

• MobaXterm Personal Edition v22.0 •  
(X server, SSH client and network tools)

- Your computer drives are accessible through the `/drives` path
- Your DISPLAY is set to `192.xxx.x.x:x.x` |
- When using `SSH`, your remote DISPLAY is automatically forwarded
- Each command status is specified by a special symbol (`v` or `x`)

• Important:

This is MobaXterm Personal Edition. The Professional edition allows you to customize MobaXterm for your company: you can add your own logo, your parameters, your welcome message and generate either an MSI installation package or a portable executable. We can also modify MobaXterm or develop the plugins you need. For more information: <https://mobaxterm.mobatek.net/download.html>

11/04/2022 20:00.31 /home/mobaxterm ▶ ifconfig

Software Loopback Interface 1

Link encap: Local loopback  
inet addr: .xxx.x.x:x.x Mask: .xxx.x.x:x.x  
MTU: 1500 Speed:1073,74 Mbps  
Admin status:UP Oper status:OPERATIONAL  
RX packets:0 dropped:0 errors:0 unkown:0  
TX packets:0 dropped:0 errors:0 txqueuelen:0

VMware Virtual Ethernet Adapter for VMnet1

Link encap: Ethernet HWaddr: .xxx.x.x:x.x  
inet addr: .xxx.x.x:x.x Mask: .xxx.x.x:x.x  
MTU: 1500 Speed:100,00 Mbps  
Admin status:UP Oper status:OPERATIONAL  
RX packets:0 dropped:0 errors:0 unkown:0  
TX packets:994 dropped:0 errors:0 txqueuelen:0

VMware Virtual Ethernet Adapter for VMnet8

Link encap: Ethernet HWaddr: .xxx.x.x:x.x  
inet addr: .xxx.x.x:x.x Mask: .xxx.x.x:x.x  
MTU: 1500 Speed:100,00 Mbps  
Admin status:UP Oper status:OPERATIONAL  
RX packets:0 dropped:0 errors:0 unkown:0  
TX packets:967 dropped:0 errors:0 txqueuelen:0

VirtualBox Host-Only Ethernet Adapter

Link encap: Ethernet HWaddr: .xxx.x.x:x.x  
inet addr: .xxx.x.x:x.x Mask: .xxx.x.x:x.x  
MTU: 1500 Speed:1000,00 Mbps  
Admin status:UP Oper status:OPERATIONAL  
RX packets:0 dropped:0 errors:0 unkown:0  
TX packets:0 dropped:0 errors:0 txqueuelen:0

Intel(R) Wi-Fi 6 AX201 160MHz

Link encap: IEEE 802.11 HWaddr: .xxx.x.x:x.x  
inet addr: .xxx.x.x:x.x Mask: .xxx.x.x:x.x

MTU: 1500 Speed:643,50 Mbps  
Admin status:UP Oper status:OPERATIONAL  
RX packets:459104 dropped:0 errors:0 unknown:0  
TX packets:146875 dropped:0 errors:0 txqueuelen:0

v

11/04/2022 20:02.33 /home/mobaxterm

x

11/04/2022 20:03.59 /home/mobaxterm ssh 192.xxx.x.x:x.x -l everis  
ssh: connect to host 192.xxx.x.x:x.x port 22: Connection refused

x

11/04/2022 20:04.25 /home/mobaxterm ssh 192.xxx.x.x:x.x -l everis  
ssh: connect to host .xxx.x.x:x.x port 22: Connection refused

x

11/04/2022 20:05.30 /home/mobaxterm ssh 192.xxx.x.x:x.x -l everis  
Warning: Permanently added '192.xxx.x.x:x.x (RSA)' to the list of known hosts.  
everis@.xxx.x.x:x.x password:  
X11 forwarding request failed on channel 0  
Last login: Mon Apr 11 21:01:52 2022  
[everis@bigdata-srv ~]\$ sudo yum install --assumeyes sqoop  
[sudo] password for everis:  
Loaded plugins: fastestmirror, langpacks  
Loading mirror speeds from cached hostfile  
\* base: mirror.ufscar.br  
\* extras: mirror.ufscar.br  
\* updates: mirror.ufscar.br  
https://archive.cloudera.com/cdh5/redhat/7/x86\_64/cdh/5/repodata/repomd.xml: [Error no 14] Error 401 - The requested URL returned error: 401 Authentication required  
Trying other mirror.  
Resolving Dependencies  
--> Running transaction check  
---> Package sqoop.noarch 0:1.4.6+cdh5.16.2+140-1.cdh5.16.2.p0.23.el7 will be installed  
--> Processing Dependency: kite for package: sqoop-1.4.6+cdh5.16.2+140-1.cdh5.16.2.p0.23.el7.noarch  
--> Running transaction check  
---> Package kite.noarch 0:1.0.0+cdh5.16.2+152-1.cdh5.16.2.p0.23.el7 will be installed  
--> Finished Dependency Resolution

Dependencies Resolved

```
=====
Package
 Arch      Version                               Repository                               Size
=====
```

```
Installing:
  sqoop noarch 1.4.6+cdh5.16.2+140-1.cdh5.16.2.p0.23.el7 cloudera-cdh5 18 M
Installing for dependencies:
  kite noarch 1.0.0+cdh5.16.2+152-1.cdh5.16.2.p0.23.el7 cloudera-cdh5 104 M
```

#### Transaction Summary

```
=====
Install 1 Package (+1 Dependent package)
```

Total download size: 123 M

Installed size: 161 M

Downloading packages:

Delta RPMs disabled because /usr/bin/applydeltarpm not installed.

kite-1.0.0+cdh5.16.2+152-1.cdh FAILED

https://archive.cloudera.com/cdh5/redhat/7/x86\_64/cdh/5/RPMS/noarch/kite-1.0.0%2Bcdh5.16.2%2B152-1.cdh5.16.2.p0.23.el7.noarch.rpm: [Errno 14] Error 401 - The requested URL returned error: 401 Authentication required

Trying other mirror.

sqoop-1.4.6+cdh5.16.2+140-1.cd FAILED

https://archive.cloudera.com/cdh5/redhat/7/x86\_64/cdh/5/RPMS/noarch/sqoop-1.4.6%2Bcdh5.16.2%2B140-1.cdh5.16.2.p0.23.el7.noarch.rpm: [Errno 14] Error 401 - The requested URL returned error: 401 Authentication required

Trying other mirror.

Error downloading packages:

sqoop-1.4.6+cdh5.16.2+140-1.cdh5.16.2.p0.23.el7.noarch: [Errno 256] No more mirrors to try.

kite-1.0.0+cdh5.16.2+152-1.cdh5.16.2.p0.23.el7.noarch: [Errno 256] No more mirrors to try.

[everis@bigdata-srv ~]\$ logout

Connection to 192.xxx.x.x:x.x closed.

x

11/04/2022 20:07:59 /home/mobaxterm ssh 192.xxx.x.x:x.x -l everis  
Warning: Permanently added '192.xxx.x.x:x.x (RSA)' to the list of known hosts.

everis@192.xxx.x.x:x.x password:

X11 forwarding request failed on channel 0

Last login: Mon Apr 11 21:06:51 2022 from 192.xxx.x.x:x.x

[everis@bigdata-srv ~]\$ sudo yum install --assumeyes sqoop

[sudo] password for everis:

Loaded plugins: fastestmirror, langpacks

Loading mirror speeds from cached hostfile

\* base: mirror.ufscar.br

\* extras: mirror.ufscar.br

\* updates: mirror.ufscar.br

https://archive.cloudera.com/cdh5/redhat/7/x86\_64/cdh/5/repodata/repomd.xml: [Errno 14] Error 401 - The requested URL returned error: 401 Authentication required

Trying other mirror.

Resolving Dependencies

--> Running transaction check

---> Package sqoop.noarch 0:1.4.6+cdh5.16.2+140-1.cdh5.16.2.p0.23.el7 will be installed

```
--> Processing Dependency: kite for package: sqoop-1.4.6+cdh5.16.2+140-1.cdh5.16.2.p0.23.el7.noarch
--> Running transaction check
---> Package kite.noarch 0:1.0.0+cdh5.16.2+152-1.cdh5.16.2.p0.23.el7 will be installed
--> Finished Dependency Resolution
```

Dependencies Resolved

```
=====
Package
 Arch      Version                                Repository      Size
=====
Installing:
sqoop  noarch  1.4.6+cdh5.16.2+140-1.cdh5.16.2.p0.23.el7  cloudera-cdh5  18 M
Installing for dependencies:
kite   noarch  1.0.0+cdh5.16.2+152-1.cdh5.16.2.p0.23.el7  cloudera-cdh5  104 M
```

Transaction Summary

```
=====
Install 1 Package (+1 Dependent package)
```

Total download size: 123 M

Installed size: 161 M

Downloading packages:

Delta RPMs disabled because /usr/bin/applydeltarpm not installed.

kite-1.0.0+cdh5.16.2+152-1.cdh FAILED

[https://archive.cloudera.com/cdh5/redhat/7/x86\\_64/cdh/5/RPMS/noarch/kite-1.0.0%2Bcdh5.16.2%2B152-1.cdh5.16.2.p0.23.el7.noarch.rpm](https://archive.cloudera.com/cdh5/redhat/7/x86_64/cdh/5/RPMS/noarch/kite-1.0.0%2Bcdh5.16.2%2B152-1.cdh5.16.2.p0.23.el7.noarch.rpm): [Errno 14] Error 401 - The requested URL returned error: 401 Authentication required

Trying other mirror.

sqoop-1.4.6+cdh5.16.2+140-1.cdh FAILED

[https://archive.cloudera.com/cdh5/redhat/7/x86\\_64/cdh/5/RPMS/noarch/sqoop-1.4.6%2Bcdh5.16.2%2B140-1.cdh5.16.2.p0.23.el7.noarch.rpm](https://archive.cloudera.com/cdh5/redhat/7/x86_64/cdh/5/RPMS/noarch/sqoop-1.4.6%2Bcdh5.16.2%2B140-1.cdh5.16.2.p0.23.el7.noarch.rpm): [Errno 14] Error 401 - The requested URL returned error: 401 Authentication required

Trying other mirror.

Error downloading packages:

sqoop-1.4.6+cdh5.16.2+140-1.cdh5.16.2.p0.23.el7.noarch: [Errno 256] No more mirrors to try.

kite-1.0.0+cdh5.16.2+152-1.cdh5.16.2.p0.23.el7.noarch: [Errno 256] No more mirrors to try.

```
[everis@bigdata-srv ~]$ sqoop -version
```

```
-bash: sqoop: command not found
```

```
[everis@bigdata-srv ~]$ sqoop -version
```

```
-bash: sqoop: command not found
```

```
[everis@bigdata-srv ~]$ sudo su yum install --assumeyes sqoop
```

```
su: unrecognized option '--assumeyes'
```

Usage:

```
su [options] [-] [USER [arg]...]
```

Change the effective user id and group id to that of USER.

A mere - implies -l. If USER not given, assume root.

Options:

-m, -p, --preserve-environment	do not reset environment variables
-g, --group <group>	specify the primary group
-G, --supp-group <group>	specify a supplemental group
-, -l, --login	make the shell a login shell
-c, --command <command>	pass a single command to the shell with -c
--session-command <command>	pass a single command to the shell with -c and do not create a new session
-f, --fast	pass -f to the shell (for csh or tcsh)
-s, --shell <shell>	run shell if /etc/shells allows it
-h, --help	display this help and exit
-V, --version	output version information and exit

For more details see su(1).

```
[everis@bigdata-srv ~]$ sudo yum install --assume-yes sqoop
```

Loaded plugins: fastestmirror, langpacks

Usage: yum [options] COMMAND

List of Commands:

check	Check for problems in the rpmdb
check-update	Check for available package updates
clean	Remove cached data
deplist	List a package's dependencies
distribution-synchronization	Synchronize installed packages to the latest available versions
downgrade	downgrade a package
erase	Remove a package or packages from your system
fs	Acts on the filesystem data of the host, mainly for removing docs /languages for minimal hosts.
fssnapshot	Creates filesystem snapshots, or lists/deletes current snapshots.
groups	Display, or use, the groups information
help	Display a helpful usage message
history	Display, or use, the transaction history
info	Display details about a package or group of packages
install	Install a package or packages on your system
langavailable	Check available languages
langinfo	List languages information
langinstall	Install appropriate language packs for a language
langlist	List installed languages
langremove	Remove installed language packs for a language
list	List a package or groups of packages
load-transaction	load a saved transaction from filename
makecache	Generate the metadata cache
provides	Find what package provides the given value
reinstall	reinstall a package
repo-pkgs	Treat a repo. as a group of packages, so we can install/remove all of them
repolist	Display the configured software repositories
search	Search package details for the given string
shell	Run an interactive yum shell

swap	Simple way to swap packages, instead of using shell
update	Update a package or packages on your system
update-minimal	Works like upgrade, but goes to the 'newest' package match which fixes a problem that affects your system
updateinfo	Acts on repository update information
upgrade	Update packages taking obsoletes into account
version	Display a version for the machine and/or available repos.

Command line error: no such option: --assume-yes  
[everis@bigdata-srv ~]\$ sudo yum install --assum-yes sqoop  
Loaded plugins: fastestmirror, langpacks  
Usage: yum [options] COMMAND

#### List of Commands:

check	Check for problems in the rpmdb
check-update	Check for available package updates
clean	Remove cached data
deplist	List a package's dependencies
distribution-synchronization	Synchronize installed packages to the latest available versions
downgrade	downgrade a package
erase	Remove a package or packages from your system
fs	Acts on the filesystem data of the host, mainly for removing docs /languages for minimal hosts.
fssnapshot	Creates filesystem snapshots, or lists/deletes current snapshots.
groups	Display, or use, the groups information
help	Display a helpful usage message
history	Display, or use, the transaction history
info	Display details about a package or group of packages
install	Install a package or packages on your system
langavailable	Check available languages
langinfo	List languages information
langinstall	Install appropriate language packs for a language
langlist	List installed languages
langremove	Remove installed language packs for a language
list	List a package or groups of packages
load-transaction	load a saved transaction from filename
makecache	Generate the metadata cache
provides	Find what package provides the given value
reinstall	reinstall a package
repo-pkgs	Treat a repo. as a group of packages, so we can install/remove all of them
repolist	Display the configured software repositories
search	Search package details for the given string
shell	Run an interactive yum shell
swap	Simple way to swap packages, instead of using shell
update	Update a package or packages on your system
update-minimal	Works like upgrade, but goes to the 'newest' package match which fixes a problem that affects your system
updateinfo	Acts on repository update information
upgrade	Update packages taking obsoletes into account
version	Display a version for the machine and/or available repos.

```

Command line error: no such option: --assum-yes
[everis@bigdata-srv ~]$ sudo apt-get install --assume-yes sqoop
sudo: apt-get: command not found
[everis@bigdata-srv ~]$ sudo yum install --assume-yes sqoop
Loaded plugins: fastestmirror, langpacks
Usage: yum [options] COMMAND

```

#### List of Commands:

check	Check for problems in the rpmdb
check-update	Check for available package updates
clean	Remove cached data
deplist	List a package's dependencies
distribution-synchronization	Synchronize installed packages to the latest available versions
downgrade	downgrade a package
erase	Remove a package or packages from your system
fs	Acts on the filesystem data of the host, mainly for removing docs /languages for minimal hosts.
fssnapshot	Creates filesystem snapshots, or lists/deletes current snapshots.
groups	Display, or use, the groups information
help	Display a helpful usage message
history	Display, or use, the transaction history
info	Display details about a package or group of packages
install	Install a package or packages on your system
langavailable	Check available languages
langinfo	List languages information
langinstall	Install appropriate language packs for a language
langlist	List installed languages
langremove	Remove installed language packs for a language
list	List a package or groups of packages
load-transaction	load a saved transaction from filename
makecache	Generate the metadata cache
provides	Find what package provides the given value
reinstall	reinstall a package
repo-pkgs	Treat a repo. as a group of packages, so we can install/remove all of them
repolist	Display the configured software repositories
search	Search package details for the given string
shell	Run an interactive yum shell
swap	Simple way to swap packages, instead of using shell
update	Update a package or packages on your system
update-minimal	Works like upgrade, but goes to the 'newest' package match which fixes a problem that affects your system
updateinfo	Acts on repository update information
upgrade	Update packages taking obsoletes into account
version	Display a version for the machine and/or available repos.

```

Command line error: no such option: --assume-yes
[everis@bigdata-srv ~]$ sudo yum install --assume-yes sqoop
Loaded plugins: fastestmirror, langpacks
Usage: yum [options] COMMAND

```

## List of Commands:

check	Check for problems in the rpmdb
check-update	Check for available package updates
clean	Remove cached data
deplist	List a package's dependencies
distribution-synchronization	Synchronize installed packages to the latest available versions
downgrade	downgrade a package
erase	Remove a package or packages from your system
fs	Acts on the filesystem data of the host, mainly for removing docs /languages for minimal hosts.
fssnapshot	Creates filesystem snapshots, or lists/deletes current snapshots.
groups	Display, or use, the groups information
help	Display a helpful usage message
history	Display, or use, the transaction history
info	Display details about a package or group of packages
install	Install a package or packages on your system
langavailable	Check available languages
langinfo	List languages information
langinstall	Install appropriate language packs for a language
langlist	List installed languages
langremove	Remove installed language packs for a language
list	List a package or groups of packages
load-transaction	load a saved transaction from filename
makecache	Generate the metadata cache
provides	Find what package provides the given value
reinstall	reinstall a package
repo-pkgs	Treat a repo. as a group of packages, so we can install/remove all of them
repolist	Display the configured software repositories
search	Search package details for the given string
shell	Run an interactive yum shell
swap	Simple way to swap packages, instead of using shell
update	Update a package or packages on your system
update-minimal	Works like upgrade, but goes to the 'newest' package match which fixes a problem that affects your system
updateinfo	Acts on repository update information
upgrade	Update packages taking obsoletes into account
version	Display a version for the machine and/or available repos.

Command line error: no such option: -a

```
[everis@bigdata-srv ~]$ sudo install -assumeyes sqoop
```

```
install: invalid option -- 'a'
```

```
Try 'install --help' for more information.
```

```
[everis@bigdata-srv ~]$ sudo install --assumeyes sqoop
```

```
install: unrecognized option '--assumeyes'
```

```
Try 'install --help' for more information.
```

```
[everis@bigdata-srv ~]$ apt-get update
```

```
-bash: apt-get: command not found
```

```
[everis@bigdata-srv ~]$ sudo yum install --assume-yes sqoop
```

```
Loaded plugins: fastestmirror, langpacks
```

```
Usage: yum [options] COMMAND
```



## List of Commands:

check	Check for problems in the rpmdb
check-update	Check for available package updates
clean	Remove cached data
deplist	List a package's dependencies
distribution-synchronization	Synchronize installed packages to the latest available versions
downgrade	downgrade a package
erase	Remove a package or packages from your system
fs	Acts on the filesystem data of the host, mainly for removing docs /languages for minimal hosts.
fssnapshot	Creates filesystem snapshots, or lists/deletes current snapshots.
groups	Display, or use, the groups information
help	Display a helpful usage message
history	Display, or use, the transaction history
info	Display details about a package or group of packages
install	Install a package or packages on your system
langavailable	Check available languages
langinfo	List languages information
langinstall	Install appropriate language packs for a language
langlist	List installed languages
langremove	Remove installed language packs for a language
list	List a package or groups of packages
load-transaction	load a saved transaction from filename
makecache	Generate the metadata cache
provides	Find what package provides the given value
reinstall	reinstall a package
repo-pkgs	Treat a repo. as a group of packages, so we can install/remove all of them
repolist	Display the configured software repositories
search	Search package details for the given string
shell	Run an interactive yum shell
swap	Simple way to swap packages, instead of using shell
update	Update a package or packages on your system
update-minimal	Works like upgrade, but goes to the 'newest' package match which fixes a problem that affects your system
updateinfo	Acts on repository update information
upgrade	Update packages taking obsoletes into account
version	Display a version for the machine and/or available repos.

Command line error: no such option: --assume-yes

```
[everis@bigdata-srv ~]$ sudo yum install --assume-yes sqoop
```

Loaded plugins: fastestmirror, langpacks

Loading mirror speeds from cached hostfile

\* base: mirror.ufscar.br

\* extras: mirror.ufscar.br

\* updates: mirror.ufscar.br

https://archive.cloudera.com/cdh5/redhat/7/x86\_64/cdh/5/repodata/repomd.xml: [Error no 14] Error 401 - The requested URL returned error: 401 Authentication required

Trying other mirror.

Resolving Dependencies

--> Running transaction check

```

---> Package sqoop.noarch 0:1.4.6+cdh5.16.2+140-1.cdh5.16.2.p0.23.el7 will be installed
--> Processing Dependency: kite for package: sqoop-1.4.6+cdh5.16.2+140-1.cdh5.16.2.p0.23.el7.noarch
--> Running transaction check
---> Package kite.noarch 0:1.0.0+cdh5.16.2+152-1.cdh5.16.2.p0.23.el7 will be installed
--> Finished Dependency Resolution

```

#### Dependencies Resolved

```

=====
Package
 Arch      Version
=====
Installing:
sqoop noarch 1.4.6+cdh5.16.2+140-1.cdh5.16.2.p0.23.el7 cloudera-cdh5 18 M
Installing for dependencies:
kite noarch 1.0.0+cdh5.16.2+152-1.cdh5.16.2.p0.23.el7 cloudera-cdh5 104 M

```

#### Transaction Summary

```

=====
Install 1 Package (+1 Dependent package)

```

Total download size: 123 M

Installed size: 161 M

Downloading packages:

Delta RPMs disabled because /usr/bin/applydeltarpm not installed.

sqoop-1.4.6+cdh5.16.2+140-1.cd FAILED

[https://archive.cloudera.com/cdh5/redhat/7/x86\\_64/cdh/5/RPMS/noarch/sqoop-1.4.6%2Bcdh5.16.2%2B140-1.cdh5.16.2.p0.23.el7.noarch.rpm](https://archive.cloudera.com/cdh5/redhat/7/x86_64/cdh/5/RPMS/noarch/sqoop-1.4.6%2Bcdh5.16.2%2B140-1.cdh5.16.2.p0.23.el7.noarch.rpm): [Errno 14] Error 401 - The requested URL returned error: 401 Authentication required

Trying other mirror.

kite-1.0.0+cdh5.16.2+152-1.cdh FAILED

[https://archive.cloudera.com/cdh5/redhat/7/x86\\_64/cdh/5/RPMS/noarch/kite-1.0.0%2Bcdh5.16.2%2B152-1.cdh5.16.2.p0.23.el7.noarch.rpm](https://archive.cloudera.com/cdh5/redhat/7/x86_64/cdh/5/RPMS/noarch/kite-1.0.0%2Bcdh5.16.2%2B152-1.cdh5.16.2.p0.23.el7.noarch.rpm): [Errno 14] Error 401 - The requested URL returned error: 401 Authentication required

Trying other mirror.

Error downloading packages:

sqoop-1.4.6+cdh5.16.2+140-1.cdh5.16.2.p0.23.el7.noarch: [Errno 256] No more mirrors to try.

kite-1.0.0+cdh5.16.2+152-1.cdh5.16.2.p0.23.el7.noarch: [Errno 256] No more mirrors to try.

[everis@bigdata-srv ~]\$

[everis@bigdata-srv ~]\$ mysql -u root -h localhost -pEveris@2021

mysql: [Warning] Using a password on the command line interface can be insecure. Welcome to the MySQL monitor. Commands end with ; or \g.

Your MySQL connection id is 14

Server version: 5.7.32 MySQL Community Server (GPL)

Copyright (c) 2000, 2020, Oracle and/or its affiliates. All rights reserved.

Number   Name				Type1	Type2	HP	Attack	Defense
SpAtk   SpDef   Speed   Generation				Legendary				
157   Articuno				Ice	Flying	90	85	
100	95	125	85	1	1			
158   Zapdos				Electric	Flying	90	90	
85	125	90	100	1	1			
159   Moltres				Fire	Flying	90	100	
90	125	85	90	1	1			
163   Mewtwo				Psychic		106	110	
90	154	90	130	1	1			
164   Mega Mewtwo X				Psychic	Fighting	106	190	100
	154	100	130	1	1			
165   Mega Mewtwo Y				Psychic		106	150	
70	194	120	140	1	1			
263   Raikou				Electric		90	85	
75	115	100	115	2	1			
264   Entei				Fire		115	115	
85	90	75	100	2	1			
265   Suicune				Water		100	75	
115	90	115	85	2	1			
270   Lugia				Psychic	Flying	106	90	
130	90	154	110	2	1			
271   Ho-oh				Fire	Flying	106	130	
90	110	154	90	2	1			
415   Regirock				Rock		80	100	
200	50	100	50	3	1			
416   Regice				Ice		80	50	
100	100	200	50	3	1			
417   Registeel				Steel		80	75	
150	75	150	50	3	1			
418   Latias				Dragon	Psychic	80	80	
90	110	130	110	3	1			
419   Mega Latias				Dragon	Psychic	80	100	
120	140	150	110	3	1			
420   Latios				Dragon	Psychic	80	90	
80	130	110	110	3	1			
421   Mega Latios				Dragon	Psychic	80	130	
100	160	120	110	3	1			
422   Kyogre				Water		100	100	
90	150	140	90	3	1			
423   Primal Kyogre				Water		100	150	
90	180	160	90	3	1			
424   Groudon				Ground		100	150	
140	100	90	90	3	1			

160	425	Primal Groudon	Ground	Fire	100	180	
	150	90	3	1			
90	426	Rayquaza	Dragon	Flying	105	150	
	150	90	3	1			
100	427	Mega Rayquaza	Dragon	Flying	105	180	
	180	100	3	1			
100	428	Jirachi	Steel	Psychic	100	100	
	100	100	3	1			
50	429	Deoxys Normal Forme	Psychic		50	150	
	150	50	3	1			
20	430	DeoxysAttack Forme	Psychic		50	180	
	180	20	3	1			
160	431	Deoxys Defense Forme	Psychic		50	70	
	70	160	3	1			
90	432	Deoxys Speed Forme	Psychic		50	95	
	95	90	3	1			
130	538	Uxie	Psychic		75	75	
	75	130	4	1			
105	539	Mesprit	Psychic		80	105	
	105	105	4	1			
70	540	Azelf	Psychic		75	125	
	125	70	4	1			
120	541	Dialga	Steel	Dragon	100	120	
	150	100	4	1			
100	542	Palkia	Water	Dragon	90	120	
	150	120	4	1			
106	543	Heatran	Fire	Steel	91	90	
	130	106	4	1			
110	544	Regigigas	Normal		110	160	
	80	110	4	1			
	545	Giratina Altered Forme	Ghost	Dragon	150	100	120
	100	120	4	1			
	546	Giratina Origin Forme	Ghost	Dragon	150	120	100
	120	100	4	1			
90	550	Darkrai	Dark		70	90	
	135	90	4	1			
100	551	Shaymin Land Forme	Grass		100	100	
	100	100	4	1			
	552	Shaymin Sky Forme	Grass	Flying	100	103	75
	120	75	4	1			
120	553	Arceus	Normal		120	120	
	120	120	4	1			
100	554	Victini	Psychic	Fire	100	100	
	100	100	5	1			
129	700	Cobalion	Steel	Fighting	91	90	
	90	72	5	1			
90	701	Terrakion	Rock	Fighting	91	129	
	72	90	5	1			
72	702	Virizion	Grass	Fighting	91	90	
	90	129	5	1			
70	703	Tornadus Incarnate Forme	Flying		79	115	
	125	80	5	1			
80	704	Tornadus Therian Forme	Flying		79	100	
	110	90	5	1			
	705	Thundurus Incarnate Forme	Electric	Flying	79	115	70

125	80	111	5	1			
706	Thundurus Therian Forme		Electric	Flying	79	105	70
145	80	101	5	1			
707	Reshiram		Dragon	Fire	100	120	
100	150	120	90	5	1		
708	Zekrom		Dragon	Electric	100	150	
120	120	100	90	5	1		
709	Landorus Incarnate Forme		Ground	Flying	89	125	90
115	80	101	5	1			
710	Landorus Therian Forme		Ground	Flying	89	145	90
105	80	91	5	1			
711	Kyurem		Dragon	Ice	125	130	
90	130	90	95	5	1		
712	Kyurem Black Kyurem		Dragon	Ice	125	170	100
120	90	95	5	1			
713	Kyurem White Kyurem		Dragon	Ice	125	120	90
170	100	95	5	1			
793	Xerneas		Fairy		126	131	
95	131	98	99	6	1		
794	Yveltal		Dark	Flying	126	131	
95	131	98	99	6	1		
795	Zygarde Half Forme		Dragon	Ground	108	100	121
81	95	95	6	1			
796	Diancie		Rock	Fairy	50	100	
150	100	150	50	6	1		
797	Mega Diancie		Rock	Fairy	50	160	
110	160	110	110	6	1		
798	Hoopa Confined		Psychic	Ghost	80	110	
60	150	130	70	6	1		
799	Hoopa Unbound		Psychic	Dark	80	160	
60	170	130	80	6	1		
800	Volcanion		Fire	Water	80	110	
120	130	90	70	6	1		

```

+-----+-----+-----+-----+-----+-----+-----+
-----+-----+-----+-----+-----+-----+

```

65 rows in set (0.07 sec)

mysql> quit

Bye

[everis@bigdata-srv ~]\$ sudo service hadoop-yarn-resourcemanager status

[sudo] password for everis:

Hadoop resourcemanager is running [ OK ]

[everis@bigdata-srv ~]\$ hdfs dfs -ls /user/everis-bigdata/pokemon

ls: `/user/everis-bigdata/pokemon': No such file or directory

[everis@bigdata-srv ~]\$ netsh firewall set opmode disable

-bash: netsh: command not found

[everis@bigdata-srv ~]\$ sudo netsh firewall set opmode disable

[sudo] password for everis:

sudo: netsh: command not found

[everis@bigdata-srv ~]\$ iptables-save > ~/firewall.rules

[everis@bigdata-srv ~]\$ systemctl stop firewalld

==== AUTHENTICATING FOR org.freedesktop.systemd1.manage-units ====

Authentication is required to manage system services or units.

Authenticating as: everis

Password:

```

==== AUTHENTICATION COMPLETE ====
[everis@bigdata-srv ~]$ systemctl disable firewalld
==== AUTHENTICATING FOR org.freedesktop.systemd1.manage-unit-files ====
Authentication is required to manage system service or unit files.
Authenticating as: everis
Password:
==== AUTHENTICATION COMPLETE ====
Removed symlink /etc/systemd/system/multi-user.target.wants/firewalld.service.
Removed symlink /etc/systemd/system/dbus-org.fedoraproject.FirewallD1.service.
==== AUTHENTICATING FOR org.freedesktop.systemd1.reload-daemon ====
Authentication is required to reload the systemd state.
Authenticating as: everis
Password:
==== AUTHENTICATION COMPLETE ====
[everis@bigdata-srv ~]$ ls
file_teste.txt  hive-site.xml  install_sqoop.sh  script_apoio
firewall.rules  import_sqoop.sh  pokemon.sql       tmp
[everis@bigdata-srv ~]$ lssh install_sqoop.sh
-bash: lssh: command not found
[everis@bigdata-srv ~]$ ssh install_sqoop.sh
ssh: Could not resolve hostname install_sqoop.sh: Name or service not known
[everis@bigdata-srv ~]$ sh install_sqoop.sh
Instalando o Sqoop...
Loaded plugins: fastestmirror, langpacks
Loading mirror speeds from cached hostfile
 * base: mirror.ufscar.br
 * extras: mirror.ufscar.br
 * updates: mirror.ufscar.br
base | 3.6 kB      00:00
https://archive.cloudera.com/cdh5/redhat/7/x86_64/cdh/5/repodata/repomd.xml: [Errno 14] Error 401 - The requested URL returned error: 401 Authentication required
Trying other mirror.
extras | 2.9 kB      00:00
mysql-connectors-community | 2.6 kB      00:00
mysql-tools-community | 2.6 kB      00:00
mysql57-community | 2.6 kB      00:00
updates | 2.9 kB      00:00
Resolving Dependencies
--> Running transaction check
---> Package sqoop.noarch 0:1.4.6+cdh5.16.2+140-1.cdh5.16.2.p0.23.el7 will be installed
--> Processing Dependency: kite for package: sqoop-1.4.6+cdh5.16.2+140-1.cdh5.16.2.p0.23.el7.noarch
--> Running transaction check
---> Package kite.noarch 0:1.0.0+cdh5.16.2+152-1.cdh5.16.2.p0.23.el7 will be installed
--> Finished Dependency Resolution

```

Dependencies Resolved

```

=====
Package
  Arch      Version
=====
Repository      Size
=====

```

```
Installing:
  sqoop noarch 1.4.6+cdh5.16.2+140-1.cdh5.16.2.p0.23.el7 cloudera-cdh5 18 M
Installing for dependencies:
  kite noarch 1.0.0+cdh5.16.2+152-1.cdh5.16.2.p0.23.el7 cloudera-cdh5 104 M
```

#### Transaction Summary

```
=====
Install 1 Package (+1 Dependent package)
```

Total download size: 123 M

Installed size: 161 M

Downloading packages:

Delta RPMs disabled because /usr/bin/applydeltarpm not installed.

kite-1.0.0+cdh5.16.2+152-1.cdh FAILED

https://archive.cloudera.com/cdh5/redhat/7/x86\_64/cdh/5/RPMS/noarch/kite-1.0.0%2Bcdh5.16.2%2B152-1.cdh5.16.2.p0.23.el7.noarch.rpm: [Errno 14] Error 401 - The requested URL returned error: 401 Authentication required

Trying other mirror.

sqoop-1.4.6+cdh5.16.2+140-1.cd FAILED

https://archive.cloudera.com/cdh5/redhat/7/x86\_64/cdh/5/RPMS/noarch/sqoop-1.4.6%2Bcdh5.16.2%2B140-1.cdh5.16.2.p0.23.el7.noarch.rpm: [Errno 14] Error 401 - The requested URL returned error: 401 Authentication required

Trying other mirror.

Error downloading packages:

sqoop-1.4.6+cdh5.16.2+140-1.cdh5.16.2.p0.23.el7.noarch: [Errno 256] No more mirrors to try.

kite-1.0.0+cdh5.16.2+152-1.cdh5.16.2.p0.23.el7.noarch: [Errno 256] No more mirrors to try.

--2022-04-11 23:23:09-- http://www.java2s.com/Code/JarDownload/java-json/java-json.jar.zip

Resolving www.java2s.com (www.java2s.com)... 52.217.74.171

Connecting to www.java2s.com (www.java2s.com)|52.217.74.171|:80... connected.

HTTP request sent, awaiting response... 200 OK

Length: 81955 (80K) [application/zip]

Saving to: 'java-json.jar.zip.4'

100%[=====>] 81,955 246KB/s in 0.3s

2022-04-11 23:23:10 (246 KB/s) - 'java-json.jar.zip.4' saved [81955/81955]

Archive: /tmp/java-json.jar.zip

replace java-json.jar? [y]es, [n]o, [A]ll, [N]one, [r]ename: y

inflating: java-json.jar

mv: cannot move '/tmp/java-json.jar' to '/usr/lib/sqoop/lib/': No such file or directory

chown: cannot access '/usr/lib/sqoop/lib/java-json.jar': No such file or directory

install\_sqoop.sh: line 8: sqoop-version: command not found

[everis@bigdata-srv ~]\$ sestatus

SELinux status: disabled

[everis@bigdata-srv ~]\$ yum -y install ntp

Loaded plugins: fastestmirror, langpacks

You need to be root to perform this command.

```

[everis@bigdata-srv ~]$ sudo yum -y install ntp
Loaded plugins: fastestmirror, langpacks
Loading mirror speeds from cached hostfile
 * base: mirror.ufscar.br
 * extras: mirror.ufscar.br
 * updates: mirror.ufscar.br
https://archive.cloudera.com/cdh5/redhat/7/x86_64/cdh/5/repodata/repomd.xml:
[Errno 14] Error 401 - The requested URL
returned error: 401 Authentication required
Trying other mirror.
Resolving Dependencies
--> Running transaction check
---> Package ntp.x86_64 0:4.2.6p5-29.el7.centos.2 will be installed
--> Processing Dependency: libopts.so.25()(64bit) for package:
ntp-4.2.6p5-29.el7.centos.2.x86_64
--> Running transaction check
---> Package autogen-libopts.x86_64 0:5.18-5.el7 will be installed
--> Finished Dependency Resolution

Dependencies Resolved

=====
=====
Package                               Arch      Version
Repository                            Size
=====
Installing:
  ntp                                   x86_64    4.2.6p5-29.el7.centos.2
base                                  549 k
Installing for dependencies:
  autogen-libopts                     x86_64    5.18-5.el7
base                                  66 k

Transaction Summary
=====
=====
Install 1 Package (+1 Dependent package)

Total download size: 615 k
Installed size: 1.5 M
Downloading packages:
(1/2): autogen-libopts-5.18-5.el7.x86_64.rpm
| 66 kB  00:00:00
(2/2): ntp-4.2.6p5-29.el7.centos.2.x86_64.rpm
| 549 kB  00:00:00
-----
-----
Total                                                                    819
kB/s | 615 kB  00:00:00
Running transaction check
Running transaction test
Transaction test succeeded
Running transaction
  Installing : autogen-libopts-5.18-5.el7.x86_64

```



```
1/2
Installing : ntp-4.2.6p5-29.el7.centos.2.x86_64
2/2
Verifying  : autogen-libopts-5.18-5.el7.x86_64
1/2
Verifying  : ntp-4.2.6p5-29.el7.centos.2.x86_64
2/2
```

```
Installed:
ntp.x86_64 0:4.2.6p5-29.el7.centos.2
```

```
Dependency Installed:
autogen-libopts.x86_64 0:5.18-5.el7
```

Complete!

```
[everis@bigdata-srv ~]$ systemctl start ntpd
```

```
==== AUTHENTICATING FOR org.freedesktop.systemd1.manage-units ===
```

Authentication is required to manage system services or units.

Authenticating as: everis

Password:

```
==== AUTHENTICATION COMPLETE ===
```

```
[everis@bigdata-srv ~]$ systemctl enable ntpd
```

```
==== AUTHENTICATING FOR org.freedesktop.systemd1.manage-unit-files ===
```

Authentication is required to manage system service or unit files.

Authenticating as: everis

Password:

```
==== AUTHENTICATION COMPLETE ===
```

Created symlink from /etc/systemd/system/multi-user.target.wants/ntpd.service to /usr/lib/systemd/system/ntpd.service.

```
==== AUTHENTICATING FOR org.freedesktop.systemd1.reload-daemon ===
```

Authentication is required to reload the systemd state.

Authenticating as: everis

Password:

```
==== AUTHENTICATION COMPLETE ===
```

```
[everis@bigdata-srv ~]$ systemctl status ntpd
```

```
● ntpd.service - Network Time Service
```

Loaded: loaded (/usr/lib/systemd/system/ntpd.service; enabled; vendor preset: disabled)

Active: active (running) since Mon 2022-04-11 23:27:41 -02; 39s ago

Main PID: 6079 (ntpd)

CGroup: /system.slice/ntpd.service

└─6079 /usr/sbin/ntpd -u ntp:ntp -g

```
Apr 11 23:27:41 bigdata-srv ntpd[6079]: Listen normally on 13 enp0s9
2804:14c:8784:8dc2:f775:8c9:f67... 123
```

```
Apr 11 23:27:41 bigdata-srv ntpd[6079]: Listen normally on 14 enp0s3
fe80::eeaf:dc3f:8053:fa10 UDP 123
```

```
Apr 11 23:27:41 bigdata-srv ntpd[6079]: Listen normally on 15 enp0s10
2804:14c:8784:8dc2:5c80:21c7:7... 123
```

```
Apr 11 23:27:41 bigdata-srv ntpd[6079]: Listening on routing socket on fd #32 for interface updates
```

```
Apr 11 23:27:42 bigdata-srv ntpd[6079]: 0.0.0.0 c016 06 restart
```

```
Apr 11 23:27:42 bigdata-srv ntpd[6079]: 0.0.0.0 c012 02 freq_set kernel 0.000 PPM
```

```
Apr 11 23:27:42 bigdata-srv ntpd[6079]: 0.0.0.0 c011 01 freq_not_set
```

```
Apr 11 23:27:48 bigdata-srv ntpd[6079]: 0.0.0.0 c61c 0c clock_step +1.395539 s
```

```
Apr 11 23:27:50 bigdata-srv ntpd[6079]: 0.0.0.0 c614 04 freq_mode
Apr 11 23:27:51 bigdata-srv ntpd[6079]: 0.0.0.0 c618 08 no_sys_peer
Hint: Some lines were ellipsized, use -l to show in full.
[everis@bigdata-srv ~]$ systemctl status chronyd
• chronyd.service - NTP client/server
   Loaded: loaded (/usr/lib/systemd/system/chronyd.service; disabled; vendor
   preset: enabled)
   Active: inactive (dead)
   Docs: man:chronyd(8)
        man:chrony.conf(5)
[everis@bigdata-srv ~]$ yum remove prelink
Loaded plugins: fastestmirror, langpacks
You need to be root to perform this command.
[everis@bigdata-srv ~]$ sudo yum remove prelink
[sudo] password for everis:
Loaded plugins: fastestmirror, langpacks
No Match for argument: prelink
No Packages marked for removal
[everis@bigdata-srv ~]$ systemctl disable network services
network.service is not a native service, redirecting to /sbin/chkconfig.
Executing /sbin/chkconfig network off
You do not have enough privileges to perform this operation.
[everis@bigdata-srv ~]$ netsh firewall set opmode disable
```