## **MEF 48 - Carrier Ethernet Service Activation Testing**

Superseded by MEF 48.1
· · ·
MEF 48 is a specification document developed by the Technical Committee of the MEF.
Abstract
"This document specifies the requirements and use cases for Carrier Ethernet Service Activation Testing (SAT) for E-Access services (Access Ethernet Private Line (Access EPL) and Access Ethernet Virtual Private Line (Access EVPL)) as defined in MEF 33. Service Activation Testing encompasses those business processes for testing MEF services to ensure that the service is configured as specified and meets the defined Service Acceptance Criteria (SAC). Service Activation Testing occurs after the Operator Virtual Connection (OVC) for an E-Access service has been provisioned and before the service is deployed to the customer."

SUPERSEDED

## Related

References |

## Contributor(s)

ADVA Optical Networking LTD Albis Technologies Alcatel-Lucent Allstream JDSU Cable Television Labs Ciena Corporation Cisco Systems Cogeco Cable Inc. Comcast EXFO Inc. **IOMETRIX** JDSU Microsemi (Symmetricom) Omnitron Systems Technology, Inc. PLDT Corp. Business Solutions Pulse Communications (Pulsecom) **RAD Data Communications Tata Communications** Telecom New Zealand Time Warner Cable Transition Networks Verizon

## Download