Data Center

Take the lead in today's application centric world. The Cisco ASAP Architecture ties analytics, simplicity, automation, and protection with a consistent policy across a converged and hyper-converged hybrid-IT infrastructure to run any traditional and cloud-native app.

These solutions will optimize your network for business applications, cloud, big data, and desktop virtualization like never before.

Know more of Data center

- DC Cisco Validated Designs
- DC Design Guidance

Specific Tools and services For Datacenter

- Cisco Interactive 3D Models
- Hyperflex calculator: HX Sizing Tool
- Cisco IOS-to-NXOS Migration tool
- Cisco UCS Platform Emulator
- Cisco UCS Power Calculator
- Data Center GOLD Labs

Certifications

DC Blackbelt Framework **Data Center Specialist Certifications**

Details on implementation/ Configuration Guides/Troubleshooting Guides

- UCS C-series Troubleshooting guide:
- UCSM Troubleshooting guide
- N9K troubleshooting Guides
 N5K troubleshooting guides
- N7K troubleshooting Guide N3K Config Guide

Further Cisco Resources Social Media **Design Zone for Data Centers**

Data Center Networks Blog

Find More about us at

- ☐ Partner community page link:
- Please subscribe to the New APJ DC Partner Community for the latest news, promos, offers and tutorials: APJ DC Partner community
- Data Center Partner Community is designed to provide you with timely information and direct interaction with Cisco business and technical professionals.
- ☐ Enrollment into Reward programs :

https://www.ciscorewards.com/sales_central/promotion/id/1448

Training sessions

- Upcoming Partner Interactive Webinars
- PIW Past Training Materials
- Partner Training

Focus Products

Analyze. Simplify. Automate. Protect. Cisco brings them together with a consistent policy across the entire hybrid cloud domain.

- Cisco Intersight
- Cisco UCS C-Series
- · Cisco UCS B-Series
- · Cisco UCS S-Series
- Infrastructure
- Cisco Nexus 9000
- Cisco ACI
- Cisco CloudCenter
- Cisco Tetration Analytics

Hyperconverged









© 2017 Cisco and/or its affiliates. All rights reserved. Cisco Confidential