



TSM Studio Server Dataview's and Charts

TSM Studio 2.8.9.0

Table of Contents

ACSLS	11
• ACSLS Free Cells.....	11
• ACSLS Total Data Volumes	11
• ACSLS Total Data Volumes by Media Type.....	11
• ACSLS Total Data Volumes by Pool	11
• ACSLS Total Scratch Volumes	11
• ACSLS Total Scratch Volumes by Media Type.....	11
• ACSLS Total Scratch Volumes by Pool	11
Client Nodes	12
Automation.....	12
• Client Node Schedules.....	12
Monitor	12
• Archive Statistics	12
• Backup Statistics.....	12
• Client Node – Bytes Archived.....	12
• Client Node – Bytes Backed Up.....	12
• Client Node – Bytes Restored	12
• Client Node – Bytes Retrieved.....	12
• Client Node – Objects Archived.....	12
• Client Node – Objects Backed Up.....	12
• Client Node – Objects Restored	12
• Client Node – Objects Retrieved	12
• Client Node Definition History	12
• Client Node Missed Files	12
• Client Node Run Times.....	12
• Client Node Summary	12
• Node Backup History.....	12
• Restore Statistics	12
• Retrieve Statistics	12
Storage	13
• Audit Occupancy.....	13

- Client Node FileSpaces 13
- File System Capacity Used..... 13
- Node Audit Occupancy 13
- Node Data..... 13
- Occupancy 13
- Occupancy Totals 13
- Volume Usage 13
- Client Node Groups 14
- Configuration..... 14
 - Client Nodes in Group 14
- Monitor 14
 - Bytes Archived..... 14
 - Bytes Backed Up..... 14
 - Bytes Restored 14
 - Bytes Retrieved 14
 - Client Node Statistics 14
 - Client Schedules 14
 - Completed Schedules..... 14
 - Missed Files..... 14
 - Node Backup History..... 14
 - Objects Archived..... 14
 - Objects Backed Up..... 14
 - Summary 14
- Storage 14
 - Audit Occupancy..... 14
 - File Spaces..... 14
 - Node Data..... 14
 - Occupancy 14
 - Volume Usage 14
- Enterprise..... 15
- ACSLs..... 15
 - Enterprise ACSLS Data Volumes by Media Type 15

- Enterprise ACSLS Data Volumes by Pool 15
- Enterprise ACSLS Scratch Volumes by Media Type 15
- Enterprise ACSLS Scratch Volumes by Pool 15
- Enterprise Total ACSLS Data Volumes 15
- Enterprise Total ACSLS Free Cells 15
- Enterprise Total ACSLS Scratch Volumes 15

Automation..... 15

- Enterprise Client Schedules 15
- Enterprise Completed Schedules 15
- Enterprise Completed Schedules with Non Zero Result Code..... 15
- Enterprise Failed Schedules 15
- Enterprise Missed Schedules..... 15

Client Nodes 15

- Enterprise Client Node Archive Statistics..... 15
- Enterprise Client Node Backup Statistics..... 15
- Enterprise Client Node Network Traffic Summary 15
- Enterprise Client Node Restore Statistics 15
- Enterprise Client Node Retrieve Statistics 15
- Enterprise Client Node 15
- Enterprise Client Nodes with No Data..... 15
- Enterprise Client Nodes with No Schedules and Last Access within the Last Day 16

Database..... 16

- Enterprise Database Capacity Used 16
- Enterprise Database Utilization 16

Monitor 16

- Enterprise Activity Log Totals..... 16
- Enterprise Average Bytes Archived per Day 16
- Enterprise Average Bytes Backed Up per Day 16
- Enterprise Bytes Backed Up..... 16
- Enterprise Bytes Backed Up to Bytes Reclaimed Ratio 16
- Enterprise Bytes Deduplicated 16

- Enterprise Bytes Reclaimed 16
- Enterprise Bytes Replicated 16
- Enterprise Client Nodes Added..... 16
- Enterprise Client Nodes Totals 16
- Enterprise Dataview Health Check 16
- Enterprise Jobs per Hour 16
- Enterprise Jobs per Hour by Type 16
- Enterprise Missed File Totals..... 16
- Enterprise Missed Files 16
- Enterprise Objects Backed Up..... 16
- Enterprise Objects Deduplicated 16
- Enterprise Objects Examined 16
- Enterprise Objects Failed..... 17
- Enterprise Objects Replicated 17
- Enterprise Summary 17
- Enterprise TSM Server Response Time 17
- Enterprise TSM Server Status 17
- Enterprise TSM Server Version..... 17
- SLA..... 18
 - Enterprise Client Nodes Outside Backup Window 18
- Storage 18
 - Enterprise Audit Occupancy 18
 - Enterprise Avg Node Occupancy and Network Traffic by TCP Name 18
 - Enterprise Avg Node Occupancy and Network Traffic by TCP Name Summary
18
 - Enterprise File Spaces 18
 - Enterprise Files Spaces with Client Node Details 18
 - Enterprise Node Daily Logical MB by TCP Name 18
 - Enterprise Node Daily Number of Objects by TCP Name 18
 - Enterprise Node Daily Physical MB by TCP Name 18
 - Enterprise Node Daily Reporting MB by TCP Name..... 18
 - Enterprise Node Data 18

- Enterprise Node Data by Collocation 18
- Enterprise Node Occupancy and Network Traffic by TCP Name..... 18
- Enterprise Node Occupancy Logical MB Deltas 18
- Enterprise Node Occupancy Logical MB Summary Growth 18
- Enterprise Node Occupancy Logical MB Totals 18
- Enterprise Node Occupancy Object Deltas 18
- Enterprise Node Occupancy Object Totals 18
- Enterprise Node Occupancy Physical MB Deltas 18
- Enterprise Node Occupancy Physical MB Totals..... 18
- Enterprise Occupancy 19
- Enterprise Occupancy Avg Daily Growth – Logical 19
- Enterprise Occupancy Avg Daily Growth – Physical 19
- Enterprise Occupancy by Domain – By TSM Server 19
- Enterprise Occupancy by Domain – Consolidated 19
- Enterprise Occupancy Summary by Storage Pool – By TSM Server 19
- Enterprise Occupancy Summary by Storage Pool – Consolidated..... 19
- Enterprise Scratch Tapes..... 19
- Enterprise Tape Drive Usage Detail 19
- Enterprise Tape Drive Usage Summary 19
- Enterprise Total Storage – Audit Occupancy 19
- Enterprise Total Storage - Occupancy 19
- Volumes 20
 - Enterprise Library Volumes..... 20
 - Enterprise Media..... 20
 - Enterprise Top 10 Nodes by Volumes Used Count..... 20
 - Enterprise Total Volumes..... 20
 - Enterprise Total Volumes (Empty)..... 20
 - Enterprise Total Volumes (Full+Filling) 20
 - Enterprise Total Volumes (Pending) 20
 - Enterprise Volume Count by Collocation Group 20
 - Enterprise Volume Count by File System 20
 - Enterprise Volume Count by Node..... 20

- Enterprise Volume Count over 50% Reclaimable..... 20
- Enterprise Volume Count over 50% Reclaimable by Device Class 20
- Enterprise Volume History 20
- Enterprise Volume Reclaim Levels..... 20
- Enterprise Volume State Totals 20
- Enterprise Volume Usage 20
- Enterprise Volume Usage by Collocation Group..... 20
- Enterprise Volume Usage Deltas by Collocation Group – Daily..... 20
- Enterprise Volume Usage Deltas by Collocation Group – Total 20
- Enterprise Volume Usage Deltas by Node – Daily 20
- Enterprise Volume Usage Deltas by Node – Totals 20
- Enterprise Volume Usage with Volume Details 20
- Enterprise Volumes 21
- Individual Volume History..... 21

TSM Server Groups 22

- Aggregated..... 22
 - Same as Enterprise Folder 22
- Per Server 22
 - Same as TSM Servers Folder 22

TSM Servers 23

- Automation..... 23
 - Client Schedules 23
 - Completed Schedules 23
 - Completed Schedules with Non Zero Result Code 23
 - Failed Schedules 23
 - Missed Schedules..... 23

Client Nodes 23

- Client Node Archive Statistics 23
- Client Node Backup Statistics..... 23
- Client Node Network Traffic Summary 23
- Client Node Restore Statistics 23
- Client Node Retrieve Statistics 23

- Client Nodes with No Data..... 23
- Client Nodes with No Schedules and Last Access within the Last Day 23

Database..... 23

- Database Capacity Used..... 23
- Database Utilization 23
- Database V5 Cache Hit Percentage 23
- Database V6 Space Used..... 23
- Log V6 Space Used 23
- Log V5 Utilization..... 23

Monitor 24

- Activity Log Totals 24
- Bytes Backed Up..... 24
- Bytes Deduplicated 24
- Bytes Reclaimed 24
- Bytes Replicated 24
- Cleaning Tapes – Cleanings Left 24
- Client Nodes..... 24
- Client Nodes Added..... 24
- Client Node Totals 24
- Dataview Health Check 24
- Drives In Use..... 24
- Jobs per Hour..... 24
- Missed File Totals 24
- Objects Backed Up..... 24
- Objects Examined 24
- Objects Failed..... 24
- Processes..... 24
- Session Load 24
- Sessions..... 24
- Summary 24
- TSM Server Response Time 24

Storage 25

- Audit Occupancy 25
- File Spaces 25
- File Spaces with Client Node Details 25
- Node Data 25
- Node Occupancy Logical MB Deltas 25
- Node Occupancy Logical MB Summary Growth 25
- Node Occupancy Logical MB Totals 25
- Node Occupancy Number of Objects Deltas 25
- Node Occupancy Number of Objects Totals 25
- Node Occupancy Number of Physical MB Deltas 25
- Node Occupancy Number of Physical MB Totals 25
- Occupancy 25
- Occupancy Avg Daily Growth 25
- Occupancy with Node Details 25
- Scratch Tapes 25
- Storage Pool Utilization 25
- Tape Drive Usage Detail 25
- Tape Drive Usage Summary 25
- Total Logical Storage per Storage pool 25
- Total Object Count per Storage Pool 25
- Total Physical Storage per Storage Pool 25
- Total Storage – Audit Occupancy 25
- Total Storage - Occupancy 26
- Volumes 26
 - Library Volumes 26
 - Media 26
 - Total Volumes 26
 - Total Volumes – Empty 26
 - Total Volumes – Pending 26
 - Volume Count by Collocation Group 26
 - Volume Count by File System 26
 - Volume Count by Node 26

- Volume Count by Storage Pool 26
- Volume Count over 50% Reclaimable..... 26
- Volume History 26
- Volume Usage 26
- Volume Usage Deltas by Collocation Group – Daily 26
- Volume Usage Deltas by Collocation Group – Totals..... 26
- Volume Usage Deltas by Node – Daily..... 26
- Volume Usage Deltas by Node – Totals 26
- Volume Usage with Volume Details 26
- Volumes..... 26
- TSM Studio Server Statistics 28
 - MSSQL Table Utilization 28
 - TSM Studio Server CPU Utilization..... 28
 - TSM Studio Server Disk Utilization..... 28
 - TSM Studio Server Memory Utilization 28

ACSLS

- **ACSLS Free Cells**
- **ACSLS Total Data Volumes**
- **ACSLS Total Data Volumes by Media Type**
- **ACSLS Total Data Volumes by Pool**
- **ACSLS Total Scratch Volumes**
- **ACSLS Total Scratch Volumes by Media Type**
- **ACSLS Total Scratch Volumes by Pool**

Client Nodes

Automation

- Client Node Schedules

Monitor

- Archive Statistics
- Backup Statistics
- Client Node – Bytes Archived
- Client Node – Bytes Backed Up
- Client Node – Bytes Restored
- Client Node – Bytes Retrieved
- Client Node – Objects Archived
- Client Node – Objects Backed Up
- Client Node – Objects Restored
- Client Node – Objects Retrieved
- Client Node Definition History
- Client Node Missed Files
- Client Node Run Times
- Client Node Summary
- Node Backup History
- Restore Statistics
- Retrieve Statistics

Storage

- **Audit Occupancy**
- **Client Node FileSpaces**
- **File System Capacity Used**
- **Node Audit Occupancy**
- **Node Data**
- **Occupancy**
- **Occupancy Totals**
- **Volume Usage**

Client Node Groups

Configuration

- Client Nodes in Group

Monitor

- Bytes Archived
- Bytes Backed Up
- Bytes Restored
- Bytes Retrieved
- Client Node Statistics
- Client Schedules
- Completed Schedules
- Missed Files
- Node Backup History
- Objects Archived
- Objects Backed Up
- Summary

Storage

- Audit Occupancy
- File Spaces
- Node Data
- Occupancy
- Volume Usage

Enterprise

ACSLS

- Enterprise ACSLS Data Volumes by Media Type
- Enterprise ACSLS Data Volumes by Pool
- Enterprise ACSLS Scratch Volumes by Media Type
- Enterprise ACSLS Scratch Volumes by Pool
- Enterprise Total ACSLS Data Volumes
- Enterprise Total ACSLS Free Cells
- Enterprise Total ACSLS Scratch Volumes

Automation

- Enterprise Client Schedules
- Enterprise Completed Schedules
- Enterprise Completed Schedules with Non Zero Result Code
- Enterprise Failed Schedules
- Enterprise Missed Schedules

Client Nodes

- Enterprise Client Node Archive Statistics
- Enterprise Client Node Backup Statistics
- Enterprise Client Node Network Traffic Summary
- Enterprise Client Node Restore Statistics
- Enterprise Client Node Retrieve Statistics
- Enterprise Client Node
- Enterprise Client Nodes with No Data

- **Enterprise Client Nodes with No Schedules and Last Access within the Last Day**

Database

- **Enterprise Database Capacity Used**
- **Enterprise Database Utilization**

Monitor

- **Enterprise Activity Log Totals**
- **Enterprise Average Bytes Archived per Day**
- **Enterprise Average Bytes Backed Up per Day**
- **Enterprise Bytes Backed Up**
- **Enterprise Bytes Backed Up to Bytes Reclaimed Ratio**
- **Enterprise Bytes Deduplicated**
- **Enterprise Bytes Reclaimed**
- **Enterprise Bytes Replicated**
- **Enterprise Client Nodes Added**
- **Enterprise Client Nodes Totals**
- **Enterprise Dataview Health Check**
- **Enterprise Jobs per Hour**
- **Enterprise Jobs per Hour by Type**
- **Enterprise Missed File Totals**
- **Enterprise Missed Files**
- **Enterprise Objects Backed Up**
- **Enterprise Objects Deduplicated**
- **Enterprise Objects Examined**

- **Enterprise Objects Failed**
- **Enterprise Objects Replicated**
- **Enterprise Summary**
- **Enterprise TSM Server Response Time**
- **Enterprise TSM Server Status**
- **Enterprise TSM Server Version**

SLA

- **Enterprise Client Nodes Outside Backup Window**

Storage

- **Enterprise Audit Occupancy**
- **Enterprise Avg Node Occupancy and Network Traffic by TCP Name**
- **Enterprise Avg Node Occupancy and Network Traffic by TCP Name Summary**
- **Enterprise File Spaces**
- **Enterprise Files Spaces with Client Node Details**
- **Enterprise Node Daily Logical MB by TCP Name**
- **Enterprise Node Daily Number of Objects by TCP Name**
- **Enterprise Node Daily Physical MB by TCP Name**
- **Enterprise Node Daily Reporting MB by TCP Name**
- **Enterprise Node Data**
- **Enterprise Node Data by Collocation**
- **Enterprise Node Occupancy and Network Traffic by TCP Name**
- **Enterprise Node Occupancy Logical MB Deltas**
- **Enterprise Node Occupancy Logical MB Summary Growth**
- **Enterprise Node Occupancy Logical MB Totals**
- **Enterprise Node Occupancy Object Deltas**
- **Enterprise Node Occupancy Object Totals**
- **Enterprise Node Occupancy Physical MB Deltas**
- **Enterprise Node Occupancy Physical MB Totals**

- **Enterprise Occupancy**
- **Enterprise Occupancy Avg Daily Growth – Logical**
- **Enterprise Occupancy Avg Daily Growth – Physical**
- **Enterprise Occupancy by Domain – By TSM Server**
- **Enterprise Occupancy by Domain – Consolidated**
- **Enterprise Occupancy Summary by Storage Pool – By TSM Server**
- **Enterprise Occupancy Summary by Storage Pool – Consolidated**
- **Enterprise Scratch Tapes**
- **Enterprise Tape Drive Usage Detail**
- **Enterprise Tape Drive Usage Summary**
- **Enterprise Total Storage – Audit Occupancy**
- **Enterprise Total Storage - Occupancy**

Volumes

- Enterprise Library Volumes
- Enterprise Media
- Enterprise Top 10 Nodes by Volumes Used Count
- Enterprise Total Volumes
- Enterprise Total Volumes (Empty)
- Enterprise Total Volumes (Full+Filling)
- Enterprise Total Volumes (Pending)
- Enterprise Volume Count by Collocation Group
- Enterprise Volume Count by File System
- Enterprise Volume Count by Node
- Enterprise Volume Count over 50% Reclaimable
- Enterprise Volume Count over 50% Reclaimable by Device Class
- Enterprise Volume History
- Enterprise Volume Reclaim Levels
- Enterprise Volume State Totals
- Enterprise Volume Usage
- Enterprise Volume Usage by Collocation Group
- Enterprise Volume Usage Deltas by Collocation Group - Daily
- Enterprise Volume Usage Deltas by Collocation Group - Total
- Enterprise Volume Usage Deltas by Node - Daily
- Enterprise Volume Usage Deltas by Node - Totals
- Enterprise Volume Usage with Volume Details

- **Enterprise Volumes**
- **Individual Volume History**

TSM Server Groups

Aggregated

- Same as Enterprise Folder

Per Server

- Same as TSM Servers Folder

TSM Servers

Automation

- Client Schedules
- Completed Schedules
- Completed Schedules with Non Zero Result Code
- Failed Schedules
- Missed Schedules

Client Nodes

- Client Node Archive Statistics
- Client Node Backup Statistics
- Client Node Network Traffic Summary
- Client Node Restore Statistics
- Client Node Retrieve Statistics
- Client Nodes with No Data
- Client Nodes with No Schedules and Last Access within the Last Day

Database

- Database Capacity Used
- Database Utilization
- Database V5 Cache Hit Percentage
- Database V6 Space Used
- Log V6 Space Used
- Log V5 Utilization

Monitor

- **Activity Log Totals**
- **Bytes Backed Up**
- **Bytes Deduplicated**
- **Bytes Reclaimed**
- **Bytes Replicated**
- **Cleaning Tapes – Cleanings Left**
- **Client Nodes**
- **Client Nodes Added**
- **Client Node Totals**
- **Dataview Health Check**
- **Drives In Use**
- **Jobs per Hour**
- **Missed File Totals**
- **Objects Backed Up**
- **Objects Examined**
- **Objects Failed**
- **Processes**
- **Session Load**
- **Sessions**
- **Summary**
- **TSM Server Response Time**

Storage

- **Audit Occupancy**
- **File Spaces**
- **File Spaces with Client Node Details**
- **Node Data**
- **Node Occupancy Logical MB Deltas**
- **Node Occupancy Logical MB Summary Growth**
- **Node Occupancy Logical MB Totals**
- **Node Occupancy Number of Objects Deltas**
- **Node Occupancy Number of Objects Totals**
- **Node Occupancy Number of Physical MB Deltas**
- **Node Occupancy Number of Physical MB Totals**
- **Occupancy**
- **Occupancy Avg Daily Growth**
- **Occupancy with Node Details**
- **Scratch Tapes**
- **Storage Pool Utilization**
- **Tape Drive Usage Detail**
- **Tape Drive Usage Summary**
- **Total Logical Storage per Storage pool**
- **Total Object Count per Storage Pool**
- **Total Physical Storage per Storage Pool**
- **Total Storage – Audit Occupancy**

- **Total Storage - Occupancy**

Volumes

- **Library Volumes**
- **Media**
- **Total Volumes**
- **Total Volumes - Empty**
- **Total Volumes - Pending**
- **Volume Count by Collocation Group**
- **Volume Count by File System**
- **Volume Count by Node**
- **Volume Count by Storage Pool**
- **Volume Count over 50% Reclaimable**
- **Volume History**
- **Volume Usage**
- **Volume Usage Deltas by Collocation Group - Daily**
- **Volume Usage Deltas by Collocation Group - Totals**
- **Volume Usage Deltas by Node - Daily**
- **Volume Usage Deltas by Node - Totals**
- **Volume Usage with Volume Details**
- **Volumes**

TSM Studio Server Statistics

- **MSSQL Table Utilization**
- **TSM Studio Server CPU Utilization**
- **TSM Studio Server Disk Utilization**
- **TSM Studio Server Memory Utilization**