How do I configure the SNMP trap and Syslog on DES-7200(DGS-3610)?

1.> Netwrok topology:

PC(D-View6)10.90.90.200---(P1/1)DES-7200(10.90.90.90) Note: If you use D-View6 as the syslog server, you have to install the D-View6 patch B22, otherwise, the syslog might not display correctly.

2.> DES-7200 configuration:

interface VLAN 1 ip address 10.90.90.90 255.0.0.0 snmp-server community public RO snmp-server community private RW snmp-server enable traps snmp-server host 10.90.90.200 public logging server 10.90.90.200

3.> D-View6 setting

a.> Use Setup Wizard



b.> Click Next



c.> Give a Domain name 'test'

Click 'Create'

Click 'Next

D Domain Manager	×
Domain Name: Super Domain	Domain Information Workstation Domain Name : test Ease specify a domain name to create a domain for management. To modify or delete a domain, select it from the Domain Name list and then click "Modify" or "Delete".
	Create Modify Delete Next

d.> Enter a name of NETMAP, click *Next*

D Add B	letmap					
_ Netma	p Info ——					
	Name:	DES7200	기			
Des	cription:				J	
					-1	
				<u>N</u> ext		

e.> Choose Designated Network

Give a name of Topology

Click Next

Topology Generator Wizard	×
The Topology Generator Wizard will help you generate a Topology	
Analysis Mode	
C Local Network	
Designated Network	
Topology Name Enter the Name for the Topology:	
DES-7200	
<上一步(B) 下一步(B) 取消	

f.> Issue switch's information & SNMP community string. Click Finish

Topology Generator Wizard 🛛 🔀				
Topology Analysis Configuration				
Please enter IP ad management con subnet. Topology analyze the netwo	dress and ensure D-View sole can access the designated y Generator will start to ork.			
Start IP:	10 . 90 . 90 . 90			
End IP:	10 . 90 . 90 . 90			
NetMask IP:	255 . 255 . 255 . 255			
SNMP Communit	y String Setting			
Read Only:	public			
Read/Write:	private			
	<上一步(B) 完成 取消			

g.> Click Export

D Торо Ехр	oort			
- Topo Exp Select a l	ort Domain to export the gen	erated topology		
From :	E:\Program Files\D-Link\D-View\delconfig\DES-7200_			
	Domain:	Netmap:		
To :	test 🔹	DES7200	•	
			<u>E</u> xport	<u>C</u> ancel

h.> Double click Net-10.0.0.0

Double click the DES7200's icon