

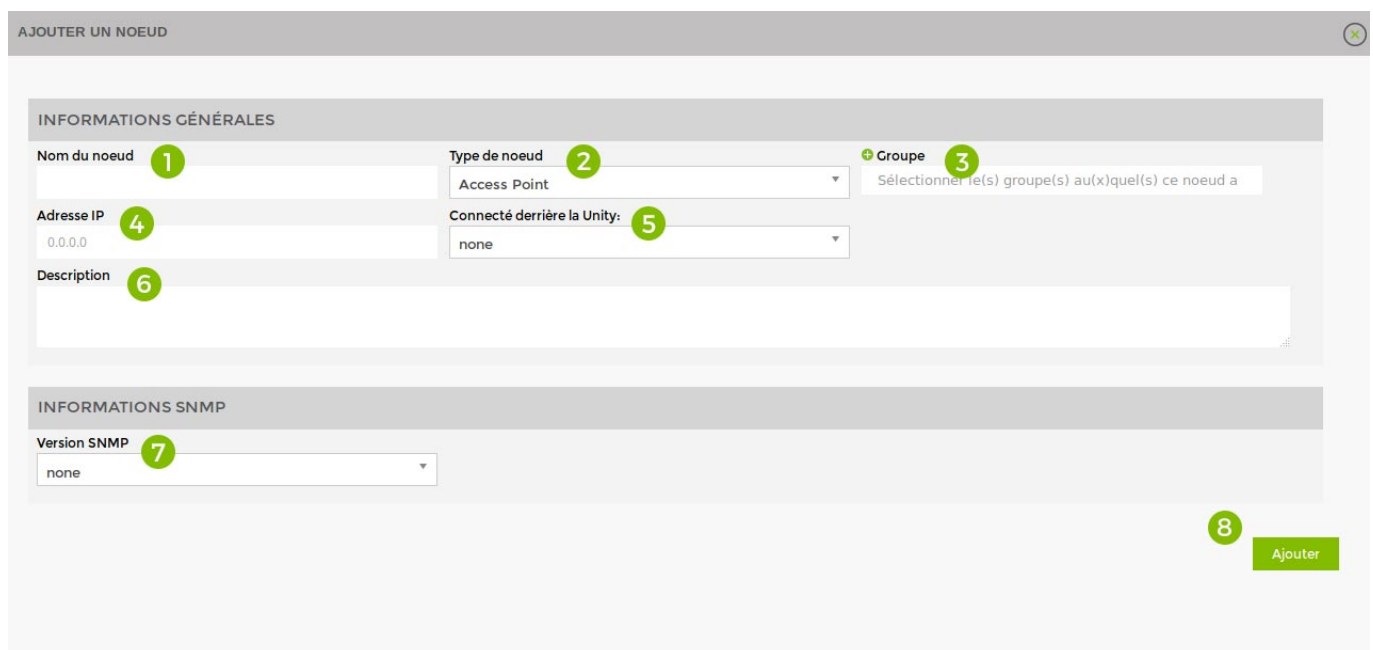
# Adding nodes manually

## Adding nodes manually

You can add a new node via :

- The menu « **nœud** ». Click on « **liste des nœuds** » then on the icon .
- The « **administration** » > Click on > on the home page ⇒ Add a node.

The following window appears:



The screenshot shows a web form titled "AJOUTER UN NOEUD". It is divided into two main sections: "INFORMATIONS GÉNÉRALES" and "INFORMATIONS SNMP".

**INFORMATIONS GÉNÉRALES**

- 1. **Nom du nœud**: A text input field.
- 2. **Type de nœud**: A dropdown menu with "Access Point" selected.
- 3. **Groupe**: A dropdown menu with the text "Sélectionner le(s) groupe(s) au(x)quel(s) ce nœud a".
- 4. **Adresse IP**: A text input field with "0.0.0.0" entered.
- 5. **Connecté derrière la Unity**: A dropdown menu with "none" selected.
- 6. **Description**: A large text area.

**INFORMATIONS SNMP**

- 7. **Version SNMP**: A dropdown menu with "none" selected.

8. **Ajouter**: A green button at the bottom right.

Fill in the following fields:

\* Optional

1. Give the node a name
2. Choose the type of node
3. Link it to a node group
4. Specify IP
5. Specify the linked Unity
6. Give a description
7. Specify SNMP community
8. Click on "Add"


AJOUTER UN NOEUD

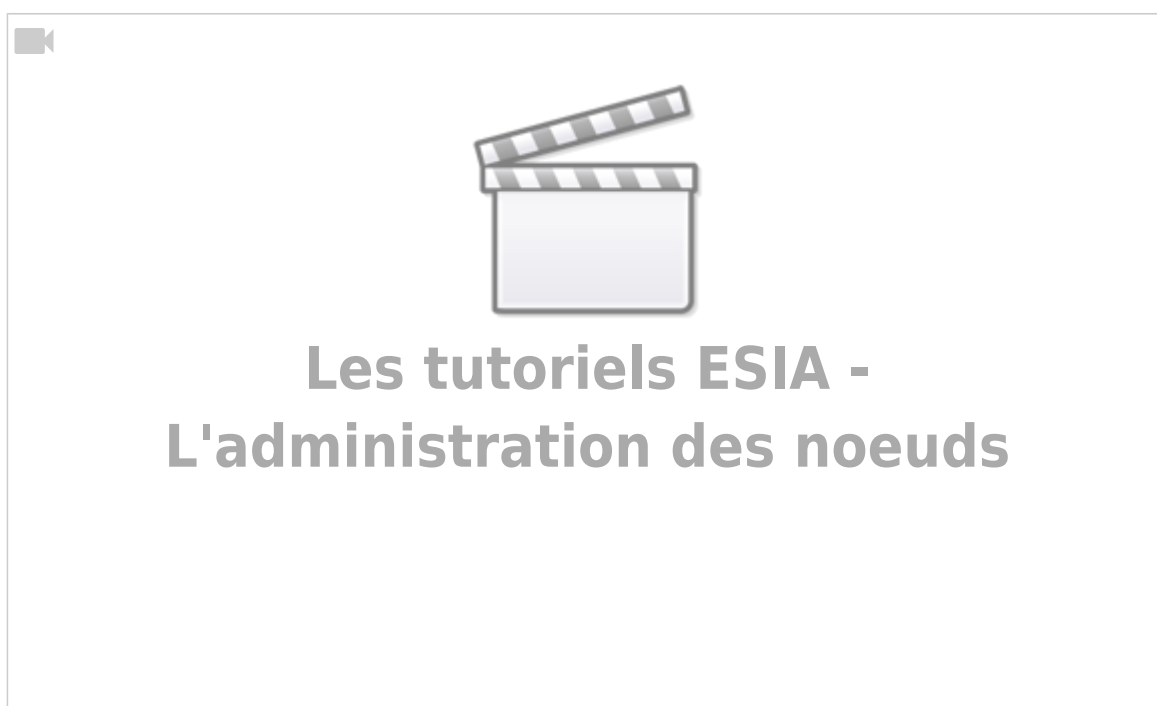
**Ajout du noeud reussi**

Souhaitez-vous ajouter un pattern (ensemble de services préconfigurés) à ce noeud ou ajouter un service particulier.  
Cliquez sur un des boutons pour être redirigé.

You can then [Add patterns](#) or [Add services](#).

## Node administration

You can find all the settings for your nodes via the “administration” tab. 



## Specifications by hardware

### Access Point

For any Access Point	
<b>Availability of the access point (PING)</b>	GESA_ICMP
<b>Interfaces</b>	Via the web interface (see <a href="#">Special features of switch, router and access point interfaces</a> )

### Camera

For any camera	
<b>Camera availability (PING)</b>	GESA_ICMP

## Evision

<b>For each Evision</b>	
<b>Add the</b>	GESA_ICMP

## Firewall/Router

<b>Depending on the brand of firewall</b>	
<b>Clavister</b>	default_gesa_snmp_clavister
<b>Cyberoam</b>	default_gesa_snmp_cyberoam
<b>Fortinet</b>	default_gesa_snmp_fortinet
<b>Fortigate</b>	default_gesa_snmp_fortigate
<b>Stormshield</b>	default_gesa_snmp_Stormshield
<b>Watchguard</b>	default_gesa_snmp_watchguard
<b>For all others</b>	
<b>Add the plugin</b>	GESA_ICMP
<b>And activate the interfaces</b>	Via the web interface (see <a href="#">Special features of the switch, router and access point interface</a> )

## Printers

<b>For any printer</b>	
<b>Printer availability</b>	GESA_ICMP
<b>Consumables</b>	GESA_SNMP_PRINTER

## NAS

<b>Patterns for the following brands</b>	
<b>QNAP</b>	default_gesa_nas_qnap
<b>Seagate</b>	default_gesa_nas_seagate
<b>Synology</b>	default_gesa_nas_synology
<b>Patterns for other NAS</b>	
<b>Linux</b>	default_gesa_linux_server
<b>Windows</b>	default_gesa_windows_server

## PC

<b>For any PC</b>	
<b>Printer availability (PING)</b>	GESA_ICMP
<b>Enable WMI</b>	<a href="#">Enable WMI on Windows 7 &amp; 8</a>
	<a href="#">Enabling WMI via GPO on Active Directory 2012</a>

## PDU

<b>For any PDU</b>	
<b>PDU availability (PING)</b>	GESA_ICMP
<b>Brand-specific patterns</b>	
<b>Raritan</b>	default_gesa_snmp_raritan

## Server

Available patterns	
For a Linux server	default_gesa_linux_server
For a Windows server	default_gesa_windows_server

## Virtual server

Available patterns	
For a Linux NAS	default_gesa_linux_server
For a Windows NAS	default_gesa_windows_server

## Switch

For any Switch	
The interfaces	Via the web interface (see <a href="#">Special features of switch, router and access point interfaces</a> )

## Telephone

For any IP telephone	
Phone availability (PING)	GESA_ICMP

## UPS

For any UPS	
UPS availability (PING)	GESA_ICMP

## WiFi controller

For any wifi controller	
WiFi controller availability (PING)	GESA_ICMP
If there are interfaces	
Interfaces	Via the web interface (see <a href="#">Special features of switch, router and access point interfaces</a> )

From:  
<http://10.8.0.12/> - Esia Wiki

Permanent link:  
[http://10.8.0.12/en/intro/ajout\\_noeud\\_manuellement](http://10.8.0.12/en/intro/ajout_noeud_manuellement)

Last update: 2023/11/09 18:25

