Router Configurations

Explanation and details about router configurations.

Router 1 Configurations

network: 172.168.1.0 0.0.0.31

network: 192.168.2.0 0.0.0.3

network: 192.168.10.1 0.0.0.255

network: 192.168.20.1 0.0.0.255

Interface: Io0, IP: 192.168.10.1 255.255.255.0

Interface: Io1, IP: 192.168.20.1 255.255.255.0

Prompt for Router 1

Requirements: Strictly adhere to the following explicitly stated requirements; Write a simple Ansible playbook with separate tasks for each protocol and interface configurations with the following details; hosts: R1 Do not worry about the inventory file; Never provide explanations for the generated playbook; Do not use variables and templates to generate the playbooks; Ensure all generated playbooks adhere to yaml's rule of always starting a playbook with '---' and ending the playbook with a new line containing '...'; Always use ios_config module and ensure unsupported parameters are not generated;; Use 'parents' argument to implement stanzas; when configuring interfaces, ensure you generate codes for only provided interfaces and always implement 'No Shutdown' for each interface; when configuring routing protocols, ensure you generate codes for only provided protocols and that the protocol is initialized only under the parents argument using the format 'router protocol-type xx'. Also, DO NOT configure router id; set 'replace' argument to block. 'replace' argument should always be child to 'ios_config'; Protocol: ospf OSPF Area: 1, Process ID: 1, Number of networks to advertise: 4 network1: 172.168.1.0 0.0.0.31 network2: 192.168.2.0 0.0.0.3 network3: 192.168.10.1 0.0.0.255 network4: 192.168.20.1 0.0.0.255 Interface: lo0, IP: 192.168.10.1 255.255.255.0 Interface: lo1, IP: 192.168.20.1 255.255.255.0

Generated Playbook for Router 1

- name: Configure Network hosts: R1 gather_facts: no tasks: - name: Configure interface Io0 ios_config: lines: - ip address 192.168.10.1 255.255.255.0 - no shutdown parents: interface lo0 replace: block - name: Configure interface lo1 ios_config: lines: - ip address 192.168.20.1 255.255.255.0 - no shutdown parents: interface lo1 replace: block - name: Configure OSPF ios_config:

lines:

- network 172.168.1.0 0.0.0.31 area 1
- network 192.168.2.0 0.0.0.3 area 1
- network 192.168.10.1 0.0.0.255 area 1
- network 192.168.20.1 0.0.0.255 area 1

parents: router ospf 1

replace: block

...

Router 2 Configurations

network: 192.168.2.0 0.0.0.3

network: 192.168.30.1 0.0.0.255

network: 192.168.4.0 0.0.0.3

network: 192.168.40.1 0.0.0.255

Interface: lo0, IP: 192.168.30.1 255.255.255.0

Interface: Io1, IP: 192.168.40.1 255.255.255.0

Prompt for Router 2

Requirements: Strictly adhere to the following explicitly stated requirements; Write a simple Ansible playbook with separate tasks for each protocol and interface configurations with the following details; hosts: R2 Do not worry about the inventory file; Never provide explanations for the generated playbook; Do not use variables and templates to generate the playbooks; Ensure all generated playbooks adhere to vaml's rule of always starting a playbook with `---` and ending the playbook with a new line containing `...`; Always use ios config module and ensure unsupported parameters are not generated;; Use 'parents' argument to implement stanzas; when configuring interfaces, ensure you generate codes for only provided interfaces and always implement 'No Shutdown' for each interface; when configuring routing protocols, ensure you generate codes for only provided protocols and that the protocol is initialized only under the parents argument using the format `router protocol-type xx`. Also, DO NOT configure router id; set `replace` argument to block. `replace` argument should always be child to `ios config`; Protocol: ospf OSPF Area: 1, Process ID: 1. Number of networks to advertise: 2 network1: 192.168.2.0 0.0.0.3 network2: 192.168.30.1 0.0.0.255 Protocol: eigrp EIGRP AS Number: 10, Number of networks to advertise: 2 network1: 192.168.4.0 0.0.0.3 network2: 192.168.40.1 0.0.0.255; Using dedicated tasks, Please redistribute the routing protocols using 'redistribute ospf 1 metric 1000 33 255 1 1500' for redistributing OSPF into EIGRP and 'redistribute eigrp 10 subnets' for redistributing EIGRP into OSPF; The redistribution tasks, should be generated after the routing protocol configuration tasks have been Interface: Io0, IP: 192.168.30.1 255.255.255.0 Interface: Io1, IP: 192.168.40.1 generated: 255.255.255.0

Generated Playbook for Router 2

-
name: Configure Interfaces and Routing Protocols
hosts: R2
gather_facts: no
tasks:
- name: Configure Io0 interface
ios_config:
parents: interface lo0
lines:
- ip address 192.168.30.1 255.255.255.0
- no shutdown
- name: Configure lo1 interface
ios_config:
parents: interface lo1
lines:
- ip address 192.168.40.1 255.255.255.0
- no shutdown
- name: Configure OSPF
ios_config:
parents: router ospf 1
lines:

- network 192.168.30.1 0.0.0.255 area 1 - name: Configure EIGRP ios_config: parents: router eigrp 10 lines: - network 192.168.4.0 0.0.0.3 - network 192.168.40.1 0.0.0.255 - name: Redistribute OSPF into EIGRP ios_config: parents: router eigrp 10 lines: - redistribute ospf 1 metric 1000 33 255 1 1500 - name: Redistribute EIGRP into OSPF ios_config: parents: router ospf 1 lines: - redistribute eigrp 10 subnets

- network 192.168.2.0 0.0.0.3 area 1

Router 3 Configurations

replace: block

network: 192.168.4.0 0.0.0.3

network: 192.168.50.1 0.0.0.255

network: 192.168.6.0 0.0.0.3

network: 192.168.60.1 0.0.0.255

Interface: Io0, IP: 192.168.50.1 255.255.255.0

Interface: lo1, IP: 192.168.60.1 255.255.255.0

Prompt for Router 3

Requirements: Strictly adhere to the following explicitly stated requirements; Write a simple Ansible playbook with separate tasks for each protocol and interface configurations with the following details; hosts: R3 Do not worry about the inventory file; Never provide explanations for the generated playbook; Do not use variables and templates to generate the playbooks; Ensure all generated playbooks adhere to vaml's rule of always starting a playbook with `---` and ending the playbook with a new line containing `...`; Always use ios config module and ensure unsupported parameters are not generated;; Use 'parents' argument to implement stanzas; when configuring interfaces, ensure you generate codes for only provided interfaces and always implement 'No Shutdown' for each interface; when configuring routing protocols, ensure you generate codes for only provided protocols and that the protocol is initialized only under the parents argument using the format `router protocol-type xx`. Also, DO NOT configure router id; set `replace` argument to block. 'replace' argument should always be child to 'ios config'; Protocol: eigrp EIGRP AS Number: 10, Number of networks to advertise: 2 network1: 192.168.4.0 0.0.0.3 network2: 192.168.50.1 0.0.0.255 Protocol: ospf OSPF Area: 100, Process ID: 1, Number of networks to advertise: 2 network1: 192.168.6.0 0.0.0.3 network2: 192.168.60.1 0.0.0.255; Using dedicated tasks, Please redistribute the routing protocols using 'redistribute ospf 1 metric 1000 33 255 1 1500' for redistributing OSPF into EIGRP and 'redistribute eigrp 10 subnets' for redistributing EIGRP into OSPF; The redistribution tasks, should be generated after the routing protocol configuration tasks have been Interface: Io0, IP: 192.168.50.1 255.255.255.0 Interface: Io1, IP: 192.168.60.1 generated: 255.255.255.0

Generated Playbook for Router 3

- name: Configure R3 hosts: R3 gather_facts: no tasks: - name: Configure loopback0 ios_config: lines: - ip address 192.168.50.1 255.255.255.0 - no shutdown parents: interface lo0 replace: block - name: Configure loopback1 ios_config: lines: - ip address 192.168.60.1 255.255.255.0 - no shutdown parents: interface lo1 replace: block - name: Configure EIGRP 10 ios_config: lines:

- network 192.168.4.0 0.0.0.3
- network 192.168.50.1 0.0.0.255
parents: router eigrp 10
replace: block
name: Configure OSPF 1
ios_config:
lines:
- network 192.168.6.0 0.0.0.3 area 100
- network 192.168.60.1 0.0.0.255 area 100
parents: router ospf 1
replace: block
name: Redistribute OSPF into EIGRP
ios_config:
lines:
- redistribute ospf 1 metric 1000 33 255 1 1500
parents: router eigrp 10
replace: block
name: Redistribute EIGRP into OSPF
ios_config:
lines:
- redistribute eigrp 10 subnets
parents: router ospf 1
replace: block

...

Router 4 Configurations

network: 192.168.6.0 0.0.0.3

network: 192.168.70.1 0.0.0.255

network: 192.168.80.1 0.0.0.255

Interface: lo0, IP: 192.168.70.1 255.255.255.0

Interface: lo1, IP: 192.168.80.1 255.255.255.0

Prompt for Router 4

Requirements: Strictly adhere to the following explicitly stated requirements; Write a simple Ansible playbook with separate tasks for each protocol and interface configurations with the following details; hosts: R4 Do not worry about the inventory file; Never provide explanations for the generated playbook; Do not use variables and templates to generate the playbooks; Ensure all generated playbooks adhere to yaml's rule of always starting a playbook with `---` and ending the playbook with a new line containing `...`; Always use ios_config module and ensure unsupported parameters are not generated;; Use `parents` argument to implement stanzas; when configuring interfaces, ensure you generate codes for only provided interfaces and always implement 'No Shutdown' for each interface; when configuring routing protocols, ensure you generate codes for only provided protocols and that the protocol is initialized only under the parents argument using the format `router protocol-type xx`. Also, DO NOT configure router id; set `replace` argument to block. `replace` argument should always be child to `ios_config`; Protocol: ospf OSPF Area: 100, Process ID: 1, Number of networks to advertise: 3 network1: 192.168.6.0 0.0.0.3 network2: 192.168.70.1 0.0.0.255 network3: 192.168.80.1 0.0.0.255 Interface: Io0, IP: 192.168.70.1 255.255.255.0 Interface: Io1, IP: 192.168.80.1 255.255.255.0

Generated Playbook for Router 4

- - -
hosts: R4
gather_facts: false
tasks:
- name: "Configuring loopback0 interface"
ios_config:
lines:
- description loopback0 interface
- ip address 192.168.70.1 255.255.255.0
- no shutdown
parents: interface lo0
replace: block
- name: "Configuring loopback1 interface"
ios_config:
lines:
- description loopback1 interface
- ip address 192.168.80.1 255.255.255.0
- no shutdown
parents: interface lo1
replace: block

- name: "Configuring OSPF"

ios_config:

lines:

- network 192.168.6.0 0.0.0.3 area 100

- network 192.168.70.1 0.0.0.255 area 100

- network 192.168.80.1 0.0.0.255 area 100

parents: router ospf 1

replace: block

...