Отчёт по лабораторной работе №7

Управление журналами событий в системе

Яковлева Дарья Сергеевна

1 октября 2025

Российский университет дружбы народов, Москва, Россия

Цель работы



Получить навыки работы с журналами мониторинга различных событий в системе.

Выполнение лабораторной работы

Мониторинг системных событий

2830e __ltbc_start_call_main (tibc.so.6 + 0x2a30e)#012#5 0x000071d708b283c9 __ltbc_start_main@e0LIBC_ 2.34 (libc.so.6 + 0x2a3c9)#012#6 0x00000000004044aa n/a (n/a + 0x0)#012ELF object binary architecture : AMD x86-64

Sep 28 13:02:08 dsyakovleva systemd[1]: systemd-coredump@95-4838-0.service: Deactivated successfully. Sep 28 13:02:09 dsyakovleva su[4831]: FAILED SU (to root) dsyakovleva on pts/2

Sep 28 13:02:13 dsyakovleva kernel: traps: VBoxClient[4848] trap int3 ip:41dd1b sp:7fd6fa4cfcd0 error 0 in VBoxClient[1dd1b,400000+bb000]

Sep $28\ 13:02:13$ dsyakovleva systemd-coredump[4849]: Process 4845 (VBoxClient) of user 1000 terminated abnormally with signal 5/TRAP, processing...

Sep 28 13:02:13 dsyakovleva systemd[1]: Started systemd-coredump@96-4849-0.service - Process Core Dump (PID 4849/UID 0).

Рис. 1: Ошибка аутентификации при su

Мониторинг системных событий

```
#012#5 0x00007fd708b283c9 libc start main@GLIBC 2.34 (libc.so.6 + 0x2a3c9)#012#6 0x000000000004044
aa n/a (n/a + 0x0)#012ELF object binary architecture: AMD x86-64
Sep 28 13:02:41 dsvakovleva systemd[1]: systemd-coredump@101-4924-0.service: Deactivated successfully.
Sep 28 13:02:44 dsvakovleva dsvakovleva[4930]: hello
Sep 28 13:02:45 dsvakovleva dsvakovleva[4932]: hello
Sep 28 13:02:45 dsvakovleva dsvakovleva[4939]: hello
Sep 28 13:02:46 dsyakovleva kernel: traps: VBoxClient[4944] trap int3 ip:41dd1b sp:7fd6fa4cfcd0 error:
0 in VBoxClient[1dd1b 400000+bb0001
Sep 28 13:02:46 dsyakovleva systemd-coredump[4945]: Process 4941 (VBoxClient) of user 1000 terminated
abnormally with signal 5/TRAP, processing...
Sep 28 13:02:46 dsyakovleva systemd[1]: Started systemd-coredump@102-4945-0.service - Process Core Dum
p (PID 4945/UID 0).
Sep 28 13:02:46 dsyakovleva systemd-coredump[4946]: Process 4941 (VBoxClient) of user 1000 dumped core
.#012#012Module libXau.so.6 from rpm libXau-1.0.11-8.el10.x86 64#012Module libxcb.so.1 from rpm libxcb
-1.17.0-3.el10.x86 64#012Module libX11.so.6 from rpm libX11-1.8.10-1.el10.x86 64#012Module libffi.so.8
 from rom libffi-3.4.4-9.el10.x86 64#012Module libwayland-client.so.0 from rom wayland-1.23.0-2.el10.x
```

Рис. 2: Сообщение logger hello

Мониторинг системных событий

root@devakovlova:/homo/devakovlova#

```
root@dsvakovleva:/home/dsvakovleva# tail -n 20 /var/log/secure
Sep 23 14:43:07 dsvakovleva su[6243]: pam unix(su:session): session closed for user root
Sep 28 12:52:40 dsyakovleva sshd[1242]: Server listening on 0.0.0.0 port 22.
Sep 28 12:52:40 dsyakovleva sshd[1242]: Server listening on :: port 22.
Sep 28 12:52:41 dsyakovleva (systemd)[1293]: pam unix(systemd-user:session): session opened for user q
dm(uid=42) by adm(uid=0)
Sep 28 12:52:43 dsyakovleva gdm-launch-environment][1286]: pam_unix(gdm-launch-environment:session): s
ession opened for user gdm(uid=42) by (uid=0)
Sep 28 12:53:08 dsyakovleva qdm-password][1962]: qkr-pam: unable to locate daemon control file
Sep 28 12:53:08 dsyakovleva qdm-password][1962]; qkr-pam: stashed password to try later in open sessio
Sep 28 12:53:08 dsyakovleva (systemd)[2020]: pam_unix(systemd-user:session): session opened for user d
syakovleva(uid=1000) by dsyakovleva(uid=0)
Sep 28 12:53:09 dsyakovleva qdm-password][1962]; pam unix(qdm-password;session); session opened for us
er dsvakovleva(uid=1000) by dsvakovleva(uid=0)
Sep 28 12:53:09 dsyakovleva qdm-password][1962]; qkr-pam; gnome-kevring-daemon started properly and un
locked keyring
Sep 28 12:53:20 dsyakovleva qdm-launch-environment][1286]: pam unix(qdm-launch-environment:session): s
ession closed for user adm
Sep 28 13:00:14 dsyakovleva (systemd)[4472]; pam unix(systemd-user:session); session opened for user r
oot(uid=0) by root(uid=0)
Sep 28 13:00:15 dsvakovleva su[4445]; pam_unix(su:session); session opened for user root(uid=0) by dsv
akovleva(uid=1000)
Sep 28 13:00:20 dsyakovleva su[4517]: pam_unix(su:session): session opened for user root(uid=0) by dsy
akovleva(uid=1000)
Sep 28 13:00:28 dsvakovleva su[4565]: pam unix(su:session): session opened for user root(uid=0) by dsv
akovleva(uid=1000)
Sep 28 13:01:58 dsyakovleva su[4445]: pam_unix(su:session): session closed for user root
Sep 28 13:02:01 dsyakovleva unix chkpwd[4819]: password check failed for user (root)
Sep 28 13:02:01 dsyakovleva su[4810]: pam unix(su:auth): authentication failure; logname=dsyakovleva u
id=1000 euid=0 ttv=/dev/pts/2 ruser=dsvakovleva rhost= user=root
Sep 28 13:02:07 dsvakovleva unix chkpwd[4833]: password check failed for user (root)
Sep 28 13:02:07 dsyakovleva su[4831]; pam unix(su:auth); authentication failure: logname=dsyakovleva u
id=1000 euid=0 ttv=/dev/pts/2 ruser=dsvakovleva rhost= user=root
```

```
Installing
                   : mod http2-2.0.29-2.el10 0.1.x86 64
                                                                                                 9/11
  Installing
                   : mod_lua-2.4.63-1.el10_0.2.x86_64
                                                                                                10/11
                   : httpd-2.4.63-1.el10 0.2.x86 64
  Installing
                                                                                                11/11
  Running scriptlet: httpd-2.4.63-1.el10 0.2.x86 64
                                                                                                11/11
Installed:
  apr-1.7.5-2.el10.x86 64
                                                      apr-util-1.6.3-21.el10.x86 64
  apr-util-lmdb-1.6.3-21.el10.x86.64
                                                      apr-util-openssl-1.6.3-21.el10.x86.64
  httpd-2.4.63-1.el10 0.2.x86 64
                                                      httpd-core-2.4.63-1.el10 0.2.x86 64
  httpd-filesystem-2.4.63-1.el10 0.2.noarch
                                                      httpd-tools-2.4.63-1.el10 0.2.x86 64
  mod http2-2.0.29-2.el10 0.1.x86 64
                                                      mod lua-2.4.63-1.el10 0.2.x86 64
  rocky-logos-httpd-100.4-7.el10.noarch
Complete!
root@dsvakovleva:/home/dsvakovleva# systemctl start httpd
root@dsvakovleva:/home/dsvakovleva# systemctl enable httpd
Created symlink '/etc/systemd/system/multi-user.target.wants/httpd.service' → '/usr/lib/systemd/system
/httpd.service'.
root@dsyakovleva:/home/dsyakovleva#
```

Рис. 4: Установка и запуск Apache

```
rootedsyakovleva:/nome/dsyakovleva# tail -f /var/log/httpd/error_log
[Sun Sep 28 13:06:41.350959 2025] [suexec:notice] [pid 5702:tid 5702] AH01232: suEXEC mechanism enable
d (wrapper: /usr/sbin/suexec)
[Sun Sep 28 13:06:41.425686 2025] [lbmethod_heartbeat:notice] [pid 5702:tid 5702] AH02282: No slotmem
from mod_heartmonitor
[Sun Sep 28 13:06:41.427898 2025] [systemd:notice] [pid 5702:tid 5702] SELinux policy enabled; httpd r
unning as context system_u:system_r:httpd_t:s0
[Sun Sep 28 13:06:41.436591 2025] [mpm_event:notice] [pid 5702:tid 5702] AH00489: Apache/2.4.63 (Rocky
Linux) configured -- resuming normal operations
[Sun Sep 28 13:06:41.436524 2025] [core:notice] [pid 5702:tid 5702] AH00094: Command line: '/usr/sbin/
httpd -D FOREGROUND'
^C
rootedsyakovleva:/home/dsyakovleva#
```

Рис. 5: Просмотр error_log Apache

```
EnableMMAP and EnableSendfile: On systems that support it.
 broken on your system.
 Defaults if commented: EnableMMAP On EnableSendfile Off
#EnableMMAP off
 rrorLog syslog:local1
```

Рис. 6: Hacтройка ErrorLog в httpd.conf

```
httpd.conf [---] 34 L:[ 1+ 0 1/ 1] *(34 / 34b) <EOF>
locall.* -/var/log/httpd-error.log
```

Рис. 7: Правило rsyslog для httpd

```
root@dsyakovleva:/home/dsyakovleva#
root@dsyakovleva:/home/dsyakovleva# mcedit /etc/httpd/conf/httpd.conf
root@dsyakovleva:/home/dsyakovleva#
root@dsyakovleva:/home/dsyakovleva#
root@dsyakovleva:/etc/rsyslog.d# touch httpd.conf
root@dsyakovleva:/etc/rsyslog.d# mcedit httpd.conf
root@dsyakovleva:/etc/rsyslog.d# touch debug.conf
root@dsyakovleva:/etc/rsyslog.d# touch debug.conf
root@dsyakovleva:/etc/rsyslog.d# edo "*.debug /var/log/messages-debug" > /etc/rsyslog.d/debug.conf
root@dsyakovleva:/etc/rsyslog.d# edo "*.debug /var/log/messages-debug" > /etc/rsyslog.d/debug.conf
root@dsyakovleva:/etc/rsyslog.d# edo "*.debug /var/log/messages-debug" > /etc/rsyslog.d/debug.conf
```

Рис. 8: Создание debug.conf

Рис. 9: Сообщение Daemon Debug Message

```
Sep 28 12:52:11 dsyakovleva.localdomain kernel: BIOS-e820: mem 0x00000000fec000000-0x00000000fec00fff
Sep 28 12:52:11 dsyakovleva.localdomain kernel: BIOS-e820: [mem 0x00000000fee00000-0x000000000fee00fff
Sep 28 12:52:11 dsyakovleva.localdomain kernel: BIOS-e820: [mem 0x00000000fffc0000-0x00000000fffffffff
Sep 28 12:52:11 dsvakovleva.localdomain kernel: BIOS-e820: [mem 0x0000000100000000-0x000000011ffffffff
Sep 28 12:52:11 dsvakovleva localdomain kernel: NX (Execute Disable) protection: active
Sep 28 12:52:11 dsvakovleva.localdomain kernel: APIC: Static calls initialized
Sep 28 12:52:11 dsyakovleva.localdomain kernel: SMBIOS 2.5 present.
Sep 28 12:52:11 dsyakovleva.localdomain kernel: DMI: innotek GmbH VirtualBox/VirtualBox. BIOS VirtualBox
Sep 28 12:52:11 dsyakovleva.localdomain kernel: DMI: Memory slots populated: 0/0
Sep 28 12:52:11 dsyakovleva.localdomain kernel: Hypervisor detected: KVM
Sep 28 12:52:11 dsyakovleva.localdomain kernel: kvm-clock: Using msrs 4b564d01 and 4b564d00
Sep 28 12:52:11 dsvakovleva.localdomain kernel: kvm-clock: using sched offset of 12780091978 cycles
Sep 28 12:52:11 dsvakovleva localdomain kernel: clocksource: kvm-clock: mask: 0xffffffffffffff max
Sep 28 12:52:11 dsvakovleva.localdomain kernel: tsc: Detected 2600.000 MHz processor
Sep 28 12:52:11 dsvakovleva localdomain kernel: e820: update [mem 0x00000000-0x000000fff] usable ==> r
Sep 28 12:52:11 dsyakovleva.localdomain kernel: e820: remove [mem 0x000a0000-0x000fffff] usable
Sep 28 12:52:11 dsvakovleva localdomain kernel: last pfn = 0x120000 max arch pfn = 0x400000000
Sep 28 12:52:11 dsyakovleva.localdomain kernel: total RAM covered: 4096M
Sep 28 12:52:11 dsyakovleva.localdomain kernel: Found optimal setting for mtrr clean up
Sep 28 12:52:11 dsvakovleva.localdomain kernel: gran_size: 64K
                                                                        chunk_size: 1G
Sep 28 12:52:11 dsyakovleva.localdomain kernel; MTRR map; 6 entries (3 fixed + 3 variable: max 35).
Sep 28 12:52:11 dsvakovleva.localdomain kernel: x86/PAT: Configuration [0-7]: WB WC UC- UC
Sep 28 12:52:11 dsyakovleva.localdomain kernel: e820: update [mem 0xe0000000-0xffffffff] usable ==> r
Sep 28 12:52:11 dsvakovleva.localdomain kernel: last pfn = 0xe0000 max arch pfn = 0x400000000
Sep 28 12:52:11 dsyakovleva.localdomain kernel: found SMP MP-table at [mem 0x0009fbf0-0x0009fbff]
Sep 28 12:52:11 dsvakovleva.localdomain kernel: RAMDISK: [mem 0x343a1000-0x361c8fff]
Sep 28 12:52:11 dsvakovleva localdomain kernel: ACPT: Farly table checksum verification disabled
 lines 1-35
```

Рис. 10: Просмотр журнала journalctl

```
.4-9.61TA.X80_04
                                                             Module libwayland-client.so.0 from rpm
 wayland-1.23.0-2.el10.x86 64
                                                             Stack trace of thread 8744:
                                                             #1 0x0000000000041dc94 n/a (n/a + 0x0)
                                                             #2 0x000000000045041c n/a (n/a + 0x0)
                                                             #3 0x00000000004355d0 n/a (n/a + 0x0)
                                                             #4 0x00007fd708b9311a start thread (l
ibc.so.6 + 0x9511a)
                                                             #5 0x00007fd708c03c3c __clone3 (libc.
so.6 + 0x105c3c)
                                                             Stack trace of thread 8741:
                                                             #0 0x00007fd708c01a3d syscall (libc.s
0.6 + 0x103a3d
                                                             #1 0x00000000004344e2 n/a (n/a + 0x0)
                                                             #2 0x0000000000450066 n/a (n/a + 0x0)
                                                             #3 0x00000000000405123 n/a (n/a + 0x0)
                                                             #4 0x00007fd708b2830e __libc_start_ca
ll main (libc.so.6 + 0x2a30e)
                                                             #5 0x00007fd708b283c9 __libc_start_ma
in@@GLIBC 2.34 (libc.so.6 + 0x2a3c9)
                                                             #6 0x000000000004044aa n/a (n/a + 0x0)
                                                             ELF object binary architecture: AMD x8
6-64
Sep 28 13:22:20 dsvakovleva.localdomain systemd[1]: systemd-coredump@317-8745-0.service: Deactivated s
uccessfully.
root@dsvakovleva:/etc/rsvslog.d#
```

```
0x0000000000041dd1b n/a (n/a + 0x0)
                                                                     0x00000000000041dc94 n/a (n/a + 0x0)
                                                                     0x00000000000045041c n/a (n/a + 0x0)
                                                                     0x00000000004355d0 n/a (n/a + 0x0)
                                                                     0x00007fd708b9311a start thread (l
ibc.so.6 + 0x9511a)
                                                                     0x00007fd708c03c3c __clone3 (libc.
so.6 + 0x105c3c)
                                                                 Stack trace of thread 8816:
                                                                     0x00007fd708c01a3d syscall (libc.s
0.6 + 0x103a3d
                                                                     0x000000000004344e2 n/a (n/a + 0x0)
                                                                     0x00000000000450066 n/a (n/a + 0x0)
                                                                     0x00000000000405123 n/a (n/a + 0x0)
                                                                     0x00007fd708b2830e __libc_start_ca
ll main (libc.so.6 + 0x2a30e)
                                                                     0x00007fd708b283c9 __libc_start_ma
in@@GLIBC 2.34 (libc.so.6 + 0x2a3c9)
                                                                     0x0000000000004044aa n/a (n/a + 0x0)
                                                                 ELF object binary architecture: AMD x8
6-64
Sep 28 13:22:42 dsvakovleva.localdomain systemd[1]: systemd-coredump@321-8820-0.service: Deactivated s
uccessfully.
```

Рис. 12: Режим реального времени

```
root@dsyakovleva:/etc/rsyslog.d#
root@dsvakovleva:/etc/rsvslog.d# journalctl
Display all 128 possibilities? (v or n)
AUDIT LOGINUID=
                                      JOB TYPE=
_AUDIT_SESSION=
                                      JOURNAL NAME=
AVAILABLE=
                                      JOURNAL_PATH=
AVAILABLE PRETTY=
                                      KERNEL DEVICE=
BOOT ID=
                                      KERNEL SUBSYSTEM=
CAP EFFECTIVE=
                                      KERNEL USEC=
CMDLINE=
                                      LEADER=
CODE_FILE=
                                      LIMIT=
CODE FUNC=
                                      LIMIT PRETTY=
CODE LINE=
                                      LINE BREAK=
COMM=
                                      MACHINE ID=
CONFIG FILE=
                                      MAX USE=
CONFIG LINE=
                                      MAX USE PRETTY=
COREDUMP CGROUP=
                                      MEMORY PEAK=
COREDUMP_CMDLINE=
                                      MEMORY_SWAP_PEAK=
COREDUMP_COMM=
                                      MESSAGE=
COREDUMP_CWD=
                                      MESSAGE_ID=
COREDUMP_ENVIRON=
                                      NM_DEVICE=
COREDUMP EXE=
                                      NM LOG DOMAINS=
COREDUMP FILENAME=
                                      NM LOG LEVEL=
COREDUMP GID=
                                      PID=
COREDUMP_HOSTNAME=
                                      PODMAN EVENT=
COREDUMP_OPEN_FDS=
                                      PODMAN_TIME=
COREDUMP OWNER UID=
                                      PODMAN TYPE=
COREDUMP_PACKAGE_JSON=
                                      PRIORITY=
COREDUMP PID=
                                      REALMD OPERATION=
COREDUMP_PROC_AUXV=
                                      RUNTIME SCOPE=
COREDUMP PROC CGROUP=
                                      SEAT ID=
COREDUMP_PROC_LIMITS=
                                      SELINUX CONTEXT=
COREDUMP PROC MAPS=
                                      SESSION ID=
COREDUMP PROC MOUNTINFO=
                                      SOURCE BOOTTIME TIMESTAMP=
COREDUMP PROC STATUS=
                                       SOURCE MONOTONIC TIMESTAMP=
```

```
root@dsyakovleva:/etc/rsyslog.d# journalctl UID=0
 Sep 28 12:52:11 dsyakovleva.localdomain systemd-journald[303]: Collecting audit messages is disabled
 Sep 28 12:52:11 dsyakovleva.localdomain systemd-journald[303]: Journal started
 Sep 28 12:52:11 dsvakovleva.localdomain systemd-journald[303]: Runtime Journal (/run/log/journal/c45e
 Sep 28 12:52:11 dsyakovleva.localdomain systemd-modules-load[304]: Module 'msr' is built in
 Sep 28 12:52:11 dsvakovleva.localdomain_systemd-modules-load[304]: Inserted_module_'fuse'
 Sep 28 12:52:11 dsyakovleva.localdomain systemd-modules-load[304]: Module 'scsi dh alua' is built in
 Sep 28 12:52:11 dsvakovleva.localdomain systemd-modules-load[304]: Module 'scsi dh emc' is built in
 Sep 28 12:52:11 dsyakovleva.localdomain systemd-modules-load[304]: Module 'scsi dh rdac' is built in
 Sep 28 12:52:11 dsyakovleva.localdomain systemd-sysusers[317]: Creating group 'nobody' with GID 65534
 Sep 28 12:52:11 dsyakovleva.localdomain systemd[1]: Finished systemd-sysctl.service - Apply Kernel Va
 Sep 28 12:52:11 dsyakovleva.localdomain systemd-sysusers[317]: Creating group 'users' with GID 100
 Sep 28 12:52:11 dsvakovleva.localdomain systemd-sysusers[317]: Creating group 'systemd-journal' with
 Sep 28 12:52:11 dsyakovleva.localdomain systemd[1]: Finished systemd-sysusers.service - Create System
 Sep 28 12:52:11 dsvakovleva.localdomain systemd[1]: Starting systemd-tmpfiles-setup-dev.service - Cre
 Sep 28 12:52:12 dsyakovleva.localdomain systemd[1]: Finished systemd-vconsole-setup.service - Virtua
 Sep 28 12:52:12 dsyakovleva.localdomain systemd[1]: dracut-cmdline-ask.service - dracut ask for addi-
 Sep 28 12:52:12 dsyakovleva.localdomain systemd[1]: Starting dracut-cmdline.service - dracut cmdline
 Sep 28 12:52:12 dsvakovleva.localdomain systemd[1]: Finished systemd-tmpfiles-setup-dev.service - Cre
 Sep 28 12:52:12 dsvakovleva.localdomain dracut-cmdline[332]: dracut-105-4.el10 0
 Sep 28 12:52:12 dsyakovleva.localdomain dracut-cmdline[332]: Using kernel command line parameters:
 Sep 28 12:52:12 dsvakovleva.localdomain systemd[1]: Finished dracut-cmdline.service - dracut cmdline
 Sep 28 12:52:12 dsvakovleva.localdomain systemd[1]: Starting dracut-pre-udev.service - dracut pre-ude
 Sep 28 12:52:12 dsyakovleva.localdomain systemd[1]: Finished dracut-pre-udev.service - dracut pre-ude
Sep 28 12:52:12 dsvakovleva localdomain systemd[1]: Starting systemd-udevd service - Rule-based Manag
```

Рис. 14: UID=0

```
root@dsvakovleva:/etc/rsvslog.d# journalctl -n 20
Sep 28 13:24:14 dsyakovleva.localdomain kernel: traps: VBoxClient[9077] trap int3 ip:41dd1b sp:7fd6fa
Sep 28 13:24:14 dsyakovleva.localdomain systemd-coredump[9078]: Process 9074 (VBoxClient) of user 100
Sep 28 13:24:14 dsvakovleva localdomain systemd[1]: Started systemd-coredump@338-9078-0.service - Pro
Sep 28 13:24:14 dsyakovleva.localdomain systemd-coredump[9080]: [A] Process 9074 (VBoxClient) of users
                                                                  Module libXau.so.6 from rpm libXau-1.
                                                                  Module libxcb.so.1 from rpm libxcb-1.
                                                                  Module libX11.so.6 from rpm libX11-1
                                                                  Module libffi.so.8 from rpm libffi-3
                                                                  Module libwayland-client.so.0 from rp
                                                                  Stack trace of thread 9077:
                                                                      0x0000000000041dd1b n/a (n/a + 0x0)
                                                                      0x0000000000041dc94 n/a (n/a + 0x0)
                                                                  #2 0x000000000045041c n/a (n/a + 0x0)
                                                                  #3 0x00000000004355d0 n/a (n/a + 0x0)
                                                                  #4 0x00007fd708b9311a start thread (
                                                                     0x00007fd708c03c3c __clone3 (libc)
                                                                  Stack trace of thread 9076:
                                                                      0x00007fd708c01a3d syscall (libc.)
                                                                      0x000000000004344e2 n/a (n/a + 0x0)
                                                                      0 \times 0000000000000450066 \text{ n/a} (n/a + 0 \times 0)
                                                                      0x00000000000416559 n/a (n/a + 0x0)
                                                                  #4 0x00000000000041838a n/a (n/a + 0x0)
```

Рис. 15: Последние 20 строк

```
root@dsvakovleva:/etc/rsvslog.d# journalctl -p err
Sep 28 12:52:13 dsyakovleva localdomain kernel: vmwqfx 0000:00:02.0: [dxml *ERROR* vmwqfx seems to be
Sep 28 12:52:13 dsyakovleva.localdomain kernel: vmwqfx 0000:02.0: [drm] *ERROR* This configuration
Sep 28 12:52:13 dsvakovleva.localdomain kernel: vmwqfx 0000:02.0: [drm] *ERROR* Please switch to a
Sep 28 12:52:29 dsvakovleva localdomain kernel: Warning: Unmaintained driver is detected: e1000
Sep 28 12:52:33 dsyakovleva.localdomain alsactl[961]: alsa-lib main.c:1554:(snd use case mgr open) er
Sep 28 12:52:39 dsvakovleva.localdomain kernel: Warning: Unmaintained driver is detected: ip set
Sep 28 12:53:08 dsyakovleva.localdomain gdm-password][1962]: gkr-pam: unable to locate daemon control
Sep 28 12:53:28 dsvakovleva.localdomain systemd-coredump[2919]: [/] Process 2892 (VBoxClient) of users
                                                                Module libXau.so.6 from rpm libXau-1.
                                                                Module libxcb.so.1 from rpm libxcb-1.
                                                                Module libX11.so.6 from rpm libX11-1
                                                                Module libffi.so.8 from rpm libffi-3.
                                                                Module libwavland-client.so.0 from rp
                                                                Stack trace of thread 2896:
                                                                   0x0000000000041dd1b n/a (n/a + 0x0)
                                                                   0x00000000000041dc94 n/a (n/a + 0x0)
                                                                   0x0000000000045041c n/a (n/a + 0x0)
                                                                   0x000000000004355d0 n/a (n/a + 0x0)
                                                                   0x00007fd708b9311a start thread (
                                                                   0x00007fd708c03c3c __clone3 (libc)
                                                                Stack trace of thread 2895:
                                                                   0x00007fd708c01a3d syscall (libc.)
```

Рис. 16: Сообщения об ошибках

```
root@dsvakovleva:/etc/rsvslog.d#
root@dsvakovleva:/etc/rsvslog.d# journalctl --since vesterday
Sep 28 12:52:11 dsyakovleva.localdomain kernel: Linux version 6.12.0-55.12.1.el10_0.x86 64 (mockbuild
Sep 28 12:52:11 dsyakovleva.localdomain kernel: Command line: BOOT_IMAGE=(hd0.gpt2)/vmlinuz-6.12.0-55
Sep 28 12:52:11 dsyakovleva.localdomain kernel: BIOS-provided physical RAM map:
Sep 28 12:52:11 dsvakovleva.localdomain kernel: BIOS-e820: [mem 0x00000000009fc00-0x000000000009ff
Sep 28 12:52:11 dsyakovleva.localdomain kernel: BIOS-e820: [mem 0x0000000000100000-0x00000000dffefff
Sep 28 12:52:11 dsvakovleva.localdomain kernel: BIOS-e820: [mem 0x000000000ffff0000-0x00000000dfffff
Sep 28 12:52:11 dsyakovleva.localdomain kernel: BIOS-e820: [mem 0x00000000fec00000-0x00000000fec00ff
Sep 28 12:52:11 dsvakovleva.localdomain kernel: BIOS-e820: [mem 0x00000000fee00000-0x00000000fee000ffee00ff
Sep 28 12:52:11 dsvakovleva.localdomain kernel: BIOS-e820: [mem 0x000000000fffc0000-0x000000000fff
Sep 28 12:52:11 dsvakovleva.localdomain kernel: BIOS-e820: [mem 0x00000001000000000-0x000000001ffffffff
Sep 28 12:52:11 dsvakovleva.localdomain kernel: NX (Execute Disable) protection: active
Sep 28 12:52:11 dsyakovleva.localdomain kernel: APIC: Static calls initialized
Sep 28 12:52:11 dsyakovleva.localdomain kernel: SMBIOS 2.5 present.
Sep 28 12:52:11 dsyakovleva.localdomain kernel: DMI: innotek GmbH VirtualBox/VirtualBox BIOS VirtualB
Sep 28 12:52:11 dsyakovleva.localdomain kernel: DMI: Memory slots populated: 0/0
Sep 28 12:52:11 dsyakovleva.localdomain kernel: Hypervisor detected: KVM
Sep 28 12:52:11 dsvakovleva.localdomain kernel: kvm-clock: Using msrs 4b564d01 and 4b564d00
Sep 28 12:52:11 dsyakovleva localdomain kernel: kvm-clock: using sched offset of 12780091978 cycles
Sep 28 12:52:11 dsyakovleva.localdomain kernel: clocksource: kvm-clock: mask: 0xfffffffffffffff max
Sep 28 12:52:11 dsvakovleva.localdomain kernel: tsc: Detected 2600.000 MHz processor
Sep 28 12:52:11 dsyakovleva.localdomain kernel: e820: update [mem 0x00000000-0x000000fff] usable ==> r
Sep 28 12:52:11 dsyakovleva.localdomain kernel: e820: remove [mem 0x000a0000-0x000fffff] usable
Sep 28 12:52:11 dsvakovleva.localdomain kernel: last pfn = 0x120000 max arch pfn = 0x400000000
Sep 28 12:52:11 dsyakovleva.localdomain kernel: total RAM covered: 4096M
Sep 28 12:52:11 dsvakovleva.localdomain kernel; Found optimal setting for mtrr clean up
Sep 28 12:52:11 dsyakovleva.localdomain kernel: gran_size: 64K
                                                                   chunk_size: 1G
                                                                                        num re
```

```
root@dsvakovleva:/etc/rsvslog.d# journalctl --since vesterday -p err
Sep 28 12:52:13 dsyakovleva.localdomain kernel: vmwqfx 0000:00:02.0: [dxm] *ERROR* vmwqfx seems to be
Sep 28 12:52:13 dsyakovleva.localdomain kernel: vmwqfx 0000:00:02.0: [drm] *ERROR* This configuration
Sep 28 12:52:13 dsyakovleva localdomain kernel: vmwqfx 0000:00:02.0: [dxm] *ERROR* Please switch to a
Sep 28 12:52:29 dsyakovleva.localdomain kernel: Warning: Unmaintained driver is detected: e1000
Sep 28 12:52:33 dsyakovleva.localdomain alsactl[961]: alsa-lib main.c:1554:(snd use case mgr open) er
Sep 28 12:52:39 dayakovleva.localdomain kernel: Warning: Unmaintained driver is detected: in set
Sep 28 12:53:08 dsyakovleva.localdomain gdm-password][1962]; gkr-pam; unable to locate daemon control
Sep 28 12:53:28 dsyakovleva.localdomain systemd-coredump[2919]: [/] Process 2892 (VBoxClient) of user
                                                                   Module libXau.so.6 from rpm libXau-1.
                                                                   Module libxcb.so.1 from rpm libxcb-1
                                                                   Module libX11.so.6 from rpm libX11-1
                                                                   Module libffi.so.8 from rpm libffi-3
                                                                   Module libwayland-client.so.0 from rp
                                                                   Stack trace of thread 2896:
                                                                       0 \times 000000000000041 dd1b n/a (n/a + 0 \times 0)
                                                                       0x0000000000041dc94 n/a (n/a + 0x0)
                                                                       0 \times 000000000000045041c n/a (n/a + 0x0)
                                                                       0 \times 00000000000004355d0 n/a (n/a + 0 \times 0)
                                                                       0x00007fd708b9311a start thread (
                                                                       0x00007fd708c03c3c __clone3 (libc
                                                                   Stack trace of thread 2895:
                                                                       0x00007fd708c01a3d syscall (libc.
                                                                       0x000000000004344e2 n/a (n/a + 0x0)
                                                                       0x00000000000450066 \text{ n/a} (\text{n/a} + 0x0)
                                                                       0x0000000000416559 n/a (n/a + 0x0)
                                                                       0x0000000000041838a n/a (n/a + 0x0)
```

```
SYSLOG IDENTIFIER=kernel
   MESSAGE=Linux version 6.12.0-55.12.1.el10 0.x86 64 (mockbuild@iad1-prod-build001.bld.eau.rockvline
    BOOT ID=5d214b2b8577473c95527448648f8c97
    MACHINE ID=c45e6ab54e4b49419e9e0ed8a3067adb
    HOSTNAME=dsvakovleva.localdomain
    RUNTIME SCOPE=initrd
Sun 2025-09-28 12:52:11.716156 MSK [s=7a5c03ff2d0a4ebeb0d612ca1e6bd408:i=2:b=5d214b2b8577473c95527448
    SOURCE BOOTTIME TIMESTAMP=0
    SOURCE MONOTONIC TIMESTAMP=0
    TRANSPORT=kernel
   SYSLOG_FACILITY=0
   SYSLOG IDENTIFIER=kernel
    BOOT TD=5d214b2b8577473c95527448648f8c97
    MACHINE ID=c45e6ab54e4b49419e9e0ed8a3067adb
    HOSTNAME=dsvakovleva.localdomain
    RUNTIME SCOPE=initrd
   PRIORITY=6
   MESSAGE=Command line: BOOT_IMAGE=(hd0,gpt2)/vmlinuz-6.12.0-55.12.1.el10_0.x86_64 root=/dev/mapper
Sun 2025-09-28 12:52:11.716197 MSK [s=7a5c03ff2d0a4ebeb0d612ca1e6bd408:i=3:b=5d214b2b8577473c95527448
    SOURCE BOOTTIME TIMESTAMP=0
    SOURCE MONOTONIC TIMESTAMP=0
    TRANSPORT=kernel
   SYSLOG FACILITY=0
   SYSLOG IDENTIFIER=kernel
    BOOT ID=5d214b2b8577473c95527448648f8c97
    MACHINE ID=c45e6ab54e4b49419e9e0ed8a3067adb
    HOSTNAME=dsvakovleva.localdomain
    RUNTIME SCOPE=initrd
   PRTORTTY=6
```

```
rootedsyakovleva:/etc/rsyslog.d# pournalctl _SYSTEMD_UNIT=sshd.service
Sep 28 12:52:39 dsyakovleva.localdomain (sshd)[1242]: sshd.service: Referenced but unset environment
Sep 28 12:52:40 dsyakovleva.localdomain sshd[1242]: Server listening on 0.0.0.0 port 22.
Sep 28 12:52:40 dsyakovleva.localdomain sshd[1242]: Server listening on :: port 22.
times 1-3/3 (END)
```

Рис. 20: Журнал sshd

Постоянный журнал journald

```
rootgadyakovleva:/etc/rsyslog.d# journalctl _SYSTEMD_UNIT-sshd.service

Sep 28 12:52:39 dsyakovleva.localdomain (sshd)[1242]: sshd.service: Referenced but unset environment

Sep 28 12:52:40 dsyakovleva.localdomain sshd[1242]: Server listening on 0.0.0.0 port 22.

Sep 28 12:52:40 dsyakovleva.localdomain sshd[1242]: Server listening on :: port 22.

rootgadsyakovleva:/etc/rsyslog.d#

rootgadsyakovleva:/etc/rsyslog.d# chown root:systemd-journal

rootgadsyakovleva:/etc/rsyslog.d# chown root:systemd-journal/

rootgadsyakovleva:/etc/rsyslog.d# chomod 2755 /var/log/journal/

rootgadsyakovleva:/etc/rsyslog.d# kilall -USR1 systemd-journald

rootgadsyakovleva:/etc/rsyslog.d# kilall -USR1 systemd-journald
```

Рис. 21: Создание каталога journald

Постоянный журнал journald

```
root@dsvakovleva:/etc/rsvslog.d#
root@dsvakovleva:/etc/rsvslog.d# mkdir -p /var/log/journal
root@dsvakovleva:/etc/rsvslog.d# chown root:svstemd-journal /var/log/journal/
root@dsvakovleva:/etc/rsvslog.d# chmod 2755 /var/log/journal/
root@dsvakovleva:/etc/rsvslog.d# killall -USR1 systemd-journald
root@dsvakovleva:/etc/rsvslog.d# journalctl -b
Sep 28 12:52:11 dsyakovleva.localdomain kernel: Linux version 6.12.0-55.12.1.el10_0.x86_64 (mockbuild
Sep 28 12:52:11 dsyakovleva.localdomain kernel: Command line: BOOT_IMAGE=(hd0.gpt2)/vmlinuz-6.12.0-55
Sep 28 12:52:11 dsvakovleva.localdomain kernel: BIOS-provided physical RAM map:
Sep 28 12:52:11 dsvakovleva.localdomain kernel: BIOS-e820: [mem 0x0000000000009fc00-0x00000000009fff
Sep 28 12:52:11 dsvakovleva.localdomain kernel: BIOS-e820: [mem 0x00000000000000000000000000000ffff
Sep 28 12:52:11 dsvakovleva.localdomain kernel: BIOS-e820: [mem 0x0000000000100000-0x00000000dffefff
Sep 28 12:52:11 dsvakovleva.localdomain kernel: BIOS-e820: [mem 0x00000000dffff0000-0x00000000dfffffff
Sep 28 12:52:11 dsvakovleva.localdomain kernel: BIOS-e820: [mem 0x00000000fec00000-0x00000000fec00ff
Sep 28 12:52:11 dsvakovleva.localdomain kernel: BIOS-e820: [mem 0x00000000fee00000-0x00000000fee00ff
Sep 28 12:52:11 dsvakovleva.localdomain kernel: BIOS-e820: [mem 0x000000000fffc0000-0x00000000ffffffff
Sep 28 12:52:11 dsyakovleva.localdomain kernel: BIOS-e820: mem 0x00000001000000000-0x000000011ffffffff
Sep 28 12:52:11 dsyakovleva localdomain kernel: NX (Execute Disable) protection: active
```

Рис. 22: Активация journald

Контрольные вопросы

Конфигурация rsyslog

- · Основной файл /etc/rsyslog.conf
- · Файлы правил /etc/rsyslog.d/
- · Журнал аутентификации /var/log/secure

Ротация журналов

- По умолчанию раз в неделю
- · Хранение 4 недели (logrotate)

journalctl

- · Режим реального времени: journalctl -f
- · Сообщения PID 1 с 9:00 до 15:00: journalctl _PID=1 --since "09:00" --until "15:00"
- · После перезагрузки: journalctl -b

Итоги работы

Были приобретены навыки мониторинга системных журналов и настройки регистрации событий в Linux:

работа c tail, настройка rsyslog, использование logger, исследование логов при помощи journalctl и настройка постоянного хранения с помощью journald.