Current Technologies Computer Learning Centers

ilinili cisco Partner

Platinum Learning

Leveraging Cisco Intent-Based Networking DNA Assurance (DNAAS) V2.1

WHERE GREAT TRAINING HAPPENS EVERYDAY!

A96-BB05-9D9CD112D52B"

6,=1,0,0,1,0.000796,0,0 312-8226-5F355EAC9B96",



Page 1 of 6



6210 Central Ave, Portage IN

sales@ctclc.com

www.ctclc.com



WHERE GREAT TRAINING HAPPENS EVERYDAY!

Leveraging Cisco Intent-Based Networking DNA Assurance (DNAAS) V2.1

Course Duration

2 days

Course Price

\$1,995.00 20 CLCs

Methods of Delivery

In-Person ILT Virtual ILT Onsite ILT

About this Class

The Leveraging Cisco Intent-Based Networking DNA Assurance (DNAAS) V2.1 course provides you with the skills to monitor and troubleshoot a traditional brownfield network infrastructure by using Cisco® Digital Network Architecture (Cisco DNA[™]) Assurance. The course focuses on highlighting issues rather than on monitoring data. The advanced artificial intelligence and machine learning features within Cisco DNA Assurance enable you to isolate the root cause of a problem and to take appropriate actions to quickly resolve issues. Cisco DNA Assurance can be used to perform the work of a Level 3 support engineer.



Page 2 of 6

WHERE GREAT TRAINING HAPPENS EVERYDAY!



6210 Central Ave, Portage IN

🖻 sales@ctclc.com

CISCO Partner Platinum Learning

www.ctclc.com

WHERE GREAT TRAINING HAPPENS EVERYDAY!

Leveraging Cisco Intent-Based Networking DNA Assurance (DNAAS) V2.1

How you will benefit

This class will help you:

- Monitor, identify, and respond to changing network and wireless conditions
- Automate manual operations to reduce the costs associated with human errors, resulting in more uptime and improved security
- Save time by using a single dashboard to manage and automate your network

Why Attend with Current Technologies CLC

- Our Instructors are the top 10% rated by Cisco
- Our Lab has a dedicated 1 Gig Fiber Connection for our Labs
- Our Labs run up to Date Code for all our courses

Who Should Attend

The job roles best suited to the material in this course are:

- Network Administrators
- Network Operators



6210 Central Ave, Portage IN

sales@ctclc.com



www.ctclc.com

WHERE GREAT TRAINING HAPPENS EVERYDAY!

Leveraging Cisco Intent-Based Networking DNA Assurance (DNAAS) V2.1

Objectives

After taking this course, you should be able to:

- Explain the benefits of using Cisco DNA Center in a traditional, enterprise
 network
- Explain at a detailed level the Cisco DNA Center Assurance system architecture, functional components, features, and data-processing concepts
- Explain the health scores, metrics, and strategies that you use for monitoring network devices, clients, and applications with Cisco DNA Assurance
- Describe how Cisco DNA Center Assurance analyzes the streaming telemetry and collected data, correlates the data, performs root cause analysis, and displays detected issues, insights, and trends
- Describe the Cisco DNA Center Assurance troubleshooting tools, mechanisms, strategies, and scenarios to proactively detect and resolve wireless network, client, and application issues and pinpoint the root cause
- Deploy and configure Cisco DNA Center to use Assurance features for monitoring and troubleshooting network devices, clients, and applications



6210 Central Ave, Portage IN

🔄 sales@ctclc.com



www.ctclc.com

WHERE GREAT TRAINING HAPPENS EVERYDAY!

Leveraging Cisco Intent-Based Networking DNA Assurance (DNAAS) V2.1

Course Outline

- Module 1: Introducing Cisco DNA Center Assurance
- Module 2: Monitoring Health and Performance with Cisco DNA Center
- Assurance
- Module 3: Troubleshooting Issues, Observing Insights and Trends
- Module 4: Troubleshooting Wireless Issues with Cisco DNA Center
- **Assurance Tools**





6210 Central Ave, Portage IN

sales@ctclc.com

www.ctclc.com



•

WHERE GREAT TRAINING HAPPENS EVERYDAY!

Leveraging Cisco Intent-Based Networking DNA Assurance (DNAAS) V2.1

Lab Outline

- Lab 1: Prepare Cisco DNA Center for Assurance
- Lab 2: Monitor Overall Health and the Health of Network Devices
- Lab 3: Monitor the Health of Clients and Applications
- Lab 4: Troubleshoot Network, Client, and Application Issues
- Lab 5: Observer Assurance AI Network Analytics
- Lab 6: Analyze Wireless Allocation, Capabilities, and Threats
- Lab 7: Monitor Wireless Networks with Advanced Assurance Tools