



# Implementing and Administering DNA Center for Assurance

Duration: 5 Days Course Code: N1\_IADNACA Version: 2.0 Delivery Method: Virtual Learning

## Overview:

In this workshop you will learn why we are implementing Assurance, what it looks like and key features. We will also discuss the Cisco DNA Center appliance and workflow and tasks associated with an implementation.

Virtual Learning

This interactive training can be taken from any location, your office or home and is delivered by a trainer. This training does not have any delegates in the class with the instructor, since all delegates are virtually connected. Virtual delegates do not travel to this course, Global Knowledge will send you all the information needed before the start of the course and you can test the logins.

# **Target Audience:**

The primary audience for this course is as follows: IT Solution Architects Network Security Architects Networking Admin and OperationsNetworking Field Engineers

# Prerequisites:

The knowledge and skills that the learner should have before attending this course are as follows:

- Practical network and LAN or WAN management experience
- Cisco Inter-network Operating System (IOS) concepts

#### Content:

### Day 1:

Module 1: Introduction to Cisco DNA Center Assurance

- Introduction to DNA Center
- System Architecture
- Key Features and Use Cases
- Introduction to Cisco ISE and DNAC-ISE integration

#### Module 2: Design

- Network design options
- Sites
- Creating Enterprise and Sites Hierarchy
- Configuring General Network Settings
- Loading maps into the GUI
- IP Address Management
- Software Image Management Lab on Day5
- Network Device Profiles
- AAA
- SNMP
- Syslog
- IP address pools
- Creating Enterprise and Guest SSIDs Lab on Day 2
- Creating the wireless RF Profile
- Cresting the Guest Portal for the Guest SSIDs
- Network profiles Lab on Day 2
- Authentication templates

#### Module 3: Discovery and Provision

- Device Discovery and Protocols
- Devices Onboarding
- Assigning Devices to a site
- Provisioning device with profiles
- Plug and Play
- Templates
- Templates for Day-0
- Templates for Day-N operations

## Day 2:

## Module 3: Discovery and Provision

- Device Discovery and Protocols
- Devices Onboarding
- Assigning Devices to a site
- Provisioning device with profiles
- Plug and Play
- Templates
- Templates for Day-0
- Templates for Day-N operations

#### Day 3:

Module 4: Monitoring Device, Client, and Application Health

- DNAC Telemetry
- Monitoring Network Device Health and Performance
- Monitoring Wired and Wireless Client Health and Performance
- Monitoring Application Health and Performance

Module 5: Application Visibility and DNAC Integration with Umbrella

- Monitoring Application Visibility in DNA Center
- Umbrella Introduction
- DNA Center Umbrella Integration and Use Cases

Module 6: Troubleshooting Issues, Observing Insights and Trends

- Detect Issues, Insights, and Trends in the Network
- DNA Center Integration with other tools for Monitoring and Management

## Day 4:

Module 7: Troubleshooting using Cisco DNA Center Assurance Tools

- DNAC Assurance Troubleshooting Tools
- Using Sensor Tests
- Using Intelligent Capture
- Spectrum Analysis

## Module 8: DNAC and Thousand Eyes

- Introduction to ThousandEyes
- ThousandEyes Use Cases
- DNA Center and ThousandEyes Integration

#### Day 5:

Module 9: Al Analytics and Machine Learning in DNA Center

- Overview of AI Analytics and ML (Machine Learning)
- DNA Center AI and ML Use Cases

Module 10: DNA Center Maintenance

- DNA Center Reports
- DNA Center Backup and Restore

Lab Outline:

Labs are designed to assure learners a whole practical experience, through the following practical activities:

- Lab 1: Navigate the Cisco DNA Center GUI
- Lab 2: Integrate Cisco ISE with Cisco DNA Center –Instructor Demo
- Lab 3: Design the Network Hierarchy and Configure Network Settings
- Lab 4: Discover Wired Manually in the Inventory, Assign to Site, and Provision
- Lab 5: Discover Wired Device using Plug and Play(PnP) using Template Editor
- Lab 6: Discover and Provision C9800 WLC, Configure Wireless SSIDs and Network Profiles
- Lab 7: Configure C9800 WLC using Template Editor
- Lab 8: Configure Cisco DNA Center Assurance Telemetry Profiles and Apply to Devices
- Lab 9: Generate and Monitor Application Traffic on DNAC for Clients
- Lab 10 : Application Visibility and Generate Client Traffic to Monitor Top Applications on DNAC
- Lab 11: DNAC Umbrella Integration for DNS or SIG(Secure Internet Gateway)
- Lab 12: Assurance Dashboards Health, Issues and Wi-Fi 6 on DNAC
- Lab 13: Intelligent Packet Capture and Spectrum Analysis
- Lab 14: 1800s AP as Sensor Instructor Demo
- Lab 15: Application Visibility With ThousandEyes and DNAC
- Lab 16: Al Endpoint Analytics on DNAC

 Lab 17: Reporting on Cisco DNAC
Lab 18: IOS-XE Device Upgrade / Downgrade using SWIM via DNAC
Lab 19: DNAC Configuration Backup on External Server – Instructor Demo

# Further Information:

For More information, or to book your course, please call us on 00 971 4 446 4987 training@globalknowledge.ae www.globalknowledge.com/en-ae/

Global Knowledge, Dubai Knowledge Village, Block 2A, First Floor, Office F68, Dubai, UAE