

# TOMORROW starts here.



# CCIE R&S V5 Update

BRKCRT-8004

Bruno van de Werve – CCIE R&S Exam Program Manager #20066



#clmel

### **BRKCRT-8004 Session Abstract**

- If you're starting the journey to gain your CCIE Routing and Switching number, this session is for you!
- It introduces the new curriculum of the CCIE Routing and Switching Program and highlights the changes to both the training and the exams (written and lab).
- The main objective of this session is to provide candidates with clear expectations of what to expect with the new training and exams.
- While not covering or teaching detailed technical content, this includes some illustrations and sample questions.
- There is no prerequisite to this session.

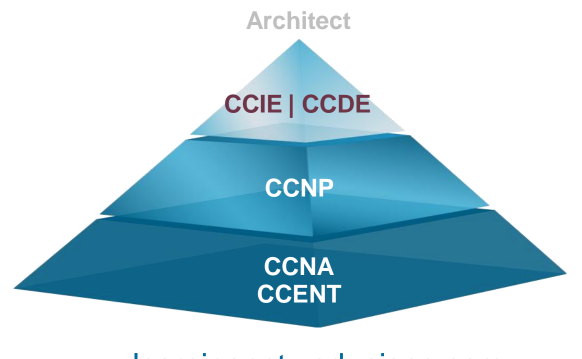


# Agenda

- Overall CCIE Program
- New CCIE R&Sv5 Curriculum
- New CCIE R&Sv5 Exam Format
- Sample Questions
- Preparation Materials
- Questions & Answers



# **Cisco Certifications**



### learningnetwork.cisco.com



# CCIEs Worldwide

• Most highly respected IT certification since 20+ years!

• Industry standard validating and endorsing expert skills and experience

• Demonstrate strong commitment and investment to networking career, life-long learning, and dedication to remaining an active CCIE









### **CCIE** and **CCDE** Tracks

# Routing & SwitchingSecurity• Expert level knowledge of networking<br/>across LAN and WAN interfaces and<br/>variety of routers and switches<br/>• Solve complex connectivity problems to<br/>increase bandwidth, improve response<br/>times, maximise performance, and<br/>support global operations• Expert level knowledge of security and<br/>VPN solutions<br/>• Demonstrate in-depth understanding<br/>of Layer 2 and 3 network infrastructure;<br/>Solid understanding of Windows, Unix,<br/>Linux and HTTP, SMTP, FTP and DNS

### Voice

•Expert level knowledge of Cisco Voice over IP (VoIP) products and solutions

•Capable of building and configuring complex end-to-end telephony network, troubleshooting and resolving VoIPrelated problems

### Design

•Expert level knowledge of network design principles for the Layer 2 and 3 network infrastructure

•Capable of assessing and translating network business requirements into technical designs

### **Data Centre**

•Expert level knowledge of Data Centre Technologies, including DC infrastructure, storage, compute and virtualisation

•Capable of building, configuring, and troubleshooting an end-to-end virtualised Data Centre using Cisco DC technologies

### **Service Provider**

•Expert level knowledge of IP fundamentals and technologies Expertise in building an extensible service provider network

•Expert level knowledge to troubleshoot and maintain complexservice provider networks

### **SP** Operations

•Expert level knowledge of SP IP NGN techy slopies

•Capable or trouble an estima SP networks, managing SP poor asses (incident, fault, change, configuration, and performance), and knowledge of NMS technology

### Wireless

•Expert level knowledge of WLAN technologies

•Provides next step for individuals interested in a career in managing or working with Cisco wireless technologies

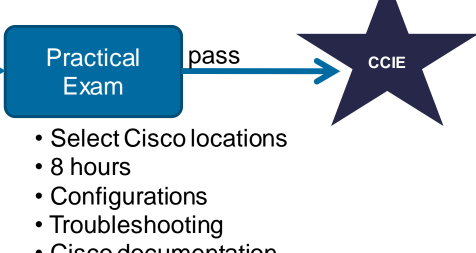


# **Certification Process**

pass

Written Exam 400-YXZ

- Pearson
- 2 hours
- Multiple choices
- Flash items
- No documentation
- Immediately scored



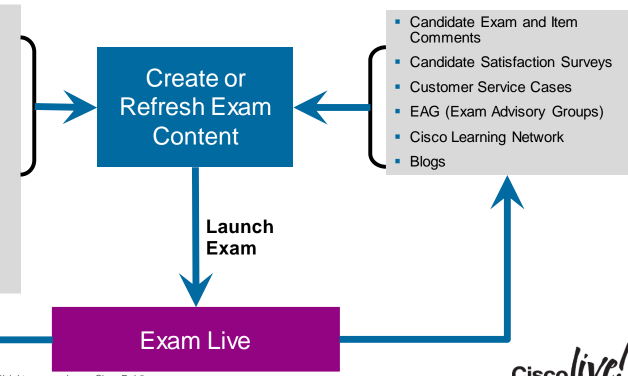
- Cisco documentation
- Scored within 48h



# **Proactive and Holistic Candidate Feedback**

### Input

- Cisco Business Units
- Cisco Technology groups
- Cisco Technical Support teams (TAC, AS, ..)
- Cisco-Internal and Cisco-External Subject Matter Experts
- Customer Advisory Boards
- Customer Focus Groups
- Customer and Cisco field surveys (Marketing)
- Cisco Product Manager, Marketing Manager, Program Manager

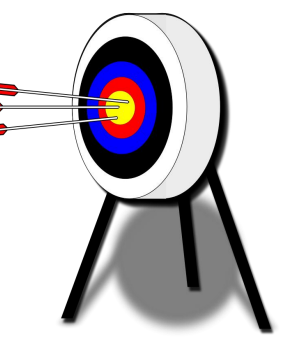


Feedback

# Performance Assessment

- Validity
- Reliability
- Fairness

- Congruency
- Relevancy
- Intended use of the test scores
- Definition of Minimally Qualified Candidate





# Agenda

- Overall CCIE Program
- New CCIE R&Sv5 Curriculum
- New CCIE R&Sv5 Exam Format
- Sample Questions
- Preparation Materials
- Questions & Answers

- Certification process unchanged
- Exam curriculum and format changed
- Designed and validated with industry experts (Cisco internals and externals)
- Aligned with evolution of job role and relevant technologies

Check the official information on CLN

https://learningnetwork.cisco.com/community/certifications/ccie routing switching

More coming soon, stay tuned!



- More emphasis on dual stack IPv4/IPv6 Layer 3 Technologies
- More emphasis on Troubleshooting methodologies
- New VPN Technologies domain
- Reduced emphasis on legacy technologies

- Assessment of platform-independent concepts
  - Improved Certification's validity, reliability, integrity and security
- Cisco IOS Software Release 15
  - 15.3T
  - 15.0S
- Equipment used in the exam are all virtual devices (routers and switches)
  - Hardware equipment may be used to learn and practice
  - Older equipment supports large portion of the new curriculum
  - Refer to Feature Navigator
    - http://www.cisco.com/go/fn



- New Domains
- New Weighting Factors
- New Levels of details
- Two documents: Written exam Topics (blueprint) + Lab exam Topics
  - No more "Checklist" (embedded in new Topics)
  - https://learningnetwork.cisco.com/community/certifications/ccie routing switching
    - https://learningnetwork.cisco.com/docs/DOC-22705
    - https://learningnetwork.cisco.com/docs/DOC-22706



CCIE RSv4	CCIE RSv5	% WR	% LAB
Implement Layer 2 Technologies	1.0.0 Network Principles	10	0
Implement IPv4	2.0.0 Layer 2 Technologies	15	20
Implement IPv6	3.0.0 Layer 3 Technologies	40	40
Implement MPLS Layer 3 VPNs	<b>4.0.0</b> VPN Technologies	15	20
Implement IP Multicast	5.0.0 Infrastructure Security	5	5
Implement Network Security	6.0.0 Infrastructure Services	15	15

- 7.00 Implement Network Services
- 8.00 Implement Quality of Service
- 9.00 Troubleshoot a Network
- **10.00** Optimise the Network

1.00

2.00

3.00

4.00

5.00

6.00

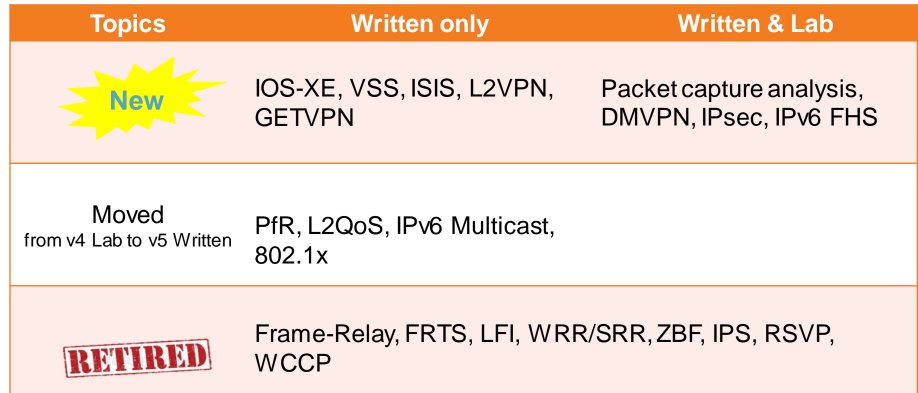
**11.00** Evaluate proposed changes to a Network (WR)



CCIE	ER&Sv5 Curriculum's Details 2.0.0 Law 2 Technologies 4.0.0 VPN Technologies 5.0.0 Infrastructure Security	en only)
ID Se		Neight -
1.0.0 1.1.0	Network Principles -	10
1.1.0	Network Theory Describe basic software architecture differences between IOS and IOS XE	
1.1.1 a	Control plane and Forwarding plane	
1.1.1 b	Impact to troubleshooting and performances	
1.1.1 c	Excluding specific platform's architecture	
1.1.2	Identify Cisco Express Forwarding concepts	
1.1.2 a	RIB, FIB, LFIB, Adjacency table	
1.1.2 b	Load balancing Hash	
1.1.2 c	Polarization concept and avoidance	
	Ciscol	N/P!









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## CCIE R&Sv5 Written Exam

# CISCO The Cisco Learning Network

Cisco Learning Home	IT Careers	Connections	

Cisco Learning Home > Certifications > CCIE Routing & Switching > Written Exam

- New Number: 400-101
- 120 minutes, 90 110 independent items
  - MC-SA/MA; DnD; Point & Click
- Englishonly
- Pearson VUE
- Closed-book
- Score directly available

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### CCIE R&Sv5 Lab Exam

# CISCO The Cisco Learning Network

Cisco Learning Home	IT Careers	Connections

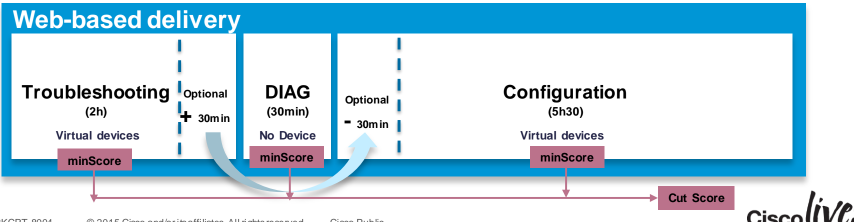
Cisco Learning Home > Certifications > CCIE Routing & Switching > Lab Exam

- 480 minutes, multiple exam modules
  - Configure, Troubleshoot scenarios to given specifications
- Englishonly
- Cisco Lab locations
- Open-book (Cisco Documentation)
- Score available within 48h

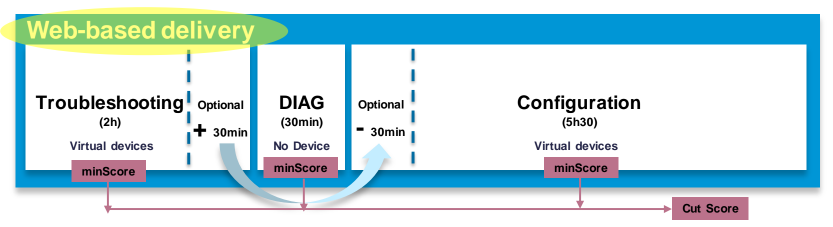


# CCIE R&Sv5 Lab Exam Format

- 100% virtual
- New DIAG module
- Flexible time in TS
- New Scoring logic



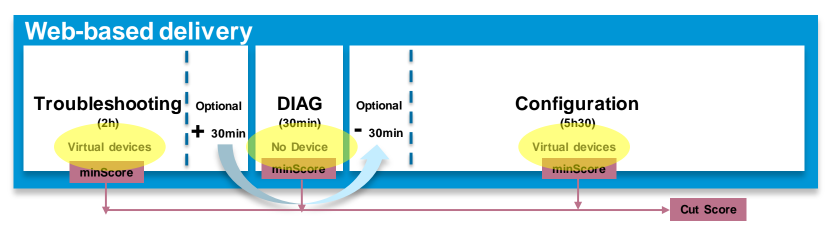
## CCIE R&Sv5 Delivery System



- Identical to CCIE RSv4's
- Separate TS and CFG topologies
- Check the WISP labs in the WoS!
- Try CLL online via CLN' Store



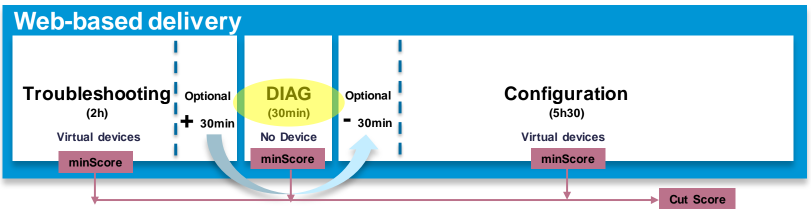
### CCIE R&Sv5 Virtual Lab



- CFG is now virtual, like TS; DIAG do not use any device
- Virtual router: IOL (IOS on Linux) & virtual switch: L2IOL (Layer 2 IOL)
- Option to reload initial configuration if needed, very fast reload
- Ethernet and Serial interfaces only, Layer 1 simulation available



# CCIE R&Sv5 New Diagnostic Module

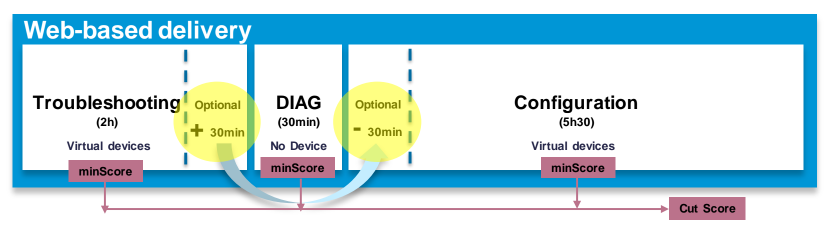


- Assessing new skills
  - Analysing, correlating and discerning multiple sources of documentation
- Support ticket scenario
- Fixed 30 minutes, 100% Web-based, no device needed
- Deterministic grading
  - Item format similar to multiple choices item

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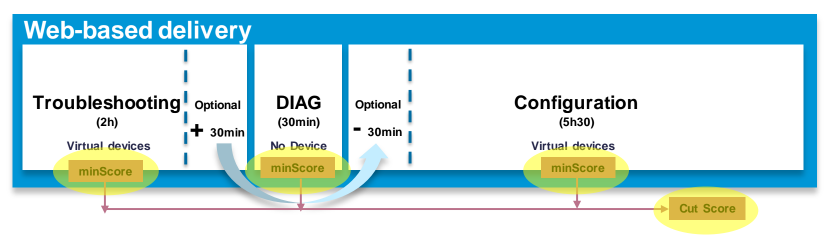


### CCIE R&Sv5 Flexible TS Time



- Optional time extension of 30 min in TS
- TS designed for 2h
- Any extra time used, up to 30 min is reduced from CFG time credit

# CCIE R&Sv5 Scoring Logic



- Module-level minimum score
- Lab-level cut-score

# if {[ $\forall$ mod: (mod\_Score $\geq$ mod\_minScore)] && [ $\sum$ (mod\_Score) $\geq$ Lab\_CutScore]}; then PASS



# CCIE R&Sv5 Lab Skills Assessment

### TS

### Skills tested:

- Resolve networking problems
- Use IOS Troubleshooting tools
- Apply Troubleshooting methodologies
- Troubleshoot Network technologies (any topic on the blueprint)
- Implement and verify working solution of networking issues

### DIAG

### Skills tested:

- Perceive problem areas
- Analyse symptoms of networking issues, identify and describe root cause
- Correlate information from multiple sources
- Discern appropriate solution
- Apply Troubleshooting Methodologies
- Troubleshoot Network technologies (any topic on the blueprint)

### CFG

### Skills tested:

- Abstract functional element of complex network environment
- Understand how infrastructure components interoperate
- Implement Network technologies (any topic on the blueprint)
- Design appropriate solutions to network infrastructure's challenges within constraints and verify functionality



### CCIE R&Sv5 Lab Modules Design

Exam-modules' design attributes	WR	TS	DIAG	CFG
Intended use of the test result	Pass / Fail	Pass / Fail (with constraint!)		
Constraints in scoring logic	Cut-score	Minimum-score per module && Lab-level cut-score		
All items are visible at the start of the exam	NO	YES		
Item's score value is visible during the exam	NO	YES		
Item's scoring opportunities	True or False			
Access to device's console during the exam	NO	YES	NO	YES
Amount of topologies used throughout the exam	Variable ( per item )	Single	Per item	Single
Items inter-dependence (resolution of item X depends on resolution of item Y)	NO	NO	NO	YES
Possible solution(s)	Only 1	Multiple	Only 1	Multiple
Time limit	120*min	150min	30min	450min – TS time!



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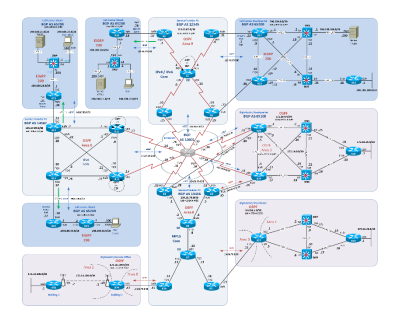


- Network topology of ~30 virtual routers and switches
- Scenario is fully preconfigured but contains faults
- 2h30 maximum (visible countdown timer + 30 min warning after 2h)
- Content designed to be doable within 2h
- Incidents' stem are "symptom-based"
- Verifications are "result-based" + constraints
- No partial scoring



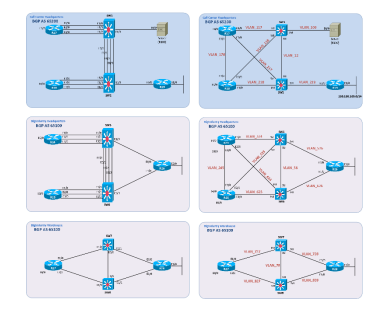
- Main IGP topology diagram (high res)
  - Two+ enterprises with remote sites
  - Three+ Service Providers
  - Host/Server simulated by IOS
  - Preconfigured scenario
  - Multiple faults injected

- Console access via
  - Main diagram
  - Device manager (menu)



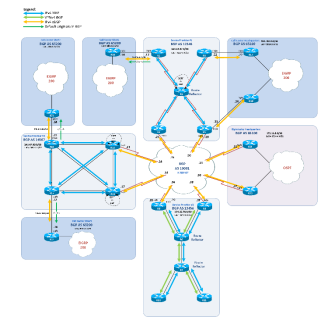


- Layer 2 diagrams
  - Any region/AS with switches
  - Mixing L2 and L3 links



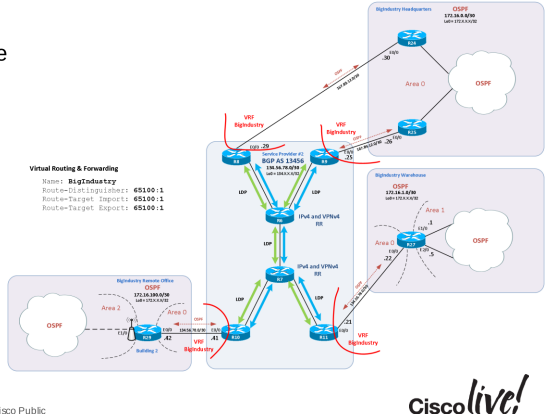


- BGP diagram
  - Only the BGP speakers
  - iBGP, eBGP, MP-BGP
  - Default originate

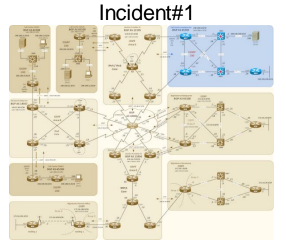




- MPLS VPN diagram
  - Only the VPN sites and backbone
  - VRF RD, RT, Interfaces
  - PE-CE RP



- Mostly independent incidents
  - Isolated in one domain/region of the topology
  - Most incidents do not depend on resolution of another one
  - Mini-diagrams help locate which domain(s) is impacted in each incident (low res)



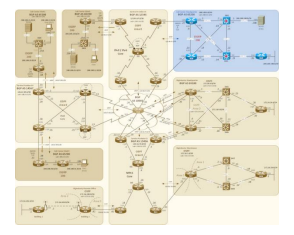
### Incident#2

#### Incident#1

- Hosts that are connected to the interface E1/0 of R19 are not able to use Telnet to connect to the server R50, which is located in VLAN\_100.
- Fix the problem so that the following Telnet session establishes:

R19#telnet 200.100.200.200 /so e1/0 Trying 200.100.200.200 ... Open User Access Verification Passw ord: R50>

- While resolving this issue, you are not allowed to create any new interface.
- Refer to the Troubleshooting guidelines to determine if your solution is appropriate.
- Make sure that you disconnect the telnet session after verification.



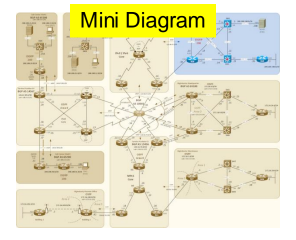


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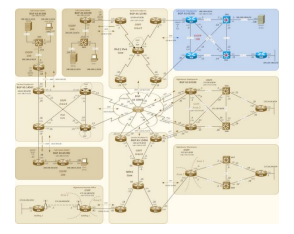
#### Incident#1

#### Symptoms

- Hosts that are connected to the interface E1/0 of R19 are not able to use Telnet to connect to the server R50, which is located in VLAN\_100.
- Fix the problem so that the following Telnet session establishes:

R19#telnet 200.100.200.200 /so e1/0 Trying 200.100.200.200 ... Open User Access Verification Passw ord:

- R50>
- While resolving this issue, you are not allowed to create any new interface.
- Refer to the Troubleshooting guidelines to determine if your solution is appropriate.
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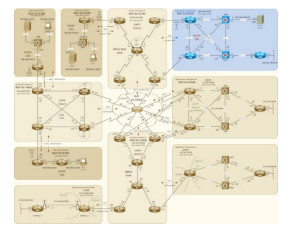


#### Incident#1

- Hosts that are connected to the interface E1/0 of R19 are not able to use Telnet to connect to the server R50, which is located in VLAN\_1 Validation test
- Fix the problem so that the following Telnet session establishes:

R19#telnet 200.100.200.200 /so e1/0 Trying 200.100.200.200 ... Open User Access Verification Passw ord:

- R50>
- While resolving this issue, you are not allowed to create any new interface.
- Refer to the Troubleshooting guidelines to determine if your solution is appropriate.
- Make sure that you disconnect the telnet session after verification.





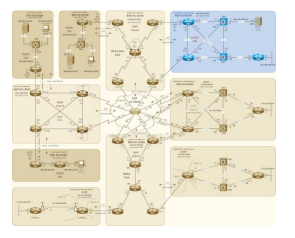
#### Incident#1

BRKCRT-8004

- Hosts that are connected to the interface E1/0 of R19 are not able to use Telnet to connect to the server R50, which is located in VLAN\_100.
- Fix the problem so that the following Telnet session establishes:



- Additional guidelines and constraints
- While resolving this issue, you are not allowed to create any new interface.
- Refer to the Troubleshooting guidelines to determine if your solution is appropriate.
- Make sure that you disconnect the telnet session after verification.



#### CCIE R&Sv5 Lab Modules Design

Exam-modules' design attributes	WR	TS	DIAG	CFG
Intended use of the test result	Pass / Fail	Pas	s / Fail (with constra	int!)
Constraints in scoring logic	Cut-score		imum-score per moo & Lab-level cut-scor	
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Possible solution(s)	Only 1	Multiple	Only 1	Multiple
Time limit	120*min	150min	30min	450min – TS time!

Ciscolive!

## CCIE R&Sv5 New Diagnostic Module

- Independent scenarios putting candidate into the role of a Network Support engineer who diagnoses networking issues
  - Analyse, identify, locate and explain the root cause
  - Recommend optimal troubleshooting procedures leading to the root cause
  - Recommend network changes isolating the issue without causing more harm
    Etc...
- Analysing, correlating and discerning multiple sources of documentation
  - Email threads
  - Network topology diagrams
  - Console sessions log
  - Syslogs, Monitoring charts, ...
  - Network traffic captures



# CCIE R&Sv5 New Diagnostic Module

- Format similar to written exam items (MC-MA) with huge exhibits I
  - Deterministic grading
  - No living devices
  - MC-SA (Radio buttons) and MC-MA (Checkboxes)
  - Drop-down(s)
  - Drag and Drop
  - Point and Click / Hotspot
- Designed to be doable within 30 minutes
- Tickets stem are very generic
- Scenarios provided by additional documentation
- Verifications are "deterministic"
- No partial scoring BRKCRT-8004 © 2015 Cisco and/or its affiliates. All rights reserved. Cisco Public



Task	#1: Multiple Choice - Single Answer
	vice request was escalated to you and the following information was provided to help you understand, diagnose and ve the issue:
100	Email thread between customer and helpdesk
31	Network topology diagram
	Router configuration
	ERGP Topology
C.	Google
Some pos	st-resources waffle
Consideri	ng all information provided, which one of the following options is the only possible cause of this issue?
Select an	arswar.
	Access-list Configuration mistake on R15 or R16
	Access-list Configuration mistake on R9
	EIGRP Configuration mistake on R9
	Local Policy based routing configuration mistake on R17
0	Policy based routing configuration mistake on R9
	EIGRP Configuration mistake on R15 or R16
	Local Policy based routing configuration mistake on R9
0	Local Policy based routing configuration mistake on R15 or R16
	EIGRP Configuration mistake on R17
	Policy based routing configuration mistake on R15 or R16
	Policy based routing configuration mistake on R17
	Access-list Configuration mistake on R17



2 points

#### Task #2: Multiple Choice - Multiple Answer

A new service request was escalated to you and the following information was provided to help you understand, diagnose and help resolve the issue:

Network topology of RandomOffice.org
 Email thread between customer and helpdesk
 Google

Considering all information provided, which two of the following options are the only possible causes of this issue?

Select 2 answers:

- Wrong access-list configuration on R20
- Too many users on the network
- Not enough memory on the R20
- Wrong NAT configuration on R20
- Virus on a user's workstation opening too many connections
- Routing issue on the ISP network
- Peer-to-peer traffic on a user's workstation
- Slow uplink to the ISP



#### Task #3: MC-SA With Dropdown

A new service request was escalated to you and the following information was provided to help you understand, diagnose and help resolve the issue:

- Email thread between customer and helpdesk
- Network topology diagram
- Syslog from the Monitoring station
- Traffic Capture

Considering all information provided, select the *ID of the frame* as well as the *field* of the packet that indicate the root cause of this issue.

Fields of the IP Header:	Select answer	÷
Frame ID: Select answer	\$	

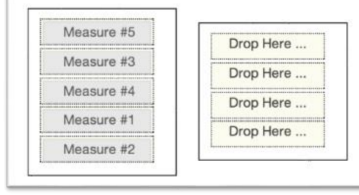


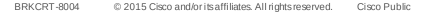
#### Task #4: Drag And Drop

A new service request was escalated to you and the following information was provided to help you understand, diagnose and help resolve the issue:

- Email thread between customer and helpdesk
- Network topology diagram
- Syslog from the Monitoring station

Considering all information provided, which sequence of five actions should be recommended to the customer? Select and drag four measures on the left to the appropriate steps on the right:





Cisco

#### Task #1: Multiple Choice - Single Answer

A new service request was escalated to you and the following information was provided to help you understand, diagnose and help resolve the issue:

Email thread between customer and helpdesk

Ticket#2: Email thread between customer and helpdesk

#### Initial Email request from the customer

From: Bob <bob@iptables.org> To: Support <help@support.org> Subject:Hosts can't ping Internet

Hi,

We just configured EIGRP and the EIGRP routes appear in the routing table of our gateway router R17. The router can ping the Internet but the hosts connected behind the router can not get passed the router to get to the Internet. When pinging from the Internet the pings can not get passed the router either to the hosts. Please help! Thanks! Bob.



# Navigation Aids in Diagnostic

- Enables candidate to focus on content (not on navigation!)
- Left menu always visible
  - Easy back'n forth between multiple doc sources
- Updating dynamically (depending on cursor location)

Multiple Choice - Single Answer	
Email Thread	
Network Topology	
Configurations	
EIRGP Topology	
Google	
Multiple Choice - Multiple Answer	
MC-SA With Dropdown	
Drag And Drop	
ImageMap Question Type	
Mixed Question Types	



#### CCIE R&Sv5 Lab Modules Design

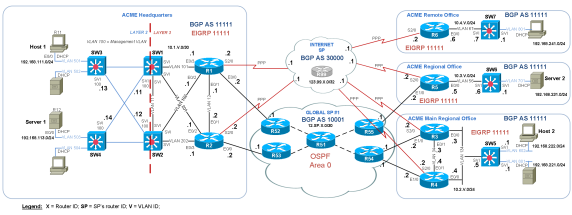
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- Network topology with virtual routers and switches
- Scenario is partly preconfigured and items are inter-dependent!
  - Item#10 may require Item#1 to be completed! And Vice versa!!
  - Sequence of items is not aligned to the implementation sequence!!
  - May include implicit troubleshooting
- 5h30 maximum (no visible countdown timer, refer to proctor's clock)
- Items' stem are based on requirements and constraints
- Verification rules check for functionalities, not specific configurations
  - Validate alternate solution configurations
- No partial scoring



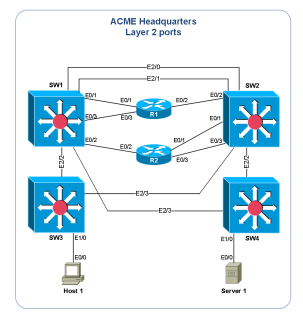
- Main IGP topology diagram
  - One enterprise/corporation
  - Multiple remote sites
  - Multiple Service Providers
  - Host/Server simulated by IOS
- Console access via
  - Main diagram
  - Device manager (menu)

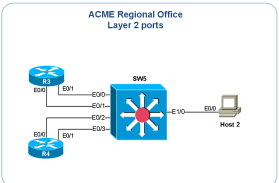


Layer 2-



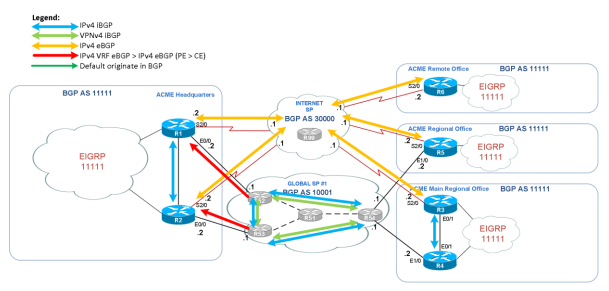
- Layer 2 diagram
  - Any region/AS with switches
  - Mixing L2 and L3 links



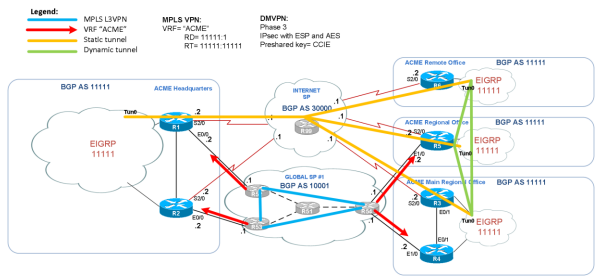




- BGP diagram
  - Any region/AS with switches
  - Mixing L2 and L3 links



- VPN diagram
  - Any region/AS with switches
  - Mixing L2 and L3 links



### Agenda

- Overall CCIE Program
- New CCIE R&Sv5 Curriculum
- New CCIE R&Sv5 Exam Format
- Sample Questions
- Preparation Materials
- Questions & Answers



#### CCIE R&Sv5 Written Exam Sample MC-SA Item

#### Multiple-choice Single-Answer

Which statement is true about IS-IS?

- IS-IS provides direct support for NBMA networks.
- IS-IS has a "virtual-link" concept similar to OSPF.
- IS-IS packets are directly encapsulated in the data-link layer.
- IS-IS is a hybrid between distance-vector protocol and link-state protocol.



#### CCIE R&Sv5 Written Exam Sample MC-MA Item

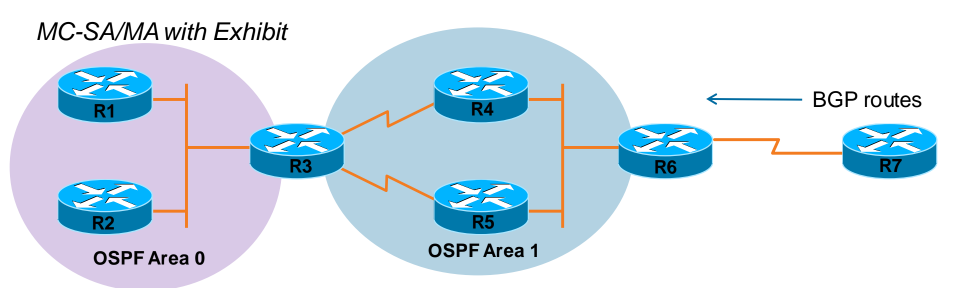
#### Multiple-choice Multiple-Answer

Which two of these statements about CBWFQ are correct? (Choose two)

- The CBWFQ scheduler provides a guaranteed minimum amount of bandwidth to each class.
- CBWFQ services each class queue using a strict priority scheduler.
- The class-default queue only supports WFQ.
- Inside a class queue, processing is always FIFO, except for the class-default queue.
- Each CBWFQ traffic class is policed using a congestion-aware policer.



### CCIE R&Sv5 Written Exam Sample Item Exhibit

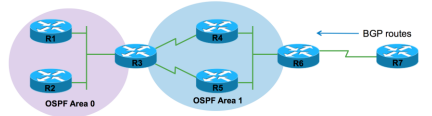


Refer to the exhibit. R6 (in Area 1) is redistributing routes learned from BGP into the OSPF process. Area 1 is a normal area and R3 doesn't filter anything.

Which three OSPF LSA types will R3 advertise into Area 0? (Choose three)



#### CCIE R&Sv5 Written Exam Sample Item



Refer to the exhibit. R6 (in Area 1) is redistributing routes learned from BGP into the OSPF process. Area 1 is a normal area and R3 doesn't filter anything.

Which three OSPF LSA types will R3 advertise into Area 0? (Choose three)

- Type 1 Router LSAs
- Type 2 Network LSAs
- Type 3 Network summary LSAs
- Type 4 ASBR Summary LSAs
- Type 5 AS external LSAs





### CCIE R&Sv5 Written Exam Sample DnD Item

#### Drag and Drop

Drag the options on the left to the correct order on the right:	
Output ACLs are checked on the outbound interface.	Step 1
CEF table (FIB) lookup is carried out for packet forwarding.	Step 2
The packet is forwarded.	Step 3
Unicast RPF checks to see if the packet has arrived on the best return path to the source; it does this by doing a reverse lookup in the FIB table.	Step 4
Input ACLs configured on the inbound interface are checked.	Step 5
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#### CCIE R&Sv5 Lab Exam Sample Items

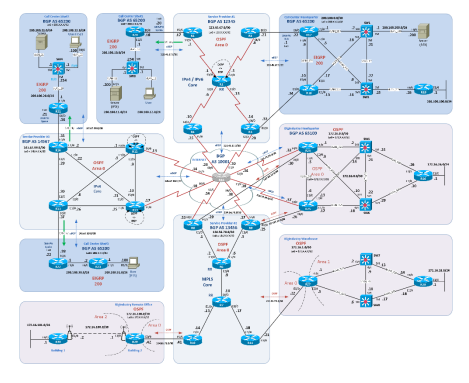
Troubleshooting

• Diagnostic

Configuration

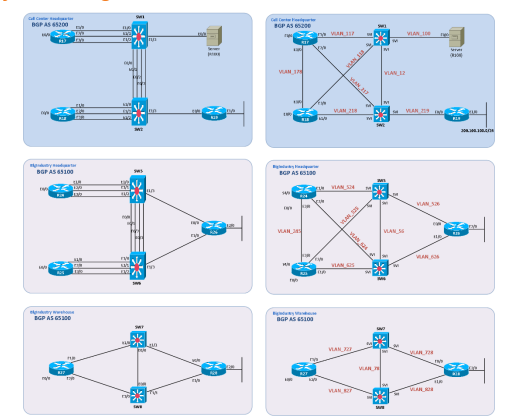


#### CCIE R&Sv5 Lab Exam TS Sample Topology





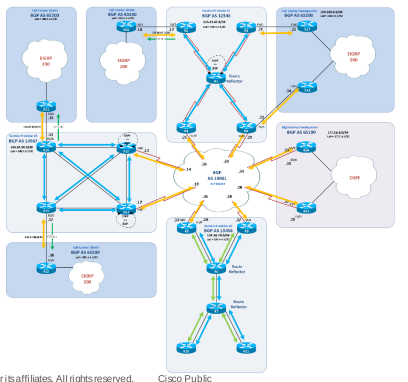
#### CCIE R&Sv5 Lab Exam TS Sample Layer 2 Diagram





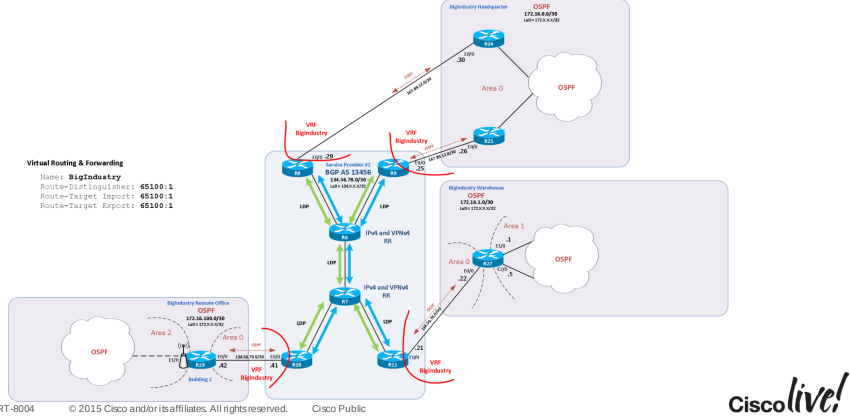
#### CCIE R&Sv5 Lab Exam TS Sample BGP Topology







#### CCIE R&Sv5 Lab Exam TS Sample MPLS Topology



#### TS Sample Incident#1

- Hosts that are connected to the interface E1/0 of R19 are not able to use Telnet to connect to the server R50, which is located in VLAN\_100.
- Fix the problem so that the following Telnet session establishes:

R19#telnet 200.100.200.200 /so e1/0

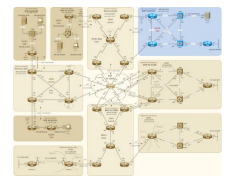
Trying 200.100.200.200 ... Open

User Access Verification

Password:

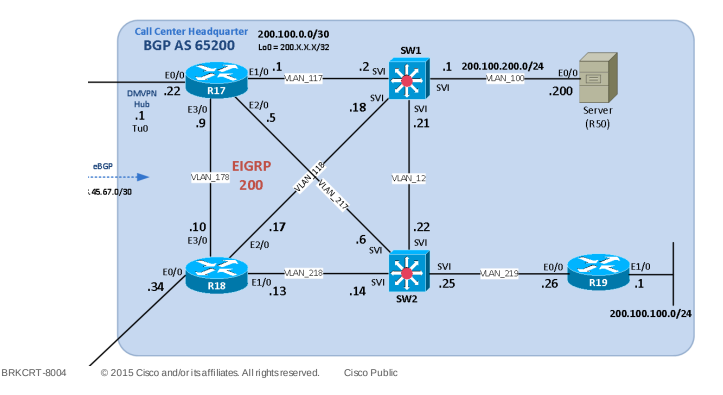
R50>

- While resolving this issue, you are not allowed to create any new interface.
- Refer to the Troubleshooting guidelines to determine if your solution is appropriate.
- Make sure that you disconnect the telnet session after verification.



#### TS Sample Incident#1

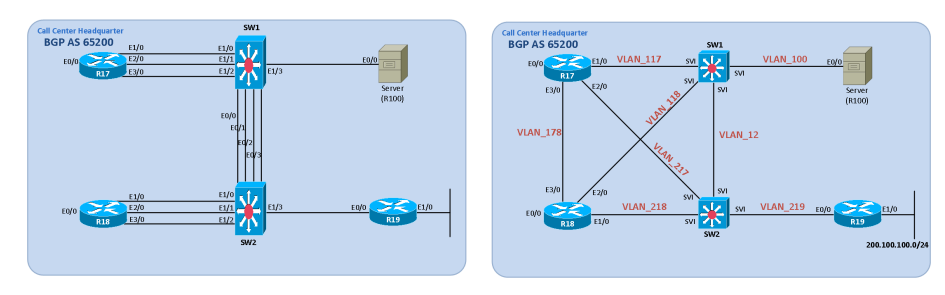
#### Zoom on Logical Diagram



Cisc

### TS Sample Incident#1

Layer 2 Diagram



Cisco

### DIAG Sample Ticket#1

- A new service request was escalated to you and the following information was provided to help you understand, diagnose and help resolve the issue:
  - Email thread between the first-line support and the customer
  - Network topology
  - Router configurations
- Considering all information provided:
  - 1. Identify the device and command that provides the most relevant output leading to the root cause.
  - 2. Identify the option and device that is the only effective solution to this issue.



#### **DIAG Sample Ticket#1**

1. Identify the device and command that provides the most relevant output leading to the root cause.

Device	Command
SW1	sh cdp n
SW2	sh vlan br
SW3	sh int trunk
SW4	sh span vlan 501
	sh ip ro 192.168.111.0
	sh ip ro 192.168.113.0



#### DIAG Sample Ticket#1

2. Identify the option and device that is the only effective solution to this issue.

Device	Solution
SW1	Configure as root switch for VLAN 501
SW2	Configure as root switch for VLAN 503
SW3	Configure interface E1/0 as access switchport in VLAN 501
SW4	Configure interface E1/0 as access switchport in VLAN 503
	Configure HSRP in VLAN 501 with the virtual IP address as 192.168.111.1
	Configure HSRP in VLAN 503 with the virtual IP address as 192.168.113.1
	Configure two default routes pointing to 192.168.111.11 and 192.168.113.12
	Configure interfaces E2/0 and E2/1 as dot1q trunks
	Configure interfaces E2/2 and E2/3 as dot1q trunks



#### DIAG Sample Ticket#2

- A new service request was escalated to you and the following information was provided to help you understand, diagnose and help resolve the issue:
  - Email thread between the first-line support and the customer
  - Syslogs
  - Network topology
  - Router configurations
  - Debugs

• Considering all information provided, point and click on the location in the topology that is causing the reported symptoms.

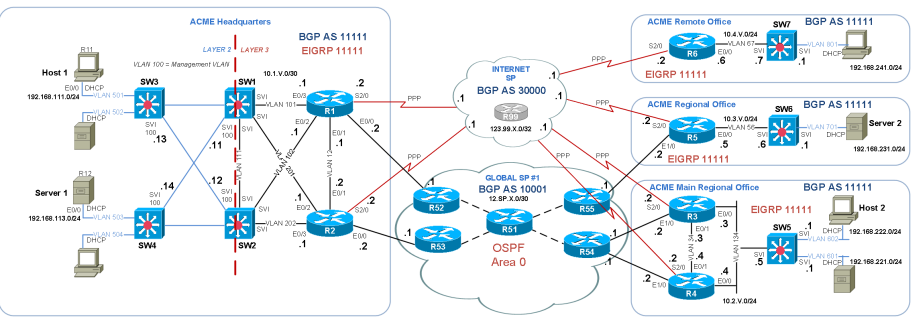


#### DIAG Sample Ticket#2

• Considering all information provided, point and click on the location in the topology that is causing the reported symptoms.



#### **CFG Sample IGP Topology**



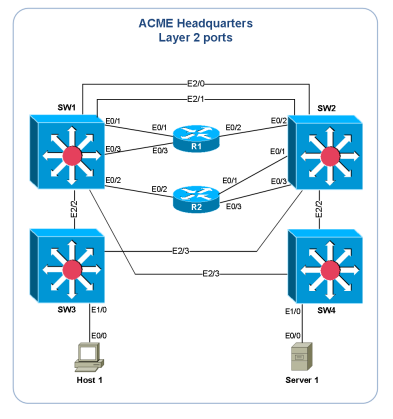
Legend: X = Router ID; SP = SP's router ID; V = VLAN ID;

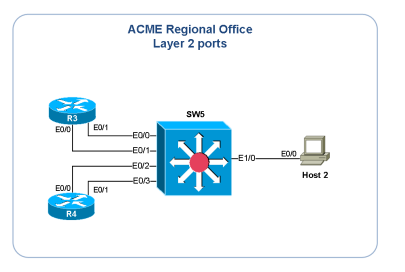


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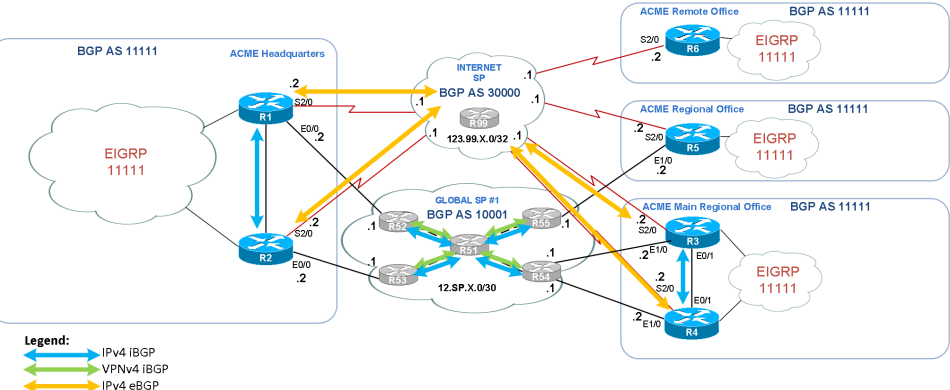
#### CFG Sample L2 Diagram





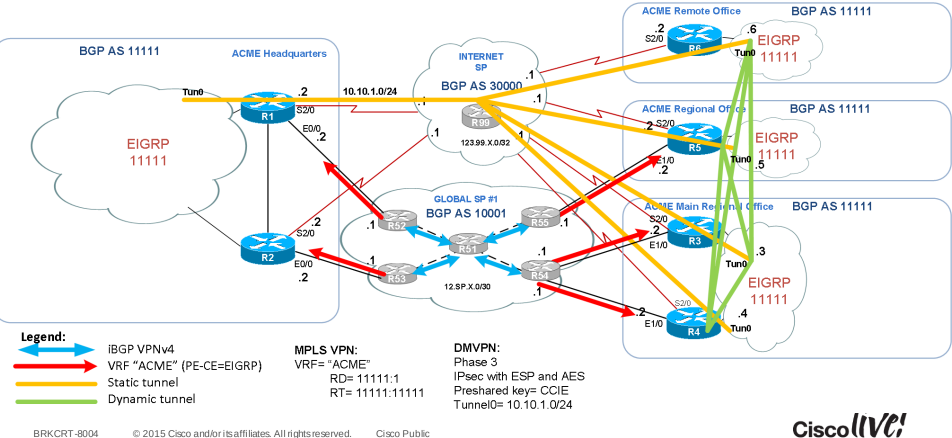


#### **CFG Sample BGP Topology**



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#### CFG Sample VPN Topology



#### CFG Sample Item: Layer 2 Technologies

#### Spanning-Tree (part 1)

- Configure the ACME Headquarters network as per the following requirements:
  - Configure SW1 as the root switch for VLANs 501 and 502 and as the backup switch for VLANs 503 and 504.
  - Configure SW2 as the root switch for VLANs 503 and 504 and as the backup switch for VLANs 501 and 502.
  - Ensure that all four switches are running the IEEE 802.1w Spanning Tree.
  - Configure SW1 so that the port E2/1 is forwarding for VLAN 504 but blocking for VLAN 503.
- (...)

## CFG Sample Item: Layer 2 Technologies

Spanning-Tree (part 2)

• (...)

- Configure the ACME Main Regional Office network as per the following requirements:
  - SW5 must be the root switch for the whole range of possible VLANs.
  - SW5 must have the best chance of being elected the root switch in case a new switch was added to the network in the future.
  - SW5 must run the IEEE 802.1w Spanning Tree.

4 points

Part 1

# CFG Sample Item: Layer 3 Technologies

- Refer to "Diagram 2: IGP Routing".
- Configure the ACME network as per the following requirements:
  - Configure a static default route on R1 pointing to 123.99.1.1.
  - Configure a static default route on R2 pointing to 123.99.2.1.
  - Configure a static default route on R5 pointing to 123.99.5.1.
  - Configure a static default route on R6 pointing to 123.99.6.1.
  - SW5 must install two equal-cost external default routes into its routing table.
  - SW6 must receive only an internal default route from R5, no other EIGRP prefix must be propagated to SW6.
  - SW7 must receive only an internal default route from R6, no other EIGRP prefix must be propagated to SW7.

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Part 2

# CFG Sample Item: Layer 3 Technologies

- Configure the ACME network as per the following requirements:
  - (...)
  - R1 and R2 must propagate a default route into the EIGRP domain as an external route.
  - R3 and R4 must receive the external default route from R1 and R2.
  - The headquarters must have reachability to all access VLANs of all remote sites (VLAN 601, 602, 701 and 801) via either the DMVPN cloud or via the MPLS VPN.



4 points



#### CFG Sample Item: VPN Technologies

#### Tunnelling

- Deploy DMVPN phase 3 in the ACME network as per the following requirements:
  - R1 must be the hub. R3, R4, R5 and R6 must be the spokes.
  - Configure the following parameters for the interface Tunnel0 of all five routers:
    - IP MTU is 1400, TCP adjust-MSS is 1360.
    - Authenticate NHRP using the key 11111.
    - Set the NHRP holdtime to 5 minutes.
  - Ensure that spoke-to-spoke tunnels are dynamically provisioned when needed.
  - All three spokes must establish an EIGRP peering with the hub and via the interface Tunnel0.

4 points

#### Agenda

- Overall CCIE Program
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- New CCIE R&Sv5 Exam Format
- Sample Questions
- Preparation Materials
- Questions & Answers

#### **CCIE Exam Preparation, General**

- Expert-level knowledge requires ACTIVE LEARNING
  - Researching, Reading, Analysing, Correlating, Practicing, Repeating



#### **CCIE R&Sv5 Preparation Materials**

- Cisco Learning Network (CLN)
- Cisco Expert-level Training Program for CCIE RS
- New Ciscopress titles
- Cisco.com Products and Technology documentation
- Cisco.com Whitepapers, Design Zone, ...
- Cisco Forums (supportforums.cisco.com)
- Cisco Tools
- External Resources



#### Cisco Learning Network – Official Resources

- Cisco Learning Network (<u>https://learningnetwork.cisco.com</u>)
- Community
- Topics (Blueprints)
  - Written exam
  - Lab exam
- Equipment List
- Study Group



#### Cisco Expert-level Training Program for CCIE RS

- Revised "Cisco 360 Learning Program for CCIE RS"
  - https://learningnetwork.cisco.com/docs/DOC-7998
- The only Cisco-authorised learning program
- Features Cisco IOS on Linux (IOL) and offers virtual rack rental
- Support Cisco IOS Software Release 15 M and T
- Updated content for v5.0 exam topics
- Workbook with 10 full-scale (TS & CFG) labs
- 11 performance assessment labs (full-scale CCIE labs)
- Offers grading report, detailed answer key, interactive mentor



#### New Ciscopress Titles for CCIE RSv5

- CCIE RSv5.0 Configuration Practice Labs
- CCIE RSv5.0 Troubleshooting Practice Labs
- CCIE RSv5.0 Configuration and Troubleshooting Practice Labs Bundle
- CCIE RSv5.0 Official Cert Guide, Volume 1
- CCIE RSv5.0 Official Cert Guide, Volume 2
- CCIE RSv5.0 Official Cert Guide Library
- CCIE page on Ciscopress.com
  - http://www.ciscopress.com/markets/detail.asp?st=44718



#### **Cisco.com Products and Technology Documentation**

- Cisco documentation
  - http://www.cisco.com/go/documentation
  - http://www.cisco.com/cisco/web/psa/default.html

- IOS 15.3M&T Configuration Guides
  - <u>http://www.cisco.com/en/US/products/ps12745/products installation and configuration</u> <u>guides list.html</u>



#### Cisco.com Whitepapers, Design Zone, ...

- White papers on (m)any technologies
  - <u>http://tools.cisco.com/search/results/en/us/get#q=white+papers</u>
- Cisco Validated Design
  - http://www.cisco.com/go/cvd
- Enterprise Design Zone
  - http://www.cisco.com/en/US/netsol/ns1063/networking solutions program home.html

#### **Cisco Forums and Wiki**

- Cisco Support Community
  - https://supportforums.cisco.com

- CLN Study Group for CCIE RS
  - https://learningnetwork.cisco.com/groups/ccie-routing-and-switching-study-group

- Doc Wiki
  - http://docwiki.cisco.com



#### **Cisco Tools**

- Cisco Feature Navigator
  - www.cisco.com/go/fn
- Command Lookup Tool
  - <u>https://tools.cisco.com/Support/CLILookup/cltSearchAction.do</u>
- Error Message Decoder
  - https://www.cisco.com/cgi-bin/Support/Errordecoder/index.cgi
- Output Interpreter
  - https://www.cisco.com/pcgi-bin/Support/OutputInterpreter/home.pl
- Bug Search Tool
  - https://tools.cisco.com/bugsearch
- Cisco Notification Service, Software Advisor
  - http://www.cisco.com/cisco/support/notifications.html
  - <u>http://tools.cisco.com/Support/Fusion/FusionHome.do</u>



#### **External Resources**

- Standard documentation (IETF's RFC, ISO, ...)
- WWW (Wikipedia, Blogs, ...)
- Search engines (Google, Bing, ...)
- Academic sources (Research papers, Thesis, ...)
- Etc...

<u>https://learningnetwork.cisco.com/blogs/unleashing-ccie-rs</u>



#### Blog: Unleashing CCIE R&S v5.0

- <u>https://learningnetwork.cisco.com/blogs/unleashing-ccie-rs</u>
  - Demystifying the changes to CCIE R&S v5.0
  - The Expert's Mindset Part 1 + Part 2
  - Know Your Enemy
  - What's Your Plan of Attack?
  - Battlefield Tactics Part 1 + Part 2



#### Agenda

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#### Got a question after the session?

- Join the CCIE R&S Study Group on CLN
  - Ask technical questions
  - Find study partner(s)

Open a CertSupport case at <a href="http://www.cisco.com/go/certsupport">http://www.cisco.com/go/certsupport</a>

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- Give back to community
- Experience with assessment techniques
- Join creativity with experience, knowledge and skills
- Use and sharpen technical expertise
- Collaborate and network with other engineers

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### Q&A

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#### Q&A

- What questions do you have about the new CCIE R&S v5 exams?
  - Exam Curriculum ?
  - Exam Format?
  - Exam Deliveries ?
  - Sample Questions ?
  - Preparation Materials ?
  - Exam Strategy ?
  - Anything else ?



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## Thank you.

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