

XCP-ng

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 [Virtualisation Webplugin](#)

From:

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

Permanent link:

https://wiki.esia-sa.com/en/advanced/hypervisor_xcp-ng

Last update: **2025/05/12 12:42**

