

# JupyterHub - Spawn failed - SSL: CERTIFICATE\_VERIFY\_FAILED

Full error code, which is displayed after you log in and JupyterHub tries to spawn a pod for you:



```
Spawn failed: Cannot connect to host 10.152.183.1:443
ssl:True [SSLCertVerificationError: (1, '[SSL:
CERTIFICATE_VERIFY_FAILED] certificate verify failed:
certificate has expired (_ssl:c:1006)')]
```

Some specific numbers might be different like the IP for example.

It could be solved by ssh'ing into the VM running Kubernetes (in our case it was our node00).

Source: <https://discuss.kubernetes.io/t/renew-certificate-in-microk8s-cluster/19826>

From:

<https://wiki.eolab.de/> - HSRW EOLab Wiki

Permanent link:

[https://wiki.eolab.de/doku.php?id=eolab:crunchy\\_cloud:issues:jupyterhub-spawn-failed-certificate-verify-failed&rev=1734520815](https://wiki.eolab.de/doku.php?id=eolab:crunchy_cloud:issues:jupyterhub-spawn-failed-certificate-verify-failed&rev=1734520815)

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