

Programmability Webinar Series with DevNet

Session 9: Automate your Network with a Bot

Speaker: David Staudt

Hostess: Kara Sullivan

Jointly presented by DevNet & NetAcad

5 June, 2019

reserved. Cisco Confidential



Welcome to the 9th 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

Dat	e 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	THE IS
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	See
May'	19 Play with Linux & Python on Networking Devices	
Jun'	19 Automate your Network with a Bot	

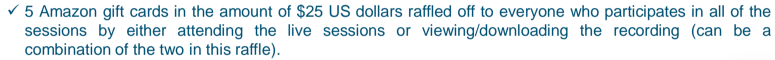
All Series Details can be Found @ http://bit.ly/devnet2

The Webinar Series - Raffle & Certificates

Raffle







^{*} 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.

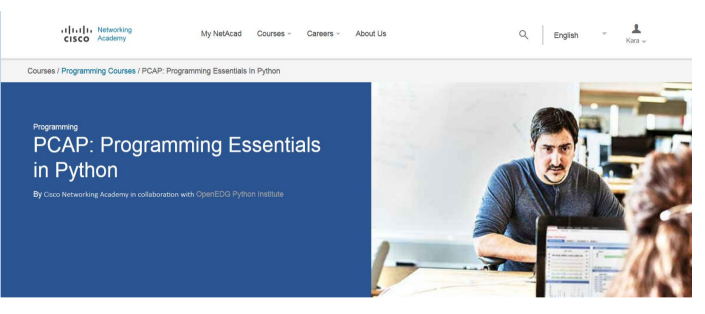




Automate your Network with a Bot

Today's Presentation is all demo's that can be viewed from today's session or the recording

Want to Learn More About Python?

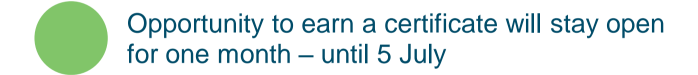


- Free online selfpaced course
- 70 Hours
- Level: Intermediate
- No prior knowledge of programming is required

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

Qualifications for Certificate of Participation









cisco