

# Nodectl

- [Nodectl - Node Version details \(sudo nodectl -cv\)](#)
- [nodectl - Refresh Binaries \(sudo nodectl refresh\\_binaries\)](#)

# Nodectl - Node Version details

## (sudo nodectl -cv)

```
nodeadmin@Constellation-Node:/scripts$ sudo nodectl -cv
```

```
[sudo] password for nodeadmin:
```

```
A new version of [nodectl] was detected..... v2.17.5
```

```
To upgrade issue: sudo nodectl upgrade_nodectl
```

```
=====
=          CHECK VERSIONS          =
=====
```

PROFILE	CLUSTER	JAR FILE
<b>dag-l0</b>	mainnet	cl-node.jar
TESS INSTALLED	NODECTL INSTALLED	NODECTL CONFIG
<b>v3.0.2</b>	<b>v2.17.3</b>	<b>v2.1.1</b>
TESS LATEST	NODECTL LATEST STABLE	CONFIG LATEST
<b>v3.0.2</b>	<b>v2.17.5</b>	<b>v2.1.1</b>
TESS VERSION MATCH	NODECTL VERSION MATCH	NODECTL CONFIG MATCH
True	False	True
NODECTL CODE NAME	NODECTL PRERELEASE	
Princess Warrior	False	

nodectl installed: Running on node.

nodectl latest stable: Recommended version.

nodectl latest: Newest, may be experimental and not stable.

nodectl config: nodectl's configuration version.

```
=====
=          CHECK VERSIONS          =
=====
```

PROFILE	CLUSTER	JAR FILE
<b>dag-l1</b>	mainnet	cl-dag-l1.jar
TESS INSTALLED	NODECTL INSTALLED	NODECTL CONFIG
<b>v3.0.2</b>	<b>v2.17.3</b>	<b>v2.1.1</b>
TESS LATEST	NODECTL LATEST STABLE	CONFIG LATEST
<b>v3.0.2</b>	<b>v2.17.5</b>	<b>v2.1.1</b>
TESS VERSION MATCH	NODECTL VERSION MATCH	NODECTL CONFIG MATCH
True	False	True
NODECTL CODE NAME	NODECTL PRERELEASE	

Princess Warrior      False

nodectl installed: Running on node.

nodectl latest stable: Recommended version.

nodectl latest: Newest, may be experimental and not stable.

nodectl config: nodectl's configuration version.

This node's restart service does not need to be restarted because pid [782965] was found already.

# nodectl - Refresh Binaries (sudo nodectl refresh\_binaries)

```
sudo nodectl refresh_binaries
```