_XFR MiB_FR MiB_FR MiB_FR MiB_FR
DoneBy DoneBy DoneBy DoneBy DoneBy DoneBy DoneBy DoneBy FR_DL TO_DL TVC_BY MiB/ TVC_BY MiB/ TVC_BY MiB/ TVC_BY MiB/
DL0 DL1 DL2 DL3 DL4 DL5 DL6 DL7 RMT_WR RMT_RD COPY SEC COPY SEC COPY SEC COPY SEC
0 1 0 3 3 0 0 0 20730 12 10999 12.2 175 0.1 0 0

MiB_XFR MiB_XFR MiB_XFR MiB_XFR MiB_XFR MiB_XFR MiB_XFR MiB_XFR
1-->0 CALC 2-->0 CALC 3-->0 CALC 4-->0 CALC 1-->0 CALC 2-->0 CALC 3-->0 CALC 4-->0 CALC
BY MiB/ BY MiB/ BY MiB/ BY MiB/ BY MiB/ BY MiB/ BY MiB/ BY MiB/
RMT/WR SEC RMT/WR SEC RMT/WR SEC RMT/WR SEC RMT/RD SEC RMT/RD SEC RMT/RD SEC RMT/RD SEC
2549 2.8 0 0 0 0 2579 2.8 270 0.3 0
```

The report after the VEHSTATS modifications for microcode releases 5.0 and 5.1:

```
(C) IBM REPORT=H33GRID (19333) HNODE HISTORICAL PEER-TO-PEER ACTIVITY RUN ON 28NOV2019 @ 12:57:17 PAGE 1
GRID#=FF999 DIST_LIB_ID= 1 VNODE_ID= 0 NODE_SERIAL=CL1H4321 VE_CODE_LEVEL=008.041.201.0004 UTC NOT CHG
MiB is 1024 based, MB is 1000 based
15SEP19SU LVOLS MiB <- AVg Queue Ages -> <- Max Queue Ages -> Pckt LVOLS MiB LVOLS MiB MiB TO CALC MiB_XFR MiB_XFR
TO TO DefCpy ImmCpy TDLcPy FmDFCp Copy TDLcPy Retr TO TVC_BY TO TVC_BY TVC_BY MiB/ TO_CL FR_CL
RECEIVE RECEIVE . . . . . MINUTES . . . . . Rate RUN_COPY DEF_COPY COPY SEC RMT_WR RMT_RD
01:00:00 18 23987 2 0 0 0 0 0 0% 0 0 50 35524 35507 9.8 0 0
02:00:00 3 898 3 0 0 0 0 0 0% 0 0 129 122281 122248 33.9 0 0

_DS8K_and_Cloud
_Objects_ MiB_TO GGM V_MNTS V_MNTS V_MNTS V_MNTS V_MNTS V_MNTS V_MNTS V_MNTS V_MNTS
_Mib Xfr_ GRID_BY MiB/ DoneBy DoneBy DoneBy DoneBy DoneBy DoneBy DoneBy DoneBy
TO_CL FR_CL GGM SEC CL0 CL1 CL2 CL3 CL4 CL5 CL6 CL7
0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0

MiB_FR MiB_FR MiB_FR MiB_XFR MiB_XFR MiB_XFR MiB_XFR MiB_XFR MiB_XFR MiB_XFR
1-->0 CALC 1-->2 CALC 1-->3 CALC 0-->1 CALC 2-->1 CALC 3-->1 CALC 0-->1 CALC 2-->1 CALC 3-->1 CALC
TVC_BY MiB/ TVC_BY MiB/ TVC_BY MiB/ BY MiB/ BY MiB/ BY MiB/ BY MiB/ BY MiB/ BY MiB/ BY MiB/ BY MiB/
COPY SEC COPY SEC COPY SEC RMT/WR SEC RMT/WR SEC RMT/WR SEC RMT/RD SEC RMT/RD SEC RMT/RD SEC RMT/RD SEC
0 0 25299 7.0 19609 5.4 0 0 0 0 0 0 0 0 0 0 0 0
```

H33GRID – HNODE HISTORICAL PEER-TO-PEER ACTIVITY				
Field name	Record Name	Container Name	Description	
<b>Body Related Fields</b>				
LVOLS TO RECEIVE	Hnode Grid Historical	Grid	Logical Volumes for Copy - the number of logical volumes that are scheduled to be copied to this Cluster. This is the value at the end of the interval.	
MiB TO RECEIVE			Data to Copy - the amount of data that is scheduled to be copied to this Cluster. This is the value at the end of the interval.	
<i>Was:</i> AV_DEF QUEAGE AV_RUN QUEAGE <i>Became:</i> AVg Queue Age DefCpy AVg Queue Age ImmCpy			<ul style="list-style-type: none"> <li>• Average Deferred Queue Age (in minutes), of the logical volumes in the deferred copy queue destined to be copied to this Cluster</li> <li>• Average Immediate Queue Age (in minutes), of the logical volumes in the immediate copy queue destined to be copied to this Cluster</li> </ul> (These are the values at the end of the interval) <i>The titles were changed in the VEHSTATS version for microcode release R5.0</i>	
#_LVOLS TIM_DLY CPY_QUE			<ul style="list-style-type: none"> <li>• Time delayed copy queue - the number of copies in the timed delay state that are in the copy queue. (Logical volumes in the timed delay state are not yet eligible for the actual copy until their defined time-delays are expired)</li> </ul> <i>The column was removed in the VEHSTATS version for microcode release R5.0.</i>	
AVg Queue Age TDlCpy			The average age of the logical volumes in the timed delay state that are in the copy queue. Logical volumes in the timed delay state are not yet eligible for the actual copy until their defined time-delays are expired. <i>The column was inserted in the VEHSTATS version for microcode release R5.0</i>	
Max Queue Ages FmDFCp			Extended Grid	Longest Family Deferred Copy Queue Age the copies in the family deferred state that are in the copy queue. <i>The column was inserted in the VEHSTATS version for microcode release R5.0</i>
Max Queue Ages Copy				Longest Copy Queue Age the copies that are in the copy queue. <i>The column was inserted in the VEHSTATS version for microcode release R5.0</i>
Max Queue Ages TDlCpy				Longest Time Delayed Copy Queue Age Of the copies in the timed delay state that are in the copy queue. <i>The column was inserted in the VEHSTATS version for microcode release R5.0</i>
LVOLS__TO_TVC_BY__RUN_COPY_ MiB__TO_TVC_BY__RUN_COPY_			Grid-Cluster	<ul style="list-style-type: none"> <li>• Number of immediate copies that have been <b>completed</b> which transferred data to this cluster's cache from another cluster during this interval</li> <li>• Data Transferred into a cluster's Cache from other clusters as part of an Immediate copy operation (when copies have been completed).</li> </ul>
LVOLS_TO_TVC_BY_DEF_COPY_ MiB_TO_TVC_BY_DEF_COPY_				<ul style="list-style-type: none"> <li>• Number of deferred copies that have <b>completed</b></li> <li>• Data Transferred into a cluster's Cache from Other clusters as part of a deferred copy operation (when copies have been completed).</li> </ul>

H33GRID – HNODE HISTORICAL PEER-TO-PEER ACTIVITY			
Field name	Record Name	Container Name	Description
LVOLS_TO_TVC_BY_SYNC_COPY_ MiB_TO_TVC_BY_SYNC_COPY_			<ul style="list-style-type: none"> <li>Number of sync mode copies that have completed</li> <li>Data Transferred into a cluster's Cache from Other clusters as part of a sync mode copy operation.</li> </ul> These two counters are not supported and both set to 'na'. (Removed in the version for microcode release 5.0 because they do not contain data)
MiB_TO TVC_BY COPY			Data Transferred into a Cluster's Cache from other Clusters as part of a Copy Operation (immediate, deferred). This field contains also blocks from not yet completed copy transactions.
CALC MiB/SEC			Computed by VEHSTATS using the above field and dividing by the number of seconds in the interval
MiB_TO GRID_BY GGM GGM MiB/SEC			<ul style="list-style-type: none"> <li>Data size transferred from this Cluster's cache through GGM copy activity if the Cluster is used as a GGM copy source</li> <li>Speed during GGM (computed by VEHSTATS)</li> </ul>
Objects Mib Xfr TO CL DS8K_and_Cloud Objects Mib_Xfr TO_CL Objects Mib Xfr FR_CL DS8K_and_Cloud Objects Mib_Xfr FR_CL			<ul style="list-style-type: none"> <li>Object Size in MiB transferred from DS8Ks and Cloud pools to the cluster</li> <li>Object Size in MiB transferred from the cluster to DS8Ks and Cloud pools</li> </ul>
V_MNTS DoneBy DLx	Hnode Grid Historical	Grid-Cluster	Logical Mounts Directed to other Clusters (x = 0-7) (by other words: the number of logical mounts from this Cluster which were satisfied by accessing another Cluster – remote mount)
MiB_XFR FR_DL RMT_WR			Data Transferred into this Cluster's Cache from other Clusters as part of a Remote Write Operation including sync mode copy during this interval. A sync mode copy into this cluster from another cluster is considered a remote mount for write and is thus included in this count.
MiB_XFR TO_DL RMT_RD			Data Transferred from this Cluster's Cache To Other Clusters as part of a Remote Read operation including sync mode copy
MiB_FR x-->y TVC_BY COPY			Data Transferred From this Cluster's Cache To Other Clusters as part of a Copy Operation (immediate, deferred). The x is the source cluster number and the y is the target cluster.
CALC MiB/SEC			Computed by VEHSTATS using the above field and dividing by the number of seconds in the interval
MiB_XFR x-->y BY RMT/WR CALC MiB/SEC			Data Transferred into a Cluster's Cache from another Cluster as part of a remote write operation including sync mode copy during the interval and the rate computed by VEHSTATS. (The x is the source cluster number and the y is the target cluster).
MiB_XFR x-->y BY RMT/RD CALC MiB/SEC			Data Transferred into a Cluster's Cache from another Cluster as part of a remote read operation during the interval and the rate computed by VEHSTATS. (The x is the source cluster number and the y is the target cluster).

### H35CLOCL/H35CLOID - Cloud Historical Activity by Clusters and by Pool IDs

These reports are introduced for microcode release 5.1

The report **H35CLOCL** shows the distribution of the values by Clusters.

```
(C) IBM  REPORT=H35CLOCL(20318)          Hnode Cloud Historical Activity by Clusters          RUN ON 13NOV2020 @ 5:28:09  PAGE 1
GRID#=BA038  DIST_LIB_ID= 0  VNODE_ID= 0  NODE_SERIAL=CL03A910  VE_CODE_LEVEL=008.051.000.0047          UTC NOT CHG
31JUL20FR
Record
Time  Cloud_Pool_ID      NickName State  Type  Dur-n  All_Objects  Total  Total  Retained_Objects  %_Objects_
      Time            Cloud_Pool_ID      NickName State  Type  Dur-n  Number      Size  Number  Total_Size {nmb} {size}
3A91020200421181029  BUBBA_10  R/W    ON     1       99          76      0        0      .0      .0
3A91020200710230952  BUBBA_16  R/W    ON     1      170         163     0        0      .0      .0
3A91020200715164137  CLDP01    R/W    OFF    0        1          0       0        0      .0      .0
3A91020200715164156  CLDP02    R/W    ON     1      981         855     811      691     82.6   80.8
3A91020200715164223  CLDP03    R/W    ON     2        0          0       0        0      .0      .0
3A91020200715164252  CLDP04    R/W    ON     3        0          0       0        0      .0      .0
3A91020200715164400  CLDP05    R/W    ON     4        0          0       0        0      .0      .0
      totals:          (16)          2166     1787     823      691   37.9   38.6

      Number_of_Objects  Objects_Read  Objects_Written
      Deleted Look-ups  Number Total_Size  Number Total_Size
      0 0 0 0 0 0
      0 0 0 0 0 0
      0 0 0 0 0 0
      0 0 0 0 0 0
      0 0 0 0 0 0
      0 0 0 0 0 0
      0 0 0 0 0 0
      0 0 0 0 0 0
      totals: 0 0 0 0 0 0
```

```
<----->
      Objects_Eligible_to_be_Deleted
      within 6 hours  within 24 hours  within 36 hours  within 48 hours  within 72 hours  after 72 hours
      Number Total_Size  Number Total_Size  Number Total_Size  Number Total_Size  Number Total_Size  Number Total_Size
      0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
      0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
      0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
      811 691 811 691 811 691 811 691 811 691 811 691 0 0 0 0
      0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
      0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
      0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
      totals 823 691 823 691 823 691 823 691 823 691 823 691 0 0 0 0
```

The report **H35CLOID** shows the distribution of the values by Cloud Pool IDs.

```
(C) IBM  REPORT=H35CLOID(20318)          Hnode Cloud Historical Activity by Pool IDs          RUN ON 13NOV2020 @ 14:12:29  PAGER 1
GRID#=BA038  Cloud_Pool_ID=3A91020200401213519          UTC NOT CHG
31JUL20FR
Record
Time  Cluster  Code_Level  NickName State  Type  Dur-n  All_Objects  Total  Total  Retained_Objects  %_Objects_
      Time    Code_Level  NickName State  Type  Dur-n  Number      Size  Number  Total_Size {nmb} {size}
14:30:00  CL03A910  051.000.0047  BUBBA_01  R/W    ON     1       118         80      12        0    10.1   .0
          CL43A920  051.000.0047  BUBBA_01  R/W    ON     1       118         80      12        0    10.1   .0
          CL51A4F0  051.000.0047  BUBBA_01  R/W    ON     1       118         80      12        0    10.1   .0
      totals:          ( 3)          118          80      12        0    10.1   .0
```



```

      Number_of_Objects      Objects_Read      Objects_Written
      Deleted Look-ups      Number Total_Size      Number Total_Size
      0 0 0 0 0 0
      0 0 0 0 0 0
      0 0 0 0 0 0
      totals: 0 0 0 0 0 0

```

```

<----- Objects_Eligible_to_be_Deleted ----->
      within_6_hours      within_24_hours      within_36_hours      within_48_hours      within_72_hours      after_72_hours
      Number Total_Size      Number Total_Size      Number Total_Size      Number Total_Size      Number Total_Size      Number Total_Size
      12 0 12 0 12 0 12 0 12 0 12 0 0 0 0 0
      12 0 12 0 12 0 12 0 12 0 12 0 0 0 0 0
      12 0 12 0 12 0 12 0 12 0 12 0 0 0 0 0
      12 0 12 0 12 0 12 0 12 0 12 0 0 0 0 0
      totals: 0 0 823 691 823 691 823 691 823 691 823 691 0 0

```

The description of the fields for both reports is the same.

H35CLOCL - Cloud Historical Activity by Clusters			
Field name	Record Name	Container Name	Description
<b>Body Related Fields</b>			
Cloud Pool ID	Cloud Historical Record	Pool X Container	ID of the cloud pool
NickName	Cloud Historical Record	Pool X Container	Nickname of the cloud pool
State	Cloud Historical Record	Pool X Container	The access status of the pool: READ-WRITE or READ-ONLY
Retention Type	Cloud Historical Record	Pool X Container	This field indicates how the volume version is retained in the pool: Volume version retention is disabled (OFF) or The number of days to retain volume versions is specified (ON)
Retention Dur-n	Cloud Historical Record	Pool X Container	The number of days to retain versions of data
All objects - Total Number	Cloud Historical Record	Pool X Container	The number of latest version lvols in the cloud pool
All objects - Total Size	Cloud Historical Record	Pool X Container	The total size of latest version lvols in the cloud pool in GiB
Retained_Objects - Number	Cloud Historical Record	Pool X Container	The number of lvols which are retained in the cloud pool at the end of the interval
Retained_Objects - Total Size	Cloud Historical Record	Pool X Container	The total size of lvols which are retained in the cloud pool at the end of the interval
% Objects Retained - numb	Cloud Historical Record	Pool X Container	The percentage of the number of lvols which are retained in the cloud pool at the end of the interval
% Objects Retained - size	Cloud Historical Record	Pool X Container	The percentage of the total size of lvols which are retained in the cloud pool at the end of the interval
Number of Objects_- Deleted	Cloud Historical Record	Pool X Container	The number of lvols which are deleted from the cloud pool during the interval
Number of Objects_- Look-ups	Cloud Historical Record	Pool X Container	The number of lvols which are looked up to check if they exist in the cloud pool during the interval

<b>H35CLOCL - Cloud Historical Activity by Clusters</b>			
<b>Field name</b>	<b>Record Name</b>	<b>Container Name</b>	<b>Description</b>
Objects Read - Number	Cloud Historical Record	Pool X Container	The number of l vols which are read from the cloud pool during the interval
Objects Read - Total Size	Cloud Historical Record	Pool X Container	The total size of l vols which are read from the cloud pool during the interval in KiB
Objects Written - Number	Cloud Historical Record	Pool X Container	The number of l vols which are written to the cloud pool during the interval
Objects Written - Total Size	Cloud Historical Record	Pool X Container	The total size of l vols which are written to the cloud pool during the interval in KiB
Objects Eligible to be Deleted within x hours - Number (x=6,24,36,48,72)	Cloud Historical Record	Pool X Container	Number of Objects Eligible to be Deleted within x hours. This field contains the total size of retained l vols which are eligible to be deleted from the cloud pool within x hours in GiB. Retained l vols mean the l vols which are older versions but not deleted yet because volume version retention is enabled by setting retention duration to the cloud pool. Therefore, this is total size of retained l vols whose retention durations expire within x hours.
Objects Eligible to be Deleted within x hours - Total Size (x=6,24,36,48,72)	Cloud Historical Record	Pool X Container	Total Size of Objects Eligible to be Deleted within x hours. This field contains the total size of retained l vols which are eligible to be deleted from the cloud pool within x hours in GiB. Retained l vols mean the l vols which are older versions but not deleted yet because volume version retention is enabled by setting retention duration to the cloud pool. Therefore, this is total size of retained l vols whose retention durations expire within x hours.
Objects Eligible to be Deleted after 72 hours - Number	Cloud Historical Record	Pool X Container	Number of Objects Eligible to be Deleted after 72 hours. This value is calculated as a difference between “Retained_Objects – Number” and “Objects Eligible to be Deleted within 72 hours – Number”
Objects Eligible to be Deleted after 72 hours - Total size	Cloud Historical Record	Pool X Container	Total Size of Objects Eligible to be Deleted after 72 hours . This value is calculated as a difference between “Retained_Objects – Total Size” and “Objects Eligible to be Deleted within 72 hours – Total Size”

## H36OBSG - Hnode Object Store General Historical Record

This report is introduced for microcode release 5.2. It provides overall information concerning the configuration of the Object Store.

```
(C) IBM   REPORT=H36OBSG(22014)           Hnode Object Store General           RUN ON 14JAN2022 @ 10:37:41   PAGE   1
GRID#=BA060   DIST_LIB_ID= 0   VNODE_ID= 0   NODE_SERIAL=CLOHFLH1   VE_CODE_LEVEL=008.052.200.0090   UTC NOT CHG

   Grid Level
11NOV21TH   Number TotNmb   Objects in Cache   Overall Object Data   Nmb_of Consistency Grps_
Record of Object Store   Total   Transf.Object Clients   for
   Time   EnbdCls   Names   Number Of   Amount of   To   From   Creates   Deletes   Msc_Works
00:15:00   2       5       16400       909193526029       9585   10018   26       0       0
00:30:00   2       5       16534       919526267661       10240   9556   36       0       0
00:45:00   2       5       16678       929614955825       8916   9361   25       0       0
01:00:00   2       5       16804       937115612549       8139   7266   27       1       0
01:15:00   2       5       16927       948094251145       9652   10763   29       0       0
01:30:00   2       5       17063       957844603249       9572   9627   26       0       0
01:45:00   2       5       17197       967011784385       9232   8006   25       0       0
02:00:00   2       5       17345       974116292677       6241   6854   30       1       0
02:15:00   2       5       17465       984097159869       8961   10206   28       0       0
...
```

H36OBSG - Hnode Object Store General Historical Record			
Field name	Record Name	Container Name	Description
<b>Grid Level</b>			
Number of Object Store EnbdCls	Object Store General Historical Record	General Information Container	Number of Object Store Enabled Clusters. This field contains the number of Object Store enabled clusters in the grid.
Number of Object Store Names	Object Store General Historical Record	General Information Container	Total Number of Object Store Names. This field contains the total number of object store names created in the grid.
<b>Cluster Level</b>			
Objects in Cache Total Number	Object Store General Historical Record	General Information Container	Total Number of Objects. This field contains the total number of objects stored in the cluster.
Objects in Cache Total Amount	Object Store General Historical Record	General Information Container	Total Amount of Object data in Cache. This field contains the total cache utilization of objects stored in the cluster. The value is reported in bytes.
Overall Object Data Transf.Objects Clients To	Object Store General Historical Record	General Information Container	Overall Object Data Transferred to Object Clients. This field indicates the total amount of object data transferred to object clients. The value is reported in increments of 1 MiB (1024x1024). Any residual data is rounded up to 1 MiB. This value is reset to 0 at the beginning of the interval.
Overall Object Data Transf.Objects Clients From	Object Store General Historical Record	General Information Container	Overall Object Data Transferred from Object Clients. This field indicates the total amount of object data transferred from object clients. The value is reported in increments of 1 MiB (1024x1024). Any residual data is rounded up to 1 MiB. This value is reset to 0 at the beginning of the interval.

**H36OBSG - Hnode Object Store General Historical Record**

<b>Field name</b>	<b>Record Name</b>	<b>Container Name</b>	<b>Description</b>
Nmb of Consistency Grps for Creates	Object Store General Historical Record	General Information Container	Number of Consistency Groups for Creates. This field contains the number of consistency groups used for creates during the interval.
Nmb of Consistency Grps for Deletes	Object Store General Historical Record	General Information Container	Number of Consistency Groups for Deletes. This field contains the number of consistency groups used for deletes during the interval.
Nmb of Consistency Grps for Msc Works	Object Store General Historical Record	General Information Container	Number of Consistency Groups for Miscellaneous Works. This field contains the number of consistency groups used for miscellaneous works during the interval. Miscellaneous work includes the following workloads: <ul style="list-style-type: none"> <li>Object Copy Refresh</li> </ul>

## H37CLOS/ H37OSNCL - Hnode Object Store Activity by Clusters and by Store Names

These two reports are introduced for microcode release 5.2. They provide overall information from **Hnode Object Store by Name Historical Record** sorted by Clusters in the report H37CLOS and sorted by Store Names in the report H37OSNCL.

### H37CLOS – Transferred and Numbers info (Part 1)

```

1(C) IBM  REPORT=H37CLOS 22048)          Hnode Object Store Activity by Clusters          RUN ON 17FEB2022 @ 12:47:55  PAGE 21
GRID#=BA060  DIST_LIB_ID= 0  VNODE_ID= 0  NODE_SERIAL=CLOHFLH1  VE_CODE_LEVEL=008.052.200.0088          UTC NOT CHG

09NOV21TU
Record      Object_Store      <-----Transferred----->          <-----Number_Of----->
Time      Name      Idx      to Object Clients from Obj. Clients  Objects_Deleted  Cnsistncy  Head  List  Head  Create  List  Head  Delete  Host
          Name      Idx      Number  Amount  Number  Amount  Number  Amount  Groups  Object  Objects  Containers  Requests
          (MiB)  (MiB)
01:00:00  clayqh1      0      76      7      50      7      0      0      12      0      0      0      0      0      0
          ds8ksim01    1      0      0      0      0      0      0      0      0      0      0      0      0      0
          Totals by Cluster:  (..2)  .....76 .....7 .....50 .....7 .....0 .....0 .....12 .....0 .....0 .....0 .....0 .....0 .....0
02:00:00  clayqh1      0      0      0      0      0      48      6      0      0      0      0      0      0      0
          ds8ksim01    1      0      0      0      0      0      0      0      0      0      0      0      0      0
          Totals by Cluster:  (..2)  .....0 .....0 .....0 .....0 .....48 .....6 .....0 .....0 .....0 .....0 .....0 .....0 .....0
.....
24:00:00  clayqh1      0      0      0      0      114  62328  0      0      0      0      0      0      0
          clayqh2     2      0      0      0      0      128  338   0      0      0      0      0      0      0
          ds8ksim01    1      0      0      0      0      0      0      0      0      0      0      0      0      0
          hummer      3      0      0      0      0      0      0      0      0      0      0      0      0      0
          suburu      4      0      0      0      0      0      0      0      0      0      0      0      0      0
          Totals by Cluster:  (..5)  .....0 .....0 .....0 .....0 .....242 ...62666 .....0 .....0 .....0 .....0 .....0 .....0 .....0
    
```

H37CLOS - Hnode Object Store by Name Historical Record Activity by Clusters			
Field name	Record Name	Container Name	Description
<b>General Information Container (the fields below provide overall information concerning the configuration of the Object Store)</b>			
Object Store Name	Object Store by Name Historical Record	General Information Container	Object Store Name. This field contains the object store name.
Object Store Idx	Object Store by Name Historical Record	General Information Container	Object Store Index. This field contains the object store index.
<b>Object Client I/O Container (This container stores object statistics related to the activities between the object client and the cluster)</b>			

<b>H37CLOS - Hnode Object Store by Name Historical Record Activity by Clusters</b>			
<b>Field name</b>	<b>Record Name</b>	<b>Container Name</b>	<b>Description</b>
Transferred to Object Clients - Number	Object Store by Name Historical Record	Object Client I/O Container	Number of Objects Transferred to Object Clients. This field indicates the number of objects transferred to object clients as part of GET operations. This value is reset to 0 at the beginning of the interval.
Transferred to Object Clients- Amount (MiB)	Object Store by Name Historical Record	Object Client I/O Container	Amount of Object Data Transferred to Object Clients. This field indicates the overall size of objects transferred to object clients as part of GET operations. The value is reported in increments of 1 MiB (1024x1024). Any residual data is rounded up to 1 MiB. This value is reset to 0 at the beginning of the interval.
Transferred from Obj. Clients - Number	Object Store by Name Historical Record	Object Client I/O Container	Number of Objects Transferred from Object Clients. This field indicates the number of objects transferred from object clients as part of PUT operations. This value is reset to 0 at the beginning of the interval.
Transferred from Obj. Clients - Amount (MiB)	Object Store by Name Historical Record	Object Client I/O Container	Amount of Object Data Transferred from Object Clients. This field indicates the overall size of objects transferred from object clients as part of PUT operations. The value is reported in increments of 1 MiB (1024x1024). Any residual data is rounded up to 1 MiB. This value is reset to 0 at the beginning of the interval.
Object Deleted - Number	Object Store by Name Historical Record	Object Client I/O Container	Total Number of Objects Deleted. This field indicates the count of objects deleted for this object store as part of DELETE operations. This value is reset to 0 at the beginning of the interval.
Object Deleted - Amount (MiB)	Object Store by Name Historical Record	Object Client I/O Container	Total Amount of Object Data Deleted. This field indicates the overall amount of object data deleted for this object store as part of DELETE operations. The value is reported in increments of 1 MiB (1024x1024). Any residual data is rounded up to 1 MiB. This value is reset to 0 at the beginning of the interval.
Number of Cnsistency Groups Creates	Object Store by Name Historical Record	Object Client I/O Container	Number of Consistency Groups for Creates. This field contains the number of consistency groups used for creates during the interval for this object store.
Number of Head Object Stores	Object Store by Name Historical Record	Object Client I/O Container	Number of Object Store Name Check. This field indicates the number of obj_cloudname_check calls for this object store. This value is reset to 0 at the beginning of the interval.
Number of List Objects	Object Store by Name Historical Record	Object Client I/O Container	Number of List Objects. This field indicates the number of obj_list calls for this object store. This value is reset to 0 at the beginning of the interval.
Number of Head Objects	Object Store by Name Historical Record	Object Client I/O Container	Number of Head Objects. This field indicates the number of obj_head calls for this object store. This value is reset to 0 at the beginning of the interval.
Number of Create Containers	Object Store by Name Historical Record	Object Client I/O Container	Number of Create Containers. This field indicates the number of obj_create_container calls for this object store. This value is reset to 0 at the beginning of the interval.
Number of List Containers	Object Store by Name Historical Record	Object Client I/O Container	Number of List Containers. This field indicates the number of obj_list_container calls for this object store. This value is reset to 0 at the beginning of the interval.
Number of Head Containers	Object Store by Name Historical Record	Object Client I/O Container	Number of Head Containers. This field indicates the number of obj_head_container calls for this object store. This value is reset to 0 at the beginning of the interval.
Number of Delete Containers	Object Store by Name Historical Record	Object Client I/O Container	Number of Delete Containers. This field indicates the number of obj_delete_container calls for this object store. This value is reset to 0 at the beginning of the interval.
Number of Host Requests	Object Store by Name Historical Record	Object Client I/O Container	Number of Host Requests. This field indicates the number of obj_host_request calls for this object store. This value is reset to 0 at the beginning of the interval.

### H37CLOSN – Queue Counts and Queue Ages info (Part 2)

Data to Copy (MiB)	Queue_Counts				Queue_Ages								
	Deferred Copy	Copy Refresh	Family Deferred Copy	Sync	Average Deferred Copy	Longest Deferred Copy	Average Copy Refresh	Longest Copy Refresh	Average Family_Deferred_Copy	Longest Family_Deferred_Copy	Average Sync_Deferred_Copy	Longest Sync_Deferred_Copy	Longest Copy
0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0
.....0	.....0	.....0	.....0	.....0	.....0	.....0	.....0	.....0	.....0	.....0	.....0	.....0	.....0
0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0
.....0	.....0	.....0	.....0	.....0	.....0	.....0	.....0	.....0	.....0	.....0	.....0	.....0	.....0
655313	3342	0	0	0	212494	948899	0	0	0	0	0	0	948899
95221	17817	0	0	0	171315	199383	0	0	0	0	0	0	199383
0	0	0	0	0	0	0	0	0	0	0	0	0	0
673593	9270	0	0	0	269467	115103	0	0	0	0	0	0	115103
0	0	0	0	0	0	0	0	0	0	0	0	0	0
1424127	...30429	.....0	.....0	.....0	...64591	..948899	.....0	.....0	.....0	.....0	.....0	.....0	..948899

H37CLOSN - Hnode Object Store by Name Historical Record Activity by Clusters			
Field name	Record Name	Container Name	Description
<b>Grid Object Store Container (This container stores object statistics related to the activities between clusters in the Grid)</b>			
Data to Copy (MiB)	Object Store by Name Historical Record	Grid Object Store Container	Data to Copy. This field indicates the amount of object data that is scheduled to be copied to this cluster. The value is reported in increments of 1 MiB (1024x1024). Any residual data is rounded up to 1 MiB. This is the value at the end of the interval.
Queue Counts Deferred Copy	Object Store by Name Historical Record	Grid Object Store Container	Deferred Copy Queue Count. This field indicates the number of objects in the deferred copy queue targeted for this cluster at the end of the interval.
Queue Counts Copy Refresh	Object Store by Name Historical Record	Grid Object Store Container	Copy Refresh Objects Count. This field indicates the number of objects in the copy queue as a result of copy refresh targeted for this cluster at the end of the interval.
Queue Counts Family Deferred Copy	Object Store by Name Historical Record	Grid Object Store Container	Family Deferred Copy Queue Count. This field indicates the number of objects in the family deferred copy queue targeted for this cluster at the end of the interval.
Queue Counts Sync Deferred Copy	Object Store by Name Historical Record	Grid Object Store Container	Sync Deferred Copy Queue Count. This field indicates the number of objects in the sync deferred copy queue targeted for this cluster at the end of the interval.
Queue Ages Average Deferred Copy	Object Store by Name Historical Record	Grid Object Store Container	Average Deferred Copy Queue Age. This field indicates the average age, in seconds, of the objects in the deferred copy queue destined to be copied to this cluster. This is the value at the end of the interval.
Queue Ages Longest Deferred Copy	Object Store by Name Historical Record	Grid Object Store Container	Longest Deferred Copy Queue Age. This field indicates the longest age in seconds that copies in the deferred state are in the copy queue.
Queue Ages Average Copy Refresh	Object Store by Name Historical Record	Grid Object Store Container	Average Copy Queue Age for Copy Refresh. This field indicates the average age, in seconds, of the objects in the copy queue for copy refresh, destined to be copied to this cluster. This is the value at the end of the interval.

<b>H37CLOS</b> - Hnode Object Store by Name Historical Record Activity by Clusters			
<b>Field name</b>	<b>Record Name</b>	<b>Container Name</b>	<b>Description</b>
Queue Ages Longest Copy Refresh	Object Store by Name Historical Record	Grid Object Store Container	Longest Copy Queue Age for Copy Refresh. This field indicates the longest age in seconds that copy refresh jobs are in the copy queue.
Queue Ages Average Family Deferred Copy	Object Store by Name Historical Record	Grid Object Store Container	Average Family Deferred Copy Queue Age. This field indicates the average age, in seconds, of the objects in the family deferred copy queue destined to be copied to this cluster. This is the value at the end of the interval.
Queue Ages Longest Family Deferred Copy	Object Store by Name Historical Record	Grid Object Store Container	Longest Family Deferred Copy Queue Age. This field indicates the longest age in seconds that copies in the family deferred state are in the copy queue.
Queue Ages Average Sync Deferred Copy	Object Store by Name Historical Record	Grid Object Store Container	Average Sync Deferred Copy Queue Age. This field indicates the average age, in seconds, of the objects in the sync deferred copy queue destined to be copied to this cluster. This is the value at the end of the interval.
Queue Ages Longest Sync Deferred Copy	Object Store by Name Historical Record	Grid Object Store Container	Longest Sync Deferred Copy Queue Age. This field indicates the longest age in seconds that copies in the sync deferred state are in the copy queue.
Queue Ages Longest Copy	Object Store by Name Historical Record	Grid Object Store Container	Longest Copy Queue Age. This field indicates the longest age in seconds that copies are in the copy queue.



### H37CLOS - Statistics for each Cluster in the Grid (Part 3)

Cls#	This_cls_ -> other_clusters			<-----_Other_Clusters_transferred_to_This_Cluster_----->						
	Remote_Read Objects	Copy_Ope Amount (MiB)	Copy_Ope Amount (MiB)	Remote_Write Objects	Deferred_Copy Amount (MiB)	Deferred_Copy Objects	Deferred_Copy Amount (MiB)	Sync_Mode_Copy Objects	Sync_Mode_Copy Amount (MiB)	Copy_Ope Amount (MiB)
C10=	76	7	0	50	7	0	0	0	0	0
C15	0	0	1528	0	0	0	0	0	0	0
total	.....76	.....7	....1528	.....50	.....7	.....0	.....0	.....0	.....0	.....0
C10=	0	0	0	0	0	0	0	0	0	0
C15	0	0	0	0	0	0	0	0	0	0
total	.....76	.....7	....1528	.....50	.....7	.....0	.....0	.....0	.....0	.....0
.....										
C15=	0	0	0	0	0	0	0	0	0	369506
C10	0	0	0	0	0	0	0	0	0	0
total	.....0	.....0	.....0	.....0	.....0	.....0	.....0	.....0	.....0	..369506
C15=	0	0	0	0	0	0	0	0	0	0
C10	0	0	0	0	0	0	0	0	0	0
total	.....0	.....0	.....0	.....0	.....0	.....0	.....0	.....0	.....0	..794216

H37CLOS - Hnode Object Store by Name Historical Record Activity by Clusters			
Field name	Record Name	Container Name	Description
<b>Grid-Cluster Object Store Container (This container stores one set of object statistics for each Cluster in the Grid)</b>			
Cls#	Object Store by Name Historical Record	Grid-Cluster Object Store Container	Cluster ID. This field indicates the cluster ID this container is for. Cluster number marked by char “=” (like “C10=”) means that this is the same cluster as in the field NODE_SERIAL (see header lines)
This_cls_ -> other clusters Remote_Read Objects	Object Store by Name Historical Record	Grid-Cluster Object Store Container	Object Count Transferred from a Cluster’s Cache to Other Clusters as part of a Remote Read Operation. This field indicates the number of objects transferred from the cluster this record is for to another cluster this container is for as part of remote read operation during this interval. This value is reset to 0 at the beginning of the interval.
This_cls_ -> other clusters Remote_Read Amount (MiB)	Object Store by Name Historical Record	Grid-Cluster Object Store Container	Object Data Transferred from a Cluster’s Cache to Other Clusters as part of a Remote Read Operation. This field indicates the overall object size transferred from the cluster this record is for to another cluster this container is for as part of remote read operation during this interval. The value is reported in increments of 1 MiB (1024x1024). Any residual data is rounded up to 1 MiB. This value is reset to 0 at the beginning of the interval.
This_cls_ -> other clusters Copy Ope Amount (MiB)	Object Store by Name Historical Record	Grid-Cluster Object Store Container	Object Data Transferred from a Cluster’s Cache to Other Clusters as part of a Copy Operation. This field indicates the overall object size transferred to the cluster this record is for from another cluster this container is for as part of copy operation during this interval. The value is reported in increments of 1 MiB (1024x1024). Any residual data is rounded up to 1 MiB. This value is reset to 0 at the beginning of the interval.

<b>H37CLOS N - Hnode Object Store by Name Historical Record Activity by Clusters</b>			
<b>Field name</b>	<b>Record Name</b>	<b>Container Name</b>	<b>Description</b>
Other Clusters transferred to This Cluster Remote Write Objects	Object Store by Name Historical Record	Grid-Cluster Object Store Container	Object Count Transferred into a Cluster's Cache from Other Clusters as part of a Remote Write Operation. This field indicates the number of objects transferred to the cluster this record is for from another cluster this container is for as part of remote write operation including sync mode copy during this interval. A sync mode copy into this cluster from another cluster is considered a remote write and is thus included in this value. This value is reset to 0 at the beginning of the interval.
Other Clusters transferred to This Cluster Remote Write Amount (MiB)	Object Store by Name Historical Record	Grid-Cluster Object Store Container	Object Data Transferred into a Cluster's Cache from Other Clusters as part of a Remote Write Operation. This field indicates the overall object size transferred to the cluster this record is for from another cluster this container is for as part of remote write operation including sync mode copy during this interval. A sync mode copy into this cluster from another cluster is considered a remote write and is thus included in this value. The value is reported in increments of 1 MiB (1024x1024). Any residual data is rounded up to 1 MiB. This value is reset to 0 at the beginning of the interval.
Other Clusters transferred to This Cluster Deferred Copy Objects	Object Store by Name Historical Record	Grid-Cluster Object Store Container	Object Count Transferred into a Cluster's Cache from Other Clusters as part of a Deferred Copy Operation. This field indicates the number of objects transferred to the cluster this record is for from another cluster this container is for as part of deferred copy operation during this interval. This value is reset to 0 at the beginning of the interval.
Other Clusters transferred to This Cluster Deferred Copy Amount (MiB)	Object Store by Name Historical Record	Grid-Cluster Object Store Container	Object Data Transferred into a Cluster's Cache from Other Clusters as part of a Deferred Copy Operation. This field indicates the overall object size transferred to the cluster this record is for from another cluster this container is for as part of deferred copy operation during this interval. The value is reported in increments of 1 MiB (1024x1024). Any residual data is rounded up to 1 MiB. This value is reset to 0 at the beginning of the interval.
Other Clusters transferred to This Cluster Sync Mode Copy Objects	Object Store by Name Historical Record	Grid-Cluster Object Store Container	Object Count Transferred into a Cluster's Cache from Other Clusters as part of a Sync Mode Copy Operation. This field indicates the number of objects transferred to the cluster this record is for from another cluster this container is for as part of sync mode copy operation during this interval. This value is reset to 0 at the beginning of the interval.
Other Clusters transferred to This Cluster Sync Mode Copy Amount (MiB)	Object Store by Name Historical Record	Grid-Cluster Object Store Container	Object Data Transferred into a Cluster's Cache from Other Clusters as part of a Sync Mode Copy Operation. This field indicates the overall object size transferred to the cluster this record is for from another cluster this container is for as part of sync mode copy operation during this interval. The value is reported in increments of 1 MiB (1024x1024). Any residual data is rounded up to 1 MiB. This value is reset to 0 at the beginning of the interval.
Other Clusters transferred to This Cluster Copy Ope Amount (MiB)	Object Store by Name Historical Record	Grid-Cluster Object Store Container	Object Data Transferred into a Cluster's Cache from Other Clusters as part of a Copy Operation. This field indicates the overall object size transferred to the cluster this record is for from another cluster this container is for as part of copy operation during this interval. The value is reported in increments of 1 MiB (1024x1024). Any residual data is rounded up to 1 MiB. This value is reset to 0 at the beginning of the interval.

### H37OSNCL - Hnode Object Store Activity by Store Names

This report (**H37OSNCL**) is introduced for microcode release 5.2. It provides overall information concerning the configuration of the Object Store and presents the same information from **Hnode Object Store by Name Historical Record** as the previous report (**H37CLOS**N), but sorted by Store Names.

Below are examples for both reports:

```

1(C) IBM REPORT=H37CLOS(22048) Hnode Object Store Activity by Clusters RUN ON 17FEB2022 @ 12:47:55 PAGE 21
GRID#=BA060 DIST_LIB_ID= 0 VNODE_ID= 0 NODE_SERIAL=CL0HFLH1 VE_CODE_LEVEL=008.052.200.0088 UTC NOT CHG

09NOV21TU <-----Transferred----->
Record Object_Store to Object Clients from Obj. Clients
Time Name Idx Number Amount Number Amount
(MiB) (MiB)

01:00:00 clrayqh1 0 76 7 50 7

ds8ksim01 1 0 0 0 0

Totals by Cluster: (..2) .....76 .....7 .....50 .....7
    
```

and

```

1(C) IBM REPORT=H37OSNCL(22048) Hnode Object Store Activity by Store Names RUN ON 17FEB2022 @ 12:47:55 PAGE 1
GRID#=BA060 Object_Store_Name=clrayqh1 UTC NOT CHG

09NOV21SU <-----Transferred----->
Record to Object Clients from Obj. Clients
Time Cluster Code_Level Idx Number Amount Number Amount
(MiB) (MiB)

01:00:00 CL0HFLH1 052.200.0088 0 76 7 50 7

CL53D840 052.200.0088 0 0 0 0 0

Totals by Store Name:(..2) .....76 .....7 .....50 .....7
    
```

Only two columns differ (next after "Record time"). All the rest are the same.

**H380SNPT - Hnode Object Store by Name and Partition Historical Record**

This report is introduced for microcode release 5.2. It provides overall information concerning the configuration of the Object Store.

This Hnode historical records are generated as many as the number of created object store names up to 256.

```
(C) IBM   REPORT=H380SNPT(22033)           Hnode Object Store by Name and Partition           RUN ON 02FEB2022 @ 5:15:01   PAGE 1
GRID#=BA060   DIST_LIB_ID= 0   VNODE_ID= 0   NODE_SERIAL=CLOHFLH1   VE_CODE_LEVEL=008.052.200.0088   UTC NOT CHG
--> lines for CP2 - CP7 not printed if all their counters are equal 0 !!
09NOV21TU
Record      Object_Store      Pat      Preference_Group_0_  Preference_Group_1_  Preference_Group_2_  Cache_Resident_
Time      Name      Idx  Nmb      Count  Data_Amount  Count  Data_Amount  Count  Data_Amount  Count  Data_Amount
00:15:00  clrayqh1      0  1      10    803157626    0    0    0    0    2436  350193629822
          ds8ksim01      1  1      0     0    0    0    0    0    3    18133530
          Totals by Cluster: ( 2)      10    803157626    0    0    0    0    2439  350211763352

00:30:00  clrayqh1      0  1      10    803157626    0    0    0    0    2436  350193629822
          ds8ksim01      1  1      0     0    0    0    0    0    3    18133530
          Totals by Cluster: ( 2)      10    803157626    0    0    0    0    2439  350211763352
.....
24:00:00  clrayqh1      0  1      0     0    0    0    0    0    3642  617478291164
          clrayqh2      2  1      0     0    0    0    0    0    14633  105060736082
          ds8ksim01      1  1      0     0    0    0    0    0    3    18133530
          hummer      3  1      0     0    0    0    0    0    0    0
          suburu      4  1      0     0    0    0    0    0    0    0
          Totals by Cluster: ( 5)      0     0    0    0    0    0    0    18278  722557160776
.....
```

H380SNPT - Hnode Object Store by Name and Partition Historical Record			
Field name	Record Name	Container Name	Description
Object Store Name	Object Store by Name and Partition Historical Record	General Information Container	This EBCDIC field contains the object store name.
Object Store Idx	Object Store by Name and Partition Historical Record	General Information Container	This field contains the object store index.
Pat Nmb	Object Store by Name and Partition Historical Record	Partition Container	Number of Cache Partition, the value could from 1 up to 7.
Objects Count	Object Store by Name and Partition Historical Record	Preference Group / Cache Resident Container	This field contains the total number of objects per preference group or Cache Resident
Object Data Amount	Object Store by Name and Partition Historical Record	Preference Group / Cache Resident Container	This field indicates the amount of object data stored in this preference group or Cache resident partition. The value is reported in bytes.

## HOURLFLOW - Data Flow in MiB/sec by Cluster

The report before the VEHSTATS modifications for microcode release 5.0:

```
(C) IBM REPORT=HOURLFLOW(18309) DATA FLOW IN MiB/sec by CLUSTER RUN ON 03DEC2018 @ 10:41:57 PAGE 1
GRID#=34980 DIST_LIB_ID=00 NODE_SERIAL=CL0H7887 VE_CODE_LEVEL= 41.101.0010 UTC NOT CHG { Report Mode: HRS; USEGB=ON; ONEHEAD=OFF;}

      Avg Max Avg Max MiB/s MiB/s MiB/s MiB/s MiB/s MiB/s MiB/s MiB/s MiB/s Queue Queue Queue Write Copy Avg MiB/s MiB/s
      CPU CPU Disk Disk Total To_TVC Fr_TVC To_TVC Fr_TVC To_TVC Fr_TVC To_TVC Fr_TVC By_GGM GiB_to GiB_to GiB_to Throt Throt Avg MiB/s MiB/s
      Date Day Time Util Util Util Util Xfer Dev_Wr Dev_Rd Recv Sent Recall PreMig PreMig Copy Recv Impac% Impac% DCThrt RMT_WR RMT_RD Intvl
15JAN2018 Mon 01:00:00 8 27 3 21 41.7 9.9 .0 9.1 22.6 .0 .0 .0 .0 0 0 0.0546 .00 .00 .000 .0 .0 3600
15JAN2018 Mon 02:00:00 10 47 4 39 51.3 11.6 0.1 17.6 21.2 .0 .0 .0 .0 0 8.098 4.1679 .00 .00 .000 0.6 .0 3600
15JAN2018 Mon 03:00:00 9 28 3 24 44.1 10.9 0.7 8.9 22.3 .0 .0 .0 .0 0 0 6.383 .00 .00 .000 1.1 .0 3600
15JAN2018 Mon 04:00:00 10 26 2 13 18.2 2.4 .0 9.0 5.5 .0 .0 .0 .0 0 0.8222 0.5009 .00 .00 .000 1.1 .0 3600
15JAN2018 Mon 05:00:00 20 63 14 76 145.3 37.1 .0 55.1 52.4 .0 .0 .0 .0 0 105.54 343.07 .00 .00 .000 0.5 .0 3600
15JAN2018 Mon 06:00:00 33 47 34 65 383.8 104.6 .0 187.4 90.6 .0 .0 .0 .0 0 367.01 1296.2 .00 .00 .000 1.0 .0 3600
```

The report after the VEHSTATS modifications for microcode release 5.0 and 5.1:

```
(C) IBM REPORT=HOURLFLOW(19333) DATA FLOW IN MiB/sec by CLUSTER RUN ON 28NOV2019 @ 12:57:17 PAGE 1
GRID#= FF999 DIST_LIB_ID=01 NODE_SERIAL=CL1H4321 VE_CODE_LEVEL= 41.201.0004 UTC NOT CHG { Report Mode: HRS; USEGB=ON;

      Avg Max Avg Max MiB/s MiB/s MiB/s MiB/s MiB/s MiB/s MiB/s MiB/s MiB/s Queue Queue Queue Write Copy Avg MiB/s
      CPU CPU Disk Disk Total To_TVC Fr_TVC To_TVC Fr_TVC To_TVC Fr_TVC To_TVC Fr_TVC By_GGM GB_to GB_to GB_to Throt Throt Avg MiB/s
      Date Day Time Util Util Util Util Xfer Dev_Wr Dev_Rd Recv Sent Recall PreMig PreMig Copy Recv Impac% Impac% DCThrt RMT_WR
15SEP2019 Sun 01:00:00 9 31 5 52 31.1 8.7 .0 9.8 12.4 .0 .0 .0 .0 0 0 6 25 .00 .00 0.001 .0
15SEP2019 Sun 02:00:00 9 46 6 55 33.9 .0 .0 33.9 .0 .0 .0 .0 0 0 0 1 .00 .00 .000 .0
15SEP2019 Sun 03:00:00 9 41 1 44 7.7 .0 .0 7.7 .0 .0 .0 .0 0 0 0 0 .00 .00 .000 .0
15SEP2019 Sun 04:00:00 8 18 0 10 1.4 .0 .0 1.4 .0 .0 .0 .0 0 6 0 2 .00 .00 .000 .0
15SEP2019 Sun 05:00:00 8 37 4 69 23.6 .0 .0 12.4 0.9 0.9 9.1 .0 0 0 0 0 .00 .00 .000 .0
```

ONEHEAD=OFF;}

```
MiB/s MiB/s MiB/s
Fr_TVC from to Intvl
RMT_RD Clo/8K Clo/8K Sec
.0 .0 .0 3600
.0 .0 .0 3600
.0 .0 .0 3600
.0 .0 .0 3600
0.1 .0 .0 3600
```

All rates (MiB/sec) are average for the period (1 hour or 15 minutes interval).

HOURLFLOW – DATA FLOW IN MiB/sec BY CLUSTER				
Field name		Record Name	Container Name	Description
<b>Body Related Fields</b>				
Avg Clus Util	Avg CPU Util	Hnode HSM Historical	HSM-Cache	For R2.0 through Pre-R3.0 PGA1 code levels this field contains the Average Cluster Utilization percentage. This is the greater of CPU Utilization and Disk Cache Throughput Utilization. For R3.0 PGA1 or higher this field contains the Average CPU Usage percentage

HOURFLOW – DATA FLOW IN MiB/sec BY CLUSTER			
Field name	Record Name	Container Name	Description
Max Max Clus or CPU Util Util	Hnode HSM Historical	HSM-Cache	For Pre-R3.0 PGA1 code levels this field is zero. For R3.0 PGA1 or higher this field contains the Maximum CPU Usage Percentage.
Avg Disk Util	Hnode HSM Historical	HSM-Cache	Average Maximum Disk Usage Percentage Reported with R3.0 PGA1 code or higher.
Max Disk Util	Hnode HSM Historical	HSM-Cache	Maximum Disk Usage Percentage Reported with R3.0 PGA1 code or higher.
MiB/s Total Xfer	<ul style="list-style-type: none"> <li>Vnode Adapter Historical</li> <li>Hnode Grid Historical</li> <li>Hnode Library Historical</li> </ul>	<ul style="list-style-type: none"> <li>Vnode Adapter-Port</li> <li>Grid-Cluster</li> <li>Library – Pooling – General Use Pool (GUP)</li> </ul>	<p>The rate of compressed data written and read to/from the disk cache. The following are added together by VEHSTATS to generate this field.</p> <ul style="list-style-type: none"> <li>Bytes Read by Virtual Devices</li> <li>Bytes Written to Virtual Devices</li> <li>Data Transferred into a Cluster's Cache from other Clusters as part of a Copy Operation</li> <li>Data Transferred From a Cluster's Cache to Other Clusters as part of a Copy Operation.</li> <li>Data Read from Pool</li> <li>Data Written to Pool</li> <li>Data Transferred into a Cluster's Cache from other Clusters as part of a Remote Write Operation</li> <li>Data Transferred from a Cluster's Cache To Other Clusters as part of a Remote Read operation</li> </ul>
MiB/s To_TVC Dev_Wr	Vnode Adapter Historical	Vnode Adapter-Port	<p>The rate of compressed writes to the disk cache from the Host Bus Adapters (HBA)</p> <ul style="list-style-type: none"> <li>Bytes Written to Virtual Devices</li> </ul>
MiB/s Fr_TVC Dev_Rd	Vnode Adapter Historical	Vnode Adapter-Port	<p>The rate of compressed reads from the disk cache to the host bus adapters.</p> <ul style="list-style-type: none"> <li>Bytes Read by Virtual Devices</li> </ul>
MiB/s To_TVC Recv	Hnode Grid Historical	Grid-Cluster	Rate of compressed copies received from the grid into this cluster's disk cache. Data Transferred into a Cluster's Cache from other Clusters as part of a Copy Operation divided by the number of seconds in the interval.
MiB/s Fr_TVC Sent	Hnode Grid Historical	Grid-Cluster	Rate of compressed copies sent from this cluster's disk cache to the grid. Data Transferred From a Cluster's Cache To Other Clusters as part of a Copy Operation divided by the number of seconds in the interval.
MiB/s To_TVC Recall	Hnode Library Historical	Library - Pooling – General Use Pool (GUP)	Rate of compressed data written to the disk cache from physical tape for recall - Data Read from Pool divided by the number of seconds in the interval.
MiB/s Fr_TVC PreMig	Hnode Library Historical	Library - Pooling – General Use Pool (GUP)	Rate of compressed data written to physical tape from the disk cache for pre-migrations - Data Written to Pool divided by the number of seconds in the interval.
MiB/s By_GGM	Hnode Grid Historical	Grid - cluster	Rate of transferred data from this Cluster's cache through GGM copy activity if the Cluster is used as a GGM copy source
Queue GiB_to PreMig	Vnode Adapter Historical	HSM container	Current number of queued pre-migrate operations at the end of the interval.
Queue GiB_to Copy	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Depth of the outgoing copy queue (compressed data). Awaiting Replication to available Clusters converted to GiB
Queue GiB_to Recv	Hnode Grid Historical	Grid	Depth of the incoming copy queue - Data to Copy converted to GiB
Write Throt Impac%	Hnode HSM Historical	HSM-Cache	<p>The Host Write Throttle Impact Percentage. Computed by VEHSTATS using:</p> <ul style="list-style-type: none"> <li>Percent Host Write Throttle</li> <li>Average Host Write Throttle</li> </ul> <p>Calculated by the <u>formula</u> at page 14.</p>

HOURFLOW – DATA FLOW IN MiB/sec BY CLUSTER			
Field name	Record Name	Container Name	Description
Copy Throt Impac%	Hnode HSM Historical	HSM-Cache	The outgoing copy throttle impact percentage. Computed by VEHSTATS using: <ul style="list-style-type: none"> <li>• Percent Copy Throttle</li> <li>• Average Copy Throttle</li> </ul> Calculated by the <a href="#">formula at page 14</a> .
Avg mSec DCThrt	Hnode HSM Historical	HSM-Cache	The amount of Deferred Copy Throttle (DCT) applied. Average Deferred Copy Throttle
MiB/s To_TVC RMT_WR	Hnode Grid Historical	Grid-Cluster	Data Transferred (compressed) into a Cluster's Cache from other Clusters as part of a Remote Write Operation - divided by the number of seconds in the interval.
MiB/s Fr_TVC RMT_RD	Hnode Grid Historical	Grid-Cluster	Data Transferred from a Cluster's Cache To Other Clusters as part of a Remote Read operation divided by the number of seconds in the interval.
MiB/s from DS8Ks MiB/s from Clo/8k	Hnode Grid Historical	Grid	Rate of transferred data to this Cluster's cache from DS8Ks and Cloud Pools (calculated on the base of Overall Object Data Transferred into Cache from DS8Ks) <i>The column was inserted in the VEHSTATS version for microcode release R5.0</i>
MiB/s to DS8Ks MiB/s to Clo/8k	Hnode Grid Historical	Grid	Rate of transferred data from this Cluster's cache to DS8Ks and Cloud Pools (calculated by VEHSTATS) <i>The column was inserted in the VEHSTATS version for microcode release R5.0</i>
Intvl Sec	-	-	The number of seconds in the reporting interval.

### AVGRDST - Cache Miss Mounts detailed data and Average Recall Mount Pending Distribution

(C) IBM REPORT=AVGRDST (17304) Cache Miss Mounts' detailed data RUN ON 14NOV2017 @ 0:51:15 PAGE 1  
 {CODE\_LEVEL=008.033.000.0045} Prttn Miss Avg Total Miss/ MPEND Intvl UTCMINUS=07  
 Date End\_Time Grid Cluster # Mnts Secs Mnts Total Intvl# Bound (\* Lines with no Miss Mounts not printed)

Date	End_Time	Grid	Cluster	#	Mnts	Secs	Mnts	Total	Miss/	MPEND	Intvl	Bound
10MAY16TU	15:45:00	3484F	CL100BDA	0	1	3	260	0.3%		1	<	30
19MAY16TH	10:15:00	3484F	CL100BDA	0	1	15	208	0.4%		1	<	30
19MAY16TH	11:00:00	3484F	CL100BDA	0	2	51	15	13.3%		3	<	60
19MAY16TH	11:30:00	3484F	CL100BDA	0	1	72	3	33.3%		4	<	75
03JUL16SU	12:30:00	3484F	CL100BDA	0	1	3	204	0.4%		1	<	30
03JUL16SU	17:15:00	3484F	CL100BDA	0	1	3	355	0.2%		1	<	30
06JUL16WE	8:30:00	3484F	CL100BDA	0	1	120	9	11.1%		7	<	180

(C) IBM REPORT=AVGRDST (17304) AVERAGE RECALL MOUNT PENDING DISTRIBUTION RUN ON 14NOV2017 @ 0:51:15 PAGE 2  
 Grid / <-----AVG MPEND-----> QTR QTR QTR READ ACCUM MISS  
 Cluster INTERVAL NUMBER ACCUM ACCUM% MISS MISS ACCUM%

Grid / Cluster	Interval	Number	Accum	Accum%	Read Miss	Accum Miss	Miss Accum%	
	0 <= Miss MTime <	30	4	4	57.1%	4	4	50.0%
3484F	30 <= Miss MTime <	45	0	4	57.1%	0	4	50.0%
CL100BDA	45 <= Miss MTime <	60	1	5	71.4%	2	6	75.0%
	60 <= Miss MTime <	75	1	6	85.7%	1	7	87.5%
	75 <= Miss MTime <	90	0	6	85.7%	0	7	87.5%
	90 <= Miss MTime <	120	0	6	85.7%	0	7	87.5%
	120 <= Miss MTime <	180	1	7	100.0%	1	8	100.0%
	180 <= Miss MTime <	240	0	7	100.0%	0	8	100.0%
	240 <= Miss MTime <	300	0	7	100.0%	0	8	100.0%
	300 <= Miss MTime <	360	0	7	100.0%	0	8	100.0%
	360 <= Miss MTime <	420	0	7	100.0%	0	8	100.0%
	420 <= Miss MTime <	480	0	7	100.0%	0	8	100.0%
	480 <= Miss MTime <	540	0	7	100.0%	0	8	100.0%
	540 <= Miss MTime <	600	0	7	100.0%	0	8	100.0%
	600 <= Miss MTime <	900	0	7	100.0%	0	8	100.0%
	900 <= Miss MTime		0	7	100.0%	0	8	100.0%

(C) IBM REPORT=AVGRDST (17304) AVERAGE RECALL MOUNT PENDING DISTRIBUTION RUN ON 14NOV2017 @ 0:51:15 PAGE 3  
 Grid / <-----AVG MPEND-----> QTR QTR QTR READ ACCUM MISS  
 Cluster INTERVAL NUMBER ACCUM ACCUM% MISS MISS ACCUM%

Grid / Cluster	Interval	Number	Accum	Accum%	Read Miss	Accum Miss	Miss Accum%	
	0 <= Miss MTime <	30	4	4	57.1%	4	4	50.0%
SHOP	30 <= Miss MTime <	45	0	4	57.1%	0	4	50.0%
	45 <= Miss MTime <	60	1	5	71.4%	2	6	75.0%
	60 <= Miss MTime <	75	1	6	85.7%	1	7	87.5%
	75 <= Miss MTime <	90	0	6	85.7%	0	7	87.5%
	90 <= Miss MTime <	120	0	6	85.7%	0	7	87.5%
	120 <= Miss MTime <	180	1	7	100.0%	1	8	100.0%
	180 <= Miss MTime <	240	0	7	100.0%	0	8	100.0%
	240 <= Miss MTime <	300	0	7	100.0%	0	8	100.0%
	300 <= Miss MTime <	360	0	7	100.0%	0	8	100.0%
	360 <= Miss MTime <	420	0	7	100.0%	0	8	100.0%
	420 <= Miss MTime <	480	0	7	100.0%	0	8	100.0%
	480 <= Miss MTime <	540	0	7	100.0%	0	8	100.0%
	540 <= Miss MTime <	600	0	7	100.0%	0	8	100.0%
	600 <= Miss MTime <	900	0	7	100.0%	0	8	100.0%
	900 <= Miss MTime		0	7	100.0%	0	8	100.0%



The report AVGRDST contains three parts:

- Cache Miss Mounts detailed data
- Average Recall Mount Pending Distribution per each cluster
- Average Recall Mount Pending Distribution per all clusters (the sum)

<b>AVGRDST - Average Recall Mount Pending Distribution</b>			
<b>Field name</b>	<b>Record Name</b>	<b>Container Name</b>	<b>Description</b>
<b>Header Related Fields</b>			
Cache Miss Mounts detailed data			Header
<b>Body Related Fields</b>			
Prtt# #	Hnode HSM Historical	HSM-Cache-Partition	Cache Partition Number (0, 1, 2...)
Miss Mnts	Hnode HSM Historical	HSM-Cache-Partition	Indicates the number of mount requests completed that required recall from a stacked volume during this interval.
Avg Secs	Hnode HSM Historical	HSM-Cache-Partition	Indicates the average time, in seconds, taken to complete Cache Miss mounts during the interval.
Total Mnts			Total number of mounts (Fast Ready Mounts, Cache Hit Mounts and Cache Miss Mounts). This field is calculated by VEHSTATS.
Miss/Total			Percent of Cache Miss Mounts within the Total number of mounts. This field is calculated by VEHSTATS.
MPEND Intvl Intvl# Bound			Which time interval the average mount time belongs to. (Less than 30 sec – interval #1, less than 45 sec – interval #2, etc.)
<b>Header Related Fields</b>			
INTERVAL AVERAGE RECALL MOUNT PENDING DISTRIBUTION			Header
<b>Body Related Fields</b>			
AVG MPEND INTERVAL	Hnode HSM Historical	HSM-Cache-Partition	The "Avg Secs" value is used for the tabulation. The interval buckets range from <30 seconds to >15 minutes. Only the intervals, where "Cache miss mount" has been occurred, are accumulated.
QTR NUMBER	Hnode HSM Historical	HSM-Cache-Partition	The "MPEND Intvl#" values are used for the tabulation. This column shows the number of the intervals, where cache miss mounts fall into the interval.
QTR ACCUM			This is the accumulated number of intervals. VEHSTATS computes this value.
QTR ACCUM%			This is the accumulated percent of the total number of the intervals, where recall mounts occurred. VEHSTATS computes this value.
READ MISS	Hnode Library Historical	HSM-Cache-Partition	Number of Cache Miss mounts during the interval
ACCUM MISS			Accumulated number of Cache Miss mounts.
MISS ACCUM%			Accumulated percentage of Cache Miss mounts.

### HOURLXFER - Distribution of data transfer Rates by Tiers

(C) IBM REPORT=HOURLXFER(17142) Distribution of data transfer Rates by Tiers RUN ON 22MAY2017 @ 7:28:57  
 GRID#=00186 DIST\_LIB\_ID= 0 VNODE\_ID= 0 NODE\_SERIAL=CL02DADW VE\_CODE\_LEVEL=008.041.100.0015

Number of Quarters distributed by Days and Tiers (based on Average Rate)

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
DATE:	05MAR2017	06MAR2017	07MAR2017	08MAR2017	09MAR2017	10MAR2017	11MAR2017
TIER \ GiB XFER:	0	7018	0	684	951	684	951
1	0	2	0	6	11	6	11
2	0	7	0	4	2	4	2
3	0	5	0	0	2	0	2
4	0	1	0	0	0	0	0
5	0	2	0	0	0	0	0
6	0	2	0	0	0	0	0
7	0	4	0	0	0	0	0
8	0	1	0	0	0	0	0

<----- Number of Quarters by Tiers ----->

TIER	== MiB/S Boundaries ==	== by Average Rate ==	== by Attempt Rate ==
0	VTS not active	671 91.5% 91.5%	671 91.5% 91.5%
1	0 <= MiBS < 100	22 3.0% 94.5%	16 2.1% 93.7%
2	100 <= MiBS < 200	14 1.9% 96.4%	8 1.0% 94.8%
3	200 <= MiBS < 300	8 1.0% 97.5%	5 0.6% 95.4%
4	300 <= MiBS < 400	2 0.2% 97.8%	1 0.1% 95.6%
5	400 <= MiBS < 500	4 0.5% 98.3%	3 0.4% 96.0%
6	500 <= MiBS < 600	4 0.5% 98.9%	9 1.2% 97.2%
7	600 <= MiBS < 700	5 0.6% 99.5%	8 1.0% 98.3%
8	700 <= MiBS < 800	3 0.4% 100.0%	4 0.5% 98.9%
9	800 <= MiBS < 900	0 0.0% 100.0%	7 0.9% 99.8%
10	900 <= MiBS < 1000	0 0.0% 100.0%	0 0.0% 99.8%
11	1000 <= MiBS < 1100	0 0.0% 100.0%	0 0.0% 99.8%
.....			
29	2800 <= MiBS < 2900	0 0.0% 100.0%	0 0.0% 99.8%
30	2900 <= MiBS < 3000	0 0.0% 100.0%	0 0.0% 99.8%
31	3000 <= MiBS < MAX	0 0.0% 100.0%	1 0.1% 100.0%

HOURLXFER - Distribution of data transfer Rates by Tiers			
Field name	Record Name	Container Name	Description
<b>Body Related Fields</b>			
TIER			Tier is the number of the range of the data transfer rate, for example: the rate is between 0 and 100MiB/s – TIER = 1, the rate is between 100 and 200MiB/s – TIER = 2, etc.
GiB XFER			Amount of transferred data.
MiB/S Boundaries			Range of rate.
by Average Rate			Shows the number of quarters with the corresponding average rate (and accumulated percentage).

<b>HOURLYFER - Distribution of data transfer Rates by Tiers</b>			
<b>Field name</b>	<b>Record Name</b>	<b>Container Name</b>	<b>Description</b>
by Attempt Rate			<p>Shows the number of quarters with the corresponding "attempted" rate (and accumulated percentage).</p> <p>Attempted rate (Attempted Throughput) is calculated based on "Configured Maximum Throughput" and "Maximum Delay".</p> <p>Here "Attempted rate" is a guess as to how fast the host was trying to go when we throttled it. It does not show exact values, rather it gives you the information for deeper analysis of the performance of the Grid configuration.</p>

# DAYXFER - Analysis of daily data transfer Rates by Tiers

(C) IBM REPORT=DAYXFER( 22021) ANALYSIS OF DAILY TRANSFER RUN ON 09FEB2022 @ 4:32:24 PAGE 1  
 GRID#=2C000 DIST\_LIB\_ID= 0 VNODE\_ID= 0 NODE\_SERIAL=CL0H5579 VE\_CODE\_LEVEL=008.032.003.0008 UTCMINUS=07

Date	Dow	GiB_Read	GiB_Write	GiB_Xfer	Av_MiB/Sec	Tier	Max_MiB/S	Tier_Max	Att_MiB/S	Tier_Att
13JUL2021	Wed	21	692	712	29	1	116	2	0	0
14JUL2021	Thr	2708	2619	5327	63	1	430	5	836	9
15JUL2021	Fri	918	18100	19017	225	3	574	6	995	10
16JUL2021	Sat	1284	12868	14152	167	2	437	5	954	10
17JUL2021	Sun	2475	6227	8702	103	2	364	4	940	10
18JUL2021	Mon	2529	8025	10553	125	2	546	6	944	10
.....										
10AUG2021	Wed	1050	12686	13736	162	2	407	5	1261	13
11AUG2021	Thr	1141	2294	3434	40	1	313	4	1203	13
12AUG2021	Fri	1173	18044	19217	227	3	523	6	1444	15
13AUG2021	Sat	1384	15277	16660	197	2	558	6	1413	15
14AUG2021	Sun	2081	8574	10654	126	2	405	5	1326	14
15AUG2021	Mon	1938	12461	14398	240	3	452	5	1234	13

Number of Days by Tiers											
TIER	== MiB/S Boundaries ==	== by Average rate ==			== by Maximum rate ==			== by Attempt rate ==			
1	0 <= MiBS < 100	11	32.3%	32.3%	0	0.0%	0.0%	1	2.9%	2.9%	
2	100 <= MiBS < 200	15	44.1%	76.4%	1	2.9%	2.9%	0	0.0%	2.9%	
3	200 <= MiBS < 300	8	23.5%	100.0%	2	5.8%	8.8%	0	0.0%	2.9%	
4	300 <= MiBS < 400	0	0.0%	100.0%	8	23.5%	32.3%	0	0.0%	2.9%	
5	400 <= MiBS < 500	0	0.0%	100.0%	13	38.2%	70.5%	0	0.0%	2.9%	
6	500 <= MiBS < 600	0	0.0%	100.0%	8	23.5%	94.1%	0	0.0%	2.9%	
7	600 <= MiBS < 700	0	0.0%	100.0%	0	0.0%	94.1%	0	0.0%	2.9%	
8	700 <= MiBS < 800	0	0.0%	100.0%	2	5.8%	100.0%	0	0.0%	2.9%	
9	800 <= MiBS < 900	0	0.0%	100.0%	0	0.0%	100.0%	3	8.8%	11.7%	
10	900 <= MiBS < 1000	0	0.0%	100.0%	0	0.0%	100.0%	8	23.5%	35.2%	
11	1000 <= MiBS < 1100	0	0.0%	100.0%	0	0.0%	100.0%	1	2.9%	38.2%	
12	1100 <= MiBS < 1200	0	0.0%	100.0%	0	0.0%	100.0%	3	8.8%	47.0%	
13	1200 <= MiBS < 1300	0	0.0%	100.0%	0	0.0%	100.0%	4	11.7%	58.8%	
14	1300 <= MiBS < 1400	0	0.0%	100.0%	0	0.0%	100.0%	11	32.3%	91.1%	
15	1400 <= MiBS < 1500	0	0.0%	100.0%	0	0.0%	100.0%	3	8.8%	100.0%	

DAYXFER - Analysis of daily data transfer Rates by Tiers			
Field name	Record Name	Container Name	Description
Date			Date
Dow			Day of week (Mon, Tue,...)
GiB_Read			Data read per day (in GiB) by virtual devices from cache
GiB_Write			Data written per day (in GiB) by virtual devices to cache
GiB_Xfer			Data transferred per day (GiB_Read + GiB_Write)
Av_MiB/Sec			Average data transfer rate (MiB/Sec)
Max_MiB/S			Maximum data transfer rate (MiB/Sec) per day

<b>DAYXFER - Analysis of daily data transfer Rates by Tiers</b>			
<b>Field name</b>	<b>Record Name</b>	<b>Container Name</b>	<b>Description</b>
Att_MiB/S			Shows the number of quarters with the corresponding "attempted" rate (and accumulated percentage). Attempted rate (Attempted Throughput) is calculated based on "Configured Maximum Throughput" and "Maximum Delay". Here "Attempted rate" is a guess as to how fast the host was trying to go when we throttled it. It does not show exact values, rather it gives you the information for deeper analysis of the performance of the Grid configuration.
Tier			Tier for Av_MiB/S. Tier is the number of the average data rate range, for example: the rate is between 0 and 100MiB/s – TIER = 1, the rate is between 100 and 200MiB/s – TIER = 2, etc.
Tier_Max			Tier for Max_MiB/S, it contains the number of the maximum data rate range.
Tier_Att			Tier for Att_MiB/S, it contains the number of the "attempted" data rate range.
MiB/S Boundaries			Range of rate.
by Average rate			Shows the number of days with the corresponding average rate (and accumulated percentage).
by Maximum rate			Shows the number of days with the corresponding maximum rate (and accumulated percentage).
by Attempt rate			Shows the number of days with the corresponding "attempted" rate (and accumulated percentage).

## Order based reports

The order based or summary reports – reports with user-defined layouts. There are 2 groups of order based reports – **vertical** and **horizontal**. In vertical order based reports values for same statistics are collected in lines for different periods. In horizontal order based reports the detail lines contain several statistics for a combination of a cluster and reported period.

The contents of the order based reports is controlled by the ORDERS - special input parameters of the program VEHSTATS. For every ORDER one detail line is generated in a vertical order based report and one column is generated in horizontal order based report

The ORDERS and the titles for generated lines or columns and the relationship with the fields from the historical statistical records are described in the section **“Counters of “order based” reports”**.

### *Vertical Order based reports*

#### COMPARE - Cluster Comparison

This report shows the statistics for the period which data is contained in the input of the program VEHSTATS. If 90 days of data are read, it summarizes all 90 days for comparison. If there were only 14 days of data, it is a 14 day summary comparison. There can be up to 61 columns in the report. The line of the reports contain:

- Line 1 - is a standard header line;
- Line 2 – is a heading shows the From / To interval;
- Line 3 - is a blank line
- Lines 4 and 5 – the lines that contain Grid and Machine serial number for the reported clusters
- Lines after line 5 – detail lines with particular statistics for the clusters listed in the lines 4 and 5. The first column of these lines contains statistic titles.

Example 1 – the extract from Compare report for VEHSTATS versions before microcode R5.1:

```
(C) IBM   REPORT=COMPARE( 18309)           INTERVAL CLUSTER COMPARISON           RUN ON 18DEC2018 @ 14:52:56   PAGE   1
          FROM 12AUG2018 @ 0:15:00   TO 16DEC2018 @ 24:00:00           UTC NOT CHG
```

GRID	11111	11111	11111	33333	33333	33333	33333	33333	33333	33333
CLUSTER	CL2H8814	CL3H8841	CL4H8837	CL0H9090	CL1H5063	CL3H5094	CL4H6089	CL5H6091	CL6H9999	
Code Level	41.100.0015	41.100.0015	41.100.0015	41.x0x.0x1x	30.02.0023	30.02.0023	xx.x0x.0xx3	xx.x0x.0xx3	41.200.0113	
Activity Start	12AUG18 00:15	12AUG18 00:15	12AUG18 00:15	12AUG18 00:15	12AUG18 00:15	12AUG18 00:15	12AUG18 00:15	12AUG18 00:15	12AUG18 00:15	12SEP18 23:45
Activity End	16DEC18 24:00	16DEC18 24:00	16DEC18 24:00	16DEC18 11:45	01OCT18 15:15	16OCT18 15:00	16DEC18 11:45	16DEC18 11:45	16DEC18 11:45	16DEC18 11:45
Activity %	99.9	100.0	100.0	99.2	98.6	98.9	98.7	98.7	99.2	
Activity Days	126.97	127.00	127.00	125.52	49.92	64.92	124.94	124.94	93.82	
Host Use Days	126.97	127.00	127.00	116.21	0.00	0.00	116.29	123.41	0.17	
TS7700 CAPACITY										
TVC Size GB	753634	816491	816491	185240	163174	163174	167808	167808	185240	
Active LVols	3797206	952205	947213	77942	32898	25357	43938	33411	44248	
Active GB	2004065	506846	495894	209677	75137	71575	112687	98231	112905	
VV in TVC	1514807	952205	947213	134	32898	25357	43938	33411	44248	
GB in TVC	742025	506846	495894	717	75137	71575	112687	98231	112905	
LVols on Tapes	3797206	0	0	77942	0	0	0	0	0	
GB on Tapes	2004065	0	0	209677	0	0	0	0	0	
Avg CPU Util	17.4	11.8	12.3	7.7	9.9	10.5	14.5	14.8	3.7	
Max CPU Util	38.0	32.0	34.0	43.0	71.0	75.0	100.0	100.0	26.0	

Example 2 – the extract from Compare report for VEHSTATS version for microcode R5.1:

(C) IBM REPORT=COMPARE ( 20344) INTERVAL CLUSTER COMPARISON  
 FROM 31JUL2020 @ 0:15:00 TO 09SEP2020 @ 24:00:00

RUN ON 09DEC2020 @ 8:29:55 PAGE 1  
 UTC NOT CHG

GRID	BA038	BA038	BA038
CLUSTER	CL03A910	CL43A920	CL51A4F0
Code Level	51.00.00xx	51.00.00xx	51.00.00xx
Activity Start	31JUL20 00:15	31JUL20 00:15	31JUL20 00:15
Activity End	09SEP20 24:00	09SEP20 24:00	09SEP20 24:00
Activity %	96.3	96.2	88.0
Activity Days	39.48	39.47	36.08
Host Use Days	1.17	0.37	0.00
active CPOOLs	22	12	11
NumObj CPOOLs	17756	18156	17756
SizObj CPOOLs	14145	14145	14145
RetONum CPOOLs	0	0	0
RetOSiz CPOOLs	0	0	0

Fields for Cloud POOL by BUBBA\_01

NickNm	CPOOL/BUBBA_01	BUBBA_01	BUBBA_01	BUBBA_01
Id P1	CPOOL/BUBBA_01	3A910	3A910	3A910
Id P1	CPOOL/BUBBA_01	3A910	3A910	3A910
NumObj	CPOOL/BUBBA_01	0	0	0
SizObj	CPOOL/BUBBA_01	0	0	0
RetONum	CPOOL/BUBBA_01	0	0	0
RetOSiz	CPOOL/BUBBA_01	0	0	0
RetType	CPOOL/BUBBA_01	off	off	off
Status	CPOOL/BUBBA_01	R/W	R/W	R/W
RetDurn	CPOOL/BUBBA_01	0	0	0
WrtONum	CPOOL/BUBBA_01	2	1873	1
WrtOSiz	CPOOL/BUBBA_01	55	1893843451	2
RdONum	CPOOL/BUBBA_01	0	5	0
RdOSiz	CPOOL/BUBBA_01	0	4065942	0
NumODel	CPOOL/BUBBA_01	1852	1845	956
NunOLkp	CPOOL/BUBBA_01	1886	3	1983
NumToDel	in06/BUBBA_01	0	0	0
SizToDel	in06/BUBBA_01	0	0	0

## DAYSMRY - Daily Summary

This report shows the statistics for clusters summarized by days and weeks. The standard lines contain:

- Lines 1 & 2 - are standard header lines;
- Lines 3 & 4 - are report specific header lines;
- Lines after line 4 – detail lines with particular statistics for the cluster. The first column of these lines contains the statistic titles. The first column of a detail line contains statistic titles, the second column ({type}) contains some characteristics of the statistic and the third column contains the measure unit;
- 33 lines at the bottom of the report contains the legend with the explanations for the values in the columns {type} and {unit}.

Example 1 – the extract from DAYSMRY report for VEHSTATS versions before microcode R5.1:

```
(C) IBM REPORT=DAYSMRY( 18309) DAILY SUMMARY RUN ON 18DEC2018 @ 14:52:56 PAGE 1
GRID#=11111 DIST_LTB_ID= 2 VNODE_ID= 0 NODE_SERIAL=CL2H8814 VE_CODE_LEVEL=008.041.100.0015 UTC NOT CHG
```

{line title}	{type}	{unit}	Sunday 12AUG2018	Monday 13AUG2018	Tuesday 14AUG2018	Wednesday 15AUG2018	Thursday 16AUG2018	Friday 17AUG2018	Saturday 18AUG2018	Week_ended 18AUG2018
Code Level	Int-his-cmpr	-	41.100.0015	41.100.0015	41.100.0015	41.100.0015	41.100.0015	41.100.0015	41.100.0015	41.100.0015
Activity Days	int-veh-div	days	1.00	1.00	1.00	1.00	0.98	1.00	1.00	6.98
Host Use Days	int-veh-cmpx	days	1.00	1.00	1.00	1.00	0.98	1.00	1.00	6.98
UTC OFFSET	int-veh-pval	hours	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00
TS7700 CAPACITY										
TVC Size GB	eoi-his-fval	GB	753634	753634	753634	753634	753634	753634	753634	753634
Active LVols	eoi-veh-cmpx	numb	4139368	4136726	4137286	4142410	4140377	4145063	4149771	4149771
Active GB	eoi-veh-cmpx	GB	1983097	1979889	1981429	1986875	1989752	1983823	1984467	1984467
VV in TVC	eoi-his-sum	numb	1579393	1578455	1578779	1581001	1579682	1582530	1584765	1584765
GB in TVC	eoi-his-sum	GB	741054	740884	741461	741787	741555	740314	741731	741731
LVols on Tapes	eoi-his-sum	numb	4139368	4136726	4137286	4142410	4140377	4145063	4149771	4149771
GB on Tapes	eoi-his-sum	GB	1983097	1979889	1981429	1986875	1989752	1983823	1984467	1984467
Avg CPU Util	int-his-avg	%	14.7	17.5	17.6	15.8	17.4	17.4	13.2	16.2
Max CPU Util	int-his-max	%	34.0	33.0	33.0	34.0	32.0	32.0	28.0	34.0

```
Legend: {type} = <Prefix>-<Middle_Part>-<Calculation_Rule>
```

value	explanation	value	explanation
Prefix		Middle_Part	
eoi	a metric shows the value at the end of the interval	his	a metric is a generalization of historical statistical field or fields
int	a metric shows the value for the interval	veh	a metric is calculated by VEHSTATS
Calculation_Rule		Values of the column "Unit"	
avg	a metric shows the value for the interval	msec	milliseconds
avg>0	a metric is calculated as average and only values > 0 are taken into the account	sec	seconds
cmpx	a complex rule - see the details in the DECODER doc	min	minutes
cmpx	a char comparison: "x" shows different symbols	hours	hours
div	a metric is calculated by division	days	days
fval	a metric shows a value of a historical statistical field	MB	1000 000 bytes
lsum	a metric is a logical sum	GB	1000 000 000 bytes
max	a metric is calculated as a max value	MiB	1048 576 bytes (1024 * 1024)
min	a metric is calculated as a min value	GiB	1073 741 824 bytes (1024 * 1024 * 1024)
min>0	a metric is calculated as a min value within only positive items	MiB/s	MiBs per a second
sum	a metric is calculated as a sum	numb	absolute (abstract) number
pct	a metric is calculated as percentage	%	percentage
pval	a metric shows a parameter of VEHSTATS	-	the metric has no applicable measure unit
		????	the measure unit is not identified for the metric in VEHSTATS

Example 2 – the extract from DAYSMRY report for VEHSTATS version for microcode R5.1:

```
(C) IBM REPORT=DAYSMRY( 20344) DAILY SUMMARY RUN ON 09DEC2020 @ 8:29:55 PAGE 2
```



GRID#=BA038	DIST_LIB_ID= 0	VNODE_ID= 0	NODE_SERIAL=CL03A910	VE_CODE_LEVEL=008.051.000.0050	UTC NOT CHG					
(line title)	(type)	(unit)	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Week_ended
Date ->			02AUG2020	03AUG2020	04AUG2020	05AUG2020	06AUG2020	07AUG2020	08AUG2020	08AUG2020
Code Level	int-his-cmpr	-	51.00.0047	51.00.0047	51.00.0050	51.00.0050	51.00.0050	51.00.0050	51.00.0050	51.00.00xx
Activity Days	int-veh-div	days	1.00	0.81	0.38	0.95	0.98	1.00	1.00	6.14
Host Use Days	int-veh-cmpx	days	0.00	0.02	0.16	0.10	0.18	0.20	0.00	0.68
Cloud POOLs totals by a cluster										
active CPOOLs	int-his-sum	numb	16	16	16	16	16	16	16	16
NumObj CPOOLs	eoi-his-fval	numb	1514	1689	5448	8894	11115	13752	13411	13411
SizObj CPOOLs	eoi-his-fval	GiB	1258	1424	4697	8017	9772	12310	11983	11983
RetONum CPOOLs	eoi-his-fval	numb	0	0	0	341	441	6295	8761	8761
RetOSiz CPOOLs	eoi-his-fval	GiB	0	0	0	327	422	5839	7789	7789
NumODel CPOOLs	int-his-sum	numb	0	5	100	292	0	1	170	568
NumOLkp CPOOLs	int-his-sum	numb	0	0	308	16465	1536	2643	0	20952
RdONum CPOOLs	int-his-sum	numb	0	0	175	38	27	0	0	240
RdOSiz CPOOLs	int-his-sum	GiB	0	0	167	36	20	0	0	225
WrtONum CPOOLs	int-his-sum	numb	0	170	3556	3139	1091	3	0	7959
WrtOSiz CPOOLs	int-his-sum	GiB	0	163	3126	3021	838	0	0	7149
Fields for Cloud POOL by BUBBA_01										
NickNm CPOOL/BUBBA_01	eoi-his-fval	-	BUBBA_01	BUBBA_01	BUBBA_01	BUBBA_01	BUBBA_01	BUBBA_01	BUBBA_01	BUBBA_01
Id P1 CPOOL/BUBBA_01	eoi-his-fval	-	3A910	3A910	3A910	3A910	3A910	3A910	3A910	3A910
NumObj CPOOL/BUBBA_01	eoi-his-fval	numb	106	106	108	108	697	1984	1984	1984
SizObj CPOOL/BUBBA_01	eoi-his-fval	GiB	80	80	80	80	648	1886	1886	1886
RetONum CPOOL/BUBBA_01	eoi-his-fval	numb	0	0	0	0	0	5	413	413

Legend: (type) = <Prefix>-<Middle\_Part>-<Calculation\_Rule>

value	explanation	value	explanation
Prefix		Middle_Part	
eoi	a metric shows the value at the end of the interval	his	a metric is a generalization of historical statistical field or fields
int	a metric shows the value for the interval	veh	a metric is calculated by VEHSTATS
Calculation_Rule		Values of the column "Unit"	
avg	a metric shows the value for the interval	msec	milliseconds
avg>0	a metric is calculated as average and only values > 0 are taken into the account	sec	seconds
cmpx	a complex rule - see the details in the DECODER doc	min	minutes
		hours	hours
cmpr	a char comparison: "x" shows different symbols	days	days
		MB	1000 000 bytes
div	a metric is calculated by division	GB	1000 000 000 bytes
fval	a metric shows a value of a historical statistical field	MiB	1048 576 bytes (1024 * 1024)
		GiB	1073 741 824 bytes (1024 * 1024 * 1024)
lsum	a metric is a logical sum	MiB/s	MiBs per a second
max	a metric is calculated as a max value	numb	absolute (abstract) number
min	a metric is calculated as a min value	%	percentage
min>0	a metric is calculated as a min value within only positive items	-	the metric has no applicable measure unit
sum	a metric is calculated as a sum	????	the measure unit is not identified for the metric in VEHSTATS
pct	a metric is calculated as percentage		
pval	a metric shows a parameter of VEHSTATS		
wavg	a metric is calculated as a weighted average		
????	the calculation rule is not identified for the metric in VEHSTATS		

### MONSMRY - Monthly Summary

This report shows the statistics for clusters from the program historical input summarized by months. Each cluster reported on separate pages. Up to 12 month columns can be on a report page. The standard lines contain:

- Lines 1 & 2 - are standard header lines;
- Line 3 - is a blank line;
- Line 4 – the header line that contains reported months for the cluster mentioned in line 2;
- Lines after line 4 – detail lines with particular statistics for the cluster. The first column of these lines contains the statistic titles.

Example 1 – the extract from MONSMRY report for VEHSTATS versions before microcode R5.1:

```
(C) IBM REPORT=MONSMRY( 18309) MONTHLY SUMMARY RUN ON 18DEC2018 @ 14:52:56 PAGE 1
GRID#=11111 DIST_LIB_ID= 2 VNODE_ID= 0 NODE_SERIAL=CL2H8814 VE_CODE_LEVEL=008.041.100.0015 UTC NOT CHG
```

Month	AUG2018	SEP2018	OCT2018	NOV2018	DEC2018
Code Level	41.100.0015	41.100.0015	41.100.0015	41.100.0015	41.100.0015
Activity Start	12AUG18 00:15	01SEP18 00:15	01OCT18 00:15	01NOV18 00:15	01DEC18 00:15
Activity End	31AUG18 24:00	30SEP18 24:00	31OCT18 24:00	30NOV18 24:00	16DEC18 24:00
Activity %	99.9	100.0	99.9	100.0	100.0
Activity Days	19.98	30.00	30.98	30.00	16.00
Host Use Days	19.98	30.00	30.98	30.00	16.00

  

TS7700 CAPACITY	AUG2018	SEP2018	OCT2018	NOV2018	DEC2018
TVC Size GB	753634	753634	753634	753634	753634
Active LVols	4156410	4134852	3897261	3818809	3797206
Active GB	1996031	2033283	2001458	2005471	2004065
VV in TVC	1588925	1594226	1565972	1528357	1514807
GB in TVC	742518	742512	741539	742407	742025
LVols on Tapes	4156410	4134852	3897261	3818809	3797206
GB on Tapes	1996031	2033283	2001458	2005471	2004065
Avg CPU Util	16.7	17.3	17.7	17.7	17.7
Max CPU Util	35.0	37.0	38.0	35.0	36.0

Example 2 – the extract from MONSMRY report for VEHSTATS version for microcode 5.1:

```
(C) IBM REPORT=MONSMRY( 20344) MONTHLY SUMMARY RUN ON 09DEC2020 @ 8:29:55 PAGE 1
GRID#=BA038 DIST_LIB_ID= 0 VNODE_ID= 0 NODE_SERIAL=CL03A910 VE_CODE_LEVEL=008.051.000.0060 UTC NOT CHG
```

Month ->	JUL2020	AUG2020	SEP2020
Code Level	51.00.0047	51.00.00xx	51.00.006x
Activity Start	31JUL20 00:15	01AUG20 00:15	01SEP20 00:15
Activity End	31JUL20 24:00	31AUG20 24:00	09SEP20 24:00
Activity %	100.0	96.1	96.6
Activity Days	1.00	29.79	8.69
Host Use Days	0.04	1.07	0.06

  

Cloud POOLs totals by a cluster

	JUL2020	AUG2020	SEP2020
active CPOOLs	16	22	5
NumObj CPOOLs	2337	14256	17756
SizObj CPOOLs	1950	11250	14145
RetOnum CPOOLs	823	0	0
RetOSiz CPOOLs	691	0	0
RdOnum CPOOLs	0	1540	30
RdOSiz CPOOLs	0	1216	25
WrtOnum CPOOLs	186	22105	3500
WrtOSiz CPOOLs	171	18269	2894

  

Fields for Cloud POOL by BUBBA\_01

	BUBBA_01	BUBBA_01	BUBBA_01
NickNm CPOOL/BUBBA_01	BUBBA_01	BUBBA_01	BUBBA_01
Id P1 CPOOL/BUBBA_01	3A910	3A910	n/a
NumObj CPOOL/BUBBA_01	118	0	n/a
SizObj CPOOL/BUBBA_01	80	0	n/a
RetOnum CPOOL/BUBBA_01	12	0	n/a
RetOSiz CPOOL/BUBBA_01	0	0	n/a
RetType CPOOL/BUBBA_01	on	off	n/a

## Horizontal Order based reports

Each detail line of the horizontal order based reports contains 5 standard columns and the columns with the statistics generated as the result of processing ORDER parameters (with no SECTION value). The number of the generated columns is equal the number of the ORDER parameters. The standard columns contain:

- 1<sup>st</sup> column contains Grid Library Sequence Number for the reported clusters;
- 2<sup>nd</sup> column contains the reported cluster number concatenated with the sequence number of the node's machine (the second part of Machine Serial Number);
- 3<sup>rd</sup> column contains the day of week for HOURFLAT and DAYHSMRY, sequence month number for MNTHSMRY and sequence week number for the report WEKHSRMRY;
- 4<sup>th</sup> column contains the reported date for HOURFLAT and DAYHSMRY, reported month for MNTHSMRY and the end date of the reported week for WEKHSRMRY;
- 5<sup>th</sup> column contains the end time of the reported interval (hour or 15 min interval) for HOURFLAT, active cluster time in hour for DAYHSMRY and active cluster time in days for MNTHSMRY and WEKHSRMRY.

Unlike the vertical order based reports “\_” (underscore) is used instead blank in the statistical column titles of horizontal order based reports. For example “Active\_GB” against “Active GB”.

Each report page contains 1 or 2 header lines. The first header line contains the column titles. In case if at least 1 from requested orders is an order with a parameter then the second header line with parameter value generated (implemented in VEHSTAST version for microcode R5.1).

### HOURFLAT – Qtr/Hrs Horizontal Summary

Grid	CLIDMSER	Day	Date	End_Time	Code_Level	UTC_OFFSET	TVC_Size_GB	Active_LVols	Active_GB	VV_in_TVC	GB_in_TVC
11111	CL2H8514	Sun	12AUG2018	01:00:00	41.100.0015	00:00:00	753634	4158771	1983452	1589166	741275
11111	CL2H8514	Sun	12AUG2018	02:00:00	41.100.0015	00:00:00	753634	4156764	1983279	1588672	742007
11111	CL2H8514	Sun	12AUG2018	03:00:00	41.100.0015	00:00:00	753634	4155642	1984254	1588780	742427
11111	CL2H8514	Sun	12AUG2018	04:00:00	41.100.0015	00:00:00	753634	4154490	1985336	1588867	742468
11111	CL2H8514	Sun	12AUG2018	05:00:00	41.100.0015	00:00:00	753634	4153988	1986700	1588224	742280
11111	CL2H8514	Sun	12AUG2018	06:00:00	41.100.0015	00:00:00	753634	4155110	1987894	1588065	742476
11111	CL2H8514	Sun	12AUG2018	07:00:00	41.100.0015	00:00:00	753634	4153385	1987445	1587959	742475
11111	CL2H8514	Sun	12AUG2018	08:00:00	41.100.0015	00:00:00	753634	4152289	1987491	1587361	742476
11111	CL2H8514	Sun	12AUG2018	09:00:00	41.100.0015	00:00:00	753634	4152218	1988310	1586785	742412
11111	CL2H8514	Sun	12AUG2018	10:00:00	41.100.0015	00:00:00	753634	4152675	1989751	1586482	742309
11111	CL2H8514	Sun	12AUG2018	11:00:00	41.100.0015	00:00:00	753634	4152046	1991167	1585908	742174

Grid	CLIDMSER	Day	Date	End_Time	Code_Level	active_CPOOLS	NumObj_CPOOLS	SizObj_CPOOLS	NickNm_CPOOL/	Id_P2_CPOOL/	NumObj_CPOOL/	SizObj_CPOOL/
BA038	CL03A910	Fri	31JUL2020	01:00:00	51.00.0047	16	2166	1787	BUBBA_01	BUBBA_01	BUBBA_01	BUBBA_01
BA038	CL03A910	Fri	31JUL2020	02:00:00	51.00.0047	16	2166	1787	BUBBA_01	20200401213519	118	80
BA038	CL03A910	Fri	31JUL2020	03:00:00	51.00.0047	16	2166	1787	BUBBA_01	20200401213519	118	80
BA038	CL03A910	Fri	31JUL2020	04:00:00	51.00.0047	16	2166	1787	BUBBA_01	20200401213519	118	80
BA038	CL03A910	Fri	31JUL2020	05:00:00	51.00.0047	16	2166	1787	BUBBA_01	20200401213519	118	80
BA038	CL03A910	Fri	31JUL2020	06:00:00	51.00.0047	16	2166	1787	BUBBA_01	20200401213519	118	80
BA038	CL03A910	Fri	31JUL2020	07:00:00	51.00.0047	16	2166	1787	BUBBA_01	20200401213519	118	80
BA038	CL03A910	Fri	31JUL2020	08:00:00	51.00.0047	16	2166	1787	BUBBA_01	20200401213519	118	80
BA038	CL03A910	Fri	31JUL2020	09:00:00	51.00.0047	16	2166	1787	BUBBA_01	20200401213519	118	80

### DAYHSMRY - Daily Horizontal Summary

Grid	CLIDMSER	Day	Date	Hours	Code_Level	UTC_OFFSET	TVC_Size_GB	Active_LVols	Active_GB	VV_in_TVC	GB_in_TVC
11111	CL2H8514	Sun	12AUG2018	24.00	41.100.0015	00:00:00	753634	4139368	1983097	1579393	741054
11111	CL2H8514	Mon	13AUG2018	24.00	41.100.0015	00:00:00	753634	4136726	1979889	1578455	740884
11111	CL2H8514	Tue	14AUG2018	24.00	41.100.0015	00:00:00	753634	4137286	1981429	1578779	741461
11111	CL2H8514	Wed	15AUG2018	24.00	41.100.0015	00:00:00	753634	4142410	1986875	1581001	741787
11111	CL2H8514	Thr	16AUG2018	23.75	41.100.0015	00:00:00	753634	4140377	1989752	1579682	741555
11111	CL2H8514	Fri	17AUG2018	24.00	41.100.0015	00:00:00	753634	4145063	1983823	1582530	740314
11111	CL2H8514	Sat	18AUG2018	24.00	41.100.0015	00:00:00	753634	4149771	1984467	1584765	741731
11111	CL2H8514	Sun	19AUG2018	24.00	41.100.0015	00:00:00	753634	4129021	1983009	1574770	741632
11111	CL2H8514	Mon	20AUG2018	24.00	41.100.0015	00:00:00	753634	4123390	1979837	1572715	741872

Grid	CLIDMSER	Day	Date	Hours	Code_Level	active_CPOOLS	NumObj_CPOOLS	SizObj_CPOOLS	NickNm_CPOOL/ BUBBA_01	Id_P2_CPOOL/ BUBBA_01	NumObj_CPOOL/ BUBBA_01	SizObj_CPOOL/ BUBBA_01
BA038	CL03A910	Fri	31JUL2020	24.00	51.00.0047	16	2337	1950	BUBBA_01	20200401213519	118	80
BA038	CL03A910	Sat	01AUG2020	24.00	51.00.0047	16	1514	1258	BUBBA_01	20200401213519	106	80
BA038	CL03A910	Sun	02AUG2020	24.00	51.00.0047	16	1514	1258	BUBBA_01	20200401213519	106	80
BA038	CL03A910	Mon	03AUG2020	19.50	51.00.0047	16	1689	1424	BUBBA_01	20200401213519	106	80
BA038	CL03A910	Tue	04AUG2020	9.25	51.00.0050	16	5448	4697	BUBBA_01	20200401213519	108	80
BA038	CL03A910	Wed	05AUG2020	23.00	51.00.0050	16	8894	8017	BUBBA_01	20200401213519	108	80
BA038	CL03A910	Thr	06AUG2020	23.75	51.00.0050	16	11115	9772	BUBBA_01	20200401213519	697	648
BA038	CL03A910	Fri	07AUG2020	24.00	51.00.0050	16	13752	12310	BUBBA_01	20200401213519	1984	1886
BA038	CL03A910	Sat	08AUG2020	24.00	51.00.0050	16	13411	11983	BUBBA_01	20200401213519	1984	1886
BA038	CL03A910	Sun	09AUG2020	24.00	51.00.0050	16	13303	11887	BUBBA_01	20200401213519	1984	1886
BA038	CL03A910	Mon	10AUG2020	24.00	51.00.0050	16	10628	9436	BUBBA_01	20200401213519	1979	1886
BA038	CL03A910	Tue	11AUG2020	24.00	51.00.0050	16	7028	6061	BUBBA_01	20200401213519	1548	1469
BA038	CL03A910	Wed	12AUG2020	23.25	51.00.0050	21	1231	949	BUBBA_01	20200401213519	0	0
BA038	CL03A910	Thr	13AUG2020	23.75	51.00.0050	6	2073	1647	BUBBA_01	n/a	n/a	n/a

### MNTHSMRY - Monthly Horizontal Summary

Grid	CLIDMSER	Mn#	Month	Days	Code_Level	UTC_OFFSET	TVC_Size_GB	Active_LVols	Active_GB	VV_in_TVC	GB_in_TVC
11111	CL2H8514	01	AUG2018	19.98	41.100.0015	00:00:00	753634	4156410	1996031	1588925	742518
11111	CL2H8514	02	SEP2018	30.00	41.100.0015	00:00:00	753634	4134852	2033283	1594226	742512
11111	CL2H8514	03	OCT2018	30.98	41.100.0015	00:00:00	753634	3897261	2001458	1565972	741539
11111	CL2H8514	04	NOV2018	30.00	41.100.0015	00:00:00	753634	3818809	2005471	1528357	742407
11111	CL2H8514	05	DEC2018	16.00	41.100.0015	00:00:00	753634	3797206	2004065	1514807	742025
Grid	CLIDMSER	Mn#	Month	Days	Code_Level	UTC_OFFSET	TVC_Size_GB	Active_LVols	Active_GB	VV_in_TVC	GB_in_TVC
11111	CL3H8541	01	AUG2018	20.00	41.100.0015	00:00:00	816491	1103568	525008	1103568	525008
11111	CL3H8541	02	SEP2018	30.00	41.100.0015	00:00:00	816491	1091547	533796	1091547	533796
11111	CL3H8541	03	OCT2018	31.00	41.100.0015	00:00:00	816491	979947	503933	979947	503933
11111	CL3H8541	04	NOV2018	30.00	41.100.0015	00:00:00	816491	957490	504107	957490	504107
11111	CL3H8541	05	DEC2018	16.00	41.100.0015	00:00:00	816491	952205	506846	952205	506846

Grid	CLIDMSER	Mn#	Month	Days	Code_Level	active_CPOOLS	NumObj_CPOOLS	SizObj_CPOOLS	NickNm_CPOOL/ BUBBA_01	Id_P2_CPOOL/ BUBBA_01	NumObj_CPOOL/ BUBBA_01	SizObj_CPOOL/ BUBBA_01
BA038	CL03A910	01	JUL2020	1.00	51.00.0047	16	2337	1950	BUBBA_01	20200401213519	118	80
BA038	CL03A910	02	AUG2020	29.79	51.00.00xx	22	14256	11250	BUBBA_01	20200401213519	0	0
BA038	CL03A910	03	SEP2020	8.69	51.00.006x	5	17756	14145	BUBBA_01	n/a	n/a	n/a
Grid	CLIDMSER	Mn#	Month	Days	Code_Level	active_CPOOLS	NumObj_CPOOLS	SizObj_CPOOLS	NickNm_CPOOL/ BUBBA_01	Id_P2_CPOOL/ BUBBA_01	NumObj_CPOOL/ BUBBA_01	SizObj_CPOOL/ BUBBA_01
BA038	CL43A920	01	JUL2020	1.00	51.00.0047	1	118	80	BUBBA_01	20200401213519	118	80
BA038	CL43A920	02	AUG2020	29.78	51.00.00xx	12	14656	11250	BUBBA_01	20200401213519	0	0
BA038	CL43A920	03	SEP2020	8.69	51.00.006x	6	18156	14145	BUBBA_01	n/a	n/a	n/a

### WEKHSMRY – Weekly Horizontal Summary

Grid	CLIDMSER	Wek	End_Date	Days	Code_Level	UTC_OFFSET	TVC_Size_GB	Active_LVols	Active_GB	VV_in_TVC	GB_in_TVC
11111	CL2H8514	01	18AUG2018	6.98	41.100.0015	00:00:00	753634	4149771	1984467	1584765	741731
11111	CL2H8514	02	25AUG2018	7.00	41.100.0015	00:00:00	753634	4151733	1990109	1585642	742132
11111	CL2H8514	03	01SEP2018	7.00	41.100.0015	00:00:00	753634	4164519	2002005	1590978	742460
11111	CL2H8514	04	08SEP2018	7.00	41.100.0015	00:00:00	753634	4149768	2004969	1584935	742455
11111	CL2H8514	05	15SEP2018	7.00	41.100.0015	00:00:00	753634	4159095	2008585	1587945	742351
11111	CL2H8514	06	22SEP2018	7.00	41.100.0015	00:00:00	753634	4172512	2013429	1594104	742445
11111	CL2H8514	07	29SEP2018	7.00	41.100.0015	00:00:00	753634	4149770	2041126	1595633	741535
11111	CL2H8514	08	06OCT2018	7.00	41.100.0015	00:00:00	753634	4039961	1968875	1596035	741686
11111	CL2H8514	09	13OCT2018	7.00	41.100.0015	00:00:00	753634	3953561	2017795	1583756	741548
11111	CL2H8514	10	20OCT2018	7.00	41.100.0015	00:00:00	753634	3932845	1986662	1579138	742421

Grid	CLIDMSER	Wek	End_Date	Days	Code_Level	active_CPOOLS	NumObj_CPOOLS	SizObj_CPOOLS	NickNm_CPOOL/	Id_P2_CPOOL/	NumObj_CPOOL/	SizObj_CPOOL/
BA038	CL03A910	01	01AUG2020	2.00	51.00.0047	16	1514	1258	BUBBA_01	BUBBA_01	BUBBA_01	BUBBA_01
BA038	CL03A910	02	08AUG2020	6.14	51.00.00xx	16	13411	11983	BUBBA_01	20200401213519	106	80
BA038	CL03A910	03	15AUG2020	6.81	51.00.005x	22	3306	2698	BUBBA_01	20200401213519	1984	1886
BA038	CL03A910	04	22AUG2020	7.00	51.00.0057	5	5504	4496	BUBBA_01	n/a	0	0
BA038	CL03A910	05	29AUG2020	6.85	51.00.00xx	5	9256	7392	BUBBA_01	n/a	n/a	n/a
BA038	CL03A910	06	05SEP2020	6.81	51.00.006x	5	17756	14145	BUBBA_01	n/a	n/a	n/a
BA038	CL03A910	07	12SEP2020	3.86	51.00.006x	5	17756	14145	BUBBA_01	n/a	n/a	n/a
BA038	CL43A920	01	01AUG2020	2.00	51.00.0047	1	106	80	BUBBA_01	BUBBA_01	BUBBA_01	BUBBA_01
BA038	CL43A920	02	08AUG2020	6.13	51.00.00xx	6	12515	11294	BUBBA_01	20200401213519	106	80
BA038	CL43A920	03	15AUG2020	6.81	51.00.005x	11	3306	2698	BUBBA_01	20200401213519	1984	1886
BA038	CL43A920	04	22AUG2020	7.00	51.00.0057	6	5904	4496	BUBBA_01	n/a	0	0
BA038	CL43A920	05	29AUG2020	6.85	51.00.00xx	6	9656	7392	BUBBA_01	n/a	n/a	n/a
BA038	CL43A920	06	05SEP2020	6.81	51.00.006x	6	18156	14145	BUBBA_01	n/a	n/a	n/a
BA038	CL43A920	07	12SEP2020	3.86	51.00.006x	6	18156	14145	BUBBA_01	n/a	n/a	n/a

## Counters of “order based” reports

The following fields are applicable for the “order based” reports DAYSMRY, COMPARE, MONSMRY, DAYHSMRY, HOURFLAT, WEKHSRMRY and MNTHSRMRY. The table below sorted by the column “Field name”. The field names specified with blanks as they printed in the vertical order based reports. Some orders have a parameter – the word *nickname*. An actual cloud pool nickname should be specified instead the word *nickname* for VEHSTATS run.

Order descriptions				
Field name	ORDER name	Record Name	Container Name	Description
%Copy Th TA	' %COPY_TH_TA '	Hnode HSM Historical	Extended HSM – Cache Container	Percent Copy Throttle for Tape or Cloud Attached Cache Partition
%Def Cp Th TA	' %DEF_CP_TH_TA '	Hnode HSM Historical	Extended HSM – Cache Container	Percent Deferred Copy Throttle for Tape or Cloud Attached Cache Partition
%Host Wr Th TA	'%HOST_WR_TH_TA '	Hnode HSM Historical	Extended HSM – Cache Container	Percent Host Write Throttle for Tape or Cloud Attached Cache Partition
Active CPOOLS	"_active_CPOOLS"	Hnode Cloud Historical	Pool X Container	The field contains the number of cloud pools for a period. Calculated by VEHSTATS
Active GB	' ACTIVE GBS '	Hnode HSM Historical Hnode Library Historical	Cache Partitions Preference groups Library - Pooling – General Use Pool (GUP)	Active Data – computed by VEHSTATS as maximum of “GB in TVC” and “GB on Tapes”.
Active LVols	' ACTIVE LVOLS '	Hnode Library Historical	Library - Pooling – General Use Pool (GUP)	Active Data – computed by VEHSTATS. as maximum of “VV in TVC” and “LVols on Tapes”.
Activity %	' ACTIVITY % '		Header	(Sum of Interval Durations for unique Time Stamps *100)/ (Activity End – Activity Start)
Activity Days	' ACTIVITY DAYS '		Header	(Activity End – Activity Start)/(24*3600)
Activity End	' ACTIVITY END '		Header	Max value of Time Stamp from a statistical record for a cluster from the input file
Activity Start	'ACTIVITY START'		Header	Min value of Time Stamp from a statistical record for a cluster from the input file
Attmpt Thruput	' ATTMPT THRPUT '	Vnode Virtual Device Historical	Vnode Virtual Device	Attempted Throughput. Calculated based on “Configured Maximum Throughput” and “Maximum Delay” The Attmpt_Thruput is a guess as to how fast the host was trying to go when we throttled it. It's not exact given the stats cover 15 minute averages.
Avg Ahead Cnt	' AVG AHEAD '	Vnode Virtual Device Historical	Vnode Virtual Device	Average ahead count. See description on page 11.
Avg Behind Cnt	' AVG BEHIND '	Vnode Virtual Device Historical	Vnode Virtual Device	Average behind count. See description on page 11.
Avg Copy Th TA	'AVG_COPY_TH_TA '	Hnode HSM Historical	Extended HSM – Cache Container	Average Copy Throttle for Tape or Cloud Attached Cache Partition
Avg CPU Util	' AVG CPU UTIL '	Hnode HSM Historical	HSM – Cache	Average CPU Usage percentage at the end of the interval. This value can be used to indicate how busy the system was during the interval.

Order descriptions				
Field name	ORDER name	Record Name	Container Name	Description
Avg D Cp Th TA	'AVG_D_CP_TH_TA'	Hnode HSM Historical	Extended HSM – Cache Container	Average Deferred Copy Throttle for Tape or Cloud Attached Cache Partition
Avg Disk Util	'AVG_DISK_UTIL'	Hnode HSM Historical	HSM-Cache	Average Maximum Disk Usage Percentage
Avg Mnt Sec	'AVG_MNT_SEC'	Hnode HSM Historical	HSM – Cache – Partition	Computed by VEHSTATS from the three fields below.
Avg Mnt Sec <b>n</b>	'AVG_MNT_SEC <b>n</b> '	Hnode HSM Historical	HSM – Cache – Partition Container	Average Mount Time on Cache Partition <b>n</b>
Avg Over Th TA	'AVG_OVER_TH_TA'	Hnode HSM Historical	Extended HSM – Cache Container	Average Overall Throttle for Tape or Cloud Attached Cache Partition
Avg Phy Mntd	'AVG_PHY_MNTD'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Average Physical Devices Mounted
Avg Phy Mtime	'AVG_PHY_MTIME'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Average Physical Mount Time. VEHSTATS does not count the intervals without any mounted devices when computing the average.
Avg Rd Hit Sec	'AVG_RD_HIT_SEC'	Hnode HSM Historical	HSM – Cache – Partition	Average Cache Hit Mount Time
Avg Rd Mis Sec	'AVG_RD_MIS_SEC'	Hnode HSM Historical	HSM – Cache – Partition	Average Cache Miss Mount Time
Avg R-Ht Sec <b>n</b>	'AVG_R-HT_SEC <b>n</b> '	Hnode HSM Historical	HSM – Cache – Partition Container	Average Cache Hit Mount Time on Cache Partition <b>n</b>
Avg Scr Mt Sec	'AVG_SCR_MT_SEC'	Hnode HSM Historical	HSM – Cache – Partition	Average Fast Ready Mount Time
Avg Sec DCThrt	'AV % DCP_THROT'	Hnode HSM Historical	HSM – Cache	Average deferred copy throttle
Avg S-Mt Sec <b>n</b>	'AVG_S-MT_SEC <b>n</b> '	Hnode HSM Historical	HSM – Cache – Partition Container	Average Fast Ready Mount Time for Cache Partition <b>n</b> . The time is incremented for each mount and averaged at the end of the interval on Cache Partition <b>n</b>
Avg Sync Sec	'AVG_SYNC_SEC'	Hnode HSM Historical	HSM – Cache – Partition	Average SYNC mount time in seconds
Avg Sync Sec <b>n</b>	'AVG_SYNC_SEC <b>n</b> '	Hnode HSM Historical	HSM – Cache – Partition Container	Sync level mount time on Cache Partition <b>n</b>
Avg TmDCpQ Age	'Avg TmDCpQ Age'	Hnode Grid Historical	Grid Container	Average Time delayed copy queue Age The field indicates the average age, in seconds, of the logical volumes in the timed delay state that are in the copy queue.
Avg Virt Drvs	'AVG_VIRT_DRVS'	Vnode Virtual Device Historical	Vnode Virtual Device Container	Average Virtual Devices Mounted
Avg Wr Th TA	'AVG_WR_TH_TA'	Hnode HSM Historical	Extended HSM – Cache Container	Average Host Write Throttle on Tape or Cloud Attached Cache Partitions
Avg <b>xy</b> MiB/s	'AVG <b>x</b> --> <b>y</b> MB/S'	Hnode Grid Historical	Grid-Cluster	Average rate MiB/s of Data Transferred From a Cluster <b>x</b> to Cluster <b>y</b> as part of a Copy Operation.
AvgRdMis Sec <b>n</b>	'AVGRDMIS_SEC <b>n</b> '	Hnode HSM Historical	HSM – Cache – Partition Container	Average Cache Miss Mount Time on Cache Partition <b>n</b>
Bas D Cp Th TA	'BAS_D_CP_TH_TA'	Hnode HSM Historical	Extended HSM – Cache Container	Base Deferred Copy Throttle for Tape or Cloud Attached Cache Partition
Bas D Cp Th P0	'BAS_D_CP_TH_P0'	Hnode HSM Historical	HSM – Cache Container	Base Deferred Copy Throttle on Cache Partition 0
BlkSz GT 64K	'BLKSZ_GT_64K'	Vnode Virtual Device Historical	Vnode Virtual Device Container	Channel Blocks Written above 65536 bytes
BlkSz LE 16K	'BLKSZ_LE_16K'	Vnode Virtual Device Historical	Vnode Virtual Device Container	Channel Blocks Written 8193-16384 byte range

Order descriptions				
Field name	ORDER name	Record Name	Container Name	Description
BlkSz LE 2K	' BLKSZ LE 2K'	Vnode Virtual Device Historical	Vnode Virtual Device Container	Channel Blocks Written 1-2048 byte range
BlkSz LE 32K	' BLKSZ LE 32K'	Vnode Virtual Device Historical	Vnode Virtual Device Container	Channel Blocks Written 16385-32768 byte range
BlkSz LE 4K	' BLKSZ LE 4K'	Vnode Virtual Device Historical	Vnode Virtual Device Container	Channel Blocks Written 2049-4096 byte range
BlkSz LE 64K	' BLKSZ LE 64K'	Vnode Virtual Device Historical	Vnode Virtual Device Container	Channel Blocks Written 32769-65536 byte range
BlkSz LE 8K	' BLKSZ LE 8K'	Vnode Virtual Device Historical	Vnode Virtual Device Container	Channel Blocks Written 4097-8192 byte range
Cache TotMiB/s	' TOT TVC MIB/S'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read + Written by Virtual Devices. Converted to MiB/s by VEHSTATS.
Chan Avg MiB/s	' AVG MB/S'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read by the Channel + Bytes Written by the Channel. Converted to MB/s by VEHSTATS
CL $\times$ Rmt Rd MiB	' CL $\times$ RMT RD MB'	Hnode Grid Historical	Grid-Cluster	Data Transferred from a Cluster $\times$ To Other Clusters as part of a Remote Read operation
CL $\times$ Rmt Wr MiB	' CL $\times$ RMT WR MB'	Hnode Grid Historical	Grid-Cluster	Data Transferred from a Cluster $\times$ To Other Clusters as part of a Remote Write operation
Code Level	' CODE LEVEL'		Header of a record	This in the TS7700 code level for the reporting period
Copy ThRsn TA	' COPY_THRSN_TA'	Hnode HSM Historical	Extended HSM – Cache Container	Copy Throttle Reason(s) for Tape or Cloud Attached Cache Partition
Copy ThRsn P0	' COPY_THRSN_P0'	Hnode HSM Historical	HSM – Cache Container	Copy Throttle Reason(s) on Cache Partition 0
CpyThrotImpac%	'AV % CPY THROT'	Hnode HSM Historical	HSM – Cache	Computed by VEHSTATS using: <ul style="list-style-type: none"> <li>• Percent Copy Throttle</li> <li>• Average Copy Throttle</li> </ul> Calculated by <a href="#">the formula at page 14</a>
CSPMED2 3592JA CSPMED3 3592JW CSPMED4 3592JJ CSPMED5 3592JR CSPMED6 3592JB CSPMED7 3592JX CSPMED8 3592JC CSPMED9 3592JY CSPMEDA 3592JK CSPMEDB 3592JD CSPMEDC 3592JZ CSPMEDD 3592JL	'CSPMED2 3592JA' 'CSPMED3 3592JW' 'CSPMED4 3592JJ' 'CSPMED5 3592JR' 'CSPMED6 3592JB' 'CSPMED7 3592JX' 'CSPMED8 3592JC' 'CSPMED9 3592JY' 'CSPMEDA 3592JK' 'CSPMEDB 3592JD' 'CSPMEDC 3592JZ' 'CSPMEDD 3592JL'	Hnode Library Historical	Library - Pooling – Common Scratch Pool (CSP) Media	Physical Media Count – One entry for each type of media in the pool. This field contains the number of scratch stacked volumes, of the type identified, assigned to the common scratch pool. This is the value at the end of the interval.
Data From DS8K	'Data From DS8K'	Hnode Grid Historical	Grid	The number of bytes transferred to the from all of the DS8K connected to this Cluster
Data To DS8K	' Data To DS8K'	Hnode Grid Historical	Grid	The number of bytes transferred from the Cluster to all of the DS8K connected to this Cluster
Data xf by GGM	'DATA XF BY GGM'	Hnode Grid Historical Record	Grid-Cluster Container	Data Transferred From a Cluster's Cache To Other Clusters as part of a Copy Operation if the Cluster is used as a GGM copy source.



Order descriptions				
Field name	ORDER name	Record Name	Container Name	Description
DCopy ThRsn P0	'DCOPY_THRSN_P0'	Hnode HSM Historical	HSM – Cache Container	Deferred Copy Throttle Reasons on Cache Partition 0
DCopy ThRsn TA	'DCOPY_THRSN_TA'	Hnode HSM Historical	Extended HSM – Cache Container	Deferred Copy Throttle Reason(s) for Tape or Cloud Attached Cache Partition
Dev Rd MiB/s	' DEV READ MBS'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read from the Virtual Devices. Converted to MiB/s by VEHSTATS.
Dev Wr MiB/s	' DEV WRITE MBS'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Written to Virtual Devices. Converted to MiB/s by VEHSTATS.
EOI Av DEF Min	'EOI AV DEF SEC'	Hnode Grid Historical	Grid	Average Deferred Queue Age – Value at the end of the reporting interval.
EOI Av RUN Min	'EOI AV RUN SEC'	Hnode Grid Historical	Grid	Average Immediate Queue Age – Value at the end of the reporting interval.
EOI MiB to Cpy EOI MB to Cpy EOI GB to Cpy	' EOI MB TO CPY' ' EOI GB TO CPY'	Hnode Grid Historical	Grid	Total Awaiting Replication to available Clusters
EOI MiB to Mig EOI MB to Mig EOI GB to Mig	' EOI MB TO MIG' ' EOI MB TO MIG'	Hnode Grid Historical	Grid	Total Unmigrated Data
EOI MiB to Recv	'EOI MB TO RECV'	Hnode Grid Historical	Grid	Data to Copy – Value at the end of the reporting interval.
EOI VV to Recv	'EOI VV TO RECV'	Hnode Grid Historical	Grid	Logical Volumes for Copy – Value at the end of the reporting interval.
FIC Comp Rd	' FIC COMP RD'	Hnode HSM Historical	Compression Container	Ficon method – compressed READ bytes
FIC Comp Wr	' FIC COMP WR'	Hnode HSM Historical	Compression Container	Ficon method – compressed WRITE bytes
FIC UnComp Rd	' FIC UNCOMP RD'	Hnode HSM Historical	Compression Container	Ficon method – uncompressed READ bytes
FIC UnComp Wr	' FIC UNCOMP WR'	Hnode HSM Historical	Compression Container	Ficon method – uncompressed WRITE bytes
Flash Used	' FLASH USED'	Hnode HSM Historical	Extended HSM – Cache – Partition	The amount of flash copy cache used in the system
Fr TVC By Cpy	' FR TVC BY CPY'	Hnode Grid Historical	Grid-Cluster	Rate MiB/Sec transferred from CLx to all other clusters
Fr TVC Dev Rd	' FR TVC DEV RD'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read from the Virtual Devices. Converted to MiB/s by VEHSTATS.
G01 35DAv Pmig	'G01_35DAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: 35 Days Average Cache Age by Delayed Premigration
G01 35DVo Pmig	'G01_35DVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: Volumes Migrated Last 35 Days by Delayed Premigration
G01 48HAv Pmig	'G01_48HAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: 48 Hours Average Cache Age by Delayed Premigration
G01 48HVo Pmig	'G01_48HVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: Volumes Migrated Last 48 Hours by Delayed Premigration
G01 4HAv Pmig	' G01_4HAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: 4 Hour Average Cache Age by Delayed Premigration

Order descriptions				
Field name	ORDER name	Record Name	Container Name	Description
G01 4HVo Pmig	' G01_4HVO_PMIG '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: Volumes Migrated Last 4 Hours by Delayed Premigration
G01 AvWtTmDlyV	'G01_AVWTTMDLYV'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: Average Waiting Time of Delayed Premigration Volumes
G01 NumTDVols	' G01_NUMTDVOLS '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: Resident Volumes Waiting for Delayed Premigration
G01 TotSzTDVol	'G01_TOTSZTDVOL'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: Total Size of Resident Volumes Waiting for Delayed Premigration
G01 UnmigdVols	'G01_UNMIGDVOLS'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: Unmigrated Vols
GB in TVC	' GB IN TVC '	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	The sum of “ <b>PG0 GB in TVC</b> ” and “ <b>PG1 GB in TVC</b> ”.
GB on Tapes	' GB ON TAPES '	Hnode Library Historical	Library - Pooling – General Use Pool (GUP)	The sum of “ <b>POOL nn ACT GB</b> ” for all pools
GiB Read	' GB READ '	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read by the Channel – Converted to GiB by VEHSTATS
GiB Write	' GB WRITE '	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Written by the Channel – Converted to GiB by VEHSTATS
GiB $_{xy}$ By Copy	' MB $x \rightarrow y$ COPY '	Hnode Grid Historical	Grid-Cluster	Data Transferred From a Cluster $x$ to Cluster $y$ as part of a Copy Operation. (The value is reported in MiB or GiB, depending on the parameter USEGB)
Host use Days	'DAYS W/ACTIVTY'	Vnode Virtual Device Historical	Vnode Virtual Device	How many days the cluster was used by Host. This counter is shown in the reports COMPARE and MONSMRY.
HstWr ThRsn P0	'HSTWR_THRSN_P0'	Hnode HSM Historical	HSM – Cache Container	Host Write Throttle Reason(s) on Cache Partition 0
HstWr ThRsn TA	'HSTWR_THRSN_TA'	Hnode HSM Historical	Extended HSM – Cache Container	Host Write Throttle Reason(s) for Tape or Cloud Attached Cache Partition
Id P1 CPOOL/	'__Id_P1_CPOOL/nickname'	Hnode Cloud Historical	Pool X Container	The filed contains the first five characters of the ID field
Id P2 CPOOL/	'__Id_P2_CPOOL/nickname'	Hnode Cloud Historical	Pool X Container	The filed contains the last 14 characters of the ID field
Lgst CopyQ Age	'Lgst CopyQ Age'	Hnode Grid Historical	Extended Grid	Longest Copy Queue Age
Lgst FmDCQ Age	'Lgst FmDCQ Age'	Hnode Grid Historical	Extended Grid	Longest Family Deferred Copy Queue Age
Lgst TDCpQ Age	'Lgst TDCpQ Age'	Hnode Grid Historical	Extended Grid	Longest Time Delayed Copy Queue Age
LVols on Tapes	'LVOLS ON TAPES'	Hnode Library Historical	Library - Pooling – General Use Pool (GUP)	The sum of “ <b>POOL nn ACT VV</b> ” for all pools.
LZ4 Comp Rd	' LZ4 COMP RD '	Hnode HSM Historical	Compression Container	LZ4 method – compressed READ bytes
LZ4 Comp Wr	' LZ4 COMP WR '	Hnode HSM Historical	Compression Container	LZ4 method – compressed WRITE bytes
LZ4 UnComp Rd	' LZ4 UNCOMP RD '	Hnode HSM Historical	Compression Container	LZ4 method – uncompressed READ bytes
LZ4 UnComp Wr	' LZ4 UNCOMP WR '	Hnode HSM Historical	Compression Container	LZ4 method – uncompressed WRITE bytes
Max Ahead Cnt	' MAX AHEAD '	Vnode Virtual Device Historical	Vnode Virtual Device	Maximum ahead count

Order descriptions				
Field name	ORDER name	Record Name	Container Name	Description
Max Av DEF Min	'MAX AV DEF SEC'	Hnode Grid Historical	Grid	Average Deferred Queue Age – Maximum from the reporting period.
Max Av RUN Min	'MAX AV RUN SEC'	Hnode Grid Historical	Grid	Average Immediate Queue Age – Maximum from the reporting period.
Max Behind Cnt	' MAX BEHIND'	Vnode Virtual Device Historical	Vnode Virtual Device	Maximum behind count
Max Confgd Thr	' MAX AVAIL THR'	Vnode Virtual Device Historical	Vnode Virtual Device	Configured Maximum Throughput
Max CPU Util	' MAX CPU UTIL'	Hnode HSM Historical	HSM – Cache	Maximum CPU Usage Percentage during the interval
Max Disk Util	' MAX DISK UTIL'	Hnode HSM Historical	HSM-Cache	Maximum Disk Usage Percentage
Max MiB to Cpy Max MB to Cpy Max GB to Cpy	' MAX MB TO CPY' ' MAX GB TO CPY'	Hnode Grid Historical	Grid	Max of Total Awaiting Replication to available Clusters during a period (hour, day, week, month)
Max MiB to Mig Max MB to Mig Max GB to Mig	' MAX MB TO MIG' ' MAX GB TO MIG'	Hnode Grid Historical	Grid	Max of Total Unmigrated Data during a period (hour, day, week, month)
Max MiB to Recv	'MAX MB TO RECV'	Hnode Grid Historical	Grid	Data to Copy – Maximum from the reporting period.
Max Phy Mntd	' MAX PHY MNTD'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Maximum Physical Devices Mounted
Max Phy Mtime	' MAX PHY MTIME'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Maximum Physical Mount Time
Max Qtr MB/s	' MAX MB/S'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read by the Channel + Bytes Written by the Channel. Computed by VEHSTATS from the 15 minute (quarter hour) intervals. Converted to MB/s by VEHSTATS
Max QtrRd MB/s	' MAX RD MB/S'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read by the Channel - Computed by VEHSTATS from the 15 minute (quarter hour) intervals. Converted to MB/s by VEHSTATS
Max QtrWr MB/s	' MAX WR MB/S'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Written by the Channel – Computed by VEHSTATS from the 15 minute (quarter hour) intervals. Converted to MB/s by VEHSTATS.
Max Virt Drvs	' MAX VIRT DRVS'	Vnode Virtual Device Historical	Vnode Virtual Device Container	Maximum Virtual Devices Mounted
Max VV to Recv	'MAX VV TO RECV'	Hnode Grid Historical	Grid	Logical Volumes for Copy – Maximum for the reporting period.
Max <b>xy</b> MiB/s	'MAX <b>x</b> --> <b>y</b> MB/S'	Hnode Grid Historical	Grid-Cluster	Max rate MiB/s of Data Transferred From a Cluster <b>x</b> to Cluster <b>y</b> as part of a Copy Operation.
MiB Data Exp	' MB DATA EXP'	Hnode Export/Import Historical	Export/Import	Amount of data exported
MiB Data Imp	' MB DATA IMP'	Hnode Export/Import Historical	Export/Import	Amount of data imported
MiB/S By GGM	' MIB/S BY GGM'	Hnode Grid Historical Record	Grid-Cluster Container	Speed during GGM
MiBRecv By CL <b>x</b>	' MB S--> <b>x</b> RECV'	Hnode Grid Historical	Grid-Cluster	Sum MiB received by Cluster <b>x</b> from all others.

Order descriptions				
Field name	ORDER name	Record Name	Container Name	Description
MiBRecvDEF CLx	' MB S-->x DEF'	Hnode Grid Historical	Grid-Cluster	Data Transferred into a cluster x from other clusters as part of a deferred copy operation
MiBRecvIMM CLx	' MB S-->x IMM'	Hnode Grid Historical	Grid-Cluster	Data Transferred into a cluster x from other clusters as part of an Immediate copy operation
MiBRecvSYN CLx	' MB S-->x SYN'	Hnode Grid Historical	Grid-Cluster	Data Transferred into a cluster x from other clusters as part of a sync mode copy operation
MiBSecRecvCLx	' CLx MB/S RECV'	Hnode Grid Historical	Grid-Cluster	Rate MiB/Sec received by CLx from all other clusters
Mount Hit Pct	' MOUNT HIT %'	Hnode HSM Historical	HSM – Cache – Partition	Computed by VEHSTATS as Percent of hit mounts within all mounts (scratch mounts + cache mounts + sync mounts / total number of mounts (including miss mounts))
Mount Hit% n	' MOUNT HIT% n'	Hnode HSM Historical	HSM – Cache – Partition Container	Percent of hit mounts within all mounts (scratch mounts + cache mounts + sync mounts / total number of mounts (including miss mounts)) on Cache Partition n
NickNm CPOOL/	'_NickNm_CPOOL/nickname'	Hnode Cloud Historical	Pool X Container	Nickname – the field contains the nickname of the cloud pool.
NumObj CPOOL/	'_NumObj_CPOOL/nickname'	Hnode Cloud Historical	Pool X Container	Number of Objects – the field contains the number of latest version lvols in the cloud pool.
NumObj CPOOLS	'_NumObj_CPOOLS'	Hnode Cloud Historical	Pool X Container	Calculated by VEHSTATS – the sum of Number of Objects by all cloud pools
NumODel CPOOL/	'NumODel_CPOOL/nickname'	Hnode Cloud Historical	Pool X Container	Number of Objects Deleted – contains the number of lvols which are deleted from the cloud pool during a period.
NumODel CPOOLS	'NumODel_CPOOLS'	Hnode Cloud Historical	Pool X Container	Calculated by VEHSTATS – the sum of Number of Objects Deleted by all cloud pools
NumOLkp CPOOL/	'NunOLkp_CPOOL/nickname'	Hnode Cloud Historical	Pool X Container	Number of Object Look-ups – the field contains the number of lvols that are looked up to check if they exist in the cloud pool during the interval.
NumOLkp CPOOLS	'NumOLkp_CPOOLS'	Hnode Cloud Historical	Pool X Container	Calculated by VEHSTATS – the sum of Number of Object Look-ups by all cloud pools.
NumToDel in06/ NumToDel in24/ NumToDel in36/ NumToDel in48/ NumToDel in72/	'NumToDel_in06/nickname' 'NumToDel_in24/nickname' 'NumToDel_in36/nickname' 'NumToDel_in48/nickname' 'NumToDel_in72/nickname'	Hnode Cloud Historical	Pool X Container	Number of Objects Eligible to be Deleted – the fields contain contains the number of retained lvols which are eligible to be deleted from the cloud pool within 6,24,36,48 and 72 hours
NumToDel in06h NumToDel in24h NumToDel in36h NumToDel in48h NumToDel in72h	'NumToDel_in06h' 'NumToDel_in24h' 'NumToDel_in36h' 'NumToDel_in48h' 'NumToDel_in72h'	Hnode Cloud Historical	Pool X Container	Calculated by VEHSTATS – the sum of Number of Objects Eligible to be Deleted by all cloud pools.
Objects in TVC	'OBJECTS IN TVC'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	The number of objects (cloud or DS8K) in the Tape Volume Cache
ObjSIZE in TVC	'OBJSIZE IN TVC'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	The size of objects (cloud or DS8K) in the Tape Volume Cache
Partitn Num	' PARTITN NUM'	Hnode HSM Historical	HSM – Cache Container	Number of partitions

Order descriptions				
Field name	ORDER name	Record Name	Container Name	Description
Partitn Size <b>n</b>	'PARTITN SIZE n'	Hnode HSM Historical	HSM – Cache – Partition Container	Size of Cache Partition <b>n</b> . The size is updated when it changes.
Pckt Retr Rate	'Pckt Retr Rate'	Hnode Grid Historical	Grid	The percentage of packets retransmission over the packets sent
Pct Int w Tdly	' THRDLY PERCNT'	Vnode Virtual Device Historical	Vnode Virtual Device	Throughput Delay Percent
PG0 35D AV MIN	'PG0 35D AV MIN'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	35 Day Average Cache Age
PG0 35D VV MIG	'PG0 35D VV MIG'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Volumes Migrated Last 35 Days
PG0 35DAv Pmig	'PG0_35DAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: 35 Days Average Cache Age by Delayed Premigration
PG0 35DVo Pmig	'PG0_35DVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: Volumes Migrated Last 35 Days by Delayed Premigration
PG0 48H AV MIN	'PG0 48H AV MIN'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	48 Hour Average Cache Age
PG0 48H VV MIG	'PG0 48H VV MIG'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Volumes Migrated Last 48 Hours
PG0 48HAv Pmig	'PG0_48HAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: 48 Hours Average Cache Age by Delayed Premigration
PG0 48HVo Pmig	'PG0_48HVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: Volumes Migrated Last 48 Hours by Delayed Premigration
PG0 4HAv Pmig	' PG0_4HAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: 4 Hour Average Cache Age by Delayed Premigration
PG0 4HR AV MIN	'PG0 4HR AV MIN'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	4 Hour Average Cache Age
PG0 4HR VV MIG	'PG0 4HR VV MIG'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Volumes Migrated Last 4 Hours
PG0 4HVo Pmig	' PG0_4HVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: Volumes Migrated Last 4 Hours by Delayed Premigration
PG0 AvWtTmDlyV	'PG0_AVWTTMDLYV'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: Average Waiting Time of Delayed Premigration Volumes
PG0 GB in TVC	' PG0 GB IN TVC'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Data Resident in Cache – Converted to GB by VEHSTATS
<del>PG0 MiB to CPY</del> <del>PG0 GiB to CPY</del> PG0 MB to CPY PG0 GB to CPY	' PG0 MB TO CPY' ' PG0 GB TO CPY'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Awaiting Replication to available Clusters

Order descriptions				
Field name	ORDER name	Record Name	Container Name	Description
PG0 MiB to MIG PG0 GiB to MIG PG0 MB to MIG PG0 GB to MIG	' PG0 MB TO MIG' ' PG0 GB TO MIG'	Hnode HSM Historical	HSM - Cache - Partition - Preference Group	Unmigrated Data
PG0 NumTDVols	' PG0_NUMTDVOLS '	Hnode HSM Historical	Extended HSM - Cache - Partition - Preference Group Container	PG0: Resident Volumes Waiting for Delayed Premigration
PG0 Objects Sz	'PG0 Objects Sz'	Hnode HSM Historical	Extended HSM - Cache - Partition - Preference Group Container	The size of objects (cloud or DS8K) in the Tape Volume Cache for PG0
PG0 ObjectsNum	'PG0 ObjectsNum'	Hnode HSM Historical	Extended HSM - Cache - Partition - Preference Group Container	The number of objects (cloud or DS8K) in the Tape Volume Cache for PG0
<del>PG0 RDCp Age</del> PG0 RVLs Age	<del>' PG0 RDCP AGE '</del> ' PG0 RVLs AGE '	Hnode HSM Historical	HSM - Cache - Partition - Preference Group Container	PG0: Removed <del>time delayed</del> copies average age. This field contains the average age of the removed <del>time delayed</del> copies. The age is in minutes.
<del>PG0 RDCp LVL</del> PG0 RVLs Cnt	<del>' PG0 RDCP LVL '</del> ' PG0 RVLs CNT '	Hnode HSM Historical	HSM - Cache - Partition - Preference Group Container	PG0: <del>Time delayed</del> copies removal count. This field contains the count of <del>time delayed</del> copy volumes removed over the last 4 hours.
PG0 TotSzTDVol	'PG0_TOTSZTDVOL'	Hnode HSM Historical	Extended HSM - Cache - Partition - Preference Group Container	PG0: Total Size of Resident Volumes Waiting for Delayed Premigration
PG0 UnmigdVols	'PG0_UNMIGDVOLS'	Hnode HSM Historical	Extended HSM - Cache - Partition - Preference Group Container	PG0: Unmigrated Vols
PG0 VV in TVC	' PG0 VV IN TVC '	Hnode HSM Historical	HSM - Cache - Partition - Preference Group	Virtual Volumes in Cache
PG1 35D AV MIN	'PG1 35D AV MIN'	Hnode HSM Historical	HSM - Cache - Partition - Preference Group	35 Day Average Cache Age
PG1 35D VV MIG	'PG1 35D VV MIG'	Hnode HSM Historical	HSM - Cache - Partition - Preference Group	Volumes Migrated Last 35 Days
PG1 35DAv Pmig	'PG1_35DAV_PMIG'	Hnode HSM Historical	Extended HSM - Cache - Partition - Preference Group Container	PG1: 35 Days Average Cache Age by Delayed Premigration
PG1 35DVo Pmig	'PG1_35DVO_PMIG'	Hnode HSM Historical	Extended HSM - Cache - Partition - Preference Group Container	PG1: Volumes Migrated Last 35 Days by Delayed Premigration
PG1 48H AV MIN	'PG1 48H AV MIN'	Hnode HSM Historical	HSM - Cache - Partition - Preference Group	48 Hour Average Cache Age
PG1 48H VV MIG	'PG1 48H VV MIG'	Hnode HSM Historical	HSM - Cache - Partition - Preference Group	Volumes Migrated Last 48 Hours
PG1 48HAv Pmig	'PG1_48HAV_PMIG'	Hnode HSM Historical	Extended HSM - Cache - Partition - Preference Group Container	PG1 48 Hours Average Cache Age by Delayed Premigration
PG1 48HVo Pmig	'PG1_48HVO_PMIG'	Hnode HSM Historical	Extended HSM - Cache - Partition - Preference Group Container	PG1 Volumes Migrated Last 48 Hours by Delayed Premigration

Order descriptions				
Field name	ORDER name	Record Name	Container Name	Description
PG1 4HAv Pmig	' PG1_4HAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1 4 Hour Average Cache Age by Delayed Premigration
PG1 4HR AV MIN	'PG1 4HR AV MIN'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	PG1 4 Hour Average Cache Age
PG1 4HR VV MIG	'PG1 4HR VV MIG'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	PG1 Volumes Migrated Last 4 Hours
PG1 4HVo Pmig	' PG1_4HVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1 Volumes Migrated Last 4 Hours by Delayed Premigration
PG1 AvWtTmDlyV	'PG1_AVWTTMDLYV'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1 Average Waiting Time of Delayed Premigration Volumes
PG1 GB in TVC	' PG1 GB IN TVC'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Data Resident in Cache – Converted to GB by VEHSTATS
<del>PG1 MiB to CPY</del> <del>PG1 GiB to CPY</del> PG1 MB to CPY PG1 GB to CPY	' PG1 MB TO CPY' ' PG1 GB TO CPY'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Awaiting Replication to available Clusters
<del>PG1 MiB to MIG</del> <del>PG1 GiB to MIG</del> PG1 MB to MIG PG1 GB to MIG	' PG1 MB TO MIG' ' PG1 GB TO MIG'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Unmigrated Data
PG1 NumPfrKeep	'PG1_NUMPFRKEEP'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Number of Prefer Keep Volumes
PG1 NumPfrRmv	' PGO_NUMPFRRMV'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Number of Prefer Remove Volumes
PG1 NumPinned	'PG1_NUMPINNED '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Number of Pinned Volumes
PG1 NumTDVols	' PG1_NUMTDVOLS'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: Resident Volumes Waiting for Delayed Premigration
PG1 Objects Sz	'PG1 Objects Sz'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	The size of objects (cloud or DS8K) in the Tape Volume Cache for PG1
PG1 ObjectsNum	'PG1 ObjectsNum'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	The number of objects (cloud or DS8K) in the Tape Volume Cache for PG1
<del>PG1 RDCp Age</del> PG1 RVls Age	<del>' PG1 RDCP AGE'</del> ' PG1 RVLS AGE'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group Container	PG1: Removed <del>time delayed</del> copies average age. This field contains the average age of the removed <del>time delayed</del> copies. The age is in minutes.

Order descriptions				
Field name	ORDER name	Record Name	Container Name	Description
PG1 RDCP LVL PG1 RVls Cnt	' PG1 RDCP LVL ' ' PG1 RVLS CNT '	Hnode HSM Historical	HSM – Cache – Partition – Preference Group Container	PG1: <del>Time delayed</del> copies removal count. This field contains the count of <del>time delayed</del> copy volumes removed over the last 4 hours.
PG1 SizPfrKeep	'PG1_SIZPFRKEEP'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Total Size of Prefer Keep Volumes
PG1 SizPfrRmv	' PG0_SIZPFRMV '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Total Size of Prefer Remove Volumes
PG1 SizPinned	'PG1_SIZPINNED '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Total Size of Pinned Volumes
PG1 TotSzTDVol	'PG1_TOTSZTDVOL'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: Total Size of Resident Volumes Waiting for Delayed Premigration
PG1 UnmigdVols	'PG1_UNMIGDVOLS'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: Unmigrated Vols
PG1 VV in TVC	' PG1 VV IN TVC '	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Virtual Volumes in Cache
PG0 35D Av CPn PG1 35D Av CPn	'PG0 35D AV CPn ' 'PG1 35D AV CPn '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	35 Day Average Cache Age on Cache Partition <b>n</b> in Preference group 0 or 1. This field contains the average age, in minutes, of the oldest logical volume in cache, excluding outliers, from the previous 35 days worth of hourly samples. Each hourly sample discards “outliers” that are small numbers of logical volumes that are not representative of the cache as a whole. This value is for volumes that were assigned to the preference group this data is for.
PG0 35D VV Mg PG1 35D VV Mg	'PG0 35D VV MGn ' 'PG1 35D VV MGn '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Volumes Migrated Last 35 Days on Cache Partition <b>n</b> in Preference group 0 or 1
PG0 48H Av CPn PG1 48H Av CPn	'PG0 48H AV CPn ' 'PG1 48H AV CPn '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	48 Hour Average Cache Age on Cache Partition <b>n</b> in Preference group 0 or 1. This field contains the average age, in minutes, of the oldest logical volume in cache, excluding outliers, from the previous 48 hourly samples. Each hourly sample discards “outliers” that are small numbers of logical volumes that are not representative of the cache as a whole. This value is for volumes that were assigned to the preference group this data is for.
PG0 48H VV Mg PG1 48H VV Mg	'PG0 48H VV MGn ' 'PG1 48H VV MGn '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Volumes Migrated Last 48 Hours on Cache Partition <b>n</b> in Preference group 0 or 1.
PG0 4Hr Av CPn PG1 4Hr Av CPn	'PG0 4HR AV CPn ' 'PG1 4HR AV CPn '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	4 Hour Average Cache Age on Cache Partition <b>n</b> in Preference group 0 or 1. This 4 byte hexadecimal field contains the average age, in minutes, of the oldest logical volume in cache, excluding outliers, from the previous 4 hourly samples. Each hourly sample discards “outliers” that are small numbers of logical volumes that are not representative of the cache as a whole. This value is for volumes that were assigned to the preference group this data is for.



Order descriptions				
Field name	ORDER name	Record Name	Container Name	Description
PG0 4HR VV Mg <b>n</b> PG1 4HR VV Mg <b>n</b>	'PG0 4HR VV MG <b>n</b> ' 'PG1 4HR VV MG <b>n</b> '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Volumes Migrated Last 4 Hours on Cache Partition <b>n</b> in Preference group 0 or 1
PG0 AvWTDlyV <b>n</b> PG1 AvWTDlyV <b>n</b>	'PG0 AVWTDLYV <b>n</b> ' 'PG1 AVWTDLYV <b>n</b> '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Average Waiting Time of Delayed Premigration Volumes on Cache Partition <b>n</b> in Preference group 0 or 1
PG0 GB in CP <b>n</b> PG1 GB in CP <b>n</b>	'PG0 GB IN CP <b>n</b> ' 'PG1 GB IN CP <b>n</b> '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Data Resident in Cache on Cache Partition <b>n</b> in Preference group 0 or 1. This field contains the amount of data in the TVC partition whose volumes are assigned to the preference this data is for.
PG0 NumTDVol <b>n</b> PG1 NumTDVol <b>n</b>	'PG0 NUMTDVOL <b>n</b> ' 'PG1 NUMTDVOL <b>n</b> '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Resident Volumes Waiting for Delayed Premigration on Cache Partition <b>n</b> in Preference group 0 or 1
<del>PG0 RDCP Age <b>n</b></del> <del>PG1 RDCP Age <b>n</b></del> PG0 RVls Age <b>n</b> PG0 RVls Age <b>n</b>	<del>'PG0 RDCP AGE <b>n</b>'</del> <del>'PG1 RDCP AGE <b>n</b>'</del> 'PG0 RVLS AGE <b>n</b> ' 'PG1 RVLS AGE <b>n</b> '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Removed <del>time delayed</del> copies average age on Cache Partition <b>n</b> in Preference group 0 or 1
<del>PG0 RDCp LVL <b>n</b></del> <del>PG1 RDCp LVL <b>n</b></del> PG0 RVls Cnt <b>n</b> PG1 RVls Cnt <b>n</b>	<del>'PG0 RDCP LVL <b>n</b>'</del> <del>'PG1 RDCP LVL <b>n</b>'</del> 'PG0 RVLS CNT <b>n</b> ' 'PG1 RVLS CNT <b>n</b> '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	<del>Time delayed</del> copies removal count on Cache Partition <b>n</b> in Preference group 0 or 1. This field contains the count of <del>time delayed</del> copy volumes removed over the last 4 hours.
PG0 Sz to Cpy <b>n</b> PG1 Sz to Cpy <b>n</b>	'PG0 SZ TO CPY <b>n</b> ' 'PG1 SZ TO CPY <b>n</b> '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Awaiting Replication to available Clusters on Cache Partition <b>n</b> in Preference group 0 or 1. This field contains the amount of data in the TVC partition whose volumes are assigned to this preference group, and are awaiting replication to other available clusters. Data to be replicated to clusters which are either not available (service or offline) or are blocked from receiving copies (Host Console Request) are not counted. This field depicts data that resides in cache. Data to be replicated that exists on tape only is not included.
PG0 Sz to Mig <b>n</b> PG1 Sz to Mig <b>n</b>	'PG0 SZ TO MIG <b>n</b> ' 'PG1 SZ TO MIG <b>n</b> '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Unmigrated Data on Cache Partition <b>n</b> in Preference group 0 or 1. This field contains the amount of data in the TVC partition whose volumes are assigned to this preference group, and are not yet migrated to physical tape (cache only).
PG0 ToSzDVol <b>n</b> PG1 ToSzDVol <b>n</b>	'PG0 TOSZDVOL <b>n</b> ' 'PG1 TOSZDVOL <b>n</b> '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Total Size of Resident Volumes Waiting for Delayed Premigration on Cache Partition <b>n</b> in Preference group 0 or 1
PG0 UnMgVols <b>n</b> PG1 UnMgVols <b>n</b>	'PG0 UNMGVOLS <b>n</b> ' 'PG1 UNMGVOLS <b>n</b> '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Unmigrated Vols. Number of un-migrated virtual volumes on Cache Partition <b>n</b> in Preference group 0 or 1. Delayed premigration volumes are excluded.
Pgm Version	' PGM VERSION'			The version of VEHSTATS program
PG0 VV in CP <b>n</b> PG1 VV in CP <b>n</b>	'PG0 VV IN CP <b>n</b> ' 'PG1 VV IN CP <b>n</b> '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Virtual Volumes in Cache on Cache Partition <b>n</b> in Preference group 0 or 1. This field contains the number of virtual volumes in the TVC partition that are assigned to the preference group this data is for.
Phy DevType	'PHY DEVT MODEL'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Device Class ID

Order descriptions				
Field name	ORDER name	Record Name	Container Name	Description
Phy Mig Mnts	' PHY MIG MNTS '	Hnode Library Historical	Library – Tape Device Usage (TDU)	Physical Pre-Migrate Mounts
Phy Rcm Mnts	' PHY RCM MNTS '	Hnode Library Historical	Library – Tape Device Usage (TDU)	Physical Reclaim Mounts
Phy Rd MiB/s	' PHY MB/S RD '	Hnode Export/Import Historical	Library - Pooling – General Use Pool (GUP)	The number bytes read from the media. Converted to MiB/s by VEHSTATS.
Phy Stg Mnts	' PHY STG MNTS '	Hnode Library Historical	Library – Tape Device Usage (TDU)	Physical Recall Mounts
Phy Vols Exp	' PHY VOL EXP '	Hnode Export/Import Historical	Export/Import	Physical Volumes Exported
Phy Vols Imp	' PHY VOL IMP '	Hnode Export/Import Historical	Export/Import	Physical Volumes Imported
Phy Wr MiB/s	' PHY MB/S WR '	Hnode Export/Import Historical	Library - Pooling – General Use Pool (GUP)	The number bytes written to the media. Converted to MiB/s by VEHSTATS.
P-Mig Throt	' P-MIG THROT '	Hnode HSM Historical	HSM – Cache Container	Pre-migration Throttle Threshold
POOL <b>nn</b> 3592Jx	' POOL <b>nn</b> DEVTXX '	Hnode Library Historical	Library - Pooling – GUP - Media	Physical Media Identifiers
POOL <b>nn</b> ACT GB	' POOL <b>nn</b> ACT GB '	Hnode Library Historical	Library - Pooling – General Use Pool (GUP)	Active Data – Converted to GB by VEHSTATS
POOL <b>nn</b> ACT VV	' POOL <b>nn</b> ACT VV '	Hnode Library Historical	Library - Pooling – General Use Pool (GUP)	Active Logical Volumes
POOL <b>nn</b> GiBRD	' POOL <b>nn</b> MB RD '	Hnode Library Historical	Library - Pooling – GUP - Media	Data Read from Pool – Converted to GiB by VEHSTATS
POOL <b>nn</b> GiBWRT	' POOL <b>nn</b> MB WRT '	Hnode Library Historical	Library - Pooling – GUP - Media	Data Written to Pool – Converted to GiB by VEHSTATS
POOL <b>nn</b> Privat	' POOL <b>nn</b> # PRIV '	Hnode Library Historical	Library - Pooling – GUP - Media	Private Volume Count
POOL <b>nn</b> Scrtch	' POOL <b>nn</b> # SRCH '	Hnode Library Historical	Library - Pooling – GUP - Media	Scratch Volume Count
PRIMED2 3592JA PRIMED3 3592JW PRIMED4 3592JJ PRIMED5 3592JR PRIMED6 3592JB PRIMED7 3592JX PRIMED8 3592JC PRIMED9 3592JY PRIMEDA 3592JK PRIMEDB 3592JD PRIMEDC 3592JZ PRIMEDD 3592JL	'PRIMED2 3592JA' 'PRIMED3 3592JW' 'PRIMED4 3592JJ' 'PRIMED5 3592JR' 'PRIMED6 3592JB' 'PRIMED7 3592JX' 'PRIMED8 3592JC' 'PRIMED9 3592JY' 'PRIMEDA 3592JK' 'PRIMEDB 3592JD' 'PRIMEDC 3592JZ' 'PRIMEDD 3592JL'	Hnode Library Historical	Library - Pooling – GUP - Media	Private Volume Count – Computed by VEHSTATS by summing all of the General Use Pool data.
Rd Hit	' RD HIT '	Hnode HSM Historical	HSM – Cache – Partition	Cache Hit Mounts
Rd Hit <b>n</b>	' RD HIT <b>n</b> '	Hnode HSM Historical	HSM – Cache – Partition Container	Cache Hit Mounts on Cache Partition <b>n</b>
Rd Miss	' RD MISS '	Hnode HSM Historical	HSM – Cache – Partition	Cache Miss Mounts. This field indicates the number of mount requests completed that required recall from a stacked volume during this interval.

Order descriptions				
Field name	ORDER name	Record Name	Container Name	Description
Rd Miss <b>n</b>	' RD MISS <b>n</b> '	Hnode HSM Historical	HSM – Cache – Partition Container	Cache Miss Mounts. This field indicates the number of mount requests completed that required recall from a stacked volume during this interval on Cache Partition <b>n</b>
RdONum CPOOL/ (RdONum_CPOOL/)	'_RdONum_CPOOL/ <i>nickname</i> '	Hnode Cloud Historical	Pool X Container	Number of Objects Read - the field contains the number of latest version lvols in the cloud pool.
RdONum_CPOOLS	'_RdONum_CPOOLS'	Hnode Cloud Historical	Pool X Container	Calculated by VEHSTAST - the sum of Number of Objects Read by all cloud pools.
RdOSiz CPOOL/ (RdOSiz_CPOOL/)	'_RdONum_CPOOL/ <i>nickname</i> '	Hnode Cloud Historical	Pool X Container	Total Size of Objects Read- the field contains the number of retained lvols in the cloud pool.
RdOSiz_CPOOLS	'_RdOSiz_CPOOLS'	Hnode Cloud Historical	Pool X Container	Calculated by VEHSTAST - the sum of Total Size of Objects Read by all cloud pools.
Read Comp	' READ COMP '	Vnode Adapter Historical	Vnode Adapter-Port	Average read compression ratio. Computed by VEHSTATS using Bytes Read from Virtual Devices and Bytes Read by the Channel.
Read from TVC	' READ FROM TVC '	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read from Disk Cache for a period – see <b>“Bytes Read from Disk Cache”</b>
RetDurn CPOOL/ (RetDurn_CPOOL/)	'RetDurn_CPOOL/ <i>nickname</i> '	Hnode Cloud Historical	Pool X Container	Retention Duration - the number of days to retain versions of data.
RetONum CPOOL/ (RetONum_CPOOL/)	'RetONum_CPOOL/ <i>nickname</i> '	Hnode Cloud Historical	Pool X Container	Number of Retained Objects – the field contains the number of retained lvols in the cloud pool.
RetONum_CPOOLS	'RetONum_CPOOLS'	Hnode Cloud Historical	Pool X Container	Calculated by VEHSTAST - the sum of Number of Retained Objects by all cloud pools
RetOSiz CPOOL/ (RetOSiz_CPOOL/)	'RetOSiz_CPOOL/ <i>nickname</i> '	Hnode Cloud Historical	Pool X Container	Total Size of Retained Objects – the field contains the total size of retained lvols in the cloud pool.
RetOSiz_CPOOLS	'RetOSiz_CPOOLS'	Hnode Cloud Historical	Pool X Container	Calculated by VEHSTAST - the sum of Total Size of Retained Objects by all cloud pools
RetType CPOOL/ (RetType_CPOOL/)	'RetType_CPOOL/ <i>nickname</i> '	Hnode Cloud Historical	Pool X Container	Retention Type – the field indicates how the volume version is retained in the pool. x00 - Volume version retention is disabled; x01 - The number of days to retain volume versions is specified.
Rte TVC<->DS8K	'Rte TVC<->DS8K'	Hnode Grid Historical	Grid	Exchange Rate with DS8Ks (from and to) MiB/S
Scratch	' SCRATCH '	Hnode HSM Historical	HSM – Cache – Partition Container	Fast Ready Mounts (Scratch mounts)
Scratch <b>n</b>	' SCRATCH <b>n</b> '	Hnode HSM Historical	HSM – Cache – Partition Container	Fast Ready Mounts (Scratch mounts) on Cache Partition <b>n</b>
SizObj CPOOL/ (SizObj_CPOOL/)	'SizObj_CPOOL/ <i>nickname</i> '	Hnode Cloud Historical	Pool X Container	Total Size of Objects – the field contains the total size of latest version lvols in the cloud pool.
SizObj_CPOOLS	'SizObj_CPOOLS'	Hnode Cloud Historical	Pool X Container	Calculated by VEHSTATS – the sum of Total Size of Objects for a cluster by all cloud pools.
SizToDel in06/ SizToDel in24/ SizToDel in36/ SizToDel in48/ SizToDel in72/	'SizToDel_in06/ <i>nickname</i> ' 'SizToDel_in24/ <i>nickname</i> ' 'SizToDel_in36/ <i>nickname</i> ' 'SizToDel_in48/ <i>nickname</i> ' 'SizToDel_in72/ <i>nickname</i> '	Hnode Cloud Historical	Pool X Container	Total Size of Objects Eligible to be Deleted within 6, 24, 36, 48, 72 hours – the field contains the total size of retained lvols that are eligible to be deleted from the cloud pool within 6, 24, 36, 48, 72 hours.

Order descriptions				
Field name	ORDER name	Record Name	Container Name	Description
SizToDel in06h SizToDel in24h SizToDel in36h SizToDel in48h SizToDel in72h	'SizToDel_in06h' 'SizToDel_in24h' 'SizToDel_in36h' 'SizToDel_in48h' 'SizToDel_in72h'	Hnode Cloud Historical	Pool X Container	Calculated by VEHSTATS – the sum of Total Size of Objects Eligible to be Deleted within 6, 24, 36, 48, 72 hours for a cluster by all cloud pools.
Status CPOOL/	'Status_CPOOL/ <i>nickname</i> '	Hnode Cloud Historical	Pool X Container	State – the filed indicates the access status of the pool: x00 - READ-WRITE; x01 - READ-ONLY.
SCRMED2 3592JA SCRMED3 3592JW SCRMED4 3592JJ SCRMED5 3592JR SCRMED6 3592JB SCRMED7 3592JX SCRMED8 3592JC SCRMED9 3592JY SCRMEDA 3592JK SCRMEDB 3592JD SCRMEDC 3592JZ SCRMEDD 3592JL	'SCRMED2 3592JA' 'SCRMED3 3592JW' 'SCRMED4 3592JJ' 'SCRMED5 3592JR' 'SCRMED6 3592JB' 'SCRMED7 3592JX' 'SCRMED8 3592JC' 'SCRMED9 3592JY' 'SCRMEDA 3592JK' 'SCRMEDB 3592JD' 'SCRMEDC 3592JZ' 'SCRMEDD 3592JL'	Hnode Library Historical	Library - Pooling – GUP - Media	Scratch Volume Count – Computed by VEHSTATS by summing all of the General Use Pool data.
Sum <b>x</b> ->N MiB/s	'SUM <b>x</b> -->N MB/S'	Hnode Grid Historical	Grid-Cluster	Rate MiB/Sec transferred from CL <b>x</b> to all other clusters
Sync Mnts <b>n</b>	' SYNC n'	Hnode HSM Historical	HSM – Cache – Partition Container	Sync level mounts. This field indicates the number of mount requests completed using the sync mode copy method during this interval. Only mounts using both the primary cluster access point and the secondary cluster access point are included in this count on Cache Partition <b>n</b> .
ThrDlyAv 15Sec	' THRDLY AV SEC'	Vnode Virtual Device Historical	Vnode Virtual Device	Throughput Delay (Average/Sec). The DlyAv value is how much delay on average per 1 second was introduced to slow down the host.
ThrDlyMx 15Sec	' THRDLY MX SEC'	Vnode Virtual Device Historical	Vnode Virtual Device	Throughput Delay (Max/Sec)
Tmp P-MI Prior	'Tmp P-MI Prior'	Hnode HSM Historical	HSM – Cache Container	Temporary Pre-migration Priority Threshold – the field indicates the current temporary threshold of the pre-migration task prioritization.
Tmp_P-MI Throt	'Tmp P-MI Throt'	Hnode HSM Historical	HSM – Cache Container	Temporary Pre-migration Throttle Threshold – the field indicates the current temporary threshold of the pre-migration throttle.
To TVC By Cpy	' TO TVC BY CPY'	Hnode Grid Historical	Grid-Cluster	Rate MiB/Sec received by CL <b>x</b> from all other clusters
To TVC Dev Wr	' TO TVC DEV WR'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Written to Virtual Devices. Converted to MiB/s by VEHSTATS.
Tot Mgrtd Gb	' TOT MGRTD GB'	Hnode HSM Historical	HSM – Cache – Partition Container	Total Size of Migrated Data for all partitions
Tot Mgrtd Gb <b>n</b>	'TOT MGRTD GB <b>n</b> '	Hnode HSM Historical	HSM – Cache – Partition Container	Total Size of Migrated Data on Cache Partition <b>n</b> . This field contains the total size of logical volumes which are in migrated state.
Tot Mnts	' TOT MNTS'	Hnode HSM Historical	HSM – Cache – Partition	Number of total mounts

Order descriptions				
Field name	ORDER name	Record Name	Container Name	Description
Tot Mnts <b>n</b>	' TOT MNTS <b>n</b> '	Hnode HSM Historical	HSM – Cache – Partition Container	Number of total mounts on Cache Partition <b>n</b>
Tot Phy Mnts	' TOT PHY MNTS '	Hnode Library Historical	Library – Tape Device Usage (TDU)	Computed by VEHSTATS by summing the above 3 fields.
Total Comp	' TOTAL COMP '	Vnode Adapter Historical	Vnode Adapter-Port	Average read/write compression ratio. Computed by VEHSTATS using Bytes Read from Virtual Devices, Bytes Written to Virtual Devices, Bytes Read by the Channel, and Bytes Written by the Channel.
Total GiB Xfer	' TOT GB XFER '	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read by the Channel + Bytes Written by the Channel. Computed by VEHSTATS by summing the two fields. Converted to GiB by VEHSTATS
Total TVC Xfer	' TOT TVC XFER '	Vnode Adapter Historical	Vnode Adapter-Port	The sum of “ <b>Read from TVC</b> ” and “ <b>Write to TVC</b> ”
TVC Size	' TVC SIZE '	Hnode HSM Historical	HSM – Cache	TVC Size
TVC Used	' TVC USED '	Hnode HSM Historical	HSM – Cache Container	Total used cache
UTC OFFSET	' UTC OFFSET '			UTC offset parameter value specified for VEHSTATS run
Virt Vols Exp	' VIRT VOL EXP '	Hnode Export/Import Historical	Export/Import	Logical Volumes Exported
Virt Vols Imp	' VIRT VOL IMP '	Hnode Export/Import Historical	Export/Import	Logical Volumes Imported
VolRecvDEF CL <b>x</b>	' NUM S--> <b>x</b> DEF '	Hnode Grid Historical	Grid-Cluster	Number of volumes Transferred into a cluster <b>x</b> from other clusters as part of a deferred copy operation
VolRecvIMM CL <b>x</b>	' NUM S--> <b>x</b> IMM '	Hnode Grid Historical	Grid-Cluster	Number of volumes Transferred into a cluster <b>x</b> from other clusters as part of an Immediate copy operation
VolRecvSYN CL <b>x</b>	' NUM S--> <b>x</b> SYN '	Hnode Grid Historical	Grid-Cluster	Number of volumes Transferred into a cluster <b>x</b> from other clusters as part of a sync mode copy operation
VV in TVC	' VV IN TVC '	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	The sum of “ <b>PG0 VV in TVC</b> ” and “ <b>PG1 VV in TVC</b> ”
Write Comp	' WRITE COMP '	Vnode Adapter Historical	Vnode Adapter-Port	Average write compression ratio. Computed by VEHSTATS using Bytes Written to Virtual Devices and Bytes Written by the Channel.
Write to TVC	' WRITE TO TVC '	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Written to Disk Cache – see <b>Bytes Written to Virtual Devices</b>
WrtONum_CPOOL/	'WrtONum_CPOOL/ <i>nickname</i> '	Hnode Cloud Historical	Pool X Container	Number of Objects Written – the field contains the number of lvols that are written to the cloud pool during the period.
WrtONum_CPOOLS	'WrtONum_CPOOLS'	Hnode Cloud Historical	Pool X Container	Calculated by VEHSTATS – the sum of Number of Objects Written by all cloud pools.
WrtOSiz_CPOOL/	'WrtOSiz_CPOOL/ <i>nickname</i> '	Hnode Cloud Historical	Pool X Container	Total Size of Objects Written - field contains the total size of lvols that are written to the cloud pool during the period.
WrtOSiz_CPOOLS	'WrtOSiz_CPOOLS'	Hnode Cloud Historical	Pool X Container	Calculated by VEHSTATS – the sum of Total Size of Objects Written by all cloud pools

## Order descriptions

Field name	ORDER name	Record Name	Container Name	Description
WrtThrotImpac%	'AV % WRT THROT'	Hnode HSM Historical	HSM – Cache	Computed by VEHSTATS using: <ul style="list-style-type: none"> <li>• Percent Host Write Throttle</li> <li>• Average Host Write Throttle</li> </ul> Calculated by <a href="#">the formula at page 14</a>
ZSTD Comp Rd	' ZSTD COMP RD'	Hnode HSM Historical	Compression Container	ZSTD method – compressed READ bytes
ZSTD Comp Wr	' ZSTD COMP WR'	Hnode HSM Historical	Compression Container	ZSTD method – compressed WRITE bytes
ZSTD UnComp_Rd	'ZSTD UNCOMP RD'	Hnode HSM Historical	Compression Container	ZSTD method – uncompressed READ bytes
ZSTD UnComp_Wr	'ZSTD UNCOMP WR'	Hnode HSM Historical	Compression Container	ZSTD method – uncompressed WRITE bytes

## Disclaimers.

© Copyright 2016 by International Business Machines Corporation.

No part of this document may be reproduced or transmitted in any form without written permission from IBM Corporation.

Product data has been reviewed for accuracy as of the date of initial publication. Product data is subject to change without notice. This information could include technical inaccuracies or typographical errors. IBM may make improvements and/or changes in the product(s) and/or programs(s) at any time without notice.

References in this document to IBM products, programs, or services does not imply that IBM intends to make such products, programs or services available in all countries in which IBM operates or does business. Any reference to an IBM Program Product in this document is not intended to state or imply that only that program product may be used. Any functionally equivalent program, that does not infringe IBM's intellectual property rights, may be used instead. It is the user's responsibility to evaluate and verify the operation of any non-IBM product, program or service.

The information provided in this document is distributed "AS IS" without any warranty, either express or implied. IBM EXPRESSLY DISCLAIMS any warranties of merchantability, fitness for a particular purpose OR NON INFRINGEMENT. IBM shall have no responsibility to update this information. IBM products are warranted according to the terms and conditions of the agreements (e.g., IBM Customer Agreement, Statement of Limited Warranty, International Program License Agreement, etc.) under which they are provided. IBM is not responsible for the performance or interpretability of any non-IBM products discussed herein. The customer is responsible for the implementation of these techniques in its environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. Unless otherwise noted, IBM has not tested those products in connection with this publication and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products.

Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

The provision of the information contained herein is not intended to, and does not grant any right or license under any IBM patents or copyrights. Inquiries regarding patent or copyright licenses should be made, in writing, to:

IBM Director of Licensing

IBM Corporation

North Castle Drive

Armonk, NY 10504-1785

U.S.A.

Trademarks

The following are trademarks or registered trademarks of International Business Machines in the United States, other countries, or both.

IBM, TotalStorage, DFSMS/MVS, S/390, z/OS, and zSeries.

Other company, product, or service names may be the trademarks or service marks of others.