



Relatório Auditoria de Segurança



[Lynis 3.0.8]

#####

Lynis comes with ABSOLUTELY NO WARRANTY. This is free software, and you are welcome to redistribute it under the terms of the GNU General Public License. See the LICENSE file for details about using this software.

2007-2021, CIS0fy - <https://cisofy.com/lynis/>

Enterprise support available (compliance, plugins, interface and tools)

#####

[+] **Initializing program**

- Detecting OS... [**DONE**]
- Checking profiles... [**DONE**]

Program version: 3.0.8
Operating system: Linux
Operating system name: openSUSE
Operating system version: 15.3
Kernel version: 5.3.18
Hardware platform: x86_64
Hostname: no-hostname

Profiles: /etc/lynis/default.prf
Log file: /var/log/lynis.log
Report file: /var/log/lynis-report.dat
Report version: 1.0
Plugin directory: /usr/share/lynis/plugins

Auditor: B.E SecureIT
Language: en
Test category: all
Test group: all

- Program update status... [**SKIPPED**]

[+] **System tools**

- Scanning available tools...
- Checking system binaries...

[+] **Plugins (phase 1)**

Note: plugins have more extensive tests and may take several minutes to complete

- Plugins enabled [**NONE**]

[+] **Boot and services**

- Service Manager [**systemd**]
- Checking UEFI boot [**DISABLED**]
- Checking presence GRUB2 [**FOUND**]
- Checking for password protection [**NONE**]
- Check running services (systemctl) [**DONE**]
Result: found 15 running services
- Check enabled services at boot (systemctl) [**DONE**]
Result: found 12 enabled services
- Check startup files (permissions) [**OK**]
- Running 'systemd-analyze security'
- after-local.service: [**UNSAFE**]
- auditd.service: [**UNSAFE**]
- cron.service: [**UNSAFE**]
- dbus.service: [**UNSAFE**]
- detect-part-label-duplicates.service: [**UNSAFE**]
- dm-event.service: [**UNSAFE**]
- emergency.service: [**UNSAFE**]
- getty@tty1.service: [**UNSAFE**]
- haveged.service: [**MEDIUM**]
- lvm2-lvmpolld.service: [**UNSAFE**]
- rc-local.service: [**UNSAFE**]
- rescue.service: [**UNSAFE**]
- sshd.service: [**UNSAFE**]
- systemd-ask-password-console.service: [**UNSAFE**]
- systemd-initctl.service: [**UNSAFE**]
- systemd-journald.service: [**PROTECTED**]
- systemd-logind.service: [**PROTECTED**]
- systemd-rfkill.service: [**UNSAFE**]
- systemd-udev.service: [**MEDIUM**]
- user@1000.service: [**UNSAFE**]

- vboxadd-service.service: [**UNSAFE**]
- wickedd-auto4.service: [**UNSAFE**]
- wickedd-dhcp4.service: [**UNSAFE**]
- wickedd-dhcp6.service: [**UNSAFE**]
- wickedd-nanny.service: [**UNSAFE**]
- wickedd.service: [**UNSAFE**]

[+] Kernel

- Checking default runlevel [**runlevel 3**]
- Checking CPU support (NX/PAE)
- CPU support: PAE and/or NoeXecute supported [**FOUND**]
- Checking kernel version and release [**DONE**]
- Checking kernel type [**DONE**]
- Checking loaded kernel modules [**DONE**]
- Found 58 active modules
- Checking Linux kernel configuration file [**FOUND**]
- Checking default I/O kernel scheduler [**NOT FOUND**]
- Checking core dumps configuration
- configuration in systemd conf files [**DEFAULT**]
- configuration in /etc/profile [**DEFAULT**]
- 'hard' configuration in /etc/security/limits.conf [**DEFAULT**]
- 'soft' configuration in /etc/security/limits.conf [**DEFAULT**]
- Checking setuid core dumps configuration [**DISABLED**]
- Check if reboot is needed [**NO**]

[+] Memory and Processes

- Checking /proc/meminfo [**FOUND**]
- Searching for dead/zombie processes [**NOT FOUND**]
- Searching for IO waiting processes [**NOT FOUND**]
- Search prelink tooling [**NOT FOUND**]

[+] Users, Groups and Authentication

- Administrator accounts [**OK**]
- Unique UIDs [**OK**]
- Consistency of group files (grpck) [**OK**]
- Unique group IDs [**OK**]
- Unique group names [**OK**]
- Password file consistency [**OK**]
- Password hashing methods [**SUGGESTION**]
- Checking password hashing rounds [**DISABLED**]
- Query system users (non daemons) [**DONE**]
- NIS+ authentication support [**NOT ENABLED**]
- NIS authentication support [**NOT ENABLED**]
- Sudoers file(s) [**FOUND**]
- Permissions for directory: /etc/sudoers.d [**OK**]
- Permissions for: /etc/sudoers [**OK**]
- Permissions for: /etc/sudoers.d/vagrant [**OK**]
- PAM password strength tools [**OK**]
- PAM configuration file (pam.conf) [**NOT FOUND**]
- PAM configuration files (pam.d) [**FOUND**]
- PAM modules [**FOUND**]
- LDAP module in PAM [**NOT FOUND**]
- Accounts without expire date [**SUGGESTION**]
- Accounts without password [**OK**]
- Locked accounts [**OK**]
- Checking user password aging (minimum) [**DISABLED**]
- User password aging (maximum) [**DISABLED**]
- Checking expired passwords [**OK**]
- Determining default umask
- umask (/etc/profile) [**NOT FOUND**]
- umask (/etc/login.defs) [**SUGGESTION**]
- LDAP authentication support [**NOT ENABLED**]
- Logging failed login attempts [**DISABLED**]

[+] Shells

- Checking shells from /etc/shells
- Result: found 24 shells (valid shells: 6).
- Session timeout settings/tools [**NONE**]
- Checking default umask values
- Checking default umask in /etc/bash.bashrc [**NONE**]
- Checking default umask in /etc/csh.cshrc [**NONE**]
- Checking default umask in /etc/profile [**NONE**]

[+] File systems

- Checking mount points
- Checking /home mount point [**SUGGESTION**]
- Checking /tmp mount point [**SUGGESTION**]
- Checking /var mount point [**SUGGESTION**]

- Query swap partitions (fstab) [**NONE**]
- Testing swap partitions [**OK**]
- Testing /proc mount (hidepid) [**SUGGESTION**]
- Checking for old files in /tmp [**OK**]
- Checking /tmp sticky bit [**OK**]
- Checking /var/tmp sticky bit [**OK**]
- ACL support root file system [**ENABLED**]
- Mount options of / [**OK**]
- Mount options of /dev [**HARDENED**]
- Mount options of /dev/shm [**PARTIALLY HARDENED**]
- Mount options of /run [**HARDENED**]
- Total without nodev:5 noexec:7 nosuid:4 ro or noexec (W^X): 7 of total 35
- Disable kernel support of some filesystems

[+] **USB Devices**

- Checking usb-storage driver (modprobe config) [**NOT DISABLED**]
- Checking USBGuard [**NOT FOUND**]

[+] **Storage**

- Checking firewire ohci driver (modprobe config) [**NOT DISABLED**]

[+] **NFS**

- Check running NFS daemon [**NOT FOUND**]

[+] **Name services**

- Checking search domains [**FOUND**]
- Searching DNS domain name [**UNKNOWN**]
- Checking /etc/hosts
- Duplicate entries in hosts file [**NONE**]
- Presence of configured hostname in /etc/hosts [**NOT FOUND**]
- Hostname mapped to localhost [**NOT FOUND**]
- Localhost mapping to IP address [**OK**]

[+] **Ports and packages**

- Searching package managers
- Searching RPM package manager [**FOUND**]
- Querying RPM package manager

[WARNING]: Test PKGS-7328 had a long execution: 13.129781 seconds

- Using Zypper to find vulnerable packages [**NONE**]

[WARNING]: Test PKGS-7330 had a long execution: 26.229899 seconds

- Checking package audit tool [**INSTALLED**]

Found: zypper

[+] **Networking**

- Checking IPv6 configuration [**ENABLED**]

Configuration method [**AUTO**]

IPv6 only [**NO**]

- Checking configured nameservers
- Testing nameservers

Nameserver: 10.0.2.3 [**SKIPPED**]

Nameserver: 2804:14d:1:0:181:213:132:2 [**SKIPPED**]

Nameserver: 2804:14d:1:0:181:213:132:3 [**SKIPPED**]

- Minimal of 2 responsive nameservers [**SKIPPED**]
- Getting listening ports (TCP/UDP) [**DONE**]
- Checking promiscuous interfaces [**OK**]
- Checking status DHCP client
- Checking for ARP monitoring software [**NOT FOUND**]
- Uncommon network protocols [**0**]

[+] **Printers and Spools**

- Checking cups daemon [**NOT FOUND**]
- Checking lp daemon [**NOT RUNNING**]

[+] **Software: e-mail and messaging**

[+] **Software: firewalls**

- Checking iptables kernel module [**NOT FOUND**]
- Checking host based firewall

[+] **Software: webserver**

- Checking Apache [NOT FOUND]
- Checking nginx [NOT FOUND]

[+] SSH Support

- Checking running SSH daemon [FOUND]
- Searching SSH configuration [FOUND]
- OpenSSH option: AllowTcpForwarding [SUGGESTION]
- OpenSSH option: ClientAliveCountMax [SUGGESTION]
- OpenSSH option: ClientAliveInterval [OK]
- OpenSSH option: Compression [SUGGESTION]
- OpenSSH option: FingerprintHash [OK]
- OpenSSH option: GatewayPorts [OK]
- OpenSSH option: IgnoreRhosts [OK]
- OpenSSH option: LoginGraceTime [OK]
- OpenSSH option: LogLevel [SUGGESTION]
- OpenSSH option: MaxAuthTries [SUGGESTION]
- OpenSSH option: MaxSessions [SUGGESTION]
- OpenSSH option: PermitRootLogin [SUGGESTION]
- OpenSSH option: PermitUserEnvironment [OK]
- OpenSSH option: PermitTunnel [OK]
- OpenSSH option: Port [SUGGESTION]
- OpenSSH option: PrintLastLog [OK]
- OpenSSH option: StrictModes [OK]
- OpenSSH option: TCPKeepAlive [SUGGESTION]
- OpenSSH option: UseDNS [OK]
- OpenSSH option: X11Forwarding [SUGGESTION]
- OpenSSH option: AllowAgentForwarding [SUGGESTION]
- OpenSSH option: AllowUsers [NOT FOUND]
- OpenSSH option: AllowGroups [NOT FOUND]

[+] SNMP Support

- Checking running SNMP daemon [NOT FOUND]

[+] Databases

No database engines found

[+] LDAP Services

- Checking OpenLDAP instance [NOT FOUND]

[+] PHP

- Checking PHP [NOT FOUND]

[+] Squid Support

- Checking running Squid daemon [NOT FOUND]

[+] Logging and files

- Checking for a running log daemon [OK]
- Checking Syslog-NG status [NOT FOUND]
- Checking systemd journal status [FOUND]
- Checking Metalog status [NOT FOUND]
- Checking RSyslog status [NOT FOUND]
- Checking RFC 3195 daemon status [NOT FOUND]
- Checking minilogd instances [NOT FOUND]
- Checking logrotate presence [OK]
- Checking remote logging [NOT ENABLED]
- Checking log directories (static list) [DONE]
- Checking open log files [SKIPPED]

[+] Insecure services

- Installed inetd package [NOT FOUND]
- Installed xinetd package [OK]
- xinetd status
- Installed rsh client package [OK]
- Installed rsh server package [OK]
- Installed telnet client package [OK]
- Installed telnet server package [NOT FOUND]
- Checking NIS client installation [OK]
- Checking NIS server installation [OK]
- Checking TFTP client installation [OK]
- Checking TFTP server installation [OK]

[+] Banners and identification

- /etc/issue [NOT FOUND]

- /etc/issue.net [NOT FOUND]

[+] Scheduled tasks

- Checking crontab and cronjob files [DONE]

[+] Accounting

- Checking accounting information [NOT FOUND]
- Checking sysstat accounting data [NOT FOUND]
- Checking auditd [ENABLED]
- Checking audit rules [OK]
- Checking audit configuration file [OK]
- Checking auditd log file [FOUND]

[+] Time and Synchronization

[+] Cryptography

- Checking for expired SSL certificates [0/1] [NONE]
- Kernel entropy is sufficient [YES]
- HW RNG & rngd [NO]
- SW prng [YES]
- MOR variable not found [WEAK]

[+] Virtualization

[+] Containers

[+] Security frameworks

- Checking presence AppArmor [NOT FOUND]
- Checking presence SELinux [NOT FOUND]
- Checking presence TOMOYO Linux [NOT FOUND]
- Checking presence grsecurity [NOT FOUND]
- Checking for implemented MAC framework [NONE]

[+] Software: file integrity

- Checking file integrity tools
- Checking presence integrity tool [NOT FOUND]

[+] Software: System tooling

- Checking automation tooling
- Automation tooling [NOT FOUND]
- Checking for IDS/IPS tooling [NONE]

[+] Software: Malware

- Malware software components [NOT FOUND]

[+] File Permissions

- Starting file permissions check
File: /boot/grub2/grub.cfg [OK]
File: /etc/cron.deny [OK]
File: /etc/crontab [OK]
File: /etc/group [OK]
File: /etc/group- [OK]
File: /etc/hosts.allow [OK]
File: /etc/hosts.deny [OK]
File: /etc/motd [OK]
File: /etc/passwd [OK]
File: /etc/passwd- [OK]
File: /etc/ssh/ssh_config [SUGGESTION]
File: /etc/hosts.equiv [OK]
Directory: /etc/cron.d [SUGGESTION]
Directory: /etc/cron.daily [SUGGESTION]
Directory: /etc/cron.hourly [SUGGESTION]
Directory: /etc/cron.weekly [SUGGESTION]
Directory: /etc/cron.monthly [SUGGESTION]

[+] Home directories

- Permissions of home directories [WARNING]
- Ownership of home directories [OK]
- Checking shell history files [OK]

[+] Kernel Hardening

```
-----
- Comparing sysctl key pairs with scan profile
- dev.tty.ldisc.autoload (exp: 0) [ DIFFERENT ]
- fs.protected_fifos (exp: 2) [ DIFFERENT ]
- fs.protected_hardlinks (exp: 1) [ OK ]
- fs.protected_regular (exp: 2) [ DIFFERENT ]
- fs.protected_symlinks (exp: 1) [ OK ]
- fs.suid_dumpable (exp: 0) [ OK ]
- kernel.core_uses_pid (exp: 1) [ DIFFERENT ]
- kernel.ctrl-alt-del (exp: 0) [ OK ]
- kernel.dmesg_restrict (exp: 1) [ OK ]
- kernel.kptr_restrict (exp: 2) [ DIFFERENT ]
- kernel.modules_disabled (exp: 1) [ DIFFERENT ]
- kernel.perf_event_paranoid (exp: 3) [ DIFFERENT ]
- kernel.randomize_va_space (exp: 2) [ OK ]
- kernel.suid_dumpable (exp: 0) [ OK ]
- kernel.sysrq (exp: 0) [ DIFFERENT ]
- kernel.unprivileged_bpf_disabled (exp: 1) [ DIFFERENT ]
- net.core.bpf_jit_harden (exp: 2) [ DIFFERENT ]
- net.ipv4.conf.all.accept_redirects (exp: 0) [ OK ]
- net.ipv4.conf.all.accept_source_route (exp: 0) [ OK ]
- net.ipv4.conf.all.bootp_relay (exp: 0) [ OK ]
- net.ipv4.conf.all.forwarding (exp: 0) [ OK ]
- net.ipv4.conf.all.log_martians (exp: 1) [ DIFFERENT ]
- net.ipv4.conf.all.mc_forwarding (exp: 0) [ OK ]
- net.ipv4.conf.all.proxy_arp (exp: 0) [ OK ]
- net.ipv4.conf.all.rp_filter (exp: 1) [ DIFFERENT ]
- net.ipv4.conf.all.send_redirects (exp: 0) [ DIFFERENT ]
- net.ipv4.conf.default.accept_redirects (exp: 0) [ OK ]
- net.ipv4.conf.default.accept_source_route (exp: 0) [ OK ]
- net.ipv4.conf.default.log_martians (exp: 1) [ DIFFERENT ]
- net.ipv4.icmp_echo_ignore_broadcasts (exp: 1) [ OK ]
- net.ipv4.icmp_ignore_bogus_error_responses (exp: 1) [ OK ]
- net.ipv4.tcp_syncookies (exp: 1) [ OK ]
- net.ipv4.tcp_timestamps (exp: 0 1) [ OK ]
- net.ipv6.conf.all.accept_redirects (exp: 0) [ OK ]
- net.ipv6.conf.all.accept_source_route (exp: 0) [ OK ]
- net.ipv6.conf.default.accept_redirects (exp: 0) [ OK ]
- net.ipv6.conf.default.accept_source_route (exp: 0) [ OK ]
```

[+] Hardening

```
-----
- Installed compiler(s) [ NOT FOUND ]
- Installed malware scanner [ NOT FOUND ]
- Non-native binary formats [ NOT FOUND ]
```

[+] Custom tests

```
-----
- Running custom tests... [ NONE ]
```

[+] Plugins (phase 2)

```
-----
```

=====

-[Lynis 3.0.8 Results]-

Great, no warnings

Suggestions (42):

- ```

* This release is more than 4 months old. Check the website or GitHub to see if there is an update available. [LYNIS]
https://cisofy.com/lynis/controls/LYNIS/

* Set a password on GRUB boot loader to prevent altering boot configuration (e.g. boot in single user mode without
password) [BOOT-5122]
https://cisofy.com/lynis/controls/BOOT-5122/

* Consider hardening system services [BOOT-5264]
- Details : Run '/usr/bin/systemd-analyze security SERVICE' for each service
https://cisofy.com/lynis/controls/BOOT-5264/

* If not required, consider explicit disabling of core dump in /etc/security/limits.conf file [KRNL-5820]
https://cisofy.com/lynis/controls/KRNL-5820/

* Check PAM configuration, add rounds if applicable and expire passwords to encrypt with new values [AUTH-9229]
https://cisofy.com/lynis/controls/AUTH-9229/

* Configure password hashing rounds in /etc/login.defs [AUTH-9230]
https://cisofy.com/lynis/controls/AUTH-9230/

* When possible set expire dates for all password protected accounts [AUTH-9282]
https://cisofy.com/lynis/controls/AUTH-9282/
```

- \* Configure minimum password age in /etc/login.defs [AUTH-9286]  
<https://cisofy.com/lynis/controls/AUTH-9286/>
- \* Configure maximum password age in /etc/login.defs [AUTH-9286]  
<https://cisofy.com/lynis/controls/AUTH-9286/>
- \* Default umask in /etc/login.defs could be more strict like 027 [AUTH-9328]  
<https://cisofy.com/lynis/controls/AUTH-9328/>
- \* To decrease the impact of a full /home file system, place /home on a separate partition [FILE-6310]  
<https://cisofy.com/lynis/controls/FILE-6310/>
- \* To decrease the impact of a full /tmp file system, place /tmp on a separate partition [FILE-6310]  
<https://cisofy.com/lynis/controls/FILE-6310/>
- \* To decrease the impact of a full /var file system, place /var on a separate partition [FILE-6310]  
<https://cisofy.com/lynis/controls/FILE-6310/>
- \* Disable drivers like USB storage when not used, to prevent unauthorized storage or data theft [USB-1000]  
<https://cisofy.com/lynis/controls/USB-1000/>
- \* Disable drivers like firewire storage when not used, to prevent unauthorized storage or data theft [STRG-1846]  
<https://cisofy.com/lynis/controls/STRG-1846/>
- \* Check DNS configuration for the dns domain name [NAME-4028]  
<https://cisofy.com/lynis/controls/NAME-4028/>
- \* Add the IP name and FQDN to /etc/hosts for proper name resolving [NAME-4404]  
<https://cisofy.com/lynis/controls/NAME-4404/>
- \* Determine if protocol 'dccp' is really needed on this system [NETW-3200]  
<https://cisofy.com/lynis/controls/NETW-3200/>
- \* Determine if protocol 'sctp' is really needed on this system [NETW-3200]  
<https://cisofy.com/lynis/controls/NETW-3200/>
- \* Determine if protocol 'rds' is really needed on this system [NETW-3200]  
<https://cisofy.com/lynis/controls/NETW-3200/>
- \* Determine if protocol 'tipc' is really needed on this system [NETW-3200]  
<https://cisofy.com/lynis/controls/NETW-3200/>
- \* Configure a firewall/packet filter to filter incoming and outgoing traffic [FIRE-4590]  
<https://cisofy.com/lynis/controls/FIRE-4590/>
- \* Consider hardening SSH configuration [SSH-7408]  
- Details : **AllowTcpForwarding** (set YES to NO)  
<https://cisofy.com/lynis/controls/SSH-7408/>
- \* Consider hardening SSH configuration [SSH-7408]  
- Details : **ClientAliveCountMax** (set 3 to 2)  
<https://cisofy.com/lynis/controls/SSH-7408/>
- \* Consider hardening SSH configuration [SSH-7408]  
- Details : **Compression** (set YES to NO)  
<https://cisofy.com/lynis/controls/SSH-7408/>
- \* Consider hardening SSH configuration [SSH-7408]  
- Details : **LogLevel** (set INFO to VERBOSE)  
<https://cisofy.com/lynis/controls/SSH-7408/>
- \* Consider hardening SSH configuration [SSH-7408]  
- Details : **MaxAuthTries** (set 6 to 3)  
<https://cisofy.com/lynis/controls/SSH-7408/>
- \* Consider hardening SSH configuration [SSH-7408]  
- Details : **MaxSessions** (set 10 to 2)  
<https://cisofy.com/lynis/controls/SSH-7408/>
- \* Consider hardening SSH configuration [SSH-7408]  
- Details : **PermitRootLogin** (set YES to (FORCED-COMMANDS-ONLY|NO|PROHIBIT-PASSWORD|WITHOUT-PASSWORD))  
<https://cisofy.com/lynis/controls/SSH-7408/>
- \* Consider hardening SSH configuration [SSH-7408]  
- Details : **Port** (set 22 to )  
<https://cisofy.com/lynis/controls/SSH-7408/>
- \* Consider hardening SSH configuration [SSH-7408]  
- Details : **TCPKeepAlive** (set YES to NO)  
<https://cisofy.com/lynis/controls/SSH-7408/>
- \* Consider hardening SSH configuration [SSH-7408]



- Details : `X11Forwarding` (set YES to NO)  
<https://cisofy.com/lynis/controls/SSH-7408/>
- \* Consider hardening SSH configuration [SSH-7408]
  - Details : `AllowAgentForwarding` (set YES to NO)  
<https://cisofy.com/lynis/controls/SSH-7408/>
- \* Enable logging to an external logging host for archiving purposes and additional protection [LOGG-2154]  
<https://cisofy.com/lynis/controls/LOGG-2154/>
- \* Enable process accounting [ACCT-9622]  
<https://cisofy.com/lynis/controls/ACCT-9622/>
- \* Enable sysstat to collect accounting (no results) [ACCT-9626]  
<https://cisofy.com/lynis/controls/ACCT-9626/>
- \* Install a file integrity tool to monitor changes to critical and sensitive files [FINT-4350]  
<https://cisofy.com/lynis/controls/FINT-4350/>
- \* Determine if automation tools are present for system management [T00L-5002]  
<https://cisofy.com/lynis/controls/T00L-5002/>
- \* Consider restricting file permissions [FILE-7524]
  - Details : [See screen output or log file](#)
  - Solution : Use `chmod` to change file permissions  
<https://cisofy.com/lynis/controls/FILE-7524/>
- \* Double check the permissions of home directories as some might be not strict enough. [HOME-9304]  
<https://cisofy.com/lynis/controls/HOME-9304/>
- \* One or more `sysctl` values differ from the scan profile and could be tweaked [KRNL-6000]
  - Solution : Change `sysctl` value or disable test (`skip-test=KRNL-6000:<sysctl-key>`)  
<https://cisofy.com/lynis/controls/KRNL-6000/>
- \* Harden the system by installing at least one malware scanner, to perform periodic file system scans [HRDN-7230]
  - Solution : Install a tool like `rkhunter`, `chkrootkit`, `OSSEC`  
<https://cisofy.com/lynis/controls/HRDN-7230/>

#### Follow-up:

- Show details of a test (`lynis show details TEST-ID`)
- Check the logfile for all details (`less /var/log/lynis.log`)
- Read security controls texts (<https://cisofy.com>)
- Use `--upload` to upload data to central system (Lynis Enterprise users)

#### Lynis security scan details:

Hardening index : 63 [##### ]  
 Tests performed : 229  
 Plugins enabled : 0

#### Components:

- Firewall [X]
- Malware scanner [X]

#### Scan mode:

Normal [V] Forensics [ ] Integration [ ] Pentest [ ]

#### Lynis modules:

- Compliance status [?]
- Security audit [V]
- Vulnerability scan [V]

#### Files:

- Test and debug information : `/var/log/lynis.log`
- Report data : `/var/log/lynis-report.dat`

#### Lynis 3.0.8

Auditing, system hardening, and compliance for UNIX-based systems  
 (Linux, macOS, BSD, and others)

2007-2021, CISOfy - <https://cisofy.com/lynis/>

Enterprise support available (compliance, plugins, interface and tools)

[TIP]: Enhance Lynis audits by adding your settings to `custom.prf` (see `/etc/lynis/default.prf` for all settings)

