Requirements for OAM in MPLS Transport Networks

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Abstract

This document lists the requirements for Operations, Administration and Maintenance functionality in MPLS networks that are used for packet transport services and network operations.

These requirements are derived from the set of requirements specified by ITU-T and first published in the ITU-T Supplement Y.Sup4 [5].

Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [1].

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1. Introduction

This document lists the requirements for Operations, Administration and Maintenance functionality in MPLS networks that are used for packet transport services and network operations.

1.1. Terminology

AC    Attachment Circuit
CSF   Client Signal Fail
FCAPS Fault, Configuration, Accounting, Performance, Security
LER   Label Edge Router
LSP   Label Switched Path
LSR   Label Switching Router
ME    Maintenance Entity
MEP   Maintenance End Point
MIP   Maintenance Intermediate Point
MP    Maintenance Point
MS-PW Multi Segment Pseudowire
OAM   Operations, Administration and Maintenance
PE    Provider Edge
PSN   Packet Switched Network
PW    Pseudowire
SLA   Service Level Agreement
SS-PW Single Segment Pseudowire
S-PE  PW Switching Provider Edge
T-PE  PW Terminating Provider Edge
TCME  Tandem Connection Maintenance Entity
1.2. Definitions

In this document we refer to a fault as the inability of a function to perform a required action. This does not include an inability due to preventive maintenance, lack of external resources, or planned actions. See also ITU-T G.806 [3].

In this document we refer to a defect as the situation for which density of anomalies has reached a level where the ability to perform a required function has been interrupted. See also ITU-T G.806 [3].

In this document, we refer to MPLS Transport Profile (MPLS-TP) as the set of MPLS functions used to support packet transport services and network operations.

In this document we refer to a MPLS Section as a network segment between two LSRs that are immediately adjacent at the MPLS layer.

For definitions of OAM functional components such as Maintenance Point, Maintenance End Point and Maintenance Intermediate Point, please refer to [7]. Additional definitions can also be found in [8].

1.3. Context and Motivations

Important attributes of MPLS-TP are that

- it is able to function regardless of which client signals are using its connectivity service or over which transmission media it is running. The client, transport network and server layers are, from a functional point of view, independent layer networks. That is, demarcation points exist between MPLS-TP and the client layer, and between MPLS-TP and the underlying server layer.

- it provides means to commit to Service Level Agreements (SLAs) negotiated with customers, as well as means to monitor compliance with these SLAs.

- it is consistent with existing transport network OAM models.

In the context of MPLS-TP, the rationale for OAM mechanisms are twofold as they can serve:
as a network-oriented mechanism (used by a transport network operator) to monitor his network infrastructure and to implement internal mechanisms in order to enhance the general behaviour and the level of performance of his network (e.g. protection mechanism in case of node or link failure). For example fault localization is typically associated to this use case.

as a service-oriented mechanism (used by a transport service provider) to monitor his offered services to end customers in order to be able to react rapidly in case of a problem and to be able to verify some of the SLA parameters (i.e. performance monitoring) negotiated with the end customer. Note that a transport service could be provided over several networks or administrative domains that may not be all owned and managed by the same transport service provider.

More generally, OAM is an important and fundamental functionality in transport networks as it contributes to:

- the reduction of operational complexity and costs, by allowing efficient and automatic detection, localisation, handling, and diagnosis of defects, and by minimizing service interruptions and operational repair times.

- the enhancement of network availability, by ensuring that defects, for example resulting in misdirected customer traffic are detected, diagnosed and dealt with before a customer reports the problem.

- meet service and performance objectives, by running OAM functionality which allows SLA verification in a multi-maintenance domain environment and allows the determination of service degradation due to, for example, packet delay or packet loss.

This is achieved through the support of FCAPS functionality, as described in ITU-T M.3400 [2], itself relying on OAM related information.

2. OAM Requirements

This section lists the requirements by which the OAM functionality of MPLS-TP should abide. Some requirements for this application are similar to some of those listed in RFC 4377 [6].

The requirements listed below may be met by one or more OAM protocols, the definition or selection of these protocols is outside
the scope of this document. However, the specified solution MUST inter-work with the existing MPLS and PW OAM protocols.

2.1. Architectural Requirements

OAM functions SHOULD be independent of the underlying tunnelling or point-to-point technology or transmission media.

OAM functions SHOULD be independent of the service a pseudowire may emulate.

The set of OAM functions operated on each Maintenance Entity SHOULD be independent one from another. Note that independence should not be understood here in terms of isolation but in terms of separate running processes. There should be one OAM process running per Maintenance Entity but different OAM running processes could interact (e.g. alarm summarization).

OAM functionality MAY be deployed in a variety of environments. In some of these IP routing and forwarding capabilities are inherently present (e.g. IP/MPLS) and the OAM functionality MUST also support their use. Other deployment scenarios exist where IP routing and forwarding capabilities are not necessarily present (e.g. MPLS-TP). In these latter cases, the operation of OAM functions MUST NOT rely on IP routing and forwarding capabilities. Further, it is REQUIRED by this document that OAM interoperability is achieved across these environments. It is also REQUIRED by this document that the two above requirements are still met and still hold when interoperability is achieved.

Furthermore, in case OAM packets need to incorporate identification information of source and/or destination nodes, an IP addressing structure MUST be supported.

When MPLS-TP is run with IP routing and forwarding capabilities, all existing IP/MPLS OAM functionality (e.g. LSP-Ping, BFD and VCCV) MUST be able to operate seamlessly.

OAM functions MUST operate and be configurable even in the absence of a control plane. Conversely, OAM functions SHOULD be configurable as part of connectivity (LSP or PW) management. Note that means for configuring OAM functions and for connectivity management are outside the scope of this document.

The service emulated by a single segment or a multi-segment pseudowire may span multiple domains. A LSP may also span multiple domains. It MUST be possible to perform OAM functions on a per domain
basis and across multiple domains. More generally it MUST be possible to perform OAM functions between any two switching elements of a PW or of a LSP. This is referred to as segment (or tandem connection) monitoring (see [7]). Furthermore, in case of a fault or defect on the service, means MUST be available for the service provider to be informed of the fault even if the fault is located outside of his domain.

OAM functions operate in the data plane. OAM packets MUST run in-band. That is, OAM packets for a specific Maintenance Entity MUST follow the exact same data path as user traffic of that Maintenance Entity. This is known as fate sharing.

It MUST be possible to discriminate data traffic from OAM packets. This includes a means to differentiate OAM packets from user traffic as well as the capability to apply specific treatment, to OAM packets, at the MIPs or MEPs targeted by these OAM packets.

As part of the design of OAM mechanisms for MPLS-TP, a mechanism that enables the realization of a channel for general purpose signalling, e.g. for control, management and OAM information, associated with the data plane paths, MUST be provided. Such mechanism SHOULD support the operation of existing IP/MPLS OAM.

OAM functions MUST be able to be used for PWs, LSPs and Sections. Furthermore, since LSPs MAY be stacked, OAM functions MUST be able to run on each LSP, regardless of the label stack depth.

2.2. Functional Requirements

Hereafter are listed the required functions composing the MPLS-TP OAM tool-set. The list may not be exhaustive and as such the OAM mechanisms developed in support of the identified requirements SHALL be extensible and thus SHALL NOT preclude the definition of additional OAM functions in the future. Furthermore, the design of OAM mechanisms for MPLS-TP MUST allow the ability to support vendor specific and experimental OAM functions. Vendor specific and experimental OAM functions MUST be disabled by default and explicitly enabled by a service provider or network operator, between nodes that support them.

Moreover, the use of OAM functions SHOULD be optional for the service provider or network operator. A network operator or service provider SHOULD be able to choose which OAM functions to use and which Maintenance Entities to apply them to.
Note that the functions listed below can serve the purpose of fault and/or performance management. For example, connectivity verification can be used for fault management application by detecting failure conditions, but may also be used for performance management application through its contribution to the evaluation of performance metrics (e.g. unavailability time). Nevertheless, it is outside the scope of this document to specify which function should be used for which application.

2.2.1. General requirements

If a defect or fault occurs, mechanisms MUST be provided to detect it, diagnose it, localize it, and notify the appropriate entities. Corrective actions SHOULD be taken according to the type of defect or fault.

In the case of the PW Maintenance Entity, OAM mechanisms SHOULD be provided to ensure that customers do not have to detect faults. The OAM functions SHOULD allow the service provider to automatically detect and notify the faults associated with a PW Maintenance Entity.

2.2.2. Connectivity and Continuity Verification

The MPLS-TP OAM tool-set MUST provide a function to enable service providers to detect loss of continuity but also mis-connectivity between two points of a Maintenance Entity.

2.2.3. Client Failure Indication

The MPLS-TP OAM tool-set MUST provide a function to enable a MEP to propagate a client failure indication to its peer MEP when alarm suppression in the client layer is not supported.

In cases where the OAM of the native service of an AC or a PW type does not provide mechanisms to propagate failure condition information, while a downstream indication of such state is needed, MPLS-TP OAM SHOULD provide mechanisms for propagating AC failures and their clearance across a MPLS-TP domain.

2.2.4. Remote Defect Indication

The MPLS-TP OAM tool-set MUST provide a function to enable a MEP to notify its peer MEP of the detection of a defect on a bi-directional connection between them.
2.2.5. Alarm Suppression

The MPLS-TP OAM tool-set MUST provide a function to enable a server layer MEP to notify a failure condition or an administrative locking to its client layer MEP(s) in order to suppress alarms that may be generated by maintenance domains of the client layer as a result of the failure condition or of the administrative locking in the server layer.

The MPLS-TP OAM tool-set MUST allow the client layer to differentiate between a defect condition and an administrative locking action at the server layer ME.

The server layer MEP and the client layer MEPs MAY reside on the same node or on different nodes. A mechanism MUST be provided for both cases.

An alarm suppression and summarization mechanism MUST be provided. For example, a fault detected at the LSP level MUST NOT trigger various alarms at the PW level.

2.2.6. Packet Loss

The MPLS-TP OAM tool-set MUST provide a function to enable service providers to measure packet loss ratio between a pair of MEPs. Packet loss ratio is the ratio of the user-plane packets not delivered to the total number of user-plane packets transmitted during a defined time interval. The number of user-plane packets not delivered is the difference between the number of user-plane packets transmitted by the source node and the number of user-plane packets received at the destination node.

2.2.7. Delay Measurement

The MPLS-TP OAM tool-set MUST provide a function to enable service providers to measure the one-way or two-way delay of a packet transmission between a pair of MEPs. Where,

- One-way packet delay is the time elapsed from the start of transmission of the first bit of the packet by a source node until the reception of the last bit of that packet by the destination node.
Two-way packet delay is the time elapsed from the start of transmission of the first bit of the packet by a source node until the reception of the last bit of the loop-backed packet by the same source node, when the loopback is performed at the packet’s destination node.

2.2.8. Route Determination

The MPLS-TP OAM tool-set MUST provide a function to enable service providers to determine the route of a connection across the MPLS transport network.

2.2.9. Diagnostic

The MPLS-TP OAM tool-set MUST provide a function to enable service providers to verify bandwidth throughput (and other diagnostic tests) between a pair of MEPs.

2.3. Operational Requirements

OAM functions such as connectivity and continuity verification MUST NOT rely on user traffic. Dedicated OAM flows SHOULD be used to detect connectivity and continuity defects. See also ITU-T G.806 [3].

This document does not mandate the use of a particular OAM function, however, it is RECOMMENDED that connectivity and continuity verification is performed on every Maintenance Entity in order to reliably detect connectivity defects.

OAM functions MUST be applicable to bidirectional point-to-point connections, and a subset of these OAM functions MUST be applicable to unidirectional point-to-point and point-to-multipoint connections. This subset is based on the nature of both the OAM functions and the connections to which they can apply.

The following table describes how, on which Maintenance Entity and between which points of the Maintenance Entity SHOULD the required OAM functions be applied. In these tables, MEP stands for monitoring from MEP to MEP, MIP stands for monitoring from MEP to MIP, U stands for unidirectional, B stands for bidirectional. Crosses (x) indicate the way the considered function should be applied, numbers indicate the way the considered function should be applied while pointing to a footnote providing additional details.
Table 1: OAM functions and their applicability scope

<table>
<thead>
<tr>
<th>Function</th>
<th>P2P</th>
<th>P2MP</th>
<th>P2P</th>
<th>P2MP</th>
<th>P2P</th>
<th>P2MP</th>
<th>P2P</th>
<th>P2MP</th>
</tr>
</thead>
<tbody>
<tr>
<td>cc verification</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>client fail. indic.</td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td>x</td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>remote defect indic.</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>alarm suppression</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td>x</td>
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<tr>
<td>packet loss measure</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>delay measurement</td>
<td>x</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>route determination</td>
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<td></td>
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<td></td>
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<td>x</td>
</tr>
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<td>diagnostic</td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1: single-ended packet loss measurements
2: in both directions of the bi-directional connection
3: one-way and two-way packet delay measurements

2.4. Performance Requirements

OAM functions SHOULD continue to meet their objectives regardless of congestion conditions. See also ITU-T Y.1541 [4].

Additional requirements will be incorporated in a future revision of this document.

3. Security Considerations

Mechanisms SHOULD be provided to ensure that unauthorized access is prevented from triggering any OAM function.
OAM messages MAY be authenticated.

An OAM packet for a Maintenance Entity MUST NOT leak out of the ME, i.e. go beyond the terminating MEP.

4. Congestion Considerations

A mechanism (e.g. rate limiting) MUST be provided to prevent OAM messages from causing congestion in the PSN.

5. IANA Considerations

There are no IANA actions required by this draft.

6. Acknowledgments

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