```
Egide installation
```

# **Egide Scanner**

#### сору

apt update
apt install gnupg

#### сору

```
echo "deb http://stable.repository.esia-sa.com/esia bullseye
contrib non-free" >> /etc/apt/sources.list
wget -0- "http://stable.repository.esia-sa.com/esia/gnupg.key" |
apt-key add -
```

#### сору

```
echo "deb http://egide.repository.esia-sa.com/egide bullseye
contrib non-free" >> /etc/apt/sources.list
wget -0- "http://egide.repository.esia-sa.com/egide/gnupg.key" |
apt-key add -
```

#### сору

```
apt update
apt install snmpd -y
apt install gesa-base -y
apt install gesa-web-interface -y
apt install gesa-egide-base -y
```

## Add the serial number

You need to edit the /etc/gesa/sn file

#### сору

```
echo "<ton SN>" > /etc/gesa/sn
```

## **Configure SNMP**

Next, edit the :

#### сору

nano /etc/snmp/snmpd.conf

You then need to configure the SNMP community by adding the following line:

сору

rocommunity public localhost

Save the file with ctrl+o and ctrl+x to exit.

## **Restart services**

#### сору

```
/etc/init.d/snmpd restart
/etc/init.d/ecatp-client restart
```

Your Unity is now active and should appear in your interface as a regular Unity. You can go to the following tutorial following tutorial.

## Esia mercury with Egide

#### сору

apt update apt **install** gnupg

#### сору

```
echo "deb http://stable.repository.esia-sa.com/esia bullseye
contrib non-free" >> /etc/apt/sources.list
wget -0- "http://stable.repository.esia-sa.com/esia/gnupg.key" |
apt-key add -
```

#### сору

```
echo "deb http://egide.repository.esia-sa.com/egide bullseye
contrib non-free" >> /etc/apt/sources.list
wget -0- "http://egide.repository.esia-sa.com/egide/gnupg.key"
```

apt-key add -

apt update
apt install esia-enterprise-base esia-cloud-plugins esia-ecatpserver
apt install esia-webp-egidescan esia-webp-inventory
apt install esia-egide-cve-all

From: http://10.8.0.12/ - **Esia Wiki** 

Permanent link: http://10.8.0.12/en/advanced/install\_unityegide

Last update: 2024/03/29 08:26

