EX NO : 7 SECURE NETWORK ARCHITECTURE NAME : KAVIYA V DATE : 13.4.2025 ROLL NO : 231901062

AIM:

Learn about and implement security best practices for network

environments. TASK 2: NETWORK SEGMENTATION

How many trunks are present in this configuration? Correct Answer V Hint What is the VLAN tag ID for interface eth12? Correct Answer 30 V Hint TASK 3: COMMON SECURE NETWORK ARCHITECTURE From the above table, what zone would a user connecting to a public web server be in? External Correct Answer ♥ Hint From the above table, what zone would a public web server be in? Correct Answer DMZ Q Hint From the above table, what zone would a core domain controller be placed in? Correct Answer 9 Hint Restricted TASK 4: NETWORK SECURITY POLICIES AND CONTROLS According to the corresponding ACL policy, will the first packet result in a drop or accept? Correct Answer accept According to the corresponding ACL policy, will the second packet result in a drop or accept? Correct Answer drop

TASK 5: ZONE-PAIR POLICIES AND FILTERING

What is the flag found after filling in all blanks on the static site? Correct Answer THM{M05tly_53cure} TASK 6: VALIDATING NETWORK TRAFFIC Does SSL inspection require a man-in-the-middle proxy? (Y/N) Correct Answer What platform processes data sent from an SSL proxy? Unified Threat Management Correct Answer TASK 7: ADDRESSING COMMON ATTACKS Where does DHCP snooping store leased IP addresses from untrusted hosts? Correct Answer **DHCP Binding Database** Will a switch drop or accept a DHCPRELEASE packet? Correct Answer Drop Does dynamic ARP inspection use the DHCP binding database? (Y/N) Correct Answer Dynamic ARP inspection will match an IP address and what other packet detail? Correct Answer MAC Address

CONCLUSION:

Tryhackme platform secure network architecture task is successfully executed.s