

The Advanced Features supports SNMP v2c. The following procedure may be used to configure SNMP v2c.

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

The SNMP Server Configuration Tab panel will be displayed.

Hi: admin | Logout

Menu

Device Summary | **SNMP Server Configuration** | SNMP Community Configuration | SNMP-v3 trap Configuration

System Management

- File Management
- Update Management
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- Time Management
- Interface Management
- Authentication Management
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- Security
- Tools

Reboot/Save

Global Configuration

Enable Snmp Server ON

Enable Snmp Trap ON

Set Snmp Version v2c

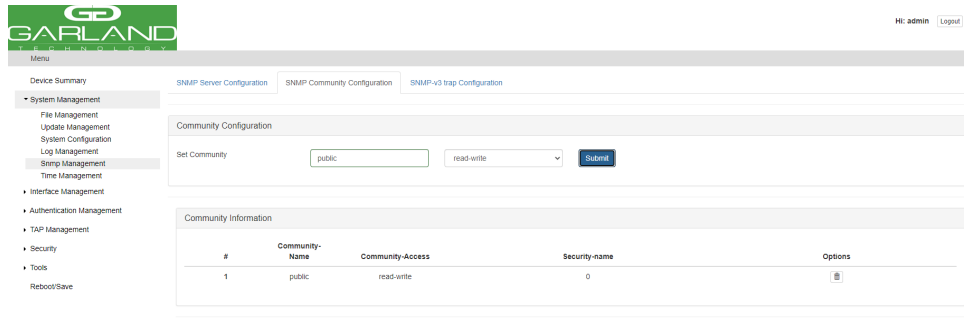
Set Trap Target Address mgmt 192.168.1.144 public 162

Trap Target Information

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

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

The SNMP Community Configuration Tab panel will be displayed.



13. Enter Set Community Community Name
14. Select Set Community read-only, read-write
15. Select submit.

The Community Information will be displayed.

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