FUJITSU

shaping tomorrow with you

MEF Carrier Ethernet Certified Professional Accredited Training Program

The MEF Carrier Ethernet Certified Professional (CECP) qualification enables communications network professionals to validate their expertise and skill in Carrier Ethernet. The qualification encompasses Carrier Ethernet technologies, standards, services and applications. As an MEF Accredited Training Provider, Fujitsu has helped thousands of students to attain their MEF-CECP certification.

MEF-CECP Training to Suit Your Needs

Fujitsu offers MEF-CECP training options for every learning style and training budget. Our highly effective classes and study materials are developed by industry-leading technical experts, some of whom have been directly involved in developing MEF standards. The Fujitsu MEF-CECP classes and study materials go beyond the information needed to pass the exam. We also provide a thorough foundational education on Ethernet technology.

Training Options

Fujitsu offers the following training options and study aids for the MEF-CECP:

- Classroom courses at our campus
- Classroom courses at your choice of location
- MEF-CECP Exam Study Guide
- MEF-CECP Exam Trainer App
- Introduction to Carrier Ethernet

MEF-CECP Classroom Training

According to the MEF, more than 80% of successful MEF-CECP candidates choose classroom training as their preparation method for the exam. Fujitsu offers a comprehensive five-day MEF-CECP preparation course, led by an MEF-CECP-certified instructor. The class is held at our Richardson, TX training facility or at your location. The course covers material through a combination of lectures, interactive analysis and discussions, coupled with quizzes at the end of each lesson. The final half-day is spent taking the MEF-CECP certification exam.

How to Register for Classes

Current customers can book classes via the online customer portal: https://partners.fnc.fujitsu.com

New customers should send an email to: fncinsidesales@fnc.fujitsu.com

MEF-CECP Study Guide

Our popular MEF-CECP Study Guide offers an excellent self-paced route to passing the MEF-CECP exam and can be used in combination with our Exam Trainer app. This comprehensive guide serves as both a learning aid and a practical reference book explaining MEF Carrier Ethernet concepts and standards. The study guide features detailed explanations, liberal use of color illustrations, and more than 200 practice questions. It begins with MEF service definitions and includes all the topics covered on the MEF-CECP exam. Each lesson ends with a set of multiple-choice review questions. The study guide assumes professionals have a basic understanding of Ethernet, but no prior knowledge of Carrier Ethernet is required.



Study Guide Purchasing Options

The study guide is available in print and Amazon Kindle[®] editions.

Comprehensive Training in Carrier Ethernet

MEF-CECP Certification Exam Trainer App

An ideal companion to the MEF-CECP Study Guide, the Exam Trainer app lets you practice answering questions modeled on those in the

real test. The app randomizes the sequence of both questions and answers, emphasizing learning over memorization. Over 200 multiple-choice questions are provided in several study modes, with feedback to reinforce your knowledge. You can also record your scores to see how they improve over time.

SAMSUNG · · · · · · · · · · · · · · · · · · ·
MEF-CECP Exam Trainer
Study using flash cards
D Try a practice quiz
Take a simulated exam Beview my performance
View more options

Exam Trainer App Purchasing Options

The MEF-CECP Exam Trainer app is available now for iPhone[®] and iPad[®], Android[®] phones and tablets, and Windows[®] phones.









Introduction to Carrier Ethernet

If you're not ready to jump right into Carrier Ethernet, this book will help you prepare by providing an entrylevel introduction for anyone new to this key technology, even those who have no background in networking or telecommunications. Use this valuable book as a companion to other MEF training options or as a stand-alone summary of the history, framework and concepts of Carrier Ethernet.

Introduction to Carrier Ethernet Purchasing Options

The Fujitsu Introduction to Carrier Ethernet is available now in print or Amazon Kindle editions.





Fujitsu Network Communications, Inc.

2801 Telecom Parkway, Richardson, TX 75082 Tel: 888.362.7763

us.fujitsu.com/telecom

© Copyright 2016 Fujitsu Network Communications, Inc. FUJITSU (and design)" and "shaping tomorrow with you" are trademarks of Fujitsu Limited. All Rights Reserved. All other trademarks are the property of their respective owners. Configuration requirements for certain uses are described in the product documentation. Features and specifications subject to change without notice.