

Open EDA / Coriolis Repositories

Contents

Supported Distributions	1
Provided Softwares	2
Provided PDKs	2
Using the Repositories	2
For RPM based systems (Fedora, AlmaLinux, SUSE)	3
For DEB based systems (Debian, Ubuntu)	3

The goal of the Open EDA and Coriolis repositories is to provide an *out of the box* way to install the Coriolis toolchain along with all the third party tools needed to fully use it.

- **Rollback and determinism.** Not only the latest versions of the tools are provided, but also all prior versions are kept available. This way you can always rebuild previous designs in a fully deterministic way.
- **Fast pace update.** We intend to keep the packages in close synchronisation with the development release. Those repositories must be understood as *rolling release*.

Supported Distributions

- AlmaLinux 8 (missing: klayout).
- AlmaLinux 9.
- Fedora 40.
- Fedora 41.
- openSUSE Leap 15.6.
- openSUSE Tumbleweed.
- Debian 12.
- Ubuntu 22.04 LTS.
- Ubuntu 24.04 LTS.
- Ubuntu 24.10.

Provided Softwares

Software	Web Site	Package name
Coriolis	https://coriolis.lip6.fr/	coriolis-eda
Yosys	https://yosyshq.net	yosys
klayout	https://klayout.de/	klayout
Tas/Yagle	https://coriolis.lip6.fr/	tas-yagle

Provided PDKs

PDK Web Site		Package name
IHP 130nm (SG13G2)	IHP Open PDK	coriolis-pdk-ihpsg13g2
C4M PDKMaster for IHP SG13G2	PDKMaster	coriolis-pdk-ihpsg13g2-c4m



Note

The PDKs are installed as *Python wheels*, so their data are stored under:

```
/usr/lib64/pythonV.RR/site-packages/pdks (RPM based distributions)
/usr/lib/python3/dist-packages/pdks      (DEB based distributions)
```

Is convenient to install them as Python wheel so the toolchain, whose management part is written in Python, will always be able to import them regardless of the distribution specific layout.

Using the Repositories

The various configuration files for the repositories are available here:

Distributions	.repo (rpm) or .sources (deb)
AlmaLinux 8	https://ftp.lip6.fr/lip6/softs/coriolis/etc/openEDA_al8.repo
AlmaLinux 9	https://ftp.lip6.fr/lip6/softs/coriolis/etc/openEDA_al9.repo
Fedora 40	https://ftp.lip6.fr/lip6/softs/coriolis/etc/openEDA_f40.repo
Fedora 41	https://ftp.lip6.fr/lip6/softs/coriolis/etc/openEDA_f41.repo
openSUSE Leap 15.6	https://ftp.lip6.fr/lip6/softs/coriolis/etc/openEDA_SUSELeap.repo
openSUSE Tumbleweed	https://ftp.lip6.fr/lip6/softs/coriolis/etc/openEDA_SUSETumbleweed.repo
Debian 12	https://ftp.lip6.fr/lip6/softs/coriolis/etc/openEDA_deb12.sources
Ubuntu 22.04 LTS	https://ftp.lip6.fr/lip6/softs/coriolis/etc/openEDA_ubu22_04.sources
Ubuntu 24.04 LTS	https://ftp.lip6.fr/lip6/softs/coriolis/etc/openEDA_ubu24_04.sources

... continued on next page

Distributions	.repo (rpm) or .sources (deb)
Ubuntu 24.10	https://ftp.lip6.fr/lip6/softs/coriolis/etc/openEDA_ubu24_10.sources

Direct access to the directory holding the files:

<https://ftp.lip6.fr/lip6/softs/coriolis/etc/>

For RPM based systems (Fedora, AlmaLinux, SUSE)

As you are installing the tools natively in your distributions, those operations are to be done as `root`.

1. From the `etc/` directory of the ftp site, download the relevant `*.repo` file, then copy it under `/etc/yum.repos.d/`.

```
root@pc:~> wget https://ftp.lip6.fr/lip6/softs/coriolis/openEDA_al9.repo
root@pc:~> mv openEDA_al9.repo /etc/yum.repos.d/
```

2. Install the PDK you want to work with, all the tools needed to use it will be installed with it as dependencies.

```
root@pc:~> dnf group install openEDA
```

For DEB based systems (Debian, Ubuntu)

As you are installing the tools natively in your distributions, those operations are to be done as `root`.

1. From the `etc/` directory of the ftp site, download the relevant `*.sources` file, then copy it under `/etc/apt/sources`

```
you@pc:~> wget https://ftp.lip6.fr/lip6/softs/coriolis/openEDA_ubu24_10.sources
you@pc:~> sudo mv openEDA_ubu24_10.sources /etc/apt/sources.list.d/
```

2. Install the PDK you want to work with, all the tools needed to use it will be installed with it as dependencies.

```
you@pc:~> sudo apt update
you@pc:~> sudo apt install coriolis-pdk-ihpsgl3g2-c4m
```