

MEF 58 - YANG

LSO Legato - EVC Services YANG Services Configuration & Activation

Status
PUBLISHED
Source(s)
MEF LSO Committee
Contributor(s)
Albis Technologies Ceragon Networks Ciena Corporation Cisco Systems PLDT Corp. Verizon

Abstract

This document specifies the YANG modules for MEF 6.2 EVC based Services and MEF 10.3 Ethernet Services Attributes. These modules are for use in Service Orchestration Function (SOF) and to communicate the configuration state for Service attributes and values with other entities, such as Business Applications or Partners or Customers, specified in MEF 55 Lifecycle Service Orchestration Reference Architecture. One use of these modules is for the use cases at Legato reference point for Service Configuration and Activation (SCA) specified in MEF 56 SCA (Legato) Interface Profile specification. The elements of the YANG modules are aligned with the objects identified in MEF 7.3 Carrier Ethernet Service Information Model.

[Download MEF 58 specification](#)

Related and Further Reading

- LSO (Lifecycle Service Orchestration)
- LSO API Release Framework
- LSO Presto SDK
- LSO Sonata SDK
- LSO Cantata SDK
- LSO Interlude SDK
- LSO Legato SDK
- LSO Allegro SDK
- MEF 55 - LSO Reference Architecture
- MEF 56 - Interface Profile Specification
- MEF 58 - YANG
- MEF 57 - Business Requirements and Use Cases
- MEF 78 - MEF Core Model (MCM)
- MEF 80 - LSO Product Quotation Requirements and Use Cases - Draft Standard
- MEF 74 - Commercial Affecting Attributes

Categories

LSO |