



## Self-Study Overview

You are destined to become the next MEF SD-WAN Certified Professional!

The intention of this archive is to pull-together all references required to prepare for the MEF-SDCP certification exam. A majority of those who have passes the MEF-SDCP certification exam have utilized these resources for self-study.

If you desire a formalized self-study programs there are a number of MEF Accredited Training Providers to choose from. If you are interested in their specific course materials please visit:

<https://www.mefprocert.com/training> to view the descriptions of available options.

The content provided in this package include the following which are included as separate documents in the archive. Please note that on occasion some content may change to reflect the most up-to-date and accurate information at the time. While the archive may have the most recent documents, please check the following location if you have any concerns:

<https://wiki.mef.net/display/CESG/Blueprint%3A+MEF-SDCP+SD-WAN+Certified+Professional+Exam>

<https://wiki.mef.net/display/CESG/MEF-SDCP+SD-WAN+Certified+Professional+Exam+Resources>

Brief overview of the MEF-SDCP Certification Exam:

An individual self-studying and taking the exam will typically utilize our on-line proctor service. When you register for your exam you will receive details on the scheduling of your exam.

The exam is based on the MEF70 standard, has 45 multiple choice questions and is approximately 70 minutes long. More details about this exam are provided in the study guideline, blueprint, study tips and sample questions below:

### **EXAM STUDY TIPS:**

Study Tips: MEF-SDCP (SD-WAN) Exam Study Tips.pdf

### **MEF-SDCP SD-WAN BLUEPRINT:**

Blueprint: MEF SD-WAN Final Blueprint 20190904.pdf

### **MEF-SDCP SD-WAN STUDY GUIDELINE**

Study Guide: MEF-SDCP (SD-WAN) Course Study Guide.pdf

**PRIMARY RESOURCE:**

MEF Standard: MEF 70, SD-WAN Service Attributes and Services. (MEF\_70.pdf)

**ADDITIONAL MATERIALS:**

MEF Standard: MEF 55, Lifecycle Service Orchestration (LSO): Reference Architecture and Framework (MEF\_55.pdf)

RFC 2764: A Framework for IP Based Virtual Private Networks, IETF (RFC-2764. pdf)

White Paper: A deep dive into SD-WAN troubleshooting and monitoring, TechTarget.com (A deep dive into SD-WAN troubleshooting and monitoring. pdf)

White Paper: What to expect with SD-WAN management, intent and usability, TechTarget.com (What to expect with SD-WAN management, intent and usability. pdf)

White Paper: SD-WAN For Dummies 2nd VMware Special Edition by Sanjay Uppal, Steve Woo and Dan Pitt (Software-Defined WAN For Dummies.pdf)

White Paper: MEF 3.0 SD-WAN Services - White Paper, MEF Marketing White Paper (MEF-3.0 SD-WAN-Services-White-Paper.pdf)

White Paper: Limitations and Differences of using IPsec, TLS/SSL or SSH as VPN-solution, Ole Martin Dahl (Limitations-and-Differences-of-using-IPsec-TLS-SSL-or-SSH-as-VPN-solution.pdf)

If you have any questions, please contact Kirby Russell [kirby@mef.net](mailto:kirby@mef.net)