

# Red Hat Software Collections

**Red Hat Software Collections** "Software Collections give you the power to build, install, and use multiple versions of software on the same system, without affecting system-wide installed packages"

For instance, RHEL6 comes with gcc 4.4.7, but also provides 6.3.1 (and later) via Software Collections (SCL).

```
ksa@rhel6-64 $ scl enable devtoolset-6 'gcc --version' | head -1
gcc (GCC) 6.3.1 20170216 (Red Hat 6.3.1-3)

ksa@rhel6-64 $ scl enable devtoolset-7 'gcc --version' | head -1
gcc (GCC) 7.3.1 20180303 (Red Hat 7.3.1-5)

ksa@rhel6-64 $ scl enable devtoolset-8 'gcc --version' | head -1
gcc (GCC) 8.2.1 20180905 (Red Hat 8.2.1-3)
```

Newer versions of build-time package are available (eg, gcc, valgrind, make, etc) and run-time packages too (python, ruby, php, git, mariadb, maven, nodejs, perl, java, nginx, mysql, mongodb, postgresql, redis, etc).

And there are other related RPMs (fortran, c++, etc.). To see what is available run the command

```
scl -l
yum list installed | grep rhsc1 | grep -v '^ '
```

The yum repo for SCL is SLAC RHEL6 Server Software Collections (slac-rhel-x86\_64-server-6-rhsc1-1). These are installed on public login hosts, if you do not have sudo on a host where it is needed, please send an email to [unix-admin@slac.stanford.edu](mailto:unix-admin@slac.stanford.edu).

For Red Hat Developer Toolset Product Life Cycle please see: <https://access.redhat.com/support/policy/updates/dts/>

The current RPM names (versions subject to change) for the versions of gcc are:

```
ksa@rhel6-641 $ rpm -q devtoolset-6
devtoolset-6-6.1-1.el6.x86_64
```

The meta RPM "devtoolset-6" will install other meta RPMs: devtoolset-6-{perftools, runtime, toolchain}. Here's an example with devtoolset-6:

```
ksa@rhel6-641 $ rpm -q --requires devtoolset-6
devtoolset-6-perftools
devtoolset-6-runtime
devtoolset-6-toolchain
```

To use the newer versions **in a bash script** after the RPMs are installed (or see below for another method)

```
#-----
# to enable newer gcc from software collections:
# (replace devtoolset-6 with current version of devtoolset)
#-----
if [ -x /opt/rh/devtoolset-6/enable ]; then
    echo Enabling GCC from Developer Toolset
    source /opt/rh/devtoolset-6/enable
fi
```

To use the newer versions **on the command line** after the RPMs are installed (this example is from devtoolset-4, but the same idea works for devtoolset-6):

```
user@host $ scl enable devtoolset-4 bash
bash-4.1$ gcc --version
gcc (GCC) 5.2.1 20150902 (Red Hat 5.2.1-2)
bash-4.1$ exit

ksa@iris02 $ scl enable devtoolset-4 'gcc --version'
gcc (GCC) 5.2.1 20150902 (Red Hat 5.2.1-2)
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This is free software; see the source for copying conditions. There is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
```

How to install Developer Toolset / Software Collections on CentOS 7:

```
$ sudo yum install centos-release-scl
$ sudo yum install devtoolset-6
$ scl enable devtoolset-6 'gcc --version | head -1'
gcc (GCC) 6.2.1 20160916 (Red Hat 6.2.1-3)
```

How to use the Software Collections version of a runtime program (eg, perl, python) from a script (the alternative process above might be safer since it checks to see if the software collection is installed first)

```
#!/usr/bin/scl enable rh-perl524 -- perl
print "$^V\n";
```

The output of that script shows the version of perl found and used is perl 5.24 from SCL:

```
ksa@cdlogin3 $ scl --list | grep perl
rh-perl524

ksa@cdlogin3 $ cat ~ksa/public/perl.scl.example.pl
#!/usr/bin/scl enable rh-perl524 -- perl
print "$^V\n";

ksa@cdlogin3 $ ~ksa/public/perl.scl.example.pl
v5.24.0
```

Here is a python 3.7 example:

```
ksa@lnxcron $ cat ~ksa/bin/python-scl-test.py

#!/usr/bin/scl enable rh-python36 -- python
from platform import python_version
print('Hello, this is Python', python_version())

ksa@lnxcron $ ~ksa/bin/python-scl-test.py
Hello, this is Python 3.6.3
```

Here is an example of how to write a script for a cronjob which enables a Software Collections (mysql) and also accepts parameters:

```
[ksa@mysql01b ~]$ cat ~ksa/t.sh
#!/usr/bin/scl enable rh-mysql57 -- bash
echo hi, you entered $1 and this is the mysql version:
mysql --version

[ksa@mysql01b ~]$ ~ksa/t.sh Karl
hi, you entered Karl and this is the mysql version:
mysql Ver 14.14 Distrib 5.7.24, for Linux (x86_64) using EditLine wrapper
```

You can see that it accepts the parameter to the script, and also that the mysql 5.7 SCL is enabled.

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The Red Hat Developer Toolset (DTS) is intended to give developers access to updated compilers and tools for C and C++ development.

This **fast-moving product will update frequently** and **will have a much shorter product life cycle and support term** than Red Hat Enterprise Linux.

For more information on Red Hat Software Collections and Developer Toolset:

<https://access.redhat.com/support/policy/updates/rhscl>  
<https://access.redhat.com/support/policy/updates/dts/>  
<https://www.softwarecollections.org/>