

MB-240T00: Implement field service solutions using Microsoft Dynamics 365 Field Service

Category: Business Applications | **Vendor:** Microsoft

Duration: 4.00 hours (1 days) **3.3 CPD Hours** **Rating:** ★ 4.6 (5,878 reviews)

Course Information

Delivery Format:	vILT
Certification:	Microsoft Certified: Dynamics 365 Field Service Functional Consultant Associate
Related Exam:	MB-240

Course Overview

Implementing and Operating Cisco Service Provider Network Core Technologies (SPCOR) v1.2 Training Course gives you the knowledge and skills needed to configure, troubleshoot, and manage enterprise wired and wireless networks. You'll also learn to implement security principles, implement automation and programmability within an enterprise network, and how to overlay network design by using SD-Access and SD-WAN solutions.

About This Course

Implementing and Operating Cisco Service Provider Network Core Technologies (SPCOR) v1.2 Training Course gives you the knowledge and skills needed to configure, troubleshoot, and manage enterprise wired and wireless networks. You'll also learn to implement security principles, implement automation and programmability within an enterprise network, and how to overlay network design by using SD-Access and SD-WAN solutions.

Prerequisites & Entry Requirements

General Prerequisites:

Intermediate knowledge of Cisco IOS or IOS XE, Familiarity with Cisco IOS or IOS XE and Cisco IOS XR software configuration, Knowledge of IPv4 and IPv6 transmission control protocol (TCP)/IP networking, Intermediate knowledge of IP routing protocols, Understanding of MPLS technologies, Familiarity with VPN technologies

Learning Outcomes

Upon successful completion of this course, participants will be able to:

Course Objectives: Describe the service provider network architectures, concepts, and transport technologies Describe the Cisco IOS software architectures, main internetwork operating system (IOS) types, and their differences Implement open shortest path first (OSPF) in the service provider network Implement integrated intermediate system to intermediate system (IS-IS) in the service provider network Implement border gateway protocol (BGP) routing in service provider environments Implement route maps and routing policy language Describe IPv6 transition mechanisms used in the service provider networks Implement high availability mechanisms in Cisco IOS XR software Implement traffic engineering in modern service provider networks for optimal resource utilization Describe segment routing and segment routing traffic engineering concepts Describe the virtual private network (VPN) technologies used in the service provider environment Configure and verify multi-protocol label switching (MPLS) L2VPN in service provider environments Configure and verify MPLS L3VPN in service provider environments Implement IP multicast services Describe the QoS architecture and QoS benefits for service provider networks Implement QoS in service provider environment Implement control plane security in Cisco devices Implement management plane security in Cisco devices Implement data plane security in Cisco devices Describe the YANG data modeling language Implement automation and assurance tools and protocols Describe the role of Cisco Network Services Orchestrator (NSO) in service provider environments Implement virtualization technologies in service provider environment, Course Objectives: Describe the service provider network architectures, concepts, and transport technologies Describe the Cisco IOS software architectures, main internetwork operating system (IOS) types, and their differences Implement open shortest path first (OSPF) in the service provider network Implement integrated intermediate system to intermediate system (IS-IS) in the service provider network Implement border gateway protocol (BGP) routing in service provider environments Implement route maps and routing policy language Describe IPv6 transition mechanisms used in the service provider networks Implement high availability mechanisms in Cisco IOS XR software Implement traffic engineering in modern service provider networks for optimal resource utilization Describe segment routing and segment routing traffic engineering concepts Describe the virtual private network (VPN) technologies used in the service provider environment Configure and verify multi-protocol label switching (MPLS) L2VPN in service provider environments Configure and verify MPLS L3VPN in service provider environments Implement IP multicast services Describe the QoS architecture and QoS benefits for service provider networks Implement QoS in service provider environment Implement control plane security in Cisco

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Detailed Course Outline

Describing Service Provider Network Architectures, Describing Service Provider Network Architectures, Describing Service Provider Network Architectures, Describing Service Provider Network Architectures, Describing Cisco IOS Software Architectures, Describing Cisco IOS Software Architectures, Describing Cisco IOS Software Architectures, Describing Cisco IOS Software Architectures, Describing Cisco IOS Software Architectures, Implementing OSPF for Cisco IOS XR, Implementing OSPF for Cisco IOS XR, Implementing OSPF for Cisco IOS XR, Implementing OSPF for Cisco IOS XR, Implementing IS-IS for Cisco IOS XR, Implementing IS-IS for Cisco IOS XR, Implementing IS-IS for Cisco IOS XR, Implementing IS-IS for Cisco IOS XR, Implementing BGP in Service Provider Network, Implementing BGP in Service Provider Network, Implementing BGP in Service Provider Network, Implementing Route Maps and RPL, Implementing Route Maps and RPL, Implementing Route Maps and RPL, Implementing Route Maps and RPL, Transitioning to IPv6 for Cisco IOS XR and IOS XE, Transitioning to IPv6 for Cisco IOS XR and IOS XE, Transitioning to IPv6 for Cisco IOS XR and IOS XE, Transitioning to IPv6 for Cisco IOS XR and IOS XE, Implementing High Availability in Networking, Implementing High Availability in Networking, Implementing High Availability in Networking, Implementing High Availability in Networking, Implementing MPLS for Cisco IOS XR, Implementing MPLS for Cisco IOS XR, Implementing MPLS for Cisco IOS XR, Implementing MPLS for Cisco IOS XR, Implementing Cisco MPLS Traffic Engineering, Implementing Cisco MPLS Traffic Engineering, Implementing Cisco MPLS Traffic Engineering, Describing Segment Routing, Describing Segment Routing, Describing Segment Routing, Describing Segment Routing, Describing VPN Services, Describing VPN Services, Describing VPN Services, Describing VPN Services, Configuring L2VPN Services, Configuring L2VPN Services, Configuring L2VPN Services, Configuring L2VPN Services, Configuring L3VPN Services, Configuring L3VPN Services, Configuring L3VPN Services, Configuring L3VPN Services, Implementing Multicast for Cisco IOS XR, Implementing Multicast for Cisco IOS XR, Implementing Multicast for Cisco IOS XR, Implementing Multicast for Cisco IOS XR, Describing QoS Architecture, Describing QoS Architecture, Describing QoS Architecture, Describing QoS Architecture, Implementing QoS for Cisco IOS XR, Implementing QoS for Cisco IOS XR, Implementing QoS for Cisco IOS XR, Implementing QoS for Cisco IOS XR, Implementing Control Plane Security, Implementing Control Plane Security, Implementing Control Plane Security, Implementing Control Plane Security, Implementing Management Plane

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Certification Path

Microsoft Certified: Dynamics 365 Field Service Functional Consultant Associate

Exam: MB-240

Frequently Asked Questions

Q: What delivery options are available for MB-240T00: Implement field service solutions using Microsoft Dynamics 365 Field Service?

We offer multiple delivery formats:

- Live Instructor-Led Classroom Online (Virtual/Live Online)
 - Traditional Instructor-Led Classroom Training (ILT)
 - On-site delivery at your offices anywhere in United Kingdom
 - Private dedicated courses customized for your team
-

Q: What certification does this course prepare me for?

The MB-240T00: Implement field service solutions using Microsoft Dynamics 365 Field Service course helps prepare you for the Microsoft Certified: Dynamics 365 Field Service Functional Consultant Associate certification path.

Q: Which exam does this course prepare me for?

This course prepares you for the MB-240 official exam. You can take this exam at any exam center across United Kingdom including London, Manchester, Birmingham, Edinburgh, or live online wherever you are located.

Q: How many CPD hours does this course provide?

The 1-day MB-240T00: Implement field service solutions using Microsoft Dynamics 365 Field Service course provides up to 3.3 CPD hours of structured learning. CPD certificates can be provided upon request.

Q: What is the duration of the MB-240T00: Implement field service solutions using Microsoft Dynamics 365 Field Service training?

The training takes place over 1 day(s), with each day lasting approximately 4.00 hours including breaks for lunch and refreshments.

Q: Do you provide corporate training for MB-240T00: Implement field service solutions using Microsoft Dynamics 365 Field Service?

Yes, we provide corporate training, dedicated training, and closed classes for MB-240T00: Implement field service solutions using Microsoft Dynamics 365 Field Service. Training can take place anywhere in United Kingdom including London, Manchester, Birmingham, Edinburgh, or live online allowing teams from across United Kingdom or internationally to attend.

Q: What related terms do people search for?

Popular related searches include: MB-240T00: Implement field service solutions using Microsoft Dynamics 365 Field Service, Microsoft, vILT, MB-240T00

Q: Why choose Nexus Human for MB-240T00: Implement field service solutions using Microsoft Dynamics 365 Field Service?

Nexus Human is recognized as one of the leading training providers. Our trainers have won multiple awards including:

- Small Firms Best Trainer Award
 - National Training Partner of the Year (Ireland) - Multiple Years
 - Global Top 30 Instructor Awards (2012, 2019, 2021)
 - Tech Excellence Award Nominations
 - Learning Performance Institute (LPI) External Training Provider Sponsor 2024
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Q: Are there any discount codes available?

Yes! Use discount code **PENPAL5** when booking your MB-240T00: Implement field service solutions using Microsoft Dynamics 365 Field Service training. Please note that only one discount code can be used per booking and cannot be combined with other special offers.

Nexus Human

Professional Training & Development

✉ Email: info@nexushuman.com

🌐 Website: www.nexushuman.com

📞 Phone: +353 1 XXX XXXX (Ireland) | +44 20 XXXX XXXX (UK)

