

Cisco Networking Academy content is copyrighted and the unauthorized posting, distribution or sharing of this assessment content is prohibited.

Table of Contents

- [General Information](#)
- [Feedback Section](#)
- [Scoring](#)

General Information

Assessment = RSE Chapter 2 Practice Skills Assessment - PT
Form = English FormB RSE Chapter 2 Practice Skills Assessment - PT
User ID = en
Scored Date = Tue Sep 17 15:02:47 GMT+00:00 2019

The time shown is Greenwich Mean Time (GMT). Subtract or add the appropriate number of hours to adjust to your local time. If you do not know the correct number of hours to adjust to GMT, visit <http://www.timeanddate.com/worldclock/search.html>.

Feedback

Based on your performance on this assessment, this table reports your preparedness for taking a hands-on skills exam covering similar networking skills. The estimates are based on expert opinion of the knowledge and skills needed to successfully perform these networking tasks on a repeatable basis.

Performance Components	Proficiency Estimates			
	None	Novice	Partial	Proficient
Basic Router Configuration			✓	
Static Route Configuration	✓			
Host Addressing			✓	

- You have completed some of the basic router configuration tasks.
- You have completed none of the static route configuration tasks.
- You have successfully configured some of the host addressing.

See [Terminology](#) section for an explanation of terms.

Scoring

Total Points Possible = 100
Total Earned Points = 13

Performance Component: Basic Router Configuration

Description:
Maximum Points = 35
Earned Points = 8

Work Product Feature	Student Result	Earned Points	Max Points
Basic Router Configuration		8	35
Basic Device Configuration		8	8
Network: <i>[[R1name]]:Enable Secret</i>	Correct		

Network: [[R1name]]:Host Name	Correct		
Network: [[R1name]]:DNS:IP Domain Lookup	Correct		
Network: [[R1name]]:Console Line:Login	Correct		
Network: [[R1name]]:Console Line:Password	Correct		
Network: [[R1name]]:VTY Lines:0:Password	Correct		
Network: [[R1name]]:Banner motd	Correct		
Network: [[R1name]]:Service Password Encryption	Correct		
IPv4 Interface Addressing - R1	0	5	
Network: [[R1name]]:Ports:Serial0/0/0:IP Address	Correct		
Network: [[R1name]]:Ports:Serial0/0/0:Subnet Mask	Incorrect		
Network: [[R1name]]:Ports:Serial0/0/1:IP Address	Incorrect		
Network: [[R1name]]:Ports:Serial0/0/1:Subnet Mask	Incorrect		
Network: [[R1name]]:Ports:Serial0/1/1:IP Address	Correct		
Network: [[R1name]]:Ports:Serial0/1/1:Subnet Mask	Incorrect		
IPv6 Interface Addressing - R1	0	5	
Network: [[R1name]]:Ports:Serial0/0/0:Ipv6 Address:2001::DB8::2::1::1:IP Address	Correct		
Network: [[R1name]]:Ports:Serial0/0/0:Ipv6 Address:2001::DB8::2::1::1:Prefix	Correct		
Network: [[R1name]]:Ports:Serial0/0/1:Ipv6 Address:2001::DB8::3::1::1:IP Address	Correct		
Network: [[R1name]]:Ports:Serial0/0/1:Ipv6 Address:2001::DB8::3::1::1:Prefix	Correct		
Network: [[R1name]]:Ports:Serial0/1/1:Ipv6 Address:2001::DB8::1::1::1:IP Address	Correct		
Network: [[R1name]]:Ports:Serial0/1/1:Ipv6 Address:2001::DB8::1::1::1:Prefix	Correct		
Network: [[R1name]]:Routesv6:Ipv6 Unicast Routing	Incorrect		
Network: [[R1name]]:Ports:Serial0/0/0:Link Local	Incorrect		
Network: [[R1name]]:Ports:Serial0/0/1:Link Local	Incorrect		
Network: [[R1name]]:Ports:Serial0/1/1:Link Local	Incorrect		
IPv4 Interface Addressing - R2	0	5	
Network: [[R2name]]:Ports:GigabitEthernet0/0:IP Address	Correct		
Network: [[R2name]]:Ports:GigabitEthernet0/0:Subnet Mask	Incorrect		
Network: [[R2name]]:Ports:GigabitEthernet0/1:IP Address	Incorrect		
Network: [[R2name]]:Ports:GigabitEthernet0/1:Subnet Mask	Incorrect		
Network: [[R2name]]:Ports:Serial0/0/0:IP Address	Correct		
Network: [[R2name]]:Ports:Serial0/0/0:Subnet Mask	Incorrect		
IPv6 Interface Addressing - R2	0	5	
Network: [[R2name]]:Ports:GigabitEthernet0/0:Ipv6 Address:2001::DB8::1::A::1:IP Address	Incorrect		
Network: [[R2name]]:Ports:GigabitEthernet0/0:Ipv6 Address:2001::DB8::1::A::1:Prefix	Incorrect		
Network: [[R2name]]:Ports:GigabitEthernet0/0:Link Local	Incorrect		
Network: [[R2name]]:Ports:GigabitEthernet0/1:Ipv6 Address:2001::DB8::1::B::1:IP Address	Incorrect		
Network: [[R2name]]:Ports:GigabitEthernet0/1:Ipv6 Address:2001::DB8::1::B::1:Prefix	Incorrect		
Network: [[R2name]]:Ports:GigabitEthernet0/1:Link Local	Incorrect		
Network: [[R2name]]:Ports:Serial0/0/0:Ipv6 Address:2001::DB8::1::1::2:IP Address	Correct		
Network: [[R2name]]:Ports:Serial0/0/0:Ipv6 Address:2001::DB8::1::1::2:Prefix	Incorrect		
Network: [[R2name]]:Ports:Serial0/0/0:Link Local	Incorrect		
Interface Activation and Description - R1	0	4	
Network: [[R1name]]:Ports:Serial0/0/0:Power	Correct		
Network: [[R1name]]:Ports:Serial0/0/0:Description	Incorrect		
Network: [[R1name]]:Ports:Serial0/0/1:Power	Correct		
Network: [[R1name]]:Ports:Serial0/0/1:Description	Incorrect		
Network: [[R1name]]:Ports:Serial0/1/1:Power	Correct		
Network: [[R1name]]:Ports:Serial0/1/1:Description	Incorrect		
Interface Activation - R2	0	3	
Network: [[R2name]]:Ports:GigabitEthernet0/1:Power	Incorrect		
Network: [[R2name]]:Ports:GigabitEthernet0/0:Power	Incorrect		
Network: [[R2name]]:Ports:Serial0/0/0:Power	Correct		

Performance Component: Static Route Configuration

Description:

Maximum Points = 55

Earned Points = 0

Work Product Feature	Student Result	Earned Points	Max Points
Static Route Configuration		0	55
IPv4 Static Route Configuration		0	12
Network:[[R1name]]:Routes:Static RoutesV2:10.10.1.0-24-Serial0/1/1-0-1	Incorrect		
Network:[[R1name]]:Routes:Static RoutesV2:10.10.2.0-24-Serial0/1/1-0-1	Incorrect		
IPv4 Default Route Configuration		0	8
Network:[[R1name]]:Routes:Static RoutesV2:0.0.0.0-0-Serial0/0/0-0-1	Incorrect		
Network:[[R2name]]:Routes:Static RoutesV2:0.0.0.0-0-Serial0/0/0-0-1	Incorrect		
IPv6 Static Route Configuration		0	12
Network:[[R1name]]:Routesv6:Static RoutesV2:2001::DB8::1::B::-64-Serial0/1/1-0-1	Incorrect		
Network:[[R1name]]:Routesv6:Static RoutesV2:2001::DB8::1::A::-64-Serial0/1/1-0-1	Incorrect		
IPv6 Default Route Configuration		0	7
Network:[[R1name]]:Routesv6:Static RoutesV2:::-0-Serial0/0/0-0-1	Incorrect		
Network:[[R2name]]:Routesv6:Static RoutesV2:::-0-Serial0/0/0-0-1	Incorrect		
IPv4 Floating Static Route Configuration		0	8
Network:[[R1name]]:Routes:Static RoutesV2:0.0.0.0-0-Serial0/0/1-0-2	Incorrect		
IPv6 Floating Static Route Configuration		0	8
Network:[[R1name]]:Routesv6:Static RoutesV2:::-0-Serial0/0/1-0-2	Incorrect		

Performance Component: Host Addressing

Description:

Maximum Points = 10

Earned Points = 5

Work Product Feature	Student Result	Earned Points	Max Points
Host Addressing		5	10
IPv4 Host Addressing		0	5
Network:[[PC1name]]:Ports:FastEthernet0:IP Address	Incorrect		
Network:[[PC1name]]:Ports:FastEthernet0:Subnet Mask	Incorrect		
Network:[[PC1name]]:Default Gateway	Correct		
Network:[[PC1name]]:DNS Server	Correct		
Network:[[PC2name]]:Ports:FastEthernet0:IP Address	Correct		
Network:[[PC2name]]:Ports:FastEthernet0:Subnet Mask	Correct		
Network:[[PC2name]]:Default Gateway	Correct		
Network:[[PC2name]]:DNS Server	Correct		
IPv6 Host Addressing		5	5
Network:[[PC1name]]:Ports:FastEthernet0:Ipv6 Address:2001::DB8::1::A::A:IP Address	Correct		
Network:[[PC1name]]:Default Gateway IPv6	Correct		
Network:[[PC1name]]:DNS Server IPv6	Correct		
Network:[[PC2name]]:Ports:FastEthernet0:Ipv6 Address:2001::DB8::1::B::A:IP Address	Correct		
Network:[[PC2name]]:Default Gateway IPv6	Correct		
Network:[[PC2name]]:DNS Server IPv6	Correct		

Terminology

Performance Component - a description of what the student knows and can do about a coherent set of networking knowledge and skills; the level at which the student's work product can be assigned a proficiency estimate.

Proficiency Estimate - a description of a student's level of mastery of the performance component. The proficiency estimate is not meant to be a comprehensive statement of what the student knows and can do.

Work Product - student performance recorded during this assessment. For example, the submitted activity file, timing statistics, and final running configurations.

Work Product Feature - An aspect of the student's work product. The feature can have a name and a value. For example, Name = *FastEthernet0/0:IP Address*; Value = *192.168.1.1*

Individual work product features are combined into performance components and scored based on the complexity of the performance observed. Because the construction of performance components is based on the underlying work product features as well as the unique design of each scenario, strict boundaries for determining a proficiency rating are not possible. In general:

- None - 0% to 25% of possible points
- Novice - 26% to 50% of possible points
- Partial - 51% to 85% of possible points
- Proficient - 86% to 100% of possible points