

Programmability Webinar Series with DevNet

Session 6: Program Network Devices using their APIs

Speaker: [Hank Preston III](#)

Hostess: [Kara Sullivan](#)

Jointly presented by [DevNet](#) & [NetAcad](#)

20 March, 2019

© 2018 Cisco and/or its affiliates. All rights reserved. Cisco Confidential

Welcome to the 6th session of the Programmability with Cisco DevNet webinar series

- Use the Q and A panel to ask questions.
- Use the Chat panel to communicate with attendees and panelists.
- A link to a recording of the session will be sent to all registered attendees.
- Please take the feedback survey at the end of the webinar.

The Webinar Series

Date Topic

- Oct'18 Networking with Programmability is Easy
- Oct'18 A Network Engineer in the Programmable Age
- Nov'18 Software Defined Networking and Controllers
- Jan'19 Adding API Skills to Your Networking Toolbox
- Feb'19 The New Toolbox of a Networking Engineer
- ➔ Mar'19 Program Networking Devices using their APIs
- Apr'19 Before, During, and After a Security Attack
- May'19 Play with Linux & Python on Networking Devices
- Jun'19 Automate your Network with a Bot



All Series Details can be Found @ <http://bit.ly/devnet2>

The Webinar Series – Raffle & Certificates

Raffle

- ✓ We will be raffling off a total of 15 Amazon gift cards in the amount of \$25 US dollars at the end of this series.*
- ✓ 10 Amazon gift cards in the amount of \$25 US dollars raffled off to everyone who participates in all of the live sessions
- ✓ 5 Amazon gift cards in the amount of \$25 US dollars raffled off to everyone who participates in all of the sessions by either attending the live sessions or viewing/downloading the recording (can be a combination of the two in this raffle).

* Please note that this is a raffle and not everyone who qualifies will receive a gift card. There will be a total of 15 winners.



Certificate of Participation

- ✓ There will be an opportunity to sign up for a Certificate of Participation at the end of this series.
- ✓ To qualify, you must have participated in all sessions of the series.
- ✓ You can do this by attending the live sessions, viewing the recordings, or a combination of the two.
- ✓ Certificates will not be given out for individual sessions, but for the series as a whole.





Want to Learn More About Python?

The screenshot shows the Cisco Networking Academy website. At the top left is the Cisco logo and 'Networking Academy'. Navigation links include 'My NetAcad', 'Courses', 'Careers', and 'About Us'. A search bar and language selector (set to 'English') are on the right. Below the navigation is a breadcrumb trail: 'Courses / Programming Courses / PCAP: Programming Essentials In Python'. The main content area features a dark blue sidebar on the left with the text 'Programming PCAP: Programming Essentials in Python' and 'By Cisco Networking Academy in collaboration with OpenEDG Python Institute'. To the right of the sidebar is a photograph of a man with a mustache sitting at a desk with a laptop, looking towards a woman whose back is to the camera. A whiteboard with diagrams is visible in the background.

- **Free online self-paced course**
- **70 Hours**
- **Level: Intermediate**
- **No prior knowledge of programming is required**

Enroll at: <http://bit.ly/pythonessentialscourse>

Next DevNet Webinar: 17 April 2019

Date Topic

- Oct'18 Networking with Programmability is Easy
- Oct'18 A Network Engineer in the Programmable Age
- Nov'18 Software Defined Networking and Controllers
- Jan'19 Adding API Skills to Your Networking Toolbox
- Feb'19 The New Toolbox of a Networking Engineer
- Mar'19 Program Networking Devices using their APIs
- Apr'19 Before, During, and After a Security Attack
- May'19 Play with Linux & Python on Networking Devices
- Jun'19 Automate your Network with a Bot



All Series Details can be Found @ <http://bit.ly/devnet2>

