HANASitter – SAP Note 2399979

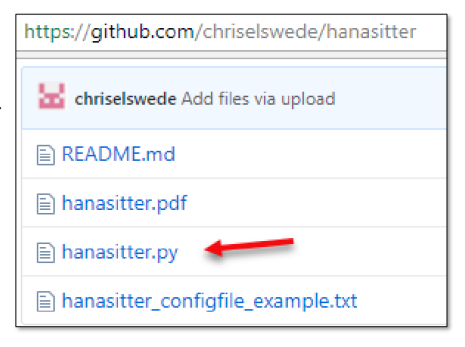


Customer

SAP Note <u>2399979</u> presents a tool that can help with monitoring tasks

2399979 - How-To: Configuring automatic SAP HANA Data Collection with SAP HANASitter

- It is a python script to be downloaded from https://github.com/chriselswede/hanasitter
- It is intended to be executed as <sid>adm on your SAP HANA Server (since then the proper python version is already in your path, installed together with SAP HANA)
- It connects via host, port and DB user, provided in hdbuserstore



HANASitter – using hdbuserstore



Host, port and DB user needs to be provided in the hdbuserstore:

```
mo-fc8d991e0:~> hdbuserstore SET HANASITTER1KEY mo-fc8d991e0:30015 HANASITTER1 PassWord1
mo-fc8d991e0:~> hdbuserstore LIST

DATA FILE : /usr/sap/CH0/home/.hdb/mo-fc8d991e0/SSFS_HDB.DAT
KEY FILE : /usr/sap/CH0/home/.hdb/mo-fc8d991e0/SSFS_HDB.KEY

KEY HANASITTER1KEY
ENV : mo-fc8d991e0:30015
USER: HANASITTER1
```

Then the hanasitter can connect using the info stored in hdbuserstore:

```
mo-fc8d991e0:/tmp/HANASitter> whoami
ch0adm
mo-fc8d991e0:/tmp/HANASitter> python hanasitter.py -k HANASITTER1KEY -nc 1
DB Address = , mo-fc8d991e0 , DB Instance = , 00
Online, Primary and Not-secondary Check: , Every 3600 seconds
Ping Check: , Every 60 seconds, Ping Timeout = , 60 seconds
Thread Checks: , Every 60 seconds, Thread Checker Timeout = , 60 seconds
```

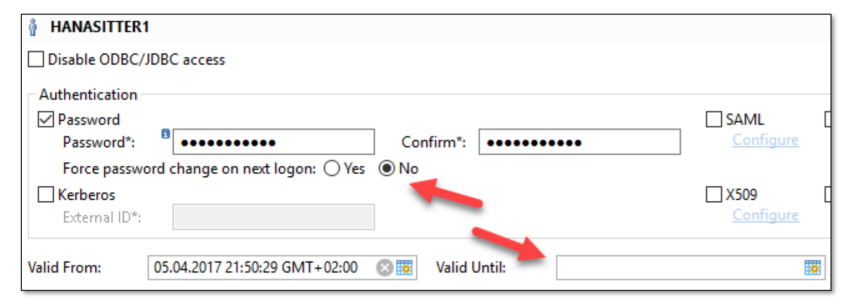
HANASitter – needs a user

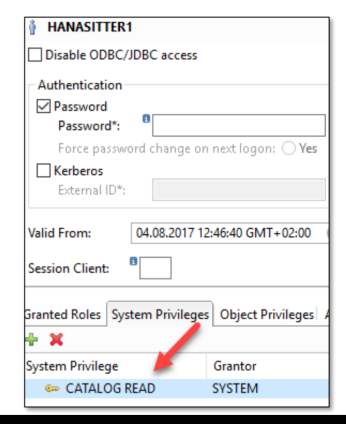


The user that hanasitter uses to connect can be treated as a technical user

The user needs CATALOG READ and it must be a standard user

The user could be treated as a technical user, i.e. that it password should not expire





HANASitter – Online Check



First check tests if HANA is online, i.e. that

- all services are running
- it is the primary instance (in case of a system replication setup)
- it is a worker node (in case of a scale-out scenario)

If not online, it sleeps, by default, 1 hour and then tests if it is online again

The online test interval can be controlled by the -oi flag

Flag	Unit	Details	Explanation	Default
-oi	sec	online test interval	time it waits before it checks again if DB is online, primary (in SysRep scenario), and not-secondary (in ScaleOut scenario)	3600

Example:

The online check finds that this HANA is secondary, therefore HANASitter will not do anything for a while

```
haladm@dewdfglp00765:/tmp/HANASitter> python hanasitter.py -nc l
Host = dewdfglp00765, DB Instance = 00, Single DB System
Online, Primary and Not-Secondary Check: Interval = 3600 seconds
Action
                                                              , Successful
                                                                             , Result
                  . Timestamp
                                          , Duration
                                                                                          . Comment
Online Check
                  . 2017-06-09 09:53:43
                                                                                          , Number running services: 7 out of
                                                             , True
                                                                             , True
Primary Check
                  , 2017-06-09 09:53:46
                                                                             , False
                                                              , True
One of the online checks found out that this HANA instance is not online. HANASitter will now have a 3600 seconds break.
```

HANASitter – Tracking



If HANA is online the hanasitter starts "tracking" using three types of checks

- 1. CPU Check
- 2. Ping Check
- 3. Critical Feature Checks

If any of these checks finds a critical situation hanasitter starts to "record", using four possible types of recording

- 1. GStacks
- 2. Kernel Profiler Trace
- 3. Call Stacks
- 4. RTE Dumps

If no recording was done, the tracking checks will restart after -ci seconds

If recording was done, hanasitter will exit (-ar < 0) or break -ar seconds before restarting the online check and tracking

Flag	Unit	Details	Explanation	Default
-ci	sec	check interval	time it waits before tracking checks restart (if no recording was done)	60
-ar	sec	after recording	time it waits before online check and tracking after recording	-1 (exit)

HANASitter – CPU Check



First tracking check (which is non-compulsory) tests if HANA is currently using too much CPU

The CPU check can consist of a number of CPU readings with a time interval between each readings; then the CPU check is done over a period

The CPU test can be controlled by the -cpu flag which has 4 items

Flag	Unit	Details	Explanation	Default
-сри	, #, sec, %	CPU test	this flag should be followed by 4 items separated by only a comma; <1st item>,<2nd item>,<3rd item>,<4th item> • 1st item defines CPU type, 0=not used, 1=user cpu, 2=system cpu • 2nd item defines number of CPU readings • 3rd item defines the interval between the CPU readings [sec] • 4th item sets a limit of average used CPU for all readings [%]	0,0,0,100 (not used)

Example:

System CPU is checked with the average CPU over 5 readings with 5 seconds intervals with the limit 1 % The result turns out to be almost 4 %, so hanasitter starts to record

haladm@dewdfglp00766:/tmp/HANASitter> python hanasitter.py -cpu 2,5,5,1 -nc 1 Host = dewdfglp00766, DB Instance = 00, Single DB System Action , Timestamp . Duration , Successful . Result . Comment , 2017-06-09 10:11:42 , Number running services: 7 out of 7 Online Check , True , True Primary Check , 2017-06-09 10:11:44 . True , True Non-standby Check , 2017-06-09 10:11:44 , True , True System CPU Check , 2017-06-09 10:12:09 . 0:00:25.009656 . False Av. CPU = 3.67 % (Allowed = 1 %) . True Call Stack Record , 2017-06-09 10:12:10 0:00:00.301395 /tmp/hanasitter output/callstack 2017

HANASitter – Ping Timeout Check



Second tracking check tries to connect to the database with a simple ping statement: select * from dummy

If there is no response after -pt seconds, HANA is considered unresponsive, i.e. we have a "hanging" situation

Flag	Unit	Details	Explanation	Default
-pt	sec	ping timeout	time it waits before the DB is considered unresponsive during a ping test (select * from dummy)	60

Example:

Here the ping timeout was defined to only 1 second and there was no response from HANA within this time HANA is considered unresponsive and recording starts

```
DEWDFGLP00765:/tmp/HANASitter> python hanasitter.py -pt 1 -nc 1
DB Address = , localhost , DB Instance = , 00
Ping Check , 2017-04-10 01:04:12 , 0:00:01.000700 , - , False , No response from DB within 1 seconds.
Call Stack Record , 2017-04-10 01:04:13 , 0:00:01.281263 , - , , /tmp/nanasitter_output/callstack_2017-0
```

HANASitter – Critical Feature Checks (1/6)



Third tracking check searches for, user defined, critical features - The flag -cf has two different modes:

- 1. One Column; a column in an M view, a value and maximum number counts of that "feature", or
- 2. Where Clause; an M view, a where clause and maximum number counts of that where clause

Flag	Unit	Details	Explanation	Default
-cf	-	list of critical features	a list, surrounded by ", of multiples of 4 items, separated by a comma only; "<1st item>,,<4th item>,,<1st item>,,<4th item>" 1. One column mode: 1st item defines a monitoring view, i.e. a SYS.M_* view 2nd item defines a column in the view 3rd item defines a possible value of column specified by 2nd item - use * before and/or after the value, to declare "wildcards", or - use ">" followed by an integer, to look for more repeats of that value than that integer specifies 4th item sets a limit of number of counts allowed for that feature (default, (i), and <(i): maximum number, >(i): minimum number, where (i) is an integer) Where clause mode: 1st item defines a monitoring view, i.e. a SYS.M_* view 2nd item is the keyword WHERE 3rd item defines a complete sql where clause 4th item sets a limit of number of counts allowed for that feature (default, (i), and <(i): maximum number, >(i): minimum number, where (i) is an integer)	(not used)
-tf	sec	feature check timeout	time it waits before the DB is considered unresponsive during a feature check (see above)	60
-If	true/ false	log critical features	true \rightarrow all info of the critical feature states defined by -cf will be logged, in the log directory in a criticalFeatures log file	false

HANASitter – Critical Feature Checks (2/6)



Example:

Here 2 critical feature checks are defined by only allowing

- 1 unload from table VARINUM
- 10 threads with the state IS ACTIVE = TRUE

After the ping check the first feature check finds 0 unloads from table VARINUM, then the second feature check finds 11 threads that are active, this is more than allowed, so recording starts

```
mo-fc8d991e0:/tmp/HANASitter> python hanasitter.py -cf "M CS UNLOADS,TABLE NAME,VARINUM,1,M SERVICE THREADS,IS ACTIVE,TRUE,10" -nc
Host = mo-fc8d991e0, DB Instance = 00, Single DB System
Online, Primary and Not-Secondary Check: Interval = 3600 seconds
Ping Check: Interval = 60 seconds, Timeout = 60 seconds
Feature Checks: Interval 60 seconds, Timeout = 60 seconds
Feature Check 1. allows maximum 1 features in the state. TABLE NAME = VARINUM. in the view. M CS UNLOADS 🤜
Feature Check 2, allows maximum 10 features in the state, IS \overline{\text{ACTIVE}} = TRUE, in the view, M \overline{\text{SERVICE}} THREADS \blacktriangleleft
Recording mode: 1
                    , Number Recordings
                                               Intervals [seconds] ,
                                                                        Durations [seconds]
                                                                                                        Wait [milliseconds]
Recording Type
GStack
Kernel Profiler
                                                                         60
Call Stack
                                                60
RTE Dumps
After Recording: Exit
Action
                   , Timestamp
                                              Duration
                                                                 , Successful
                                                                                , Result
                                                                                              . Comment
Online Check
                   . 2017-06-11 16:26:22
                                                                 . True
                                                                                . True
                                                                                                Number running services: 11 out of 11
Primary Check
                  . 2017-06-11 16:26:28
                                                                 , True
                                                                                , True
Non-standby Check , 2017-06-11 16:26:28
                                                                 , True
                                                                                , True
                                                                                               DB responded faster than 60 seconds
Ping Check
                   , 2017-06-11 16:26:28
                                              0:00:00.164583
                                                                                , True
Feature Check 1
                   , 2017-06-11 16:26:30
                                              0:00:01.668655
                                                                 , True
                                                                                 . True
                                                                                               # Critical Features = 0 (allowed = 1),
Feature Check 2
                   , 2017-06-11 16:26:30
                                              0:00:00.264757
                                                                                               , # Critical Features = 11 (allowed = 10
                                                                 , True
                                                                                 , False
Call Stack Record , 2017-06-11 16:26:30
                                               0:00:00.101899
                                                                                                /tmp/hanasitter output/callstack 2017-00
```

HANASitter – Critical Feature Checks (3/6)



Example:

Here 1 critical feature check is defined by only allowing 1 indexserver thread to be active

The feature check finds 3 indexserver threads that are active, this is more than allowed, so recording starts

```
mo-fc8d991e0:/tmp/HANASitter> python hanasitter.py -cf "M SERVICE THREADS,WHERE,IS ACTIVE='TRUE' and SERVICE NAME='indexserver',1" -nc 1
Host = mo-fc8d991e0, DB Instance = 00, Single DB System
Online, Primary and Not-Secondary Check: Interval = 3600 seconds
Ping Check: Interval = 60 seconds, Timeout = 60 seconds
Feature Checks: Interval 60 seconds, Timeout = 60 seconds
Feature Check 1, allows maximum 1 features from the where clause = IS ACTIVE='TRUE' and SERVICE NAME='indexserver', in the view, M SERVICE THREADS
kecoraina moae: 1
                     . Number Recordings
                                                Intervals [seconds] . Durations [seconds]
                                                                                                         Wait [milliseconds]
Recording Type
GStack
Kernel Profiler
                                                                         60
                                                60
Call Stack
                                                60
RTE Dumps
                                                60
After Recording: Exit
Action
                                                                   Successful
                                                                                 . Result
                                             . Duration
                   . Timestamp
                                                                                               . Comment
Online Check
                                                                                               , Number running services: 11 out of 11
                   . 2017-06-11 16:32:51
                                                                  . True
                                                                                 , True
Primary Check
                  , 2017-06-11 16:32:58
                                                                  . True
                                                                                   True
Non-standby Check , 2017-06-11 16:32:58
                                                                  . True
                                                                                   True
Ping Check
                   . 2017-06-11 16:32:58
                                             . 0:00:00.164220
                                                                                               , DB responded faster than 60 seconds
                                                                                 . True
Feature Check 1
                                                                                 . False
                                                                                                , # Critical Features = 3 (allowed = 1), Check: WHERE =
                    2017-06-11 16:32:58
                                             . 0:00:00.164219
                                                                 . True
                                                                                                 /tmp/hanasitter output/callstack 2017-06-11 16:32:58.t
                  . 2017-06-11 16:32:58
                                               0:00:00.105039
all Stack Record
```

HANASitter – Critical Feature Checks (4/6)



Example:

Here 1 critical feature check is defined by requiring at least 10 indexserver threads to be active. The feature check finds 3 indexserver threads that are active, this is not enough, so recording starts

```
ogladm@ls80010:/tmp/HANASitter> python hanasitter.py -cf "M SERVICE THREADS,WHERE,IS ACTIVE='TRUE' and SERVICE NAME='indexserver',>10" -nc
Feature Checks: Interval 60 seconds, Timeout = 60 seconds
Feature Check 1 requires at least 10 times that IS ACTIVE='TRUE' and SERVICE NAME='indexserver' in M SERVICE THREADS ←
Recording mode: 1
After Recording: Exit
Action
                   Timestamp
                                             Duration
                                                                 Successful
                                                                                Result
                                                                                             Comment
                    2018-04-16 14:47:59
                                                                                             Number running services: 9 out of 9
Online Check
                                                                 True
                                                                                True
Primary Check
                    2018-04-16 14:48:01
                                                                 True
                                                                                True
Ping Check
                    2018-04-16 14:48:01
                                             0:00:00.164004
                                                                                            , DB responded faster than 60 seconds
                                                                                True
                                                                                             , # Critical Features = 3 (minimum required = 10)
Feature Check 1
                    2018-04-16 14:48:01
                                             0:00:00.163813
                                                                                False
                                                               , True
Call Stack Record
                   2018-04-16 14:48:01
                                             0:00:00.130066
                                                                                             /tmp/hanasitter output/callstack 1s80010 OQL 201
```

HANASitter – Critical Feature Checks (5/6)



Example:

Here 2 critical features are defined

- THREAD_STATE = Semaphore Wait in M_SERVICE_THREADS (Single Column Mode)
- IS ACTIVE = 'TRUE' in M SERVICE THREADS (Where Clause Mode)

Since the log feature flag, -If, is set to true, all features found with one of these states will be logged

```
mo-fc8d99le0:/tmp/HANASitter> python hanasitter.py -cf "M SERVICE THREADS,THREAD STATE,Semaphore Wait,1,M SERVICE THREADS,WHERE,IS ACTIVE = 'TRUE',2" -lf true
Host = mo-fc8d991e0, DB Instance = 00, Single DB System
Online, Primary and Not-Secondary Check: Interval = 3600 seconds
Ping Check: Interval = 60 seconds, Timeout = 60 seconds
Feature Checks: Interval 60 seconds. Timeout = 60 seconds
Feature Check 1, allows maximum 1 features in the state, THREAD STATE = Semaphore Wait, in The view, M SERVICE THREADS
Feature Check 2, allows maximum 2 features from the where clause = IS ACTIVE = 'TRUE', in the view, M SERVICE THREADS
All information for all features that are in one of the above critical feature states is recorded in the /tmp/hanasitter output/criticalFeatures log
Recordina mode: i
                                              Intervals [seconds] ,
                                                                                                     Wait [milliseconds]
Recording Type
                    , Number Recordings
                                                                      Durations [seconds]
GStack
Kernel Profiler
                                              60
Call Stack
RTE Dumps
After Recording: Exit
                                           , Duration
                                                                Successful
                                                                              , Result
Action
                  , Timestamp
                                                                                            Number running services: 11 out of 11
Online Check
                  , 2017-06-11 19:25:10
                                                                True
                                                                              , True
Primary Check
                  . 2017-06-11 19:25:16
                                                                True
                                                                              . True
Non-standby Check . 2017-06-11 19:25:16
                                                                True
                                                                              , True
                                                                                            DB responded faster than 60 seconds
Ping Check
                   2017-06-11 19:25:16
                                             0:00:00.164571
                                                                              , True
                                                                                            . # Critical Features = 4 (allowed = 1). Check: THREAD STATE = Seman
                   2017-06-11 19:25:17
                                                                               False
Feature Check 1
                                             0:00:00.264591
                                                                True
```

NOTE: This log flag, -If, could be very costly and is normally not to be used with any of the other recording types

HANASitter – Critical Feature Checks (6/6)



Example:

Here the critical feature is to find an active SQL statement that contains the string "invoice_ix_cs" for more than one time.

Once the long running SQL statement

create column table invoice_ix_cs_copy like invoice_ix_cs with data; is executed, HANASitter finds it and executes the recording of one call stack

```
oqladm@ls80010:/tmp/HANASitter> python hanasitter.py -cf "M ACTIVE STATEMENTS,STATEMENT STRING,invoice ix cs>1,0" -nc 1
Ping Check: Interval = 60 seconds, Timeout = 60 seconds
Feature Checks: Interval 60 seconds, Timeout = 60 seconds
Feature Check 1 allows only 0 times that column STATEMENT STRING in M ACTIVE STATEMENTS contains the string invoice ix cs more than 1 times
Recording mode: 1
Recording Type
                    , Number Recordings
                                              Intervals [seconds] ,
                                                                       Durations [seconds]
                                                                                                      Wait [milliseconds]
GStack
Kernel Profiler
Call Stack
RTE Dumps (normal)
                          Call Stacks
Recording Priority: RTE
                                                    Kernel Profiler
                                        G-Stacks
After Recording: Exit
Action
                  , Timestamp
                                            . Duration
                                                                 Successful
                                                                               , Result
Online Check
                                                                                             Number running services: 9 out of 9
                  , 2018-07-08 15:26:13
                                                                 True
                                                                                True
Primary Check
                  , 2018-07-08 15:26:14
                                                                 True
                                                                                True
Ping Check
                  , 2018-07-08 15:26:14
                                             0:00:00.164113
                                                                                True
                                                                                             DB responded faster than 60 seconds
                    2018-07-08 15:26:15
                                                                                            , # Critical Features = 0 (maximum allowed = 0), C
Feature Check 1
                                             0:00:00.213936
                                                                 True
                                                                                True
heck if column STATEMENT STRING in M ACTIVE STATEMENTS contains the string invoice ix cs more than 1 times
                  , 2018-07-08 15:27:15
                                                                                            , DB responded faster than 60 seconds
Ping Check
                                             0:00:00.163859
                                                                                True
                                                                                            , # Critical Features = 1 (maximum allowed = 0),
                  , 2018-07-08 15:27:15
                                             0:00:00.213954
Feature Check 1
                                                                 True
                                                                               , False
Check if column STATEMENT STRING in M ACTIVE STATEMENTS contains the string invoice ix cs more than 1 times
Call Stack Record , 2018-07-08 15:27:15
                                            , 0:00:00.141062
                                                                                            , /tmp/hanasitter output/callstack ls80010 OQL 201
8-07-08 15-27-15.txt
```





HANASitter can do the critical feature checks multiple times and compare the average from the results to

the threshold

Flag	Details	Explanation	Default
-if	number checks and intervals	<pre><# checks 1>,<interval 1="" [s]="">,,<# checks N>,<interval [s]="" n=""></interval></interval></pre>	

Example:

```
if, on average from 3 checks with 5s interval, > 30 THREAD STATE=Running, or if any column from table VARINUM was unloaded \rightarrow record
ogladm@ls80010:/tmp/HANASitter> python hanasitter.py -cf "M SERVICE THREADS,THREAD STATE,Running,30,M CS UNLOADS,TABLE NAME,VARINUM,1" -if 3,5,1,0 -nc 2
Will make a CF with M CS UNLOADS TABLE NAME VARINUM 1
Host = ls80010, DB Instance = 00, Single DB System
Online, Primary and Not-Secondary Check: Interval = 3600 seconds
Ping Check: Interval = 60 seconds, Timeout = 60 seconds
Feature Checks: Interval 60 seconds. Timeout = 60 seconds
Feature Check 1 allows only 30 times that THREAD STATE = 'Running' in M SERVICE THREADS as an average from 3 checks with 5 seconds intervals ∢
Feature Check 2 allows only 1 times that TABLE NAME = 'VARINUM' in M CS UNLOADS
Recording mode: 1
                    , Number Recordings
                                              Intervals [seconds] ,
                                                                      Durations [seconds]
Recording Type
                                                                                                    Wait [milliseconds]
GStack
Kernel Profiler
                                              60
Call Stack
                                              60
RTE Dumps
                                              60
After Recording: Exit
                                                               , Successful
                                                                              , Result
Action
                                           . Duration
                  . Timestamp
                                                                                           , Number running services: 9 out of 9
                   2017-07-14 17:58:11
Online Check
                                                                              , True
                                                               , True
Primary Check
                                                               , True
                                                                              , True
                  . 2017-07-14 17:58:12
Non-standby Check , 2017-07-14 17:58:12
                                                               , True
                                                                              . True
Ping Check
                  . 2017-07-14 17:58:12
                                           , 0:00:00.163895
                                                                                           , DB responded faster than 60 seconds
                                                                              , True
Feature Check 1
                                                                                           , # Critical Features = 8 (allowed = 30), Check: THREAD STATE
                  . 2017-07-14 17:58:28
                                           . 0:00:15.387558
                                                                              . True
                                                               . True
                  , 2017-07-14 17:58:34
                                                                              , False
                                                                                            , # Critical Features = 4 (allowed = 1), Check: TABLE NAME =
Feature Check 2
                                            , 0:00:06.923696
                                                               , True
                                                                                           , /tmp/hanasitter output/callstack ls80010 00L 2017-07-14
Call Stack Record . 2017-07-14 17:58:35
```

HANASitter – Recording Mode (1/2)



HANASitter can record with the following recording types

- 1. GStacks
- 2. Kernel Profiler Trace
- 3. Call Stacks
- 4. RTE Dumps

If hanasitter is supposed to record using more than one of the recording types then there are 3 different "recording modes", defined with -rm

Flag	Unit	Details	Explanation	Default
-rm	-	recording mode	 1 = each requested recording types are done one after each other, e.g. GStack1, GStack2,, GStackN, RTE1,, RTEN 2 = recordings are done after each other, e.g. GStack1, RTE1, GStack2, RTE2, 3 = different recording types are recorded in parallel threads, e.g. if 2 GStacks and 1 RTE are requested then GStack1 and RTE1 are first done in parallel, when both are done GStack2 starts 	1

HANASitter – Recording Mode (2/2)



Example:

Here hanasitter is requested to find the situation that more then 5 threads in the state IS_ACTIVE = TRUE When this situation is found hanasitter records using 3 Call Stacks, 2 RTE Dumps, and 1 GStack Since Recording Mode 3 is requested they are recorded in parallel in the following order:

- 1. RTE Dump1, Call Stack 1, and GStack 1
- Call Stack 2, and RTE Dump 2
- Call Stack 3

```
oqladm@ls80010:/tmp/HANASitter> python hanasitter.py -cf "M SERVICE THREADS,IS ACTIVE,TRUE,5" -nc 3 -nr 2 -ng 1 -rm 3
Host = 1s80010, DB Instance = 00, Single DB System
Online, Primary and Not-Secondary Check: Interval = 3600 seconds
Ping Check: Interval = 60 seconds, Timeout = 60 seconds
Feature Checks: Interval 60 seconds, Timeout = 60 seconds
Feature Check 1 allows only 5 times that IS ACTIVE = 'TRUE' in M SERVICE THREADS
Recording mode: 3
Recording Type
                    , Number Recordings
                                               Intervals [seconds] ,
                                                                                                      Wait [milliseconds]
                                                                       Durations [seconds]
GStack
Kernel Profiler
                                               60
                                                                        60
Call Stack
                      3
                                               60
RTE Dumps
                                               60
After Recording: Exit
Action
                                              Duration
                    Timestamp
                                                                 Successful
                                                                                Result
                                                                                             . Comment
Online Check
                                                                                              Number running services: 9
                    2017-10-01 17:18:45
                                                                                 True
                                                                 True
                    2017-10-01 17:18:46
Primary Check
                                                                                 True
                                                                 True
Ping Check
                    2017-10-01 17:18:46
                                             0:00:00.164017
                                                                                             , DB responded faster than 60
                                                                                 True
                    2017-10-01 17:18:47
                                             0:00:00.214006
Feature Check 1
                                                                                               # Critical Features = 13
                                                                 True
                                                                                 False
RTE Dump Record
                    2017-10-01 17:21:25
                                             0:02:37.905730
                                                                                            , /tmp/hanasitter output/rted
                                                                 {\tt True}
                    2017-10-01 17:21:24
                                                                                              /tmp/hanasitter output/call
Call Stack Record .
                                             0:02:37.756701
GStack Record
                    2017-10-01 17:21:25
                                            , 0:02:37.926312
                                                                                              /tmp/hanasitter output/gsta
                                             0:00:00.992576
                                                                                              /tmp/hanasitter output/rted
RTE Dump Record
                    2017-10-01 17:22:26
                                                                 True
                    2017-10-01 17:22:25
                                                                                              /tmp/hanasitter output/call
Call Stack Record ,
                                             0:00:00.225087
                                                                                              /tmp/hanasitter output/call
Call Stack Record ,
                    2017-10-01 17:23:26
                                              0:00:00.146175
```

HANASitter – Recording Priority



With the -rp flag one can define the order of the recording types

Flag	Unit	Details	Explanation	Default
-rp	List with 4 integers between 1 and 4	recording priority	This list of 4 integers defines the order of the recording types 1 = RTE, 2 = Call Stacks, 3 = G-Stacks, 4 = Kernel Profiler	1,2,3,4

Example:

Here the recording order is requested to be G-Stacks, Call Stacks, Kernel Profiler and then RTE dumps. Since 1 RTE dump, 2 Call Stacks, and 1 G-Stack was required with recording mode 2, first the G-Stack, then a Call Stack and then the RTE dump is recorded before the last Call Stack

```
oqladm@ls80010:/tmp/HANASitter> python hanasitter.py -cf "M SERVICE THREADS,THREAD STATE,Running,1" -nr 1 -nc 2 -ng 1 -rm 2 -rp 3,2,4,1
Recording Type
                    , Number Recordings
                                               Intervals [seconds] ,
                                                                        Durations [seconds]
                                                                                                       Wait [milliseconds]
GStack
                                               60
Kernel Profiler
                                               60
                                                                        60
Call Stack
                                               60
RTE Dumps
                                               60
Recording Priority: G-Stacks
                                              Kernel Profiler
                               Call Stacks
After Recording: Exit
Action
                  . Timestamp
                                             Duration
                                                                 Successful
                                                                                 Result
                                                                                             . Comment
                                                                                              Number running services: 9 out of 9
Online Check
                    2017-11-15 14:07:13
                                                                  True
                                                                                 True
Primary Check
                    2017-11-15 14:07:14
                                                                  True
                                                                                 True
Ping Check
                                                                                              DB responded faster than 60 seconds
                    2017-11-15 14:07:14
                                              0:00:00.164236
                                                                                 {\tt True}
                                              0:00:00.214050
                                                                                               # Critical Features = 8 (allowed = 1), Chec
Feature Check 1
                    2017-11-15 14:07:14
                                                                 True
                                                                                 False
                                                                                             , /tmp/hanasitter output/gstack 11417 2017-11-
                    2017-11-15 14:10:14
                                            , 0:03:00.055366
GStack Record
                                                                                             , /tmp/hanasitter output/callstack 1s80010 OQL
                    2017-11-15 14:11:15
Call Stack Record
                                            , 0:00:00.153899
                                                                                              /tmp/hanasitter output/rtedump 1s80010 OQL 2
                    2017-11-15 14:12:16
                                              0:00:01.354217
RTE Dump Record
                                                                 True
Call Stack Record , 2017-11-15 14:13:16
                                              0:00:00.116943
                                                                                               /tmp/hanasitter output/callstack 1s80010 OOI
```

HANASitter – GStack



One of the possible recording options is to do gstack of the indexserver, i.e. an execution stack trace of the indexserver from OS-level

This recording option is controlled by the -ng and -ig flags

Flag	Unit	Details	Explanation	Default
-ng	-	number gstacks	Number indexserver gstacks created if the DB is considered unresponsive	0
-ig	sec	gstacks interval	-rm = 1: time it waits between each gstack -rm = 2: time it waits after a gstack -rm = 3: time the thread waits after a gstack	60

Note: This recording option will only be done on current host

Example:

Here 2 GStacks with 30 seconds delay are requested when there is more than 1 active thread Hanasitter slept for 30 seconds after the 1st GStack finished, at 13:35:35, and the 2nd GStack started to record at 13:36:05

```
mo-fc8d991e0:/tmp/HANASitter> python hanasitter.py -cf "M_SERVICE_THREADS,IS_ACTIVE,TRUE,1" -ng 2 -ig 30
Host = mo-fc8d991e0, DB Instance = 00, Single DB System
Ping Check
                                                                                           , DB responded faster than 60 seconds
                  , 2017-06-16 13:33:41
                                            0:00:00.214811
                                                                              . True
eature Check 1
                                                                                              # Critical Features = 10 (allowed = 1), Check: IS ACTIVE = TRUE
                  , 2017-06-16 13:33:41
                                            0:00:00.214887
                   2017-06-16 13:35:35
                                                                                             tmp/hanasitter output/gstack 6090 2017-06-16 13:33:41.txt
GStack Record
                                           , 0:01:54.029790
 Stack Record
                    2017-06-16 13:37:56
                                             0:01:51.052227
```

HANASitter – Kernel Profiler



Another possible recording option is to do Kernel Profiler traces of the indexserver – mainly for performance analysis, this is controlled by the -np, -dp, -wp, and -ip flags

Flag	Unit	Details	Explanation	Default
-np	-	number kernel profiler traces	Number indexserver kernel profiler traces created if the DB is considered unresponsive	0
-dp	sec	profiler duration	How long time it is tracing	60
-wp	millise conds	profiler wait time	wait time after callstacks of all running threads have been taken	0
-ip	sec	kernel interval	-rm = 1: time it waits between each profiler trace -rm = 2: time it waits after a profiler trace -rm = 3: time the thread waits after a profiler trace	60

Example:

Here 2 Kernel Profiler traces with a duration of 30 seconds and a delay of 30 seconds are recorded:

```
mo-fc8d991e0:/tmp/HANASitter> python hanasitter.py -cf "M_SERVICE_THREADS,IS_ACTIVE,TRUE,1" -np 2 -dp 30 -ig 30

Host = mo-fc8d991e0, DB Instance = 00, Single DB System

Feature Check 1 , 2017-06-16 13:23:19 , 0:00:00.214674 , True , False , # Critical Features = 10 (allowed = 1), Check: IS_ACTIVE = TRUE, in view M_SERVICE_THREADS

Kernel Profiler , 2017-06-16 13:23:50 , 0:00:30.684400 , - , /tmp/hanasitter_output/kernel_profiler_cpu_2017-06-16_13:23:19.dot and /tmp/hanasitter_output/kernel_profiler_cpu_2017-06-16_13:23:19.dot

Kernel Profiler , 2017-06-16 13:25:21 , 0:00:30.648090 , - , /tmp/hanasitter_output/kernel_profiler_cpu_2017-06-16_13:24:50.dot and /tmp/hanasitter_output/kernel_p
```

HANASitter – Kernel Profiler at Scale Out



Kernel Profiler traces are done for each host in a scale out scenario (due to limitations of hdbcons the kernel profiler traces will not have be separated in cpu and wait files)

This is controlled by the -np, -dp, -wp, and -ip flags

```
hsiadm@dewdfqlp00835:/tmp/HANASitter> python hanasitter.py -cf "M SERVICE THREADS.IS ACTIVE.TRUE.1" -np 1
Host = dewdfalp00835. DB Instance = 00. Scale Out DB System with hosts: dewdfalp00835. dewdfalp00837. dewdfalp00836
Online, Primary and Not-Secondary Check: Interval = 3600 seconds
Ping Check: Interval = 60 seconds, Timeout = 60 seconds
Feature Checks: Interval 60 seconds, Timeout = 60 seconds
Feature Check 1, allows maximum 1 features in the state, IS ACTIVE = TRUE, in the view, M SERVICE THREADS
Recording mode: 1
                    . Number Recordings .
                                             Intervals [seconds] . Durations [seconds]
                                                                                                    Wait [milliseconds]
Recording Type
GStack
Kernel Profiler
Call Stack
RTE Dumps
After Recording: Exit
                                                              . Successful
Action
                  , Timestamp
                                           , Duration
                                                                             , Result
                                                                                           . Number running services: 5 out of 5
Online Check
                  . 2017-06-16 15:10:09
                                                                True
                                                                             . True
Primary Check
                                                                             , True
                   2017-06-16 15:10:12
                                                                True
Non-standby Check , 2017-06-16 15:10:12
                                                              , True
                                                                             , True
Pina Check
                                                                                           . DB responded faster than 60 seconds
                   2017-06-16 15:10:12
                                            0:00:00.164554
                                                                             . True
                                                                                           , # Critical Features = 30 (allowed = 1), Check: IS ACTIVE = TRUE, in view M SERVICE THREADS
Feature Check 1
                  . 2017-06-16 15:10:12
                                           . 0:00:00.264813
                                                                              . False
                                                              . True
                                                                                          , /tmp/hanasitter output/kernel profiler cpu wait dewdfqlp00835 HSI 2017-06-16 15:10:12.dot
Kernel Profiler
                  . 2017-06-16 15:11:14
                                           . 0:01:01.595220
                                                                                          , /tmp/hanasitter_output/kernel_profiler_cpu_wait_dewdfqlp00837_HSI_2017-06-16_15:11:14.dot
Kernel Profiler
                 . 2017-06-16 15:12:15
                                           . 0:01:00.851089
Kernel Profiler
                 . 2017-06-16 15:13:17
                                            0:01:01.835549
                                                                                             tmp/hanasitter_output/kernel_profiler_cpu_wait_dewdfglp00836_HSI_2017-06-16_15:12:15.dot/
```

HANASitter – Call Stacks



21

Another recording option is to do Call Stacks

This is controlled by the -nc, and -ic flags

Flag	Unit	Details	Explanation	Default
-nc	-	number call stacks	Number call stacks created if the DB is considered unresponsive	0
-ic	sec	call stacks interval	-rm = 1: time it waits between each call stack -rm = 2: time it waits after a call stack -rm = 3: time the thread waits after a call stack	60

Example:

Here, when there are more then 5 threads with the state IS ACTIVE=TRUE, 2 call stacks, with 30 seconds between them, are recorded:

```
oqladm@ls80010:/tmp/HANASitter> python hanasitter.py -cf "M SERVICE THREADS,IS ACTIVE,TRUE,5" -nc 2 -ic 30
Host = 1s80010, DB Instance = 00, Single DB System
Ping Check
                  , 2017-10-01 17:33:24
                                           , 0:00:00.164094
                                                                                           , DB responded fas
                                                                              , True
Feature Check 1
                  2017-10-01 17:33:24
                                           , 0:00:00.213978
                                                                                              # Critical Feat
                                                               , True
                                                                              , False
Call Stack Record 72017-10-01 17:33:24
                                           , 0:00:00.127802
                                                                                             /tmp/hanasitter
                                                                                             tmp/hanasitter
Call Stack Record 2017-10-01 17:33:54
                                             0:00:00.122938
```

HANASitter - Call Stacks at Scale Out



Call Stacks will be done for all hosts in a scale out automatically

```
hsiadm@dewdfqlp00835:/tmp/HANASitter> python hanasitter.py -cf "M SERVICE THREADS,IS ACTIVE,TRUE,1" -nc 1 <
Host = dewdfqlp00835, DB Instance = 00, Scale Out DB System with hosts: dewdfqlp00835, dewdfqlp00837, dewdfqlp00836
Online, Primary and Not-Secondary Check: Interval = 3600 seconds
Ping Check: Interval = 60 seconds, Timeout = 60 seconds
Feature Checks: Interval 60 seconds, Timeout = 60 seconds
Feature Check 1. allows maximum 1 features in the state. IS ACTIVE = TRUE, in the view. M SERVICE THREADS
Recording mode: 1
Recording Type
                     . Number Recordings
                                                Intervals [seconds] .
                                                                         Durations [seconds]
                                                                                                          Wait [milliseconds]
GStack
Kernel Profiler
                                                60
                                                                          60
Call Stack
                                                60
RTE Dumps
                                                60
After Recording: Exit
Action
                                             . Duration
                                                                  , Successful
                                                                                 . Result
                   . Timestamp
Online Check
                                                                                               , Number running services: 5 out of 5
                   , 2017-06-16 12:55:43
                                                                  , True
                                                                                  , True
Primary Check
                   . 2017-06-16 12:55:46
                                                                  . True
                                                                                  . True
Non-standby Check . 2017-06-16 12:55:46
                                                                  , True
                                                                                  . True
                                                                                               , DB responded faster than 60 seconds
Ping Check
                   , 2017-06-16 12:55:46
                                             , 0:00:00.164382
                                                                                  , True
                                                                                                , # Critical Features = 28 (allowed = 1), Check: IS_ACTIVE = TRUE, in view M_SERVICE_THREADS
Feature Check 1 , 2017-06-16 12:55:46
                                             . 0:00:00.314905
                                                                  . True
                                                                                  . False
                                                                                               , /tmp/hanasitter output/callstack dewdfqlp00835 HSI 2017-06-16 12:55:46.txt
Call Stack Record , 2017-06-16 12:55:47
                                              , 0:00:00.232236
                                                                                               , /tmp/hanasitter_output/callstack_dewdfglp00837_HSI_2017-06-16_12:55:47.txt
, /tmp/hanasitter_output/callstack_dewdfglp00836_HSI_2017-06-16_12:55:47.txt
Call Stack Record , 2017-06-16 12:55:47
                                             . 0:00:00.269409
Call Stack Record . 2017-06-16 12:55:47
                                              . 0:00:00.248774
```

HANASitter – RTE Dumps



Another recording option is to do RunTime Environment Dumps (RTE Dumps)

This is controlled by the -nr, -ir, and -mr flags

Flag	Unit	Details	Explanation	Default
-nr	-	number RTE dumps	Number RTE Dumps created if the DB is considered unresponsive	0
-ir	sec	RTE dumps interval	-rm = 1: time it waits between each RTE dump -rm = 2: time it waits after an RTE dump -rm = 3: time the thread waits after an RTE dump	60
-mr	0,1	RTE	 -mr = 0: normal RTE dump -mr = 1: light RTE dump mode, only RTE dump with STACK_SHORT and THREADS sections, and the views M_JOBEXECUTORS_, M_DEV_JOBEX_THREADGROUPS, M_DEV_JOBEXWAITING, M_DEV_CONTEXTS, M_CONNECTIONS, M_DEV_SESSION_PARTITIONS 	0

Example:

Here, when there are more then 5 threads with the state IS ACTIVE=TRUE, 2 RTE dumps, with 30 seconds between them, are recorded:

```
oqladm@ls80010:/tmp/HANASitter> python hanasitter.py -cf "M SERVICE THREADS, IS ACTIVE, TRUE, 5" -nr 2 -ir 30
Host = 1s80010, DB Instance = 00, Single DB System
Ping Check
                  , 2017-10-01 17:38:00
                                            , 0:00:00.163893
                                                                                              DB responded fa
                                                                                 True
                    2017-10-01 17:38:00
                                            , 0:00:00.213988
                                                                                                # Critical Fea
Feature Check 1
                                                                                 False
                                                                  True
                    2017-10-01 17:38:01
RTE Dump Record
                                             0:00:00.897289
                                                                                                tmp/hanasitter/
                                                                  True
                                                                                                tmp/hanasitter
                                              0:00:00.898280
RTE Dump Record
```

HANASitter – Light RTE Dumps



The <u>light</u> RTE dump mode is here used to make 3 small RTE dumps with an interval of 10 seconds:

```
ha2adm@atgvmls7050:/tmp/HANASitter> python hanasitter.py -cf M SERVICE THREADS, THREAD STATE, Running, 3 -nr 3 -ir 10 -mr 1 -k SYSTEMDBKEY
HANASitter executed 2018-05-03 15:45:52 with
hanasitter.py -cf M SERVICE THREADS, THREAD STATE, Running, 3 -nr 3 -ir 10 -mr 1 -k SYSTEMDBKEY
as SYSTEMDBKEY: KEY SYSTEMDBKEY
  ENV: atovmls7050:30013
 USER: system
 DATABASE: systemdb
Host = atqvmls7050, SID = HA2, DB Instance = 00, MDC SystemDB, Nameserver Port = 30001
Online, Primary and Not-Secondary Check: Interval = 3600 seconds
Ping Check: Interval = 60 seconds, Timeout = 60 seconds
Feature Checks: Interval 60 seconds. Timeout = 60 seconds
Feature Check 1 allows only 3 times that THREAD STATE = 'Running' in M SERVICE THREADS
Recording mode: 1
Recording Type
                    , Number Recordings
                                              Intervals [seconds] ,
                                                                       Durations [seconds]
                                                                                                     Wait [milliseconds]
GStack
Kernel Profiler
                    , 0
                                              60
                                                                       60
                                                                                                     0
Call Stack
                    , 0
                                              60
                                              10
RTE Dumps (light)
                    , 3
Recording Priority: RTE
                         Call Stacks G-Stacks
                                                   Kernel Profiler
After Recording: Exit
Action
                                            , Duration
                                                                              , Result
                  , Timestamp
                                                                Successful
Online Check
                  , 2018-05-03 15:45:52
                                                                                             Number running services: 11 out of 11
                                                                 True
                                                                                True
Primary Check
                  , 2018-05-03 15:45:54
                                                                 True
                                                                                True
                   , 2018-05-03 15:45:54
Ping Check
                                            , 0:00:00.164322
                                                                                True
                                                                                             DB responded faster than 60 seconds
Feature Check 1
                  , 2018-05-03 15:45:54
                                            , 0:00:00.265588
                                                                                            , # Critical Features = 4 (maximum allowed = 3), Check: THREAD STATE = 'Running
                                                                 True
                                                                                False
                                                                                            , /tmp/hanasitter output/rtedump light atqvmls7050 HA2 2018-05-03 15-45-54.trc
RTE Dump Record
                  . 2018-05-03 15:45:55
                                            . 0:00:00.800020
                                                                 True
                                                                                            , /tmp/hanasitter output/rtedump light atqvmls7050 HA2 2018-05-03 15-46-05.trc
RTE Dump Record
                  . 2018-05-03 15:46:06
                                            , 0:00:00.666470
                                                                True
                    2018-05-03 15:46:16
                                            , 0:00:00.679907
                                                                                             /tmp/hanasitter_output/rtedump_light_atgvmls7050_HA2_2018-05-03_15-46-16.trc
RTE Dump Record
                                                                 True
```

The light RTE dump mode, -mr = 1, might be useful to continuously create small dumps during certain situations...

HANASitter – RTE Dumps at Scale Out



RTE Dumps will automatically be done for all hosts in a scale out scenario

```
hsiadm@dewdfglp00835:/tmp/HANASitter> python hanasitter.py -cf "M SERVICE THREADS,THREAD STATE,Running,1" -nr 1
Host = dewdfglp00835, DB Instance = 00, Scale Out DB System with hosts: dewdfglp00835, dewdfglp00836, dewdfglp00837
Online. Primary and Not-Secondary Check: Interval = 3600 seconds
Ping Check: Interval = 60 seconds, Timeout = 60 seconds
Feature Checks: Interval 60 seconds. Timeout = 60 seconds
Feature Check 1 allows only 1 times that THREAD STATE = 'Running' in M SERVICE THREADS
Recording mode: 1
Recording Type
                    . Number Recordings
                                              Intervals [seconds] .
                                                                      Durations [seconds]
                                                                                                     Wait [milliseconds]
GStack
Kernel Profiler
                                              60
                                                                       60
Call Stack
                                              60
                                              60
RTE Dumps
After Recording: Exit
Action
                  . Timestamp
                                             Duration
                                                                Successful
                                                                               Result
                                                                                            . Comment
Online Check
                   2017-09-07 15:45:22
                                                                                           , Number running services: 7 out of 7
                                                                 True
                                                                                True
Primary Check
                    2017-09-07 15:45:26
                                                                                True
                                                                True
Non-standby Check ,
                    2017-09-07 15:45:26
                                                                True
                                                                                True
Ping Check
                    2017-09-07 15:45:26
                                            , 0:00:00.164829
                                                                                           , DB responded faster than 60 seconds
                                                                                True
Feature Check 1
                    2017-09-07 15:45:26
                                            , 0:00:00.316117
                                                                                            , # Critical Features = 14 (allowed = 1), Chec
                                                               . True
                                                                              . False
E THREADS
                                                                                             /tmp/hanasitter output/rtedump dewdfglp00835
RTE Dump Record
                                           , 0:00:00.802223
                  , 2017-09-07 15:45:27
                                                               , True
RTE Dump Record
                                                                                             tmp/hanasitter output/rtedump_dewdfglp00836
                    2017-09-07 15:45:28
                                           , 0:00:00.991286
                                                                True
                                             0:00:00.354565
                                                                                             tmp/hanasitter_output/rtedump_dewdfglp00837
                    2017-09-07 15:45:28
RTE Dump Record
                                                                 True
```

HANASitter – Kill Sessions (1/2)



Instead (or additionally) to recording if a critical feature is found, HANASitter can also try to kill the session of that critical feature

Flag	Unit	Details	Explanation	Default
-ks	list of true/false	kill session	list of booleans (length must be the same as number of features defined by -cf) that defines if -cf's features could indicate that the sessions (connections) are tried to be disconnected or not	[] (not used)

HANASitter - Kill Sessions (2/2)



Example:

If there is an active statement with the string "invoice_ix_cs" repeated for more than 1 time, and if that statement is active on average based on 3 checks with 5s interval, then the connection (session) that runs that statement is disconnected:

```
oqladm@ls80010:/tmp/HANASitter> python hanasitter.py -cf "M ACTIVE STATEMENTS,STATEMENT STRING,invoice ix cs>1,0" -ks true -if 3,5
Ping Check: Interval = 60 seconds, Timeout = 60 seconds
Feature Checks: Interval 60 seconds. Timeout = 60 seconds
Feature Check 1 allows only 0 times that column STATEMENT STRING in M ACTIVE STATEMENTS contains the string invoice ix cs more than
1 times as an average from 3 checks with 5 seconds intervals
Recording mode: 1
Recording Type
                                                                                                     Wait [milliseconds]
                    , Number Recordings
                                              Intervals [seconds] ,
                                                                      Durations [seconds]
GStack
Kernel Profiler
                                                                       60
                                              60
Call Stack
                                              60
RTE Dumps (normal)
                                              60
Recording Priority: RTE
                                                   Kernel Profiler
                         Call Stacks
                                        G-Stacks
After Recording: Exit
Action
                  , Timestamp
                                           , Duration
                                                              , Successful
                                                                              , Result
                                                                                           , Comment
Online Check
                  , 2018-07-09 00:07:26
                                                                                            Number running services: 9 out of 9
                                                                True
                                                                               True
Primary Check
                  , 2018-07-09 00:07:28
                                                               , True
                                                                               True
Ping Check
                  , 2018-07-09 00:07:28
                                                                                           , DB responded faster than 60 seconds
                                           , 0:00:00.164119
                                                                              . True
Feature Check 1
                  . 2018-07-09 00:07:43
                                           , 0:00:15.298323
                                                                                            , # Critical Features = 1 (maximum allow
                                                                              . False
                                                               , True
ed = 0), Check if column STATEMENT STRING in M ACTIVE STATEMENTS contains the string invoice ix cs more than 1 times
Will disconnect session 233821 due to the check: column STATEMENT STRING in M ACTIVE STATEMENTS contains the string invoice ix cs m
ore than 1 times
ogladmuls80010:/tmp/HANASitter>
```



```
create column table invoice_ix_cs_copy like invoice_ix_cs with data;

Could not execute 'create column table invoice_ix_cs_copy like invoice_ix_cs with data' in 51.033 seconds
Data receive failed [Connection reset].
```

HANASitter – Key With All Hosts



It is possible to provide a user key in hdbuserstore that contains all hosts:

KEY HANASITTERKEY

ENV : dewdfglp00835:30015,dewdfglp00836:30015,dewdfglp00837:30015

USER: HANASITTER1

HANASitter will then automatically use the local host:

```
hsiadm@dewdfglp00836:/tmp/HANASitter> python hanasitter.py -k HANASITTERKEY -cf "M_SERVICE_THE
Host = dewdfglp00836, DB Instance = 00, Scale Out DB System with hosts: dewdfglp00835, dewdfg
Online, Primary and Not-Secondary Check: Interval = 3600 seconds
Ping Check: Interval = 60 seconds, Timeout = 60 seconds
```

HANASitter – and MDC (1/2)



HANASitter detects an MDC scenario and if it is the System or a Tenant

(due to technical reason hanasitter does not support MDC and Scale Out together)

Example:

Here the key of a DB user in the System DB in an MDC setup is used to run hanasitter:

```
ls2999:/tmp/HANASitter> python hanasitter.py -cf "M SERVICE THREADS,IS ACTIVE,TRUE,1" -nr 1 -k SYSKEY
Host = ls2999, DB Instance = 01, MDC system
Online, Primary and Not-Secondary Check: Interval = 3600 seconds
Ping Check: Interval = 60 seconds. Timeout = 60 seconds
Feature Checks: Interval 60 seconds, Timeout = 60 seconds
Feature Check 1, allows maximum 1 features in the state, IS ACTIVE = TRUE, in the view, M SERVICE THREADS
Recording mode: 1
Recording Type
                    , Number Recordings
                                              Intervals [seconds] ,    Durations [seconds]
                                                                                                    Wait [milliseconds]
GStack
Kernel Profiler
                                                                      60
Call Stack
                                              60
RTE Dumps
After Recording: Exit
Action
                                           , Duration
                                                               , Successful
                                                                              , Result
                 , Timestamp
                                                                                           . Comment
                  , 2017-06-16 16:37:52
                                                                                           , Number running services: 7 out of 7
Online Check
                                                               . True
                                                                              . True
Primary Check
                  . 2017-06-16 16:37:55
                                                               . True
                                                                              . True
Non-standby Check , 2017-06-16 16:37:55
                                                               , True
                                                                              , True
                  . 2017-06-16 16:37:55
                                           . 0:00:00.164097
                                                                                           , DB responded faster than 60 seconds
Pina Check
                                                                              . True
Feature Check 1
                  , 2017-06-16 16:37:55
                                           , 0:00:00.163950
                                                               , True
                                                                              , False
                                                                                            , # Critical Features = 3 (allowed = 1), Check:
                                                                                           , /tmp/hanasitter output/rtedump ls2999 H00 2017
RTE Dump Record
                 . 2017-06-16 16:37:56
                                           . 0:00:00.974544
                                                               , True
ls2999:/tmp/HANASitter>
```

HANASitter – and MDC (2/2)



HANASitter detects an MDC scenario and if it is the System or a Tenant

(due to technical reason hanasitter does not support MDC and Scale Out together)

Example:

Here the key of a DB user in one of the Tenant DBs in an MDC setup is used to run hanasitter:

```
ls2999:/tmp/HANASitter> python hanasitter.py -cf "M SERVICE THREADS,IS ACTIVE,TRUE,1" -nc 1 -nr 1 -k TEN1KEY
Host = ls2999. DB Instance = 01. MDC tenant = H01. Indexserver Port = 30140
Online, Primary and Not-Secondary Check: Interval = 3500 seconds
Ping Check: Interval = 60 seconds. Timeout = 60 seconds
Feature Checks: Interval 60 seconds, Timeout = 60 seconds
Feature Check 1, allows maximum 1 features in the state, IS ACTIVE = TRUE, in the view, M SERVICE THREADS
Recording mode: 1
Recording Type
                    , Number Recordings
                                              Intervals [seconds] ,
                                                                     Durations [seconds]

    Wait [milliseconds]

GStack
                                              60
Kernel Profiler
                                              60
Call Stack
                                              60
                                              60
RTE Dumps
After Recording: Exit
Action
                                           . Duration
                  . Timestamp
                                                              , Successful
                                                                             . Result
                  . 2017-06-16 16:48:11
                                                                                           , Number running services: 7 out of 7
Online Check
                                                              , True
                                                                             , True
Primary Check
                  . 2017-06-16 16:48:14
                                                              , True
                                                                             , True
Non-standby Check , 2017-06-16 16:48:14
                                                              . True
                                                                              . True
Ping Check
                  . 2017-06-16 16:48:14
                                                                                           , DB responded faster than 60 seconds
                                           . 0:00:00.164167
                                                                             , True
Feature Check 1
                  . 2017-06-16 16:48:14
                                           , 0:00:00.163977
                                                              , True
                                                                             , False
                                                                                           , # Critical Features = 3 (allowed = 1), Check: IS ACTI
                                                                                           , /tmp/hanasitter output/callstack ls2999 H01 2017-06-16
Call Stack Record , 2017-06-16 16:48:14
                                           , 0:00:00.154666
                                                                                           , /tmp/hanasitter output/rtedump ls2999 H01 2017-06-16
RTE Dump Record , 2017-06-16 16:49:15
                                            , 0:00:00.902135
                                                              . True
ls2999:/tmp/HANASitter>
```

HANASitter – If HANA Goes Offline



HANASitter has a Online check so that it will not start tracking if DB is offline Additionally, if HANA goes offline during tracking, it will exit tracking and start with the online check

Example: Here HANA is turned off during tracking so the 4th Ping Check finds that the DB is offline:

```
HANASitter executed 2017-11-24 17:32:48 with
hanasitter.pv -ci 30 -pt 30 -nc 1
Host = mo-fc8d991e0, SID = CH0, DB Instance = 00
Online, Primary and Not-Secondary Check: Interval = 3600 seconds
Ping Check: Interval = 30 seconds, Timeout = 30 seconds
Feature Checks: Interval 30 seconds, Timeout = 60 seconds
Feature Check 1 allows only 30 times that IS ACTIVE = 'TRUE' in M SERVICE THREADS
Recording mode: 1
Recording Type
                    , Number Recordings
                                              Intervals [seconds] .
                                                                       Durations [seconds]
                                                                                                     Wait [milliseconds]
GStack
                                               60
Kernel Profiler
                                               60
                                                                       60
                                               60
Call Stack
                                               60
RTE Dumps
                      0
Recording Priority: RTE
                          Call Stacks
                                        G-Stacks
                                                   Kernel Profiler
After Recording: Exit
Action
                  , Timestamp
                                            , Duration
                                                                Successful
                                                                                Result
Online Check
                  , 2017-11-24 17:32:48
                                                                                             Number running services: 11 out of 11
                                                                 True
                                                                                True
Primary Check
                  . 2017-11-24 17:32:54
                                                                True
                                                                                True
Ping Check
                    2017-11-24 17:32:54
                                             0:00:00.164599
                                                                                             DB responded faster than 30 seconds
                                                                                True
Feature Check 1
                    2017-11-24 17:32:54
                                             0:00:00.264682
                                                                                            , # Critical Features = 11 (allowed = 30)
                                                                                True
                                                                 True
Ping Check
                    2017-11-24 17:33:24
                                             0:00:00.164389
                                                                                            , DB responded faster than 30 seconds
                                                                                True
Feature Check 1
                                                                                            , # Critical Features = 10 (allowed = 30)
                    2017-11-24 17:33:25
                                             0:00:00.214380
                                                                True
                                                                                True
Ping Check
                    2017-11-24 17:33:55
                                             0:00:00.164413
                                                                                             DB responded faster than 30 seconds
                                                                                True
Feature Check 1
                    2017-11-24 17:33:55
                                             0:00:00.214246
                                                                                            , # Critical Features = 10 (allowed = 30)
                                                                True
                                                                                True
Ping Check
                    2017-11-24 17:35:00
                                             0:00:34.455389
                                                                               , False
                                                                                              DB is offline, will exit the tracker
Online Check
                    2017-11-24 17:35:00
                                                                              , False
                                                                                            , Number running services: 3 out of 11
                                                                True
One of the online checks found out that this HANA instance is not online. HANASitter will now have a 3600 seconds break.
```





HANASitter can be controlled with a configuration file (additional flags given will overwrite flags in the configuration file)

Flag	Unit	Details	Explanation	Default
-ff		flag file	full path to the configuration file	

Example:

```
haladm@dewdfglp00766:/tmp/HANASitter> more hanasitter configfile.txt
MY HANASITTER CONFIGURATION FILE
If more than 20 threads have been in state TREAD STATE=Running fo<u>r more than 10 seconds</u>
-cf M SERVICE THREADS.THREAD STATE.Running.20.10
then \overline{2} call stacks
-nc 2
with 30 seconds between them
are recorded. This is the key in hdbuserstore that is used:

    k SYSTEMKEY

haladm@dewdfglp00766:/tmp/HANASitter> python hanasitter.py -ff hanasitter configfile.txt
Host = dewdfglp00766, DB Instance = 00, Single DB System
Online, Primary and Not-Secondary Check: Interval = 3600 seconds
Ping Check: Interval = 60 seconds, Timeout = 60 seconds
Feature Checks: Interval 60 seconds, Timeout = 60 seconds
Feature Check 1, allows maximum 20 features in the state, THREAD STATE = Running, for > 10 seconds, in the view, M SERVICE THREADS
Recordina mode: 1
Recording Type
                                               Intervals [seconds] ,
                                                                       Durations [seconds]
                                                                                                       Wait [milīiseconds]
                     , Number Recordings
GStack
                                               60
Kernel Profiler
                                                                        60
Call Stack
                                               30
RTE Dumps
                                               60
After Recording: Exit
Action
                  . Timestamp
                                            , Duration
                                                                . Successful
                                                                               . Result
                                                                                             , Number running services: 7 out of 7
Online Check
                  . 2017-06-09 11:54:21
                                                                . True
                                                                               . True
Primary Check
                  . 2017-06-09 11:54:23
                                                                 True
                                                                               , True
Non-standby Check , 2017-06-09 11:54:23
                                                                . True
                                                                                 True
                                                                                              DB responded faster than 60 seconds
                  , 2017-06-09 11:54:24
                                            . 0:00:00.164766
Ping Check
                                                                                 True
Feature Check 1
                  , 2017-06-09 11:54:24
                                            . 0:00:00.314682
                                                                                 True
                                                                                              # Critical Features = 0 (allowed = 20)
                                                                 True
```

HANASitter – output



To control the output of the hanasitter there are these flags

Flag	Unit	Details	Explanation	Default
-od		output path	full path of the folder where the hanasitter logs are written	/tmp/hanasitt er_output
-so		standard out switch	true: write to std out, false: do not write to std out	true

Example:

Here a output folder is deleted and then automatically created again by hanasitter and the daily log file written into it:

```
DEWDFGLP00765:/tmp/HANASitter> rm -r /tmp/hanasitterout/
DEWDFGLP00765:/tmp/HANASitter> python hanasitter.py -ct IS_ACTIVE,TRUE,5 -nc 1 -od /tmp/hanasitterout
DB Address = , localhost , DB Instance = , 00
Online, Primary and Not-secondary Check: , Every 3600 seconds
Call Stack Record , 2017-04-10 23:50:07 , 0:00:00.228039 , - , - , /tmp/hanas
DEWDFGLP00765:/tmp/HANASitter> ls /tmp/hanasitterout/
callstack_2017-04-10_23:50:07.txt hanasitterlog_2017-04-10.txt
DEWDFGLP00765:/tmp/HANASitter>
```

HANASitter – output



Automatic house keeping of the hanasitter logs with -or flag

Flag	Unit	Details	Explanation	Default
-or		log retention days	hanasitterlogs in the path specified with -od are only saved for this number of days	-1 (not used)

Example:

Here there are two old hanasitterlog files and after a run of hanasitter with -or they are removed and there is now only the new hanasitterlog file left

```
oqladm@ls80010:/tmp/HANASitter> 11 ../hanasitter output/
total 224
-rw-r---- 1 ogladm sapsys 25092 Dec 6 13:18 hanasitterlog 2017-12-06.txt
rw-r---- 1 ogladm sapsys 19134 Dec 26 17:31 hanasitterlog 2017-12-26.txt
rw-r--r-- 1 oqladm sapsys 102842 Dec 6 11:29 kernel profiler cpu ls80010 OQL 2017-12-06 11-28-36.dot
-rw-r--r-- 1 ogladm sapsys 65260 Dec 6 11:29 kernel profiler wait 1s80010 OQL 2017-12-06 11-28-36.dot
ogladm@ls80010:/tmp/HANASitter>
ogladm@ls80010:/tmp/HANASitter> python hanasitter.py -nc 1 -or 2
2 hanasitter daily log files were removed
Ping Check
                   , 2018-01-05 12:09:59
                                              , 0:00:00.163895
Feature Check 1 , 2018-01-05 12:10:00
                                                0:00:00.163768
                                                                    True
ogladm@ls80010:/tmp/HANASitter> 11 ../hanasitter output/
total 180
-rw-r---- 1 oqladm sapsys 1968 Jan 5 12:10 hanasitterlog 2018-01-05.txt
rw-r--r-- 1 oqladm sapsys 102842 Dec 6 11:29 kernel profiler cpu ls80010 OQL 2017-12-06 11-28-36.dot
-rw-r--r-- 1 oqladm sapsys 65260 Dec 6 11:29 kernel profiler wait 1s80010 OQL 2017-12-06 11-28-36.dot
ogladm@ls80010:/tmp/HANASitter>
```