MEF 7.3 - Carrier Ethernet Service Information Model

Superseded by MEF 7.4

Status	
SUPERSEDED	

Carrier Ethernet Service Information Model MEF 7.3 is a specification document developed by the Technical Committee of the MEF to provide the Carrier Ethernet Service Information Model. Abstract:

This specification describes the MEF Carrier Ethernet Services Management Information Model. This model identifies and defines the information necessary to manage the Carrier Ethernet services as defined by the MEF, including EVC and OVC services. This model is intended to mediate between a product information model and a resource information model, approximately following the TMF SID. This model can be used as the basis for LSO Legato Interface Profiles defining APIs for managing Carrier Ethernet services. This specification supersedes MEF 7.2.

This document normatively includes the content of the following files as if they were contained within this document:

- MEF7_3.di (October 26th, 2016)
- MEF7_3.docx (October 26th, 2016)
 MEF7_3.notation (October 26th, 2016)
- MEF7_3.uml (October 26th, 2016)

Download

Example(s)
Related and Further Reading
Specifications
Categories

Carrier Ethernet | Management