

MEF 56 - Interface Profile Specification

Service Configuration and Activation

Status

PUBLISHED

Source(s)

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

Contributor(s)

albis-elcon

Cisco

Ciena

PLDT

XO

Abstract

This Interface Profile Specification specifies Legato Management Interface in support of MEF 6.2 Services and is a realization of relevant classes from MEF 7.3 Information Model. The LEGATO_SCA Interface is for use at a Service Orchestrator Function for interfacing with Business Applications as described in MEF LSO and process for Service Configuration & Activation.

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

- SCA_Interface.di (January 24th, 2017)
- SCA_Interface.uml (January 24th, 2017)
- SCA_Interface.notation (January 24th, 2017)

These files are available in the Technical Specifications area of MEF.net alongside this specification.

[Download MEF 56 specification](#)

[Download of MEF 56 zip](#)

Example(s)

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 |