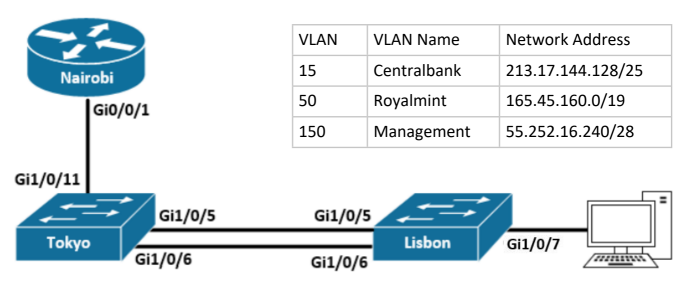
Sample Final Practical Assessment

2020-HS1-TNE10006/TNE60006-Networks and Switching-H1

Topology Diagram and Addressing Table



Note: when running this sample assessment on ATC equipment, use **Switch 3** for Tokyo, **Switch 4** for Lisbon, **Router 1** for Nairobi. If on-campus, ask your instructor to connect the **Ethernet PC**.

Task 1: Configure Device Names and MOTD

- All devices must be configured with a hostname
- All devices must display a MOTD including your student ID

Task 2: Configure VLANs and VLAN membership

- All VLANs must exist on Tokyo and Lisbon
- Ports gi1/0/7-10 in Lisbon must be access ports for the Centralbank VLAN
- Ports gi1/0/11-13 in Lisbon must be access ports for the Royalmint VLAN
- All unused switchports in Lisbon must be disabled

Task 3: Configure Router-on-a-Stick

- Nairobi must be the default gateway router for all VLANs
- The default gateway IP for all VLANs must be the last usable IP
- You must follow best practices for sub-interface ID configuration
- Configure Loopback0 on Nairobi with IP address 53.15.30.33/29

Task 4: Configure Switch Management

- The management IP on Tokyo must be the second-last usable IP
- The management IP on Lisbon must be the third-last usable IP
- Configure SSH access on Lisbon
- Domain name: ccna.lab
- User account details: Username: cisco, Password: cisco

Task 5: Fine-tune STP

- Tokyo must be the root bridge for the Royalmint VLAN
- Lisbon must be the root bridge for the Centralbank VLAN
- Access ports in **Lisbon** must be **portfast** ports by default

Task 6: Configure Port-Security

- Gi1/0/7 in Lisbon must be configured with port-security
- Violation mode must be **protect**
- MAC address learning must be sticky
- Maximum allowed MAC addresses must be set to 2

Task 7: Configure EtherChannel

- The links between Tokyo and Lisbon must be bundled
- The native VLAN must be the Management VLAN
- Use LACP as the link aggregation protocol

Task 8: Additional Settings

- Configure descriptions on all interfaces in Nairobi
- Configure synchronous logging in Lisbon and Tokyo