MEF 3.0 SD-WAN Services

MEF 3.0 SD-WAN services are MEF-defined digital services defined in MEF 70.

The content in this section comes from developments in the MEF 70 and related specifications utilized as a public industry reference for MEF SD-WAN Services and MEF-SDCP Professional Certifications.

Navigation provided at the left on this page is most useful to view all folders for this section.

- SD-WAN Key Concepts and Definitions
- SD-WAN Terminology and Abbreviations
- Characteristics of an SD-WAN Service
- SD-WAN Application Flows and Policies
- SD-WAN Edge CPE + Edge vCPE Use Case
- SD-WAN Edge CPE + Edge VNF Use Case
- SD-WAN Internet + Internet Use Case
- SD-WAN Internet + MPLS Use Case
- SD-WAN Managed Services
- SD-WAN Service Attributes
- SD-WAN Service Components
- SD-WAN Service Subscriber Web Portal
- Appendix A: SD-WAN Processing Application Flows (Informative)
- Appendix B: SD-WAN Use Cases (Informative)
- SD-WAN Related References

Status

PUBLISHED

Source(s) and Reference(s)

MEF 70 - SD-WAN Service Attributes and Services Definition

Related and Further Reading

- MEF 3.0 SD-WAN Services
- White Paper: MEF 3.0 SD-WAN Services
- MEF 3.0 SD-WAN Services
- White Paper: MEF 3.0 SD-WAN Services
- SWVC End Point Policy Map
- SD-WAN Virtual Connection (SWVC) Service Attributes
- SD-WAN UNI L2 Interface Service Attribute
- SD-WAN Edge
- SD-WAN Controller
- SD-WAN Virtual Connection (SWVC) Identifier Service Attribute
- SD-WAN Virtual Connection (SWVC) End Point List Service Attribute
- SD-WAN Virtual Connection (SWVC) Reserved Prefixes Service Attribute
- SD-WAN Virtual Connection (SWVC) Service Uptime Objective Service Attribute
- SD-WAN Virtual Connection (SWVC) List of Policies Service Attribute
- SD-WAN Virtual Connection (SWVC) and SWVC End Point
- SD-WAN Virtual Connection (SWVC) List of Application Flows Service Attribute
- SD-WAN Virtual Connection (SWVC) End Point Service Attributes
- SD-WAN Key Concepts and Definitions
- Defined: SD-WAN Service Attributes
- Defined: SD-WAN Service Components

Project Lead

Kirby Russell

Reviewers/Conttributors

MEF-SMEs

Basil Najem

Sholy Augustine

Ryan Hoffman

MEF Staff

Daniel Bar-Lev