```
opendaylight-user@root>
   opendaylight-user@root>log:display
                                                                                                                 \verb|org.opendaylight.controller.sal-common-api/1.10.1|
                                                                                                                org.opendaylight.controller.sal-common-impl/1.10.1
org.opendaylight.controller.sal-common-util/1.10.1
                                                                                                                 org.opendaylight.controller.sal-core-api/1.10.1
                                                                                                                org.opendaylight.controller.sal-core-compat/1.10.1
org.opendaylight.controller.sal-core-spi/1.10.1
                                                                                                                 org.opendaylight.controller.sal-distributed-datastore/1.10.1
                                                                                                                org.opendaylight.controller.sal-inmemory-datastore/1.10.1
org.opendaylight.controller.sal-remoterpc-connector/1.10.1
org.opendaylight.controller.threadpool-config-api/0.11.1
org.opendaylight.controller.threadpool-config-impl/0.11.1
         44:56.633 INFO
                                                                                                                org.opendaylight.mdsal.binding-api/4.0.6
org.opendaylight.mdsal.binding-dom-adapter/4.0.6
                                                                                                                org.opendaylight.mdsal.binding-dom-codec/4.0.6
org.opendaylight.mdsal.binding-dom-codec-osgi/4.0.6
org.opendaylight.mdsal.binding-generator-api/2.0.6
at java.lang.Thread.run(Thread.java:829) ~[?:?]
Caused by: java.nio.file.NoSuchFileException: /home/student/Downloads/opendaylight-0.11.1/data/cache/org.eclipse.osgi/102/0/bundleFi
                  at sun.nio.fs.UnixException.translateToIOException(UnixException.java:92) ~[?:?]
                 at sun.nio.fs.UnixException.translateToIOException(UnixException.java:92) ~[?:?]
at sun.nio.fs.UnixException.rethrowAsIOException(UnixException.java:111) ~[?:?]
at sun.nio.fs.UnixException.rethrowAsIOException(UnixException.java:116) ~[?:?]
at sun.nio.fs.UnixFileAttributeViews$Basic.readAttributes(UnixFileAttributeViews.java:55) ~[?:?]
at sun.nio.fs.UnixFileSystemProvider.readAttributes(UnixFileSystemProvider.java:149) ~[?:?]
at sun.nio.fs.LinuxFileSystemProvider.readAttributes(LinuxFileSystemProvider.java:99) ~[?:?]
at java.nio.file.Files.readAttributes(Files.java:1764) ~[?:?]
at java.util.zip.ZipFile$CleanableResource.qet(ZipFile.java:733) ~[?:?]
at java.util.zip.ZipFile$CleanableResource.get(ZipFile.java:850) ~[?:?]
at java.util.zip.ZipFile$CleanableResource.get(ZipFile.java:850) ~[?:?]
                        java.util.zip.ZipFile.<init>(ZipFile.java:248) ~[?:?]
java.util.zip.ZipFile.<init>(ZipFile.java:177) ~[?:?]
java.util.zip.ZipFile.<init>(ZipFile.java:191) ~[?:?]
                  at
                   at org.eclipse.osgi.framework.util.SecureAction.getZipFile(SecureAction.java:304) ~[?:?]
```

```
opendaylight-user@root>log:get
Logger Level

ROOT INFO
org.apache.aries.spifly WARN
org.apache.karaf.jaas.modules.audit INFO
org.apache.sshd INFO
opendaylight-user@root>
```

... 22 more

opendaylight-user@root>
opendaylight-user@root>
opendaylight-user@root>

```
student@VM2:=$ curl --user "admin":"admin" -H "Accept: application/xml" - X GET http://10.118.107.2:8181/restconf/operational/network-topology/curl: option -: is unknown
curl: try 'curl --help' or 'curl --manual' for more information
student@VM2:=$ curl --user "admin":"admin" -H "Accept: application/xml" -X GET http://10.118.107.2:8181/restconf/operational/network
-topology:network-topology/
<network-topology xmlns="urn:TBD:params:xml:ns:yang:network-topology"><topology><topology-id>flow:1</topology-id></topology></network
k-topology>student@VM2:=$ curl --user "admin" -H "Accept: application/xml" -H "Content-Type:application/xml" -X GET http://10.118.107.2
:8181/restconf/operational/network-topology:network-topology/
<network-topology xmlns="urn:TBD:params:xml:ns:yang:network-topology"><topology><topology-id>flow:1</topology-id></topology></networs
student@VM2:=$</pre>
```





