SHOWTIME

DISCLAIMER

Az itt felsorolt parancsok többségét az IBM diagnosztikai célokra - saját részére - készítette. Ennek megfelelően nyilvános dokumentumokban leírás nem található róla, így elvárt működéséről sincsen pontos információnk. A parancsok egy része erőforrás igényes lehet és elképzelhető hogy csak a TSM leállításával szakítható meg. Teszteld le a parancsok hatását nem produktív rendszereken. A parancsokat saját felelősségedre futtathatod.

SZERVER OLDAL

SHOWTIME



```
TSMADM [TSM-____D]:SHOW TIME
Current Date and Time on the Server

03/10/2016 11:47:06
UTC (GMT) Date/Time is: 03/10/16 10:47:06
Last Noted Date/Time is: 03/10/16 11:47:06
Daylight Savings Time is in effect: NO
```

SHOW DEV

tsm: USERTSM.USR>SHow DEV

Server Development Team:

Robert M. Rees Wayne C. Hineman Michael D. Penner H. R. "Chip" Coy Michael A. Kaczmarski Barry Fruchtman Dave M. Cannon Robert C. Edwards

Mary Ng

Server Contributors:

Luis-Felipe Cabrera William T. Fischofer Stefan R. Steiner Greg Bybee Heather L. Rees

David A. Pease

Gladys M. Arsenault

tsm: USERTSM.USR>

SHOW MEM & SHOW ALLOC

tsm: USERTSM.USR>SHOW MEM

Server Memory Usage Information:

Server-tracked memory statistics:

Total memory allocated 140068613 bytes

Base MemUtil (amount requested) 139249413 bytes

Actual mem allocated 156285856 bytes

Number of blocks allocated 90987

Largest block allocated 8192160 bytes

Page Buffer memory allocated 819200 bytes

Page Buffers allocated 200 pages

Page Buffers in use 0 pages

Max Page Buffers in use 15 pages

Total memory and Number of blocks allocated includes Page Buffer memory

SHOW PENDING

B	tsmadm.pl Current TSM server: [TSM							
TSMADM [TSM- D]:show PENDing								
The pending table is ready.								
Domain	Schedule	Node		Next Execution		Deadline		
	DAILY_START	@ServerAdmin@		03/11/16	05:00:00	03/11/16	06:00:00	
AIX	FILE_2200	TSM-SZE		03/10/16	22:00:00	03/10/16	23:00:00	
AIX	REPORTER	TSM-SZE		03/11/16	06:00:00	03/11/16	07:00:00	
SQL	SQL_FULL	SQLPR	_SQL	03/11/16	01:00:00	03/11/16	02:00:00	
HYPERV	CLU3_2100	SZEG-	C1S-01	03/10/16	21:00:00	03/10/16	22:00:00	
HYPERV	CLU1_2200	SZEG-	C2L-02	03/10/16	22:00:00	03/10/16	23:00:00	
HYPERV	CLU1_2200	SZEG-	C2L-01	03/10/16	22:00:00	03/10/16	23:00:00	
HYPERV	CLU1 2200	SZEG-	C2L-04	03/10/16	22:00:00	03/10/16	23:00:00	
HYPERV	CLU1 2200	SZEG-	C2L-03	03/10/16	22:00:00	03/10/16	23:00:00	
HYPERV	CLU3_2100	SZEG-L	_C1S-03	03/10/16	21:00:00	03/10/16	22:00:00	

SHOW VOLUMEUSAGE < NODE>

tsm: USERTSM.USR>SHow VOLUMEUSAGE domino SHOW VOLUMEUSAGE started. Volume SA1516L4 in use by node DOMINO. Volume USER03L4 in use by node DOMINO. Volume USER08L4 in use by node DOMINO. SHOW VOLUMEUSAGE completed.

SHOW CONFIG

```
P
                                                      tsmadm.pl | Current TSM se
  Last known in use by ThreadId=36395
  Participants=0, summaryVote=ReadOnly
  EndInFlight False, endThreadId 0, tmidx 0, processBatchCount 0, mustAbort
slot -> 184:
Tsn=0:1539768, Resurrected=False, InFlight=False, Distributed=False, Persiste
  Start ThreadId=24, Timestamp=03/10/16 15:29:37, Creator=admactlg.c(3271)
  End ThreadId=24, Timestamp=03/10/16 15:29:37, Source=admactlg.c(3783)
  Last known in use by ThreadId=24
  Participants=2, summaryVote=ReadOnly
  EndInFlight True, endThreadId 24, tmidx 0, processBatchCount 0, mustAbort
    Participant DB: voteReceived=False, ackReceived=False
    Participant ADM: voteReceived=False, ackReceived=False
slot -> 186:
Tsn=0:1539770, Resurrected=False, InFlight=True, Distributed=False, Persister
  Start ThreadId=36395, Timestamp=03/10/16 15:29:37, Creator=admcmd.c(2590)
  Last known in use by ThreadId=36395
  Participants=1, summaryVote=ReadOnly
  EndInFlight False, endThreadId 0, tmidx 0, processBatchCount 0, mustAbort
    Participant DB: voteReceived=False, ackReceived=False
      DB: Txn 111bee1a8, ReadOnly(YES), connP=111bf0c08, applHandle=43589, or
      DB: --> OpenP=1215ed568 for table=Schedule.Assocation.
      DB: --> OpenP=120af6de8 for table=Schedules.
      DB: --> OpenP=121480c88 for table=Copy.Groups.
      DB: --> OpenP=111c2dde8 for table=Policy.Sets.
```

SHOW ARCHIVE < NODE> < FS>

```
tsmadm.pl | Current TSM server: [TSM-SZEGED]
TSMADM [TSM-
              D]:show archive
                                        01a * | more
fsName: /tmp, objName: /
  hlID: 42099B4AF021E53FD8FD4E056C2568D7C2E3FFA8
  objType: DIR, objId: 5058608, size: 0, flags 0000, mcName: DEFAULT
  hasDir: yes, owner: root, desc: Archive Date: 03/10/16
  Inserted 03/10/16 15:31:32 (UTC 03/10/16 14:31:32), retention initiated 03/10/16 15:31:32
fsName: /tmp, objName: /CVU 12.1.0.2.0 orauat
  hlID: 42099B4AF021E53FD8FD4E056C2568D7C2E3FFA8
 11ID: 092484B54865E8273B5FC11AA4B2A3A9AC819BA7
  objType: DIR, objId: 5058618, size: 0, flags 0000, mcName: DEFAULT
  hasDir: yes, owner: root, desc: Archive Date: 03/10/16
  Inserted 03/10/16 15:31:32 (UTC 03/10/16 14:31:32), retention initiated 03/10/16 15:31:32
fsName: /tmp, objName: /CVU 12.1.0.2.0 resource
  hlID: 42099B4AF021E53FD8FD4E056C2568D7C2E3FFA8
  11ID: 24803B883E378246E3297E53E191FEB54B21B915
  objType: DIR, objId: 5058619, size: 0, flags 0000, mcName: DEFAULT
  hasDir: yes, owner: root, desc: Archive Date: 03/10/16
  Inserted 03/10/16 15:31:32 (UTC 03/10/16 14:31:32), retention initiated 03/10/16 15:31:32
```

SHOW CSVARS

```
P
TSMADM [TSM---D]:SHOW CSVARS
Max %% Scheduled Sessions : 50
  Max Scheduled Sessions: 25
       Retain Event Recs: 10
           Randomize Pct : 25
  Period for sched Query: -1
 Max Retries for failure : -1
    Time between retries: -1
        Scheduling Modes : Any
     Sch Sessions in use : 0
 Schedule Manager Active : TRUE
  Pending Table is Ready : TRUE
         Prompter Active : TRUE
Command Execution Active : FALSE
            Timer Active : TRUE
          Next Execution: 03/10/16 21:00:00
           Next Deadline: 03/10/16 16:19:46
   Event Deletion Active : FALSE
     Last Event Deletion: 02/29/16 00:00:00
      Randomization Seed: 18446744072612679935
   Command Scheduler Active : FALSE
   Scheduled Commands Running: 0
     Last Schedule Index: 0
  High Water Sched Index : 1
  Client Action Duration: 5
  Admin Schedules Running: *** Empty list ***
      Events with Waiters: *** Empty list ***
```

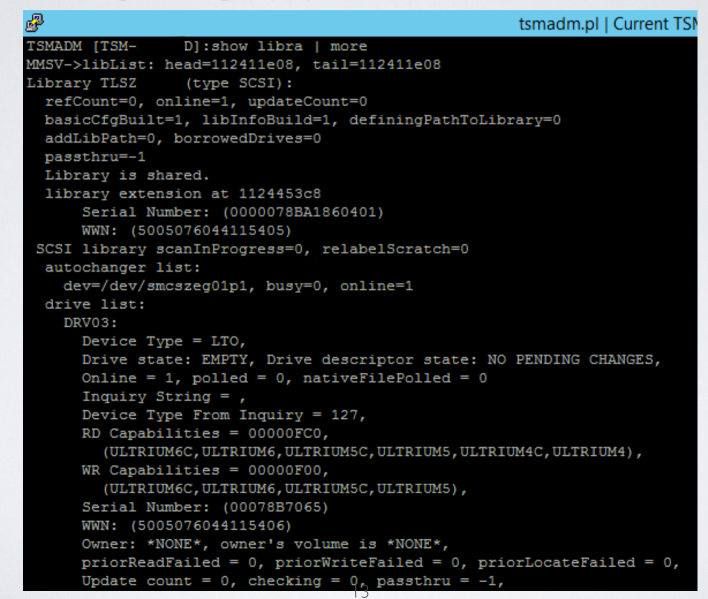
SHOW SESSION

```
P
```

```
tsm: TSM- D>SHOW SESSION
Session 17834: Type=INBOUND SERVER2SERVER, Id=
   Platform=AIX, NodeId=10, Owner=
  Last FsId=0
   SessType=18, Index=0, TermReason=0
  threadId=718880
  ProxyByAgent False
   RecvWaitTime=0.000 (samples=0)
   Backup Objects (bytes) Inserted: 0 (0)
   Backup Objects (bytes) Restored: 0 (0)
  Archive Objects (bytes) Inserted: 0 (0)
  Archive Objects (bytes) Retrieved: 0 (0)
  Last Verb ( Ping ), Last Verb State ( Sent )
   Global id reports 0 mount points in use
```

Library

SHOW LIBRARY



Library

SHOW LIBINVENTORY

P	tsmadm.pl Current TSM server: [TSM-SZEGED] AIX v7.1.3.100
TSMADM [T	SM-SZ]:show libinventory more
lib=TLSZ	, voi=A00000L6, stat=0, use=0, mounts=0, swap=0, mediaDevType=21, specMediaType=436, medInfo=101
	ta=05.65.01.0A.00.00.00.
•	a2=00.00.00.01.00.00.00.00.00.00.00.00.00.0
lib=TLSZ	D, vol=A00001L6, stat=0, use=0, mounts=0, swap=0, mediaDevType=21, specMediaType=436, medInfo=101
	ta=05.64.01.03.00.00.00.
	;a2=00.00.00.01.00.00.00.00.00.00.00.00.00.0
lib=TLSZ	D, vol=A00002L6, stat=1, use=1, mounts=23, swap=12, mediaDevType=21, specMediaType=436, medInfo=101
	ita=04.1A.01.0B.00.00.00.00.
1 ib-TICT	;a2=00.00.00.01.00.00.00.00.00.00.00.00.00.0
110-1152.	D, vol=A00003L6, stat=0, use=0, mounts=0, swap=0, mediaDevType=21, specMediaType=436, medInfo=101: ta=05.62.01.05.00.00.00.00.00.
	;a2=00.00.00.01.00.00.00.00.00.00.00.00.00.0
lib=TLSZ	D, vol=A00004L6, stat=0, use=0, mounts=0, swap=0, mediaDevType=21, specMediaType=436, medInfo=101
110	ta=05.61.01.07.00.00.00.00.
	;a2=00.00.00.01.00.00.00.00.00.00.00.00.00.0
lib=TLSZ	D, vol=A00005L6, stat=1, use=1, mounts=9, swap=4, mediaDevType=21, specMediaType=436, medInfo=101
	ita=04.3F.01.06.00.00.00.
1	a2=00.00.00.01.00.00.00.00.00.00.00.00.00.0
lib=TLSZ	ID, vol=A00006L6, stat=0, use=0, mounts=0, swap=0, mediaDevType=21, specMediaType=436, medInfo=101
	ata=05.5B.01.03.00.00.00.
1	a2=00.00.00.01.00.00.00.00.00.00.00.00.00.0
lib=TLSZ	D, vol=A00007L6, stat=0, use=0, mounts=0, swap=0, mediaDevType=21, specMediaType=436, medInfo=101

Library

SHOW SLOTS < LIBRARY>

```
P
TSMADM [TSM-SZ ]]:show slots tlszeged |more
PVR slot information for library TLSZ D.
Library
         : TLSZ
Product Id : 03584L32
Support module : 4
Mount count : 0
Drives
              : 12
Slots
              : 732
          : 2
Changers
Import/Exports : 255
Device : /dev/smcszeg01p1
Drive 0, element 257
Drive 1, element 258
Drive 2, element 259
Drive 3, element 260
Drive 4, element 261
Drive 5, element 262
Drive 6, element 263
Drive 7, element 264
Drive 8, element 265
Drive 9, element 266
Drive 10, element 267
Drive 11, element 268
```

Storage Pool SHOW DAMAGED

Storage Pool

SHOWTRANSFERSTATS

```
P
                                                      tsmadm.pl | Current
TSMADM [TSM-SZ )]:show transferstats VMW FILE | more
Statistics for last migration from pool VMW FILE
   Volume migrated: /tsm
                                                 C2.BFS
   Start date/time: 02/25/16 14:51:28
   Elapsed time: 25215 seconds
   Total wait time: 1171 seconds
   Number of participating processes: 0
   Total duration of all processes: 0 seconds
   Total physical files: 56310
   Total logical files: 63351
   Total bytes: 7372114832783
   Average logical files per physical file: 1.1
   Average physical file size: 127851 KB
   Number of batch/file transactions ended: 1733
   Number of batch transactions aborted: 0
   Number of file transactions started: 0
   Number of file transactions aborted: 0
No storage pool backup information available for VMW FILE.
Statistics for last reclamation from pool VMW FILE
   Volume reclaimed:
```

Storage Pool

SHOW SSPOOL

P tsmadm.pl | Current TSM s TSMADM [TSM-)]:SHOW SSPOOL | more -> Pool AIX FILE(35): Strategy=30, ClassId=19, ClassName=DCFILEAIX, Next=4, ReclaimPool=0, HighMig=90, LowMig=70, MigProcess=1, Access= MaxSize=0, Cache=0, Collocate=3, Reclaim=60, MaxScratch=99, ReuseDelay=0, crcData=False, verifyData=True, ReclaimProcess=1, OffsiteReclaimLimit=NoLimit, ReclamationType=0 Index=0, OpenCount=0, CreatePending=False, DeletePending=False CopyPoolCount=0, CopyPoolIdList=, CopyContinue=Yes deduplicate=False, identifyProcess=1 Shreddable=False, shredCount=0 AutoCopy=Client AS Extension: NumDefVols=27, NumEmptyVols=0, NumScratchVols=27, NumRsvdScratch=0 -> Pool AIX LTO(4): Strategy=30, ClassId=2, ClassName=DCLT001, Next=0, ReclaimPool=0, HighMig=90, LowMig=70, MigProcess=1, Access= MaxSize=0, Cache=0, Collocate=1, Reclaim=60, MaxScratch=99, ReuseDelay=0, crcData=False, verifyData=True, ReclaimProcess=1, OffsiteReclaimLimit=NoLimit, ReclamationType=0 Index=1, OpenCount=0, CreatePending=False, DeletePending=False CopyPoolCount=0, CopyPoolIdList=, CopyContinue=Yes deduplicate=False, identifyProcess=1 Shreddable=False, shredCount=0

Deduplikáció

SHOW DEDUPPENDING <STGP>

tsm: USERTSM.USR>show deduppending DEDUP
ANR1015I Storage pool DEDUP has 0 duplicate bytes pending removal.

Deduplikáció

SHOW DEDUPDELETEINFO

```
**** Dedup Deletion General Status ****
Number of worker threads
Number of active worker threads
Number of suspended workers
Number of workers to suspend
                                  : 0
Number of chunks waiting in queue : 0
Total number of chunks processed : 0
   **** Dedup Deletion Worker Info ****
  Worker thread 1 is not active
  Worker thread 2 is not active
  Worker thread 3 is not active
  Worker thread 4 is not active
  Worker thread 5 is not active
   Worker thread 6 is not active
   Worker thread 7 is not active
   Worker thread 8 is not active
```

Replikáció

SHOW REPLICATION

```
P
                                                tsmadm.pl | Current TSM server: [TSM-HMVH] | AIX
TSMADM [TSM-
             ]:show repl| more
Replication is enabled, reason=0
Server Id: 0, Guid: 04.ac.e6.6e.93.84.11.e5.87.99.48.63.ac.12.11.ad, Name: TSM-H
Server Id: 1, Guid: d2.b4.80.3e.92.fe.11.e5.a1.ba.48.63.ac.12.11.ac, Name: TSM-S
Replication Process 5036
 tapeBatches: 1
                          delBatches:
Entry 0
 server: TSM-S2
 pri:
                    state: Complete
 nodeName: TSMV
                   W fsName: \VMFULL-
 nodeId: 58
                       fsId: 1
                                           replMode:
                                                       0
                     lowIdx: 0
 copyType: Backup
                                           highIdx:
                                                       0
           No
                       rc:
                                            activeOnly: No
 purge:
 numBatches: 0
                       hasTape: No
                                            serverId:
                                                       1
                        tatFsId: 1
 tgtNodeId: 69
                                            updCount:
                                                       0
 Backup Stats, statsP at 1124715c8
   file stats:
     Current:
                       To repl: 0
                                           Repld: 0
               94
    Repl errT: 0
                       Repl errs: 0
    To upd:
                       Updated: 0
                                           Upd err: 0
     To del:
                       Deleted: 0
                                           Del err: 0
     indentify time: 1 seconds
   byte stats:
                         Repld: 0
    To repl: 0
                                             Xferred: 0
     Repl errT: 0
                         Repl errs: 0
     Xfer time: 0 seconds
 batchesQ: 0
                        batchesD:
Entry 1
```

KLIENS OLDAL

SHOWVMALL

122.vmName: zfwin7.usr hostAddress: tsmNodeName: displayName: zfwin7.usr ipAddress: datacenter: USER dc hostSystem: vhost1.usr.user.hu guestFolder: Discovered virtual machine questFullName: Microsoft Windows 7 (64-bit) altGuestName: auestId: windows7_64Guest uuid: 4226c969-fb91-6468-d988-aa2c76030a32, moref: vm-143 instance uuid: 502692ca-fee7-fc58-b333-be74be3119ae questState: notRunning connectionState: connected changeTracking: Off vmHWversion: vmx-09 toolsRunningStatus: guestToolsNotRunning toolsVersion: 9226 toolsVersionStatus: guestToolsSupportedOld consolidationNeeded: No vmFaultTolerant: No domainKeyword: domainSelected: No cluster: USER_cl vApp: resourcePool: zfelleq_rp VMDK[1]Label: 'Hard disk 1' (Hard Disk 1) '[vmfs-06] zfwin7.usr/zfwin7.usr.vmdk' VMDK[1]Name:

VMDKΓ17Status: Included

SHOW VERSION

```
tsm> show version
IBM Tivoli Storage Manager
Command Line Backup-Archive Client Interface
   Client Version 7, Release 1, Level 0.2
   Client date/time: 2016-03-10 20.17.01
build date: Mon Feb 24 21:00:18 2014
tsm>
```

SHOW OPTIONS

```
tsm> SHOW OPTIONS
              ACTIVATEKEY: YES
          AFSBACKUPMNTPNT: YES
          ALLOWWILDCARDCH: NO
                   ARCHMC:
       ARCHSYMLINKASFILE: YES
               ASNODENAME:
             ASRFILESPATH:
                  ASRMODE: NO
             AUTOFSRENAME: PROMPT
            AUDITLOGGING: OFF
            AUDITLOGNAME: /opt/tivoli/tsm/client/ba/bin/dsmaudit.log
                AUTOMOUNT:
               AUTODEPLOY: YES
                   BACKMC:
          BACKUPREGISTRY: YES
       CANDIDATESINTERVAL: 1
       CASESENSITIVEAWARE: NO
          CHANGINGRETRIES: 4
          CHECKFORORPHANS: NO
      CHECKREPARSECONTENT: NO
          CHECKTHRESHOLDS: 5
               CLIENTVIEW: STANDARD
         CLUSTERDISKSONLY: NO
              CLUSTERNODE: NO
               COMMMETHOD: TCP/IP
      COLLOCATEBYFILESPEC: NO
      COMMRESTARTDURATION: 60
```

SHOW OPTABLE

```
Option Name : TCPSENDBuffsize
Server administered: NO
Option id : 838
Environment : 0xffffffff [ All ]
Client type : 0x0000ffff [ All ]
Valid mode : 0x00000003 [ dsm.opt(Intel) dsm.sys(UNIX) ]
Processing rule : Function
Rule values : PARM1=0, PARM2=2048
Integer default : 18446744073709551615
String default : None
Keyword list : None
Option Name : TCPWindowsize
Server administered: NO
Option id : 369
Environment : 0xfffffff [ All ]
Client type : 0x0000ffff [ All ]
Valid mode : 0x00000003 [ dsm.opt(Intel) dsm.sys(UNIX) ]
Processing rule : Function
Rule values : PARM1=0, PARM2=2048
Integer default : 64512
String default : None
Keyword list : None
```

26

SHOW SYSTEMSTATE

```
IBM Tivoli Storage Manager
IBM Tivoli Storage Manager
Command Line Backup-Archive Client Interface
 Client Version 6, Release 3, Level 0.18
 Client date/time: 03/10/2016 20:20:43
(c) Copyright by IBM Corporation and other(s) 1990, 2012. All Rights Reserved.
Node Name: ACCOUNTING
Session established with server USERTSM.USR: Linux/x86_64
 Server Version 7, Release 1, Level 1.300
 Server date/time: 03/10/2016 20:19:39 Last access: 03/10/2016 20:19:11
tsm> show systemstate
     rc USS writer (sub command)
stat
οк
      0000 COM+ REGDB Writer (COMPDB)
οк
     0000
          Registry Writer (REGISTRY)
οк
           System Writer (SYSFILES)
     0000
           Event Log Writer (EVENTLOG)
οк
      0000
      0000 TermServLicensing (TLS)
οк
     аааа
          WMI Writer (WMI)
tsm>
```

SHOW DOMAIN

```
IBM Tivoli Storage Manager
IBM Tivoli Storage Manager
Command Line Backup-Archive Client Interface
  Client Version 6, Release 3, Level 0.18
  Client date/time: 03/10/2016 20:20:14
(c) Copyright by IBM Corporation and other(s) 1990, 2012. All Rights Reserved.
Node Name: ACCOUNTING
Session established with server USERTSM.USR: Linux/x86_64
  Server Version 7, Release 1, Level 1.300
  Server date/time: 03/10/2016 20:19:11 Last access: 03/10/2016 05:03:50
tsm> show domain
Domain specifications:
domain keywords: not specified
-domain : not specified
Domains in effect:
domain : \\accounting\c$
domain : SYSTEMSTATE
domain.image : not specified domain.nas : not specified
domain.snapshot : not specified
tsm> _
```

TSMTÁBLÁK

COLUMNS EVENTS, LIBRARIES, SERVERS, TABLES, COLUMNS, TABLES, COLUMNS, TABLES, ACTIVITY SUMMARY, ACTLOG. ADMINS, ADMIN SCHEDULES, ADMIN SCHEDULES GUI, ARCHIVES, AR COPYGROUPS, ASSOCIATIONS, AUDITOCC, BACKUPS, BACKUPSETS, BU COPYGROUPS, CLIENTOPTS, CLIENT SCHEDULES, CLIENT SCHEDULES GUI, CLOPTSETS, COLLOCGROUP, COLUMNS, CONTAINERS, CONTENTS, DAMAGED FILES, DATAMOVERS, DB, DBSPACE, DEDUPSTATS, DEDUP STATS, **DEVCLASSES**, DEVCLASSES DIR, **DOMAINS**, **DRIVES**, DRMASTGPOOLS, DRMCSTGPOOLS, DRMEDIA, DRMMACHINE, DRMMACHINECHARS, DRMMACHINENODE, DRMMACHINERECINST, DRMMACHINERECMEDIA, DRMPSTGPOOLS, DRMRECOVERYMEDIA, DRMSRPF, DRMSTANZA, DRMSTATUS, DRMTRPF, EVENTS, FILESPACES, GROUPMEMBER, GROUP MEMBER, LIBRARIES, LIBVOLUMES, LICENSE DETAILS, LICENSE PVU, LOG, MEDIA, MGMTCLASSES, NODEGROUP, NODES, OCCUPANCY, OPTIONS, PATHS, PLATFORM APPLICATIONS, PLATFORM BACKUP COMPONENTS VIEW, PLATFORM BACKUP STATUS VIEW, PLATFORM GROUP SCANS, PLATFORM PROTECTION COVERAGE VIEW, PLATFORM RELATIONSHIPS, POLICYSETS, PROCESSES, PROFILES, PROF ASSOCIATIONS, PVUESTIMATE DETAILS, REPLICATIONVIEW, REPLTASK, RESTORES, SAN, SCRATCHPAD, SCRIPTS, SCRIPT NAMES, SERVERGROUP, SERVERS, SERVER GROUP, SESSIONS, SHREDSTATUS, SPACEMGFILES, LICENSES, STATUS, STATUSEXPLAIN, STGPOOLS, STGPOOL DIRS, STGSPACETRIGGER, STORAGEPERFORMANCE, SUBSCRIPTIONS, SUMMARY, SUMMARY EXTENDED, TABLES, TSMGUI ALLCLI GRID, TSMGUI ALLDEV GRID, TSMGUI ALLPOL GRID, TSMGUI ALLSRV GRID, TSMGUI ALLSTG GRID, TSMGUI CLIASS GRID, TSMGUI DASH GRID, TSMGUI MAINT GRID, TSMGUI REPLSRV GRID, TSMGUI SCHADMSCR GRID, TSMGUI SCHCLI GRID, TSMGUI STATUS DATA, TSM MON ALERT, TSM MON ALERTTRIG, TSM MON CMDHIST, TSM MON PENDINGCMD, TSM MON SETTINGS, TSM MON STATUS, TSM_MON_THRESHOLDS, VFSMAPPINGS, VOLHISTORY, VOLUMES, VOLUMEUSAGE.

PRO TIPP

- Használd a TSM tábláit
- select tabname from tables
- select * from columns where TABNAME='<TÁBLA NEVE>'
- http://thobias.org/tsm/sql/

FORRÁSOK

- http://www.mm-it.at/de/TSM_Show_Commands.html
- http://www.lascon.co.uk/tsm-show-commands.php
- https://adsm.org/forum/index.php?threads/ undocumented-show-commands.6497/
- PMR-ek

KÖSZÖNÖM A FIGYELMET!