

Oracle Linux 8

Debugging the Kernel With Drgn and Corelens



G18177-04
January 2025



Oracle Linux 8 Debugging the Kernel With Drgn and Corelens,
G18177-04

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Contents

Preface

Documentation License	v
Conventions	v
Documentation Accessibility	v
Access to Oracle Support for Accessibility	v
Diversity and Inclusion	v

1	About the drgn and corelens Kernel Debugging Utilities	
2	(Optional) Installing DebugInfo Packages	
3	Installing drgn	
4	Installing drgn-tools	
5	Getting Started With drgn	
6	drgn Command Reference	
7	Using the drgn Library With Python	
8	Getting Started With corelens	
9	corelens Command Reference	
	Selecting Modules for corelens Command Output	9-1

Preface

[Oracle Linux 8: Debugging the Kernel With Drgn and Corelens](#) describes how to install and use the `drgn` and `corelens` kernel debugging utilities to analyze crash logs and troubleshoot system problems.

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Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
<code>monospace</code>	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

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Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners,

we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

1

About the `drgn` and `corelens` Kernel Debugging Utilities

Drgn is a tool and a programming library that can be used to extract debug information from both the live kernel of the running machine and memory crash dumps from halted systems (`vmcore`).

Drgn can be used as part of a root cause analysis to provide extra metrics that aren't already exposed through existing dashboards and interfaces.

For more information, see <https://drgn.readthedocs.io/>.

Corelens is provided through a separate `drgn-tools` package and provides the same functionality as Drgn, but requires no prior knowledge of the kernel implementation, data structures, or Python programming.

For more information, see the `corelens(1)` manual pages.

2

(Optional) Installing DebugInfo Packages

You can optionally install `*-debuginfo` packages to add extra DWARF debugging information in generated core dumps. They're intended for development purposes only, so we recommend that you only install them in development environments.

Before installing `*-debuginfo` packages, enable the Oracle Linux 8 `debuginfo` repository by creating the `/etc/yum.repos.d/debuginfo.repo` file with root privileges and the following contents:

```
[debuginfo]
name=Oracle Linux 8 Debuginfo Packages
baseurl=https://oss.oracle.com/ol8/debuginfo/
gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY-oracle
gpgcheck=1
enabled=1
```

```
sudo dnf update -y
```

For more information, see [Oracle Linux: Managing Software on Oracle Linux](#).

1. If you're running Oracle Linux with the Unbreakable Enterprise Kernel (UEK), install the `kernel-uek-debuginfo` package by using the `dnf` command:

```
sudo dnf install -y kernel-uek-debuginfo-$(uname -r)
```

If you're running Oracle Linux with the Red Hat Compatible Kernel (RHCK), install the `kernel-debuginfo` package instead:

```
sudo dnf install -y kernel-debuginfo-$(uname -r)
```

Run the install command each time the kernel is updated through the package manager. The DebugInfo package is only functional when it matches the running kernel, and it's not replaced automatically when a newer kernel version is installed on the system.

2. Use the package manager to search for DebugInfo packages to install:

```
dnf search *-debuginfo
```

The selected `*-debuginfo` packages are installed.

3

Installing `drgn`

Install the `drgn` package on Oracle Linux 8.

Before installing the `drgn` package, enable the `ol8_addons` repository:

```
sudo dnf config-manager --enable ol8_addons
```

```
sudo dnf update -y
```

For more information, see [Oracle Linux: Managing Software on Oracle Linux](#).

1. (Optional) Install relevant DebugInfo packages on the system.
For more information, see [\(Optional\) Installing DebugInfo Packages](#).
2. Install the `drgn` package:

```
sudo dnf install -y drgn
```

The `drgn` package is installed.

4

Installing `drgn-tools`

Install the `drgn-tools` package on Oracle Linux 8.

Before installing the `drgn-tools` package, enable the `ol8_addons` repository:

```
sudo dnf config-manager --enable ol8_addons
```

```
sudo dnf update -y
```

For more information, see [Oracle Linux: Managing Software on Oracle Linux](#).

1. (Optional) Install relevant DebugInfo packages on the system.
For more information, see [\(Optional\) Installing DebugInfo Packages](#).
2. Install the `drgn-tools` package:

```
sudo dnf install -y drgn-tools
```

The `drgn-tools` package is installed.

5

Getting Started With `drgn`

Debugging a live running kernel by using the `drgn` command.

Install the `drgn` package. For more information, see [Installing `drgn`](#).

The `drgn` command can be used to troubleshoot system problems by analyzing the contents of system images and crash dumps.

1. To debug the running kernel, use the `drgn` command to analyze the contents of the `/proc/kcore` live system image:

```
drgn
```

2. Type `exit()` or press the `Ctrl + D` keys to exit the Python shell.
3. For more information about how to use the `drgn` command, use the `-h` option:

```
drgn -h
```

A Python shell was started, provided access to live kernel debugging information, and was then stopped.

If a matching `DebugInfo` package isn't installed for the running kernel, you might see an error message. `Drgn` can still be used on a production system to debug a kernel dump that was generated by a separate development system that has `DebugInfo` packages installed.



Note:

Kernel dumps generated on systems without `DebugInfo` packages installed can be debugged by using the `corelens` command, as that uses Common Type Format (CTF) debug information when DWARF debug information isn't present. For more information, see [Getting Started With `corelens`](#).

6

drgn

Command Reference

This table provides information about the `drgn` command.

Action	Command	Description
Start a Python shell to analyze the contents of the <code>/proc/kcore</code> live system image.	<code>sudo drgn</code>	Provides information for debugging the running live kernel.
Start a Python shell to analyze the contents of a different dump file for a running kernel or <code>vmcore</code> crash dump.	<code>sudo drgn -c path/to/dumpfile</code>	Provides information for debugging a running kernel or generated crash dump.
Start a Python shell to analyze the contents of a dump file and specify the <code>vmlinux</code> and module symbols.	<code>sudo drgn -c path/to/dumpfile -s path/to/vmlinux</code>	Provides information for debugging a running kernel, or generated crash dump, filtered by relevant kernel modules.
Review further options provided with the <code>drgn</code> command.	<code>sudo drgn -h</code>	Provides a listing of command line options for the <code>drgn</code> command.

**Note:**

Type `exit()` or press the `Ctrl + D` keys to exit the Python shell.

For example, to debug `/proc/kcore` for a live kernel and specify kernel drivers, run the following command:

```
sudo drgn -c /proc/kcore -s /usr/lib/debug/lib/modules/$(uname -r)/vmlinux \
-s /lib/modules/$(uname -r)/kernel/net/netfilter/xt_comment.ko.xz
```

To perform the same operation on a `vmcore` crash dump file:

```
sudo drgn -c /var/crash/127.0.0.1-2023-06-02-09:33:07/vmcore \
-s /usr/lib/debug/lib/modules/5.15.0-101.103.2.1.el8uek.x86_64/vmlinux \
-s /lib/modules/5.15.0-101.103.2.1.el8uek.x86_64/kernel/net/netfilter/
xt_comment.ko.xz
```

7

Using the `drgn` Library With Python

Debug live kernels and `vmcore` crash dumps in a Python shell, and Python scripts, by importing the `drgn` library.

Before you can start using `drgn` with Python scripts, ensure that Python is correctly installed on the system. For more information, see [Oracle Linux 8: Installing and Managing Python](#).

If the script runs on Python 3.6, also install the `drgn` package. For more information, see [Installing `drgn`](#).



Note:

To import the `drgn` library in scripts that run on newer versions of Python 3, enable the `ol8_addons` repository, then specify the version in the package name.

For example, you could install the `python3.12-drgn` package to import the `drgn` library in a script that runs on Python 3.12:

```
sudo dnf config-manager --enable ol8_addons
```

```
sudo dnf install python3.12-drgn
```

If no matching packages are available in the `ol8_addons` yum repository, then that Python version might no longer be supported. For more information, see [Oracle Linux: Product Life Cycle Information](#).

You can optionally run the `drgn` command with Python 3.12 as the interpreter by running the following command:

```
python3.12 -m drgn
```

Unlike the `crash` utility, `Drgn` wasn't originally designed to be a standalone kernel debugging tool. `Drgn` is a Python programming library that exposes debugging information for scripting and review purposes.

1. The `prog` array variable contains the information about the kernel that you're debugging. For example, to return the data collected for `slab_caches`, run the following statements in the `drgn` shell:

```
prog["slab_caches"]
```

```
(struct list_head){  
    .next = (struct list_head *)0xffff8b831d972260,
```

```
        .prev = (struct list_head *)0xffff8b8007c02060,
    }

```

2. Standard python structures can also be used to iterate through debug information:

```
slab_caches = prog["slab_caches"]

```

```
slab_caches.next

```

```
*(struct list_head *)0xffff8b831d972260 = {
    .next = (struct list_head *)0xffff8b831d972460,
    .prev = (struct list_head *)slab_caches+0x0 = 0xffffffff836e3da0,
}

```

3. For more information about the `drgn` API and script syntax, see <https://drgn.readthedocs.io/>. Or, run the following command in the Python shell:

```
help(drgn)

```

The Python script loaded an array of kernel debugging information and crash data.

8

Getting Started With `corelens`

Debug a running kernel or `vmcore` crash dump file by using the `corelens` command.

Install the `drgn-tools` package. For more information, see [Installing drgn-tools](#).

The `corelens` command requires kernel debugging information to function. That can be provided by installing a kernel DebugInfo package. For more information, see [\(Optional\) Installing DebugInfo Packages](#).



Note:

If no DebugInfo packages are installed, for example because the system being debugged is deployed in a production environment, the `corelens` command instead uses the more lightweight Common Type Format (CTF) debugging information if that's available.

CTF is available if the system is running Oracle Linux 8 with the Unbreakable Enterprise Kernel (UEK).

The `corelens` command can be used to troubleshoot system problems by analyzing the contents of system images and crash dumps.

1. To debug `/proc/kcore` for a live kernel, run the following command:

```
sudo corelens /proc/kcore
```

2. For more information about how to use the `corelens` command, use the `-h` option:

```
corelens -h
```

A brief summary of the system state is provided as output from the `corelens` command.

Command Reference

This table provides information about the `corelens` command.

Action	Command	Description
Review a summary of the system state for a running kernel or <code>vmcore</code> crash dump.	<code>sudo corelens path/to/dumpfile</code>	Provides information for debugging the running live kernel or generated crash dump.
Run a <code>corelens</code> module to analyze the contents of a running kernel or <code>vmcore</code> crash dump, and then review the results.	<code>sudo corelens path/to/dumpfile -M module</code>	Provides information for debugging a running kernel or generated crash dump filtered by module.
Review a list of modules that can be specified.	<code>corelens -L</code>	Provides a listing of module filters for use with the <code>-M</code> option.
Create a report based on the output from the <code>corelens</code> command.	<code>sudo corelens path/to/dumpfile -a -o report</code>	Generates a diagnostic report containing all the debugging information captured by the <code>corelens</code> command.
Review further options provided with the <code>corelens</code> command.	<code>corelens -h</code>	Provides a listing of command line options for the <code>drgn</code> command.

For example, to debug `/proc/kcore` for a live kernel, run the following command:

```
sudo corelens /proc/kcore
```

To perform the same operation on a `vmcore` crash dump file:

```
sudo corelens /var/crash/127.0.0.1-2024-06-28-09:33:07/vmcore
```

Selecting Modules for `corelens` Command Output

Use the `-M` option to filter the output from `corelens` commands.

The `corelens` command can also filter output based on the parts of the system that require diagnosis by using the `-M` option. For example, to reproduce the full output for a live kernel, activate the `sys` module:

```
sudo corelens /proc/kcore -M sys
```


Similarly, to display a list of I/O requests that are still in progress, activate the `inflight-io` module:

```
sudo corelens /proc/kcore -M inflight-io
```

More than one module can be specified by reusing the `-M` option for each module. For example, to reproduce the full output for a live kernel and all the mounted directories that are now present, activate the `sys` and `mounts` modules:

```
sudo corelens /proc/kcore -M sys -M mounts
```

Example output follows:

```
warning: Running corelens against a live system.  
Data may be inconsistent, or corelens may crash.
```

```
===== MODULE sys =====  
MODE           : Live kernel  
DATE           : Fri Jul 12 18:18:12 2024  
NODENAME       : oracle-example-ol8  
RELEASE        : 5.15.0-206.153.7.el8uek.x86_64  
VERSION        : #2 SMP Thu May 9 15:52:29 PDT 2024  
MACHINE        : x86_64  
UPTIME         : 10 days, 0:35:16  
LOAD AVERAGE: 0.12 , 0.04 , 0.01  
JIFFIES        : 5160783970  
MEMORY         : 7.47 GiB  
TASKS          : 275 R:1 D:0 S:184 I:90  
PLATFORM       : QEMU Standard PC (i440FX + PIIX, 1996), BIOS 1.6.6 08/22/2023  
X86_HYPER_KVM  
CPU_VENDOR: GenuineIntel  
MODEL NAME: Intel(R) Xeon(R) Platinum 8358 CPU @ 2.60GHz  
CPU_FAMILY: 6  
CPUS         : 2  
CPUS NUMA0: 0-1  
MICROCODE    : 0x1  
CSTATES      : 9
```

```
===== MODULE mounts =====  
DEVNAME          TYPE          DIRNAME  
-----  
none             rootfs      /  
sysfs            sysfs      /sys  
proc             proc        /proc  
devtmpfs         devtmpfs   /dev  
securityfs       securityfs /sys/kernel/security  
tmpfs            tmpfs      /dev/shm  
devpts           devpts     /dev/pts  
tmpfs            tmpfs      /run  
tmpfs            tmpfs      /sys/fs/cgroup  
cgroup           cgroup     /sys/fs/cgroup/systemd  
pstore           pstore     /sys/fs/pstore  
efivarfs         efivarfs   /sys/firmware/efi/efivars  
bpf              bpf        /sys/fs/bpf
```

cgroup	cgroup	/sys/fs/cgroup/freezer
cgroup	cgroup	/sys/fs/cgroup/rdma
cgroup	cgroup	/sys/fs/cgroup/blkio
cgroup	cgroup	/sys/fs/cgroup/hugetlb
cgroup	cgroup	/sys/fs/cgroup/perf_event
cgroup	cgroup	/sys/fs/cgroup/memory
cgroup	cgroup	/sys/fs/cgroup/net_cls,net_prio
cgroup	cgroup	/sys/fs/cgroup/misc
cgroup	cgroup	/sys/fs/cgroup/pids
cgroup	cgroup	/sys/fs/cgroup/cpuset
cgroup	cgroup	/sys/fs/cgroup/cpu,cpuacct
cgroup	cgroup	/sys/fs/cgroup/devices
none	tracefs	/sys/kernel/tracing
configfs	configfs	/sys/kernel/config
/dev/mapper/ocivolume-root	xfs	/
rpc_pipefs	rpc_pipefs	/var/lib/nfs/rpc_pipefs
selinuxfs	selinuxfs	/sys/fs/selinux
systemd-1	autofs	/proc/sys/fs/binfmt_misc
mqueue	mqueue	/dev/mqueue
hugetlbfs	hugetlbfs	/dev/hugepages
debugfs	debugfs	/sys/kernel/debug
/dev/sda2	xfs	/boot
/dev/mapper/ocivolume-oled	xfs	/var/oled
/dev/sda1	vfat	/boot/efi
fusectl	fusectl	/sys/fs/fuse/connections
tmpfs	tmpfs	/run/user/987
/dev/sdb1	ext4	/mnt
tmpfs	tmpfs	/run/user/1000

To see a full list of all the modules that can be specified, run the `corelens` command with the `-L` option:

```
corelens -L
```

For more information about what each `corelens` module does, use the `-h` option after specifying each of them with the `-M` option:

```
corelens -M module -h
```

For example, to learn more about the `dentrycache` module that outputs the kernel directory entry cache, use the following command:

```
corelens -M dentrycache -h
```

The following output might be displayed:

```
usage: dentrycache [-h] [--limit LIMIT] [--negative] [--detailed]
```

```
List dentries from the dentry hash table
```

```
optional arguments:
```

```
-h, --help show this help message and exit
--limit LIMIT, -l LIMIT
```

```

        list at most <number> dentries, 50 by default
--negative, -n list negative dentries only, disabled by default
--detailed, -d include inode, super, file type, refcount

```

Generating Reports With `corelens`

Use the provided `corelens` command options to generate reports for later review.

To generate a report from the `corelens` command, use the `-o` option and specify the output directory for that report. For example, to generate a report for the live kernel and output that report into a folder called `report` in the current working directory, use the following command:

```
sudo corelens /proc/kcore -a -o report
```

If you don't explicitly specify modules by using the `-M` option, use the `-a` option to generate a report using standard modules, or the `-A` option to generate the report using detailed modules.



Note:

If you generate a report using every module, the final report might contain warnings that some modules couldn't be run. This is expected behavior, because some `corelens` modules require a core dump or can only function when specific kernel modules are loaded.

Diagnostic information is stored in a plain-text file for each module that was active when the `corelens` command was run. For example, to review the mounted directories that were output from the `mounts` module, view the contents of the `report/mounts` file:

```
cat report/mounts
```

Example output follows:

DEVNAME	TYPE	DIRNAME
-----	-----	-----
none	rootfs	/
proc	proc	/proc
sysfs	sysfs	/sys
devtmpfs	devtmpfs	/dev
securityfs	securityfs	/sys/kernel/security
tmpfs	tmpfs	/dev/shm
devpts	devpts	/dev/pts
tmpfs	tmpfs	/run
cgroup2	cgroup2	/sys/fs/cgroup
pstore	pstore	/sys/fs/pstore
efivarfs	efivarfs	/sys/firmware/efi/efivars
bpf	bpf	/sys/fs/bpf
configfs	configfs	/sys/kernel/config
/dev/mapper/ocivolume-root	xfs	/
rpc_pipefs	rpc_pipefs	/var/lib/nfs/rpc_pipefs
selinuxfs	selinuxfs	/sys/fs/selinux

systemd-1	autofs	/proc/sys/fs/binfmt_misc
hugetlbfs	hugetlbfs	/dev/hugepages
mqueue	mqueue	/dev/mqueue
debugfs	debugfs	/sys/kernel/debug
tracefs	tracefs	/sys/kernel/tracing
fusectl	fusectl	/sys/fs/fuse/connections
none	ramfs	/run/credentials/systemd-
sysctl.service		
none	ramfs	/run/credentials/systemd-tmpfiles-
setup-dev.service		
/dev/mapper/ocivolume-oled	xfs	/var/oled
/dev/sda2	xfs	/boot
/dev/sda1	vfat	/boot/efi
none	ramfs	/run/credentials/systemd-tmpfiles-
setup.service		
tmpfs	tmpfs	/run/user/0
tmpfs	tmpfs	/run/user/982
tmpfs	tmpfs	/run/user/1000