SNMP activation on a Ruckus access point

Via a Virtual Smart Zone controller

Once you are logged in as administrator, click on the "Services" menu, then under "Others", enter the AP SNMP Agent submenu.



You will then be taken to this page:

Virtual SmartZone H 6.1.2.0.404			nartZone High Scale 14	cale () AP/DP version mismatch has been detected.						
1	8	Monitor	🛔 Network	Security	🗱 Services	Administration	* search menu	∨ Q	i All New Analytics	
AF	P SNM	P Agent Profile								
	z	- D System	ଟ < <mark>-</mark>	Create Configure	Cone Delete	Manage By	Description			
	GANIZATIO					System System	N/A N/A			
	ORG									

Click on "Create" to set up your community, using SNMPV2 or SNMPV3.

Create AP SNMP Agent Profile

* Na	ame:					
Descrip	tion:					
SNMP Agent Options						
SNMPv2 Agent						
+ Create Configure	Delete					
Community	Privilege	Notificatio	n Target			
SNMPv3 Agent						
+ Create Configure	Delete					
User	Authentication	Auth Pass Phrase	Privacy	Privacy Phrase	Privilege	Notification Target

Then click on OK

You can now apply the "default_snmp_ap_ruckus" pattern, which will allow you to monitor

- PING
- CPU
- RAM
- Number of clients connected
- Temperature if provided by the access point

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

Permanent link: https://wiki.esia-sa.com/en/snmp/snmp_ruckus

Last update: 2025/05/12 12:48

