

# XCP-ng



# XCP-ng

XCP-ng is an open-source project developed by the XCP-ng community and Vates

**This tutorial enables you to activate XCP-ng monitoring on your Esia.**

⚠ Warning: You probably use Xen Orchestra to manage your hypervisor(s). However, the driver used to connect XCP-ng to Esia does not query Xen Orchestra, but rather **communicates directly with the XCP-ng server**. ⚠

By default, the root user is used. However, for reasons of good practice, it is recommended that you create a user dedicated specifically to monitoring Esia.

Start by connecting to your XCP-ng server using SSH.

## Create a user

```
adduser esia-api
```

## Create a password

```
passwd esia-api
```

## Add user to wheel group

```
usermod -aG wheel esia-api
```

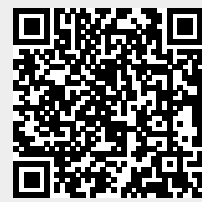
The wheel group is a special group, historically used in UNIX systems (and still present in many Linux distributions) to define who is authorised to execute commands with sudo (or su in older systems).

## Add the node to Esia

See the tutorial on the following page for integration into Esia [Virtualization Webplugin](#)

From:

<https://wiki.esia-sa.com/> - **Esia Wiki**



Permanent link:

[https://wiki.esia-sa.com/en/advanced/hypervisor\\_xcp-ng](https://wiki.esia-sa.com/en/advanced/hypervisor_xcp-ng)

Last update: **2025/11/21 12:47**