Cisco Software-Defined Access
Cisco Secure Enterprise

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Cisco Software-Defined Access

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Nicole’s career with Cisco started in routing and switching and network security, but fighting spam and malware turned out to be in her “Cisco DNA” since her first day on the Internet, so a move to content security was an obvious progression. Nicole then joined the Enterprise Networking team to continue her security passion and progress with Cisco DNA Center.
Dedications

Jason Gooley:
This book is dedicated to my wife, Jamie, and my children, Kaleigh and Jaxon. I love you all more than anything! I also want to dedicate this book to my father and brother for always having my back. In addition, this book is dedicated to all the people who have supported me over the years and all the candidates who are studying or trying to improve themselves through education.

Roddie Hasan:
To my mother, Sylvia: You taught me the phrase “to make a long story short.” I dedicate this to you, whose story ended up being too short. I miss you, Mom.

Srilatha Vemula:
This book is dedicated to my parents, Adiseshu and Lakshmi, and my sisters for your love and support. Your sacrifices and lessons opened up doors to opportunities in my life that wouldn’t have been possible without you. Throughout the years of my personal and professional life, I learned a lot from friends, co-workers, and mentors who have made me a better person. I would also like to dedicate this book to those who have had a positive influence in my life.
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Srilatha:

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## Contents at a Glance

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Introduction</td>
<td>xvii</td>
</tr>
<tr>
<td>Chapter 1</td>
<td>Today’s Networks and the Drivers for Change</td>
<td>1</td>
</tr>
<tr>
<td>Chapter 2</td>
<td>Introduction to Cisco Software-Defined Access</td>
<td>21</td>
</tr>
<tr>
<td>Chapter 3</td>
<td>Introduction to Cisco DNA Center</td>
<td>59</td>
</tr>
<tr>
<td>Chapter 4</td>
<td>Cisco Software-Defined Access Fundamentals</td>
<td>81</td>
</tr>
<tr>
<td>Chapter 5</td>
<td>Cisco Identity Services Engine with Cisco DNA Center</td>
<td>111</td>
</tr>
<tr>
<td>Chapter 6</td>
<td>Cisco Software-Defined Access Operation and Troubleshooting</td>
<td>167</td>
</tr>
<tr>
<td>Chapter 7</td>
<td>Advanced Cisco Software-Defined Access Topics</td>
<td>195</td>
</tr>
<tr>
<td>Chapter 8</td>
<td>Advanced Cisco DNA Center</td>
<td>255</td>
</tr>
<tr>
<td>Chapter 9</td>
<td>Cisco DNA Assurance</td>
<td>285</td>
</tr>
<tr>
<td></td>
<td>Glossary</td>
<td>307</td>
</tr>
<tr>
<td></td>
<td>Index</td>
<td>313</td>
</tr>
</tbody>
</table>
Contents

Introduction xvii

Chapter 1  Today’s Networks and the Drivers for Change  1
  Networks of Today  1
  Common Business and IT Trends  4
  Common Desired Benefits  5
  High-Level Design Considerations  6
  Cisco Digital Network Architecture  10
  Past Solutions to Today’s Problems  12
    Spanning-Tree and Layer 2–Based Networks  13
  Introduction to Multidomain  16
    Cloud Trends and Adoption  18
  Summary  20

Chapter 2  Introduction to Cisco Software-Defined Access  21
  Challenges with Today’s Networks  22
  Software-Defined Networking  22
  Cisco Software-Defined Access  23
    Cisco Campus Fabric Architecture  24
    Campus Fabric Fundamentals  25
    Cisco SD-Access Roles  27
  Network Access Control  30
    Why Network Access Control?  31
  Introduction to Cisco Identity Services Engine  32
    Overview of Cisco Identity Services Engine  32
    Cisco ISE Features  34
    Secure Access  34
    Device Administration  37
    Guest Access  38
    Profiling  40
    Bring Your Own Device  45
    Compliance  46
    Integrations with pxGrid  48
  Cisco ISE Design Considerations  50
  Cisco ISE Architecture  50
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Introduction to Cisco DNA Center</td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>Network Planning and Deployment Trends</td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>History of Automation Tools</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Cisco DNA Center Overview</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td>Design and Visualization of the Network</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>Site Design and Layout</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>Network Settings</td>
<td>69</td>
</tr>
<tr>
<td></td>
<td>Wireless Deployments</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>Network Discovery and Inventory</td>
<td>72</td>
</tr>
<tr>
<td></td>
<td>Discovery Tool</td>
<td>72</td>
</tr>
<tr>
<td></td>
<td>Inventory</td>
<td>74</td>
</tr>
<tr>
<td></td>
<td>Device Configuration and Provisioning</td>
<td>77</td>
</tr>
<tr>
<td></td>
<td>Summary</td>
<td>79</td>
</tr>
<tr>
<td>4</td>
<td>Cisco Software-Defined Access Fundamentals</td>
<td>81</td>
</tr>
<tr>
<td></td>
<td>Network Topologies</td>
<td>81</td>
</tr>
<tr>
<td></td>
<td>Cisco Software-Defined Access Underlay</td>
<td>82</td>
</tr>
<tr>
<td></td>
<td>Manual Underlay</td>
<td>83</td>
</tr>
<tr>
<td></td>
<td>Automated Underlay: LAN Automation</td>
<td>84</td>
</tr>
<tr>
<td></td>
<td>Wireless LAN Controllers and Access Points</td>
<td>89</td>
</tr>
<tr>
<td></td>
<td>in Cisco Software-Defined Access</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Shared Services</td>
<td>90</td>
</tr>
<tr>
<td></td>
<td>Transit Networks</td>
<td>91</td>
</tr>
<tr>
<td></td>
<td>IP-Based Transit</td>
<td>91</td>
</tr>
<tr>
<td></td>
<td>SD-Access Transit</td>
<td>92</td>
</tr>
<tr>
<td></td>
<td>Fabric Creation</td>
<td>92</td>
</tr>
<tr>
<td></td>
<td>Fabric Location</td>
<td>93</td>
</tr>
<tr>
<td></td>
<td>Fabric VNs</td>
<td>94</td>
</tr>
</tbody>
</table>
Chapter 7  Advanced Cisco Software-Defined Access Topics  195

Cisco Software-Defined Access Extension to IoT  196
  Types of Extended Nodes  198
  Extended Nodes  198
  Policy Extended Nodes  198
  Configuration of Extended Nodes  200
  Onboarding the Extended Node  203
  Packet Walk of Extended Cisco SD-Access Use Cases  205
    Use Case: Hosts in Fabric Communicating with Hosts Connected Outside the Fabric  205
    Use Case: Traffic from a Client Connected to a Policy Extended Node  206
    Use Case: Traffic to a Client Connected to a Policy Extended Node  207
    Use Case: Traffic Flow Within a Policy Extended Node  207

Multicast in Cisco SD-Access  208
  Multicast Overview  209
  IP Multicast Delivery Modes  210
  Multicast Flows in Cisco SD-Access  210
    Scenario 1: Multicast in PIM ASM with Head-End Replication (Fabric RP)  211
    Scenario 2: Multicast in PIM SSM with Head-End Replication  213
    Scenario 3: Cisco SD-Access Fabric Native Multicast  214

Cisco SD-Access Multicast Configuration in Cisco DNA Center  216

Layer 2 Flooding in Cisco SD-Access  218
  Layer 2 Flooding Operation  219

Layer 2 Border in Cisco SD-Access  221
  Layer 2 Intersite  224
  Layer 2 Intersite Design and Traffic Flow  224
  Fabric in a Box in Cisco SD-Access  227

Cisco SD-Access for Distributed Campus Deployments  228
  Types of Transit  229
    IP Transit  229
    Fabric Multisite or Multidomain with IP Transit  230
    Cisco SD-Access Transit  232
    Cisco SD-WAN Transit  237
  Policy Deployment Models in Cisco SD-Access Distributed Deployment  238
Cisco SD-Access Design Considerations 240
  Latency Considerations 240
  Cisco SD-Access Design Approach 241
  Very Small Site 241
  Small Site 242
  Medium Site 243
  Large Site 243
  Single-Site Design Versus Multisite Design 244
  Cisco SD-Access Component Considerations 245
  Underlay Network 246
  Underlay Network Design Considerations 246
  Overlay Network 247
  Overlay Fabric Design Considerations 247
  Fabric Control Plane Node Design Considerations 248
  Fabric Border Node Design Considerations 248
  Infrastructure Services Design Considerations 249
  Fabric Wireless Integration Design Considerations 249
  Wireless Over-the-Top Centralized Wireless Option Design Considerations 250
  Mixed SD-Access Wireless and Centralized Wireless Option Design Considerations 250
  Wireless Guest Deployment Considerations 250
  Security Policy Design Considerations 251
Cisco SD-Access Policy Extension to Cisco ACI 252
Summary 254
References in This Chapter 254

Chapter 8  Advanced Cisco DNA Center 255
Cisco DNA Center Architecture and Connectivity 256
  Hardware and Scale 256
  Network Connectivity 256
    High Availability and Clustering with Cisco DNA Center 258
Software Image Management 259
  Image Repository 261
  Golden Image 262
  Upgrading Devices 263
Cisco DNA Center Templates 266
  Template Creation 267
Icons Used in This Book

- Workgroup Switch
- Multilayer Switch
- Branch
- Nodes
- Wireless Access Point
- Multilayer Switch
- Cisco ISE
- Fabric Wireless Controller
- IoT Security
- Rapid Threat Containment (RTC)
- Security Service
- Cisco WSA
- DDI
- Cisco DNA Center
- File Servers

Command Syntax Conventions

The conventions used to present command syntax in this book are the same conventions used in the IOS Command Reference. The Command Reference describes these conventions as follows:

- **Boldface** indicates commands and keywords that are entered literally as shown. In actual configuration examples and output (not general command syntax), boldface indicates commands that are manually input by the user (such as a `show` command).

- **Italic** indicates arguments for which you supply actual values.

- Vertical bars (`|`) separate alternative, mutually exclusive elements.

- Square brackets (`[]`) indicate an optional element.

- Braces (`{}`) indicate a required choice.

- Braces within brackets (`{{}}`) indicate a required choice within an optional element.
**Introduction**

This book was written to address the technical benefits and features of Cisco Software-Defined Access (Cisco SD-Access). This book is designed to deliver a use-case-based approach to implementing and adopting Cisco SD-Access in your organization. In addition, readers will learn when and where to leverage Cisco SD-Access instead of a typical three-tier campus network design. Readers will also learn the key functionality of a campus fabric architecture, such as Layer 3 routed access and the elimination of Spanning Tree Protocol.

**Goals and Methods**

The goal of this book is to illustrate how to implement Cisco SD-Access. Understanding the fundamental building blocks of a campus fabric architecture and how to design a software-defined campus will help readers determine the unique value that the Cisco SD-Access solution can bring to their organization.

This book can also help candidates prepare for the Cisco SD-Access portions of the Implementing Cisco Enterprise Network Core Technologies (ENCOR 350-401) certification exam, which is part of the CCNP Enterprise, CCIE Enterprise Infrastructure, CCIE Enterprise Wireless, and Cisco Certified Specialist – Enterprise Core certifications.

**Who Should Read This Book?**

The target audience for this book is network professionals who want to learn how to design, implement, and adopt Cisco SD-Access in their environment. This book also is designed to help readers learn how to manage and operate their campus network by leveraging Cisco DNA Center.

Candidates who are looking to learn about Cisco SD-Access as it relates to the ENCOR 350-401 exam will also find the necessary best practices and use case information valuable.

**How This Book Is Organized**

Although you could choose to read this book cover to cover, it is designed to be flexible and allow you to easily move between chapters and sections of chapters to cover just the material that you need more experience with. Chapter 1 provides an overview of network automation, which is at the pinnacle of most conversations these days. Chapter 1 also covers some of the most common benefits of using automation in the campus networking environment. The dichotomy of using network automation is continuing to maintain and operate the network in a manual fashion. Chapters 2 through 9 are the core chapters and can be read in any order. If you do intend to read them all, the order in the book is an excellent sequence to follow.
Book Structure

The book is organized into nine chapters:

- **Chapter 1, “Today’s Networks and the Drivers for Change”:** This chapter covers the most common trends and challenges seen in the campus area of the network. This chapter also describes some of the benefits and key capabilities of automation in general, as well as the associated return on investment in terms of time and risk.

- **Chapter 2, “Introduction to Cisco Software-Defined Access”:** This chapter discusses the need for software-defined networking, emphasizes the importance of security in IT networks, introduces network access control, and describes the value of segmentation using Cisco TrustSec and Cisco Identity Services Engine.

- **Chapter 3, “Introduction to Cisco DNA Center”:** This chapter covers network planning and deployment trends, past and present, provides a brief history of automation tools, and introduces Cisco DNA Center and its core concepts.

- **Chapter 4, “Cisco Software-Defined Access Fundamentals”:** This chapter introduces the basics of Cisco Software-Defined Access design, components, and best practices, along with the typical workflow to build and deploy a Cisco SD-Access fabric.

- **Chapter 5, “Cisco Identity Services Engine with Cisco DNA Center”:** This chapter describes the integration of Cisco DNA Center and Cisco ISE, explains onboarding different types of endpoints securely using a phased approach, and examines the value of macro-segmentation and micro-segmentation and their use cases in Cisco SD-Access.

- **Chapter 6, “Cisco Software-Defined Access Operation and Troubleshooting”:** This chapter goes deeper under the covers of Cisco SD-Access to explain the underlying technologies in the solution along with common fabric troubleshooting steps and examples.

- **Chapter 7, “Advanced Cisco Software-Defined Access Topics”:** This chapter discusses multicast flows, Layer 2 flooding, and the extension of the Internet of Things (IoT) into Cisco SD-Access networks. It also includes various design considerations for Cisco SD-Access deployments and extending the policy to WAN and data center networks.

- **Chapter 8, “Advanced Cisco DNA Center”:** This chapter discusses the deployment options for Cisco DNA Center itself, along with the various tools and solutions that are available independent of Cisco SD-Access.

- **Chapter 9, “Cisco DNA Assurance”:** This chapter introduces the analytics offered by Cisco DNA Assurance, which include analytics regarding the health of clients, network devices, and applications. Assurance goes into detail with operational workflows and leverages a proactive approach to troubleshooting. Sensor-driven tests, insights offered by artificial intelligence and machine learning (AI/ML), as well as integration with third-party services such as ServiceNow for event tracking are useful for the IT operations team.
This chapter covers the following topics:

- **Networks of Today**: This section covers the technologies that are driving changes in the networks of today.

- **Common Business and IT Trends**: This section covers the most common trends that are having a considerable impact on the network.

- **Common Desired Benefits**: This section examines the benefits and desired outcomes that organizations are looking for from a solution.

- **High-Level Design Considerations**: This section covers various aspects of network design and things that affect the deployment and operations of networks today.

- **Cisco Digital Network Architecture**: This section examines from a high level the benefits and drivers of Cisco DNA.

- **Past Solutions to Today’s Problems**: This section covers the technologies used in the past and the challenges associated with them.

- **Introduction to Multidomain**: This section covers the value and benefits of a multidomain environment.

- **Cloud Trends and Adoption**: This section covers the trends and challenges of cloud adoption.

**Networks of Today**

The IT industry is constantly changing and evolving. As time goes on, there is an ever-increasing number of technologies putting a strain on the network. New paradigms are formed as others are being shifted away from. New advances are being developed and adopted within the networking realm. These advances are being developed to provide faster innovation and the ability to adopt relevant technologies in a simplified way.
This requires the need for more intelligence and the capability to leverage the data from connected and distributed environments such as the campus, branch, data center, and WAN. Doing so allows for the use of data in interesting and more powerful ways than ever seen in the past. Some of the advances driving these outcomes are

- Artificial intelligence (AI)
- Machine learning (ML)
- Cloud services
- Virtualization
- Internet of Things (IoT)

The influx of these technologies is putting a strain on the IT operations staff. This strain comes in the form of requiring more robust planning, agreed-upon relevant use cases, and detailed adoption journey materials for easy consumption. All these requirements are becoming critical to success. Another area of importance is the deployment and day-to-day operations of these technologies as well as how they fit within the network environment. Disruption to typical operations is more imminent with regard to some of these technologies and how they will be consumed by the business. Other advances in technology are being adopted to reduce cost of operations and to reduce complexity. Every network, to some degree, has inherent complexity. Having tools that can help manage this complexity is becoming a necessity these days.

Automation is something that many in the IT industry are striving for, because the networks of today are becoming more and more complicated. Often organizations are operating with a lean IT staff and a flat or diminishing IT budget and are struggling to find ways to increase the output of what the network can do for the business. Another driver for the adoption of these technologies is to improve the overall user experience within the environment. This includes enabling users to have the flexibility and capability to access any business-critical application from anywhere in the network and ensuring that they have an exceptional experience when doing so. In addition to improving user experience, the IT operations staff is searching for ways to simplify the operations of the network.

There are many inherent risks associated with manually configuring networks. There is risk in the form of not being able to move fast enough when deploying new applications or services to the network. Risk could also be seen as misconfigurations that could cause an outage or suboptimal network performance, resulting in impacting business operations and potentially causing financial repercussions. Finally, there is the risk that the business itself is relying on the network for some business-critical services and that they might not be available due to the IT operations staff not being able to keep up with the demand of the business from a scale perspective. According to a Cisco Technical Assistance Center (TAC) survey taken in 2016, 95 percent of Cisco customers are performing configuration and deployment tasks manually in their networks. The survey also stated that 70 percent of TAC cases created are related to misconfigurations. This means that typos or incorrectly used commands are the culprit for a majority of issues seen in the network environment. This is where automation shines. Having the capability to signify the intent of the change that needs to be made, such as deploying quality of service (QoS) across...
the network, and then having the network automatically configure it properly, is an excellent example of automation. This accomplishes configuring services or features with great speed and is a tremendous value to the business. Simplifying operations and reducing human error ultimately reduces risk.

A simple analogy for network automation would be to think of an automobile. The reason most people use an automobile is to meet a specific desired outcome. In this case, it would be to get from point A to point B. An automobile is operated as a holistic system, not a collection of parts that make up that system, as depicted in Figure 1-1. For example, the dashboard provides the driver all the necessary information regarding how the vehicle is operating and the current state of the vehicle. When the driver wants to use the vehicle, certain operational steps are required to do so. The driver simply signifies the intent to drive the car by putting it in gear and using the system to get from point A to point B.

![Automobile as a System](Image Courtesy of Bubaone/Getty Images)

Why can’t networks be thought of in the same way? Thinking of a network as a collection of devices, such as routers, switches, and wireless components, is what the IT industry has been doing for over 30 years. The shift in mindset to look at the network as a holistic system is a more recent concept that stems from the advent of network controllers—the splitting of role and functionality from one another. The most common description of this is separating the control plane from the data plane. Having a controller that sits on top of the rest of the devices, so to speak, gives the advantage of taking a step back and operating the network as a whole from a centralized management point. This is analogous to operating an automobile from the driver’s seat versus trying to manage the automobile from all the pieces and components that it is derived from. To put this in more familiar terms, think of the command-line interface (CLI). The CLI is not designed to make massive-scale configuration changes to multiple devices at the same time. Traditional methods of managing and maintaining the network aren’t sufficient to keep up with the pace and demands of the networks of today. The operations staff needs to be able to move faster and simplify all the operations and configurations that have traditionally
gone into networking. Software-defined networking (SDN) and controller capabilities are becoming areas of focus in the industry and are evolving to a point where they can address the challenges faced by IT operations teams. Controllers offer the ability to manage the network as a system, which means policy management can be automated and abstracted. This provides the capability of supporting dynamic policy changes versus its predecessor of manual changes of policy and configurations on a device-by-device basis when something requires a change within the environment.

Common Business and IT Trends

Traditional networking infrastructure was deployed when the security perimeter was well defined. Most applications were low bandwidth, and most content and applications resided in centralized corporate data centers. Today, enterprises have very different requirements. High-bandwidth, real-time, and big-data applications are pushing capacity limits of the network. In some cases, the majority of traffic is destined for the Internet or public cloud, and the security perimeter as it existed in the past is quickly disappearing. This is due to surge in bring your own devices (BYOD), cloud computing, and IoT. The downside and risks of staying status quo are significant, and technological innovation has failed to comprehensively address the problem. There has been a huge increase in the use of Software as a Service (SaaS) and Infrastructure as a Service (IaaS) offerings. It seems as if more applications are moving to the cloud each day. The adoption of solutions like Microsoft Office 365, Google Apps, Salesforce.com (SFDC), and other SaaS-based productivity and business applications is putting a strain on the network. This includes keeping the applications performing to the best of their ability in order to ensure that users have the best possible experience. The following list contains some of the most common trends occurring in the IT industry:

- Applications are moving to the cloud (private and public).
- Mobile devices, BYOD, and guest access are straining the IT staff.
- High-bandwidth applications are putting pressure on the network.
- Wireless-first connectivity is becoming the new normal.
- Demand for security and segmentation everywhere makes manual operations difficult.
- IoT devices often require access to the IT network.

The number of mobile devices in the campus and remote environments that are accessing these applications and the Internet as a result of BYOD and guest services is rapidly increasing. The additional load of traffic resulting from all of these devices, as well as trends such as IoT, is putting an additional strain on the network—especially in the wireless LAN. In addition to everything mentioned, interactive video has finally become the new voice from a popularity perspective. Converging voice and data services was an important transition. However, when it comes to video, today’s networks not only have to account for optimized QoS handling for video applications, but also need to address the high-bandwidth, latency-sensitive applications that users are demanding. Traditionally, supporting these technologies
was not easy, and implementing them required many manual configurations prior to deployment. This also led to additional complexity in the network environment.

With the business and IT trends covered thus far still in mind, it is important to translate these trends into real challenges that organizations are facing and put them into IT vernacular. As mentioned previously, the network is encountering pressure like never before. This is forcing IT teams to look for ways to alleviate that pressure. Organizations are also looking for ways to improve the overall user and application experience with what they currently own while also driving cost down. Lack of control over visibility and application performance, and keeping up with the ever-growing security attack surface are also contributing to organizations looking for a better way forward. In addition, organizational silos have caused many organizations to not be able to achieve the benefits from some of these newer technologies. Breaking down silos to work toward a common goal for the business as a whole is required for the business to take full advantage of what some of these software-defined advancements have to offer.

**Common Desired Benefits**

This section covers some of the most common benefits that organizations are looking for from their campus network. Designing and deploying the next-generation campus network is about taking advantage of some very useful benefits and the impact that they have on the network environment and overall user experience. Each of the benefits discussed is listed here:

- Prioritize and secure traffic with granular control
- Reduce costs and lower operational complexity
- Simplify troubleshooting with root cause analysis
- Provide a consistent high-quality user experience
- Implement end-to-end security and segmentation
- Deploy devices faster

Networks of today cannot scale at the speed necessary to address the changing needs that organizations require. Hardware-centric networks are traditionally more expensive and have fixed capacity. They are also more difficult to support due to the box-by-box configuration approach, siloed management tools, and lack of automated provisioning. Conflicting policies between domains and different configurations between services make today’s networks inflexible, static, expensive, and cumbersome to maintain. This leads to the network being more prone to misconfigurations and security vulnerabilities. It is important to shift from connectivity-centric architecture to application- or service-centric infrastructure that focuses on user experience and simplicity.

The solution required to support today’s cloud-enabled enterprise needs to be complete and comprehensive. It should be based on the software-defined approach mentioned earlier by leveraging the controller concept. The solution must also include a robust set of capabilities that reduces cost and complexity and promotes business continuity and rapid
innovation. These capabilities should include the separation of the management plane, control plane, and data plane, which provides more horizontal scaling capabilities and the security of knowing where the data is at all times.

The solution should provide various consumption models, such as some components being hosted in the cloud and some components being managed on premises, with complete redundancy between the two. The solution must also provide a complete set of network visibility and troubleshooting tools that are accessible from a single place. Having this type of solution would assist in providing the following business outcomes and use cases:

- Faster device deployment with no operational interaction
- Complete end-to-end network segmentation for enhanced security and privacy
- Increased LAN performance
- Seamless host mobility
- Better user experience

All of the things mentioned thus far are critical in terms of what organizations are demanding to drive their network to becoming an asset that truly sets the organizations apart from their industry peers. Many organizations rely on the network to function at its best to provide value and competitive differentiation so their organizations can excel. This is what is driving this industry to these types of technologies. This reliance is also why the industry has increased the speed of adoption and deployment of these solutions.

**High-Level Design Considerations**

Considering the complexity of a majority of the networks out there today, they can be classified in a couple categories such as redundant and nonredundant. Typically, redundancy leads to increased complexity. Often, the simplest of networks do not plan for failures or outages and are commonly single-homed designs with multiple single points of failure. Networks can contain different aspects of redundancy. When speaking strictly of the campus LAN portion of the environment, it may include redundant links, controllers, switches, and access points. Table 1-1 lists some of the common techniques that are introduced when dealing with redundancy.

<table>
<thead>
<tr>
<th>Redundant Links</th>
<th>Redundant Devices</th>
</tr>
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<tbody>
<tr>
<td>Administrative distance</td>
<td>Redistribution</td>
</tr>
<tr>
<td>Traffic engineering</td>
<td>Loop prevention</td>
</tr>
<tr>
<td>Preferred path selection</td>
<td>Preferred path selection</td>
</tr>
<tr>
<td>Prefix summarization</td>
<td>Advanced filtering</td>
</tr>
<tr>
<td>Filtering</td>
<td></td>
</tr>
</tbody>
</table>
Many redundancy options are available, such as redundant links, redundant devices, EtherChannel, and so on. Having a visual of what some of these redundancy technologies look like is often helpful. One of these technologies is Cisco Virtual Switching System (VSS), which bonds switches together to look and act like a single switch. This helps put into context how the network will need to be configured and managed to support these types of redundancy options. The following are some of the benefits of VSS technology:

- Simplifies operations
- Boosts nonstop communication
- Maximizes bandwidth utilization
- Lowers latency

Redundancy can take many different forms. VSS is used for much more than just redundancy. It helps with certain scenarios in a campus design, such as removing the need for stretched VLANs and loops in the network. Figure 1-2 showcases an example of a campus environment before and after VSS and depicts the simplification of the topology.

Figure 1-2  VSS Device- and Link-Based Redundancy Options

Outside of the complexity associated with redundancy, there are many other aspects of the network that cause complexity within a network environment. Some of these aspects can include things such as securing the network to shield it from malicious behavior, leveraging network segmentation to keep traffic types separate for compliance or governance reasons, and even implementing QoS to ensure optimal application performance and increase users’ quality of experience. What further complicates the network is having
to manually configure these options. The networks of today are too rigid and need to evolve. The industry is moving from the era of connectivity-centric network delivery models to an era of digital transformation. There is a shift required to transition to a digital transformation model. The shift is from hardware- and device-centric options to open, extensible, software-driven, programmable, and cloud-enabled solutions. Figure 1-3 depicts the transition in a simple summary. Relying more on automation to handle the day-to-day operational tasks and getting back time to focus on how to make the network provide value to the business is crucial to many organizations. This is delivered through policy-driven, automated, and self-optimizing capabilities. This provides closed-loop, automated service assurance that empowers network operations staff to transition from a reactive nature to a more proactive and predictive approach. Freeing up more of the operations staff’s time should enable them to focus on more strategic initiatives within the business.

Figures 1-3  Digital Transformation Transition

Intent-based networking (IBN) is taking the IT industry by storm. The concept revolves around signifying the intent of the business and automatically translating that intent into the appropriate corresponding networking tasks. This is a circular logic in that it captures the intent of the business and IT staff and then translates that intent into the appropriate policies that are required to support the business. Once the policies are created, the next step is to orchestrate the configuration of the infrastructure. This includes both physical and virtual components. This then kicks off the final step, which is providing assurance, insights, and visibility to ensure the network is functioning properly. Because this is a loop in a sense, the logic uses continuous verification and supplies any corrective actions that are necessary to fix or enhance the network’s performance. Figure 1-4 illustrates the intent-based networking model.
Analytics and insights are absolutely critical to networks of today. Typical network management systems (NMSs) do not provide the necessary information to resolve issues in a quick and efficient manner. They are reactive in nature and don't supply the predictive monitoring and alerting that organizations require. Simple Network Management Protocol (SNMP) Traps and SYSLOG messages are valuable but haven't been used as well as they could be. Reactive notifications mean that the issue or fault has already happened and don't prevent any impact to the business. Often, there are false positives or so many alerts that it is difficult to determine what information should be acted upon or ignored completely. Traditionally, the network operations workflow has been similar to the following:

1. Receive an alert or helpdesk ticket.
2. Log in to the device(s) to determine what happened.
3. Spend time troubleshooting.
4. Resolve the issue.

The days are over of hunting around and searching through log files and debugging traffic to determine what the issue is that has caused an outage to the network. The amount of data that runs through these networks and has to be sorted through to chase down an issue is exponentially increasing. This is leading to the manual sifting through information to get to the root cause of an issue being extremely more difficult than ever before. Organizations rely on information relevant to what they are looking for; otherwise, the data is useless. For example, if a user couldn't get on the wireless network last Tuesday at 3 p.m., and the logs are overwritten or filled with non-useful information, how does this help the network operations staff troubleshoot the issue at hand? It doesn't. This wastes time, which is one of the most precious resources for network operations staff. The dichotomy of this is using analytics and insights to help direct network operators to the right place at the right time to take the right action. This is part of what Cisco DNA Assurance does as part of intent-based networking.
Problem isolation is much easier within an intent-based network because the entire network acts as a sensor that provides insights into the failures that are happening in the network. The network also has the capability to have a holistic view of the network from a client perspective. From a wireless perspective alone, this can provide information such as failure reasons, received signal strength indicator (RSSI), and onboarding information.

One of the most time-draining parts of the troubleshooting process is trying to replicate the issue. The previously mentioned issue of a user not being able to get on the network last Tuesday at 3 p.m. would be very difficult to replicate. How would anyone know what possibly was going on last Tuesday at 3 p.m.? In reality, the only traditional way to know what was going on from a wireless perspective was to have constant packet captures and spectrum analyzers running. Due to cost, space, and not knowing where the issue may arise, this is not a practical approach. What if instead there was a solution that could not only act as a DVR for the network but also use streaming telemetry information such as NetFlow, SNMP, and syslog and correlate the issues to notify the network operations staff of what the issue was, when it happened—Even if it happened in the past? Imagine the network providing all this information automatically. Additionally, instead of having Switched Port Analyzer (SPAN) ports configured across the campus with network sniffers plugged in everywhere in hopes of capturing the wireless traffic when there is an issue, imagine the wireless access points could detect the anomaly and automatically run a packet capture locally on the AP that would capture the issue. All these analytics could provide guided remediation steps on how to fix the issue without requiring anyone to chase down all the clues to solve the mystery. Fortunately, that solutions exists: Cisco DNA Assurance can integrate using open APIs to many helpdesk ticketing platforms such as ServiceNow. The advantage of this is that when an issue happens in the network, Cisco DNA Assurance can automatically detect it and create a helpdesk ticket, add the details of the issue to the ticket as well as a link to the issue in Assurance, along with the guided remediation steps. That means when the on-call support engineer gets the call at 2 a.m., she already has the information on how to fix the issue. Soon, automatic remediation will be available, so the on-call person won't have to wake up at 2 a.m. when the ticket comes in. This is the power of Assurance and intent-based networks.

**Cisco Digital Network Architecture**

Cisco Digital Network Architecture (DNA) is a collection of different solutions that make up an architecture. It is the Cisco intent-based network. Cisco DNA is composed of four key areas: WAN, campus, data center, and cloud edge. Each area has its own Cisco solutions that integrate with each other: Cisco Software-Defined WAN (Cisco SD-WAN), Cisco Software-Defined Access (Cisco SD-Access), Cisco Application Centric Infrastructure (Cisco ACI), and Cisco Secure Agile Exchange (SAE). Each area is built with security ingrained in each solution. Figure 1-5 illustrates the pillars of Cisco DNA. At the center, Cisco DNA is powered by intent, informed by context, constantly learning, and constantly protecting. This is what translates the business intent into network policy, provides constant visibility into all traffic patterns, leverages machine learning at scale to provide increasing intelligence, and enables the network to see and predict issues and threats so the business can respond faster.
The increased use of cloud services and mobile devices is creating IT blind spots. This industry demands a new holistic approach to security. Security is at the core of Cisco DNA. Cisco offers a full life cycle of on-premises and cloud-hosted solutions to maximize protection for organizations. Because Cisco can focus on all aspects of security, this lowers complexity by reducing to one the number of security vendors required to protect the business. Cisco DNA can turn the entire network into a sensor to detect malicious traffic and anomalies in behavior. Figure 1-6 shows the different areas of security that Cisco provides solutions for.

Figure 1-5  *Cisco Digital Network Architecture (DNA)*

Figure 1-6  *Cisco Security Overview*
Cisco Stealthwatch can baseline the network and provide anomaly detection when something changes. This even includes detecting changes in traffic or user behavior. A great example of this is when a user typically uses an average amount of bandwidth within the network to do her daily job tasks. If all of a sudden the user starts downloading gigabytes' worth of data and sending it to another machine in another country, Stealthwatch considers this an anomaly. This doesn't necessarily mean the user is being malicious or stealing company data; it could be that the user's machine has been compromised and malware is attacking the network. In either case, Stealthwatch would be able to detect this and inform the IT operations staff to take action. Automated network segmentation can address this type of challenge to ensure that the users and networks are in compliance. Taking this innovation a step further, the Cisco Catalyst 9000 Series switches have the capability to detect malware and other malicious threats within encrypted traffic. This is called Cisco Encrypted Traffic Analytics (ETA). This is unique to Cisco and is one of the most advanced forms of security protection available today. Combining this with all the telemetry and visibility that the network can provide, it greatly reduces the risk and potential impact of threats to the network. It is important to note that the power of Cisco DNA is that all of these technologies across all of these pillars work in concert. Security is ingrained in everything Cisco offers; it is not an afterthought or something that rides on top of the network—security is the network. Figure 1-7 depicts the Cisco stance on security and how it fits within the network environment. It illustrates that security is just as critical as the network itself. Providing the most robust network that can provide value to the business and enhance users' application experience in a secure and agile fashion is essential to many organizations.

Figure 1-7  Security in Everything

Past Solutions to Today's Problems

Over the years, demands on the network have steadily increased, and the IT industry has adapted to these demands. However, this doesn't mean that the industry has adapted quickly or properly. Networks only exist to carry applications and data. The methods of how these applications and data have been handled have also been in constant flux.
a design perspective, the mechanisms implemented in the network ultimately depend on the outcome the business is trying to achieve. This means that the mechanisms aren’t always best practice or validated designs. The configurations of these devices are often ad hoc in nature and usually include point-in-time fixes for issues that arise in the network that need to be addressed.

**Spanning-Tree and Layer 2–Based Networks**

One of the most common technologies that gets a lot of notoriety is Spanning Tree. Spanning Tree was designed to prevent loops in the Layer 2 network. However, it can cause a tremendous amount of problems in the network if not tuned and managed properly. There are many settings and configuration techniques for Spanning Tree as well as multiple versions that provide some variation of what the protocol was designed to do. Table 1-2 lists the many versions or flavors of Spanning Tree and their associated abbreviations.

<table>
<thead>
<tr>
<th>Type of Spanning Tree</th>
<th>Abbreviation</th>
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<tbody>
<tr>
<td>Legacy Spanning Tree Protocol</td>
<td>STP</td>
</tr>
<tr>
<td>Per-VLAN Spanning Tree</td>
<td>PVST</td>
</tr>
<tr>
<td>Per-VLAN Spanning Tree Plus</td>
<td>PVST+</td>
</tr>
<tr>
<td>Rapid Spanning Tree Protocol</td>
<td>RSTP</td>
</tr>
<tr>
<td>Rapid Per-VLAN Spanning Tree Plus</td>
<td>RPVST+</td>
</tr>
<tr>
<td>Multiple Spanning Tree</td>
<td>MST</td>
</tr>
</tbody>
</table>

Spanning Tree is often used in three-tier campus architectures that rely on Layer 2 distribution and access layers, with routing typically done at the distribution block. This entirely depends on design, of course, but this is the usual place for Spanning Tree. First hop redundancy protocols (FHRPs) are used for each subnet and are configured to provide gateway information for the local subnets and aid in routing the traffic to its destination. The following are examples of first hop redundancy protocols:

- Hot Standby Routing Protocol (HSRP)
- Virtual Router Redundancy Protocol (VRRP)
- Gateway Load Balancing Protocol (GLBP)

Prior to the advent of Layer 3 routed access, Spanning Tree was also primarily used in Layer 2 networks that had stretched VLANs to support mobile wireless users. This was because wireless users required the capability to roam anywhere in the campus and maintain the same Service Set Identifier (SSID), IP address, and security policy. This was necessary due to the reliance on IP addresses and VLANs to dictate which policy or access list was associated to which wired or wireless user. However, there were inherent limita-
tions of Spanning Tree, such as only being able to use half the bandwidth of a pair of redundant links. This is because the other path is in a blocked state. There are, however, many different ways to manipulate this per VLAN or per instance, but this is still the case for Spanning Tree. Other drawbacks are the potential for flooding issues or blocked links causing an outage in the network. This impacts business continuity and disrupts users, making it difficult to get the network back online in a quick fashion. Some Spanning Tree outages can last for hours or days if the issue is not found and remedied.

Figure 1-8 illustrates a typical three-tier campus network architecture design that leverages Spanning Tree and HSRP, showing that there are certain links that are unusable because Spanning Tree blocks links to avoid a looped path within the network.

Figure 1-8  Spanning Tree Example

With the advent of Layer 3 routed access, Spanning Tree is no longer necessary to prevent loops because there is no longer a Layer 2 network. However, Layer 3 routed access introduced another set of issues that needed to be addressed. There is still the issue of security policy relying on IP addressing. In addition, now that VLANs are not being stretched across the network using trunking, wireless networks have to change how they operate. This means that wireless SSIDs have to map to subnets, and if a user moves from one access point on an SSID and goes to the same SSID in another area of the network
on a different access point, it is likely that their IP address would change. This means there has to be another access list on the new subnet with the same settings as the access list on the previous subnet; otherwise, the user’s security policy would change. Imagine the overhead of having to configure multiple access lists on multiple subnets. This is how networks were traditionally configured. The amount of manual configuration, potential for misconfiguration, and time wasted are just some of the caveats of this type of network design. Figure 1-9 depicts a Layer 3 routed access network.

Figure 1-9  *Routed Access Example*

Layer 3 routed access is also very prominent in the data center environment. This is due to all the benefits of moving to a Layer 3 routed access model versus a Layer 2 network. The following is a list of benefits to using a routed access network:

- Increased availability
- Reduced complexity
- Simplified design
- Removal of Spanning Tree

As mentioned earlier in this chapter, real-time and interactive video applications are becoming more mainstream, and organizations expect their users to have the capabili-
ity to connect from anywhere at any time. The campus network must be available at all times to support this type of business case. Routed access leverages point-to-point links, which not only reduces the amount of time it takes to recover from a direct link failure, but simplifies the design by relying only on a dynamic routing protocol (versus Layer 2 complexities, Spanning Tree, and Layer 3 routing protocols). Coupled with all links in the environment now being active and forwarding traffic, there is a large gain in bandwidth and faster failure detection with point-to-point links versus Layer 2. The industry is demanding networks that include ultra-fast, low-latency, high-bandwidth links that are always available and that are able to scale to meet the demands of the organizations that are using them. Figure 1-10 illustrates the difference between Layer 2– and Layer 3–based campus designs.

![Figure 1-10 Layer 2 Versus Layer 3 Campus Design](image)

**Introduction to Multidomain**

A common trend that is arising in the IT industry is to generate and store data in many areas of the network. Traditionally, a majority of the data for a business was stored in a centralized data center. With the influx of guest access, mobile devices, BYOD, and IoT, data is now being generated remotely in a distributed manner. In response, the industry is shifting from data centers to multiple centers of data. That being said, simple, secure, and highly available connectivity is a must to allow for enhanced user and application experi-
ence. The other big piece to multidomain is having a seamless policy that can go across these multiple centers of data. An example of this is policy that extends from the campus environment across the WAN and into the data center and back down to the campus. This provides consistency and deterministic behavior across the multiple domains. Figure 1-11 illustrates a high-level example of sharing policy between a campus branch location and a data center running Cisco Application Centric Infrastructure (ACI).

Figure 1-11  High-level Multidomain Example

In future evolutions of multidomain, the common policy will extend from the campus across the Cisco Software-Defined WAN (SD-WAN) environment to Cisco ACI running in the data center and back down to the campus, providing end-to-end policy and management across all three domains. This will provide the capability to leverage things like application service-level agreements (SLAs) from the data center to the WAN and back, ensuring that the applications are performing to the best of their ability across the entire network. It will also relieve strain on the WAN and provide a better user experience when using the applications. Figure 1-12 shows a high-level example of what this could look like from an overall topology perspective.

Figure 1-12  High-level Multidomain with ACI and SD-WAN Example

Multidomain offers the capability to have the network operate as a holistic system, as mentioned previously in this chapter. This takes intent-based networks to the next level
by taking policy across all domains for a seamless application experience. This also implements security everywhere and provides complete granularity in terms of control and operations. Looking at multidomain from another aspect, the Cisco Software-Defined Access solution can share policy with the Cisco SD-WAN solution as well. This is powerful because the policies that control security, segmentation, and application performance can be enforced across the entire network environment. This means that the user and application experience is congruent across the campus LAN and WAN. Tying both domains together is what delivers the capabilities to protect the applications and ensure that the business outcomes organizations are striving for are being met. Figure 1-13 illustrates a high-level multidomain design with Cisco DNA Center, Cisco vManage, Cisco SD-Access, and Cisco SD-WAN.

**Figure 1-13  High-level Multidomain with Cisco SD-Access and SD-WAN Example**

**Cloud Trends and Adoption**

Cloud adoption has been taking the industry by storm. Over the years, the reliance on cloud computing has grown significantly, starting with music, movies, and storage and moving into SaaS and IaaS. Today, there are many aspects of organizations that run in the cloud, such as application development, quality assurance, and production. To make things even more complicated, companies are relying on multiple cloud vendors to operate their business, resulting in unique sets of policies, storage capacity requirements, and overall operations skills on a per-vendor basis. Companies are struggling with things such as shadow IT and backdoor applications in their environment. Shadow IT is when lines of business (LoB) are going to cloud providers on their own, without any knowledge or guidance from the IT departments, and spinning up applications on demand in the cloud. This causes major concerns from a security and privacy perspective. In addition, the
potential loss of confidential information or intellectual property could damage the brand and reputation of the business. The risks are significant.

Furthermore, the applications in the cloud, whether legitimate production applications or applications that are currently in development, still require certain levels of priority and treatment to ensure the applications are being delivered properly to the users who consume them. This is where some of the capabilities of the next-generation campus network can help to ensure that the applications are being treated appropriately and the experience for the users is adequate. Figure 1-14 illustrates the demand on the campus LAN and WAN and how cloud applications are becoming critical to the operations of the business. The campus network has the shared responsibility of ensuring that the applications perform to the best of their ability and provide an exceptional user experience. The campus network also has to share the security burden to make sure that the appropriate users are accessing the applications and sharing information in the first place. This is where having a good segmentation and security policy is paramount.

Figure 1-14 Demand on LAN and WAN for Internet-based Applications

The majority of the bandwidth that applications consume affects the WAN environment more than the campus LAN. This is due to the WAN links having a more finite amount of bandwidth versus the high-speed bandwidth links seen within a campus environment. Having direct Internet access in a branch can assist with alleviating some of this pressure. By being able to detect application performance through one or more direct Internet access circuits, the branch routers are able to choose the best-performing path based on the application-specific parameters. This helps offset the low-bandwidth WAN transport. If one of the links to the cloud application fails or has degradation in performance, the application can automatically fail over to another direct Internet link. This process is fully automated and requires no interaction from the network operations staff. Figure 1-15 shows this scenario with multiple direct Internet access links.
Summary

This chapter provided a high-level overview of how the networks of today are causing challenges for organizations and their operations staff. It also covered the common business and IT trends that the industry is seeing and how they affect the networks of today. The overall benefits desired by organizations and their IT staff lead to the need to rethink the campus environment. Cloud applications and the influx of the amount of data within the network is causing strain on the network. This is causing organizations to look at ways to alleviate the pressure that is being put on the network and the organization as a whole. Security is no longer an afterthought; it is crucial to incorporate security into everything in the environment. This means that from concept to design to implementation, security must be thought of the entire way. The use cases introduced in this chapter will each be covered in depth in the upcoming chapters. Application performance, security, segmentation, improved user experience, redundancy, and resiliency are key drivers that point to an intent-based network infrastructure.
# Index

**A**

<table>
<thead>
<tr>
<th>AAA (authentication, authorization, and accounting), 33</th>
</tr>
</thead>
<tbody>
<tr>
<td>access contracts, 123–124</td>
</tr>
<tr>
<td>access points, Cisco SD-Access, 89</td>
</tr>
<tr>
<td>access tunnels, displaying, 185–186</td>
</tr>
<tr>
<td>accounting, 33, 34</td>
</tr>
<tr>
<td>ACI (Cisco Application Centric Infrastructure), 16–17</td>
</tr>
<tr>
<td>analytics, 9</td>
</tr>
<tr>
<td>ETA, 12</td>
</tr>
<tr>
<td>ANC (Adaptive Network Control), 49</td>
</tr>
<tr>
<td>Anomaly Capture, 301–302</td>
</tr>
<tr>
<td>Ansible Playbook, 61</td>
</tr>
<tr>
<td>APIC-EM (Application Policy Infrastructure Controller Enterprise Module), core applications, 62–63</td>
</tr>
<tr>
<td>APIs (application programming interfaces), 9</td>
</tr>
<tr>
<td>Application Health dashboard, Cisco DNA Assurance, 299–300</td>
</tr>
<tr>
<td>architecture, 50</td>
</tr>
<tr>
<td>Cisco DNA Assurance, 287–288</td>
</tr>
<tr>
<td>Cisco DNA Center, 256</td>
</tr>
<tr>
<td>ARP flooding, 218–219. See also Layer 2 networks</td>
</tr>
<tr>
<td>assigning, templates, 269–270</td>
</tr>
<tr>
<td>assurance, 285</td>
</tr>
<tr>
<td>authentication, 31, 33, 35</td>
</tr>
<tr>
<td>Cisco ISE Compliance, 46–48</td>
</tr>
<tr>
<td>IEEE 802.1X, 35–37</td>
</tr>
<tr>
<td>troubleshooting in Cisco SD-Access, 188–190</td>
</tr>
<tr>
<td>authentication templates</td>
</tr>
<tr>
<td>Cisco SD-Access, 105–106</td>
</tr>
<tr>
<td>Closed Authentication, 140–141</td>
</tr>
<tr>
<td>Easy Connect, 141–144</td>
</tr>
<tr>
<td>editing, 142–144</td>
</tr>
<tr>
<td>No Authentication, 137–138</td>
</tr>
<tr>
<td>Open Authentication, 138–140</td>
</tr>
<tr>
<td>authenticators, 35</td>
</tr>
<tr>
<td>authorization, 33, 35</td>
</tr>
<tr>
<td>automation, 2, 7</td>
</tr>
</tbody>
</table>
Ansible Playbook, 61
border, 98–99
Cisco DNA Center, 25–26
copying configuration files, 60
GUIs, 62
LAN, 84–86
  configuration, 87–88
  first phase, 86
  second phase, 87
and manually configured networks, 2–3
tools, history of, 60–62

B
bandwidth, in WAN environments, 19
bidirectional PIM, 210
border nodes, 96–98
  automation, 98–99
  control plane collocation, 99–100
BYOD (bring your own device), 4, 5, 45–46, 128
  security, 31

C
campus networks
  corporate network access use case, 149–159
desired benefits, 5–6
fabrics, 24–25
guest access use case, 159–164
Layer 2 intersite, 224
  design and traffic flow, 224–227
multidomain, 16–18
three-tier, 14

CAs (certificate authorities), 114–115
certificates
  Cisco ISE, 115–116
  self-signed, 113
Cisco ACI (Application Centric Infrastructure), 252–253
Cisco AI Network Analytics, 304–306
Cisco Campus Fabric, 25–28
  LISP, 26, 27
  traffic flow for wired clients, 30
Cisco Catalyst 9000 Series switches, 11
Cisco DNA Assurance, 9, 286
  architecture, 287–288
  data collection points, 289–291
  health dashboards, 292–293
    Application Health, 299–300
    Cisco SD-Access Fabric Network, 296
    Client Health, 297–298
    Network Health, 294–296
    Overall Health, 293
  network time travel, 292
  streaming telemetry, 290–292
tools
  Anomaly Capture, 301–302
  Cisco AI Network Analytics, 304–306
  Intelligent Capture, 300–301
  Path Trace, 303
  sensor tests, 303–304
Cisco DNA Center, 28–29, 63, 112, 197
  access contracts, 123–124
  APIC-EM, core applications, 62–63
  architecture, 256
authentication templates
  editing, 142–144
  No Authentication, 137–138
  Open Authentication, 138–140
automation, 25–26
Cisco Campus Fabric, 25–28
Cisco ISE integration, 116–122
  certificates in Cisco DNA Center, 113–115
  certificates on Cisco ISE, 115–116
Cisco SD-Access, 23–24
claiming devices, 276–279
CLI (command-line interface), 115
clustering, 258–259
communication flow with Cisco ISE, 120–121
corporate network access use case, 149–159
Design tool, 64–68
  Network Hierarchy, 64–68
  Network Settings, 69
  wireless deployments, 70–72
Discovery tool, 72–75
  fabrics, 24–25
group-based access control, 122–126
guest access use case, 159–164
HA, 258
home screen, 63–64
host onboarding, 128, 136–137
IBN (intent-based networking), 286–287
import file support, 115
Inventory tool, 74–77
network connectivity, 256–257
PKI Certificate Management feature, 114–115
PnP, 272–273
PnP Agent, 275–276
policies, 124
  segmentation, 124–126
Provision tool, 77–78
resources, 256–257
roles, 75
scale numbers, 256
software image management, 259–261
Start Migration link, 123–124
SWIM
  Golden Image, 262
  image repository, 261
  upgrading devices, 263–266
switchport override, 109
csync process, 74
templates, 266–267
  assigning, 269–270
  creating, 267–269
  deploying, 270–272
  onboarding, 273–274
third-party RADIUS server, 126–127
tools
  Command Runner, 281–282
  Security Advisories, 283
  Topology, 280–281
verifying integration with Cisco ISE, 121–122
Cisco DNA (Digital Network Architecture), 10, 12
Cisco ISE (Identity Services Engine), 29, 31, 32, 33, 112, 196
architecture, 50
BYOD, 45–46
certificates, 115
Cisco DNA Center integration, 116–122
certificates in Cisco DNA Center, 113–115
certificates on Cisco ISE, 115–116
communication flow with Cisco DNA Center, 120–121
Compliance, 46–48
deployment options
dedicated distributed, 52
distributed, 51–52
standalone, 51
design considerations, 50
device administration, 37
differences between RADIUS and TACACS+ protocols, 33
group-based access control, 122–126
guest access, 38–40
integrations with pxGrid, 48–49
policy sets, 146–148
posture checks, 45–48
probes, 41, 42–43
profiling, 40–41, 43–45
role-based access control, 37
secure access, 34–37
TACACS+, 37–38
verifying integration with Cisco DNA Center, 121–122
Cisco Network Visibility Application, 63
Cisco Rapid Threat Containment, 49
Cisco SD-Access, 23–24, 112
access points, 89
authentication templates, 105–106
border and control plane collocation, 99–100
border automation, 98–99
Cisco ACI policy extension, 252–253
components, 28–29, 245–246
 corporate network access use case, 149–159
design considerations, 240
fabric border node, 248–249
fabric control plane node, 248
fabric wireless integration, 249
infrastructure services, 249
large sites, 243
medium sites, 243
mixed SD-Access wireless and centralized wireless option, 250
security policy, 251–252
single-site versus multisite, 244–245
small sites, 242
very small sites, 241–242
wireless guest deployment, 250–251
wireless over-the-top centralized wireless option, 250
DHCP, 172–175
debug on fabric switch, 174
request process, 173
for distributed campus deployments, 228–229
Cisco SD-Access transit, 232–234
fabric multisite or multidomain with IP transit, 230–232
IP transit, 229–230
multisite Cisco SD-Access transit, 234–237
policy deployment models, 238–240
external connectivity, 104
fusion router, 104–105
Fabric encapsulation, 167–168
  - LISP, 168–170
  - VXLAN, 171–172
Fabric in a Box (FiaB) deployment, 227–228
Fabs, 24–25
  - border node, 96–98
  - control plane, 95–96
  - creation, 92
  - device roles, 94–95
  - edge nodes, 100–102
  - host onboarding, 105
  - intermediate nodes, 103–104
  - MTU considerations, 172
  - placement, 93
  - roles, 170
  - SSID to IP pool mapping, 108–109
  - VN to IP pool mapping, 106–108
  - VN, 94
  - VXLAN, 26
Fusion router, 91
guest access use case, 159–164
host operation and packet flow, 172
IoT extension, 196–197
  - extended node configuration, 200–203
  - extended nodes, 198
  - hosts communicating with hosts connected outside the fabric, 205–206
  - onboarding the extended node, 203–205
  - policy extended nodes, 198–199
  - traffic flow within a policy extended node, 207–208
  - traffic from clients connected to policy extended node, 206–207
  - traffic to clients connected to policy extended node, 207
latency considerations, 240–241
Layer 2
  - border, 221–223
  - flooding, 218–221
  - intersite, 224–227
Multicast, 208
  - configuration in Cisco DNA Center, 216–218
  - fabric native, 214–216
  - PIM ASM with head-end replication, 211
  - PIM SSM with head-end replication, 213–214
Network profiles, 269–270
Network topologies, 81–82
Overlay, design considerations, 247–248
Segmentation
  - macro-, 144–145
  - micro-, 145–146
  - outside the fabric, 164
  - policies, 148
Shared services, 90–91
Switchport override, 109
Transit networks, 91
  - IP-based transit, 91–92
  - SD-Access transit, 92
Troubleshooting, 181–182, 188
  - authentication, 188–190
  - fabric control plane, 186–187
  - fabric edge, 182–186
  - policy, 190–191
  - SGTs, 191–192
underlay, 82–83, 246
automated, 84–89
design considerations, 246–247
manual, 83–84
wired host onboarding and registration, 175–176
wired host operation, 176
inter-subnet traffic in the fabric, 179
intra-subnet traffic in the fabric, 176–178
traffic to destinations outside the fabric, 180
wireless host operation, 180–181
initial onboarding and registration, 180–181
WLCs, 89
Cisco SD-Access Fabric Network Health dashboard, Cisco DNA Assurance, 296
Cisco SD-WAN, transit, 237–238
Cisco Stealthwatch, 11
Cisco TrustSec, 54
functions
classification, 55
enforcement, 57–58
propagation, 55–57
SGTs, 54
Cisco Zero Trust, 128
claiming devices, 276–279
classification
Cisco TrustSec, 55
endpoints, 40
CLI (command-line interface), 3
Cisco DNA Center, 115
Client Health dashboard, Cisco DNA Assurance, 297–298
Closed Authentication template, 140–141
closed mode, IEEE 802.1X, 134–136
cloud computing, 4, 11
clustering, Cisco DNA Center, 258–259
CMX (Cisco Connected Mobile Experience), 300
COA (Change of Authorization), 38–39
Command Runner, 281–282
commands
ip helper-address, 172
show authentication sessions, 189
show authentication sessions interface, 154
show client detail, 190
show cts environment-data, 191–192
show cts rbac, 191
show cts role-based permissions, 191
show device-tracking database, 182–183
show ip dhcp snooping binding, 182
show lisp instance-id, 187
show lisp instance-id ethernet database, 183
show lisp instance-id ethernet server, 186–187
show policy-map type control subscriber, 139, 141
show running config, 188
show template interface source user, 139
write erase, 203
Compliance, Cisco ISE, 46–48
configuration changes, 266–267
configuration files, copying, 60
configuring
extended nodes, 200–203
Layer 2 flooding, 219–221
connectivity, Cisco DNA Center, 256–257
context, endpoints, 48
contracts, 123–124
control plane, 3, 24–25
border node collocation in Cisco SD-Access, 99–100
in Cisco SD-Access, 95–96
Cisco SD-Access, 29
show cts rol-based permissions, 156, 163
controllers, 23
corporate network access use case, 149–159
creating, templates, 267–269
design considerations
fabric border node, 248–249
fabric control plane node, 248
fabric wireless integration, 249
infrastructure services, 249
large sites, 243
medium sites, 243
mixed SD-Access wireless and centralized wireless option, 250
overlay network, 247–248
security policy, 251–252
single-site versus multisite, 244–245
small sites, 242
underlay network, 246–247
very small sites, 241–242
wireless guest deployment, 250–251
wireless over-the-top centralized wireless option, 250
Design tool (Cisco DNA Center)
Network Hierarchy, 64–68
Network Settings, 69
wireless deployments, 70–72
device upgrade process, Cisco DNA Center, 263–266
DHCP (Dynamic Host Configuration Protocol), 90
in Cisco SD-Access, 172–175
d debug on fabric switch, 174
request process, 173
digital transformation model, 7
Discovery tool (Cisco DNA Center), 72–75
distributed tool (Cisco DNA Center), 72–75
distributed campus deployments, 228–229
Cisco SD-Access transit, 232–233
multisite, 233–237
fabric multisite or multidomain with IP transit, 230–232
data collection points, Cisco DNA Assurance, 289–291
data plane, 3, 24–25
dedicated distributed deployment, Cisco ISE, 52
delivery modes, multicast, 210
deployment options
Cisco ISE
dedicated distributed, 52
distributed, 51–52
standalone, 51
Cisco SD-Access
distributed campus, 228–233, 233–237
FiaB (Fabric in a Box), 227–228
policies, 238–240
templates, 270–272
IP transit, 229–230  
policy deployment models, 238–240  
distributed deployment, Cisco ISE, 51–52  
DMVPN (Dynamic Multipoint Virtual Private Network), 24–25  
DNS (Domain Name Service), 90  

E  
Easy Connect template, 141–144  
EasyQoS, 63  
editing, authentication templates, 142–144  
EID (endpoint identifier), 26  
encapsulation protocols, 167–168  
LISP (Location Identifier Separation Protocol), 168–170  
VXLAN (Virtual Extensible LAN), 171–172  
endpoints, 112  
classification, 40  
context, 48  
posture checks, 45–48  
profiling, 40–41, 43–45  
ERS (External RESTful Services), 113  
enabling in Cisco ISE (Identity Services Engine), 118  
ETA (Cisco Encrypted Traffic Analytics), 12  
extended nodes, 197, 198  
configuration, 200–203  
onboarding, 203–205  
external connectivity, Cisco SD-Access, 104–105  
F  
fabric border node  
Cisco SD-Access, 29  
design considerations, 248–249  
fabric edge node, Cisco SD-Access, 29  
fabric WAN controller, Cisco SD-Access, 29  
fabrics, 82, 112  
architecture, 24–25  
Cisco Campus Fabric, 25–28  
Cisco SD-Access  
access points, 89  
automated underlay, 84–89  
border node, 96–98  
device roles, 94–95  
edge nodes, 100–102  
host onboarding, 105  
intermediate nodes, 103–104  
manual underlay, 83–84  
SSID to IP pool mapping, 108–109  
VN to IP pool mapping, 106–108  
VNs, 94  
control plane, 95–96  
design considerations, 248  
troubleshooting, 186–187  
creation in Cisco SD-Access, 92  
edge nodes  
displaying ip addresses, 184  
troubleshooting, 182–186  
encapsulation  
LISP, 168–170  
VXLAN, 171–172
encapsulation protocols, 167–168
MTU considerations, 172
placement, 93
roles, 170
segmentation outside, 164
VXLAN, 26
FHRPs (first hop redundancy protocols), 13
FiaB (Fabric in a Box) deployment, 227–228
full BYOD (bring your own device), 45
fusion router, 91

G

Golden Image, 68, 84, 262
GRE (Generic Routing Encapsulation), 24–25
group-based access control, 122–126
guest access
Cisco ISE, 38–40
use case, 159–164
GUIs, 62

H

HA (High Availability), Cisco DNA Center, 258
health dashboards (Cisco DNA Assurance), 292–293
Application Health, 299–300
Cisco SD-Access Fabric Network, 296
Client Health, 297–298
Network Health, 294–296
Overall Health, 293
HIPAA (Health Insurance Portability and Accountability Act), 112
history, of automation tools, 60–62
host onboarding, 128
Cisco DNA Center, 136–137
Cisco SD-Access, 105
Hotspot Guest portal, Cisco ISE, 40

I

IaaS (Infrastructure as a Service), 4, 18
IBN (intent-based networking), 8, 63, 286
problem isolation, 9
IEEE 802.1X, 35–37
endpoint host modes, 128
multi-auth, 129–130
multi-domain, 129–130
multi-host, 128–129
single-host, 128–129
phased deployment, 130–131
closed mode, 134–136
low-impact mode, 133–134
monitor mode (visibility mode), 132–133
IGMP (Internet Group Management Protocol), 209
image repository, Cisco DNA Center, 261
infrastructure services, design considerations, 249
inline tagging, 55–56
insights, 9
integrating, Cisco DNA Center and Cisco ISE (Identity Services Engine), 116–122
Intelligent Capture, 300–301
intermediate nodes, 103–104
Inventory tool, Cisco DNA Center, 74–77
IoT (Internet of Things), 4, 112
Cisco SD-Access extension, 196–197
extended nodes, 198
configuration, 200–203
onboarding, 203–205
policy extended nodes, 198–199
security, 196
use cases for Cisco SD-Access
hosts communicating with
hosts connected outside the
fabric, 205–206
traffic flow within a policy
extended node, 207–208
traffic from clients connected
to policy extended node,
206–207
traffic to clients connected to
policy extended node, 207
IP addresses, displaying in LISP, 184,
185
ip helper-address command, 172
IP multicast. See multicast
IP pools
mapping to SSID, 108–109
mapping to VNs, 106–108
IP transit, 84, 91–92, 229–230
fabric multisite or multidomain,
230–232
IT industry, 22
advances in, 1–2
analytics, 9
automation, 2–3, 7
cloud computing, 18–20
history of automation tools, 60–62
IaaS, 4
IBN, 8
multidomain, 16–18
overlay networks, 24–25
SDN, 3
trends, 4
IWAN (Cisco Intelligent WAN), 63
LAN Automation, 84–86
configuration, 87–88
first phase, 86
second phase, 87
large sites, design considerations, 243
latency considerations for Cisco
SD-Access, 240–241
Layer 2 networks
border, 221–223
flooding, 218–221
intersite, 224
design and traffic flow, 224–
227
Spanning Tree, 13–14
Layer 3 routed access, 14–15, 102
benefits, 15–16
lig (LISP Internet Groper), 186
LISP (Location Identifier Separation
Protocol), 24–25, 26, 27, 96, 168–
170
IP addresses, displaying, 184
map-register debug, 176
low-impact mode, IEEE 802.1X,
133–134
MAB (MAC Authentication Bypass), 35
macro-segmentation, 112, 144–145
malware, 112
manual underlay, Cisco SD-Access, 83–84
manually configuring networks, 7, 14–15
risks of, 2–3
medium sites, design considerations, 243
micro-segmentation, 112, 145–146
monitor mode (visibility mode), IEEE 802.1X, 132–133
MPLS (Multiprotocol Label Switching), 24–25
MTU (maximum transmission unit), 172
multi-auth mode, IEEE 802.1X, 129–130
multicast, 208–209
bidirectional PIM, 210
in Cisco SD-Access
configuration in Cisco DNA Center, 216–218
PIM ASM with head-end replication, 211
PIM SSM with head-end replication, 213–214
delivery modes, 210
fabric native, 214–216
IGMP, 209
PIM sparse-dense mode, 209
PIM-DM, 209
PIM-SM, 209
multidomain, 16–18
multi-domain mode, IEEE 802.1X, 129–130
multi-host mode, IEEE 802.1X, 128–129
multisite Cisco SD-Access transit, 234–237
multisite design, 244–245

N

network access, 34
network access control (NAC), 30, 33, 128
need for, 31
network controllers, 3
Network Health dashboard, Cisco DNA Assurance, 294–296
network operations workflow, 9
network profiles, 269–270
networks. See also software-defined networking
challenges of traditional implementations, 285–286
corporate access use case, 149–159
guest access use case, 159–164
isolating, 112
planning, 59–60
redundant, 6–7
topologies, 81–82
transit, 91
zero trust, 128
No Authentication template, 137–138
nodes
Cisco SD-Access fabric, 94–95
extended, 197, 198
configuration, 200–203
onboarding, 203–205
policy extended, 198–199
NTP (Network Time Protocol), 90

O

onboarding, extended nodes, 203–205
onboarding templates, 273–274
Open Authentication template, 138–140
Overall Health dashboard, Cisco DNA Assurance, 293
overlay networks, 24–25, 112
design considerations, 247–248

Path Trace, 303
PCAPs (anomaly-triggered packet captures), 301
PCI (Payment Card Industry),
    isolating point-of-sales machines, 112
phased deployment, IEEE 802.1X, 130, 131
closed mode, 134–136
low-impact mode, 133–134
monitor mode (visibility mode), 132–133
PIM sparse-dense mode, 209
PIM-DM (PIM dense mode), 209
PIM-SM (PIM sparse mode), 209
PKI (Public Key Infrastructure), 114–115
placement, of fabrics, 93
planning, networks, 59–60
PnP (plug and play), 62
    Cisco DNA Center, 272–273
    claiming devices, 276–279
PnP Agent, 275–276
PoE (Power over Ethernet), 196
point-of-sales machines, isolating, 112
policies, 112, 124
deployment models in Cisco SD-Access distributed deployment, 238–240
    segmentation, 124–126, 148
troubleshooting, 190–191
policy extended nodes, 198–199
policy sets, 146–148
posture checks, 45–48
private key certificates, 115
probes, Cisco ISE, 41, 42–43
problem isolation, 9
profiling, Cisco ISE, 40–41, 43–45
propagation, Cisco TrustSec, 55–57
Provision tool, Cisco DNA Center, 77–78
pull model, 26
pxGrid (Cisco Platform Exchange Grid), 48–49, 113, 115, 120
Personas, 116

RADIUS, 37
    for Cisco DNA Center, 126–127
    and TACACS+, 33
reactive notifications, 9
redundancy, 6–7
REP (Resilient Ethernet Protocol), 199
risks of manually configured networks, 2–3
roles
    in Cisco SD-Access, 94–95
    fabric, 170

SaaS (Software as a Service), 4, 18
scale numbers, Cisco DNA Center, 256
Spanning Tree, 15–16
drawbacks, 13–14
three-tier campus networks, 14
versions, 13

show client detail command, 190
show cts environment-data command, 191–192
show cts rb acl command, 191
show cts role-based permissions command, 163
show cts role-based permissions command, 156, 191
show device-tracking database command, 182–183
show ip dhcp snooping binding command, 182
show lisp instance-id command, 187
show lisp instance-id ethernet database command, 183
show lisp instance-id ethernet server command, 186–187
show policy-map type control subscriber command, 139, 141
show running config command, 188
show template interface command, 139
simple BYOD (bring your own device), 45
single-host mode, IEEE 802.1X, 128–129
single-site design, 244–245
small sites, design considerations, 242
SNMP (Simple Network Management Protocol), 9
software image management, Cisco DNA Center, 259–261
software-defined networking, 22–23
solutions for campus networks, 5–6
SPAN (Switched Port Analyzer), 9
Security Advisories, 283
segmentation, 26, 112
Cisco TrustSec, 54
macro-, 112, 144–145
micro-, 112, 145–146
outside the fabric, 164
policies, 148
segmentation policies, 124–126
Self-Registered Guest portal, Cisco ISE, 40
self-signed certificates, 113
sensor tests, 303–304
sensors, 287
ServiceNOW, 9
SGTs (Scalable Group Tags), 26, 122, 123, 145–146
classification, 55
inline tagging, 55–56
propagation, 55–57
troubleshooting, 191–192
shadow IT, 18
shared services, Cisco SD-Access, 90–91
show authentication sessions command, 189
show authentication sessions interface command, 154
SD-Access transit, 92
SDN (software-defined networking), 3
SD-WAN (Software-Defined WAN), 17, 18
security, 11, 22
BYOD, 31
design considerations, 251–252
IoT, 196
shadow IT, 18
Security Advisories, 283
segmentation, 26, 112
Cisco TrustSec, 54
macro-, 112, 144–145
micro-, 112, 145–146
outside the fabric, 164
policies, 148
segmentation policies, 124–126
Self-Registered Guest portal, Cisco ISE, 40
self-signed certificates, 113
sensor tests, 303–304
sensors, 287
ServiceNOW, 9
SGTs (Scalable Group Tags), 26, 122, 123, 145–146
classification, 55
inline tagging, 55–56
propagation, 55–57
troubleshooting, 191–192
Shadow IT, 18
shared services, Cisco SD-Access, 90–91
show authentication sessions command, 189
show authentication sessions interface command, 154
show client detail command, 190
show cts environment-data command, 191–192
show cts rb acl command, 191
show cts role-based permissions command, 163
show cts role-based permissions command, 156, 191
show device-tracking database command, 182–183
show ip dhcp snooping binding command, 182
show lisp instance-id command, 187
show lisp instance-id ethernet database command, 183
show lisp instance-id ethernet server command, 186–187
show policy-map type control subscriber command, 139, 141
show running config command, 188
show template interface source user command, 139
simple BYOD (bring your own device), 45
single-host mode, IEEE 802.1X, 128–129
single-site design, 244–245
small sites, design considerations, 242
SNMP (Simple Network Management Protocol), 9
software image management, Cisco DNA Center, 259–261
software-defined networking, 22–23
solutions for campus networks, 5–6
SPAN (Switched Port Analyzer), 9
Spanning Tree, 15–16
drawbacks, 13–14
three-tier campus networks, 14
versions, 13

SD-Access transit, 92
SDN (software-defined networking), 3
SD-WAN (Software-Defined WAN), 17, 18
security, 11, 22
BYOD, 31
design considerations, 251–252
IoT, 196
shadow IT, 18
Security Advisories, 283
segmentation, 26, 112
Cisco TrustSec, 54
macro-, 112, 144–145
micro-, 112, 145–146
outside the fabric, 164
policies, 148
segmentation policies, 124–126
Self-Registered Guest portal, Cisco ISE, 40
self-signed certificates, 113
sensor tests, 303–304
sensors, 287
ServiceNOW, 9
SGTs (Scalable Group Tags), 26, 122, 123, 145–146
classification, 55
inline tagging, 55–56
propagation, 55–57
troubleshooting, 191–192
shadow IT, 18
shared services, Cisco SD-Access, 90–91
show authentication sessions command, 189
show authentication sessions interface command, 154
show client detail command, 190
show cts environment-data command, 191–192
show cts rb acl command, 191
show cts role-based permissions command, 163
show cts role-based permissions command, 156, 191
show device-tracking database command, 182–183
show ip dhcp snooping binding command, 182
show lisp instance-id command, 187
show lisp instance-id ethernet database command, 183
show lisp instance-id ethernet server command, 186–187
show policy-map type control subscriber command, 139, 141
show running config command, 188
show template interface command, 139
simple BYOD (bring your own device), 45
single-host mode, IEEE 802.1X, 128–129
single-site design, 244–245
small sites, design considerations, 242
SNMP (Simple Network Management Protocol), 9
software image management, Cisco DNA Center, 259–261
software-defined networking, 22–23
solutions for campus networks, 5–6
SPAN (Switched Port Analyzer), 9
Spanning Tree, 15–16
drawbacks, 13–14
three-tier campus networks, 14
versions, 13

SD-Access transit, 92
SDN (software-defined networking), 3
SD-WAN (Software-Defined WAN), 17, 18
security, 11, 22
BYOD, 31
design considerations, 251–252
IoT, 196
shadow IT, 18
Security Advisories, 283
segmentation, 26, 112
Cisco TrustSec, 54
macro-, 112, 144–145
micro-, 112, 145–146
outside the fabric, 164
policies, 148
segmentation policies, 124–126
Self-Registered Guest portal, Cisco ISE, 40
self-signed certificates, 113
sensor tests, 303–304
sensors, 287
ServiceNOW, 9
SGTs (Scalable Group Tags), 26, 122, 123, 145–146
classification, 55
inline tagging, 55–56
propagation, 55–57
troubleshooting, 191–192
shadow IT, 18
shared services, Cisco SD-Access, 90–91
show authentication sessions command, 189
show authentication sessions interface command, 154
show client detail command, 190
show cts environment-data command, 191–192
show cts rb acl command, 191
show cts role-based permissions command, 163
show cts role-based permissions command, 156, 191
show device-tracking database command, 182–183
show ip dhcp snooping binding command, 182
show lisp instance-id command, 187
show lisp instance-id ethernet database command, 183
show lisp instance-id ethernet server command, 186–187
show policy-map type control subscriber command, 139, 141
show running config command, 188
show template interface command, 139
simple BYOD (bring your own device), 45
single-host mode, IEEE 802.1X, 128–129
single-site design, 244–245
small sites, design considerations, 242
SNMP (Simple Network Management Protocol), 9
software image management, Cisco DNA Center, 259–261
software-defined networking, 22–23
solutions for campus networks, 5–6
SPAN (Switched Port Analyzer), 9
Spanning Tree, 15–16
drawbacks, 13–14
three-tier campus networks, 14
versions, 13
Sponsored-Guest portal, Cisco ISE, 326
SSID, mapping to IP pools, 108–109
SSL (Secure Sockets Layer), 113
standalone deployment, Cisco ISE, 51
STOMP (Simple Text Oriented Message Protocol), 49
storage, multidomain, 16–18
streaming telemetry, 290–292
supplicants, 35, 37
SWIM (Software Image Management), 261
Golden Image, 262
image repository, 261
upgrading devices, 263–266
switchport override, Cisco DNA Center, 109
SXP (SGT Exchange Protocol), 92, 164, 228
sync process, Cisco DNA Center, 74

T

TAC (Cisco Technical Assistance Center), 2–3
TACACS+, 37, 38
and RADIUS, 33
telemetry, traditional versus streaming, 292
templates
assigning, 269–270
Cisco DNA Center, 266–267
creating, 267–269
deploying, 270–272
onboarding, 273–274
three-layer network topology, 82
three-tier campus networks, Spanning Tree, 14
tools
Cisco DNA Assurance
   Anomaly Capture, 301–302
   Cisco AI Network Analytics, 304–306
   Intelligent Capture, 300–301
   Path Trace, 303
   sensor tests, 303–304
Cisco DNA Center
   Command Runner, 281–282
   Security Advisories, 283
   Topology, 280–281
topologies, LAN Automation, 84–86
   configuration, 87–88
   first phase, 86
   second phase, 87
Topology tool, 280–281
transit networks, 91
   IP-based transit, 91–92
   SD-Access transit, 92
troubleshooting
Cisco SD-Access, 181–182, 188
   authentication, 188–190
   fabric control plane, 186–187
   fabric edge, 182–186
   policy, 190–191
   SGTs, 191–192
   replicating the issue, 9
trunking, 14–15

U

UADP (Unified Access Data Plane), 287
underlay networks, 24
   Cisco SD-Access, 82–83
      automated, 84–89
      manual, 83–84
design considerations, 246–247
upgrading devices, in Cisco DNA Center, 263–266

V

verifying, Cisco DNA Center and Cisco ISE (Identity Services Engine) integration, 121–122
very small sites, design considerations, 241–242
VLANs, 14–15, 26
VNs (virtual networks)
  macro-segmentation, 144–145
  mapping to IP pools, 106–108
  micro-segmentation, 145–146
VRF (virtual routing and forwarding), 104–105, 144
VSS (Cisco Virtual Switching System), 7
VXLAN (Virtual Extensible LAN), 26, 168, 171–172
VXLAN-GPO, 26

W

WAN environments, bandwidth, 19
wireless deployments, Cisco DNA Center, 70–72
WLCs (wireless LAN controllers)
  Cisco SD-Access, 89
displaying wireless endpoint MAC addresses, 185
write erase command, 203

X-Y-Z

X.509 certificates, 115
YAML (Yet Another Markup Language), 60
zero trust networks, 128