

Step 1

Go to Releases, and copy the link to current recommended release.

https://docs.paloaltonetworks.com/content/techdocs/en_US/prisma-cloud/20-04/prisma-cloud-compute-edition-admin/welcome/releases.html

You will need an access token like this:

9r3206kjz0qz12esqb8qwlpf5r0czvaq

Download the release tarball to your cluster controller.

\$ wget <LINK_TO_CURRENT_RECOMMENDED_RELEASE_LINK>
\$wget https://cdn.twistlock.com/releases/6e6c2d6a/prisma_cloud_compute_edition_20_04_163.tar.gz

Unpack the release tarball.

\$ mkdir twistlock

\$ tar xvzf twistlock_<VERSION>.tar.gz -C twistlock/

\$ tar xvzf twistlock_prisma_cloud_compute_edition_20_04_163.tar.gz -C twistlock/

```
[root@master-node lcastro]# tar xvzf prisma_cloud_compute_edition_20_04_163.tar.gz -C twistlock/
eula_red_hat_universal_base_image.pdf
tar: eula_red_hat_universal_base_image.pdf: time stamp 2020-04-05 10:33:19 is 1859337.52642438 s in the future
linux/
linux/twistcli
tar: linux/twistcli: time stamp 2020-04-05 10:33:19 is 1859337.17666573 s in the future
osx/
tar: linux: time stamp 2020-04-05 10:33:19 is 1859337.176565892 s in the future
osx/twistcli
tar: osx/twistcli: time stamp 2020-04-05 10:33:20 is 1859337.864741603 s in the future
prisma-cloud-jenkins-plugin.hpi
tar: osx: time stamp 2020-04-05 10:33:19 is 1859336.864611589 s in the future
tar: prisma-cloud-jenkins-plugin.hpi: time stamp 2020-04-05 10:33:19 is 1859336.539092488 s in the future
twistlock.cfg
tar: twistlock.cfg: time stamp 2020-04-05 10:33:16 is 1859333.538970992 s in the future
twistlock_console.tar.gz
tar: twistlock_console.tar.gz: time stamp 2020-04-05 10:22:00 is 1858651.007903453 s in the future
twistlock-oss-licenses.pdf
tar: twistlock-oss-licenses.pdf: time stamp 2020-04-05 10:33:19 is 1859330.001372996 s in the future
twistlock.sh
tar: twistlock.sh: time stamp 2020-04-05 10:33:16 is 1859327.000718605 s in the future
version.txt
tar: version.txt: time stamp 2020-04-05 10:33:19 is 1859330.000658648 s in the future
windows/
windows/twistcli.exe
tar: windows/twistcli.exe: time stamp 2020-04-05 10:33:20 is 1859330.763935653 s in the future
tar: windows: time stamp 2020-04-05 10:33:20 is 1859330.761694312 s in the future
```



On your cluster controller, navigate to the directory where you downloaded and extracted the Prisma Cloud release tarball.

Generate a YAML configuration file for Console, where <PLATFORM> can be linux or osx.

The following command saves twistlock_console.yaml to the current working directory.

If needed, you can edit the generated YAML file to modify the default settings.

\$ < PLATFORM > / twistcli console export kubernetes -- service-type NodePort

\$ linux/twistcli console export kubernetes --service-type NodePort

Modify twistlock_console.yaml file from LoadBalancer to NodePort as follows:

apiVersion: v1 kind: Service metadata: labels:

name: console

name: twistlock-console namespace: twistlock

spec: ports:

- name: communication-port

port: 8084

- name: management-port-https

port: 8083

- name: mgmt-http

port: 8081 selector:

name: twistlock-console

type: **NodePort**

Deploy Console

\$ kubectl create -f twistlock_console.yaml

Wait for the service to come up completely.

\$ kubectl get service -w -n twistlock

Get the public endpoint address for Console.



\$ kubectl get service -o wide -n twistlock

Validate the NodePort and the Port that is listening for 8083



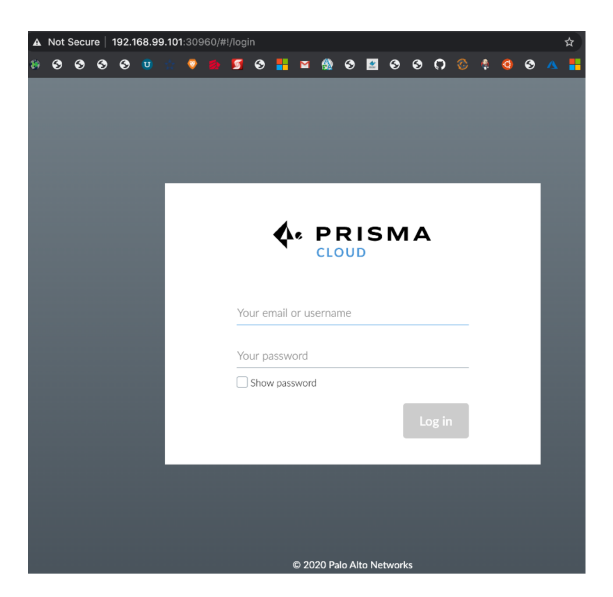
Open a browser window, and navigate to Console.

By default, Console is served on HTTPS on <NodePort>.

For example, go to https://yourconsole.example.com:<NodePort>

Create your first admin user.

Enter your Prisma Cloud license key.





Install Defender

The following command directs Defender to connect to Console using its service name.

Use it for deploying a Defender DaemonSet inside a cluster.

- \$ < PLATFORM > / twistcli defender export kubernetes \
- --address https://yourconsole.example.com:8083 \
- --user <ADMIN_USER>\
- --cluster-address twistlock-console
- <PLATFORM> can be linux or osx.
- <ADMIN_USER> is the name of the initial admin user you just created.

Example:

- \$ linux/twistcli defender export kubernetes \
- --address https://yourconsole.example.com:8083 \
- --user lcastro \
- --cluster-address twistlock-console

Deploy the Defender DaemonSet.

\$ kubectl create -f defender.yaml

\$ kubectl get pods -n twistlock

SJCMAC17JJHD4:twistlock lcastro\$ ku	bectl ge	t pod -n	twistlock	
NAME	READY	STATUS	RESTARTS	AGE
twistlock-console-5c8598d74-2rqq8	1/1	Running	12	65d
twistlock-defender-ds-q87zn	1/1	Running	7	28d