sadm_fetch_clients.sh

Updated: 2019/10/01 O/S: Aix, Linux, MacOS

This script collect all new or modified scripts history files (*.rch) and System Monitor (*.rpt) files from all active clients. Alert will be issued if errors or warnings are detected.

SYNOPSIS

sadm_fetch_clients.sh [-v -h] [-d 0-9]

DESCRIPTION

- Only clients having an 'active' status are fetched.
- After making sure that we can SSH to these actives clients :
 - All new or modified files with extensions '*.rch', '*.log' and '*.rpt' on clients are synchronize (rsync) with the SADMIN server.
 - Then each script history ('*rch') and system monitor ('*.rpt') files are examined and alert are issue if needed.
- At the end, if any schedule (Backup, Rear backup, O/S update) have been modified the proper crontab file is updated accordingly in /etc/cron.d directory.

OPTIONS

- Specify debug level (0-9).
 Value of 0 indicate that no debug information is to be displayed.
- **-h** Display this help and exit.
- -v Output version information and exit.

REQUIREMENTS

- The 'SADMIN' environment variable, must be exist and specify the root directory of the SADMIN tools. The setup script have already took care of updating tetc/profile.d/sadmin.sh and in tetc/environment to do so.
- The SADMIN main configuration file, "\$SADMIN/cfg/sadmin.cfg"
- SADMIN Tools Shell Library "\$SADMIN/lib/sadmlib.sh" must be present.

EXIT STATUS

- [0] An exit status of zero indicates success.
- [1] Failure is indicated by a nonzero value, typically '1'.

AUTHOR

Jacques Duplessis (jacques.duplessis@sadmin.ca.). Any suggestions or bug report can be sent at support@sadmin.ca

COPYRIGHT

Copyright © 2018 Free Software Foundation, Inc. License GPLv3+: GNU GPL version 3 or later http://gnu.org/licenses/gpl.html. This is free software, you are free to change and redistribute it. There is NO WARRANTY to the extent permitted by law.

SEE ALSO

sadm_sysmon_tui.shsadm_sysmon_cli.shsadm_sysmon_pl(SADMIN System Monitor)