sadmlib std demo.pv v3.6 - Librarv v3.02 User Var. that affect SADMIN behavior Description This System Result [001] st.ver Get/Set Script Version Number : 3.6 [002] st.pn Get script name : sadmlib std demo.pv : sadmlib std demo [003] st.inst Get script name without extension [004] st.username Get current user name : root [005] st.tpid Get Current Process ID : 3843 [006] st.multiple exec Get/Set Allow running multiple copy : Y [007] st.use rch Get/Set Gen. entry in .rch file : False Set Output to [S]creen [L]og [B]oth : B [008] st.log type [009] st.log append Get/Set Append Log or Create New One: False [010] st.log header Get/Set Generate Header in log : False [011] st.log footer Get/Set Generate Footer in log : False [012] st.exit code Get/Set Script Exit Return Code : 0 ______ sadmlib std demo.py v3.6 - Library v3.02 Calling Functions **Description** This System Result _____ ______ SADMIN Release Number (XX.XX) [001] st.qet release() : 0.97.1 OS Type (Uppercase, LINUX, AIX, DARWIN): LINUX [002] st.get ostype() [003] st.get osversion() Return O/S Version (Ex: 7.2, 6.5) : 7.6.1810 [004] st.get osmajorversion() Return O/S Major Version (Ex 7, 6) : 7 [005] st.get osminorversion() Return O/S Minor Version (Ex 2, 3) : 6 [006] st.get osname() O/S Name (REDHAT, CENTOS, UBUNTU, ...) : CENTOS [007] st.get_oscodename() 0/S Project Code Name : CORE [008] st.get kernel version() **O/S Running Kernel Version** : 3.10.0-957 [009] st.get kernel bitmode() 0/S Kernel Bit Mode (32 or 64) : 64 [010] st.hostname Current Host Name : holmes [011] st.get host ip() Current Host IP Address : 192.168.1.12 [012] st.get domainname() Current Host Domain Name : maison.ca [013] st.get fqdn() Fully Qualified Domain Host Name : holmes.maison.ca [014] st.get_epoch_time() Get Current Epoch Time : 1558534849 [015] st.epoch to date(1558534849) Convert epoch time to date : 2019.05.22 10:20:49 WDATE=2019.05.22 10:20:49 [016] st.date to epoch(WDATE) Convert Date to epoch time : 1558534849 DATE1=2018.06.30 10:00:44 DATE2=2018.06.30 10:00:03 [017] st.elapse time(DATE1.DATE2) Elapse Time between two timestamps : 00:00:41 [018] st.get packagetype() Get package type (rpm,deb,aix,dmg) : rpm

```
[001] st.dbsilent
                                   When DBerror, No ErrMsg (Just ErrNo): False
[002] st.usedb
                                   Script need (Open/Close) Database ? : True
[003] st.silentremove('file')
                                   Silent File Del, No Err if not exist: None
[004] st.writelog(msg,'nonl'|'bold') Write Log (nonl=NoNewLine)
______
sadmlib std demo.py v3.6 - Library v3.02
Overview of st.start() & st.stop() function
______
st = setup sadmin()
Example : st = setup sadmin() # Setup Var, Load Libr, Create instance, call st.start()
   Setup User Var., Load Module, Create Instance, call st.start() and return instance object
   It make sure the SADMIN Environment variable is set to proper dir.
   The module 'setup sadmin()', need to be called 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 (st.log file)
       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 simultaneously (st.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 - O/S Name and version to the Log file (st.log file)
-----
st.stop()
Example : st.stop(st.exit code) # Close SADM Environment
        sys.exit(st.exit code) # Exit To 0/S
   Accept one parameter - Either 0 (Successful) 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) Trim the Log based on user selection in sadmin.cfg
       7) Delete the PID File of the script (st.pid file)
       8) Delete the User 3 TMP Files (st.tmp file1, st.tmp file2, st.tmp file3)
```

.....

sadmlib std demo.py v3.6 - Library v3.02

SADMIN CONFIG FILE VARIABLES Description This System Result ______ [001] st.cfg server SADMIN SERVER NAME (FQDN) : holmes.maison.ca [002] st.cfg host type SADMIN [C]lient or [S]erver : S [003] st.cfg mail addr SADMIN Administrator Default Email : duplessis.jacques@gmail.com 0=NoMail 1=OnError 3=OnSuccess 4=All: 1 [004] st.cfg alert type [005] st.cfg alert group Default Alert Group : default [006] st.cfg alert repeat Seconds to wait before repeat alert: 21600 [007] st.cfg textbelt key TextBelt.com API Key [008] st.cfg textbelt url TextBelt.com API URL : https://textbelt.com/text [009] st.cfg cie name Your Company Name : Your Cie Name [010] st.cfg domain Server Creation Default Domain : maison.ca [011] st.cfg user SADMIN User Name : sadmin [012] st.cfg group **SADMIN Group Name** : sadmin [013] st.cfg www user User that Run Apache Web Server : apache [014] st.cfg www group Group that Run Apache Web Server : apache [015] st.cfg dbname **SADMIN Database Name** : sadmin [016] st.cfg dbhost **SADMIN Database Host** : sadmin.maison.ca [017] st.cfg dbport SADMIN Database Host TCP Port : 3306 [018] st.cfg rw dbuser SADMIN Database Read/Write User : sadmin [019] st.cfg rw dbpwd SADMIN Database Read/Write User Pwd : [020] st.cfg ro dbuser SADMIN Database Read Only User : squery [021] st.cfg ro dbpwd SADMIN Database Read Only User Pwd [022] st.cfg_rrdtool RRDTOOL Binary Location : /bin/rrdtool [023] st.cfg ssh port SSH Port to communicate with client : 32 [024] st.cfg nmon keepdays Nb. of days to keep nmon perf. file: 40 [025] st.cfg rch keepdays Nb. days to keep unmodified rch file: 60 [026] st.cfg log keepdays Nb. days to keep unmodified log file: 60 Trim rch file to this max. of lines: 75 [027] st.cfg max rchline [028] st.cfg max logline Trim log to this maximum of lines : 500 [029] st.cfg network1 Network/Netmask 1 inv. IP/Name/Mac : 192.168.1.0/24 [030] st.cfg network2 Network/Netmask 2 inv. IP/Name/Mac : [031] st.cfg network3 Network/Netmask 3 inv. IP/Name/Mac [032] st.cfg network4 Network/Netmask 4 inv. IP/Name/Mac Network/Netmask 5 inv. IP/Name/Mac [033] st.cfg network5 [034] st.cfg mksysb nfs server AIX MKSYSB NFS Server IP or Name : batnfs.maison.ca [035] st.cfg mksysb nfs mount point AIX MKSYSB NFS Mount Point : /volume1/mksysb [036] st.cfg mksysb backup to keep AIX MKSYSB NFS Backup - Nb .to keep : 2 [037] st.cfg rear nfs server Rear NFS Server IP or Name : batnas.maison.ca [038] st.cfg rear nfs mount point Rear NFS Mount Point : /volume1/Linux DR [039] st.cfg rear backup to keep Rear NFS Backup - Nb. to keep : 3 [040] st.cfg backup nfs server NFS Backup IP or Server Name : batnas.maison.ca NFS Backup Mount Point [041] st.cfg backup nfs mount point : /volume1/backup linux [042] st.cfg daily backup to keep Daily Backup to Keep : 4 [043] st.cfg weekly backup to keep Weekly Backup to Keep : 4 [044] st.cfg monthly backup to keep Monthly Backup to Keep : 4 [045] st.cfg yearly backup to keep Yearly Backup to keep : 2 Weekly Backup Day (1=Mon,7=Sun) [046] st.cfg weekly backup day : 5 [047] st.cfg monthly backup date Monthly Backup Date (1-28) : 1

[048] st.cfg_yearly_backup_month Yearly Backup Month (1-12) : 12 [049] st.cfg_yearly_backup_date Yearly Backup Date (1-31) : 31

```
sadmlib std demo.py v3.6 - Library v3.02
Client Directories Var. Avail.
                                     Description
                                                                          This System Result
______
[001] st.base dir
                                     SADMIN Root Directory
                                                                        : /sadmin
[002] st.bin dir
                                     SADMIN Scripts Directory
                                                                        : /sadmin/bin
[003] st.tmp dir
                                     SADMIN Temporary file(s) Directory : /sadmin/tmp
[004] st.lib dir
                                     SADMIN Shell & Python Library Dir. : /sadmin/lib
                                     SADMIN Script Log Directory
[005] st.log dir
                                                                        : /sadmin/log
[006] st.cfg dir
                                     SADMIN Configuration Directory
                                                                        : /sadmin/cfg
                                     Server Startup/Shutdown Script Dir. : /sadmin/svs
[007] st.sys dir
[008] st.doc dir
                                     SADMIN Documentation Directory
                                                                        : /sadmin/doc
[009] st.pkg dir
                                     SADMIN Packages Directory
                                                                        : /sadmin/pkg
[010] st.dat dir
                                     Server Data Directory
                                                                        : /sadmin/dat
[011] st.nmon dir
                                     Server NMON - Data Collected Dir.
                                                                        : /sadmin/dat/nmon
[012] st.dr d\overline{i}r
                                     Server Disaster Recovery Info Dir. : /sadmin/dat/dr
[013] st.rch dir
                                     Server Return Code History Dir.
                                                                        : /sadmin/dat/rch
[014] st.net_dir
                                     Server Network Information Dir.
                                                                        : /sadmin/dat/net
[015] st.rpt dir
                                     SYStem MONitor Report Directory
                                                                        : /sadmin/dat/rpt
[016] st.dbb dir
                                     Database Backup Directory
                                                                        : /sadmin/dat/dbb
[017] st.setup dir
                                     SADMIN Setup Directory.
                                                                        : /sadmin/setup
[018] st.usr dir
                                     User/System specific directory
                                                                        : /sadmin/usr
[019] st.ubin dir
                                     User/System specific bin/script Dir.: /sadmin/usr/bin
[020] st.ulib dir
                                     User/System specific library Dir. : /sadmin/usr/lib
                                     User/System specific documentation : /sadmin/usr/doc
[021] st.udoc dir
[022] st.umon dir
                                     User/System specific SysMon Scripts : /sadmin/usr/mon
sadmlib std demo.py v3.6 - Library v3.02
Server Directories Var. Avail.
                                     Description
                                                                          This System Result
[001] st.www dir
                                     SADMIN Web Site Root Directory
                                                                        : /sadmin/www
[002] st.www doc dir
                                     SADMIN Web Site Root Directory
                                                                        : /sadmin/www/doc
[003] st.www dat dir
                                     SADMIN Web Site Systems Data Dir.
                                                                        : /sadmin/www/dat
[004] st.www lib dir
                                     SADMIN Web Site PHP Library Dir.
                                                                        : /sadmin/www/lib
[005] st.www tmp dir
                                     SADMIN Web Temp Working Directory
                                                                        : /sadmin/www/tmp
                                     Web Performance Server Graph Dir.
[006] st.www perf dir
                                                                        : /sadmin/www/tmp/perf
```

sadmlib_std_demo.py v3.6 - Library v3.02
SADMIN FILES VARIABLES AVAIL. Description

This System Result

```
[001] st.pid file
                                       Current script PID file
                                                                            : /sadmin/tmp/sadmlib std demo.pid
[002] st.cfg file
                                       SADMIN Configuration File
                                                                            : /sadmin/cfg/sadmin.cfg
[003] st.cfg hidden
                                       SADMIN Initial Configuration File
                                                                           : /sadmin/cfg/.sadmin.cfg
                                                                            : /sadmin/cfg/alert group.cfg
[004] st.alert file
                                       Alert Group Definition File Name
[005] st.alert init
                                       Alert Group Initial File (Template) : /sadmin/cfg/.alert group.cfg
[006] st.slack file
                                       Alert - Slack Channel File
                                                                            : /sadmin/cfg/alert slack.cfg
[007] st.slack init
                                       Alert - Slack Channel (Template)
                                                                            : /sadmin/cfg/.alert slack.cfg
[008] st.alert hist
                                       Alert - History File
                                                                            : /sadmin/cfg/alert history.cfg
[009] st.alert hini
                                       Alert - History Initial File
                                                                            : /sadmin/cfg/.alert history.cfg
[010] st.alert seg
                                       Alert - Reference Counter
                                                                            : /sadmin/cfg/alert history.seq
[011] st.tmp f\overline{i}le1
                                                                            : /sadmin/tmp/sadmlib std demo 1.3843
                                       User usable Temp Work File 1
[012] st.tmp file2
                                       User usable Temp Work File 2
                                                                            : /sadmin/tmp/sadmlib_std_demo_2.3843
                                                                            : /sadmin/tmp/sadmlib std demo 3.3843
[013] st.tmp file3
                                       User usable Temp Work File 3
[014] st.log file
                                       Script Log File
                                                                            : /sadmin/log/holmes sadmlib std demo.log
[015] st.rch file
                                       Script Return Code History File
                                                                            : /sadmin/dat/rch/holmes sadmlib std demo.rch
[016] st.dbpass file
                                       SADMIN Database User Password File : /sadmin/cfg/.dbpass
[017] st.rpt file
                                       SYStem MONitor report file
                                                                            : /sadmin/dat/rpt/holmes.rpt
[018] st.backup list
                                       Backup List File Name
                                                                            : /sadmin/cfg/backup list.txt
[019] st.backup list init
                                       Initial Backup List (Template)
                                                                            : /sadmin/cfg/.backup list.txt
                                                                            : /sadmin/cfg/backup_exclude.txt
[020] st.backup exclude
                                       Backup Exclude List File Name
[021] st.backup exclude init
                                       Initial Backup Exclude (Template)
                                                                            : /sadmin/cfg/.backup exclude.txt
```

This System Result

sadmlib std demo.py v3.6 - Library v3.02 COMMAND PATH USE BY SADMIN STD. LIBR. Description

```
______
[001] st.lsb release
                                    Cmd. 'lsb_release', Get O/S Version : /bin/lsb_release
[002] st.dmidecode
                                   Cmd. 'dmidecode', Get model & type : /sbin/dmidecode
                                   Cmd. 'facter', Get System Info
[003] st.facter
                                                                    : /bin/facter
[004] st.bc
                                   Cmd. 'bc', Do some Math.
                                                                    : /bin/bc
[005] st.fdisk
                                   Cmd. 'fdisk', Get Partition Info
                                                                    : /sbin/fdisk
                                   Cmd. 'which', Get Command location : /bin/which
[006] st.which
                                   Cmd. 'perl', epoch time Calc.
[007] st.perl
                                                                    : /bin/perl
                                   Cmd. 'mail', Send SysAdmin Email
[008] st.mail
                                                                    : /bin/mail
                                   Cmd. 'mutt', Used to Send Email
[009] st.mutt
                                                                    : /bin/mutt
[010] st.curl
                                   Cmd. 'curl', To send alert to Slack : /bin/curl
[011] st.lscpu
                                   Cmd. 'lscpu', Socket & thread info : /bin/lscpu
[012] st.nmon
                                   Cmd. 'nmon', Collect Perf Statistic : /bin/nmon
                                   Cmd, 'parted', Get Disk Real Size : /sbin/parted
[013] st.parted
[014] st.ethtool
                                   Cmd. 'ethtool', Get System IP Info : /sbin/ethtool
                                   Cmd. 'ssh', SSH to SADMIN client : /bin/ssh
[015] st.ssh
                                   Cmd. 'ssh', SSH to Connect to client: /bin/ssh -qnp 32
[016] st.ssh cmd
```

Database Information	Description	This System Result
[001] st.dbsilent [002] st.usedb Database connection succeeded Closing Database connection	When DBerror, No ErrMsg (Just ErrNo) Script need (Open/Close) Database ?	