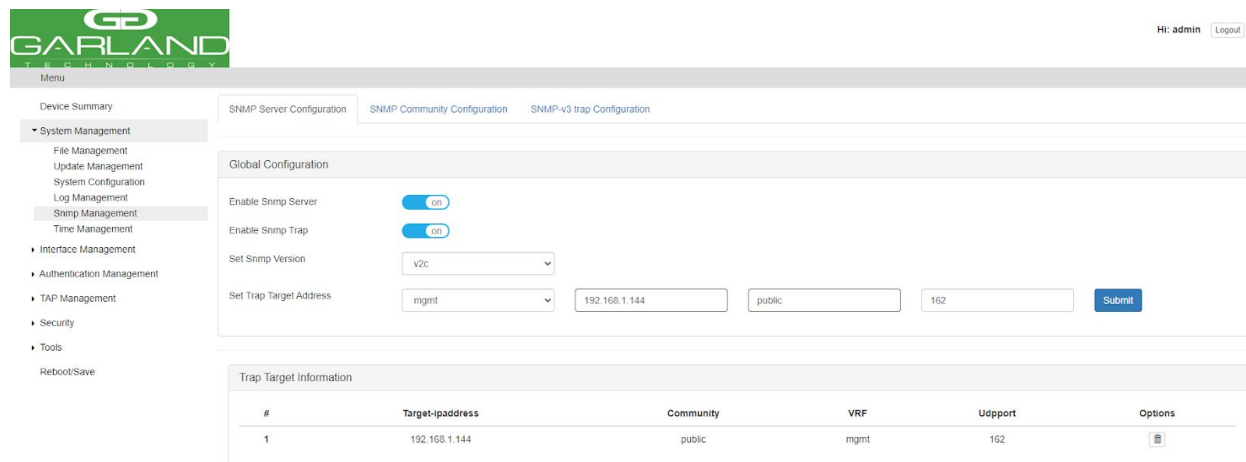


AF1G40AC / AF1G52AC / AF10G72AC / AF40G24AC

The following procedure may be used to configure SNMP v2c on the Advanced Aggregators.

1. Select System Management.
2. Select SNMP Management.

The SNMP Server Configuration Tab panel will be displayed.

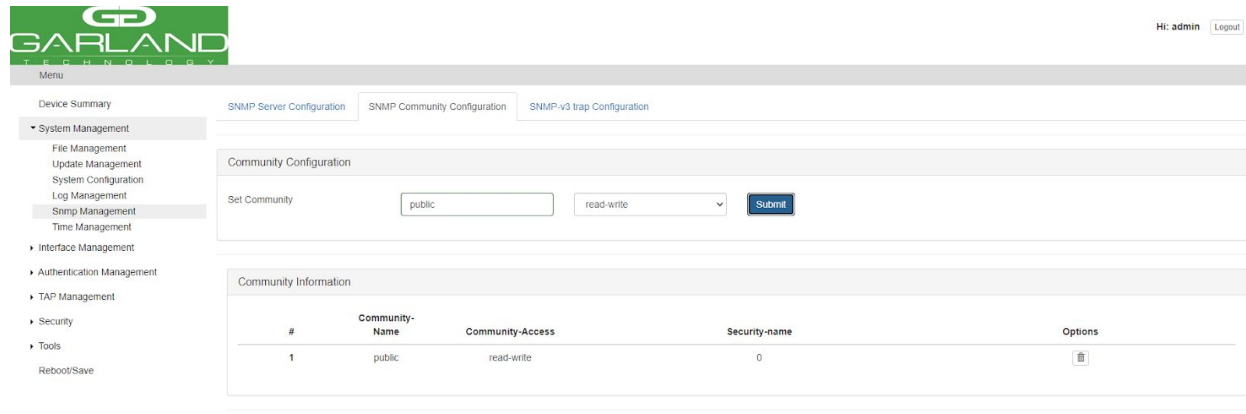


The screenshot shows the 'SNMP Server Configuration' tab selected in the top navigation bar. The left sidebar has 'System Management' expanded, with 'Snmp Management' selected. The main panel displays 'Global Configuration' settings: 'Enable Snmp Server' and 'Enable Snmp Trap' are turned on; 'Set Snmp Version' is set to 'V2C'; 'Set Trap Target Address' includes fields for 'mgmt' (Target-ipaddress), '192.168.1.144' (Community), 'public' (VRF), and '162' (Udport). A 'Submit' button is at the bottom right. Below this is a 'Trap Target Information' table with one row:

#	Target-ipaddress	Community	VRF	Udport	Options
1	192.168.1.144	public	mgmt	162	

3. Enable the SNMP Server.
4. Enable the SNMP Trap.
5. Select the SNMP Version, v2c.
6. Select or enter the Set Trap Target Address options.
 - mgmt
 - A.B.C.D Address of Target Server
 - SNMP Community String
 - UDP Port Number
7. Select Submit. The Trap Target Information will be displayed. Additional Trap Targets may be added.
8. The Trap Target may be deleted by selecting the Trash Can under the Options column.
9. Select the SNMP Community Configuration Tab.

The SNMP Community Configuration Tab panel will be displayed.



#	Community-Name	Community-Access	Security-name	Options
1	public	read-write	0	

10. Select or enter the Set Community options.

- Enter the Community Name.
- Select the Community Action, (read-only, read-write)

11. Select submit. The Community Information will be displayed.

12. The Community Information may be deleted by selecting the Trash Can under the Options column.