

Modules 11 - 17 completed:

The screenshot shows the 'End of Course Survey' for the 'Networking Basics' course. On the left, a 'Course Outline' sidebar lists modules 10 through 17, each marked as 100% complete. The main area displays 'Question 8' and 'Question 9'. Question 8 asks for a recommendation rating from 0 to 10, with '7' selected. Question 9 asks for improvement suggestions, with 'Course activities' selected. A 'Submit' button is at the bottom right.

**Question 8**  
Thinking about your entire experience with Cisco Networking Academy, how likely are you to recommend Cisco Networking Academy to others?

0 1 2 3 4 5 6 7 8 9 10  
Not at all likely Extremely likely

**Question 9**  
What could be improved most in Cisco Networking Academy? (select one)

- Nothing - everything is great!
- Types of courses offered
- Course content
- ☒ Course activities
- Organization
- Ease of use
- Mobile experience
- Performance
- Translation

You've submitted your answer!  
Submit

Completion certificate on profile:

The screenshot shows the user profile for 'Kristyn Nishiguchi'. It displays '7 Badges Earned' and '2 Courses Completed'. The 'Badges & Certificates' section shows four items: a 'Verified' badge for 'Networking Basics' (with a 'Claim Badge' link), and three 'Achievement' modules: 'Networking Protocols Basics', 'Network Communications...', and 'Network Access Basics', all issued on Dec 10, 2024, except for 'Network Access Basics' which was issued on Dec 04, 2024.

Welcome, **Kristyn Nishiguchi**  
Learner • Networking Academy

7 Badges Earned | 2 Courses Completed

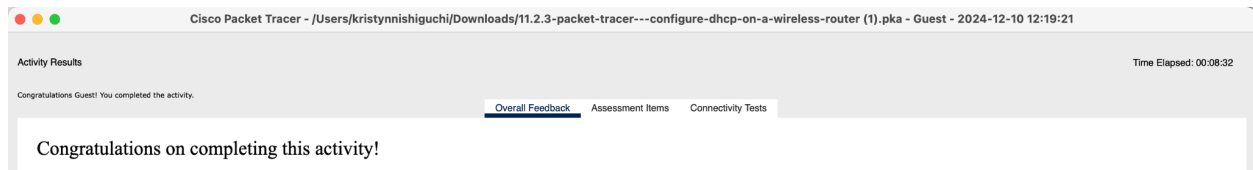
**Profile** | Badges & Certificates | Discounts | Learning History

Search by name, course

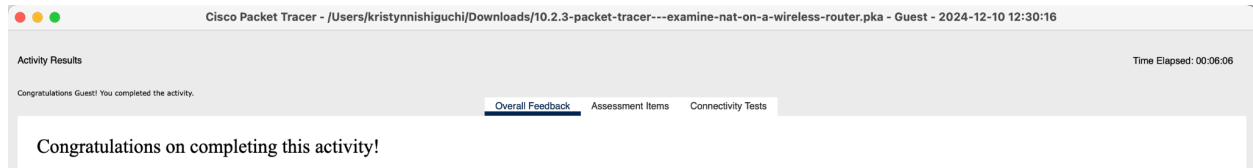
Offering: All Offerings | Type: All | Sort: Latest

- Badge**  
Verified  
Networking Basics  
COURSE  
Networking Basics  
[Claim Badge](#)
- Achievement**  
MODULE  
Networking Protocols Basics  
Issued On: Dec 10, 2024
- Achievement**  
MODULE  
Network Communications...  
Issued On: Dec 10, 2024
- Achievement**  
MODULE  
Network Access Basics  
Issued On: Dec 04, 2024

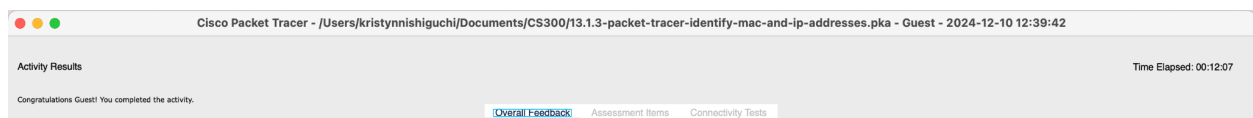
## Module 11.2.3:



## Module 12.2.2:



## Module 13.1.3:



## Module 14.3.3 (83%):

The screenshot shows the Cisco Packet Tracer interface for Module 14.3.3. The title bar reads 'Cisco Packet Tracer - /Users/kristynnishiguchi/Downloads/14.3.3-packet-tracer-configure-dhcp-on-a-wireless-router (1).pka - Guest - 2024-12-10 12:39:42'. The 'Time Elapsed' is 00:10:45. The main text says 'Congratulations Guest! You completed the activity.' Below this are three tabs: 'Overall Feedback' (selected), 'Assessment Items', and 'Connectivity Tests'.

**XYZ LLC**

The network topology shows a central router connected to three switches: Accounting, Finance, and Sales. Each switch is connected to two PCs. The Accounting switch is connected to Accounting 1 and Accounting 2. The Finance switch is connected to Finance 1 and Finance 2. The Sales switch is connected to Sales 1 and Sales 2. The router is connected to the Accounting switch, the Finance switch, and the Sales switch.

**Step 2: Ping other hosts.**

Repeat this demo by pinging other hosts and the internet server. Observe the flow of the ARP request PDUs.

What is the benefit of using multiple IPv4 networks, or subnetworks, within an enterprise?

**Note:** The network topology that is used in the activity is for demonstration purposes only. While it is possible that a real enterprise network could use a router in this way, there are more optimal topologies that achieve these results. You will learn about other design approaches in later networking courses.

Time Elapsed: 00:10:45

Completion: 83%

Back 1/1 Next

PLAY CONTROLS: [Play] [Pause] [Stop] [Fast Forward] [Rewind]

Scenario 0

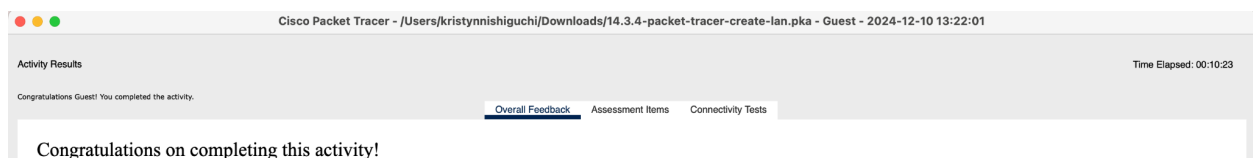
New Delete

Toggle PDU List Window

Fire Last Status Source Destination Type Color Time(sec) Periodic Num Edit Delete

Copper Straight-Through

## Module 14.3.4:



## Module 16.1.5:

Cisco Packet Tracer - /Users/kristynnishiguchi/Documents/CS300/16.1.5-packet-tracer---the-client-interaction.pka - Guest - 2024-12-10 13:33:49

Activity Results

Time Elapsed: 00:07:56

Congratulations Guest! You completed the activity.

Overall FeedbackAssessment ItemsConnectivity Tests

Congratulations on completing this activity!

## Module 16.4.3:

Cisco Packet Tracer - /Users/kristynnishiguchi/Documents/CS300/16.4.3-packet-tracer---observe-web-request.pka - Guest - 2024-12-10 13:42:14

Activity Results

Time Elapsed: 00:08:51

Congratulations Guest! You completed the activity.

Overall FeedbackAssessment ItemsConnectivity Tests

Congratulations on completing this activity!

## Module 16.5.3:

Cisco Packet Tracer - /Users/kristynnishiguchi/Downloads/16.5.3-packet-tracer---use-ftp-services.pka - Guest - 2024-12-10 13:51:17

Activity Results

Time Elapsed: 00:04:45

Congratulations Guest! You completed the activity.

Overall FeedbackAssessment ItemsConnectivity Tests

Congratulations on completing this activity!

## Module 16.6.4:

Cisco Packet Tracer - /Users/kristynnishiguchi/Documents/CS300/16.6.4-packet-tracer---use-telnet-and-ssh.pka - Guest - 2024-12-10 13:56:46

Activity Results

Time Elapsed: 00:08:45

Congratulations Guest! You completed the activity.

Overall FeedbackAssessment ItemsConnectivity Tests

Congratulations on completing this activity!

## Module 17.1.3:

Cisco Packet Tracer - /Users/kristynnishiguchi/Downloads/17.1.3-packet-tracer---use-the-ipconfig-command.pka - Guest - 2024-12-10 14:05:37

Activity Results

Time Elapsed: 00:12:44

Congratulations Guest! You completed the activity.

Overall FeedbackAssessment ItemsConnectivity Tests

Congratulations on completing this activity!

## Module 17.1.6

Cisco Packet Tracer - /Users/kristynnishiguchi/Downloads/17.1.6-packet-tracer---use-the-ping-command.pka - Guest - 2024-12-10 14:19:06

Activity Results

Time Elapsed: 00:07:51

Congratulations Guest! You completed the activity.

Overall FeedbackAssessment ItemsConnectivity Tests

Congratulations on completing this activity!