

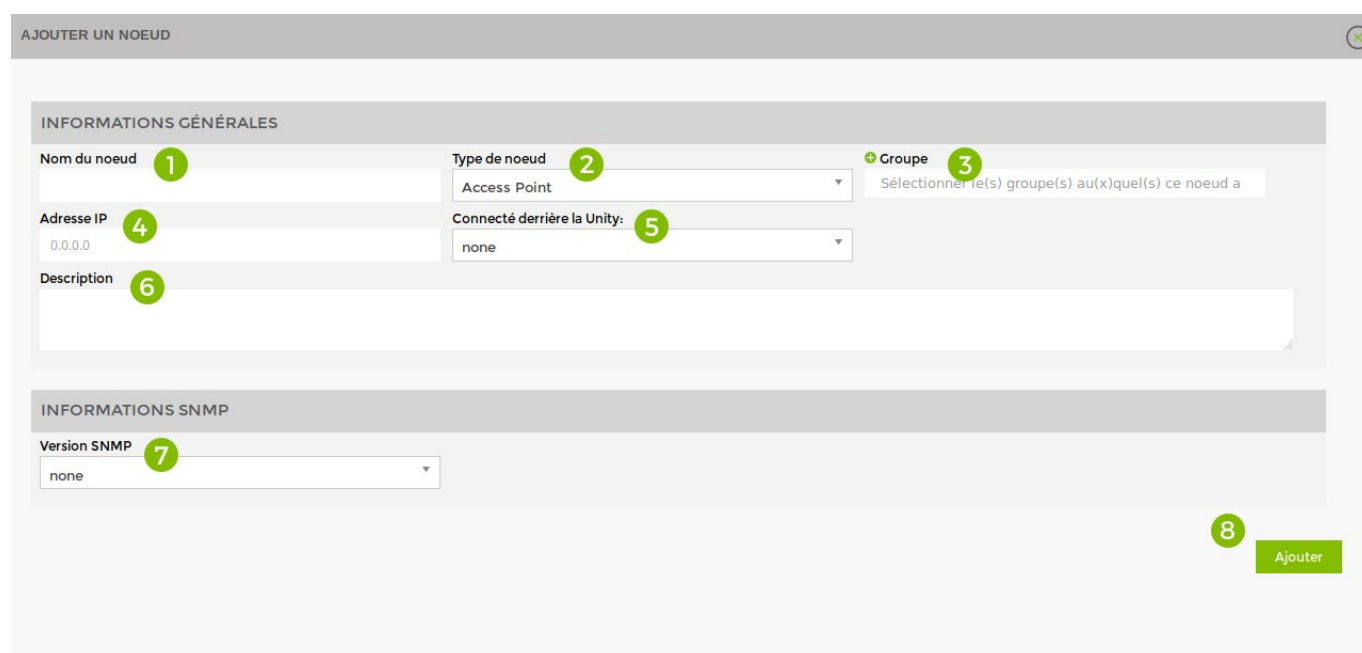
Adding nodes manually

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	
Availability of the access point (PING)	GESA_ICMP
Interfaces	Via the web interface (see Special features of switch, router and access point interfaces)

Camera

For any camera	
Camera availability (PING)	GESA_ICMP

Evision

For each Evision	
Add the	GESA_ICMP

Firewall/Router

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

Printers

For any printer	
Printer availability	GESA_ICMP
Consumables	GESA_SNMP_PRINTER

NAS

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

PC

For any PC	
Printer availability (PING)	GESA_ICMP
Enable WMI	Enable WMI on Windows 7 & 8
	Enabling WMI via GPO on Active Directory 2012

PDU

For any PDU	
PDU availability (PING)	GESA_ICMP
Brand-specific patterns	
Raritan	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 Special features of switch, router and access point interfaces)

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 Special features of switch, router and access point interfaces)

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

Permanent link:
https://wiki.esia-sa.com/en/intro/ajout_noeud_manuellement

Last update: **2023/11/09 18:25**

