

Prisma SD-WAN: Design and Operation

Kód kurzu: EDU-238

The Prisma SD-WAN Design and Operation (EDU-238) course describes the next generation Prisma SD-WAN solution, the capability and value it provides over legacy WAN and SD-WAN implementations, and how to configure, operate, and troubleshoot the solution. This course is intended for people who must configure, maintain, and use wide area networks, from data centers, to branches, to the cloud.

Pre koho je kurz určený

Network Engineers, Network Administrators, Network Security Engineers, and NOC Administrators.

Čo Vás naučíme

Successful completion of this five-day, instructor-led course will help enhance your understanding of how to design, implement, and effectively operate a Prisma SDWAN solution. You will get hands-on experience configuring Prisma SD-WAN with a branch and datacenter, configure policies, and use Prisma SD-WAN services.

Požadované vstupné znalosti

Participants should have: a basic knowledge (1+ years) of routing and switching, including Border Gateway Protocol (BGP), experience deploying and operating WANs, and use of network monitoring tools such as LiveAction, Netscout, and Splunk; experience with DNS, DHCP, and IP management tools; familiarity with scripting and APIs as they relate to network automation.

Študijné materiály

Príručka ku kurzu firmy Gopas podľa programu kurzu.

Osnova kurzu

- Solution Overview
- Branch Design
- Routing
- Policy Module #1 - Application Path and QoS Policy
- Policy Module #2 - NAT, ZBFW and Security
- Event Policy Management Services
- DNS and DHCP Services
- Operations and Troubleshooting
- CloudBlades
- Integrating Prisma SD-WAN and Prisma Access for SASE Implementation
- DevOps
- Next Steps

GOPAS Praha
Kodaňská 1441/46
101 00 Praha 10
Tel.: +420 234 064 900-3
info@gopas.cz

GOPAS Brno
Nové sady 996/25
602 00 Brno
Tel.: +420 542 422 111
info@gopas.cz

GOPAS Bratislava
Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 248 282 701-2
info@gopas.sk



Copyright © 2020 GOPAS, a.s.,
All rights reserved