

# SYBASE-Update von 12.5.2 nach 12.5.4!!!

(14.02.2007)

**Sybase-Version muss 12.5.2 sein!!!**

\$ sqsh -Usa

```
sqsh-2.1 Copyright (C) 1995-2001 Scott C. Gray
This is free software with ABSOLUTELY NO WARRANTY
For more information type '\warranty'
Password:
[21] sokrates.master.1> select @@version;
```

```
-----
-----
-----
-----
```

```
Adaptive Server Enterprise/12.5.2/EBF 11790/P/Sun_svr4/OS 5.8/ase1252/1831/32-
bit/FBO/Fri Apr 9 10:37:04 2004
```

(1 row affected)

[22] sokrates.master.1> exit

Datenbank-Checks (können je nach DB-Größe schon ganz schön lange dauern;  
z.B. ca. 16 Stunden an der UB Bayreuth):

```
> dbcc checkdb(isis)
> dbcc checkcatalog(isis)
> dbcc checkalloc(isis)
```

z.B.

```
$ sqsh -Usa
sqsh-2.1 Copyright (C) 1995-2001 Scott C. Gray
This is free software with ABSOLUTELY NO WARRANTY
For more information type '\warranty'
Password:
[21] sokrates.master.1> dbcc checkdb(isis); > dbcc-checkdb-isis-vor12.5.4.txt
[22] sokrates.master.1> dbcc checkalloc(isis); > dbcc-checkalloc-isis-vor12.5.4.txt
[23] sokrates.master.1> dbcc checkcatalog(isis); > dbcc-checkcatalog-isis-vor12.5.4.txt
[24] sokrates.master.1> exit
```

\$ Sollten hier Fehler auftauchen, dann bitte Rückfrage!!!

Die Erfahrung zeigt, die DB-Checks nicht im laufenden Betrieb zu machen. Unter Umständen kommen da irreführende Ergebnisse. **dbcc checkalloc** liefert da möglicherweise Fehler und liefert keine Fehler, wenn Anwendungen gestoppt sind.

Vgl.:

**Anwendungen laufen!!!**

```
Your "cron" job on ubbx6
/home/isis/friedel/sybase_check_ubrtestsis.sh
```

produced the following output:

Sybase-Check vom 11.02.07, 10:02

```
-----
Check Sybase-UBRTESTSIS-DB starten - 11.02.07, 10:02 ...
```

```
Msg 2540, Level 16, State 1
```

```
Server 'ubrtestsyb', Line 1
```

```
Table Corrupt: Page is allocated but not linked; check the following pages and
ids: allocation pg#=15897600 extent id=15897696 logical pg#=15897698 object id
on extent=8 (object name = syslogs) indid on extent=0
```

```

Msg 2540, Level 16, State 1
Server 'ubrtestsyb', Line 1
Table Corrupt: Page is allocated but not linked; check the following pages and
ids: allocation pg#=15897600 extent id=15897696 logical pg#=15897699 object id
on extent=8 (object name = syslogs) indid on extent=0
Msg 2540, Level 16, State 1
Server 'ubrtestsyb', Line 1
Table Corrupt: Page is allocated but not linked; check the following pages and
ids: allocation pg#=15897600 extent id=15897696 logical pg#=15897700 object id
on extent=8 (object name = syslogs) indid on extent=0
Check Sybase-UBRTESTSIS-DB beendet - 11.02.07, 13:32
-----
sybase-check: Ergebnis in /sybase_backup/ubrtest/dbcheck/sybase-check.log.0702111002 pruefen

```

← Gleicher Datenbankstand!!!! →

### Anwendungen gestoppt!

```

Your "cron" job on ubbx6
/home/sisis/friedel/sybase_check_ubrtestsis.sh

```

produced the following output:

```

Sybase-Check vom 11.02.07, 14:04
-----
Check Sybase-UBRTESTSIS-DB starten - 11.02.07, 14:04 ...
Check Sybase-UBRTESTSIS-DB beendet - 11.02.07, 17:31
-----
sybase-check: Ergebnis in /sybase_backup/ubrtest/dbcheck/sybase-check.log.0702111404 pruefen

```

### DB-Sicherung:

```

/home/sokrates/etc/syb/SybSave_platte_sisis.sh full 2>&1 | tee -a
sybsicherung

```

sysprocsdev vergrößern (wenn weniger als 132 MB groß) und sybssystemprocs dann angleichen:

```

$ sqsh -Usa -Ssokrates -Dmaster
sqsh-2.1 Copyright (C) 1995-2001 Scott C. Gray
This is free software with ABSOLUTELY NO WARRANTY
For more information type '\warranty'
Password:
[1] sokrates.master.1> sp_helpdb sybssystemprocs;
name                db_size            owner              dbid
created
status
-----
-----
sybssystemprocs     120.0 MB sa              31514
Aug 29, 2006
trunc log on chkpt, mixed log and data

(1 row affected)
device_fragments    size              usage
created            free kbytes
-----
-----
sysprocsdev         120.0 MB data and log
Aug 29 2006  1:27PM          69216

(return status = 0)
[2] sokrates.master.1> sp_helpdevice sysprocsdev;
device_name          physical_name
description

status cntrltype device_number

```

low  
high

```
-----  
-----  
-----  
-----  
-----  
-----  
-----  
-----  
-----  
-----  
-----
```

```
sysprocsdev                /opt/sybaseDatabase/sysprocsDev  
special, dsync on, physical disk, 120.00 MB
```

```
16386          0          1
```

16777216

16838655

(1 row affected, return status = 0)

[3] sokrates.master.1> **exit**

**\$ ls -la**

Gesamt 4660148

```
drwxr-xr-x  2 sybase  sybase      512 Aug 29 13:40 .  
dr-xr-xr-x 19 sisis  sisis      512 Aug 29 13:25 ..  
-rw-r--r--  1 sybase  sybase    209715200 Feb  5 11:39 masterDev  
-rw-r--r--  1 sybase  sybase    125829120 Feb  5 11:02 sysprocsDev  
-rw-r--r--  1 sybase  sybase    2147483648 Feb  5 11:15 tempDev
```

**\$ sqsh -Usa**

sqsh-2.1 Copyright (C) 1995-2001 Scott C. Gray  
This is free software with ABSOLUTELY NO WARRANTY  
For more information type '\warranty'

Password:

[21] sokrates.master.1> **disk resize name = "sysprocsdev", size = "100M";**

[22] sokrates.master.1> **exit**

**\$ ls -al**

Gesamt 4865044

```
drwxr-xr-x  2 sybase  sybase      512 Aug 29 13:40 .  
dr-xr-xr-x 19 sisis  sisis      512 Aug 29 13:25 ..  
-rw-r--r--  1 sybase  sybase    209715200 Feb  5 11:46 masterDev  
-rw-r--r--  1 sybase  sybase    230686720 Feb  5 11:46 sysprocsDev  
-rw-r--r--  1 sybase  sybase    2147483648 Feb  5 11:15 tempDev
```

**\$ sqsh -Usa**

sqsh-2.1 Copyright (C) 1995-2001 Scott C. Gray  
This is free software with ABSOLUTELY NO WARRANTY  
For more information type '\warranty'

Password:

[21] sokrates.master.1> **alter database sybssystemprocs on sysprocsdev = 100;**

Die Datenbank wird um 51200 Seiten (100,0 MByte) auf dem Plattenspeicher sysprocsdev erweitert.

[22] sokrates.master.1> **exit**

**\$**

Stop des Datenbank-Servers:

```
# cd /etc/rc2.d  
# ./S98sybase stop
```

Sicherung des DB-Servers (\$SYBASE + master-, sysproc-device):

```
# tar cvf - $SYBASE <devices> | gzip -c > /tmp/sybase_1252.tgz
```

wobei die Platzhalter mit den aktuellen Belegungen zu versehen sind, z.B.:

```
# tar cvf - /opt/lib/sybase125/pkg /opt/sybaseDatabase/masterDev \  
/opt/sybaseDatabase/sysprocsDev | gzip -c > /tmp/sybase_1252.tgz
```

```
# tar cvf - /opt/lib/sybase125/pkg /home/sybase/bvbx2system/masterdb \
/home/sybase/bvbx2system/sybsystemprocs /home/sybase/bvbx2system/sybsystemdb | gzip -c >
/tmp/sybase_1252.tgz
```

SYBASE-Software in einem Hilfsverzeichnis entpacken:

```
# cd /tmp
# mkdir sybupd
# cd sybupd
# gzip -dc /cdrom/ase1254sol132.tgz | tar xf -
# gzip -dc /home/softw/temp/ase1254sol132.tgz | tar xf -
```

als „sybase“ die Installation durchführen:

```
$ cd /tmp/sybupd
$ ./setup -console

select Germany [12]
accept license
choose Destination Directory
Installationstyp: Full [2]
Configure New Servers: deselect all [7,6...1], then [0]
```

DB-Server-Start:

```
$ cd /etc/rc2.d
$ ./S98sybase (bzw. ./startserver -f RUN_sokrates &)
```

```
$ sqsh -Usa
```

```
sqsh-2.1 Copyright (C) 1995-2001 Scott C. Gray
This is free software with ABSOLUTELY NO WARRANTY
For more information type '\warranty'
Password:
```

```
[21] sokrates.master.1> select @@version;
```

```
-----
-----
-----
-----
```

```
Adaptive Server Enterprise/12.5.4/EBF 13373/P/Sun_svr4/OS 5.8/ase1254/20
06/32-bit/FBO/Tue May 23 13:54:56 2006
```

```
(1 row affected)
[22] sokrates.master.1> exit
```

```
$ sqsh -Usa
```

```
sqsh-2.1 Copyright (C) 1995-2001 Scott C. Gray
This is free software with ABSOLUTELY NO WARRANTY
For more information type '\warranty'
Password:
```

```
[21] sokrates.master.1> sp_configure "allow sql server async", 0;
```

Parameter Name	Default	Memory Used	Config Value	Run Value
Unit	Type			
allow sql server async i/o switch	static	1	0	1

Konfigurationsoption geändert. Da die Option statisch ist, muss der Adaptive Server neu gestartet werden, damit die Änderung wirksam wird.  
Durch Ändern des Werts 'allow sql server async i/o' wird nicht der vom Adaptive Server verwendete Speicher vergrößert.

```
(1 row affected, return status = 0)
[22] sokrates.master.1> exit
$
```

Server-Stop und Server-Start:

```
# cd /etc/rc2.d
# ./S98sybase stop
# ./S98sybase start
```

Nacharbeiten → Skripte laufen lassen:

```
$ isql -U sa -P xxxxxx -i $SYBASE/ASE-12_5/scripts/installmaster -o
/home/isis/friedel/info.installmaster
```

```
$ isql -U sa -P xxxxxx -i $SYBASE/ASE-12_5/scripts/instmsgsf.ebf -o
/home/isis/friedel/info.instmsgsf.ebf
```

Server-Stop und Server-Start:

```
# cd /etc/rc2.d
# ./S98sybase stop
# ./S98sybase start
```

Datenbank- und Backup-Server soll(t)en laufen 😊

```
$ sqsh -Usa
sqsh-2.1 Copyright (C) 1995-2001 Scott C. Gray
This is free software with ABSOLUTELY NO WARRANTY
For more information type '\warranty'
Password:
[21] sokrates.master.1> select @@version;
```

```
-----
-----
-----
-----
```

```
Adaptive Server Enterprise/12.5.4/EBF 13373/P/Sun_svr4/OS 5.8/ase1254/20
06/32-bit/FBO/Tue May 23 13:54:56 2006
```

```
(1 row affected)
[22] sokrates.master.1> exit
$
```

DB-Sicherung (Transaktionslogs werden sonst möglicherweise nicht wieder  
gleich geschrieben):

```
/home/sokrates/etc/syb/SybSave_platte_sisis.sh full 2>&1 | tee -a
sybsicherung_erste_SYB12_5_4
```

```
#####
Eventuell:
```

## **Important notice for users of SISIS-SunRise**

Packages "sisibase" and "catserver" deliver database access libraries to the directory  
\$SISISROOT/lib/syb125 (usually /opt/lib/isis/lib/syb125)

Since SISIS-SunRise supports Sybase ASE versions 12.5.1 and 12.5.2 the packages contain  
four libraries:

- libdbc.so
- libdbc.1252.so
- libdbcall.so
- libdbcall.1252.so

The installation procedure checks the version of Sybase ASE. In case of Sybase ASE 12.5.2 the installation procedure moves the libraries for this version over the standard libraries. To use Sybase ASE 12.5.4 we need the same libraries as when using Sybase ASE 12.5.2.

The installation procedures of SISIS-SunRise V3.0A30 and V3.5 prior to September 2006 don't recognize Sybase ASE 12.5.4, so these move statements have to be done by hand:

```
$ cd /opt/lib/sisis/lib/syb125
$ mv libdbc.1252.so libdbc.so
$ mv libdbcall.1252.so libdbcall.so
#####
```

## Mitschnitt des „./setup console“:

```
$ ./setup -console
InstallShield Wizard

Initializing InstallShield Wizard...

Searching for Java(tm) Virtual Machine...
.....
Running InstallShield Wizard...

-----
Welcome to the InstallShield Wizard for Sybase Adaptive Server Enterprise Suite
version 12.5.4 GA

The InstallShield Wizard will install Sybase Adaptive Server Enterprise Suite
on your computer.
To continue, choose Next.

Press 1 for Next, 3 to Cancel or 4 to Redisplay [1] 1

-----
1) Argentina                2) Australia
3) Belgium(English)        4) Belgium(French)
5) Brazil                   6) Canada
7) Denmark                  8) Europe,Middle East, and Africa - General
9) France(English)         10) France(French)
11) Germany(English)       12) Germany(German)
13) Hong Kong              14) India
15) Italy(English)         16) Italy(Italy)
17) Japan                  18) Korea
19) Malaysia               20) Mexico
21) Netherlands            22) New Zealand
23) Norway                 24) People's Republic of China(PRC)
25) Philippines            26) Singapore
27) Spain(English)         28) Spain(Spanish)
29) Sweden                 30) Switzerland(English)
31) Switzerland(German)    32) Taiwan
33) Thailand               34) United Kingdom
35) United States of America 36) Any Other Locations

Please enter the number of the location you are installing. (1-37) [1] 12
?
SOFTWARELIZENZVERTRAG
```

DEUTSCHLAND

WICHTIGER HINWEIS: Bitte lesen Sie diesen Softwarelizenzvertrag sorgfältig durch, ehe Sie das Programm nutzen. Die Nutzung des erworbenen Programms unterliegt in Deutschland den nachfolgenden Bedingungen. SOLLTEN SIE MIT DIESEN BEDINGUNGEN NICHT EINVERSTANDEN SEIN, SIND SIE NICHT BERECHTIGT DAS PROGRAMM ZU NUTZEN. Durch die Installation oder Nutzung des Programmes in jedweder Form bestätigen Sie, dass Sie die Bedingungen dieses Vertrages gelesen und verstanden haben und die Bedingungen dieses Lizenzvertrages anerkennen. Sollten Sie mit diesen Bedingungen nicht einverstanden sein, ist das Programm einschließlich der Verpackung (und aller anderen enthaltenen Produkte, einschließlich der Dokumentation) und des Kaufnachweises innerhalb von 30 Tagen an das Unternehmen zurückzusenden, von dem Sie die Lizenz für das Programm erworben haben. DER VORLIEGENDE VERTRAG IST EIN LIZENZVERTRAG UND KEIN KAUFVERTRAG.

Press ENTER to read the text [Type q to quit] **q**

If you cannot read the agreement for the related location, you may not have the fonts installed on your system to view the agreement properly. If you cannot read this agreement, go to [www.sybase.com/softwarelicenses](http://www.sybase.com/softwarelicenses) and read it there before agreeing.

I agree to the terms of the Sybase license for the install location specified.(Y/N) [N]Y

Press 1 for Next, 2 for Previous, 3 to Cancel or 4 to Redisplay [1] **1**

Please wait...

-----  
Please enter the directory where you would like to install the products or press ENTER to accept the default.

Destination Directory [/opt/lib/sybase125/pkg] **/opt/lib/sybase125/pkg**

Press 1 for Next, 2 for Previous, 3 to Cancel or 4 to Redisplay [1] **1**

- 1. Yes
- 2. No

You have chosen to install into an existing directory. Any older versions of the products you choose to install that are detected in this directory will be replaced.

Do you want to continue with installation into this directory? [2] **1**

-----  
Choose the setup type that best suits your needs.

[X] 1 - Typical  
The program will be installed with the suggested configuration.  
Recommended for most users.

[ ] 2 - Full  
The program will be installed with all the products and features.

[ ] 3 - Custom  
The program will be installed with the features you choose.  
Recommended for advanced users.

To select an item enter its number, or 0 when you are finished: [0] **2**

[ ] 1 - Typical  
The program will be installed with the suggested configuration.  
Recommended for most users.

[X] 2 - Full  
The program will be installed with all the products and features.

[ ] 3 - Custom  
The program will be installed with the features you choose.  
Recommended for advanced users.

To select an item enter its number, or 0 when you are finished: [0] 0

Press 1 for Next, 2 for Previous, 3 to Cancel or 4 to Redisplay [1] 1

Please wait while the installer checks your system information...

Please wait...

-----  
Sybase Adaptive Server Enterprise Suite will be installed in the following location:

/opt/lib/sybase125/pkg

with the following features:

Sybase Servers

- Adaptive Server Enterprise
- ASE Diagnostic Server
- Full Text Search
- Replicator
- ASE Web Services
- Job Scheduler

Connectivity

- Open Client
  - Common ctlib files
  - Common dblink files
- Embedded SQL/C
- Embedded SQL/Cobol

Press ENTER to read the text [Type q to quit]

- Monitor Client Library
- XA Interface Library for ASE Distributed Transaction Manager
- Common Connectivity Components

Language Modules

- Chinese Language Module
- German Language Module
- French Language Module
- Japanese Language Module
- Spanish Language Module
- Polish Language Module
- Portuguese Language Module
- Korean Language Module
- Thai Language Module
- English Language Module

jConnect 5.5 for JDBC

- Free Utilities for jConnect
  - jISQL
  - RIBO
- JDBC Driver

jConnect 6.0 for JDBC

Press ENTER to read the text [Type q to quit]

- Free Utilities for jConnect
  - jISQL
  - RIBO
- JDBC Driver

Shared

ASE Administration Tools

- Sybase Central
- Adaptive Server Plugin
- License Manager

for a total size:

1280.2 MB

Press 1 for Next, 2 for Previous, 3 to Cancel or 4 to Redisplay [1] 1

Installing Sybase Adaptive Server Enterprise Suite. Please wait...

|-----|-----|-----|-----|  
0%        25%        50%        75%        100%



|||||

The InstallShield Wizard has successfully installed Sybase Adaptive Server Enterprise Suite. Choose Next to continue the wizard.

Press 1 for Next, 3 to Cancel or 4 to Redisplay [1] 1

The Adaptive Server Enterprise suite contains a number of programs in addition to the Adaptive Server Enterprise database server. At this point in the installation you can choose to configure various products. If you select the options on this screen, you will be given the option of specifying configuration options for each product or to allow the installer to set default values for these on the next screen. If you do not choose to configure the products at this time, you can configure them using the ASE configuration utility at a later time.

Please deselect any products that you do not want to configure now :

- 1 - Configure new Adaptive Server
- 2 - Configure new Backup Server
- 3 - Configure new Monitor Server
- 4 - Configure new XP Server
- 5 - Configure new Job Scheduler
- 6 - Configure Web Services
- 7 - Configure new Full-Text Search SDS

To select an item enter its number, or 0 when you are finished: [0] 7

- 1 - Configure new Adaptive Server
- 2 - Configure new Backup Server
- 3 - Configure new Monitor Server
- 4 - Configure new XP Server
- 5 - Configure new Job Scheduler
- 6 - Configure Web Services
- 7 - Configure new Full-Text Search SDS

To select an item enter its number, or 0 when you are finished: [0] 6

- 1 - Configure new Adaptive Server
- 2 - Configure new Backup Server
- 3 - Configure new Monitor Server
- 4 - Configure new XP Server
- 5 - Configure new Job Scheduler
- 6 - Configure Web Services
- 7 - Configure new Full-Text Search SDS

To select an item enter its number, or 0 when you are finished: [0] 5

- 1 - Configure new Adaptive Server
- 2 - Configure new Backup Server
- 3 - Configure new Monitor Server
- 4 - Configure new XP Server
- 5 - Configure new Job Scheduler
- 6 - Configure Web Services
- 7 - Configure new Full-Text Search SDS

To select an item enter its number, or 0 when you are finished: [0] 4

- 1 - Configure new Adaptive Server
- 2 - Configure new Backup Server
- 3 - Configure new Monitor Server
- 4 - Configure new XP Server
- 5 - Configure new Job Scheduler
- 6 - Configure Web Services
- 7 - Configure new Full-Text Search SDS

To select an item enter its number, or 0 when you are finished: [0] 3

- 1 - Configure new Adaptive Server
- 2 - Configure new Backup Server
- 3 - Configure new Monitor Server
- 4 - Configure new XP Server
- 5 - Configure new Job Scheduler
- 6 - Configure Web Services
- 7 - Configure new Full-Text Search SDS

To select an item enter its number, or 0 when you are finished: [0] 2

- [X] 1 - Configure new Adaptive Server
- [ ] 2 - Configure new Backup Server
- [ ] 3 - Configure new Monitor Server
- [ ] 4 - Configure new XP Server
- [ ] 5 - Configure new Job Scheduler
- [ ] 6 - Configure Web Services
- [ ] 7 - Configure new Full-Text Search SDS

To select an item enter its number, or 0 when you are finished: [0] 1

- [ ] 1 - Configure new Adaptive Server
- [ ] 2 - Configure new Backup Server
- [ ] 3 - Configure new Monitor Server
- [ ] 4 - Configure new XP Server
- [ ] 5 - Configure new Job Scheduler
- [ ] 6 - Configure Web Services
- [ ] 7 - Configure new Full-Text Search SDS

To select an item enter its number, or 0 when you are finished: [0] 0

Press 1 for Next, 2 for Previous, 3 to Cancel or 4 to Redisplay [1] 1

-----  
The installation was successful.

Please check regularly for updates at <http://www.sybase.com/downloads>.

If you have Sybase Software Asset Management Certificates to enter, this is done by running the tool /opt/lib/sybase125/pkg/SYSAM-1\_0/bin/lmgr after the installation is complete.

Press 3 to Finish or 4 to Redisplay [3] 3

\$

## \$ more errorlog (nach erstem Neustart unter 12.5.4)

```
00:00000:00000:2007/02/05 12:28:09.17 kernel Use license file /opt/lib/sybase125/pkg/SYSAM-1_0/licenses/license.dat.
00:00000:00000:2007/02/05 12:28:09.21 kernel Checked out license ASE_SERVER
00:00000:00000:2007/02/05 12:28:09.21 kernel Adaptive Server Enterprise
Edition00:00000:00000:2007/02/05 12:28:09.47 kernel Using config area from primary master device.
00:00000:00000:2007/02/05 12:28:11.20 kernel Using 1024 file descriptors.
00:00000:00000:2007/02/05 12:28:11.23 kernel Adaptive Server Enterprise/12.5.4/EBF13373/P/Sun_svr4/OS 5.8/ase1254/2006/32-bit/FBO/Tue May 23 13:54:56 2006
00:00000:00000:2007/02/05 12:28:11.23 kernel Confidential property of Sybase, Inc.
00:00000:00000:2007/02/05 12:28:11.23 kernel Copyright 1987, 2006
00:00000:00000:2007/02/05 12:28:11.23 kernel Sybase, Inc. All rights reserved.
00:00000:00000:2007/02/05 12:28:11.23 kernel Unpublished rights reserved under U.S. copyright laws.
00:00000:00000:2007/02/05 12:28:11.23 kernel
00:00000:00000:2007/02/05 12:28:11.23 kernel This software contains confidential and trade secret information of Sybase,
00:00000:00000:2007/02/05 12:28:11.23 kernel Inc. Use, duplication or disclosure of the software and documentation by
00:00000:00000:2007/02/05 12:28:11.23 kernel the U.S. Government is subject to restrictions set forth in a license
00:00000:00000:2007/02/05 12:28:11.23 kernel agreement between the Government and Sybase, Inc. or other written
00:00000:00000:2007/02/05 12:28:11.23 kernel agreement specifying the Government's rights to use the software and any
00:00000:00000:2007/02/05 12:28:11.23 kernel applicable FAR provisions, for example, FAR 52.227-19.
00:00000:00000:2007/02/05 12:28:11.23 kernel Sybase, Inc. One Sybase Drive, Dublin, CA 94568, USA
00:00000:00000:2007/02/05 12:28:11.23 kernel ASE booted on SunOS release 5.8 version Generic_117350-41.
00:00000:00000:2007/02/05 12:28:11.23 kernel Using '/opt/lib/sybase125/pkg/ASE-12_5/sokrates.cfg' for configuration information.
00:00000:00000:2007/02/05 12:28:11.24 kernel Logging ASE messages in file '/opt/lib/sybase125/pkg/sokrates/errorlog'.
00:00000:00000:2007/02/05 12:28:11.24 kernel The effective number of reserved file descriptors for stdio is 256.
```

```

00:00000:00000:2007/02/05 12:28:11.44 kernel Platform TCP network is forced to IPv4-only.
00:00000:00000:2007/02/05 12:28:11.45 kernel SQL Server booted with TCP_NODELAY enabled.
00:00000:00000:2007/02/05 12:28:11.49 kernel SSL Plus v3.1.14 security modules loaded
successfully.
00:00000:00000:2007/02/05 12:28:11.50 kernel Network and device connection limit is 1009.
00:00000:00000:2007/02/05 12:28:12.22 server Number of blocks left for proc headers: 40912.
00:00000:00000:2007/02/05 12:28:12.43 server Proc header memory allocated 20456 pages for
each per engine cache
00:00000:00000:2007/02/05 12:28:12.51 server Size of the 2K memory pool: 102400 Kb
00:00000:00000:2007/02/05 12:28:12.52 server Memory allocated for the default data cache
cachelet 1: 102400 Kb
00:00000:00000:2007/02/05 12:28:12.52 kernel Enabling Sun Kernel asynchronous disk I/O
strategy.
00:00000:00000:2007/02/05 12:28:12.52 kernel Initializing virtual device 0,
'/opt/sybaseDatabase/masterDev' with dsync 'on'.
00:00000:00000:2007/02/05 12:28:12.52 kernel Virtual device 0 started using asynchronous i/o.
00:00000:00000:2007/02/05 12:28:12.53 kernel Worker Thread Manager is not enabled for use in
SQL Server.
00:00000:00000:2007/02/05 12:28:12.54 kernel Either the config parameter 'use security
services' is set to 0, or ASE does not support use of external security mechanisms on this
platform. The Security Control Layer will not be initialized. No external security mechanisms
will be supported.
00:00000:00000:2007/02/05 12:28:12.64 kernel Unix interval timer enabled for sysclk
interrupts.
00:00000:00000:2007/02/05 12:28:12.65 kernel engine 0, os pid 16952 online
00:00000:00000:2007/02/05 12:28:12.67 server No active traceflags
00:00000:00001:2007/02/05 12:28:12.78 kernel libomnil - Component Integration Services
loaded; version 'libomnil - Component Integration Services/12.5.4/EBF 13373/P/Sun_svr4/OS
5.8/ase1254/2006/32-bit/FBO/Tue May 23 13:54:56 2006'.
00:00000:00001:2007/02/05 12:28:12.79 kernel libomnil - Component Integration Services: using
'Sybase Client-Library/12.5.1/P-EBF13138 ESD #12/DRV.12.5.1.4/SPARC/Solaris 2.8/BUILD1251-
045/OPT/Thu Jan 12 20:01:42 2006'
00:00000:00001:2007/02/05 12:28:12.79 server Opening Master Database ...
00:00000:00001:2007/02/05 12:28:13.19 server Loading SQL Server's default sort order and
character set
00:00000:00001:2007/02/05 12:28:13.26 server Loaded default Unilib conversion handle.
00:00000:00001:2007/02/05 12:28:13.36 server Recovering database 'master'.
00:00000:00001:2007/02/05 12:28:13.40 server Started estimating recovery log boundaries for
database 'master'.
00:00000:00001:2007/02/05 12:28:13.43 server Database 'master', checkpoint=(5611, 6),
first=(5611, 6), last=(5611, 6).
00:00000:00001:2007/02/05 12:28:13.43 server Completed estimating recovery log boundaries for
database 'master'.
00:00000:00001:2007/02/05 12:28:13.43 server Started ANALYSIS pass for database 'master'.
00:00000:00001:2007/02/05 12:28:13.45 server Completed ANALYSIS pass for database 'master'.
00:00000:00001:2007/02/05 12:28:13.45 server Started REDO pass for database 'master'. The
total number of log records to process is 1.
00:00000:00001:2007/02/05 12:28:13.46 server Completed REDO pass for database 'master'.
00:00000:00001:2007/02/05 12:28:13.47 server Recovery of database 'master' will undo
incomplete nested top actions.
00:00000:00001:2007/02/05 12:28:13.47 server Started recovery checkpoint for database
'master'.
00:00000:00001:2007/02/05 12:28:13.53 server Completed recovery checkpoint for database
'master'.
00:00000:00001:2007/02/05 12:28:13.57 server Started filling free space info for database
'master'.
00:00000:00001:2007/02/05 12:28:13.62 server Completed filling free space info for database
'master'.
00:00000:00001:2007/02/05 12:28:13.66 server Started cleaning up the default data cache for
database 'master'.
00:00000:00001:2007/02/05 12:28:13.69 server Completed cleaning up the default data cache for
database 'master'.
00:00000:00001:2007/02/05 12:28:13.75 server Checking external objects.
00:00000:00001:2007/02/05 12:28:13.80 server Database 'master' is now online.
00:00000:00001:2007/02/05 12:28:13.81 server The transaction log in the database 'master'
will use I/O size of 2 Kb.
00:00000:00001:2007/02/05 12:28:13.91 server Warning: ASE_HA has no valid license and
therefore is not initialized.
00:00000:00001:2007/02/05 12:28:13.92 server server name is 'sokrates'
00:00000:00001:2007/02/05 12:28:13.94 server Activating disk 'logdev_fhmsis' of size 1024000
KB.
00:00000:00001:2007/02/05 12:28:13.94 kernel Initializing virtual device 10,
'/dev/sybaseDatabase/logdev_fhmsis' with dsync 'off'.
00:00000:00001:2007/02/05 12:28:13.95 kernel Virtual device 10 started using asynchronous
i/o.
00:00000:00001:2007/02/05 12:28:13.95 server Activating disk 'logdev_upasis' of size 1024000
KB.

```

```

00:00000:00001:2007/02/05 12:28:13.96 kernel   Initializing virtual device 6,
'/dev/sybaseDatabase/logdev_upasis' with dsync 'off'.
00:00000:00001:2007/02/05 12:28:13.99 kernel   Virtual device 6 started using asynchronous i/o.
00:00000:00001:2007/02/05 12:28:13.99 server   Activating disk 'rootdev_fhmsis' of size
10000000 KB.
00:00000:00001:2007/02/05 12:28:13.99 kernel   Initializing virtual device 8,
'/dev/sybaseDatabase/rootdev_fhmsis' with dsync 'off'.
00:00000:00001:2007/02/05 12:28:13.99 kernel   Virtual device 8 started using asynchronous i/o.
00:00000:00001:2007/02/05 12:28:13.99 server   Activating disk 'rootdev_upasis' of size
30000000 KB.
00:00000:00001:2007/02/05 12:28:13.99 kernel   Initializing virtual device 4,
'/dev/sybaseDatabase/rootdev_upasis' with dsync 'off'.
00:00000:00001:2007/02/05 12:28:14.00 kernel   Virtual device 4 started using asynchronous i/o.
00:00000:00001:2007/02/05 12:28:14.00 server   Activating disk 'sysprocsdev' of size 225280 KB.
00:00000:00001:2007/02/05 12:28:14.00 kernel   Initializing virtual device 1,
'/opt/sybaseDatabase/sysprocsDev' with dsync 'on'.
00:00000:00001:2007/02/05 12:28:14.00 kernel   Virtual device 1 started using asynchronous i/o.
00:00000:00001:2007/02/05 12:28:14.00 server   Activating disk 'tempdev' of size 2097152 KB.
00:00000:00001:2007/02/05 12:28:14.00 kernel   Initializing virtual device 2,
'/opt/sybaseDatabase/tempDev' with dsync 'on'.
00:00000:00001:2007/02/05 12:28:14.00 kernel   Virtual device 2 started using asynchronous i/o.
00:00000:00001:2007/02/05 12:28:14.29 server   Recovering database
'sybsystemdb'.00:00000:00001:2007/02/05 12:28:14.30 server   Started estimating recovery log
boundaries for database 'sybsystemdb'.
00:00000:00001:2007/02/05 12:28:14.30 server   Database 'sybsystemdb', checkpoint=(634, 30),
first=(634, 30), last=(634, 30).
00:00000:00001:2007/02/05 12:28:14.30 server   Completed estimating recovery log boundaries for
database 'sybsystemdb'.
00:00000:00001:2007/02/05 12:28:14.30 server   Started ANALYSIS pass for database
'sybsystemdb'.
00:00000:00001:2007/02/05 12:28:14.30 server   Completed ANALYSIS pass for database
'sybsystemdb'.
00:00000:00001:2007/02/05 12:28:14.30 server   Started REDO pass for database 'sybsystemdb'.
The total number of log records to process is 1.
00:00000:00001:2007/02/05 12:28:14.30 server   Completed REDO pass for database 'sybsystemdb'.
00:00000:00001:2007/02/05 12:28:14.30 server   Recovery of database 'sybsystemdb' will undo
incomplete nested top actions.
00:00000:00001:2007/02/05 12:28:14.30 server   Started recovery checkpoint for database
'sybsystemdb'.
00:00000:00001:2007/02/05 12:28:14.35 server   Completed recovery checkpoint for database
'sybsystemdb'.
00:00000:00001:2007/02/05 12:28:14.37 server   Started filling free space info for database
'sybsystemdb'.
00:00000:00001:2007/02/05 12:28:14.40 server   Completed filling free space info for database
'sybsystemdb'.
00:00000:00001:2007/02/05 12:28:14.42 server   Started cleaning up the default data cache for
database 'sybsystemdb'.
00:00000:00001:2007/02/05 12:28:14.43 server   Completed cleaning up the default data cache for
database 'sybsystemdb'.
00:00000:00001:2007/02/05 12:28:14.43 server   Boot Count: 31
00:00000:00001:2007/02/05 12:28:14.57 server   Checking external objects.
00:00000:00001:2007/02/05 12:28:14.58 server   The transaction log in the database
'sybsystemdb' will use I/O size of 2 Kb.
00:00000:00001:2007/02/05 12:28:14.63 server   Database 'sybsystemdb' is now online.
00:00000:00001:2007/02/05 12:28:14.68 server   Recovering database 'model'.
00:00000:00001:2007/02/05 12:28:14.68 server   Started estimating recovery log boundaries for
database 'model'.
00:00000:00001:2007/02/05 12:28:14.68 server   Database 'model', checkpoint=(624, 22),
first=(624, 22), last=(624, 22).
00:00000:00001:2007/02/05 12:28:14.68 server   Completed estimating recovery log boundaries for
database 'model'.
00:00000:00001:2007/02/05 12:28:14.68 server   Started ANALYSIS pass for database 'model'.
00:00000:00001:2007/02/05 12:28:14.68 server   Completed ANALYSIS pass for databa
se 'model'.
00:00000:00001:2007/02/05 12:28:14.68 server   Started REDO pass for database 'model'. The
total number of log records to process is 1.
00:00000:00001:2007/02/05 12:28:14.69 server   Completed REDO pass for database 'model'.
00:00000:00001:2007/02/05 12:28:14.69 server   Recovery of database 'model' will undo
incomplete nested top actions.
00:00000:00001:2007/02/05 12:28:14.69 server   Started recovery checkpoint for database
'model'.
00:00000:00001:2007/02/05 12:28:14.74 server   Completed recovery checkpoint for database
'model'.
00:00000:00001:2007/02/05 12:28:14.77 server   Started filling free space info for database
'model'.
00:00000:00001:2007/02/05 12:28:14.81 server   Completed filling free space info for database
'model'.

```

```

00:00000:00001:2007/02/05 12:28:14.83 server Started cleaning up the default data cache for
database 'model'.
00:00000:00001:2007/02/05 12:28:14.85 server Completed cleaning up the default data cache for
database 'model'.
00:00000:00001:2007/02/05 12:28:14.86 server Checking external objects.
00:00000:00001:2007/02/05 12:28:14.88 server The transaction log in the database 'model' will
use I/O size of 2 Kb.
00:00000:00001:2007/02/05 12:28:14.93 server Database 'model' is now online.
00:00000:00001:2007/02/05 12:28:14.93 server The logical pagesize of the server is 2 Kb.
00:00000:00001:2007/02/05 12:28:14.93 server 0 dump conditions detected at boot time
00:00000:00001:2007/02/05 12:28:14.96 server Resident Node id: cd345aea662a
00:00000:00001:2007/02/05 12:28:14.96 server Transaction coordinator initialized.
00:00000:00001:2007/02/05 12:28:14.97 server Clearing temp db
00:00000:00001:2007/02/05 12:30:09.96 server Database 'tempdb' appears to be at an older
revision than the present installation; SQL Server will assess it, and upgrade it as required.
00:00000:00001:2007/02/05 12:30:10.29 server Database 'tempdb': beginning upgrade step [ID
1416]: executing SQL statement (update sysroles set id=11 from sysu)
00:00000:00001:2007/02/05 12:30:10.85 server Database 'tempdb': beginning upgrade step [ID
1418]: executing SQL statement (if not exists (select 1 from syscol)
00:00000:00001:2007/02/05 12:30:11.17 server The transaction log in the database 'tempdb'
will use I/O size of 2 Kb.
00:00000:00001:2007/02/05 12:30:11.22 server The transaction log in the database 'tempdb'
will use I/O size of 2 Kb.
00:00000:00001:2007/02/05 12:30:11.30 server Database 'tempdb' is now online.
00:00000:00001:2007/02/05 12:30:11.40 server Recovering database 'sybsystemprocs'.
00:00000:00001:2007/02/05 12:30:11.40 server Started estimating recovery log boundaries for
database 'sybsystemprocs'.
00:00000:00001:2007/02/05 12:30:11.40 server Database 'sybsystemprocs', checkpoint=(31539,
18), first=(31539, 18), last=(31539, 18).
00:00000:00001:2007/02/05 12:30:11.40 server Completed estimating recovery log boundaries for
database 'sybsystemprocs'.
00:00000:00001:2007/02/05 12:30:11.40 server Started ANALYSIS pass for database
'sybsystemprocs'.
00:00000:00001:2007/02/05 12:30:11.40 server Completed ANALYSIS pass for database
'sybsystemprocs'.
00:00000:00001:2007/02/05 12:30:11.41 server Started REDO pass for database 'sybsystemprocs'.
The total number of log records to process is 1.
00:00000:00001:2007/02/05 12:30:11.41 server Completed REDO pass for database
'sybsystemprocs'.
00:00000:00001:2007/02/05 12:30:11.41 server Recovery of database 'sybsystemprocs' will undo
incomplete nested top actions.
00:00000:00001:2007/02/05 12:30:11.41 server Started recovery checkpoint for database
'sybsystemprocs'.
00:00000:00001:2007/02/05 12:30:11.48 server Completed recovery checkpoint for database
'sybsystemprocs'.
00:00000:00001:2007/02/05 12:30:11.51 server Started filling free space info for database
'sybsystemprocs'.
00:00000:00001:2007/02/05 12:30:11.56 server Completed filling free space info for database
'sybsystemprocs'.
00:00000:00001:2007/02/05 12:30:11.58 server Started cleaning up the default data cache for
database 'sybsystemprocs'.
00:00000:00001:2007/02/05 12:30:11.60 server Completed cleaning up the default data cache for
database 'sybsystemprocs'.
00:00000:00001:2007/02/05 12:30:11.63 server Checking external objects.
00:00000:00001:2007/02/05 12:30:11.66 server Database 'sybsystemprocs' appears to be at an
older revision than the present installation; SQL Server will assess it, and upgrade it as
required.
00:00000:00001:2007/02/05 12:30:11.67 server Database 'sybsystemprocs': beginning upgrade
step [ID 1416]: executing SQL statement (update sysroles set id=11 from sysu)
00:00000:00001:2007/02/05 12:30:12.11 server Database 'sybsystemprocs': beginning upgrade
step [ID 1418]: executing SQL statement (if not exists (select 1 from syscol)
00:00000:00001:2007/02/05 12:30:12.49 server The transaction log in the database
'sybsystemprocs' will use I/O size of 2 Kb.
00:00000:00001:2007/02/05 12:30:12.56 server The transaction log in the database
'sybsystemprocs' will use I/O size of 2 Kb.
00:00000:00001:2007/02/05 12:30:12.62 server Database 'sybsystemprocs' is now online.
00:00000:00001:2007/02/05 12:30:12.64 server Database 'master' appears to be at an older
revision than the present installation; SQL Server will assess it, and upgrade it as required.
00:00000:00001:2007/02/05 12:30:13.01 server Database 'master': beginning upgrade step [ID
1412]: executing SQL statement (if not exists (select 1 from master)
00:00000:00001:2007/02/05 12:30:13.13 server Database 'master': beginning upgrade step [ID
1414]: executing SQL statement ( declare @srid int select @srid=r)
00:00000:00001:2007/02/05 12:30:13.65 server Database 'master': beginning upgrade step [ID
1416]: executing SQL statement (update sysroles set id=11 from sysu)
00:00000:00001:2007/02/05 12:30:13.95 server Database 'master': beginning upgrade step [ID
1417]: executing SQL statement (update sysprotects set columns = 0x)
00:00000:00001:2007/02/05 12:30:13.99 server Database 'master': beginning upgrade step [ID
1418]: executing SQL statement (if not exists (select 1 from syscol)

```

```

00:00000:00001:2007/02/05 12:30:14.40 server Database 'master': beginning upgrade step [ID
1421]: executing SQL statement (update master.dbo.syslogins set st)
00:00000:00001:2007/02/05 12:30:14.48 server Database 'master': beginning upgrade step [ID
1422]: executing SQL statement (if not exists (select 1 from master)
00:00000:00001:2007/02/05 12:30:14.96 server Database 'master': beginning upgrade step [ID
1423]: executing SQL statement (if exists (select 1 from sysattribu)
00:00000:00001:2007/02/05 12:30:15.50 server Database 'master' is now online.
00:00000:00001:2007/02/05 12:30:15.51 server Database 'model' appears to be at an older
revision than the present installation; SQL Server will assess it, and upgrade it as required.
00:00000:00001:2007/02/05 12:30:15.52 server Database 'model': beginning upgrade step [ID
1416]: executing SQL statement (update sysroles set id=11 from sysu)00:00000:00001:2007/02/05
12:30:15.90 server Database 'model': beginning upgrade step [ID 1418]: executing SQL
statement (if not exists (select 1 from syscol)
00:00000:00001:2007/02/05 12:30:16.27 server Database 'model' is now online.
00:00000:00001:2007/02/05 12:30:16.29 server Database 'sybsystemdb' appears to be at an older
revision than the present installation; SQL Server will assess it, and upgrade it as required.
00:00000:00001:2007/02/05 12:30:16.42 server Database 'sybsystemdb': beginning upgrade step
[ID 1416]: executing SQL statement (update sysroles set id=11 from
sysu)
00:00000:00001:2007/02/05 12:30:16.76 server Database 'sybsystemdb': beginning upgrade step
[ID 1418]: executing SQL statement (if not exists (select 1 from syscol)
00:00000:00001:2007/02/05 12:30:17.07 server Database 'sybsystemdb' is now online.
00:00000:00001:2007/02/05 12:30:17.16 server Database 'tempdb' is now online.
00:00000:00008:2007/02/05 12:30:17.19 kernel network name fhbx2, interface IPv4, address
129.187.43.55, type tcp, port 4000, filter NONE
00:00000:00001:2007/02/05 12:30:17.64 server The wash size of the 2K buffer pool in cache
default data cache has been changed from 20480 Kb to 12288 Kb due to a change in the size of
the pool.
00:00000:00001:2007/02/05 12:30:17.70 server Recovery has tuned the size of '16K' pool in
'default data cache' to benefit recovery performance. The original configuration will be
restored at the end of recovery.
00:00000:00001:2007/02/05 12:30:17.70 server Recovery has tuned the size of '2K' pool in
'default data cache' to benefit recovery performance. The original configuration will be
restored at the end of recovery.
00:00000:00001:2007/02/05 12:30:17.70 server Recovery has tuned the '16K' pool in 'default
data cache' by changing its 'local async prefetch limit' from 10 to 80. The original
configuration will be restored at the end of recovery.
00:00000:00001:2007/02/05 12:30:17.70 server Recovery has tuned the '2K' pool in 'default
data cache' by changing its 'local async prefetch limit' from 10 to 80. The original
configuration will be restored at the end of recovery.
00:00000:00001:2007/02/05 12:30:17.70 server The server will recover databases serially.
00:00000:00001:2007/02/05 12:30:17.80 server Recovering database 'upasis'.
00:00000:00001:2007/02/05 12:30:17.81 server Started estimating recovery log boundaries for
database 'upasis'.
00:00000:00001:2007/02/05 12:30:17.82 server Database 'upasis', checkpoint=(15100106, 15),
first=(15100106, 15), last=(15100106, 15).
00:00000:00001:2007/02/05 12:30:17.82 server Completed estimating recovery log boundaries for
database 'upasis'.
00:00000:00001:2007/02/05 12:30:17.82 server Started ANALYSIS pass for database 'upasis'.
00:00000:00001:2007/02/05 12:30:17.82 server Completed ANALYSIS pass for database 'upasis'.
00:00000:00001:2007/02/05 12:30:17.82 server Started REDO pass for database 'upasis'. The
total number of log records to process is 1.
00:00000:00001:2007/02/05 12:30:17.83 server Completed REDO pass for database 'upasis'.
00:00000:00001:2007/02/05 12:30:17.83 server Recovery of database 'upasis' will undo
incomplete nested top actions.
00:00000:00001:2007/02/05 12:30:17.83 server Started recovery checkpoint for database
'upasis'.
00:00000:00001:2007/02/05 12:30:17.88 server Completed recovery checkpoint for database
'upasis'.
00:00000:00001:2007/02/05 12:30:17.91 server Started filling free space info for database
'upasis'.
00:00000:00001:2007/02/05 12:30:17.93 server Completed filling free space info for database
'upasis'.
00:00000:00001:2007/02/05 12:30:17.93 server Started cleaning up the default data cache for
database 'upasis'.
00:00000:00001:2007/02/05 12:30:17.95 server Completed cleaning up the default data cache for
database 'upasis'.
00:00000:00001:2007/02/05 12:30:17.97 server Checking external objects.
00:00000:00001:2007/02/05 12:30:18.01 server Database 'upasis' appears to be at an older
revision than the present installation; SQL Server will assess it, and upgrade it as required.
00:00000:00001:2007/02/05 12:30:18.01 server Database 'upasis': beginning upgrade step [ID
1416]: executing SQL statement (update sysroles set id=11 from sysu)
00:00000:00001:2007/02/05 12:30:18.20 server Database 'upasis': beginning upgrade step [ID
1418]: executing SQL statement (if not exists (select 1 from syscol)
00:00000:00001:2007/02/05 12:30:18.91 server The transaction log in the database 'upasis'
will use I/O size of 2 Kb.
00:00000:00001:2007/02/05 12:30:19.90 server The transaction log in the database 'upasis'
will use I/O size of 2 Kb.

```

```

00:00000:00001:2007/02/05 12:30:19.98 server Database 'upasis' is now online.
00:00000:00001:2007/02/05 12:30:20.06 server Recovering database 'fhmsis'.
00:00000:00001:2007/02/05 12:30:20.06 server Started estimating recovery log boundaries for
database 'fhmsis'.
00:00000:00001:2007/02/05 12:30:20.08 server Database 'fhmsis', checkpoint=(5434276, 15),
first=(5434276, 15), last=(5434276, 15).
00:00000:00001:2007/02/05 12:30:20.08 server Completed estimating recovery log boundaries for
database 'fhmsis'.
00:00000:00001:2007/02/05 12:30:20.08 server Started ANALYSIS pass for database 'fhmsis'.
00:00000:00001:2007/02/05 12:30:20.08 server Completed ANALYSIS pass for database 'fhmsis'.
00:00000:00001:2007/02/05 12:30:20.08 server Started REDO pass for database 'fhmsis'. The
total number of log records to process is 1.
00:00000:00001:2007/02/05 12:30:20.09 server Completed REDO pass for database 'fhmsis'.
00:00000:00001:2007/02/05 12:30:20.09 server Recovery of database 'fhmsis' will undo
incomplete nested top actions.
00:00000:00001:2007/02/05 12:30:20.09 server Started recovery checkpoint for database
'fhmsis'.
00:00000:00001:2007/02/05 12:30:20.13 server Completed recovery checkpoint for database
'fhmsis'.
00:00000:00001:2007/02/05 12:30:20.16 server Started filling free space info for database
'fhmsis'.
00:00000:00001:2007/02/05 12:30:20.18 server Completed filling free space info for database
'fhmsis'.
00:00000:00001:2007/02/05 12:30:20.19 server Started cleaning up the default data cache for
database 'fhmsis'.
00:00000:00001:2007/02/05 12:30:20.20 server Completed cleaning up the default data cache for
database 'fhmsis'.
00:00000:00001:2007/02/05 12:30:20.22 server Checking external objects.
00:00000:00001:2007/02/05 12:30:20.26 server Database 'fhmsis' appears to be at an older
revision than the present installation; SQL Server will assess it, and upgrade it as required.
00:00000:00001:2007/02/05 12:30:20.26 server Database 'fhmsis': beginning upgrade step [ID
1416]: executing SQL statement (update sysroles set id=11 from sysu)
00:00000:00001:2007/02/05 12:30:20.49 server Database 'fhmsis': beginning upgrade step [ID
1418]: executing SQL statement (if not exists (select 1 from syscol)
00:00000:00001:2007/02/05 12:30:21.49 server The transaction log in the database 'fhmsis'
will use I/O size of 2 Kb.
00:00000:00001:2007/02/05 12:30:22.39 server The transaction log in the database 'fhmsis'
will use I/O size of 2 Kb.
00:00000:00001:2007/02/05 12:30:22.50 server Database 'fhmsis' is now online.
00:00000:00001:2007/02/05 12:30:22.51 server Recovery has restored the value of 'local async
prefetch limit' for '16K' pool in 'default data cache' from '80' to 'DEFAULT'.
00:00000:00001:2007/02/05 12:30:22.51 server Recovery has restored the value of 'local async
prefetch limit' for '2K' pool in 'default data cache' from '80' to 'DEFAULT'.
00:00000:00001:2007/02/05 12:30:22.60 server Recovery has restored the original size for
'16K' pool and '2K' pool in 'default data cache'.
00:00000:00001:2007/02/05 12:30:22.65 server Recovery complete.
00:00000:00001:2007/02/05 12:30:22.66 server SQL Server's default unicode sort order is
'binary'.
00:00000:00001:2007/02/05 12:30:22.66 server SQL Server's default sort order is:
00:00000:00001:2007/02/05 12:30:22.66 server 'bin_iso_1' (ID = 50)
00:00000:00001:2007/02/05 12:30:22.66 server on top of default character set:
00:00000:00001:2007/02/05 12:30:22.66 server 'iso_1' (ID = 1).
00:00000:00001:2007/02/05 12:30:22.66 server Master device size: 200 megabytes, or 102400
virtual pages. (A virtual page is 2048 bytes.)
00:00000:00013:2007/02/05 12:34:41.18 server Konfigurationsdatei '/opt/lib/sybase125/pkg/ASE-
12_5/sokrates.cfg' wurde geschrieben, und die vorherige Version wurde umbenannt in
'/opt/lib/sybase125/pkg/ASE-12_5/sokrates.033'.
00:00000:00013:2007/02/05 12:34:41.20 server Die Konfigurationsoption 'allow sql server async
i/o' wurde von 'sa' von '1' auf '0' geändert.

```

## \$ more info.installmaster

```

-----
-----
Adaptive Server Enterprise/12.5.4/EBF 13373/P/Sun_svr4/OS 5.8/ase1254/2006/32-b
it/FBO/Tue May 23 13:54:56 2006

```

```

(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)

```

```

-----

```

(1 row affected)  
Dropping sp\_dboption  
Dropping sp\_configure  
Dropping sp\_procxmode  
Dropping sp\_validlang  
Dropping sp\_getmessage  
Dropping sp\_aux\_getsize  
Dropping sp\_configure  
Dropping sp\_dboption  
Dropping sp\_dropdevice  
Dropping sp\_ha\_check\_certified  
Dropping sp\_validaltlang  
Dropping sp\_namecrack  
Dropping sp\_chklangparam  
Dropping sp\_helpgroup  
Dropping sp\_helpuser  
Dropping sp\_locklogin  
Dropping sp\_displaylogin  
Dropping sp\_addalias  
Dropping sp\_addgroup  
Dropping sp\_autoformat  
Dropping sp\_exec\_SQL  
Dropping sp\_password  
Dropping sp\_gen\_login\_id  
Dropping sp\_addlogin  
Dropping sp\_addtype  
Dropping sp\_addumpdevice  
Dropping sp\_addthreshold  
Dropping sp\_modifythreshold  
Dropping sp\_adduser  
Dropping sp\_addremotelogin  
Dropping sp\_addsegment  
Dropping sp\_addserver  
Dropping sp\_addlanguage  
Dropping sp\_defaultlanguage  
Dropping sp\_helplanguage  
Dropping sp\_droplanguage  
Dropping sp\_setlangalias  
Dropping sp\_bindex  
Dropping sp\_bindrule  
Dropping sp\_changedbowner  
Dropping syb\_aux\_expandbitmap  
Dropping syb\_aux\_privexor  
Dropping syb\_aux\_privnots  
Dropping syb\_aux\_privsand  
Dropping syb\_aux\_privunion  
Dropping syb\_aux\_colbit  
Dropping syb\_aux\_printprivs  
Dropping sp\_aux\_computeprivs  
Dropping sp\_aux\_text  
Dropping sp\_checksourc  
Dropping sp\_column\_privileges  
Dropping sp\_table\_privileges  
Dropping sp\_changegroup  
Dropping sp\_commonkey  
Dropping sp\_cursorinfo  
Dropping sp\_deviceattr  
Dropping sp\_defaultdb  
Dropping sp\_databases  
Dropping sp\_dbremap  
Dropping sp\_remap  
Dropping sp\_depends\_cols  
Dropping sp\_depends  
Dropping sp\_diskdefault  
Dropping sp\_dropalias  
Dropping sp\_dropgroup  
Dropping sp\_dropkey  
Dropping sp\_droplogin  
Dropping sp\_drophreshold  
Dropping sp\_droptype  
Dropping sp\_dropuser  
Dropping sp\_addextendedproc  
Dropping sp\_dropextendedproc  
Dropping sp\_freedll  
Dropping sp\_helpextendedproc  
Dropping sp\_aux\_sargs\_qpgroup



Dropping sp\_aux\_get\_qpgroup  
Dropping sp\_add\_qpgroup  
Dropping sp\_drop\_qpgroup  
Dropping sp\_export\_qpgroup  
Dropping sp\_import\_qpgroup  
Dropping sp\_rename\_qpgroup  
Dropping sp\_help\_qplan  
Dropping sp\_help\_qpgroup  
Dropping sp\_drop\_qplan  
Dropping sp\_find\_qplan  
Dropping sp\_cmp\_qplans  
Dropping sp\_copy\_qplan  
Dropping sp\_copy\_all\_qplans  
Dropping sp\_drop\_all\_qplans  
Dropping sp\_set\_qplan  
Dropping sp\_cmp\_all\_qplans  
Dropping sp\_droptremotelogin  
Dropping sp\_dropsegment  
Dropping sp\_dropserver  
Dropping sp\_dumpoptimize  
Dropping sp\_estspace  
Dropping sp\_extendsegment  
Dropping sp\_fixindex  
Dropping sp\_fkeys  
Dropping sp\_flushstats  
Dropping sp\_foreignkey  
Dropping sp\_helpconstraint  
Dropping sp\_helpdb  
Dropping sp\_helpdevice  
Dropping sp\_helplog  
Dropping sp\_helpindex  
Dropping sp\_helpjoins  
Dropping sp\_helpkey  
Dropping sp\_objectsegment  
Dropping sp\_indsuspect  
Dropping sp\_helppartition  
Dropping sp\_help  
Dropping sp\_helprotect  
Dropping sp\_helptext  
Dropping sp\_helpthreshold  
Dropping sp\_lock  
Dropping sp\_logdevice  
Dropping sp\_lookup  
Dropping sp\_helpremotelogin  
Dropping sp\_helpsegment  
Dropping sp\_helpsort  
Dropping sp\_helpserver  
Dropping sp\_hidetext  
Dropping sp\_markreport  
Dropping sp\_dbxt\_recreate\_proc  
Dropping sp\_monitor\_help  
Dropping sp\_monitor\_server  
Dropping sp\_monitor  
Dropping sp\_pkeys  
Dropping sp\_placeobject  
Dropping sp\_primarykey  
Dropping sp\_recompile  
Dropping sp\_remoteoption  
Dropping sp\_rename  
Dropping sp\_renamedb  
Dropping sp\_serveroption  
Dropping sp\_serverinfo  
Dropping sp\_server\_info  
Dropping sp\_inform  
Dropping sp\_setreplicate  
Dropping sp\_spaceused  
Dropping sp\_sproc\_columns  
Dropping sp\_statistics  
Dropping sp\_sendmsg  
Dropping sp\_stored\_procedures  
Dropping sp\_unbindefault  
Dropping sp\_unbindrule  
Dropping sp\_who  
Dropping sp\_client\_addr  
Dropping sp\_transactions  
Dropping sp\_dtx\_purge\_completedxacts  
Dropping sp\_fix\_dtm\_ha\_roles  
Dropping sp\_create\_syscoordinations

Dropping sp\_procqmode  
Dropping sp\_reportstats  
Dropping sp\_clearstats  
Dropping sp\_datatype\_info  
Dropping sp\_addmessage  
Dropping sp\_dropmessage  
Dropping sp\_bindmsg  
Dropping sp\_unbindmsg  
Dropping sp\_altermessage  
Dropping sp\_role  
Dropping sp\_modifylogin  
Dropping sp\_ssladmin  
Dropping sp\_ldapadmin  
Dropping sp\_ijdbc\_escapeliteralforlike  
Dropping sp\_ijdbc\_datatype\_info  
Dropping sp\_ijdbc\_columns  
Dropping sp\_ijdbc\_tables  
Dropping sp\_ijdbc\_mda  
Dropping sp\_ijdbc\_convert\_datatype  
Dropping sp\_ijdbc\_function\_escapes  
Dropping sp\_ijdbc\_fkeys  
Dropping sp\_ijdbc\_exportkey  
Dropping sp\_ijdbc\_importkey  
Dropping sp\_ijdbc\_getcrossreferences  
Dropping sp\_ijdbc\_getschemas  
Dropping sp\_ijdbc\_aux\_computeprivs  
Dropping sp\_ijdbc\_getcolumnprivileges  
Dropping sp\_ijdbc\_gettableprivileges  
Dropping sp\_ijdbc\_getcatalogs  
Dropping sp\_ijdbc\_primarykey  
Dropping sp\_ijdbc\_sql\_type\_name  
Dropping sp\_ijdbc\_getbestrowidentifier  
Dropping sp\_ijdbc\_getisolationlevels  
Dropping sp\_ijdbc\_getindexinfo  
Dropping sp\_ijdbc\_stored\_procedures  
Dropping sp\_ijdbc\_getprocedurecolumns  
Dropping sp\_ijdbc\_getversioncolumns  
Dropping sp\_ijdbc\_default\_charset  
Dropping sp\_ijdbc\_classes\_in\_jar  
Dropping sp\_ijdbc\_getudts  
Dropping sp\_ijdbc\_getxacoordinator  
Dropping sp\_ijdbc\_jar\_by\_name  
Dropping sp\_ijdbc\_jar\_for\_class  
Dropping sp\_ijdbc\_class\_for\_name  
Dropping sp\_volchanged  
Dropping sp\_checkreswords  
Dropping sp\_tables  
Dropping sp\_special\_columns  
Dropping sp\_columns  
Dropping sp\_aux\_parse\_entity  
Dropping sp\_cachestrategy  
Dropping sp\_is\_valid\_user  
Dropping sp\_optimal\_text\_space  
Dropping sp\_chgattribute  
Dropping sp\_cacheconfig  
Dropping sp\_bindcache  
Dropping sp\_do\_poolconfig  
Dropping sp\_poolconfig  
Dropping sp\_unbindcache  
Dropping sp\_unbindcache\_all  
Dropping sp\_setrepcol  
Dropping sp\_setrepproc  
Dropping sp\_setreptable  
Dropping sp\_logiosize  
Dropping sp\_helpcache  
Dropping sp\_setrepdefmode  
Dropping sp\_displaylevel  
Dropping sp\_setlockpromote  
Dropping sp\_droplockpromote  
Dropping sp\_familylock  
Dropping sp\_setpglockpromote  
Dropping sp\_dropglockpromote  
Dropping sp\_setrowlockpromote  
Dropping sp\_droprowlockpromote  
Dropping sp\_sysmon\_kernel  
Dropping sp\_sysmon\_wpm  
Dropping sp\_sysmon\_parallel  
Dropping sp\_sysmon\_taskmgmt

Dropping sp\_sysmon\_apmgmt  
 Dropping sp\_sysmon\_esp  
 Dropping sp\_sysmon\_hk  
 Dropping sp\_sysmon\_maccess  
 Dropping sp\_sysmon\_xactsum  
 Dropping sp\_sysmon\_xactmgmt  
 Dropping sp\_sysmon\_index  
 Dropping sp\_sysmon\_locks  
 Dropping sp\_sysmon\_dcache\_dtl  
 Dropping sp\_sysmon\_dcache\_sum  
 Dropping sp\_sysmon\_dcache  
 Dropping sp\_sysmon\_pcache  
 Dropping sp\_sysmon\_memory  
 Dropping sp\_sysmon\_recovery  
 Dropping sp\_sysmon\_diskio  
 Dropping sp\_sysmon\_netio  
 Dropping sp\_sysmon\_repagent  
 Dropping sp\_addengine  
 Dropping sp\_addexeclass  
 Dropping sp\_bindexeclass  
 Dropping sp\_clearpsex  
 Dropping sp\_dropengine  
 Dropping sp\_dropexeclass  
 Dropping sp\_setpsex  
 Dropping sp\_showcontrolinfo  
 Dropping sp\_showexeclass  
 Dropping sp\_showpsex  
 Dropping sp\_unbindexeclass  
 Dropping sp\_activeroles  
 Dropping sp\_displayroles  
 Dropping sp\_validateconfigname  
 Dropping sp\_countmetadata  
 Dropping sp\_monitorconfig  
 Dropping sp\_helpconfig  
 Dropping sp\_sysmon\_mdcache  
 Dropping sp\_sysmon\_collect  
 Dropping sp\_sysmon\_analyze  
 Dropping sp\_shmdumpsizes  
 Dropping sp\_shmdumpdrop  
 Dropping sp\_shmdumpdisp  
 Dropping sp\_shmdumpconfig  
 Dropping sp\_sysmon  
 Dropping sp\_add\_resource\_limit  
 Dropping sp\_gen\_timerange\_id  
 Dropping sp\_add\_time\_range  
 Dropping sp\_drop\_resource\_limit  
 Dropping sp\_drop\_time\_range  
 Dropping sp\_help\_resource\_limit  
 Dropping sp\_modify\_resource\_limit  
 Dropping sp\_modify\_time\_range  
 Dropping sp\_showplan  
 Dropping sp\_listsuspect\_page  
 Dropping sp\_forceonline\_page  
 Dropping sp\_makesuspect\_obj  
 Dropping sp\_forceonline\_db  
 Dropping sp\_listsuspect\_db  
 Dropping sp\_listsuspect\_object  
 Dropping sp\_forceonline\_object  
 Dropping sp\_setsuspect\_error  
 Dropping sp\_setsuspect\_granularity  
 Dropping sp\_setsuspect\_threshold  
 Dropping sp\_dbrecovery\_order  
 Dropping sp\_dbcc\_scale\_factor  
 Dropping sp\_plan\_dbccdb  
 Dropping sp\_reptostandby  
 Dropping sp\_config\_rep\_agent  
 Dropping sp\_help\_rep\_agent  
 Dropping sp\_start\_rep\_agent  
 Dropping sp\_stop\_rep\_agent  
 Dropping sp\_object\_stats  
 Dropping sp\_modifystats  
 Dropping sp\_maplogin  
 Dropping sp\_helpmaplogin  
 Dropping sp\_helpjava  
 Dropping sp\_rebuild\_text  
 Dropping sp\_extengine  
 Dropping sp\_engine  
 Dropping sp\_multidb\_creategroup

Dropping sp\_multldb\_dropgroup  
 Dropping sp\_multldb\_addtogroup  
 Dropping sp\_multldb\_removefromgroup  
 Dropping sp\_multldb\_bind  
 Dropping sp\_multldb\_unbind  
 Dropping sp\_multldb\_unbindall\_db  
 Dropping sp\_multldb\_show  
 Dropping sp\_tempdb  
 Dropping sp\_listener  
 Dropping sp\_dcachestats\_obj\_details  
 Dropping sp\_date\_list\_output  
 Dropping sp\_date\_time\_types  
 Dropping sp\_twelve\_five\_one  
 Dropping sp\_igdbccheck  
 Dropping sp\_addexternlogin  
 Dropping sp\_addobjectdef  
 Dropping sp\_addtabledef  
 Dropping sp\_autoconnect  
 Dropping sp\_defaultloc  
 Dropping sp\_dropexternlogin  
 Dropping sp\_dropobjectdef  
 Dropping sp\_droptabledef  
 Dropping sp\_helpexternlogin  
 Dropping sp\_helpobjectdef  
 Dropping sp\_passthru  
 Dropping sp\_remotesql  
 Dropping sp\_servertype  
 Dropping sp\_checknames  
 Dropping sp\_jdbc\_datatype\_info  
 Dropping sp\_jdbc\_columns  
 Dropping sp\_jdbc\_tables  
 Dropping sp\_mda  
 Dropping sp\_jdbc\_convert\_datatype  
 Dropping sp\_jdbc\_function\_escapes  
 Dropping sp\_jdbc\_fkeys  
 Dropping sp\_jdbc\_exportkey  
 Dropping sp\_jdbc\_importkey  
 Dropping sp\_jdbc\_getcrossreferences  
 Dropping sp\_jdbc\_getschemas  
 Dropping sp\_jdbc\_getcolumnprivileges  
 Dropping sp\_jdbc\_computeprivs  
 Dropping sp\_jdbc\_gettableprivileges  
 Dropping sp\_jdbc\_getcatalogs  
 Dropping sp\_jdbc\_primarykey  
 Dropping sp\_sql\_type\_name  
 Dropping sp\_jdbc\_getbestrowidentifier  
 Dropping sp\_jdbc\_getisolationlevels  
 Dropping sp\_jdbc\_getindexinfo  
 Dropping sp\_jdbc\_stored\_procedures  
 Dropping sp\_jdbc\_getprocedurecolumns  
 Dropping sp\_jdbc\_getversioncolumns  
 Dropping sp\_default\_charset  
 Dropping sp\_jdbc\_getudts  
 Dropping sp\_jdbc\_getxacoordinator  
 Dropping sp\_jdbc\_class\_for\_name  
 Dropping sp\_jdbc\_jar\_for\_class  
 Dropping sp\_jdbc\_jar\_by\_name  
 Dropping sp\_jdbc\_classes\_in\_jar  
 Loading spt\_values data for auto-db extend feature...  
 (1 row affected)  
 Installing sp\_instmsg  
 (0 rows affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)















(1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 Installing sp\_procxmode  
 Installing sp\_validlang  
 Installing sp\_getmessage  
 Installing sp\_aux\_getsize  
 Installing sp\_configure  
 Installing sp\_dboption  
 Installing sp\_dropdevice  
 (0 rows affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 Ausführung von DBCC beendet. Falls DBCC Fehlermeldungen ausgegeben hat, einen Benutzer mit SA-Berechtigung benachrichtigen.  
 Installing sp\_dbupgrade  
 Installing sp\_loaddbupgrade  
 Installing sp\_prtsybsysmsgsgs  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 Die Systemprozeduren werden in der Datenbank 'sybsystemprocs' installiert.  
 Datenbankoption 'trunc. log on chkpt.' ist für Datenbank 'sybsystemprocs' aktiviert.  
 CHECKPOINT wird für Datenbank 'sybsystemprocs' ausgeführt, damit Option 'trunc. log on chkpt.' wirksam wird.  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)  
 (1 row affected)

```

(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(0 rows affected)
(0 rows affected)
Installing sp_ha_check_certified
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
(1 row affected)
Installing sp_procxmode
Installing sp_validlang
Installing sp_getmessage
Installing sp_aux_getsize
Installing sp_configure
Installing sp_dboption
Installing sp_dropdevice
Installing sp_validaltlang
Installing sp_namecrack
Installing sp_chklangparam
Installing sp_helpgroup
Installing sp_helpuser
Installing sp_locklogin
Installing sp_displaylogin
Installing sp_addalias
Installing sp_addgroup
Installing sp_autoformat
Installing sp_exec_SQL
Installing sp_password
Installing sp_gen_login_id
Installing sp_addlogin
Installing sp_addtype

```

Installing sp\_addumpdevice  
Installing sp\_addthreshold  
Installing sp\_modifythreshold  
Installing sp\_adduser  
Installing sp\_addremotelogin  
Installing sp\_addsegment  
Installing sp\_addserver  
Installing sp\_addlanguage  
Installing sp\_defaultlanguage  
Installing sp\_helplanguage  
Installing sp\_droplanguage  
Installing sp\_setlangalias  
Installing sp\_bindefault  
Installing sp\_bindrule  
Installing sp\_changedbowner  
Installing syb\_aux\_expandbitmap  
Installing syb\_aux\_privexor  
Installing syb\_aux\_privnots  
Installing syb\_aux\_privsand  
Installing syb\_aux\_privunion  
Installing syb\_aux\_colbit  
Installing syb\_aux\_printprivs  
Installing sp\_aux\_computeprivs  
Installing sp\_aux\_text  
Installing sp\_aux\_encr\_lookup  
Installing sp\_checksourc  
Installing sp\_column\_privileges  
Installing sp\_table\_privileges  
Installing sp\_changegroup  
Installing sp\_commonkey  
Installing sp\_cursorinfo  
Installing sp\_deviceattr  
Installing sp\_defaultdb  
Installing sp\_databases  
Installing sp\_dbremap  
Installing sp\_remap  
Installing sp\_depends\_cols  
Installing sp\_depends  
Installing sp\_diskdefault  
Installing sp\_dropalias  
Installing sp\_dropgroup  
Installing sp\_dropkey  
Installing sp\_droplogin  
Installing sp\_droptreshold  
Installing sp\_droptype  
Installing sp\_dropuser  
Installing sp\_addextendedproc  
Installing sp\_dropextendedproc  
Installing sp\_freedll  
Installing sp\_helpextendedproc  
Installing sp\_aux\_sargs\_qpgroup  
Installing sp\_aux\_get\_qpgroup  
Installing sp\_add\_qpgroup  
Installing sp\_drop\_qpgroup  
Installing sp\_export\_qpgroup  
Installing sp\_import\_qpgroup  
Installing sp\_rename\_qpgroup  
Installing sp\_help\_qplan  
Installing sp\_help\_qpgroup  
Installing sp\_drop\_qplan  
Installing sp\_find\_qplan  
Installing sp\_cmp\_qplans  
Installing sp\_copy\_qplan  
Installing sp\_copy\_all\_qplans  
Installing sp\_drop\_all\_qplans  
Installing sp\_set\_qplan  
Installing sp\_cmp\_all\_qplans  
Installing sp\_dropremotelogin  
Installing sp\_dropsegment  
Installing sp\_dropserver  
Installing sp\_dumpoptimize  
Installing sp\_estspace  
Installing sp\_extendsegment  
Installing sp\_fixindex  
Installing sp\_fkeys  
Installing sp\_flushstats  
Installing sp\_foreignkey  
Installing sp\_helpconstraint

```

Installing sp_helpdb
Installing sp_helpdevice
Installing sp_helplog
Installing sp_helpindex
Installing sp_helpjoins
Installing sp_helpkey
Installing sp_objectsegment
Installing sp_indsuspect
Installing sp_helppartition
Installing sp_help
Installing sp_helpprotect
Installing sp_helptext
Installing sp_helpthreshold
Installing sp_lock
Installing sp_logdevice
Installing sp_lookup
Installing sp_helpremotelogin
Installing sp_helpsegment
Installing sp_helpsort
Installing sp_helpserver
Installing sp_hidetext
Installing sp_markreport
Installing sp_dbxt_recreate_proc
Installing procedures from dbxt_common ...
Installing sp_monitor_help
Installing sp_monitor_server
Installing sp_monitor
Installing sp_pkeys
Installing sp_placeobject
Installing sp_primarykey
Installing sp_recompile
Installing sp_remoteoption
Installing sp_rename
Installing sp_renamedb
Installing sp_serveroption
Installing sp_serverinfo
Installing sp_server_info
Installing sp_inform
Installing sp_setreplicate
Installing sp_spaceused
Installing sp_sproc_columns
Installing sp_statistics
Installing sp_sendmsg
Installing sp_stored_procedures
Installing sp_unbinddefault
Installing sp_unbindrule
Installing sp_who
Installing sp_client_addr
Installing sp_transactions
Benutzer wurde aus aktueller Datenbank gelöscht.
(1 row affected)
Benutzer wurde aus aktueller Datenbank gelöscht.
(1 row affected)
Konto gesperrt.
Login gelöscht.
Kennwort wurde geändert.
Konto freigegeben.
Neues Login erstellt.
(1 row affected)
Neuer Benutzer hinzugefügt.
(1 row affected)
Neuer Benutzer hinzugefügt.
(1 row affected)
Installing sp_dtx_purge_completedxacts
Installing sp_fix_dtm_ha_roles
Installing sp_create_syscoordinations
Installing sp_procqmode
Primärschlüssel für die Tabelle oder Ansicht gelöscht.
(1 row affected)
Neuer Primärschlüssel hinzugefügt.
(1 row affected)
Primärschlüssel für die Tabelle oder Ansicht gelöscht.
(1 row affected)
Neuer Primärschlüssel hinzugefügt.
(1 row affected)
Primärschlüssel für die Tabelle oder Ansicht gelöscht.
(1 row affected)
Neuer Primärschlüssel hinzugefügt.

```



(1 row affected)  
Neuer gemeinsamer Schlüssel hinzugefügt.  
(1 row affected)  
Neuer Fremdschlüssel hinzugefügt.  
(1 row affected)  
Gemeinsame Schlüssel gelöscht.  
(1 row affected)  
Neuer gemeinsamer Schlüssel hinzugefügt.  
(1 row affected)  
Gemeinsame Schlüssel gelöscht.  
(1 row affected)  
Neuer gemeinsamer Schlüssel hinzugefügt.  
(1 row affected)  
Gemeinsame Schlüssel gelöscht.  
(1 row affected)  
Neuer gemeinsamer Schlüssel hinzugefügt.  
(1 row affected)  
Gemeinsame Schlüssel gelöscht.  
(1 row affected)  
Neuer gemeinsamer Schlüssel hinzugefügt.  
(1 row affected)  
Gemeinsame Schlüssel gelöscht.  
(1 row affected)  
Neuer gemeinsamer Schlüssel hinzugefügt.  
(1 row affected)  
Gemeinsame Schlüssel gelöscht.  
(1 row affected)  
Neuer gemeinsamer Schlüssel hinzugefügt.  
(1 row affected)  
Gemeinsame Schlüssel gelöscht.  
(1 row affected)  
Neuer gemeinsamer Schlüssel hinzugefügt.  
(1 row affected)  
Primärschlüssel für die Tabelle oder Ansicht gelöscht.  
(1 row affected)  
Neuer Primärschlüssel hinzugefügt.  
(1 row affected)  
Primärschlüssel für die Tabelle oder Ansicht gelöscht.  
(1 row affected)  
Neuer Primärschlüssel hinzugefügt.  
(1 row affected)  
Primärschlüssel für die Tabelle oder Ansicht gelöscht.  
(1 row affected)  
Neuer Primärschlüssel hinzugefügt.  
(1 row affected)  
Primärschlüssel für die Tabelle oder Ansicht gelöscht.  
(1 row affected)  
Neuer Primärschlüssel hinzugefügt.  
(1 row affected)  
Primärschlüssel für die Tabelle oder Ansicht gelöscht.  
(1 row affected)  
Neuer Primärschlüssel hinzugefügt.  
(1 row affected)  
Primärschlüssel für die Tabelle oder Ansicht gelöscht.  
(1 row affected)  
Neuer Primärschlüssel hinzugefügt.  
(1 row affected)  
Primärschlüssel für die Tabelle oder Ansicht gelöscht.  
(1 row affected)  
Abhängige Fremdschlüssel wurden ebenfalls gelöscht.  
(1 row affected)  
Neuer Primärschlüssel hinzugefügt.  
(1 row affected)  
Primärschlüssel für die Tabelle oder Ansicht gelöscht.  
(1 row affected)  
Neuer Primärschlüssel hinzugefügt.  
(1 row affected)  
Primärschlüssel für die Tabelle oder Ansicht gelöscht.  
(1 row affected)  
Neuer Primärschlüssel hinzugefügt.  
(1 row affected)  
Primärschlüssel für die Tabelle oder Ansicht gelöscht.  
(1 row affected)  
Neuer Primärschlüssel hinzugefügt.  
(1 row affected)  
Primärschlüssel für die Tabelle oder Ansicht gelöscht.  
(1 row affected)  
Abhängige Fremdschlüssel wurden ebenfalls gelöscht.  
(1 row affected)  
Neuer Primärschlüssel hinzugefügt.







Installing sp\_ijdbc\_escapeliteralforlike  
Installing sp\_ijdbc\_datatype\_info  
Installing sp\_ijdbc\_columns  
Installing sp\_ijdbc\_tables  
Installing sp\_ijdbc\_mda  
Installing sp\_ijdbc\_convert\_datatype  
Installing sp\_ijdbc\_function\_escapes  
Installing sp\_ijdbc\_fkeys  
Installing sp\_ijdbc\_exportkey  
Installing sp\_ijdbc\_importkey  
Installing sp\_ijdbc\_getcrossreferences  
Installing sp\_ijdbc\_getschemas  
Installing sp\_ijdbc\_aux\_computeprivs  
Installing sp\_ijdbc\_getcolumnprivileges  
Installing sp\_ijdbc\_gettableprivileges  
Installing sp\_ijdbc\_getcatalogs  
Installing sp\_ijdbc\_primarykey  
Installing sp\_ijdbc\_sql\_type\_name  
Installing sp\_ijdbc\_getbestrowidentifier  
Installing sp\_ijdbc\_getisolationlevels  
Installing sp\_ijdbc\_getindexinfo  
Installing sp\_ijdbc\_stored\_procedures  
Installing sp\_ijdbc\_getprocedurecolumns  
Installing sp\_ijdbc\_getversioncolumns  
Installing sp\_ijdbc\_default\_charset  
Installing sp\_ijdbc\_classes\_in\_jar  
Installing sp\_ijdbc\_getudts  
Installing sp\_ijdbc\_getxacoordinator  
Installing sp\_ijdbc\_jar\_by\_name  
Installing sp\_ijdbc\_jar\_for\_class  
Installing sp\_ijdbc\_class\_for\_name  
Installing sp\_volchanged  
Installing sp\_checkreswords  
Installing sp\_tables  
Installing sp\_special\_columns  
Installing sp\_columns  
Installing sp\_aux\_parse\_entity  
Installing sp\_cachestrategy  
Installing sp\_is\_valid\_user  
Installing sp\_optimal\_text\_space  
Installing sp\_chgattribute  
Installing sp\_cacheconfig  
Installing sp\_bindcache  
Installing sp\_do\_poolconfig  
Installing sp\_poolconfig  
Installing sp\_unbindcache  
Installing sp\_unbindcache\_all  
Installing sp\_setrepcol  
Installing sp\_setrepproc  
Installing sp\_setreptable  
Installing sp\_logiosize  
Installing sp\_helpcache  
Installing sp\_setrepdefmode  
Installing sp\_displaylevel  
Installing sp\_setlockpromote  
Installing sp\_droplockpromote  
Installing sp\_familylock  
Installing sp\_setpglockpromote  
Installing sp\_dropglockpromote  
Installing sp\_setrowlockpromote  
Installing sp\_droprowlockpromote  
Installing sp\_sysmon\_kernel  
Installing sp\_sysmon\_wpm  
Installing sp\_sysmon\_parallel  
Installing sp\_sysmon\_taskmgmt  
Installing sp\_sysmon\_apmgmt  
Installing sp\_sysmon\_esp  
Installing sp\_sysmon\_hk  
Installing sp\_sysmon\_maccess  
Installing sp\_sysmon\_xactsum  
Installing sp\_sysmon\_xactmgmt  
Installing sp\_sysmon\_index  
Installing sp\_sysmon\_locks  
Installing sp\_sysmon\_dcache\_dt1  
Installing sp\_sysmon\_dcache\_sum  
Installing sp\_sysmon\_dcache  
Installing sp\_sysmon\_pcache  
Installing sp\_sysmon\_memory

```
Installing sp_sysmon_recovery
Installing sp_sysmon_diskio
Installing sp_sysmon_netio
Installing sp_sysmon_repagent
Installing sp_addengine
Installing sp_addexeclclass
Installing sp_bindexeclclass
Installing sp_clearpsexex
Installing sp_dropengine
Installing sp_dropexeclclass
Installing sp_setpsexex
Installing sp_showcontrolinfo
Installing sp_showexeclclass
Installing sp_showpsexex
Installing sp_unbindexeclclass
Installing sp_activeroles
Installing sp_displayroles
Installing sp_validateconfigname
Installing sp_countmetadata
Installing sp_monitorconfig
Installing sp_helpconfig
Installing sp_sysmon_mdcache
Installing sp_sysmon_collect
Installing sp_sysmon_analyze
Installing sp_shmdumpsize
Installing sp_shmdumpdrop
Installing sp_shmdumpdisp
Installing sp_shmdumpconfig_config
Installing sp_shmdumpconfig
Installing sp_sysmon
Installing sp_add_resource_limit
Installing sp_gen_timerange_id
Installing sp_add_time_range
Installing sp_drop_resource_limit
Installing sp_drop_time_range
Installing sp_help_resource_limit
Installing sp_modify_resource_limit
Installing sp_modify_time_range
Installing sp_showplan
Installing sp_listsuspect_page
Installing sp_forceonline_page
Installing sp_makesuspect_obj
Installing sp_forceonline_db
Installing sp_listsuspect_db
Installing sp_listsuspect_object
Installing sp_forceonline_object
Installing sp_setsuspect_error
Installing sp_setsuspect_granularity
Installing sp_setsuspect_threshold
Installing sp_dbrecovery_order
Installing sp_dbcc_scale_factor
Installing sp_plan_dbccdb
Installing sp_reptostandby
Installing sp_config_rep_agent
Installing sp_help_rep_agent
Installing sp_start_rep_agent
Installing sp_stop_rep_agent
Installing sp_object_stats
Installing sp_modifystats
Installing sp_maplogin
Installing sp_helpmaplogin
Installing sp_helpjava
Installing sp_rebuild_text
Installing sp_extengine
Installing sp_engine
Installing sp_multdb_creategroup
Installing sp_multdb_dropgroup
Installing sp_multdb_addtogroup
Installing sp_multdb_removefromgroup
Installing sp_multdb_bind
Installing sp_multdb_unbind
Installing sp_multdb_unbindall_db
Installing sp_multdb_show
Installing sp_tempdb
Installing sp_listener
Installing sp_dcachestats_obj_details
Installing sp_date_list_output
(0 rows affected)
```

```

(0 rows affected)
(0 rows affected)
Installing sp_date_time_types
Installing sp_twelve_five_one
Installing sp_show_options
Installing sp_post_xpload
Installing sp_iqdbcheck
Installing sp_addexternlogin
Installing sp_addobjectdef
Installing sp_addtabledef
Installing sp_autoconnect
Installing sp_defaultloc
Installing sp_dropexternlogin
Installing sp_dropobjectdef
Installing sp_droptabledef
Installing sp_helpexternlogin
Installing sp_helpobjectdef
Installing sp_passthru
Installing sp_remotesql
Installing sp_servertype
Installing sp_checknames
(1 row affected)
Installing sp_version
Installing sp_jdbc_datatype_info_cts
Installing sp_jdbc_datatype_info
Installing sp_drv_column_default
Installing sp_drv_typeinfo
Installing sp_localtypename
Installing sp_jdbc_columns
Installing sp_jdbc_tables
Installing sp_mda
Installing sp_jdbc_convert_datatype
Installing sp_jdbc_function_escapes
Installing sp_jdbc_fkeys
Installing sp_jdbc_exportkey
Installing sp_jdbc_importkey
Installing sp_jdbc_getcrossreferences
Installing sp_jdbc_getschemas_cts
Installing sp_jdbc_getschemas
Installing sp_jdbc_getcolumnprivileges
Installing sp_jdbc_computeprivs
Installing sp_jdbc_gettableprivileges
Installing sp_jdbc_getcatalogs_cts
Installing sp_jdbc_getcatalogs
Installing sp_jdbc_primarykey
Installing sp_sql_type_name
Installing sp_jdbc_getbestrowidentifier
Installing sp_jdbc_getisolationlevels
Installing sp_jdbc_getindexinfo
Installing sp_jdbc_stored_procedures
Installing sp_jdbc_getprocedurecolumns
Installing sp_jdbc_getversioncolumns
Installing sp_default_charset
Installing sp_jdbc_getudts
Installing sp_jdbc_getxacoordinator
Installing sp_jdbc_class_for_name
Installing sp_jdbc_jar_for_class
Installing sp_jdbc_jar_by_name
Installing sp_jdbc_classes_in_jar
Parameter Name          Default      Memory Used Config Value
Run Value  Unit      Type
-----
allow updates to system tables 0          0          1
                             1 switch  dynamic

```

(1 row affected)  
Konfigurationsoption wurde verändert. Der SQL Server muss nicht erneut gestartet werden, da es sich um eine dynamische Option handelt.  
Der sich ergebende Konfigurationswert und die Speicherbelegung haben sich gegenüber den vorherigen Werten nicht geändert: neuer Konfigurationswert 1, vorheriger Wert 1.

```

Parameter Name          Default      Memory Used Config Value
Run Value  Unit      Type
-----
allow updates to system tables 0          0          0
                             0 switch  dynamic

```

(1 row affected)

Konfigurationsoption wurde verändert. Der SQL Server muss nicht erneut gestartet werden, da es sich um eine dynamische Option handelt.

Durch Ändern des Werts 'allow updates to system tables' wird nicht der vom Adaptive Server verwendete Speicher vergrößert.

(1 row affected)

Parameter Name	Default	Memory Used	Config Value
Run Value	Unit	Type	
allow updates to system tables	0	0	1
1 switch	dynamic		

(1 row affected)

Konfigurationsoption wurde verändert. Der SQL Server muss nicht erneut gestartet werden, da es sich um eine dynamische Option handelt.

Durch Ändern des Werts 'allow updates to system tables' wird nicht der vom Adaptive Server verwendete Speicher vergrößert.

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)

(1 row affected)













0 switch dynamic

(1 row affected)

Konfigurationsoption wurde verändert. Der SQL Server muss nicht erneut gestartet werden, da es sich um eine dynamische Option handelt.

Der sich ergebende Konfigurationswert und die Speicherbelegung haben sich gegenüber den vorherigen Werten nicht geändert: neuer Konfigurationswert 0, vorheriger Wert 0.

Loading of master database is complete.

## \$ more info.instmsgf.ebf

Parameter Name	Default	Memory Used	Config Value
Run Value	Unit	Type	
allow updates to system tables	0	0	1
1 switch	dynamic		

Konfigurationsoption wurde verändert. Der SQL Server muss nicht erneut gestartet werden, da es sich um eine dynamische Option handelt.

Durch Ändern des Werts 'allow updates to system tables' wird nicht der vom Adaptive Server verwendete Speicher vergrößert.

(return status = 0)

Modifying Message: 103 Severity: 15

(return status = 0)

Modifying Message: 327 Severity: 16

(return status = 0)

Modifying Message: 420 Severity: 16

(return status = 0)

Modifying Message: 446 Severity: 16

(return status = 0)

Modifying Message: 526 Severity: 18

(return status = 0)

Modifying Message: 567 Severity: 14

(return status = 0)

Modifying Message: 584 Severity: 16

(return status = 0)

Modifying Message: 585 Severity: 16

(return status = 0)

Modifying Message: 587 Severity: 16

(return status = 0)

Modifying Message: 603 Severity: 17

(return status = 0)

Modifying Message: 622 Severity: 20

(return status = 0)

Modifying Message: 632 Severity: 20

(return status = 0)

Modifying Message: 669 Severity: 18

(return status = 0)

Adding Message: 713 Severity: 10

(return status = 0)

Adding Message: 716 Severity: 16

(return status = 0)

Modifying Message: 857 Severity: 16

(return status = 0)

Modifying Message: 875 Severity: 20

(return status = 0)

Modifying Message: 881 Severity: 20

(return status = 0)

Modifying Message: 882 Severity: 10

(return status = 0)

Modifying Message: 905 Severity: 17

(return status = 0)

Modifying Message: 905 Severity: 17

(return status = 0)

Adding Message: 961 Severity: 14

(return status = 0)

Adding Message: 962 Severity: 14

(return status = 0)

Adding Message: 963 Severity: 14

(return status = 0)

Adding Message: 964 Severity: 21

(return status = 0)

Adding Message: 965 Severity: 21

(return status = 0)

Adding Message: 966 Severity: 14

(return status = 0)

Adding Message: 967 Severity: 10

(return status = 0)  
Adding Message: 1024 Severity: 20  
(return status = 0)  
Modifying Message: 1105 Severity: 17  
(return status = 0)  
Modifying Message: 1158 Severity: 20  
(return status = 0)  
Modifying Message: 1160 Severity: 20  
(return status = 0)  
Adding Message: 1161 Severity: 20  
(return status = 0)  
Modifying Message: 1204 Severity: 17  
(return status = 0)  
Modifying Message: 1265 Severity: 20  
(return status = 0)  
(return status = 0)  
(return status = 0)  
(return status = 0)  
Modifying Message: 1566 Severity: 10  
(return status = 0)  
Modifying Message: 1573 Severity: 20  
(return status = 0)  
Modifying Message: 1608 Severity: 18  
(return status = 0)  
Modifying Message: 1621 Severity: 18  
(return status = 0)  
Modifying Message: 1622 Severity: 18  
(return status = 0)  
Modifying Message: 1718 Severity: 16  
(return status = 0)  
Modifying Message: 1724 Severity: 16  
(return status = 0)  
Modifying Message: 1772 Severity: 10  
(return status = 0)  
(return status = 0)  
Modifying Message: 1774 Severity: 16  
(return status = 0)  
Modifying Message: 1775 Severity: 16  
(return status = 0)  
Adding Message: 1778 Severity: 16  
(return status = 0)  
Modifying Message: 1814 Severity: 0  
(return status = 0)  
Modifying Message: 1817 Severity: 16  
(return status = 0)  
Modifying Message: 1838 Severity: 16  
(return status = 0)  
Modifying Message: 1839 Severity: 16  
(return status = 0)  
Modifying Message: 1944 Severity: 16  
(return status = 0)  
Adding Message: 1952 Severity: 16  
(return status = 0)  
Adding Message: 2012 Severity: 16  
(return status = 0)  
Modifying Message: 2230 Severity: 17  
(return status = 0)  
Modifying Message: 2231 Severity: 16  
(return status = 0)  
Modifying Message: 2242 Severity: 10  
(return status = 0)  
Modifying Message: 2269 Severity: 16  
(return status = 0)  
Modifying Message: 2270 Severity: 10  
(return status = 0)  
Modifying Message: 2271 Severity: 10  
(return status = 0)  
Modifying Message: 2272 Severity: 10  
(return status = 0)  
Modifying Message: 2273 Severity: 10  
(return status = 0)  
Modifying Message: 2274 Severity: 16  
(return status = 0)  
Modifying Message: 2275 Severity: 16  
(return status = 0)  
Adding Message: 2276 Severity: 16  
(return status = 0)  
Adding Message: 2277 Severity: 10

(return status = 0)  
Modifying Message: 2374 Severity: 16  
(return status = 0)  
Modifying Message: 2375 Severity: 10  
(return status = 0)  
Modifying Message: 2402 Severity: 16  
(return status = 0)  
Modifying Message: 2521 Severity: 16  
(return status = 0)  
Modifying Message: 2522 Severity: 16  
(return status = 0)  
Modifying Message: 2525 Severity: 16  
(return status = 0)  
Modifying Message: 2540 Severity: 16  
(return status = 0)  
Modifying Message: 2546 Severity: 16  
(return status = 0)  
Modifying Message: 2630 Severity: 21  
(return status = 0)  
Modifying Message: 2631 Severity: 19  
(return status = 0)  
Modifying Message: 2701 Severity: 10  
(return status = 0)  
Modifying Message: 2764 Severity: 16  
(return status = 0)  
Modifying Message: 2786 Severity: 16  
(return status = 0)  
(return status = 0)  
Modifying Message: 2843 Severity: 16  
(return status = 0)  
Modifying Message: 2904 Severity: 16  
(return status = 0)  
Modifying Message: 3022 Severity: 16  
(return status = 0)  
Modifying Message: 3023 Severity: 16  
(return status = 0)  
Modifying Message: 3024 Severity: 16  
(return status = 0)  
Modifying Message: 3025 Severity: 16  
(return status = 0)  
Modifying Message: 3147 Severity: 0  
(return status = 0)  
Modifying Message: 3148 Severity: 18  
(return status = 0)  
Modifying Message: 3149 Severity: 18  
(return status = 0)  
Modifying Message: 3150 Severity: 18  
(return status = 0)  
Adding Message: 3151 Severity: 16  
(return status = 0)  
Adding Message: 3152 Severity: 10  
(return status = 0)  
Adding Message: 3153 Severity: 10  
(return status = 0)  
Adding Message: 3154 Severity: 10  
(return status = 0)  
Adding Message: 3155 Severity: 10  
(return status = 0)  
Adding Message: 3156 Severity: 10  
(return status = 0)  
Adding Message: 3157 Severity: 10  
(return status = 0)  
Adding Message: 3158 Severity: 10  
(return status = 0)  
Adding Message: 3159 Severity: 10  
(return status = 0)  
Adding Message: 3160 Severity: 10  
(return status = 0)  
Adding Message: 3161 Severity: 17  
(return status = 0)  
Adding Message: 3162 Severity: 17  
(return status = 0)  
Adding Message: 3163 Severity: 10  
(return status = 0)  
Adding Message: 3164 Severity: 16  
(return status = 0)  
Adding Message: 3166 Severity: 10  
(return status = 0)

Adding Message: 3167 Severity: 16  
(return status = 0)  
Adding Message: 3168 Severity: 10  
(return status = 0)  
Modifying Message: 3227 Severity: 10  
(return status = 0)  
(return status = 0)  
Adding Message: 3250 Severity: 16  
(return status = 0)  
Adding Message: 3251 Severity: 16  
(return status = 0)  
Modifying Message: 3305 Severity: 21  
(return status = 0)  
Modifying Message: 3419 Severity: 16  
(return status = 0)  
Modifying Message: 3474 Severity: 21  
(return status = 0)  
Modifying Message: 3474 Severity: 21  
(return status = 0)  
Modifying Message: 3475 Severity: 21  
(return status = 0)  
Modifying Message: 3476 Severity: 10  
(return status = 0)  
Modifying Message: 3477 Severity: 10  
(return status = 0)  
Modifying Message: 3478 Severity: 21  
(return status = 0)  
Modifying Message: 3510 Severity: 10  
(return status = 0)  
Modifying Message: 3511 Severity: 18  
(return status = 0)  
Adding Message: 3512 Severity: 10  
(return status = 0)  
Adding Message: 3513 Severity: 10  
(return status = 0)  
Modifying Message: 3513 Severity: 10  
(return status = 0)  
Modifying Message: 3640 Severity: 16  
(return status = 0)  
Modifying Message: 3641 Severity: 17  
(return status = 0)  
Modifying Message: 3642 Severity: 17  
(return status = 0)  
Modifying Message: 3643 Severity: 17  
(return status = 0)  
Modifying Message: 3644 Severity: 17  
(return status = 0)  
Modifying Message: 3645 Severity: 10  
(return status = 0)  
Modifying Message: 3646 Severity: 17  
(return status = 0)  
Modifying Message: 3647 Severity: 10  
(return status = 0)  
Modifying Message: 3648 Severity: 17  
(return status = 0)  
Modifying Message: 3649 Severity: 17  
(return status = 0)  
Modifying Message: 3650 Severity: 0  
(return status = 0)  
Modifying Message: 3651 Severity: 16  
(return status = 0)  
Adding Message: 3653 Severity: 20  
(return status = 0)  
Adding Message: 3654 Severity: 20  
(return status = 0)  
(return status = 0)  
(return status = 0)  
(return status = 0)  
Modifying Message: 3751 Severity: 0  
(return status = 0)  
Modifying Message: 3752 Severity: 0  
(return status = 0)  
Modifying Message: 3753 Severity: 16  
(return status = 0)  
Adding Message: 3755 Severity: 16  
(return status = 0)  
(return status = 0)  
Modifying Message: 3909 Severity: 18

(return status = 0)  
Modifying Message: 3917 Severity: 16  
(return status = 0)  
Modifying Message: 3927 Severity: 17  
(return status = 0)  
Modifying Message: 3933 Severity: 16  
(return status = 0)  
Modifying Message: 3935 Severity: 20  
(return status = 0)  
Modifying Message: 3948 Severity: 16  
(return status = 0)  
Modifying Message: 3949 Severity: 20  
(return status = 0)  
Adding Message: 3950 Severity: 10  
(return status = 0)  
Modifying Message: 4022 Severity: 10  
(return status = 0)  
Modifying Message: 4095 Severity: 14  
(return status = 0)  
Modifying Message: 4096 Severity: 10  
(return status = 0)  
Modifying Message: 4097 Severity: 10  
(return status = 0)  
Adding Message: 4098 Severity: 10  
(return status = 0)  
Adding Message: 4099 Severity: 14  
(return status = 0)  
Modifying Message: 4225 Severity: 16  
(return status = 0)  
Modifying Message: 4238 Severity: 10  
:  
:  
Deleted message #14821 from german language  
(return status = 0)  
Deleted message #14822 from german language  
(return status = 0)  
Deleted message #14823 from german language  
(return status = 0)  
Deleted message #14824 from german language  
(return status = 0)  
Deleted message #14825 from german language  
(return status = 0)  
Deleted message #14826 from german language  
(return status = 0)  
Deleted message #14827 from german language  
(return status = 0)  
Deleted message #14828 from german language  
(return status = 0)  
Deleted message #14829 from german language  
(return status = 0)  
Deleted message #14830 from german language  
(return status = 0)  
Deleted message #14831 from german language  
(return status = 0)  
Deleted message #14832 from german language  
(return status = 0)  
Deleted message #14833 from german language  
(return status = 0)  
Deleted message #14901 from german language  
(return status = 0)  
Deleted message #14902 from german language  
(return status = 0)  
Deleted message #14903 from german language  
(return status = 0)  
Deleted message #14904 from german language  
(return status = 0)  
Deleted message #14905 from german language  
(return status = 0)  
Deleted message #14906 from german language  
(return status = 0)  
Deleted message #15000 from german language  
(return status = 0)  
Deleted message #15001 from german language  
(return status = 0)  
Deleted message #15002 from german language  
(return status = 0)  
Deleted message #15003 from german language  
(return status = 0)













Message #15728 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15729 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15730 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15731 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15732 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15733 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15734 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15735 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15736 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15737 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15738 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15739 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15740 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15741 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15742 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15743 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15744 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15745 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15746 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15747 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15748 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15749 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15750 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15751 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15752 not found in database for delete forgerman language  
 (return status = 0)  
 Message #15753 not found in database for delete forgerman language  
 (return status = 0)

Parameter Name	Default	Memory Used	Config Value
Run Value	Unit	Type	
allow updates to system tables	0	0	0
0 switch		dynamic	

Konfigurationsoption wurde verändert. Der SQL Server muss nicht erneut gestartet werden, da es sich um eine dynamische Option handelt.

Durch Ändern des Werts 'allow updates to system tables' wird nicht der vom Adaptive Server verwendete Speicher vergrößert.

(return status = 0)

§

Andreas Friedel  
BSB/BVB-A