Networking **SD-Access**

Learn about Cisco's Software Defined Access (SD-Access) solution that provides a secure, dynamic, and automated solution to meet the security and operational challenges faced by an ever-changing environment. The Cisco SD-Access sessions provide a comprehensive overview regarding best practices, design, deployment, migration and monitoring of a Cisco SD-Access architecture.

BRKENS-2810 Cisco Software Defined Access -Under the Hood **BRKENS-2811** Cisco SD-Access - Connecting to Firewall, Data Center, SD-WAN and More! **BRKEWN-2308** Fabric Fundamentals - Integrating wireless into SD-Access (Fabric Enabled Wireless) BRKENS-2814 Role of Cisco ISE in SD-Access Network

START

BRKENS-2832

Extending Cisco SD-Access Beyond Enterprise Walls

BRKENS-2502a

Cisco SD-Access Best Practices - Design & Deployment - Part 1

BRKENS-2502b

Cisco SD-Access Best Practices - Design & Deployment - Part 2

BRKENS-2850

What is Your First Step in Protecting Endpoints and Reducing the Attack Surface?

BRKENS-3830

Tame Migration for Small to Large Campuses with SD-Access and SD-WAN at Scale - We did it for 150+ sites!

BRKENS-3832

FINISH

Lessons Learnt From Deployment of Large Scale Multi-Domain IBN Architectures in SDA, SDWAN and ACI



