The student has to configure the network reported in the figure, following the requirements reported below. If a password must be configured, you can use the following one: netlab

1. PCs must belong to the following VLANs:

Host	# VLAN	Indirizzo VLAN
	// VE/	
PC0, PC1	10	11.0.10.0/24
PC2, PC5	20	11.0.20.0/24
PC3, PC4	99	11.0.99.0/24
PC6, PC7	80	11.0.80.0/24

- 2. Switches must have interfaces properly configured.
- 3. VLAN 99 is the Management VLAN for switches and the Native VLAN for trunks; switches must be accessible and configurable via telnet.
- 4. Hosts of VLAN 10 and hosts of VLAN 20 must communicate by means of router R0; hosts of VLAN 80 and hosts of VLAN 99 must communicate by means of router R1.
- 5. Configure sticky dynamic port security for VLAN 99.
- 6. Router R1 must be accessible only by hosts of VLAN 99 and VLAN 80.
- 7. The following traffic flows must be blocked (minimizing routers processing):
  - a. UDP traffic from PC0 to PC5;
  - b. ICMP traffic from Internet to all VLANs;
  - c. http traffic from VLAN 10 to VLAN 80;
  - d. all bidirectional traffic among VLAN 99 and Internet.

