2018.06.04 15:57:30 - Database connection succeeded

```
sadmlib std demo.py v2.7 - Library v2.16
User Var. that affect SADMIN behavior Description
                                                               This System Result
_____
[001] ins.ver
                                Get/Set Script Version Number
                                                              : .2.7.
                                Get script name
                                                              : .sadmlib std demo.py.
[002] ins.pn
                                Get script name without extension : .sadmlib std demo.
[003] ins.inst
                                Get current user name
[004] ins.username
                                                              : .root.
[005] ins.tpid
                                Get Current Process ID
                                                              : .29160.
[006] ins.multiple exec
                                Get/Set Allow running multiple copy : .N.
                                Get/Set Gen. entry in .rch file
[007] ins.use rch
                                                             : .False.
[008] ins.dbsilent
                                When DBerror, No ErrMsg (Just ErrNo): .False.
                                Set Script need Database ?
[009] ins.usedb
                                                              : .True.
[010] ins.log type
                                Set Output to [S]creen [L]og [B]oth : .B.
[011] ins.log append
                                Get/Set Append Log or Create New One: .True.
[012] ins.log header
                                Get/Set Generate Header in log
                                                             : .False.
[013] ins.log footer
                                Get/Set Generate Footer in log : .False.
[014] ins.log footer
                                Get/Set Generate Footer in log : .False.
[015] ins.exit code
                                Get/Set Script Exit Return Code
                                                              : .0.
sadmlib std demo.py v2.7 - Library v2.16
SADMIN Python specific functions
                                Description
                                                               This System Result
______
[001] ins.silentremove('file')
                                Silent File Del, No Err if not exist: .None.
[002] ins.writelog(msg,'nonl'|'bold') Write Msg to Log or Screen or Both : .None.
ccode,cstdout,cstderr = ins.oscommand("%s" % (wcommand))
ins.trimfile (file, maxline=500)
pathname = ins.locate command(wcommand)
______
sadmlib std demo.py v2.7 - Library v2.16
Calling Functions
                                Description
                                                               This System Result
```

```
: .0.86.
[001] ins.get release()
                                       SADMIN Release Number (XX.XX)
[002] ins.get ostype()
                                       OS Type (Uppercase, LINUX, AIX, DARWIN): .LINUX.
[003] ins.get osversion()
                                       Return O/S Version (Ex: 7.2, 6.5) : .7.5.1804.
[004] ins.get osmajorversion()
                                       Return O/S Major Version (Ex 7, 6) : .7.
[005] ins.get osminorversion()
                                       Return O/S Minor Version (Ex 2, 3) : .5.
[006] ins.get osname()
                                       O/S Name (REDHAT, CENTOS, UBUNTU, ...) : .CENTOS.
[007] ins.get oscodename()
                                       0/S Project Code Name
                                                                         : .CORE.
[008] ins.get_kernel version()
                                       O/S Running Kernel Version
                                                                          : .3.10.0-862.
[009] ins.get_kernel_bitmode()
                                       O/S Kernel Bit Mode (32 or 64)
                                                                           : .64.
[010] ins.hostname
                                       Current Host Name
                                                                           : .holmes.
                                       Current Host IP Address
[011] ins.get host ip()
                                                                          : .192.168.1.12.
[012] ins.get domainname()
                                       Current Host Domain Name
                                                                           : .maison.ca.
[013] ins.get fgdn()
                                       Fully Qualified Domain Host Name : .holmes.maison.ca.
[014] ins.get epoch time()
                                       Get Current Epoch Time
                                                                           : .1528142250.
[015] ins.epoch to date(1528142250)
                                       Convert epoch time to date
                                                                           : .2018.06.04 15:57:30.
     WDATE=2018.06.04 15:57:30
[016] ins.date to epoch(WDATE)
                                       Convert Date to epoch time
                                                                           : .1528142250.
     DATE1=2018.06.30 10:00:44
     DATE2=2018.06.30 10:00:03
[017] ins.elapse time(DATE1,DATE2)
                                       Elapse Time between two timestamps : .00:00:41.
sadmlib std demo.py v2.7 - Library v2.16
Overview of ins.start() & ins.stop() function
_ _ _ _ _ _ _ _ _ _ _
ins = setup sadmin()
Example : ins = setup sadmin()
                                 # Setup Var,Load Lib,Create Instance,Call ins.start()
   Setup User Var., Load Module, Create Instance, call ins.start() and return instance object
   If SADMIN root directory is not /sadmin, make sure the SADMIN Env. variable is set to proper dir.
   Please call this function when your script is starting
   What this function will do for us :
        1) Make sure all directories & sub-directories exist and have proper permissions.
       2) Make sure log file exist with proper permission ($SADM LOG)
        3) Make sure Return Code History (.rch) exist and have the right permission
        4) If PID file exist, show error message and abort.
           Unless user allow more than one copy to run simultaniously (SADM MULTIPLE EXEC='Y')
        5) Add line in the [R]eturn [C]ode [H]istory file stating script is started (Code 2)
        6) Write HostName - Script name and version - 0/S Name and version to the Log file (SADM LOG)
```

.

```
ins.stop()
Example : st.stop(st.exit code) # Close SADM Environment
          sys.exit(st.exit code) # Exit To 0/S
   Accept one parameter - Either 0 (Successfull) or non-zero (Error Encountered)
    Please call this function just before your script end
   What this function do.
       1) If Exit Code is not zero, change it to 1.
        2) Get Actual Time and Calculate the Execution Time.
        3) Writing the Script Footer in the Log (Script Return code, Execution Time, ...)
        4) Update the RCH File (Start/End/Elapse Time and the Result Code)
       5) Trim The RCH File Based on User choice in sadmin.cfg
        6) Write to Log the user mail alerting type choose by user (sadmin.cfg)
       7) Trim the Log based on user selection in sadmin.cfg
       8) Send Email to sysadmin (if user selected that option in sadmin.cfg)
       9) Delete the PID File of the script (SADM PID FILE)
      10) Delete the User 3 TMP Files (SADM TMP FĪLE1, SADM TMP FILE2, SADM TMP FILE3)
```

```
sadmlib std demo.py v2.7 - Library v2.16
                                  This System Result

SADMIN SERVER NAME (FQDN) : .holmes.maison.ca.

SADMIN [C]lient or [S]erver : .S.

SADMIN Administrator Default Email : .duplessis.jacques@gmail.com.

0=NoMail 1=OnError 3=OnSuccess 4=All: .1.

Your Company Name : .Batcome

Server Creation Default 5
SADMIN CONFIG FILE VARIABLES
______
[001] ins.cfg server
[002] ins.cfg host type
[003] ins.cfg mail addr
[004] ins.cfg mail type
[005] ins.cfg cie name
[006] ins.cfg domain
[007] ins.cfg user
                                           SADMIN User Name
                                                                                 : .sadmin.
                                          SADMIN Group Name : .sadmin.
User that Run Apache Web Server : .apache.
[008] ins.cfg group
[009] ins.cfg www user
                                           Group that Run Apache Web Server : .apache.
[010] ins.cfg www group
[011] ins.cfg dbname
                                           SADMIN Database Name : .sadmin.
                                           SADMIN Database Host : .sadmin.r
SADMIN Database Host TCP Port : .3306.
SADMIN Database Read/Write User : .sadmin.
[012] ins.cfg dbhost
                                                                                  : .sadmin.maison.ca.
[013] ins.cfg dbport
[014] ins.cfg rw dbuser
[015] ins.cfg rw dbpwd
                                           SADMIN Database Read/Write User Pwd : .Nimdas17!.
[016] ins.cfg ro dbuser
                                           SADMIN Database Read Only User : .squery.
[017] ins.cfg ro dbpwd
                                           SADMIN Database Read Only User Pwd : .Query18!.
[018] ins.cfg rrdtool
                                           RRDTOOL Binary Location : ./bin/rrdtool.
[019] ins.cfg ssh port
                                           SSH Port to communicate with client: .32.
[020] ins.cfg nmon keepdays
                                           Nb. of days to keep nmon perf. file: .60.
```

```
[021] ins.cfg rch keepdays
                                            Nb. days to keep unmodified rch file: .60.
[022] ins.cfg log keepdays
                                            Nb. days to keep unmodified log file: .60.
[023] ins.cfg max rchline
                                            Trim rch file to this max. of lines : .125.
[024] ins.cfg max logline
                                            Trim log to this maximum of lines : .2000.
[025] ins.cfg network1
                                            Network/Netmask 1 inv. IP/Name/Mac : .192.168.1.0/24.
[026] ins.cfg network2
                                            Network/Netmask 2 inv. IP/Name/Mac : ..
[027] ins.cfg network3
                                            Network/Netmask 3 inv. IP/Name/Mac : ..
[028] ins.cfg network4
                                            Network/Netmask 4 inv. IP/Name/Mac : ..
[029] ins.cfg network5
                                            Network/Netmask 5 inv. IP/Name/Mac : ..
[030] ins.cfg mksysb nfs server
                                            AIX MKSYSB NFS Server IP or Name
                                                                                     : .batnfs.maison.ca.
[031] ins.cfg mksysb nfs mount point
                                            AIX MKSYSB NFS Mount Point
                                                                                     : ./volume1/mksysb.
[032] ins.cfg mksysb backup to keep
                                            AIX MKSYSB NFS Backup - Nb .to keep : .2.
                                            Rear NFS Server IP or Name : .batnas.maison.ca.
[033] ins.cfg rear nfs server
[034] ins.cfg rear nfs mount point
                                            Rear NFS Mount Point
                                                                                    : ./volume1/Linux DR.
                                           Rear NFS Mount Point : ./vc
Rear NFS Backup - Nb. to keep : .3.
NFS Backup IP or Server Name : .bat
NFS Backup Mount Point : ./vc
Daily Backup to Keep : .3.
Weekly Backup to Keep : .3.
Monthly Backup to Keep : .3.
Yearly Backup to keep : .2.
Weekly Backup Day (1=Mon,7=Sun) : .5.
[035] ins.cfg rear backup to keep
[036] ins.cfg backup nfs server
                                                                                    : .batnas.maison.ca.
[037] ins.cfg backup nfs mount point
                                                                                    : ./volume1/backup linux.
[038] ins.cfg daily backup to keep
[039] ins.cfg weekly backup to keep
[040] ins.cfg monthly backup to keep
[041] ins.cfg yearly backup to keep
[042] ins.cfg weekly backup day
[043] ins.cfg_monthly backup date
                                            Monthly Backup Date (1-28) : .1.
                                            Yearly Backup Month (1-12)
[044] ins.cfg yearly backup month
                                                                                 : .12.
[045] ins.cfg_yearly_backup_date
                                            Yearly Backup Date (1-31)
                                                                                  : .31.
                                           Storix NFS Server IP or Name : .batnas.maison.ca.
Storix NFS Mount Point : ./volumel/storix.
[046] ins.cfg storix nfs server
[047] ins.cfg storix nfs mount point
                                            Storix NFS Backup - Nb. to Keep : .3.
[048] ins.cfg storix backup to keep
```

sadmlib std demo.py v2.7 - Library v2.16 Client Directories Var. Avail. Description This System Result _____ [001] ins.base dir SADMIN Root Directory : ./sadmin. [002] ins.bin dir SADMIN Scripts Directory : ./sadmin/bin. [003] ins.tmp dir SADMIN Temporary file(s) Directory : ./sadmin/tmp. [004] ins.lib dir SADMIN Shell & Python Library Dir. : ./sadmin/lib. [005] ins.log dir SADMIN Script Log Directory : ./sadmin/log. SADMIN Configuration Directory [006] ins.cfg dir : ./sadmin/cfq. [007] ins.sys dir Server Startup/Shutdown Script Dir. : ./sadmin/sys. [008] ins.doc dir SADMIN Documentation Directory : ./sadmin/doc. SADMIN Packages Directory : ./sadmin/pkg. Server Data Directory : ./sadmin/dat. [009] ins.pkg dir [010] ins.dat dir

[011] ins.nmon dir

```
[012] ins.dr dir
                                      Server Disaster Recovery Info Dir.
                                                                           : ./sadmin/dat/dr.
[013] ins.rch dir
                                      Server Return Code History Dir.
                                                                           : ./sadmin/dat/rch.
[014] ins.net_dir
                                      Server Network Information Dir.
                                                                           : ./sadmin/dat/net.
                                      SYStem MONitor Report Directory
[015] ins.rpt dir
                                                                           : ./sadmin/dat/rpt.
[016] ins.dbb dir
                                      Database Backup Directory
                                                                           : ./sadmin/dat/dbb.
                                      User/System specific directory
[017] ins.usr dir
                                                                           : ./sadmin/usr.
[018] ins.ubin dir
                                      User/System specific bin/script Dir.: ./sadmin/usr/bin.
                                      User/System specific library Dir. : ./sadmin/usr/lib.
[019] ins.ulib dir
                                      User/System specific documentation : ./sadmin/usr/doc.
[020] ins.udoc dir
[021] ins.umon dir
                                      User/System specific SysMon Scripts : ./sadmin/usr/mon.
sadmlib std demo.py v2.7 - Library v2.16
Server Directories Var. Avail.
                                      Description
                                                                             This System Result
[001] ins.www dir
                                      SADMIN Web Site Root Directory
                                                                           : ./sadmin/www.
[002] ins.www doc dir
                                      SADMIN Web Site Root Directory
                                                                           : ./sadmin/www/doc.
[003] ins.www dat dir
                                      SADMIN Web Site Systems Data Dir.
                                                                           : ./sadmin/www/dat.
                                      SADMIN Web Site PHP Library Dir.
[004] ins.www lib dir
                                                                           : ./sadmin/www/lib.
[005] ins.www tmp dir
                                      SADMIN Web Temp Working Directory
                                                                           : ./sadmin/www/tmp.
sadmlib std demo.py v2.7 - Library v2.16
SADMIN FILES VARIABLES AVAIL.
                                      Description
                                                                             This System Result
______
                                       Current script PID file
[001] ins.pid file
                                                                           : ./sadmin/tmp/sadmlib std demo.pid.
[002] ins.cfg file
                                      SADMIN Configuration File
                                                                           : ./sadmin/cfg/sadmin.cfg.
[003] ins.cfg hidden
                                      SADMIN Initial Configuration File
                                                                           : ./sadmin/cfg/.sadmin.cfg.
[004] ins.tmp file1
                                                                           : ./sadmin/tmp/sadmlib std demo 1.29160.
                                      User usable Temp Work File 1
                                                                           : ./sadmin/tmp/sadmlib_std_demo_2.29160.
[005] ins.tmp file2
                                      User usable Temp Work File 2
[006] ins.tmp file3
                                      User usable Temp Work File 3
                                                                           : ./sadmin/tmp/sadmlib_std_demo_3.29160.
[007] ins.log file
                                      Script Loa File
                                                                           : ./sadmin/log/holmes sadmlib std demo.log.
[008] ins.rch file
                                      Script Return Code History File
                                                                           : ./sadmin/dat/rch/
holmes sadmlib std demo.rch.
[009] ins.dbpass file
                                      SADMIN Database User Password File : ./sadmin/cfg/.dbpass.
[010] ins.rpt file
                                                                           : ./sadmin/dat/rpt/holmes.rpt.
                                      SYStem MONitor report file
```

Server NMON - Data Collected Dir.

: ./sadmin/dat/nmon.

```
sadmlib_std_demo.py v2.7 - Library v2.16
COMMAND PATH USE BY SADMIN STD. LIBR. Description
```

This System Result

	'	
[001] ins.lsb_release [002] ins.dmidecode	Cmd. 'lsb_release', Get O/S Version Cmd. 'dmidecode', Get model & type	
[003] ins.facter	Cmd. 'facter', Get System Info	: ./bin/facter.
[004] ins.bc	Cmd. 'bc', Do some Math.	: ./bin/bc.
[005] ins.fdisk	Cmd. 'fdisk', Get Partition Info	: ./sbin/fdisk.
[006] ins.which	Cmd. 'which', Get Command location	: ./bin/which.
[007] ins.perl	Cmd. 'perl', epoch time Calc.	: ./bin/perl.
[008] ins.mail	Cmd. 'mail', Send SysAdmin Email	: ./bin/mail.
[009] ins.lscpu	Cmd. 'lscpu', Socket & thread info	: ./bin/lscpu.
[010] ins.nmon	Cmd. 'nmon', Collect Perf Statistic	: ./bin/nmon.
[011] ins.parted	Cmd. 'parted', Get Disk Real Size	: ./sbin/parted.
[012] ins.ethtool	Cmd. 'ethtool', Get System IP Info	: ./sbin/ethtool.
[013] ins.ssh	Cmd. 'ssh', SSH to SADMIN client	: ./bin/ssh.
[014] ins.ssh cmd	Cmd. 'ssh', SSH to Connect to client	: ./bin/ssh -qnp 32 .
2018.06.04 15:57:30 -		
2018.06.04 15:57:30 - Closing Database	connection	