



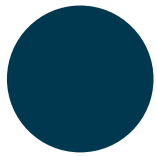
Instructor Professional Development for Instructors

Semyon Ovsyannikov, TM Europe
26 May 2021

#NetAcadIPD



From this presentation you will learn:



How Netacad provides continuous Professional Development for 25K+ Instructors worldwide through the IPD Week



How can you learn from DevNet



Participate and Learn at Cisco Live for free? Yes!

Problem statement:

How 12 TFE team members keep 26,500 instructors up-to-date to provide quality teaching to 2.15 million students



TFE Team: 12 Members

Accredits Instructor Trainers



1,217 Instructor Trainers

Teaches Instructors



26,500 Instructors

Teaches Students



2.15M Students

New workforce

IPD Week

What is it?	About 50 1-hour online sessions of professional development training offered in one week
Who are the attendees?	Instructors teaching the Cisco Networking Academy offerings, Potential Instructors attending “Open Sessions”
Where is it?	Use your computer or mobile device to join live virtual sessions and view session recordings at your convenience
When is it?	4 weeks per year
Top 3 experiences* at IPD Week are	<ol style="list-style-type: none">1. Helps me learn about new tech trends2. Keeps me updated about changes in NetAcad3. Increases confidence in knowledge

* - According to Cisco Netacad Instructor Survey, Q1FY20

Instructors Benefit of IPD Week



Learn

- **92% of Instructors** attend Technical sessions to gain knowledge and skills beyond course content
- **32% of instructors** share knowledge with other instructors
- Earn Certificates of Attendance for hours of participation
- No other program in the industry delivers professional development specifically designed for their instructors



Interact

- Suggest topics for future IPD Week sessions
- Connect with our global community
- Maintain a connection to Cisco throughout the year
- Presentations from experienced NetAcad instructors and experts



Access

- No travel required! Connect using your computer or mobile device
- **48,6% of instructors** attend more than one session every IPD week
- View session recordings at your convenience
- Sessions presented in up to 20 languages

Example of May 2021 IPD Week

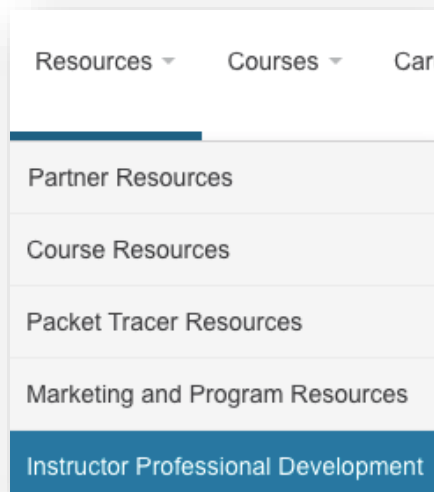
IPD Week Course Enrollment Link

<https://cs.co/IPD21>

YouTube Playlist with some “Open Sessions”:

<https://cs.co/ipdplaylist>

Find IPD in the Top Menu



30 IPD sessions:

- 10 English
- 20 localized
- 13 languages

1 hour duration

2 sessions by 30 mins

3 sessions open for students

Marketing: Certificate of attendance



Cisco is pleased to confirm

Semyon Ovsyannikov

has attended 11 hour(s) of continuing education by participating in

IPD Week, February 2021

hosted by the Technical Field Engagement Team

22 - 26 February 2021

A handwritten signature in black ink, appearing to read 'WZ', positioned above a horizontal line.

Wadiah Zaatar

Manager, Technical Field Engagement - Cisco Networking Academy

- New unified look
- Personalized
- Number of hours of continued education
- Sent about 3-4 weeks after the IPD Week

Help Us Spread the Word about IPD Week!



Tell your Instructors and Partners



Use the wording we provide to share about IPD Week



Share our announcements on social media - #NetAcadIPD



Post in messenger groups



Please promote the Next IPD Week to your Instructors

DevNet Resources

DevNet Learning Paths



4 Hours 8 Labs

Coding & APIs

Coding for beginners, introduction to Python, understanding and using REST APIs.



2 Hours 3 Labs

Networking 101

Learn coding basics for Networking.



4 Hours 9 Labs

Enterprise Networking

Build apps with Cisco DNA Center Platform Solutions.



6 Hours 14 Labs

Data Center Networking

Explore Application Centric Infrastructure (ACI) programmability options and explore data center APIs.



3 Hours 5 Labs

Cloud & Containers

Learn how containers and microservices can simplify your Cisco cloud deployments.



11 Hours 20 Labs

Security

Explore Firepower APIs and learn about policy fundamentals using APIs.

<https://developer.cisco.com/>

=> Discover =>
=> Learning Path

DevNet Sandboxes

The screenshot displays the DevNet Sandboxes interface for a Cisco DNA Center AD 1.3.1.4 lab. The interface includes a navigation bar with 'SANDBOX LABS' and 'RESERVATIONS' tabs. The main area shows a network topology diagram with components like DNA Center, Public Internet, C-3850 Catalyst, C9300-24UX1 Catalyst, C9300-24UX2 Catalyst, host1, and host2. A sidebar on the left provides instructions and an overview of the lab.

DEVNET SANDBOX LABS RESERVATIONS

SANDBOX LAB Cisco DNA Center AD 1.3.1.4

INSTRUCTIONS SANDBOX LAB (RESERVE TO ACTIVATE)

Cisco DNA Center

This Lab Requires NO Reservation

Overview
Cisco Digital Network Architecture (DNA) Center is a centralized management application for the network. Cisco DNA Center provides a single pane of management to design, provision, enable policy, and assure network services with full visibility of user and device identity, operating systems and applications across the entire network fabric. Cisco DNA Center allows you to manage the enterprise network over a centralized dashboard and deploy networks in minutes, not days, using intuitive work flows. The Cisco DNA Center Sandbox provides the developer the ability to design, develop and test utilizing the Cisco DNA Center development platform with a sample Sandbox Lab Topology.

In this sandbox the developer can
The Cisco DNA Center Sandbox consists of a virtualized Controller and real Hardware sample network topology containing network elements and hosts that developers can utilize so they can develop, debug and test their sample Cisco DNA Center application.

- Develop/test Cisco DNA Center type applications with the Cisco DNA Center.
- Interact with the Cisco DNA Center API calls using a variety of REST clients such as POSTMAN



<https://developer.cisco.com/>

=> Discover =>
=> Sandbox Remote Labs

Cisco Live Resources

Cisco Live On Demand Library



Filters Clear Security x 2020 Digital x 2020 Digital APJG x 2020 Barcelona x Intermediate x

Search

My Favorites

EVENT

FEATURED

TECHNOLOGY

PROGRAM

FOCUS

SOLUTIONS

TECHNICAL LEVEL

Introductory

Intermediate

Advanced

General

131 sessions

20/20 Vision and Security for Workloads in a Multicloud Environment - DGTL-BRKCLD-2020 ☆

Event: 2020 Digital
Troy Levin, Technical Solutions Architect, Cisco Systems, Inc.

2 birds with 1 stone: DUO integration with Cisco ISE and Firewall solutions - BRKSEC-2140 ☆

Event: 2020 Barcelona
Olga Yakovenko, Customer Experience Customer Success Specialist, Cisco Systems, Inc.
Zaid Al-Kurdi, Consulting Engineer, Cisco Systems, Inc.

About Garlic and Onions : Dealing with Anonymizers and Introduction into the Darknet - BRKSEC-2011 ☆

Event: 2020 Barcelona
Tobias Mayer, Technical Solutions Architect, Cisco Systems, Inc. - Distinguished Speaker

ACI L4-L7 Practice Lab - LTRACI-2226 ☆

Event: 2020 Barcelona
Daniel Pita, Technical Marketing Engineering Technical Leader, Cisco Systems, Inc. - Distinguished Speaker

<https://www.ciscolive.com/global/on-demand-library.html>

