



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
<b>Client Node Groups .....</b>	<b>14</b>
<b>Configuration.....</b>	<b>14</b>
• Client Nodes in Group .....	14
<b>Monitor .....</b>	<b>14</b>
• 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
<b>Storage .....</b>	<b>14</b>
• Audit Occupancy.....	14
• File Spaces .....	14
• Node Data.....	14
• Occupancy .....	14
• Volume Usage .....	14
<b>Enterprise.....</b>	<b>15</b>
<b>ACSLS .....</b>	<b>15</b>
• 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
<b>SLA .....</b>	<b>18</b>
• Enterprise Client Nodes Outside Backup Window .....	18
<b>Storage .....</b>	<b>18</b>
• 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
<b>Database.....</b>	<b>23</b>
• 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
<b>Monitor .....</b>	<b>24</b>
• 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
<b>Storage .....</b>	<b>25</b>

• 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**