

Cisco DevNet Professional Core (350-901 DEVCOR)

This Cisco Certified Devnet Professional (DEVCOR 350-901) training preps learners for the core exam required to earn the Certified Devnet Professional certification. Learn how to design, develop and debug applications using Cisco APIs and platforms, as well as automate deployments in Cisco environments.

[CBT Nuggets course material](#) →

WEEK 1

Understand Distributed Application Architecture 152 min.

Why Are Distributed Applications Important?	3
The Challenge with Single-Instance Applications	7
High Availability for Distributed Applications	7
Performance Considerations for Distributed Application Design	5
Security Concerns for Distributed Applications	4
Operational Excellence with Distributed Applications	5
Cost Implications of Distributed Applications	6

Understand Application Design Considering Latency, Maintainability, and Observability

Overview	1
Evaluating Aspects of an App	1
Latency Considerations	9
Maintainability Considerations	6
Observability Considerations	4
Summarizing Application Aspects	1

Diagnose Problems With An Application Given Logs Related To An Event

Overview	1
Understanding the Need for App Logging	1
Introducing Our Flask API and Logging Methods	13
Issues Retrieving Data	8
Issues Creating Data	5
Issues Deleting Data	4
Summarizing Application Logging	1

Evaluate Choice of Database Types with Respect to Application Requirements

Overview	1
Introducing the World of Data	1
Real Talk: Data, The Estate, and Job Roles	14
The Relational Database	10
The Document Database	8
The Graph Database	3
The Columnar Database	3
The Time-Series Database	5
Summarizing Database Solutions	1

Understand Application Architectural Patterns

Overview	1
Introducing Application Architectures	1
How Apps Really Work	8

WEEK 2

151 min.

The Monolith	7
Service-Based Applications	7
Microservices Architectures	5
Event-Driven Applications	4
Summarizing Application Architectures	1

Utilize Advanced Version Control Operations with Git

Overview	1
Introducing Advanced Git Operations	1
Merge	6
Handling Merge Conflicts	5

Git Checkout	3
Git Reset (Staging)	4
Git Reset (Commit)	8
Git Revert	6
Summarizing Advanced Git Operations	1

Explain and Use Release Packaging and Dependency Management with PyPi

Overview	1
Introducing Release Packaging	1
The Requirements.txt File	7
Create a Release Packaging Environment for PyPi	7
Set Up Package Files for Distribution	7
Packaging and Releasing to PyPi Test	5
Validating the Package	3
Summarizing Package Releasing	1

Create an API Sequence Diagram with PlantUML

Overview	1
Introducing Sequence Diagrams	1
What Sequence Diagrams Are	5
Getting PlantUML	5
Creating Our Diagram Pieces	4
Connecting Our Diagram Pieces	8
Summarizing Sequence Diagrams	1

Understand the Challenges of Consuming APIs

Overview	1
Understand the Challenges of Consuming APIs	1
Synchronous vs. Asynchronous APIs	5

Creating an Asynchronous API Call in Python	6
Handling HTTP Error Codes	7
Implementing a Backoff Script	8
API Challenges Summary	1

Optimize APIs with HTTP Caching

Overview	1
----------	---

WEEK 3

153 min.

Optimize APIs with Caching	5
Where Caching Happens	6
Using Headers to Specify Caching	8
Building Cache-Aware APIs	6
Optimize APIs with Caching Summary	1

Support Pagination with RESTful APIs

Overview	1
Support Pagination with RESTful APIs	1
Good Pagination Techniques	5
Pagination Styles	7
Implementing a Pagination Client	7

Understand OAuth

Overview	1
Understanding OAuth2	2
Diving into OAuth	7
Walking Through the 3-Legged Flow	7
Understanding OAuth Tokens	6

Practicing OAuth Flow	6
Authentication with OpenID Connect	6
Understanding OAuth2 Summary	2

Implement ChatOps with Webex Teams

Overview	1
What is ChatOps?	1
Creating a Bot	2
Working with Rooms	9
Bot Integration	13
Posting Messages	6
Exploring the SDK	7
OSPF Neighbor Alerts	8

Construct API Requests using Firepower Device Management

Overview	1
What is FTD?	1
FTD API Explorer	10
Postman	6

WEEK 4

152 min.

Python Scripting	11
Pagination	8

Enable SSIDs in Meraki Dashboard API

Overview	1
Introducing Meraki Automation	1
Getting Authenticated and a List of Networks	14

Get SSIDs	7
Enable the SSID	6
Outro	1

Implement the Meraki Location Scanning API

Overview	1
More Than Just WiFi	1
The Location Scanning API Architecture	4
Initial Configuration Items	4
Code! A Python Function App for Azure	4
Exploring the Received Payload	3
Summarizing the Location Scanning API	1

Construct API Calls to Cisco Intersight

Overview	1
Intersight Overview	1
Claiming Devices	4
Exploring the Intersight REST API	4
Intersight Authentication Module	3
Creating Requests with Python	9
API Rate Limiting	6

Automate Cisco UCS Servers

Overview	1
Cisco UCS Overview	2
Creating Pools & Templates	5
Server Provisioning	7
UCSM & Python	9
UCSM SDK	5

UCS Manager PowerTool	6
-----------------------	---

DNA Center Platform: The Automation Foundation

Overview	1
Introducing Automation Foundations	2
Exploring the Platform Documentation	14

WEEK 5

151 min.

Getting Authenticated to DNA Center	8
Getting a List of Sites and Details	6
Getting Devices from Inventory	7
Getting SD-Access Fabric Details	6
Summarizing the Platform API Operations	1

DNA Center Platform: Deeper Automation Techniques

Overview	1
Digging Deeper Into the Platform API	1
Creating a Site	9
Parsing Client Health Data	6
Performing a Device Discovery	13
Utilizing the Command Runner API	9
Summarizing Advanced DNA Center API Automation	1

Understand Application Monitoring with AppDynamics

Overview	1
AppDynamics Overview	4
Agents & Controllers	3
Identifying Root Causes	3

DevOps Monitoring	1
End User Monitoring	2
Cloud Migration	1
Bridging Silos	2

Master YANG Data Models for the Real World

Overview	1
Prep a Dev Environment for Big Kids	11
Get ALL the Models and Pyang	6
The Pyang Tree	9
Interpret YANG for Restconf URLs	12
Interpret YANG for Netconf Substress	10
Interpret YANG for Netconf XPathS	7
Create Your Own Netconf RPC Payload	7

WEEK 6

151 min.

Summarizing YANG	1
------------------	---

Describe and Deploy Model-Driven-Telemetry with Dashboards

Overview	1
Introducing Model-Driven Telemetry	1
What is Model-Driven Telemetry?	8
Deploy a TIG Stack the EASY Way	6
Create a Push Subscription from the CLI	5
Create a Dashboard in Grafana	3
Summarizing MDT	1

Create and Troubleshoot a CICD Pipeline with Jenkins and GitHub

Overview	1
Introducing Real World NetDevOps	1
Get to Know the CICD Environment	9
Installing Jenkins on Ubuntu	9
Setting Up the Jenkins Pipeline	5
Run the CICD Pipeline	6
Troubleshooting a CICD Pipeline	9
Summarizing NetDevOps	1

Deploy an Application with Docker and Kubernetes

Overview	1
Deploy an Application with Docker and Kuberenetes	1
Understanding Containers and Kubernetes	6
Architecting a CI/CD Pipeline	9
Build and Deploy to Kubernetes	11
Deploy with Docker and Kubernetes	11
Deploy an Application with Docker and Kuberenetes Summary	2

Static Code Analysis and Continuous Testing

Overview	1
Importance of Static Code Analysis	6
Static Code Analysis in Python	8
Static Code Analysis in PowerShell	10
Benefits of Continuous Testing	4
Types of Software Testing	5
Tools for Continuous Front-End Testing	3

Understand the Basics of Docker

Overview 1

WEEK 7

156 min.

Introducing Containers 1

Introducing Containers and Docker 5

Installing Docker 6

Containerize Your App with a Dockerfile 9

Working with Docker Commands 9

Pushing and Pulling with Docker Hub 5

Summarizing Docker 1

Describe the Tenets of the 12-Factor App

Overview 1

Introducing the 12-Factor Methodology 2

Factor 1 - Single Codebase 2

Factor 2 –Explicit Dependencies 2

Factor 3 – Store Configuration in the Environment 2

Factor 4 – Treat Services as Independent Resources 2

Factor 5 – Discrete Delivery Steps 2

Factor 6 – Stateless Processes 2

Factor 7 – Port Binding 2

Factor 8 – Building with Concurrency in Mind 2

Factor 9 – Disposable Processes 2

Factor 10 – Environmental Parity 2

Factor 11 – Log Streaming 1

Factor 12 – Admin Processes 1

Summarizing the 12-Factor Methodology 1

Effective Logging and Threat Protection

Overview 1

Effective Logging and Threat Protection 1

Designing an Effective Logging Strategy 5

Using End-to-End Encryption (E2EE) 8

Mitigating Cross-Site Request Forgery (CSRF) 6

Cross Site Scripting (XSS) Prevention 5

Sanitizing for SQL Injection Attacks 5

Explain Data Privacy and How To Secure Data

Overview 1

Introducing Secure Scripting 1

Stop. Hard coding. Secrets. 7

Use the Azure Key Vault with Python 19

Encrypt Your Storage 6

Encrypt Nginx with Let's Encrypt SSL 12

Summarizing Data Protection 1

Automate Cisco IOS-XE Devices with RESTCONF

Overview 1

Creating Interfaces 11

WEEK 8

145 min.

Updating Interfaces 6

URLs and YANG Models 8

Static Routes 8

VLANs 5

Network Automation with Ansible & Puppet

Overview	1
Ansible Overview	5
Ansible Setup	5
Ansible Host Vars	8
Ansible Group Vars	4
Ansible Playbook	7
Puppet Overview	2
Puppet Tasks	5
Puppet Manifests	12

Understand Network Automation & Configuration Management Solutions

Overview	1
Orchestration vs Configuration Management	5
Procedural vs Declarative	13
Push vs Pull	5
NETCONF vs RESTCONF	10
Continuous Delivery vs Continuous Deployment	11

Host Applications on Cisco Networking Devices

Overview	1
Why Host Apps in the Network?	5
Catalyst 9K Overview	3
Preparing for Deployment	6
Application Deployment	2
Testing the Application	1
Uninstalling the Application	2