

ICT Educator Webinar Series

Programmable Infrastructure with Cisco DevNet Associate

Webinar Chat Q&A and Links – November 20, 2020

Is Cisco NetAcad moving away from Canvas (the new courses look very different)?

- Yes, moving to Moodle
- We are transitioning from our legacy experience to our new experience/LMS.

What are the hardware requirements for student machines to run VMs?

- 2 virtual machines (VM)
- Student lab VM is bundled with all software tools
- Cisco CSR1000v
- Packet Tracer for Network Automation
- Host computer using 64-bit processor with at least 8 GB of RAM and 15 GB of free disk space (see link to determine if your host computer has a 64-bit processor: <https://www.computerhope.com/issues/ch001121.htm>)
- Latest version of Oracle VirtualBox: <https://www.virtualbox.org/wiki/Downloads>
- Internet connection

Links

Python Self Enroll Link: <https://www.netacad.com/portal/web/self-enroll/c/course-1091387>

Linux Essentials Course - Self-Enroll Here: <https://www.netacad.com/portal/web/self-enroll/c/course-1091386>

Python certification information - PCEP <https://pythoninstitute.org/certification/pcep-certification-entry-level/> and PCAP - <https://pythoninstitute.org/certification/pcap-certification-associate/>

Networking Essentials Self-Enroll Here: <https://www.netacad.com/portal/web/self-enroll/m/course-138349>

If you are interested in starting a Cisco Academy at your school, please fill out the Become an Academy application here: <https://www.netacad.com/become-an-academy>