

MEF 29 - Ethernet Services Constructs

Ethernet Services Constructs

Status

PUBLISHED

Source(s)

[TC](#) (MEF members only) |

MEF 29 is a specification document developed by the Technical Committee of the MEF.

Abstract:

"There are many ways in which Service Provider technology can be deployed to support the UNI-to-UNI Ethernet Services Attributes specified in MEF 10.2 [10]. The network between these UNIs can be broken up into smaller Ethernet Sub-Networks with defined interfaces between them. This document defines an abstract set of Ethernet Service Constructs that are widely applicable regardless of how the UNI-to-UNI Network is broken down. Follow-on MEF specifications that wish to define specific types of Ethernet Sub-Networks or interfaces can do so by referring to and building upon this specification."

[Download](#)

Example(s)

Related and Further Reading

Categories

Carrier Ethernet |