

Deploying NGINX & Certificates

Introduction

We have packaged pre-configured NGINX configurations for all applications that can be deployed through Semaphore, e.g. Semaphore, NetBox, Airflow, Elastic, and so on. Within each Netos defined project in Semaphore, there will be a "SYSTEM" tab which is where you deploy NGINX and certificate settings.

Configuration

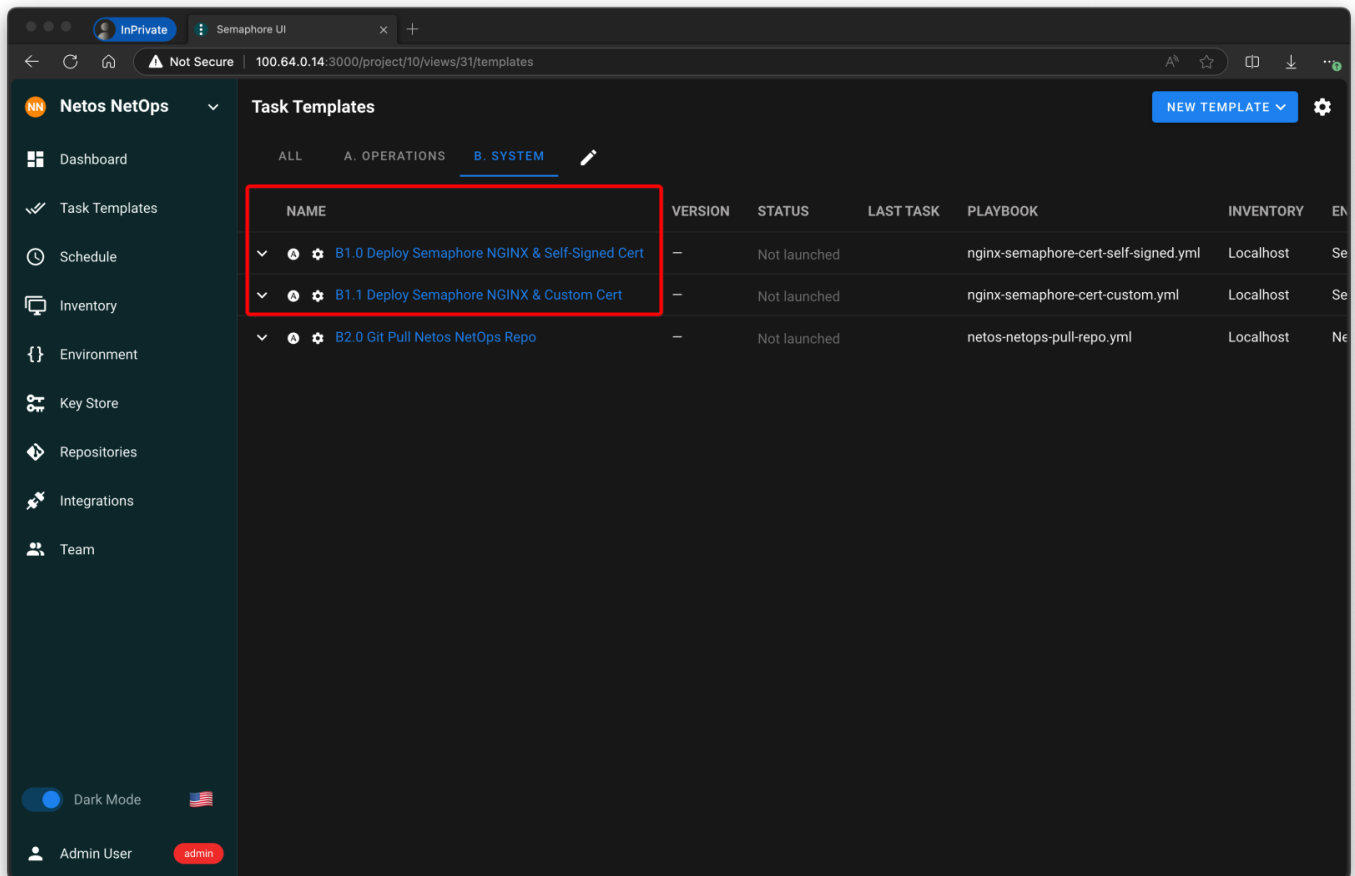
NGINX

You can find the `nginx.conf` and `{{ app_name }}.conf` files in the `nginx-*` roles in the Ansible playbooks in the Netos GitHub repositories.

We suggest using our templates because each application has different requirements, for example, Semaphore requires WSS configurations for HTMLX, and NetBox requires `/static/` to be correctly mounted. We have also configured backend keep-alives from NGINX to NetBox.

Custom vs. Self-Signed Certificates

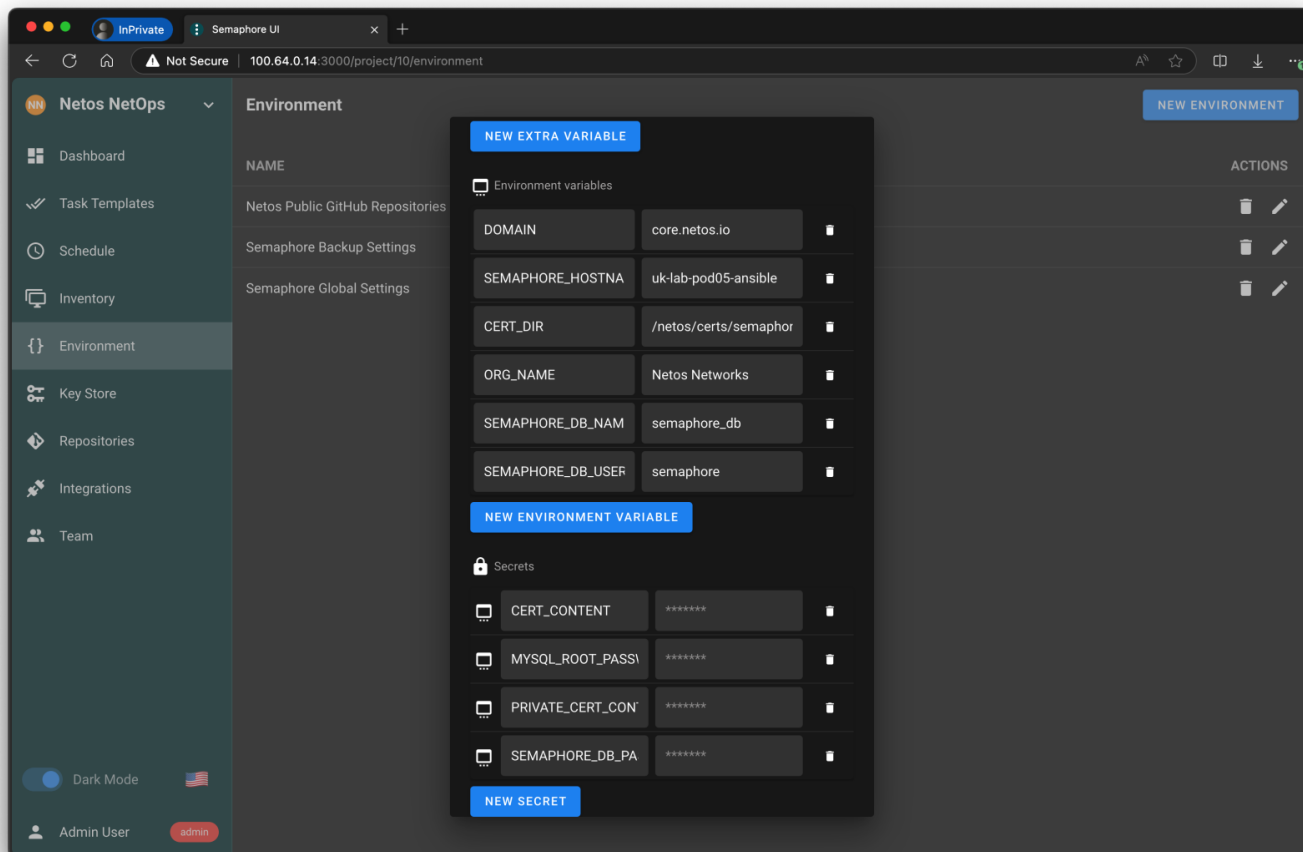
In a lab environment a self-signed cert is ok (it'll give you a security warning when connecting via the browser). In each Semaphore project you'll see tasks like these which will provision the NGINX configuration and certificates.



Setup the Semaphore Environment

The variables are as follows. At a minimum we suggest setting the domain and hostname in ALL projects **before deploying any applications**, i.e. this example is for Netos NetOps, but you should do the same in Netos NetBox, etc.

- **DOMAIN** = e.g. `netos.io` (don't put dots or asterisk at the start)
- **SEMAPHORE_HOSTNAME** = e.g. `server01-semaphore`
- **CERT_DIR** = This is where the certs will be stored. We suggest leaving everything in `/netos/` as we have defined.
- **ORG_NAME** = e.g. Netos Networks Ltd
- **CERT_CONTENT** = the key chain for your private cert
- **PRIVATE_CERT_CONTENT** = the private cert (see example below)



The hostname must be unique for each project, e.g. `server01-ansible.netos.dev` and `server-01-netbox.netos.dev` are permitted, however `server-01.netos.dev` for both Semaphore and NetBox would result in a validation check failure when running the playbook. This is because NGINX cannot have multiples sites with the same name bound to the same port, e.g. TCP/443.

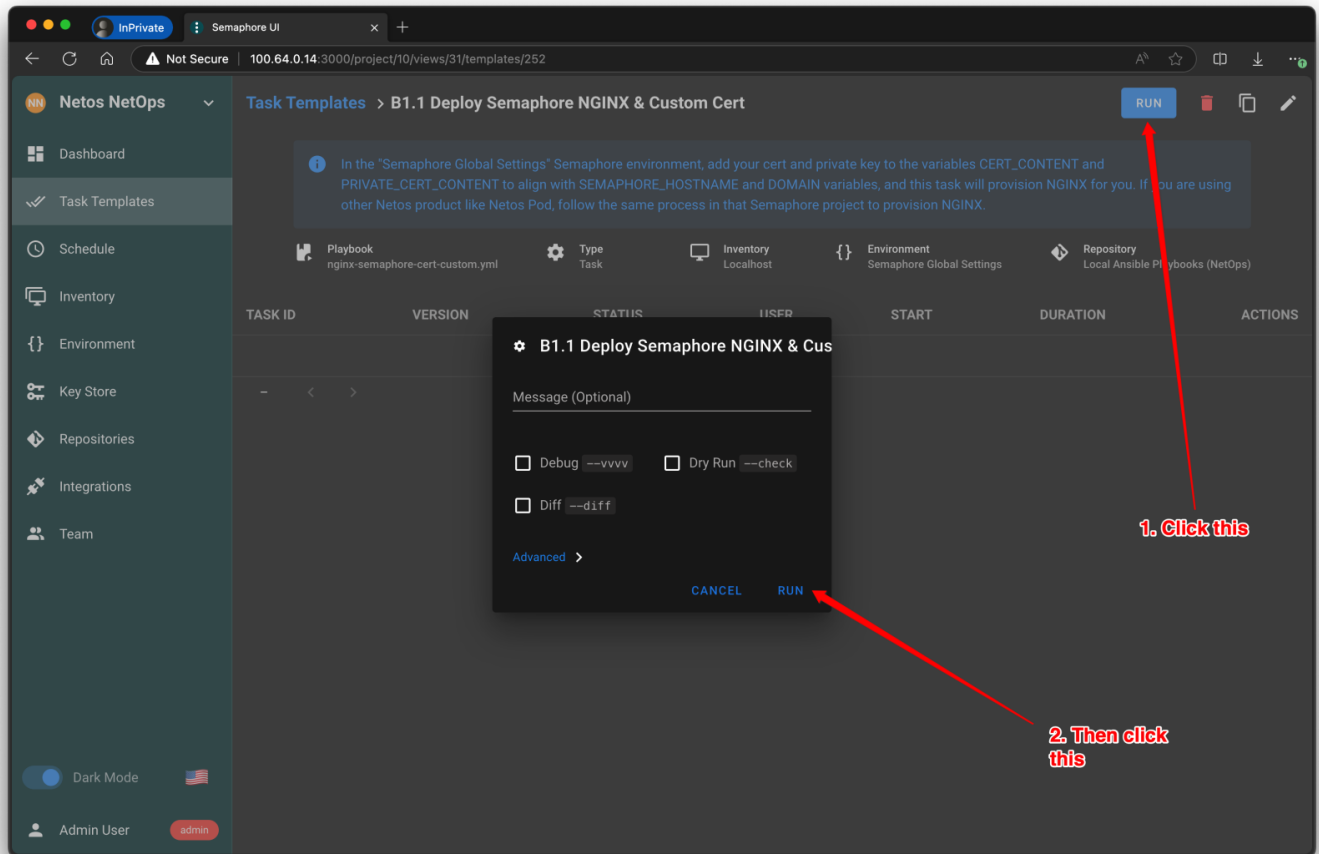
If you want to add your own cert (or wildcard cert), e.g. signed for `server-01-ansible.yourcompany.com`, then you would paste something like this into the `PRIVATE_CERT_CONTENT`, and the longer key chain one in `CERT_CONTENT`.

```
-----BEGIN CERTIFICATE-----
MIIDqzCCApOgAwIBAgIUxDRdhnsq0u8C7vVGjNcFk7zR2wwDQYJKoZIhvcNAQEL
BQAwZ0x0CzAJBgNVBAYTAIVTMQswCQYDVQQIDAJDQTEPMA0GA1UEBwwGTG9zIEFu
Z2Z5ZXN0HDAaBgNVBAoME0V4YW1wbGUgQ29ycG9yYXRpb24xITAfBgNVBAcMGERI
dmVsb3BtZW50IERlcGFydG1lbnQgMTEUMBIGA1UEAwwLRXhhbXBsZSBDQTEeMBwG
CSqGSIb3DQEJARYPYWRtaW5AZXhhbXBsZS5jb20wHhcNMjQwOTIyMTAwMDAwWhcN
MjUwOTIxMTAwMDAwWjCBnTElMAkGA1UEBhMCVVMxCzAJBgNVBAGMAkNBMQ8wDQYD
VQQHDAZMb3MgQW5nZWxlczEcMBoGA1UECgwTRXhhbXBsZSBDQTEeMBwG
MB8GA1UECwwYRWR1Y2F0aW9uIFRlY2hub2xvZ3kgRGVwdDEYMBYGA1UEAwwPRXhh
bXBsZSBUZXN0IENsaWVudDEeMBwGCsGSIb3DQEJARYQdXNlckBleGFtcGxlMnV
bTBZMBMBGByqGSM49AgEGCCqGSM49AwEHA0IABDEiOb9bbErfJbPm0pIR0nA2zJKV
```

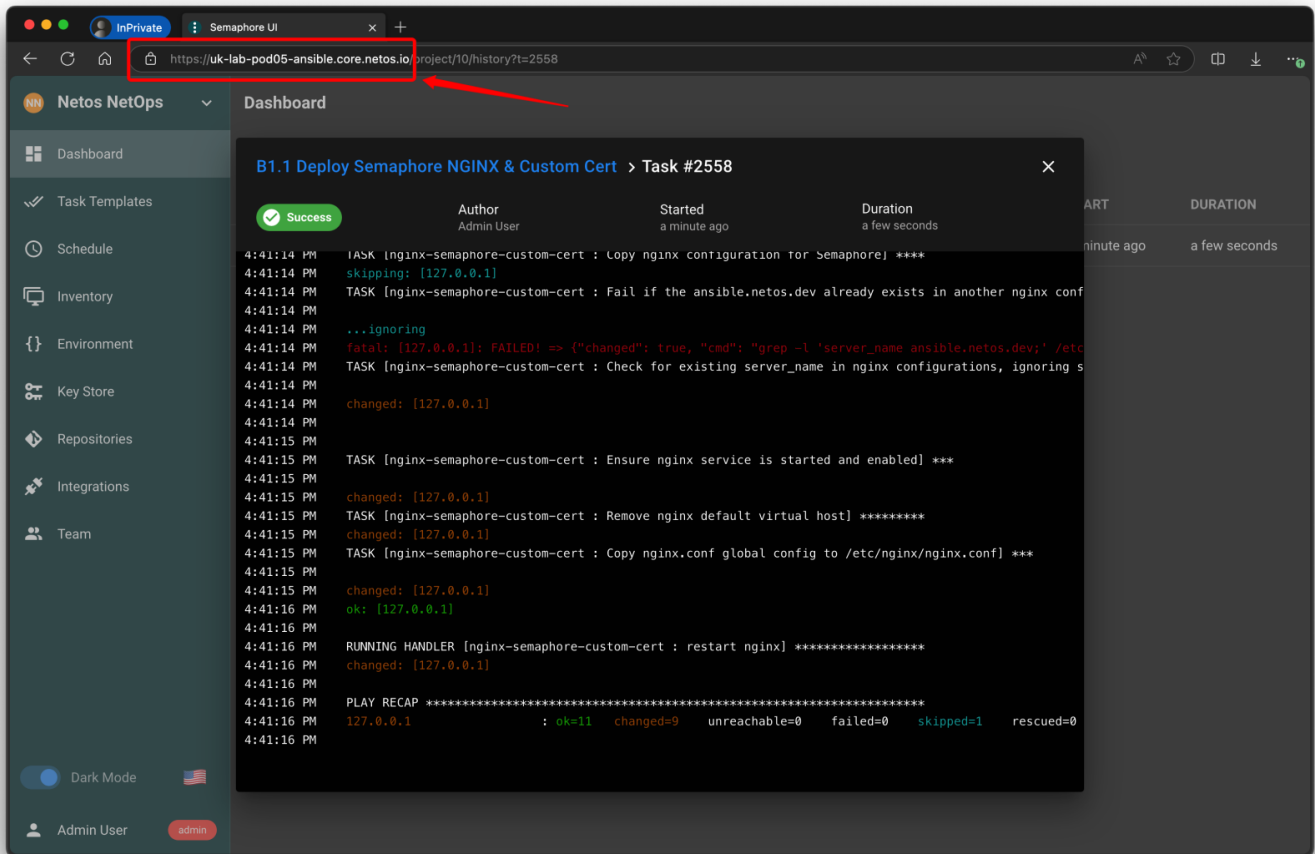
```
X2gTr1tHcBRCzMt8hjd7Fi5I66qjGV0lkG0HZykOZ98ByU9k6FvZDxG6RCejUzBR
MB0GA1UdDgQWBBrifOqHPJ1T/pPq3c5QnU9i77NmnTAfBgNVHSMEGDAWgBSePRPc
Kt+UjPnlhqFXONvT4GIGRDANBgkqhkiG9w0BAQsFAAOCAgEAjMsdNWRtV7zxW9M7
OZ/ZwLzC+FUd87F2ghy0tFzbfP+j9PKbftmF7HJTrFv9uv2d2L6y7JnTRy0+STNY
1hcmPlbbjiFiRt9bgj5xdtXnZG2D6UG8QZVwv03AeX4YsUmo5RQxOjWxIwjlVpU
ddp9XpXg2aQsVc/ir9vPjjgCV3FXLw5Q57QCRtncFRksQ/XcdQw53bBBnMiUPzqD
hOZSPTe/yYwa1YeeguxFos5QQwtfrK7Tnllng31dSu+TljRt4LrUgTgP44egKARx
/+XX0p7xslgFb6pAKk/JUgA4SYerH2UjRyb1D0NcBOoRFPOpe1Ltl+fyRYDOiZ/b
d26w/TG0YB5bz9D56PA12KEXoB0CX5tr/1zJlfSITLIRr+HpEgfX3mVfxj6Dd5yP
9tyBYV7Z7TYPbh4D5wGROVbVmsxVc0mub5TeFg2yLUIBG/fOpU4gfj7p7A36G5Wd
fEp51bLxCU+yFkJLQXejqEd9RdTHKewgHCNrzTL54W2gF+I7udRYVDDWkTvN+p5
q5+Z23kmH2sz8cplpRUhGRZ1ITtyokDUIHKZI+cx5IckvA4pkLzZm8eFODG1+7vH
2kPUuOme4mB8o2tLnpq2u2NcHBrCNPg4TI5zFMvZnsXpT6n8UPMRZMtZ8i8S6GgD
NPZxatAb0KiO2SHfCquCpCqmdYMe01TlbWU=
-----END CERTIFICATE-----
```

Deploy the Certificates

In our case we have copied a wildcard full-chain cert and private key for `*.core.netos.io` into the environments in Semaphore.



After the playbook has deployed NGINX and the certs, you can change the domain in the URL and refresh the page.



Note that we configured DNS in advance of deploy NGINX and the certs. If you are running a local lab, you could set the hosts file on your workstation to point to the respective services. For example, like this:

```
10.1.1.1 uk-lab-nb05-semaphore.core.netos.io
10.1.1.1 uk-lab-nb05-netbox.core.netos.io
```

Troubleshooting

If things went wrong, you can always connect on the IP `https://x.x.x.x:3000` URL to get into Semaphore, and delete the certs and NGINX site configuration file if required.

As long as you can connect to Semaphore, you can keep running the playbook to re-apply the settings, which will replace the certs and NGINX config files.

```
netosadm@uk-lab-pod05: /etc/nginx/sites-enabled
netosadm@uk-lab-pod05:/netos/certs/semaphore$ ls -alh
total 20K
drwxr-xr-x 2 root root 4.0K Sep 22 15:44 .
drwxr-xr-x 3 root root 4.0K Sep 22 15:41 ..
-rw-r--r-- 1 root root 5.8K Sep 22 15:44 uk-lab-pod05-ansible.core.netos.io.crt
-rw----- 1 root root 1.7K Sep 22 15:44 uk-lab-pod05-ansible.core.netos.io-private.key
netosadm@uk-lab-pod05:/netos/certs/semaphore$ cd /etc/nginx/sites-enabled/
netosadm@uk-lab-pod05:/etc/nginx/sites-enabled$ ls -alh
total 12K
drwxr-xr-x 2 root root 4.0K Sep 22 15:44 .
drwxr-xr-x 8 root root 4.0K Sep 22 15:41 ..
-rw-r--r-- 1 root root 1.5K Sep 22 15:44 semaphore.conf
netosadm@uk-lab-pod05:/etc/nginx/sites-enabled$
netosadm@uk-lab-pod05:/etc/nginx/sites-enabled$
netosadm@uk-lab-pod05:/etc/nginx/sites-enabled$
```

Then restart the NGINX process once the above files are deleted: `sudo systemctl restart nginx`.

Revision #8

Created 22 September 2024 11:59:17 by Richard Foster

Updated 9 October 2024 13:30:50 by Richard Foster