Software-Defined Access Boot Camp
Course ID: SDA2Day

Course Description
This two-day boot camp focuses on introducing engineers to the key principles of Cisco’s Software-Defined Access (SDA) Solution. SDA offers tremendous value to customers who are looking to meet today’s transformational shift in the data center head on. Participants will look at various components of SDA including architecture, policy, and integration. Participants will also have an opportunity to work on a variety of exercises through hands-on labs.

Learning Objectives
After this course you should be able to understand:
+ Key Principles of Software-Defined Access
+ SDA Features and Benefits
+ Design and Architecture of SDA

Who Should Attend
+ Network Engineers
+ Support Engineers
+ Wireless Engineers
+ Field Engineers

Prerequisites
+ Familiarity with Basic UI, workflow, Infra Design
+ APIC-EM, ISE, NDP
+ Basic HW, SW, Specification, etc.
+ Catalyst 3650/3850, 6800 (Sup2T+), 4500-E (Sup8E+)
+ Nexus 770 (M3), ASR1000-X/HX, ISR 4430/4450
+ AIR-CT 3504, 5520, 8540
+ AIR- CAP 1800, 2800, 3800
+ Basic Protocol Behavior, Deign, etc.
+ LISP, CTS, VXLAN, AAA, RADIUS, DHCP, DNS and IPAM
## Course Content

|---------------------|---------------------|------------------------|-------------------------------|------------------------|-----------------------------|---------------------------|---------------------------|-------------------------------|--------------------------------|--------------------------------|

### Labs

- **Lab 1**: Design
- **Lab 2**: Policy
- **Lab 3**: Provision
- **Lab 4**: External Connect

---

**To register for an ePlus cloud training course, contact us today.**

Call: 888.482.1122  
Email: CloudServices@eplus.com  
Web: www.eplus.com/cloud