**MEF 133** 



# MEF Standard MEF 133

## Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

February 2023

#### Disclaimer

© MEF Forum 2023. All Rights Reserved.

The information in this publication is freely available for reproduction and use by any recipient and is believed to be accurate as of its publication date. Such information is subject to change without notice and MEF Forum (MEF) is not responsible for any errors. MEF does not assume responsibility to update or correct any information in this publication. No representation or warranty, expressed or implied, is made by MEF concerning the completeness, accuracy, or applicability of any information contained herein and no liability of any kind shall be assumed by MEF as a result of reliance upon such information.

The information contained herein is intended to be used without modification by the recipient or user of this document. MEF is not responsible or liable for any modifications to this document made by any other party.

The receipt or any use of this document or its contents does not in any way create, by implication or otherwise:

- a) any express or implied license or right to or under any patent, copyright, trademark or trade secret rights held or claimed by any MEF member which are or may be associated with the ideas, techniques, concepts or expressions contained herein; nor
- b) any warranty or representation that any MEF members will announce any product(s) and/or service(s) related thereto, or if such announcements are made, that such announced product(s) and/or service(s) embody any or all of the ideas, technologies, or concepts contained herein; nor
- c) any form of relationship between any MEF member and the recipient or user of this document.

Implementation or use of specific MEF standards, specifications, or recommendations will be voluntary, and no Member shall be obliged to implement them by virtue of participation in MEF Forum. MEF is a non-profit international organization to enable the development and worldwide adoption of agile, assured, and orchestrated network services. MEF does not, expressly, or otherwise, endorse or promote any specific products or services.



## **Table of Contents**

1	List o	of Contributing Members	1
2	Abst	ract	1
3	Tern	ninology and Abbreviations	1
4		pliance Levels	
		erical Prefix Conventions	
5			
6	Scop	e	4
7	Intro	duction	5
8	Use (	Cases Summary	8
9	Fault	t Management Use Cases	15
ç	9.1 FM	 [ Job	15
-	9.1.1	Create FM Job Use Case	
	9.1.2	Modify FM Job Use Case	
	9.1.3	Delete FM Job Use Case	
	9.1.4	Suspend FM Job Use Case	22
	9.1.5	Resume FM Job Use Case	23
	9.1.6	Subscribe to FM Job Notifications Use Case	
	9.1.7	Generation of FM Job Notifications Use Case	
	9.1.8	Unsubscribe from FM Job Notifications Use Case	
	9.1.9	Collect Fault Management Report	27
10	Perfo	ormance Monitoring Use Cases	30
		-	
	0.1 Per	formance Monitoring Profiles Use Cases	31
	0.1 Per 10.1.1	formance Monitoring Profiles Use Cases Create Performance Monitoring Profile Use Case	31 32
	0.1 Per 10.1.1 10.1.2	formance Monitoring Profiles Use Cases Create Performance Monitoring Profile Use Case Retrieve Performance Monitoring Profile List Use Case	
	0.1 Per 10.1.1	formance Monitoring Profiles Use Cases Create Performance Monitoring Profile Use Case Retrieve Performance Monitoring Profile List Use Case Retrieve Performance Monitoring Profile by Profile Identifier Use Case	
	0.1 Per 10.1.1 10.1.2 10.1.3	formance Monitoring Profiles Use Cases Create Performance Monitoring Profile Use Case Retrieve Performance Monitoring Profile List Use Case	31 32 35 36 37
	10.1 Per 10.1.1 10.1.2 10.1.3 10.1.4	formance Monitoring Profiles Use Cases Create Performance Monitoring Profile Use Case Retrieve Performance Monitoring Profile List Use Case Retrieve Performance Monitoring Profile by Profile Identifier Use Case Modify Performance Monitoring Profile Use Case	31 32 35 36 37 38
	10.1 Per 10.1.1 10.1.2 10.1.3 10.1.4 10.1.5	formance Monitoring Profiles Use Cases Create Performance Monitoring Profile Use Case Retrieve Performance Monitoring Profile List Use Case Retrieve Performance Monitoring Profile by Profile Identifier Use Case Modify Performance Monitoring Profile Use Case Delete Performance Monitoring Profile Use Case	31 32 35 36 37 38 38 38
	0.1 Per 10.1.1 10.1.2 10.1.3 10.1.4 10.1.5 10.1.6	formance Monitoring Profiles Use Cases Create Performance Monitoring Profile Use Case Retrieve Performance Monitoring Profile List Use Case Retrieve Performance Monitoring Profile by Profile Identifier Use Case Modify Performance Monitoring Profile Use Case Delete Performance Monitoring Profile Use Case Subscribe to Performance Monitoring Profile Notifications Use Case	31 32 35 36 37 38 38 39
1	0.1         Per           10.1.1         10.1.2           10.1.3         10.1.4           10.1.5         10.1.6           10.1.7         10.1.8	formance Monitoring Profiles Use Cases Create Performance Monitoring Profile Use Case	31 35 36 36 37 38 38 38 39 39
1	0.1         Per           10.1.1         10.1.2           10.1.3         10.1.4           10.1.5         10.1.6           10.1.7         10.1.8	formance Monitoring Profiles Use Cases Create Performance Monitoring Profile Use Case	31 32 36 36 37 38 38 38 39 39 40
1	0.1         Per           10.1.1         10.1.2           10.1.3         10.1.4           10.1.5         10.1.6           10.1.7         10.1.8           0.2         Per	formance Monitoring Profiles Use Cases Create Performance Monitoring Profile Use Case	31 32 35 36 37 38 38 39 40 40
1	0.1         Per           10.1.1         10.1.2           10.1.3         10.1.4           10.1.5         10.1.6           10.1.7         10.1.8           0.2         Per           10.2.1         Per	formance Monitoring Profiles Use Cases Create Performance Monitoring Profile Use Case	31         32         35         36         37         38         38         39         39         40         41         46         47
1	0.1         Per           10.1.1         10.1.2           10.1.3         10.1.4           10.1.5         10.1.6           10.1.7         10.1.8           10.2         Per           10.2.1         10.2.2	formance Monitoring Profiles Use Cases Create Performance Monitoring Profile Use Case	31         32         35         36         37         38         38         39         39         40         41         46         47
1	0.1         Per           10.1.1         10.1.2           10.1.3         10.1.4           10.1.5         10.1.6           10.1.7         10.1.8           10.2         Per           10.2.1         10.2.2           10.2.3         10.2.3	formance Monitoring Profiles Use Cases Create Performance Monitoring Profile Use Case	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1	0.1         Per           10.1.1         10.1.2           10.1.3         10.1.4           10.1.5         10.1.6           10.1.7         10.1.8           10.2         Per           10.2.1         10.2.2           10.2.3         10.2.4           10.2.5         10.2.6	formance Monitoring Profiles Use Cases Create Performance Monitoring Profile Use Case Retrieve Performance Monitoring Profile List Use Case Modify Performance Monitoring Profile by Profile Identifier Use Case Delete Performance Monitoring Profile Use Case Subscribe to Performance Monitoring Profile Notifications Use Case Performance Monitoring Profile Notifications Use Case Unsubscribe from Performance Monitoring Profile Notifications Use Case formance Monitoring Job, Collection and Notification Use Cases Modify PM Job Use Case Delete PM Job Use Case Resume PM Job Use Case Resume PM Job Use Case Retrieve List of PM Jobs Use Case Retrieve List of PM Jobs Use Case	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1	0.1         Per           10.1.1         10.1.2           10.1.3         10.1.4           10.1.5         10.1.6           10.1.7         10.1.8           10.2         Per           10.2.1         10.2.2           10.2.3         10.2.4           10.2.5         10.2.6           10.2.7         10.2.7	formance Monitoring Profiles Use Cases Create Performance Monitoring Profile Use Case Retrieve Performance Monitoring Profile List Use Case Retrieve Performance Monitoring Profile by Profile Identifier Use Case Modify Performance Monitoring Profile Use Case Delete Performance Monitoring Profile Use Case Subscribe to Performance Monitoring Profile Notifications Use Case Performance Monitoring Profile Notifications Use Case Unsubscribe from Performance Monitoring Profile Notifications Use Case formance Monitoring Job, Collection and Notification Use Cases Create PM Job Use Case Delete PM Job Use Case Suspend PM Job Use Case Resume PM Job Use Case Retrieve List of PM Jobs Use Case Retrieve PM Job by Job Identifier	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1	0.1         Per           10.1.1         10.1.2           10.1.3         10.1.4           10.1.5         10.1.6           10.1.7         10.1.8           0.2         Per           10.2.1         10.2.2           10.2.3         10.2.4           10.2.5         10.2.6           10.2.7         10.2.8	formance Monitoring Profiles Use Cases Create Performance Monitoring Profile Use Case	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1	0.1         Per           10.1.1         10.1.2           10.1.3         10.1.4           10.1.5         10.1.6           10.1.7         10.1.8           10.2         Per           10.2.1         10.2.2           10.2.3         10.2.4           10.2.5         10.2.6           10.2.7         10.2.8	formance Monitoring Profiles Use Cases	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1	0.1         Per           10.1.1         10.1.2           10.1.3         10.1.4           10.1.5         10.1.6           10.1.7         10.1.8           10.2         Per           10.2.1         10.2.2           10.2.3         10.2.4           10.2.5         10.2.6           10.2.7         10.2.8           10.2.9         10.2.10	formance Monitoring Profiles Use Cases Create Performance Monitoring Profile Use Case	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1	0.1         Per           10.1.1         10.1.2           10.1.3         10.1.4           10.1.5         10.1.6           10.1.7         10.1.8           10.2         Per           10.2.1         10.2.2           10.2.3         10.2.4           10.2.5         10.2.6           10.2.7         10.2.8           10.2.9         10.2.10	formance Monitoring Profiles Use Cases	$\begin{array}{cccccccccccccccccccccccccccccccccccc$



1	1.1 Th	reshold Crossing Alert Profile Management Use Cases	
	11.1.1	Create TCA Profile	
	11.1.2	Modify TCA Profile	64
	11.1.3	Delete TCA Profile	
	11.1.4	Retrieve List of TCA Profiles	
	11.1.5	Retrieve TCA Profile by Identifier	
	11.1.6	Subscribe to TCA Profile Notifications	
	11.1.7	Unsubscribe to TCA Profile Notifications	
	11.1.8	Stateful TCA Notification	
	11.1.9	Stateless TCA Notification	
12	Strea	aming Use Cases and PM Results	
1	2.1 Str	eaming (Topics) Use Cases	
]	2.2 Su	bscribe/Publish Streaming Use Cases	
	12.2.1	Retrieve Topic by Identifier Use Case	
	12.2.2	Retrieve Available Topic List Use Case	
	12.2.3	Retrieve Subscribed Topic List Use Case	
	12.2.4	Subscribe to Topic Use Case	
	12.2.5	Unsubscribe from Topic Use Case	
	12.2.6	Publish Topic Message Use Case	
	12.2.7	Retrieve Topic Message Use Case	
13	Pass	ive Real-time/Historical Statistics Use Cases and Business Process De	efinitions . 84
]	3.1 Hi	gh-Level Use Cases	
1	3.2 Re	al-time/Historical Statistics Collection Use Cases	
	13.2.1	Create Statistics Collection Job Use Case	84
	13.2.2	Modify Statistics Collection Job Use Case	
	13.2.3	Delete Statistics Collection Job Use Case	87
	13.2.4	Collect Statistics Collection Report	
14	Alar	m Management Use Cases and Business Process Definitions	
]	4.1 Hi	gh-Level Use Cases	
		arm Management Use Cases	
	14.2.1	Create Alarm	
	14.2.2	Modify Alarm	95
	14.2.3	Delete Alarm	96
	14.2.4	Generate Alarm	96
	14.2.5	Acknowledge Alarm	
	14.2.6	Clear Alarm	97
15	Proc	ess Flows	
]	5.1 Fa	Ilt Management Job	
	15.1.1	Fault Management Job Process Flow	
	15.1.2	Fault Management (FM) Job States	
	15.1.3	Modify Fault Management Job Process Flow	
	15.1.4	Modify Fault Management Job States	
	15.1.5	Widding I duit Multidgement 500 Blates	
	15.1.5	Delete Fault Management Job Process Flow	
	15.1.6	• •	102
		Delete Fault Management Job Process Flow	
	15.1.6 15.1.7 15.1.8	Delete Fault Management Job Process Flow Delete Fault Management (FM) Job States Suspend Fault Management Job Process Flow Suspend Fault Management (FM) Job States	102 103 103 104
	15.1.6 15.1.7	Delete Fault Management Job Process Flow Delete Fault Management (FM) Job States Suspend Fault Management Job Process Flow	102 103 103 104

15	5.1.10	Resume Fault Management (FM) Job States	105
15.2	Perf	formance Monitoring Job	105
		PM Job Process Flow	
15	5.2.2	PM Job States	107
15	5.2.3	Modify PM Job Process Flow	108
15	5.2.4	Modify PM Job States	109
15	5.2.5	Delete PM Job Process Flow	109
15	5.2.6	Delete PM Job States	110
15	5.2.7	Suspend PM Job Process Flow	110
15		Suspend PM Job States	
-		Resume PM Job Process Flow	
15	5.2.10	Resume PM Job States	112
16	Refer	ences	113
Арреі	ndix A	Performance Management Options for Proactive Provisioning	114
Арре	ndix B	Events, Notifications, TCAs and Streams	115
Арре	ndix C	E Event Driven Architecture - Events, Notifications, TCAs and Streams	116
Арреі	ndix E	Data Formats	116
D.1	JSO	N Formatted Data	116
D.2	Avr	o Formatted Data	117
D.3	Prot	obuf Formatted Data	117
Apper	ndix E	Performance Metrics, Statistics and Reporting	117
Apper	ndix F	Acknowledgements	117
<b>I</b> I .		0	

44

## **List of Figures**

Figure 1-Fault Management Job Use Cases	15
Figure 2-Fault Management Job Notification and Collection Use Cases	15
Figure 3-Performance Monitoring Process Diagram	30
Figure 4-Performance Monitoring Profile Use Cases	31
Figure 5-Performance Monitoring Profile Notification Use Cases	32
Figure 6-PM Job Use Cases	
Figure 7-PM Job Notification and Collection Use Cases	41
Figure 8-Threshold Crossing Alert Process Diagram	59
Figure 9-TCA Profile Use Cases	61
Figure 10-Streaming (Topics) Use Cases	75
Figure 11-Subscriber/Publish Streaming Use Cases	75
Figure 12-Real-time/Historical Statistics Collection Use Cases	
Figure 13-Alarm Management Use Cases	92
Figure 14-Fault Management Job Process Flow	
Figure 15-Fault Management Job In-Progress Actions	100
Figure 16-Modify Fault Management Job Process Flow	
Figure 17-Delete Fault Management Job Process Flow	
Figure 18-Suspend Fault Management Job Process Flow	104
Figure 19-Resume Fault Management Job Process Flow	
Figure 20-PM Job Process Flow	106
Figure 21-PM Job In-Progress Actions	107
Figure 22-Modify PM Job Process Flow	
Figure 23-Delete PM Job Process Flow	110
Figure 24-Suspend PM Job Process Flow	111
Figure 25-Resume PM Job Process Flow	112
Figure 26-SLS Activation via E/OVC Service Ordering Example	114
Figure 27-SLS Activation via Legato Example	114

## List of Tables

Table 1-Abbreviations	1
Table 2-Terminology	2
Table 3-Numerical Prefix Conventions	3
Table 4-Use Case Summary	14
Table 5-Create FM Job Use Case	17
Table 6-FM Job Attributes	19
Table 7-Modify FM Job Use Case	21
Table 8-Delete FM Job Use Case	21
Table 9-Suspend FM Job Use Case	22
Table 10-Resume FM Job Use Case	23
Table 11-Subscribe to FM Job Notifications Use Case	24
Table 12-Buyer/Client Request Attributes for Subscribe to Notifications	25
Table 13-FM Job Notifications Use Case	
Table 14-FM Notification Attributes	26
Table 15-Unsubscribe from FM Job Use Case	
Table 16-Collect Fault Measurement Report Use Case	29
Table 17-FM Job Results	
Table 18-Retrieve Fault Management Results in Payload Attributes	
Table 19-Create PM Profile Use Case	
Table 20-Create PM Profile Attributes	
Table 21-Retrieve PM Profile List Use Case	
Table 22-Retrieve PM Profile Use Case	37
Table 23-Modify PM Profile Use Case	
Table 24-Delete PM Profile Use Case	
Table 25-Subscribe to PM Profile Notifications Use Case	
Table 26-PM Profile Notifications Use Case	
Table 27-Unsubscribe from PM Profile Notifications Use Case	
Table 28-Create PM Job Use Case	
Table 29-Create PM Job Attributes	
Table 30-Modify PM Job Use Case	
Table 31-Delete PM Job Use Case	
Table 32-Suspend PM Job Use Case	49
Table 33-Resume PM Job Use Case	
Table 34-Retrieve PM Job List Use Case	52
Table 35-Retrieve PM Job Use Case	
Table 36-Subscribe to PM Job/Collection Notifications	53
Table 37-Subscribe to PM Job Notifications Attributes	54
Table 38-Unsubscribe from PM Job/Collection Notifications Use Case	
Table 39-PM Job/Collection Notifications Use Case	
Table 40-PM Job States	
Table 41-Collect Performance Measurement Report Use Case	
Table 42-PM Job Results	
Table 43-Retrieve Results in Payload Attributes	
Table 44-Create TCA Profile Use Case	
Table 45-TCA Attributes	

Table 46-Modify TCA Profile Use Case	. 64
Table 47-Delete TCA Profile Use Case	. 65
Table 48-Retrieve TCA Profile List Use Case	. 66
Table 49-Retrieve TCA Profile Use Case	. 67
Table 50-Subscribe TCA Profile Notifications Use Case	. 68
Table 51-Register for TCA Notification Attributes	. 69
Table 52-Unsubscribe TCA Profile Notifications Use Case	. 69
Table 53-Stateful TCA Notification Use Case	. 70
Table 54-Stateful TCA Notification Attributes	. 71
Table 55-Stateless TCA Profile Notification Use Case	. 72
Table 56-Stateless TCA Reporting Notification Attributes	. 72
Table 57-Damping Factor TCA Notification attributes	
Table 58-Get Subscriber Topic Use Case	. 76
Table 59-Topic Attributes	. 77
Table 60-Get Subscriber Topic List Use Case	
Table 61-Get Subscriber Topic List Use Case	. 79
Table 62-Subscribe to Topic Use Case	. 80
Table 63-Subscribe to Topic Attributes	
Table 64-Unsubscribe from a Topic Use Case	. 81
Table 65-Publish Topic Use Case	
Table 66-Topic Message Attributes	
Table 67-Retrieve Messages from a Topic Use Case	
Table 68-Create Statistics Collection Job Use Case	
Table 69-Modify Statistics Collection Job Use Case	
Table 70-Delete Statistics Collection Job Use Case	
Table 71-Collect Statistics Report Use Case	
Table 72-Create Alarm Use Case	
Table 73-Alarm Attributes	
Table 74-Modify Alarm Use Case	
Table 75-Delete Alarm Use Case	
Table 76-Generate Alarm Use Case	
Table 77-Acknowledge Alarm Use Case	
Table 78-Clear Alarm Use Case	
Table 79-Fault Management Job States	
Table 80-Modify Fault Management Job States	
Table 81-Delete Fault Management Job States	
Table 82-Suspend Fault Management Job States	
Table 83-Resume FM Job States	
Table 84-PM Profile/Job States	
Table 85-Modify PM Job States	
Table 86-Delete PM Job States	
Table 87-Suspend PM Job States	
Table 88-Resume PM Job States	112



## 1 List of Contributing Members

The following members of the MEF participated in the development of this document and have requested to be included in this list.

- Lumen Technologies
- Spirent
- Nokia
- Amartus
- NEC/Netcracker
- Verizon

## 2 Abstract

This document defines the Business Requirements and Use Cases to support Performance Monitoring at the Allegro, Interlude and Legato Interface Reference Points (IRPs). The requirements and use cases contained in this document support Service Performance and Fault Management. Information contained within this specification will be utilized by both the Buyer/Client and Seller/Server for the development of a suite of automated API based interaction.

## 3 Terminology and Abbreviations

This section defines the terms used in this document. In many cases, the normative definitions to terms are found in other documents. In these cases, the third column is used to provide the reference that is controlling, in other MEF or external documents.

Term	Definition	Reference
API	Application Programming Interface	MEF 55.1 [6]

Term	Definition	Reference
Application	In the context of LSO, API describes one of the	MEF 55.1 [6]
Programming	Management Interface Reference Points based on the	
Interface	requirements specified in an Interface Profile, along	
	with a data model, the protocol that defines operations	
	on the data and the encoding format used to encode data	
	according to the data model.	
CLEAR-TCA	The number of PM Metric Calculation Intervals, within	MEF W105 [7]
Window	the TCA Window Size, for which the PM Metric Value	
Threshold	must be below the TCA Performance Threshold to	
	generate a CLEAR-TCA, when using Stateful TCA	
	Reporting.	



Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Term	Definition	Reference
On-Demand	FM/PM Job actions that are initiated for a limited time to carry out the FM/PM Job or measurements.	This document.
Passive	FM/PM Job action to support the collection and reporting of network and service statistics. The statistics collections include but are not limited to telemetry associated with an interface, (Net/Application) Flow, VLAN, bridging/Ethernet, IP, TCP, UDP layers.	This document.
PM Metric	A metric that is measured or calculated as a part of Performance Monitoring.	MEF W105 [7]
Proactive	FM/PM Job actions that are carried on continuously to permit timely reporting of fault and/or performance status.	This document.
SET-TCA Window Threshold	The number of PM Metric Calculation Intervals, within the TCA Window Size, for which the PM Metric Value must be at or above the TCA Performance Threshold to generate a SET TCA, when using Stateful TCA Reporting.	MEF W105 [7]
Stateless TCA	The stateless TCA reporting treats each Measurement Interval separately. When using stateless TCA reporting, each TCA Function has a single configured threshold. As soon as the threshold is reached or crossed in a Measurement Interval for a given performance metric, a TCA is generated. A TCA reporting mechanism whereby TCAs are generated whenever an alert condition is detected.	MEF 35.1 [4] MEF W105 [7]
Stateful TCA	The stateful TCA reporting is another option for how TCAs are generated, that can reduce the total number of TCAs. The intent is to provide a notification when a degradation is first encountered, followed by another when the problem is resolved. A TCA reporting mechanism whereby a SET-TCA is generated when an alert condition begins, and a CLEAR-TCA is generated when it ends.	MEF 35.1 [4] MEF W105 [7]
TCA Performance Threshold	The PM Metric Value that is compared against, for each PM Metric Calculation Interval, when determining whether to generate a TCA.	MEF W105 [7]
Use Case	A Use Case within a UML represents one a system's behavior based on stimuli from an external source (i.e., an actor). A system may have several Use Cases that define all its behavior.	OMG [8]

## **Table 2-Terminology**



## 4 Compliance Levels

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 (RFC 2119 [1], RFC 8174 [2]) when, and only when, they appear in all capitals, as shown here. All key words must be in bold text.

Items that are **REQUIRED** (contain the words **MUST** or **MUST NOT**) are labeled as **[Rx]** for required. Items that are **RECOMMENDED** (contain the words **SHOULD** or **SHOULD NOT**) are labeled as **[Dx]** for desirable. Items that are **OPTIONAL** (contain the words **MAY** or **OPTIONAL**) are labeled as **[Ox]** for optional.

A paragraph preceded by **[CRa]**< specifies a conditional mandatory requirement that **MUST** be followed if the condition(s) following the "<" have been met. For example, "**[CR1]** < **[D38]**" indicates that Conditional Mandatory Requirement 1 must be followed if Desirable Requirement 38 has been met. A paragraph preceded by **[CDb]**< specifies a Conditional Desirable Requirement that **SHOULD** be followed if the condition(s) following the "<" have been met. A paragraph preceded by **[COc]**< specifies a Conditional Requirement that **MAY** be followed if the condition(s) following the "<" have been met.

## **5** Numerical Prefix Conventions

Decimal		Binary	
Symbol	Value	Symbol	Value
k	10 <sup>3</sup>	Ki	2 <sup>10</sup>
М	106	Mi	$2^{20}$
G	109	Gi	2 <sup>30</sup>
Т	1012	Ti	240
Р	1015	Pi	250
Е	1018	Ei	$2^{60}$
Ζ	1021	Zi	270
Y	1024	Yi	$2^{80}$

This document uses the prefix notation to indicate multiplier values as shown in Table 3.

#### **Table 3-Numerical Prefix Conventions**



## 6 Scope

This specification defines the process in multiple functional areas at the Allegro, Interlude and Legato Interface Reference Points (IRPs). The use cases detailed in this document are intended to support all network services including, but not limited to Carrier Ethernet, IP/IPVPN, SD-WAN and L1CS.

The scope of the project for the initial release is the ability for Seller/Server system to perform the lifecycle management operations in each of the functional areas specified above. The following Use Case categories are included in the scope of this specification:

- Fault Management
- Performance Monitoring Profile Management
- Performance Monitoring Jobs, Notifications and Collection
- Passive Real-time and Historical Statistics Collection
- Threshold Crossing Alert Profile Management
- Threshold Crossing Alert Jobs, Notifications, Alerts (Alarms)
- Alarm Management
- Streaming Management



## 7 Introduction

The requirements and use cases are the same for the Allegro, Interlude and Legato Interface Reference Point (IRPs). There are no differences identified within this document between them. The requirements and Use Cases within this document will be used to develop an API specification and Developer's Guide.

NOTE: The use cases and business requirements in this document assume a two-actor relationship based on the set of actors in the LSO architecture. The names of the relationship are specific to the Interface Reference Point. For both Allegro and Interlude there is a Buyer and Seller. For Allegro the Buyer is the Customer and the Seller is the Service Provider. For Interlude the Buyer is the Service Provider and the Seller is the Partner. In the case of the Legato IRP, given this is within a single Service Provider or Partner, the relationship is Client and Seller/Server, where the Business Application (BA) is the Client, and the Service Orchestration Functionality (SOF) is the Seller/Server.

These Use Cases are intended to allow the Buyer/Client to perform tasks related to SOAM including receiving alarms and warnings, creating on-demand and proactive PM Jobs, retrieving PM results for the PM Jobs, and receiving notifications when PM results are available.

#### **Fault Management**

- Fault Job
  - Buyer/Client requested Fault Job.
- Fault Notifications
  - Fault (Alarms and TCAs) Notifications.
  - Buyer/Client Subscription to Fault Job Notifications.
  - Seller/Server generation of Fault Job Notifications.
- Fault Management Results
  - Buyer/Client retrieves FM Job results in one of two formats as indicated in the request.
  - Results are in the API.
  - Results are in a referenced file.
  - Buyer/Client retrieves a list of Fault Management Jobs that have results using filter criteria.

#### **Performance Monitoring**

• Performance Monitoring Profiles



- Buyer/Client requests Performance Monitoring Profile creation, modification, and deletion.
- Seller/Server notifies the Buyer/Client when Performance Monitoring Profile changes occur.
- On-Demand Performance Monitoring
  - Buyer/Client requests On-Demand Performance Monitoring Job for a given service including all attributes of the Job.
  - Seller/Server notifies the Buyer/Client when results of the PM Job are ready.
  - Buyer/Client retrieves a list of Performance Monitoring Jobs.
  - Buyer/Client retrieves a Performance Monitoring Job by Performance Monitoring Job ID.
- Proactive Performance Monitoring
  - Buyer/Client requests a Proactive Performance Monitoring Job for a given service including all attributes of the Job.
  - Seller/Server notifies Buyer/Client when results of the Performance Monitoring Job are ready.
  - Buyer/Client retrieves a list of Performance Monitoring Jobs.
  - Buyer/Client retrieves a Performance Monitoring Job by Performance Monitoring Job ID.
- Passive Real-time and Historical Statistics Monitoring
  - Buyer/Client requests a Passive Real-time/Historical Statistics Monitoring Job for a given service including all attributes of the Job.
  - Seller/Server notifies Buyer/Client when results of the Passive Monitoring Statistics Collection is ready.
  - o Buyer/Client modifies/deletes a Passive Statistics Monitoring Job.
  - Buyer/Client retrieves a Passive Statistics Monitoring Job collection.
- Performance Monitoring Job Notifications
  - o Buyer/Client subscription to PM Job Notifications.
  - Seller/Server generation of PM Job Notifications.



- Performance Monitoring Results
  - Buyer/Client retrieves PM Job results in one of two formats as indicated in the request.
  - Results are in the API.
  - Results are in a referenced file.
  - Buyer/Client retrieves a list of Performance Monitoring Jobs that have results using filter criteria.
  - Buyer/Client retrieves results from multiple PM Jobs with a single request.
  - Buyer/Client subscribes to streaming Performance Monitoring.
  - Buyer/Client receives streaming Performance Monitoring results where Seller/Server sends results to one or more target addresses.



#### **Use Cases Summary** 8

The following section provides a use case summary with use case name, use case description and corresponding reference section where detailed use case procedures are provided.

UC #	Use Case Name	Use Case Description	Reference Section
Π	Fault Mana	agement Use Cases	
1	Create FM Job	A request is initiated by the Buyer/Client to perform a FM Job on a Service.	9.1.1
2	Modify FM Job	A request is initiated by the Buyer/Client to modify a FM Job on a Service.	9.1.2
3	Delete FM Job	A request is initiated by the Buyer/Client to delete an existing FM Job on a Service.	9.1.3
4	Suspend FM Job	A request is initiated by the Buyer/Client to suspend an existing FM Job on a Service.	9.1.4
5	Resume FM Job	A request is initiated by the Buyer/Client to resume a suspended existing FM Job on a Service.	9.1.5
6	Subscribe to FM Job Notifications	A request is initiated by the Buyer/Client to resume a suspended existing FM Job on a Service.	9.1.6
7	Generation of FM Job Notifications	The Seller/Server generates and sends FM Job Notifications to subscribed Buyer/Client.	9.1.7
8	Unsubscribe from FM Job Notifications	A request is initiated by the Buyer/Client to unsubscribe from FM Job Notifications.	9.1.8
9	Collect Fault Management Report	A request initiated by the Buyer/Client to the Seller/Server to collect a	9.1.9



Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

UC #	Use Case Name	Use Case Description	Reference Section		
	Fault Management Use Cases				
		Fault Measurement			
		Report.			

	Performance Monitoring Profiles Use Cases				
10	Create Performance Monitoring Profile	A request initiated by the Buyer/Client to the Seller/Server to create a PM Profile.	10.1.1		
11	Retrieve PM Profile List	A request initiated by the Buyer/Client to the Seller/Server to retrieve a list of PM Profiles.	10.1.2		
12	Retrieve PM Profile	A request initiated by the Buyer/Client to the Seller/Server to retrieve a PM Profile.	10.1.3		
13	Modify PM Profile	A request initiated by the Buyer/Client to the Seller/Server to modify a PM Profile.	10.1.4		
14	Delete PM Profile	A request initiated by the Buyer/Client to the Seller/Server to delete a PM Profile.	10.1.5		
15	Subscribe to PM Profile Notifications	A request initiated by the Client to the Seller/Server to subscribe to PM Profile Notifications.	10.1.6		
16	PM Profile Notification	A PM Profile Notification is initiated by the Seller/Server to a subscribed Buyer/Client.	10.1.7		
17	Unsubscribe from PM Profile Notifications	A request initiated by the Buyer/Client to unsubscribe from PM Profile Notifications.	10.1.8		
	Performance Monitoring Job, Co	llection and Notification Us	e Cases		
18	Create PM Job	A request initiated by the Buyer/Client to create a PM Job.	10.2.1		
19	Modify PM Job	A request initiated by the Client to the Seller/Server to modify a PM Job.	10.2.2		



	Mer Anegro, incritate and Elegato Faunt Management and Ferrormance Montoring Dice of				
20	Delete PM Job	A request initiated by the Client to the Seller/Server to delete a PM Job.	10.2.3		
21	Suspend PM Job	A request initiated by the Client to the Seller/Server to suspend a PM Job.	10.2.4		
	Performance Monitoring Job, Col	lection and Notification Us	e Cases		
22	Resume PM Job	A request initiated by the Client to the Seller/Server to resume a PM Job.	10.2.5		
23	Retrieve PM Job List	A request initiated by the Buyer/Client to retrieve a PM Job List based on a filtered criterion.	10.2.6		
24	Retrieve PM Job by ID	A request initiated by the Buyer/Client to retrieve a PM Job based on a unique identifier, ID.	10.2.7		
25	Subscribe to PM Job/Collection Notifications	A request initiated by the Buyer/Client to unsubscribe from PM Job/Collection Notifications.	10.2.8		
26	Unsubscribe from PM Job/Collection Notifications	A request initiated by the Buyer/Client to unsubscribe from PM Job/Collection Notifications.	10.2.9		
27	PM Job/Collection Notification	A PM Job/Collection Notifications is initiated by the Seller/Server to a subscribed Buyer/Client.	10.2.10		
28	Collect Performance Management Report	A request initiated by the Buyer/Client to the Seller/Server to collect a Performance Measurement Report.	10.2.11		
	Threshold Crossing Alert Pr	ofile Management Use Cas	es		
29	Create TCA Profile	A request is initiated by the Administrator (Client) to create a TCA Profile.	11.1.1		
30	Modify TCA Profile	A request is initiated by the Administrator (Client) to modify a TCA Profile.	11.1.2		



Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

31	Delete TCA Profile	A request is initiated by	11.1.3
		the Administrator	
		(Client) to delete a TCA	
		Profile.	
32	Retrieve List of TCA Profiles	A request is initiated by	11.1.4
		the Administrator	
		(Client) to retrieve a list	
		of TCA Profiles.	

	Threshold Crossing Alert Profile Management Use Cases				
33	Retrieve TCA Profile by Identifier	A request is initiated by the Administrator (Client) to retrieve a TCA Profile.	11.1.5		
34	Subscribe TCA Notifications	A request is initiated by the Client to the Seller/Server to subscriber to TCA Profile Notifications.	11.1.6		
35	Unsubscribe TCA Notifications	A request initiated by the Client to unsubscribe from TCA Profile Notifications.	11.1.7		
36	Stateful TCA Notifications	A TCA Profile lifecycle Notification is initiated by the Seller/Server to a subscribed Client.	11.1.8		
37	Stateless TCA Notifications	A TCA Profile lifecycle Notification is initiated by the Seller/Server to a subscribed Client.	11.1.9		
	Streaming Use Ca	ses and PM Results			
38	Retrieve Topic by Identifier	A request is initiated by the Buyer/Client to retrieve a Topic that match the provided filter criteria.	12.2.1		
39	Retrieve Available Topic List	A request is initiated by the Buyer/Client (Subscriber) to retrieve a Topic list.	12.2.2		
40	Retrieve Subscribed Topic List	A request is initiated by the Buyer/Client (Subscriber) to retrieve a Topic list which the	12.2.3		



#### Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

		Subscriber is currently subscribed.	
41	Subscribe to Topic	A request is initiated by the Buyer/Client (Subscriber) subscribe to a Topic.	12.2.4



	Streaming Use Cases and PM Results				
42	Unsubscribe from a Topic	A request is initiated by the Buyer/Client (Subscriber) to unsubscribe from a Topic.	12.2.5		
43	Publish Topic Message	A Seller/Server (Publisher) publishes a Topic/Message to Buyers/Sellers (Subscriber(s)).	12.2.6		
44	Retrieve Topic/Messages	A Buyer/Client retrieves the Topic/Message that it is subscribed to.	12.2.7		
	Passive Real-time/Historical	Statistics Collection Use Ca	ises		
45	Create Statistics Collection Job	A request initiated by the Buyer/Client to create a Statistics Collection Job.	13.2.1		
46	Modify Statistics Collection Job	A request initiated by the Client to the Seller/Server to modify a Statistics Collection Job.	13.2.2		
47	Delete Statistics Collection Job	A request initiated by the Client to the Seller/Server to delete a Statistics Collection Job.	13.2.3		
48	Collect Statistics Collection Report	Collect Statistics Collection Report	13.2.4		
		gement Use Cases			
49	Create Alarm	A request is made by Seller/Server to create an Alarm based on an event.	14.2.1		
50	Modify Alarm	A request is made by Seller/Server to modify an Alarm based on event condition change and communicates to Buyer(s)/Client(s).	14.2.2		
50	Delete Alarm	A request initiated by the Seller/Server to delete an Alarm.	14.2.3		
51	Generate Alarm	The Seller/Server generates an Alarm.	14.2.4		



Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

	Alarm Management Use Cases			
52	Acknowledge Alarm	A request is initiated by the Buyer/Client to Acknowledge an Alarm.	14.2.5	
53	Clear Alarm	A request is initiated by the Buyer/Client to Clear an Alarm.	14.2.6	

**Table 4-Use Case Summary** 



## 9 Fault Management Use Cases

This section provides a comprehensive set of Use Cases needed to support Fault Management Job. These Use Cases are based on business process standards of interactivity between Client and Seller/Server.

### 9.1 FM Job

The Buyer/Client can request that the Seller/Server perform FM Job on a Service. Examples of FM Job are Link Trace or Loopback using FM protocols. The following sub-section defines use cases for the Fault Management Job. Included are the ability for a client to initiate a Fault Management test and retrieve the results of the test. The use cases also provide the ability for the Client to subscribe and unsubscribe to Fault Management Job. Examples of FM Job are Link Trace or Loopback using FM protocols.

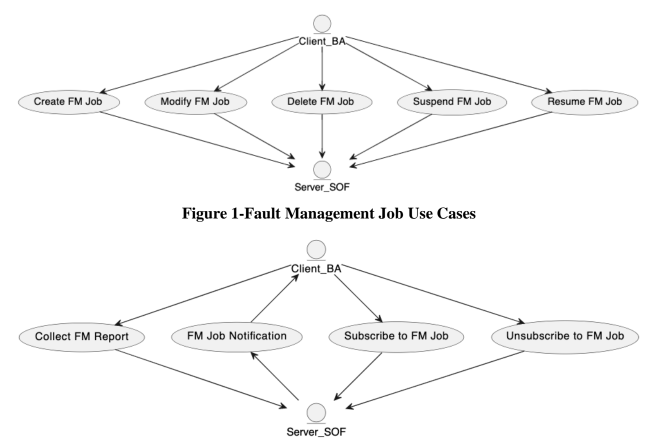


Figure 2-Fault Management Job Notification and Collection Use Cases

Field	Description
Use Case Number	1
Use Case Name	Create FM Job
Description	A request is initiated by the Buyer/Client to perform a FM Job on a Service.

#### 9.1.1 Create FM Job Use Case



#### Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Field	Description	escription		
Actors	Buyer/Client, Sel	ler/Server		
Pre-Conditions		The Buyer/Client is authorized to request a FM Job on a Service in the Seller/Server system.		
Process Steps	1. The Buye	The Buyer/Client creates a FM Job request using the attributes show in Table FM Job Attribute.		
	[R1]	<b>[R1]</b> The Buyer/Client's Create FM Job request <b>MUST</b> contain the following attributes:		
	Creation 7	Creation Time		
	Output Fo	ormat		
	Granulari			
	• Instance (			
	-	becifies a list of individuals monitored instances (typed object names).		
		ayload Specific Attributes		
	[01]			
	Description	)n		
	• FM Job P			
		Definition		
		r/Server responds with an acknowledgement and e Buyer/Client when results are available.		
	[R2]	The Seller's/Server's response <b>MUST</b> echo back all Buyer/Client provided attributes.		
	[R3]	The Seller's/Server's response <b>MUST</b> include the FM Job Identifier.		
	[R4]	The FM Job Identifier supplied by the Seller/Server <b>MUST</b> be unique within the Seller/Server's network.		
	[R5]	The Seller's/Server's response <b>MUST</b> echo back all Client provided attributes.		
	[R6]	The Seller's/Server's response <b>MUST</b> include the FM Job Identifier.		



Field	Description
Post-Conditions	1. The Buyer/Client receives a Response, including a FM Job.
	2. The Seller/Server initiates a FM Job.
	3. If the Seller/Server supports notifications and the Buyer/Client
	has registered for notifications, the Seller/Server notifies the
	Buyer/Client of commitment to provide the request.
	4. The Seller/Server notifies the Buyer/Client when Job results are
	available.
	[R7] If the Buyer/Client registered for FM Notifications, the Seller/Server MUST notify the Buyer/Client when FM Job results are available.
Alternative Paths	1. The Seller/Server returns an error message if an error is
	encountered while constructing and persistently storing the FM
	Job.

		<b>X</b> 7 <b>X</b>	G t
Attribute Name	Description	Value	Comments
Description	A textual description of the FM	String	Set by Buyer/Client
	Job		
Creation Time	Time the Job is started	String	Set by Buyer/Client
FM Job Identifier	The identifier of the management	String	Set by the
	Job.		Seller/Server
FM Job Priority	The priority of the management	Integer	Set by the
	Job. The way the management		Buyer/Client
	application will use the Job		
	priority to schedule Job execution		The priority is on a 1-
	is application specific and out the		10 scale with 1 being
	scope.		highest priority and
			10 being lowest
			priority
Last Time	The last time a FM Job was	Date-Time	Set by Seller/Server
Modified	modified.		
Output Format	The format of the output report	One of the	Set by Buyer/Client
		following:	
		JSON	
		XML	
		AVRO	
		CSV	
Producing	The identifier of the application	String	Set by Buyer/Client
Application	that produces fault indicators.		
Identifier			
Service Payload	Attributes that are obtained from		Set by Buyer/Client
Specific	the applicable Service definition		
Attributes			

### Table 5-Create FM Job Use Case



Granularity	The sampling rate of the collection of fault indicators.	String One of the following: 10 milliseconds, 100 milliseconds, 1 second 1 minute 5 minutes 15 minutes 30 minutes, 1 hour 24 hours 1 month 1 year Not Applicable	Set by Buyer/Client
Instance Criteria	List of instances.	String	Set by Buyer/Client
Reporting Period	The time-period for the report.	One of the following:10milliseconds100milliseconds100milliseconds1 second10 seconds1 minute5 minutes15 minutes30 minutes1 hour24 hours1 month1 yearNotApplicable	
Schedule	The definition of schedule	See below	
Definition	attributes		



	Recurring Frequency	A recurring frequency to run a Job that is included in schedule definition	One of the following: 10 milliseconds 100 milliseconds 1 second 10 second 1 minute 5 minutes 15 minutes 30 minutes 1 hour 24 hours 1 month 1 year	
	Schedule Definition Start Time	The start time of the Schedule Definition.	Date-Time	
	Schedule Definition End Time	The end time of the Schedule Definition	Date-Time	
State	State of FM Job.		See Table 79-Fault Management Job States	
Tracking Record	A list of tracking Tracking records tracking of modif problem. The trac should not be eml problem to allow problem without to records.	allow the ications on the cking records bedded in the retrieving the		

 Table 6-FM Job Attributes

Y.



Field	Description		
Use Case Number	2		
Use Case Name	Modify FM Job		
Description	A request is initiated by the Buyer/Client to modify a FM Job on a		
Description	Service.		
Actors	Buyer/Client, Seller/Server		
Pre-Conditions	1. The Client is authorized to request a modification to an existing		
The Conditions	FM Job on a Service in the Seller/Server system.		
Process Steps	<ol> <li>Buyer/Client creates a Modify FM Job request that includes the FM Job Identifier and the attributes to modify.</li> </ol>		
	[ <b>R8</b> ] The Buyer's/Client's Modify FM Job request <b>MUST</b> include the FM Job Identifier.		
	[ <b>R9</b> ] The Buyer's/Client's Modify FM Job request <b>MUST</b> contain one or more of the following attributes:		
	Output Format		
	Granularity		
	Instance Criteria		
	<ul><li>Instance Criteria</li><li>Description</li></ul>		
	<ul> <li>FM Job Priority</li> </ul>		
	Schedule Definition		
	<ul> <li>Service Payload Specific Attributes</li> </ul>		
	Service rayioad specific rationes		
	2. The Seller/Server responds to the Modify FM Job request and if accepted updates the attribute(s).		
	[R10] The Seller's/Server's response to the Buyer's/Client's Modify FM Job request MUST echo back the attributes in the Client's request.		
	[ <b>R11</b> ] The Seller's/Server's response to the Buyer's/Client's Modify FM Job request <b>MUST</b> indicate if the request has been accepted or rejected.		
Post-Conditions	1. The Buyer/Client receives a FM Job response with attributes that		
	have been modified.		
	2. The FM Job is modified with requested attributes changes.		
	3. If the Seller/Server supports notifications and the Buyer/Client		
	has registered for notifications, the Seller/Server notifies the		
	Buyer/Client of commitment to provide the request.		
Alternative Paths	1. If errors occurred, the Seller/Server returns all identified errors		
	in a reject response.		
	2. If the modification request cannot be serviced, the Seller/Server		
	returns an error code with specific reason(s).		

#### 9.1.2 Modify FM Job Use Case

#### Table 7-Modify FM Job Use Case

#### 9.1.3 Delete FM Job Use Case

Field	Description		
Use Case Number	3		
Use Case Name	Delete FM Job		
Description	A request is initiated	by the Buyer/Client to delete an existing FM Job	
1	on a Service.		
Actors	Buyer/Client, Seller/	Server	
Pre-Conditions	-	lient is authorized to request a deletion of an Job on a Service in the Seller/Server system.	
Process Steps	1. The Buyer/C the FM Job I	lient creates a Delete FM Job request that includes dentifier.	
	[ <b>R12</b> ] T	The Buyer's/Client's Delete FM Job request <b>MUST</b> include the FM Job Identifier.	
	<ol> <li>The Seller/Server acknowledges the Buyer's/Client's Delete FM Job request and indicates if the request has been accepted or declined in their response.</li> </ol>		
	[R13] The Seller's/Server's response to the Buyer's/Client's Delete FM Job request MUST indicate if the request is Accepted or Declined.		
	[ <b>R14</b> ] If the Seller/Server accepts the Buyer's/Client's Delete FM Job request, the Job <b>MUST</b> stop.		
	[R15] If the Seller/Server declines the Client's Delete FM Job request, the Job MUST NOT stop.		
	Jo	the Seller/Server declines the Client's Delete FM ob request, they <b>MUST</b> provide a reason the request vas declined.	
Post-Conditions	1. The Buyer/Client receives a confirmation that the FM Job has		
	been deleted.		
	2. All resources on the Seller/Server side associated with the FM		
	Job are deleted.		
	3. All measurement results generated prior to deletion remain		
	available for		
Alternative Paths	1. If errors occurred, the Seller/Server returns all identified errors in a reject response, including error codes and specific		
	reasons(s).		

#### Table 8-Delete FM Job Use Case

MEF 133



Use Case Number       4         Use Case Name       Suspend FM Job         Description       A request is initiated by the Buyer/Client to suspend an existing FM Job on a Service.         Actors       Buyer/Client, Seller/Server         Pre-Conditions       1. The Client is authorized to request a suspension of an existing FM Job on a Service in the Seller/Server system.         2.       An existing FM Job is running on an existing Service.         Process Steps       1. The Client creates a Suspend FM Job request that includes the FM Job Identifier.         [R17]       The Client's Suspend FM Job request MUST includ the Job Identifier.         [R18]       The FM Job MUST be in the In-Progress state.         2.       The Seller/Server acknowledges the Client's Suspend FM Job request and indicates if the request has been accepted or decline in their response.         [R19]       The Seller/Server's response to the Client's Suspend FM Job request is Accepted or Declined.         [R20]       If the Seller/Server accepts the Client's Suspend FM Job request, the Job MUST be suspended.         [R21]       If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST NOT be suspended.         [R22]       If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST NOT be suspended.         [R22]       If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST NOT be suspended.          [R22]       If	Field	Description		
Use Case Name         Suspend FM Job           Description         A request is initiated by the Buyer/Client to suspend an existing FM Job on a Service.           Actors         Buyer/Client, Seller/Server           Pre-Conditions         1. The Client is authorized to request a suspension of an existing FM Job on a Service in the Seller/Server system.           2. An existing FM Job is running on an existing Service.           Process Steps         1. The Client creates a Suspend FM Job request that includes the FM Job Identifier.           [R17]         The Client's Suspend FM Job request MUST includ the Job Identifier.           [R18]         The FM Job MUST be in the In-Progress state.           2. The Seller/Server acknowledges the Client's Suspend FM Job request and indicates if the request has been accepted or decline in their response.           [R19]         The Seller/Server's response to the Client's Suspend FM Job request in their response.           [R20]         If the Seller/Server accepts the Client's Suspend FM Job request in Accepted or Declined.           [R21]         If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST be suspended.           [R21]         If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST NOT be suspended.           [R22]         If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST NOT be suspended.           [R22]         If the Seller/Server declines the Client's Suspend FM Job request, the Job				
Description       A request is initiated by the Buyer/Client to suspend an existing FM Job on a Service.         Actors       Buyer/Client, Seller/Server         Pre-Conditions       1. The Client is authorized to request a suspension of an existing FM Job on a Service in the Seller/Server system.         2. An existing FM Job is running on an existing Service.         Process Steps       1. The Client creates a Suspend FM Job request that includes the FM Job Identifier.         [R17]       The Client's Suspend FM Job request MUST includ the Job Identifier.         [R18]       The FM Job MUST be in the In-Progress state.         2.       The Seller/Server acknowledges the Client's Suspend FM Job request and indicates if the request has been accepted or decliner in their response.         [R19]       The Seller/Server's response to the Client's Suspend FM Job request in Accepted or Declined.         [R20]       If the Seller/Server accepts the Client's Suspend FM Job request, the Job Trequest in Accepted or Declined.         [R21]       If the Seller/Server accepts the Client's Suspend FM Job request, the Job MUST be suspended.         [R22]       If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST NOT be suspended.         [R22]       If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST provide a reason th request was declined.         [R22]       If the Seller/Server encounters errors, they should return an error		Suspend FM Job		
Actors       Buyer/Client, Seller/Server         Pre-Conditions       1. The Client is authorized to request a suspension of an existing FM Job on a Service in the Seller/Server system.         2. An existing FM Job is running on an existing Service.         Process Steps       1. The Client creates a Suspend FM Job request that includes the FM Job Identifier.         [R17]       The Client's Suspend FM Job request MUST includ the Job Identifier.         [R18]       The FM Job MUST be in the In-Progress state.         2.       The Seller/Server acknowledges the Client's Suspend FM Job request and indicates if the request has been accepted or declined in their response.         [R19]       The Seller/Server's response to the Client's Suspend FM Job request in their response.         [R19]       The Seller/Server accepts the Client's Suspend FM Job request in their response.         [R19]       The Seller/Server accepts the Client's Suspend FM Job request, the Job MUST be suspended.         [R20]       If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST NOT be suspended.         [R21]       If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST provide a reason th request, they MUST provide a reason th request was declined.	Description	A request is initiated by the Buyer/Client to suspend an existing FM Job		
Pre-Conditions       1. The Client is authorized to request a suspension of an existing FM Job on a Service in the Seller/Server system.         2. An existing FM Job is running on an existing Service.         Process Steps       1. The Client creates a Suspend FM Job request that includes the FM Job Identifier.         [R17] The Client's Suspend FM Job request MUST includ the Job Identifier.         [R18] The FM Job MUST be in the In-Progress state.         2. The Seller/Server acknowledges the Client's Suspend FM Job request and indicates if the request has been accepted or declined in their response.         [R19] The Seller/Server's response to the Client's Suspend FM Job request MUST indicate if the request i Accepted or Declined.         [R20] If the Seller/Server accepts the Client's Suspend FM Job request, the Job MUST be suspended.         [R21] If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST NOT be suspended.         [R22] If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST provide a reason th request, the Seller/Server declines the Client's Suspend FM Job request, the Job MUST provide a reason th request was declined.		on a Service.		
FM Job on a Service in the Seller/Server system.         2. An existing FM Job is running on an existing Service.         Process Steps       1. The Client creates a Suspend FM Job request that includes the FM Job Identifier.         [R17] The Client's Suspend FM Job request MUST includ the Job Identifier.         [R18] The FM Job MUST be in the In-Progress state.         2. The Seller/Server acknowledges the Client's Suspend FM Job request and indicates if the request has been accepted or declined in their response.         [R19] The Seller/Server's response to the Client's Suspend FM Job request MUST indicate if the request i Accepted or Declined.         [R20] If the Seller/Server accepts the Client's Suspend FM Job request, the Job MUST be suspended.         [R21] If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST NOT be suspended.         [R22] If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST provide a reason th request was declined.         Post-Conditions       1. If the Seller/Server encounters errors, they should return an erro				
2. An existing FM Job is running on an existing Service.         Process Steps       1. The Client creates a Suspend FM Job request that includes the FM Job Identifier.         [R17] The Client's Suspend FM Job request MUST includ the Job Identifier.       [R17] The Client's Suspend FM Job request MUST includ the Job Identifier.         [R18] The FM Job MUST be in the In-Progress state.       2. The Seller/Server acknowledges the Client's Suspend FM Job request and indicates if the request has been accepted or declined in their response.         [R19] The Seller/Server's response to the Client's Suspend FM Job request MUST indicate if the request i Accepted or Declined.         [R20] If the Seller/Server accepts the Client's Suspend FM Job request, the Job MUST be suspended.         [R21] If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST NOT be suspended.         [R22] If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST provide a reason th request was declined.         Post-Conditions       1. If the Seller/Server encounters errors, they should return an error	Pre-Conditions			
Process Steps       1. The Client creates a Suspend FM Job request that includes the FM Job Identifier.         [R17] The Client's Suspend FM Job request MUST includ the Job Identifier.       [R17] The Client's Suspend FM Job request MUST includ the Job Identifier.         [R18] The FM Job MUST be in the In-Progress state.       2. The Seller/Server acknowledges the Client's Suspend FM Job request and indicates if the request has been accepted or declined in their response.         [R19] The Seller/Server's response to the Client's Suspend FM Job request MUST indicate if the request i Accepted or Declined.         [R20] If the Seller/Server accepts the Client's Suspend FM Job request, the Job MUST be suspended.         [R21] If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST NOT be suspended.         [R22] If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST provide a reason th request was declined.         Post-Conditions       1. If the Seller/Server encounters errors, they should return an erro		•		
FM Job Identifier.         [R17] The Client's Suspend FM Job request MUST includ the Job Identifier.         [R18] The FM Job MUST be in the In-Progress state.         2. The Seller/Server acknowledges the Client's Suspend FM Job request and indicates if the request has been accepted or declined in their response.         [R19] The Seller/Server's response to the Client's Suspend FM Job request MUST indicate if the request i Accepted or Declined.         [R20] If the Seller/Server accepts the Client's Suspend FM Job request, the Job MUST be suspended.         [R21] If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST NOT be suspended.         [R22] If the Seller/Server declines the Client's Suspend FM Job request, they MUST provide a reason th request was declined.         Post-Conditions       1. If the Seller/Server encounters errors, they should return an error	Due e e e Cterre			
[R17] The Client's Suspend FM Job request MUST includ the Job Identifier.         [R18] The FM Job MUST be in the In-Progress state.         2. The Seller/Server acknowledges the Client's Suspend FM Job request and indicates if the request has been accepted or declined in their response.         [R19] The Seller/Server's response to the Client's Suspen FM Job request MUST indicate if the request i Accepted or Declined.         [R20] If the Seller/Server accepts the Client's Suspend FM Job request, the Job MUST be suspended.         [R21] If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST NOT be suspended.         [R22] If the Seller/Server declines the Client's Suspend FM Job request, they MUST provide a reason th request was declined.         Post-Conditions       1. If the Seller/Server encounters errors, they should return an error	Process Steps			
the Job Identifier.         [R18] The FM Job MUST be in the In-Progress state.         2. The Seller/Server acknowledges the Client's Suspend FM Job request and indicates if the request has been accepted or declined in their response.         [R19] The Seller/Server's response to the Client's Suspen FM Job request MUST indicate if the request i Accepted or Declined.         [R20] If the Seller/Server accepts the Client's Suspend FM Job request, the Job MUST be suspended.         [R21] If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST NOT be suspended.         [R22] If the Seller/Server declines the Client's Suspend FM Job request, they MUST provide a reason th request was declined.         Post-Conditions       1. If the Seller/Server encounters errors, they should return an error		FM Job Identifier.		
2. The Seller/Server acknowledges the Client's Suspend FM Job request and indicates if the request has been accepted or declined in their response.         [R19] The Seller/Server's response to the Client's Suspen FM Job request MUST indicate if the request in Accepted or Declined.         [R20] If the Seller/Server accepts the Client's Suspend FM Job request, the Job MUST be suspended.         [R21] If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST be suspended.         [R22] If the Seller/Server declines the Client's Suspend FM Job request, they MUST provide a reason th request was declined.         Post-Conditions       1. If the Seller/Server encounters errors, they should return an error				
request and indicates if the request has been accepted or declined in their response.         [R19] The Seller/Server's response to the Client's Suspen FM Job request MUST indicate if the request i Accepted or Declined.         [R20] If the Seller/Server accepts the Client's Suspend FM Job request, the Job MUST be suspended.         [R21] If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST be suspended.         [R22] If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST NOT be suspended.         [R22] If the Seller/Server declines the Client's Suspend FM Job request, they MUST provide a reason th request was declined.         Post-Conditions       1. If the Seller/Server encounters errors, they should return an error		<b>[R18]</b> The FM Job <b>MUST</b> be in the In-Progress state.		
FM Job request MUST indicate if the request in Accepted or Declined.         [R20] If the Seller/Server accepts the Client's Suspend FM Job request, the Job MUST be suspended.         [R21] If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST NOT be suspended.         [R22] If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST NOT be suspended.         [R22] If the Seller/Server declines the Client's Suspend FM Job request, they MUST provide a reason th request was declined.         Post-Conditions       1. If the Seller/Server encounters errors, they should return an error		request and indicates if the request has been accepted or declined		
Job request, the Job MUST be suspended.         [R21] If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST NOT be suspended.         [R22] If the Seller/Server declines the Client's Suspend FM Job request, they MUST provide a reason th request was declined.         Post-Conditions       1. If the Seller/Server encounters errors, they should return an error.		[R19] The Seller/Server's response to the Client's Suspend FM Job request MUST indicate if the request is Accepted or Declined.		
Job request, the Job MUST NOT be suspended.         [R22] If the Seller/Server declines the Client's Suspend FN Job request, they MUST provide a reason th request was declined.         Post-Conditions       1. If the Seller/Server encounters errors, they should return an error		[R20] If the Seller/Server accepts the Client's Suspend FM Job request, the Job MUST be suspended.		
Job request, they MUST provide a reason th request was declined.           Post-Conditions         1. If the Seller/Server encounters errors, they should return an error.		[R21] If the Seller/Server declines the Client's Suspend FM Job request, the Job MUST NOT be suspended.		
Job request, they MUST provide a reason th request was declined.           Post-Conditions         1. If the Seller/Server encounters errors, they should return an error.		<b>[R22]</b> If the Seller/Server declines the Client's Suspend FM		
request was declined.           Post-Conditions         1. If the Seller/Server encounters errors, they should return an error.		-		
		request was declined.		
with explanation to the Client	Post-Conditions	1. If the Seller/Server encounters errors, they should return an error		
-		with explanation to the Client.		
		2. If the Client is subscribed to FM Job Notifications the		
Seller/Server transmits a Notification.Alternative Paths1. If errors occurred, the Seller/Server returns all identified errors	Altomative Dethe			
Alternative Paths1. If errors occurred, the Seller/Server returns all identified errors in a reject response.	Alternative Paths			
<ul><li>2. If the suspended request cannot be serviced, the Seller/Server</li></ul>		5 1		
returns an error code with specific reason(s).				

#### 9.1.4 Suspend FM Job Use Case

### Table 9-Suspend FM Job Use Case



9.1.5 Resume FM Jol			
Field	Description		
Use Case Number	5		
Use Case Name	Resume FM Job		
Description	A request is initiated by the Buyer/Client to resume a suspended		
	existing FM Job on a Service.		
Actors	Buyer/Client, Seller/Server		
Pre-Conditions	1. The Client is authorized to request a resumption of an existing		
	FM Job on a Service in the Seller/Server system.		
	2. An existing FM Job is in a Suspended state on an existing Service.		
Due e con Cterre			
Process Steps	1. The Client creates a Resume FM Job request that includes the FM Job Identifier.		
	[R23] The Client's Resume FM Job request MUST include the Job Identifier.		
	[ <b>R24</b> ] The FM Job <b>MUST</b> be in the Suspended state.		
	2. The Seller/Server acknowledges the Client's Resume FM Job request and indicates if the request has been accepted or declined in their response.		
	[R25] The Seller/Server's response to the Client's Resume FM Job request MUST indicate if the request is Accepted or Declined.		
	[R26] If the Seller/Server accepts the Client's Resume FM Job request, the Job MUST be resumed and return to the In-Progress state.		
	[ <b>R27</b> ] If the Seller/Server declines the Client's Resume FM Job request, the Job <b>MUST NOT</b> be resumed.		
	[R28] If the Seller/Server declines the Client's Resume FM Job request, they MUST provide a reason the request was declined.		
Post-Conditions	1. If the Seller/Server encounters errors, they should return an error		
	with explanation to the Client.		
	2. If the Client is subscribed to FM Job Notifications the		
	Seller/Server transmits a Notification.		
Alternative Paths	1. If errors occurred, the Seller/Server returns all identified errors		
	in a reject response.		
	2. If the deletion request cannot be serviced, the Seller/Server		
	returns an error code with specific reason(s).		

#### 9.1.5 Resume FM Job Use Case

#### Table 10-Resume FM Job Use Case



Field	Description		
Use Case Number	6		
Use Case Name	Subscribe to FM Job Notifications		
Description	A request is initiated by the Buyer/Client to subscribe to FM Job		
	Notifications.		
Actors	Buyer/Client, Seller/Server		
Pre-Conditions	1. The Buyer/Client is authorized to subscribe to FM		
	Job/Collection Notifications in the Seller/Server system.		
	2. The Seller/Server support FM Job/Collection Notifications.		
Process Steps	1. The Client subscribes to FM Job Notifications by specifying the		
	notification types and target addresses for the notifications to be		
	sent to.		
	<b>[R29]</b> The Client request <b>MUST</b> contain the following:		
	FM Job Notification Target Information		
	List of Job Notification Types		
	• Action		
	2. The Seller/Server responds to indicate acceptance of the request.		
	<b>[R30]</b> The Seller/Server <b>MUST</b> respond to the Client's Register for FM Job Notifications request to indicate that the request was accepted or rejected.		
	[R31] If the Seller/Server rejects the Client's Register for FM Job Notifications request, the response MUST include a reason for the rejection.		
Post-Conditions	1. If the Seller/Server encounters errors, they should return an error with explanation to the Client.		

#### 9.1.6 Subscribe to FM Job Notifications Use Case

## Table 11-Subscribe to FM Job Notifications Use Case

Attribute	Description	Value	Definition
Notification Target	The detailed	String	This is the
Information	information on the		Callback target in
	technical API end-		the API
	point address		
	specifying where		
	the Seller/Server is		
	to send any PM		
	Job Notifications.		
	There can be		
	multiple locations		
	for one		
	Buyer/Client.		



List of Notification Types	The types of	List of one or more	This is a list of
	notifications that	of:	attributes
	the Buyer/Client	Alarm	
	wishes to receive.	Job	

#### Table 12-Buyer/Client Request Attributes for Subscribe to Notifications

#### 9.1.7 Generation of FM Job Notifications Use Case

Field	Description		
Use Case Number	7		
Use Case Name	Generation of FM Job Notifications		
Description	The Seller/Server generates and sends FM Job Notifications to		
_	subscribed Buyer/Client.		
Actors	Buyer/Client, Seller/Server		
Pre-Conditions	1. The Client has subscribed to FM Job Notifications.		
Process Steps	<ol> <li>The Seller/Server generates and sends FM Job Notifications to subscribed Client(s).</li> </ol>		
	[R32] The Seller/Server's FM Job Notification MUST include the following attributes:		
	• Fault Date/Time		
	FM Job Notification Type     FM Job Netification Identification		
	FM Job Notification Identifier		
	Fault Description		
	Severity		
	<ol> <li>The Seller/Server generates and sends FM Notifications to subscribed Buyer/Clients.</li> </ol>		
	[ <b>R33</b> ] The Seller/Server FM Notifications <b>MUST</b> be sent to Buyer/Clients who have subscribed to FM Notifications.		
	[ <b>R34</b> ] The Seller/Server FM Notifications <b>MUST</b> Not be sent to Buyer/Clients who have not subscribed to FM Notifications.		
	[ <b>R35</b> ] The Seller/Server's FM Notification <b>MUST</b> include the attributes in Table 14-FM Notification Attributes.		
Post-Conditions	1. The Client has received the FM Job Notification sent by		
	Seller/Server.		
	2. If the Seller/Server encounters errors, they should return an error		
	with explanation to the Client.		
Alternative Paths	1. The Seller/Server returns an error message if an error is		
	encountered while processing that prevents the Seller/Server		
	from completing the request.		

#### Table 13-FM Job Notifications Use Case



Attribute Name	Description	Value	Comments
Fault Date/Time	The date and time that the fault was detected	Date-Time	
FM Notification Type	The type of FM Notification	One of the following: Alarm Job	Alarm notification occurs based on a fault condition or Threshold Crossing Alert. Job notification occurs when a FM Job (i.e., Link Trace) is complete with results.
FM Notification Identifier	The identifier of the FM Notification	String	The FM Notification Identifier is assigned by the Seller/Server
Fault Description	A brief textual description of the fault.	String	The specific text to be used is for future study.
Severity	The severity of an Alarm	One of the following: Warning Minor Major Critical Information	Only used if FM Notification Type = Alarm

#### **Table 14-FM Notification Attributes**

#### 9.1.8 Unsubscribe from FM Job Notifications Use Case

Field	Description	
Use Case Number	8	
Use Case Name	Unsubscribe from FM Job Notifications	
Description	A request is initiated by the Buyer/Client to unsubscribe from FM Job Notifications.	
Actors	Buyer/Client, Seller/Server	
Pre-Conditions	1. The Client is authorized to request an unsubscribe from FM Job Notifications on a Service in the Seller/Server system.	
Process Steps	1. The Client unsubscribes from FM Job Notifications by specifying the unique identifier of the listener.	
Post-Conditions	<ol> <li>The Seller/Server discontinues sending FM Job/Collection Notification Types to Client specific to Buyer/Client Unsubscribe request.</li> <li>The Client is no longer receiving FM Job Notifications.</li> </ol>	



Field	Description
Alternative Paths	1. The Seller/Server returns an error message if an error is
	encountered while processing that prevents the Seller/Server
	from completing the request.

#### Table 15-Unsubscribe from FM Job Use Case

#### 9.1.9 Collect Fault Management Report

Field	Description
Use Case Number	9
Use Case Name	Collect Fault Management Report
Description	A request initiated by the Buyer/Client to the Seller/Server to collect a
	Fault Measurement Report.
Actors	Buyer/Client, Seller/Server
Pre-Conditions	1. The Buyer/Client is authorized to collect a Fault Measurement
	Report in the Seller/Server system.



Process Steps	1. The Buyer/Client submits a Retrieve Fault Measurement Report request as for Results in Service Payload, Results as Attachment or Results via FTP including filter criteria the Seller/Server should apply. The Client sends the Service identifier used in the FM Job Create request to identify the Service to collect the report.
	<b>[R36]</b> The Seller <b>MUST</b> support at least one of the three methods of retrieving results mentioned above.
	<b>[O2]</b> The Seller <b>MAY</b> support multiple methods of retrieving results.
	<ol> <li>Retrieve Result:         <ul> <li>a. The Buyer/Client submits a Retrieve Results in Service Payload request to the Seller/Server.</li> </ul> </li> </ol>
	<b>[R37]</b> The Retrieve Results in Service Payload request <b>MUST</b> include the following attributes shown in Table-Retrieve Results in Service Payload Attributes:
	<ul> <li>Report Identifier</li> <li>Report Format = Payload</li> </ul>
	b. The Buyer/Client submits a Retrieve Results as Attachment request to Seller/Server.
	[ <b>R38</b> ] The Retrieve Results in Attachment request <b>MUST</b> include the following attributes shown in Table-Retrieve Results in Payload Attributes:
	<ul> <li>Report Identifier</li> <li>Report Format = Attachment</li> <li>Attachment Type</li> </ul>
	c. The Buyer/Client submits a Retrieve Results as FTP to the Seller.
	<ul> <li>[R39] The Retrieve Results in Payload request MUST include the following attributes shown in Table-Retrieve Results in Payload Attributes:</li> <li>Report Identifier</li> <li>Report Format = FTP</li> <li>FTP Address</li> </ul>
	<ul> <li>FTP Address</li> <li>2. The Seller/Server receives the request and validates the request.</li> <li>3. The Seller/Server determines if a Fault Management Report matches the filter criteria in the request.</li> </ul>



#### Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Field	Description	
	4. The Seller/Server-side results:	
	a. The Seller/Server's response includes the results from the specified reports as payload in the envelope.	
	b. The Seller/Server's response includes the results from the	
	specified reports as payload in the envelope.	
	c. The Seller/Server's response allows the Buyer/Client to	
	retrieve the results via FTP.	
Post-Conditions	1. The Client receives the Fault Measurement Report that match	
	the Client's filtered selection criteria.	
	2. The Client receives the call location where the file collection for	
	the Fault Measurement Report.	
	3. If errors occurred, the Seller/Server returns all identified errors	
	in a reject response.	

Attribute Name	Description	Value	Comments
FM Job Identifier	The identifier of the	String	
	FM Job		
Report Identifier	The identifier of the	String	Set by the
	FM Job Result	-	Seller/Server
	Report		

## **Table 17-FM Job Results**

Attribute Name	Description	Value	Comments
Report Identifier	The unique identifier within the Seller/Server network identifier of the results report.	List of identifiers	
Result Format	The format of the results that are retrieved	One of: Payload Attachment FTP	Set by the Buyer/Client
Attachment Type	The type of file attached to the API Envelope	Content-Type: application/json	Set by the Buyer/Client
FTP Address	The address or URI for the file to be FTP'd from	String	Set by the Buyer/Client

## **Table 18-Retrieve Fault Management Results in Payload Attributes**

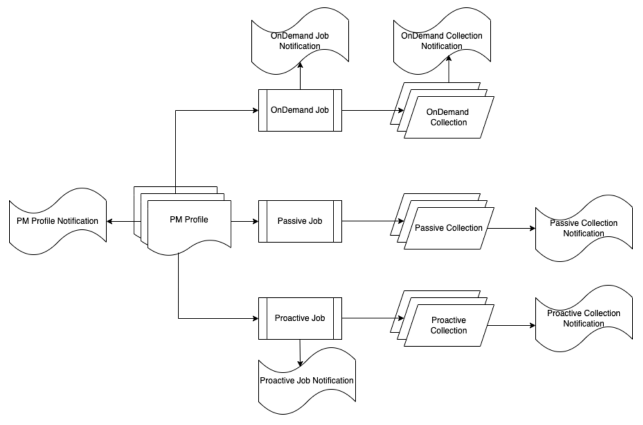
[R40] The results regardless of the format MUST contain the FM results as specified with FM Job request.

MEF 133



# **10** Performance Monitoring Use Cases

The Use Cases for Performance Monitoring are defined in this section. The Service Level Specification describes the performance objectives for the performance of conformant traffic (i.e., frames, packets) that flow over a VC (i.e., EVC, IPVC, etc.). For example, objectives specified in the SLS might be specified for frame or packet delay (latency). The performance objectives specified in the SLS often form part of a Service Level Agreement (SLA), which can also specify penalties for the SP or Operator providing the service if the objectives are not met. The PM use cases are divided into the following specific operations: PM Profiles, PM Jobs, and PM Collections. There are three types of PM Jobs – Proactive, On-Demand and Passive.



**Figure 3-Performance Monitoring Process Diagram** 

PM Profile provisioning is the lifecycle process of defining performance attributes of a PM Profile. A PM Profile Notification is defined such that a client can subscribe to PM Profile Notifications and be asynchronously informed when PM Profiles are created, modified, or deleted.

Jobs are responsible for the provisioning of measurement intervals, schedules, and performance objectives. There are three types of Jobs – Proactive, On-Demand and Passive, with the time schedule of the Job being the main difference between Proactive and On-Demand. Passive is discussed in detail later in this document. The Proactive PM Job is in support of provisioning an SLS between one or more ordered pairs. An individual PM Job is assigned to each ordered pair. An ordered pair is an association between two end points.



An On-Demand PM Job is typically a single run or non-continual run performed during service assurance. A Proactive PM Job is typically in support of a SLS measurement and will run indefinitely, while an On-Demand is a short duration performance management test.

Proactive and On-Demand PM Jobs use PM Profiles for the provisioning lifecycle. The performance objectives include, but are not limited to frame/packet delay, frame/packet loss ratio, inter-frame/packet delay variation. A PM Profile can be reused for multiple Proactive and On-Demand PM Jobs or can be created for a specific Proactive or On-Demand PM Job. Both Proactive and On-Demand PM Jobs support Notifications. A client can subscribe to these respective Notifications and be asynchronously informed when a Job is created, deleted, or modified.

The Proactive and On-Demand Collections are where a client requests the retrieval of performance management reports. Both the Proactive and On-Demand Collections support Notifications. A client can subscribe to these Notifications and be asynchronously notified when a Collection is ready for retrieval.

There are no restrictions on a Proactive and On-Demand PM Job running on the same Service. For example, a Proactive PM Job could be associated with SLA during Service Activation. While the Service is active a Service Assurance-based On-Demand PM Job may be requested to immediate (real-time) feedback purposes.

## 10.1 Performance Monitoring Profiles Use Cases

This section defines the use cases that support Performance Monitoring (PM) Profiles. PM Profiles are a mechanism used to simplify the PM Job provisioning. The attributes of a PM Job are defined in the PM Profiles. See Table 20-Create PM Profile Attributes. A PM Profile can be used for multiple PM Jobs, or it can be for a specific PM Job.

*NOTE:* Threshold Crossing Alerts (TCAs) can be provisioned within the context of an PM *Profile provisioning.* 

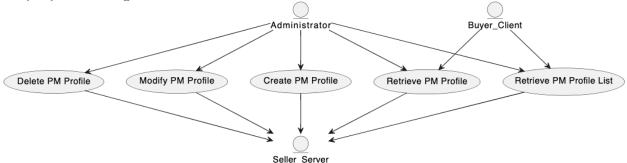
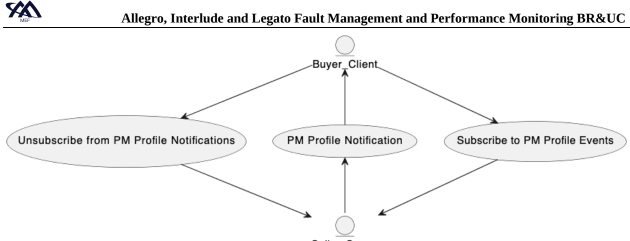


Figure 4-Performance Monitoring Profile Use Cases

The Client can create, retrieve, modify, and delete PM Profiles. The Seller/Server is responsible for interpreting the Client PM Profile requests and performing any necessary intra-Seller/Server and inter-Seller/Server communications to assure the Clients request are met.



Seller\_Server

Figure 5-Performance Monitoring Profile Notification Use Cases

The Client (BA) can subscribe, unsubscribe to and from PM Profile Notifications. The Seller/Server (SOF) is responsible for providing PM Profile Notifications to the Client (BA) specified callback.

Field	Description		
Use Case Number	10		
Use Case Name	Create Performance Monitoring Profile		
Description	A request initiated by the Buyer/Client to the Seller/Server to create a PM Profile.		
Actors	Administrator, Seller/Server		
Pre-Conditions	1. PM Profile with intended Profile does not exist.		
	2. The Administrator is authorized to perform the request.		
Process Steps	1. The Administrator determines what PM objectives will be needed.		
	<ul> <li>[R41] The Administrator's Create PM Profile MUST support the following attributes:</li> <li>PM Profile ID</li> <li>PM Job Type</li> <li>Granularity</li> <li>Reporting Period</li> <li>Product Specific Attributes</li> <li>Schedule Definition <ul> <li>[O3] The Administrator's Create PM Profile MAY contain the following attributes:</li> <li>Description</li> <li>PM Job Priority</li> </ul> </li> <li>2. The Seller/Server receives request and determines if the PM Profile is valid.</li> </ul>		

**10.1.1** Create Performance Monitoring Profile Use Case



Field	Description
Post-Conditions	1. PM profile is allocated and available with set of specified PM
	objectives.
	2. Service returns PM Profile.
	3. The PM Profile is available for PM Job provisioning.
Alternative Paths	1. The Seller/Server returns an error message if an error is
	encountered while constructing and persistently storing the PM
	profile.

Attribute Name	Description	Value	Comments
Description	A textual description of the PM Job	String	Set by Administrator
PM Profile ID	Unique identifier of existing Performance Management Profile.	PM_Profile	Set by Administrator NOTE: If set by Buyer/Client the remainder of attributes in this table are not needed given they are in the Profile.
PM Job Type	The type of PM Job	One of the following: <i>Proactive</i> <i>OnDemand</i> <i>Passive</i>	Set by Administrator
PM Job Priority	The priority of the management Job. The way the management application will use the Job priority to schedule Job execution is application specific and out the scope.	Integer	Set by the Administrator The priority is on a 1-10 scale with 1 being highest priority and 10 being lowest priority
Last Time Modified	The last time a measurement Job was modified.	Date-Time	Set by Seller/Server
Output Format	The format of the output report	One of the following: XML AVRO CSV	Set by the Administrator
File Transfer Data	Specific attributes for supporting file transfer of PM Job results.	String	Set by Administrator

### **Table 19-Create PM Profile Use Case**



Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Attribute Name	Description		Value	Comments
Granularity	The sampling rate of the collection of performance indicators.		One of the following: 10 milliseconds 100 milliseconds 1 second 10 second 1 minute 5 minutes 15 minutes 15 minutes 30 minutes 1 hour 24 hours 1 month 1 year Not Applicable	Set by Administrator
Service Payload Specific Attributes	List of payload specific attributes		List	Set by Administrator
Schedule Definition	The definition of sched Recurring Frequency	A recurring frequency to run a Job that is included in	See below One of the following: 10 milliseconds 100	
		schedule definition	milliseconds 1 second 10 seconds 1 minute 5 minutes 15 minutes 30 minutes 1 hour 24 hours 1 month 1 year	
	Schedule Definition Start Time	The start time of the Schedule Definition.	Date-Time	



Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Attribute Name	Description		Value	Comments
	Schedule Definition End Time	The end time of the Schedule Definition	Date-Time	
State	State of PM Profile.	State of PM Profile.		
Tracking Record	records allow the tracki modifications on the pr tracking records should embedded in the proble	A list of tracking records. Tracking records allow the tracking of modifications on the problem. The tracking records should not be embedded in the problem to allow retrieving the problem without the tracking records.		

## **Table 20-Create PM Profile Attributes**

#### 10.1.2 Retrieve Performance Monitoring Profile List Use Case

Field	Description
Use Case Number	11
Use Case Name	Retrieve PM Profile List
Description	A request initiated by the Administrator or Buyer/Client to the
	Seller/Server to retrieve a list of PM Profiles.
Actors	Administrator or Buyer/Client, Seller/Server
Pre-Conditions	1. The Administrator or Buyer/Client is authorized to perform the
	query.



Field	Description
Process Steps	1. The Administrator or Buyer/Client submits a Retrieve List of PM Profile request including filter criteria the Seller/Server should apply.
	<ol> <li>The Seller/Server receives the request and validates the request.</li> <li>The Seller/Server determines if any PM Profiles match the filter criteria in the request.</li> </ol>
	[R42] The Seller/Server MUST support the retrieval of a PM Profile List Use Case.
	[ <b>R43</b> ] The Administrator or Buyer/Client <b>MUST</b> support the retrieval of a PM Profile List Use Case.
	[ <b>R44</b> ] The Seller/Server's response to the Administrator or Buyer's/Client's retrieve List of PM Profiles <b>MUST</b> include the following attributes as applicable:
	<ul><li>Description</li><li>PM Profile ID</li></ul>
	[ <b>R45</b> ] If the Seller/Server validates the Administrator or Buyer's/Client's request but finds no matching PM Profiles, the Seller/Server <b>MUST</b> return an empty list.
Post-Conditions	1. The Administrator or Buyer/Client receives a list of all PM Profiles that match the Client's filtered selection criteria.
	2. The Administrator or Buyer/Client may initiate a request to obtain detailed information for a specific PM Profile based on unique identifier.
Alternative Paths	1. If errors occurred, the Seller/Server returns all identified errors in a reject response.
	<ol> <li>If the quantity of the records requested to be returned exceeds a Seller/Server policy, the Seller/Server must choose to respond with either:</li> </ol>
	a. An empty list and message that indicates the result set is too large and submit a new more specific filtered query or
	b. A response that indicates the result is too large and includes a subset of the matching PM Profiles.
	3. If the query does not find any matching records, then the Seller/Server responds with an indication of this result by sending an empty list with a success code.

### Table 21-Retrieve PM Profile List Use Case

### **10.1.3** Retrieve Performance Monitoring Profile by Profile Identifier Use Case

Field	Description
Use Case Number	12
Use Case Name	Retrieve PM Profile by Profile ID



Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Field	Description
Description	A request initiated by the Administrator or Buyer/Client to the
	Seller/Server to retrieve a PM Profile.
Actors	Buyer/Client, Seller/Server
Pre-Conditions	1. The Administrator or Buyer/Client is authorized to perform the query.
Process Steps	1. The Administrator or Buyer/Client submits a PM Profile request with Profile ID parameter.
	<ol> <li>The Seller/Server receives the request and validates the request.</li> <li>The Seller/Server returns the PM Profile.</li> </ol>
	[ <b>R46</b> ] The Seller/Server <b>MUST</b> support the retrieval of a PM Profile Use Case.
	[ <b>R47</b> ] The Administrator or Buyer/Client <b>MUST</b> support the retrieval of a PM Profile Use Case.
Post-Conditions	<ol> <li>The Administrator or Buyer/Client receives the PM Profile that match the Administrator or Buyer's/Client's filtered selection criteria.</li> </ol>
Alternative Paths	1. If errors occurred, the Seller/Server returns all identified errors in a reject response.

### Table 22-Retrieve PM Profile Use Case

### **10.1.4** Modify Performance Monitoring Profile Use Case

Field	Description
Use Case Number	13
Use Case Name	Modify PM Profile
Description	A request initiated by the Administrator to the Seller/Server to modify a
	PM Profile.
Actors	Administrator, Seller/Server
Pre-Conditions	1. A PM Profile exists in the Seller/Server's system.
	2. The Administrator can modify the PM Profile.
	3. The PM Profile is not being used.
Process Steps	1. The Administrator initiates a modify request for PM Profile with
	specific attributes to modify.
	2. The Seller/Server validates the modification request and
	provides a response with PM Profile with modifications.
	<b>[O4]</b> The Seller/Server <b>MAY</b> support the modification of a
	PM Profile Use Case.
	<b>[O5]</b> The Administrator <b>MAY</b> support the modification of
	a PM Profile Use Case.
Post-Conditions	1. Seller/Server initiates the modification process and notifies
	Administrator with a success message.



Field	Description
Alternative Paths	1. The Seller/Server returns and error message if an error is
	encountered while processing that prevents the Seller/Server
	from completing the modification.

## Table 23-Modify PM Profile Use Case

#### **10.1.5** Delete Performance Monitoring Profile Use Case

Field	Description
Use Case Number	14
Use Case Name	Delete PM Profile
Description	A request initiated by the Administrator to the Seller/Server to delete a PM Profile.
Actors	Administrator, Seller/Server
Pre-Conditions	<ol> <li>A PM Profile exists in Seller/Server's system.</li> <li>The Administrator can delete PM Profiles.</li> </ol>
Process Steps	<ol> <li>The PM Profile is currently not in use.</li> <li>The Administrator initiates a delete request for PM Profile with</li> </ol>
	<ul> <li>unique identifier.</li> <li>2. The Seller/Server validates the PM Profile exists, deletes it and all the PM Profile associated resources.</li> <li>3. The Seller/Server provides a response indicating the PM Profile</li> </ul>
	has been deleted. [06] The Seller/Server MAY support the deletion of a PM Profile Use Case.
	[07] The Administrator MAY support the deletion of a PM Profile Use Case.
Post-Conditions	1. Seller/Server deletes the PM Profile and notifies Administrator with a success message.
Alternative Paths	<ol> <li>The Seller/Server returns and error message if an error is encountered while processing that prevents the Seller/Server from completing the deletion.</li> </ol>

### Table 24-Delete PM Profile Use Case

#### 10.1.6 Subscribe to Performance Monitoring Profile Notifications Use Case

Field	Description
Use Case Number	15
Use Case Name	Subscribe to PM Profile Notifications
Description	A request initiated by the Client to the Seller/Server to subscribe to PM
	Profile Notifications.
Actors	Buyer/Client, Seller/Server
Pre-Conditions	1. The Buyer/Client is authorized to subscribe to PM Profile
	Notifications in the Seller/Server system.
	2. The Seller/Server support notifications.



Field	Description
Process Steps	<ol> <li>The Buyer/Client sends the Subscribe for PM Profile Notifications to the Seller/Server specifying where to send notifications and which PM Profile Notification Types to include in notifications.</li> <li>The Seller/Server receives the Subscribe request for PM Profile Notifications.</li> <li>The Seller/Server records which PM Profile Notifications to send, where to send such notifications for this Buyer/Client.</li> <li>The Seller/Server returns an acknowledgement to the Buyer/Client.</li> </ol>
	<ul> <li>[08] The Seller/Server MAY support subscription to PM Profile Notifications Use Case.</li> <li>[09] The Buyer/Client MAY support subscription to PM</li> </ul>
	Profile Notifications Use Case.
Post-Conditions	1. The Seller/Server is aware of where to send notifications.
Alternative Paths	<ol> <li>The Seller/Server returns an error message if an error is encountered while processing that prevents the Seller/Server from completing the request.</li> </ol>

### Table 25-Subscribe to PM Profile Notifications Use Case

### 10.1.7 Performance Monitoring Profile Notifications Use Case

Field	Description
Use Case Number	16
Use Case Name	PM Profile Notification
Description	A PM Profile Notification is initiated by the Seller/Server to a
_	subscribed Buyer/Client.
Actors	Buyer/Client, Seller/Server
Pre-Conditions	1. The Seller/Server supports PM Profile Notifications.
	2. The Buyer/Client has subscribed to PM Profile Notifications.
Process Steps	1. The Seller/Server sends the notifications to the location(s)
	registered by the Buyer/Client.
	[010] The Seller/Server MAX eveneert DM Drofile
	[O10] The Seller/Server MAY support PM Profile
	Notifications Use Case.
	[011] The Buyer/Client MAY support PM Profile
	Notifications Use Case.
Post-Conditions	1. The Seller/Server has sent related PM Profile Notification.

### **Table 26-PM Profile Notifications Use Case**

#### 10.1.8 Unsubscribe from Performance Monitoring Profile Notifications Use Case

Field	Description
Use Case Number	17

MEF 133



Field	Description
Use Case Name	Unsubscribe from PM Profile Notifications
Description	A request initiated by the Buyer/Client to unsubscribe from PM Profile
_	Notifications.
Actors	Buyer/Client, Seller/Server
Pre-Conditions	1. The Buyer/Client has previously subscribed to PM Profile
	Notifications.
	2. The Buyer/Client is authorized to subscribe to PM Profile
	Notifications in the Seller/Server system.
	3. The Seller/Server support PM Profile Notifications.
Process Steps	1. The Buyer/Client sends the Unsubscribe for PM Profile Notifications to the Seller/Server specifying which PM Profile
	Notifications the Buyer/Client is unsubscribing from listening.
	2. The Seller/Server receives the Unsubscribe request for PM
	Profile Notifications.
	3. The Seller/Server discontinues PM Profile Notifications to
	Buyer/Client specific to Unsubscribe request.
	4. The Seller/Server returns an acknowledgement to the
	Buyer/Client.
	[O12] The Seller/Server MAY support unsubscribing from PM Profile Notifications Use Case.
	[O13] The Buyer/Client MAY support unsubscribing from PM Profile Notifications Use Case.
Post-Conditions	1. The Service discontinues sending PM Profile Notifications to
	Buyer/Client specific to Buyer/Client Unsubscribe request.
Alternative Paths	1. The Seller/Server returns an error message if an error is
	encountered while processing that prevents the Seller/Server
	from completing the request.

## Table 27-Unsubscribe from PM Profile Notifications Use Case

## **10.2** Performance Monitoring Job, Collection and Notification Use Cases

A Performance Monitoring Job is where the client specifies the performance monitoring objectives specific to each ordered pair. An individual PM Job is assigned to each ordered pair. An ordered pair is an association between two end points. A PM Job has start and stop times specified in the schedule definition.

For the cases where the SLS is an attribute of the VC (Virtual Circuit) it is not necessary for a Proactive PM Job provisioning. However, the Legato/Allegro/Interlude IRP could be used for PM Profile provisioning. The PM Job implemented at MEF LSO Legato/Allegro/Interlude is specific to an implementation that is using a Legato/Allegro/Interlude Performance Management Provisioning process.

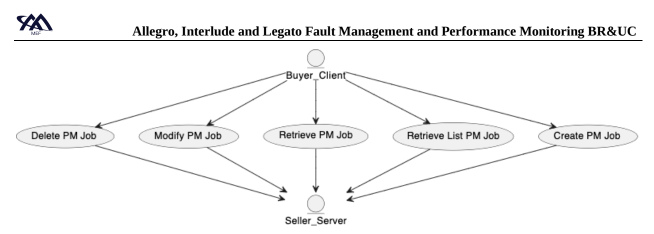


Figure 6-PM Job Use Cases

The Buyer/Client can create, retrieve, modify, and delete PM Jobs. The PM Jobs should result in Performance Management collections that will provide the Buyer/Client with performance objective results. The Seller/Server is responsible for interpreting the PM Job requests and performing the necessary intra-SOF and inter-SOF communications to assure the Buyer/Client requests are met.

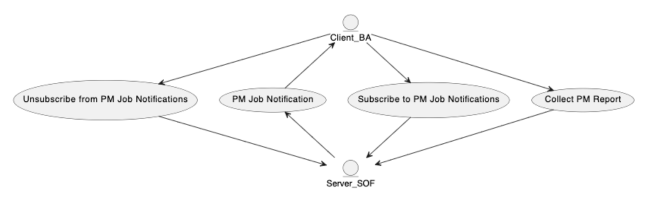


Figure 7-PM Job Notification and Collection Use Cases

The Buyer/Client can subscribe, unsubscribe to and from PM Job/Collection Notifications. The Seller/Server is responsible for providing PM Job Notifications to the Buyer/Client specified callback. The Buyer/Client can perform Performance Management collections based on previously requested PM Jobs. The Collect Performance Management Use Case is responsible for the report(s) collection which will have the actual results of the performance measurement attributes specified in the Create PM Job Use Case. There is a Use Case for retrieving PM Job which will have the performance measurement objectives and schedule attributes.

10.2.1 Create PM Job Ose Case	
Field	Description
Use Case Number	18
Use Case Name	Create PM Job
Description	A request initiated by the Buyer/Client to create a PM Job.
Actors	Buyer/Client, Seller/Server
Pre-Conditions	1. The Buyer/Client is authorized to create a PM Job from the
	Seller/Server.

10.2.1 Create PM Job Use Case



Field	Description
Process Steps	1. The Buyer/Client determines the performance objectives,
	measurement interval and needed attributes as specified in PM Job Attributes Table below. that will be used in initiate a PM Job
	<ul> <li>Job.</li> <li>2. The Buyer/Client initiates and submits a PM Job request that contains a Service Identifier, Performance Indicator Specification and Schedule Definition.</li> </ul>
	[R48] The Buyer's/Client's Create PM Job MUST support the following attributes:
	• PM Job Type
	• Granularity
	Reporting Period     Service Specific Attributes
	<ul><li>Service Specific Attributes</li><li>Schedule Definition</li></ul>
	• Schedule Demittion
	[O14] The Buyer's/Client's Create PM Job MAY contain the following attributes:
	Description
	PM Job Priority
	3. The Seller/Server validates the PM Job request and responds with PM Job including a unique identifier, ID in response. The Seller/Server validates the Buyer/Client Create PM Job request, creates the Job, and returns the Job ID to the Client.
	[ <b>R49</b> ] The Seller/Server <b>MUST</b> assign a Job Identifier to the PM Job that is unique within the network.
	[ <b>R50</b> ] The PM Job Identifier supplied by the Seller/Server <b>MUST</b> be unique within the Seller/Server's network.
	[ <b>R51</b> ] The PM Job <b>MUST</b> use the attributes included in the Buyer's/Client's Create PM Job request.
	<i>NOTE: A Service Identifier is needed to perform the Collection</i> <i>Performance Report.</i>



Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Field	Description
Post-Conditions	1. The Buyer/Client receives a Response, including a PM Job.
	2. The Seller/Server initiates a PM Job.
	3. If the Seller/Server supports notifications and the Buyer/Client
	has registered for notifications, the Seller/Server notifies the
	Buyer/Client of commitment to provide the request.
	4. The Seller/Server notifies the Buyer/Client when Job results are
	available.
	<b>[R52]</b> If the Buyer/Client registered for PM Notifications,
	the Seller/Server <b>MUST</b> notify the Buyer/Client when
	PM Job results are available.
Alternative Paths	1. The Seller/Server returns an error message if an error is
	encountered while processing that prevents the Seller/Server
	from creating the PM Job.

## Table 28-Create PM Job Use Case

Attribute Name	Description	Value	Comments	
Description	A textual description of the PM Job	String	Set by Buyer/Client	
Creation Time	Time the Job is started	String	Set by Buyer/Client	
PM Profile ID	Reference to Performance Management Profile.	PM_Profile	Set by Administrator NOTE: If set by Buyer/Client the remainder of attributes in this table are not needed given they are in the Profile.	
PM Job Type	The type of PM Job	One of the following: <i>Proactive</i> <i>On-Demand</i> <i>Passive</i>	Set by Buyer/Client	
PM Job Identifier	The identifier of the management Job.	String	Set by the Seller/Server	
PM Job Priority	The priority of the management Job. The way the management application will use the Job priority to schedule Job execution is application specific and out the scope.	Integer	Set by the Buyer/Client The priority is on a 1-10 scale with 1 being highest	



Attribute Name	Description	Value         Comments		
			priority and 10 being lowest priority	
Last Time Modified	The last time a measurement Job was modified.	Date-Time	Set by Seller/Server	
Output Format	The format of the output report	One of the following: XML AVRO CSV	Set by the Buyer/Client	
File Transfer Data	Specific attributes for supporting file transfer of PM Job results.	String	Set by Buyer/Client	
Granularity	The sampling rate of the collection of performance indicators.	One of the following: 10 milliseconds 100 milliseconds 1 second 10 second 1 minute 5 minutes 15 minutes 30 minutes 1 hour 24 hours 1 month 1 year Not Applicable	Set by Buyer/Client	
Service Payload Specific Attributes	List of payload specific attributes	List	Set by Buyer/Client	
Producing Application Identifier	The identifier of the application that produces performance indicators.	String	Set by Buyer/Client	
Consuming Application Indicator	The identifier of the application that consumes performance indicators.	String	Set by the Buyer/Client	



#### Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Attribute Name	Description		Value	Comments
Reporting Period	The time-period for the report.		One of the following: 10 milliseconds 100 milliseconds 1 second 10 seconds 1 minute 5 minutes 15 minutes 30 minutes 1 hour 24 hours 1 month 1 year Not	
Schedule	The definition of sched	ule attributes	Applicable See below	
Definition	Recurring Frequency	A recurring frequency to run a Job that is included in schedule definition	One of the following: 10 milliseconds 100 milliseconds 1 second 10 seconds 1 minute 5 minutes 15 minutes 30 minutes 1 hour 24 hours 1 month 1 year	
	Schedule Definition Start Time	The start time of the Schedule Definition.	Date-Time	
	Schedule Definition End Time	The end time of the Schedule Definition	Date-Time	



Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Attribute Name	Description	Value	Comments
Tracking Record	A list of tracking records. Tracking records allow the tracking of modifications on the problem. The tracking records should not be embedded in the problem to allow retrieving the problem without the tracking records.		
State	State of PM Job.	See Table 84- PM Profile/Job States	

## Table 29-Create PM Job Attributes

### 10.2.2 Modify PM Job Use Case

Field	Description
Use Case Number	19
Use Case Name	Modify PM Job
Description	A request initiated by the Client to the Seller/Server to modify a PM
_	Job.
Actors	Buyer/Client, Seller/Server
Pre-Conditions	1. The Buyer/Client is authorized to modify a Proactive PM Job in
	the Seller/Server system.



Field	Description
Process Steps	<ol> <li>The Buyer/Client submits a modify PM Job request with unique identifier and specific attribute or set of attributes for modification.</li> </ol>
	2. The Buyer/Client creates a Modify PM Job request that includes the PM Job Identifier and the attribute(s) to be modified.
	[ <b>R53</b> ] The Buyer's/Client's Modify PM Job request <b>MUST</b> include the PM Job Identifier.
	[O15] The Buyer's/Client's Modify PM Job request MAY include one or more of the following attributes:
	• Granularity
	Reporting Period     Deschart Spacefie Attributes
	<ul><li>Product Specific Attributes</li><li>Schedule Definition</li></ul>
	<ul><li>Description</li></ul>
	Consuming Application Indicator
	<ul> <li>Job Priority</li> </ul>
	3. The Seller/Server receives the request and validates the request.
	[ <b>R54</b> ] The Seller/Server <b>MUST</b> support PM Job modifications.
	4. The Seller/Server determines if any PM Job can be modified.
	5. The Seller/Server returns the modified PM Job.
Post-Conditions	1. The Buyer/Client receives a PM Job response with attributes that have been modified.
	<ol> <li>The PM Job is modified with requested attributes changes.</li> </ol>
	<ol> <li>The FW Job Is modified with requested attributes enanges.</li> <li>If the Seller/Server supports notifications and the Buyer/Client</li> </ol>
	has registered for notifications, the Seller/Server notifies the
	Buyer/Client of commitment to provide the request.
Alternative Paths	1. If errors occurred, the Seller/Server returns all identified errors
	in a reject response.
	2. If the modification request cannot be serviced (i.e.,
	corresponding request is not all with specific PM Profile), the
	Seller/Server returns an error code with specific reason(s).

## Table 30-Modify PM Job Use Case

### 10.2.3 Delete PM Job Use Case

Field	Description
Use Case Number	20
Use Case Name	Delete PM Job
Description	A request initiated by the Client to the Seller/Server to delete a PM Job.
Actors	Buyer/Client, Seller/Server

MEF 133



Field	Description	
Pre-Conditions	1. The Buyer/Client is authorized to delete a PM Job in the	
	Seller/Server system.	
Process Steps	1. The Buyer/Client submits a delete PM Job request with PM Job unique identifier.	
	[R55] The Buyer's/Client's Delete PM Job request MUST include the PM Job Identifier.	
	2. The Seller/Server receives the request and validates the request.	
	[R56] If the PM Job is In-Progress, the Seller/Server MUST delete the PM Job as requested by the Client.	
	3. The Seller/Server determines if any PM Job exists and can be deleted.	
	4. The Seller/Server deletes the PM Job.	
Post-Conditions	1. The Buyer/Client receives a confirmation that the PM Job has been deleted.	
	2. All resources on the Seller/Server side associated with the PM Job are deleted.	
	3. All measurement results generated prior to deletion remain available for collection.	
Alternative Paths	<ol> <li>If errors occurred, the Seller/Server returns all identified errors in a reject response, including error codes and specific reasons(s).</li> </ol>	

### Table 31-Delete PM Job Use Case

### 10.2.4 Suspend PM Job Use Case

Field	Description
Use Case Number	21
Use Case Name	Suspend PM Job
Description	A request initiated by the Client to the Seller/Server to suspend a PM
	Job.
Actors	Buyer/Client, Seller/Server
Pre-Conditions	1. The Buyer/Client is authorized to suspend a PM Job in the
	Seller/Server system.



Field	Description	
Process Steps	1. The Buyer/Client creates a Suspend PM Job request that includes the PM Job Identifier.	
	[R57]	The Buyer/Client's Suspend PM Job request <b>MUST</b> include the PM Job Identifier.
	[R58]	The PM Job <b>MUST</b> be in the In-Progress state.
		r/Server validates the Buyer/Client's Suspend PM Job ad suspends the PM Job.
	[R59]	The Seller/Server's response to the Buyer/Client's Suspend PM Job request <b>MUST</b> indicate if the request is Accepted or Declined.
	[R60]	If the Seller/Server accepts the Buyer/Client's Suspend PM Job request, the PM Job <b>MUST</b> be suspended and move to the Suspended state.
	[R61]	If the Seller/Server declines the Buyer/Client's Suspend PM Job request, the PM Job <b>MUST NOT</b> be suspended.
	[R62]	If the Seller/Server declines the Buyer/Client's Suspend PM Job request, they <b>MUST</b> provide a reason the request was declined.
Post-Conditions	1. The Buyer/Client receives a confirmation that the PM Job has	
	been susp	ended. ces on the Seller/Server side associated with the PM
	Job are su	
Alternative Paths	1. If errors occurred, the Seller/Server returns all identified errors	
	in a reject response, including error codes and specific reasons(s).	

## Table 32-Suspend PM Job Use Case

#### 10.2.5 Resume PM Job Use Case

Field	Description
Use Case Number	22
Use Case Name	Resume PM Job
Description	A request initiated by the Buyer/Client to the Seller/Server to resume a
	PM Job.
Actors	Buyer/Client, Seller/Server
Pre-Conditions	1. The Buyer/Client is authorized to resume a PM Job in the
	Seller/Server system.



Field	Description	
Process Steps		r/Client creates a Resume PM Job request that includes
	the PM Job Identifier.	
	[R63]	The Buyer/Client's Resume PM Job request <b>MUST</b> include the PM Job Identifier.
	[R64]	The PM Job <b>MUST</b> be in the Suspended state.
		/Server validates the Buyer/Client's Resume PM Job d resumes the PM Job.
	[R65]	The Seller/Server's response to the Buyer/Client's Resume PM Job request <b>MUST</b> indicate if the request is Accepted or Declined.
	[ <b>R</b> 66]	If the Seller/Server accepts the Buyer/Client's Resume PM Job request, the PM Job <b>MUST</b> be resumed and return to the In-Progress state.
	[ <b>R67</b> ]	If the Seller/Server declines the Buyer/Client's Resume PM Job request, the PM Job <b>MUST NOT</b> be resumed.
	[ <b>R68</b> ]	If the Seller/Server declines the Buyer/Client's Resume PM Job request, they <b>MUST</b> provide a reason the request was declined.
	3. The Seller resumed.	/Server determines if any PM Job exists and can be
	4. The Seller	/Server resumes the PM Job.
Post-Conditions	1. The Buyer/Client receives a confirmation that the PM Job has	
	been resur	
		ces on the Seller/Server side associated with the PM
Alternative Paths	Job are resumed.           1. If errors occurred, the Seller/Server returns all identified errors	
	in a reject response, including error codes and specific reasons(s).	

### Table 33-Resume PM Job Use Case

#### 10.2.6 Retrieve List of PM Jobs Use Case

Field	Description
Use Case Number	23
Use Case Name	Retrieve PM Job List
Description	A request initiated by the Buyer/Client to retrieve a PM Job List based
	on a filtered criterion.
Actors	Buyer/Client, Seller/Server

<sup>©</sup> MEF Forum 2023. Any reproduction of this document, or any portion thereof, shall contain the following statement: "Reproduced with permission of MEF Forum." No user of this document is authorized to modify any of the information contained herein.



Field	Description
Pre-Conditions	1. The Buyer/Client is authorized to perform the query.
Process Steps	1. The Buyer/Client submits a Retrieve List of PM Job request.
	[O16] The Buyer's/Client's Retrieve List of PM Jobs request
	MAY contain none or more of the following attributes
	as filter criteria:
	• Job Identifier
	Creation Time
	• Granularity
	Reporting Period
	Schedule Definition
	Consuming Application Indicator
	Job Priority
	2. The Seller/Server receives the request and validates the request.
	3. The Seller/Server determines if any PM Jobs match the filter
	criteria in the request.
	4. The Seller/Server returns a list of summarized PM Job instances.
	[ <b>R69</b> ] The Seller/Server's response to the Buyer's/Client's retrieve List of PM Jobs <b>MUST</b> include the following attributes as applicable:
	• Job Identifier
	Creation Time
	Granularity
	Reporting Period
	Schedule Definition
	Consuming Application Indicator
	Job Priority
	Description
	<b>[R70]</b> If the Seller/Server validates the Buyer's/Client's request but finds no matching PM Jobs, the Seller/Server <b>MUST</b> return an empty list.
Post-Conditions	1. The Buyer/Client receives a list of all PM Jobs that match the Buyer's/Client's filtered selection criteria.
	2. The Buyer/Client may initiate a finer granularity query to obtain
	detailed information for a specific PM Job based on unique
	identifier.



Description
1. If errors occurred, the Seller/Server returns all identified errors in a reject response.
2. If the quantity of the records requested to be returned exceeds a Seller/Server policy, the Seller/Server must choose to respond
with either: a. An empty list and message that indicates the result set is too large and submit a new more specific filtered query or
b. A response that indicates the result is too large and includes a subset of the matching PM Jobs.
3. If the query does not find any matching records, then the Seller/Server responds with an indication of this result by sending an empty list with a success code.

### Table 34-Retrieve PM Job List Use Case

### 10.2.7 Retrieve PM Job by Job Identifier

Field	Description		
Use Case Number	24		
Use Case Name	Retrieve PM Job by ID		
Description	A request initiated by the Buyer/Client to retrieve a PM Job based on a unique identifier, ID.		
Actors	Buyer/Client, Seller/Server		
Pre-Conditions	1. The Buyer/Client is authorized to perform the query.		
Process Steps	1. The Buyer/Client creates a Retrieve PM Job by Job Identifier request.		
	<ul> <li>[R71] The Buyer/Client's Retrieve PM Job by Job Identifier request MUST contain the PM Job Identifier.</li> <li>2. The Seller/Server validates the Buyer/Client's request and returns the details on the PM Job but not the results of the PM Job.</li> </ul>		
	<b>[R72]</b> The Seller/Server's response <b>MUST</b> contain all the PM Job attributes.		
	3. The Seller/Server determines if a PM Jobs match the filter criteria in the request.		
	4. The Seller/Server returns the summarized PM Job instances.		
Post-Conditions	1. The Buyer/Client receives a PM Job that match the Buyer's/Client's filtered selection criteria.		
Alternative Paths	1. If errors occurred, the Seller/Server returns all identified errors in a reject response.		

## Table 35-Retrieve PM Job Use Case



Field	Description		
Use Case Number	25		
Use Case Name	Subscribe to PM Job/Collection Notifications		
Description	A request initiated by the Buyer/Client to the Seller/Server to subscribe		
	to PM Job Notifications.		
	NOTE: Notifications that should be supported include but are not		
	limited to:		
	PM Job Created		
	PM Job Deleted		
	Collection Ready		
Actors	Buyer/Client, Seller/Server		
Pre-Conditions	1. The Buyer/Client is authorized to subscribe to PM		
	Job/Collection Notifications in the Seller/Server system.		
Due e e e Cterre	2. The Seller/Server support PM Job/Collection Notifications.		
Process Steps	1. The Buyer/Client sends the Subscribe for PM Job/Collection		
	Notifications as shown in table below to the Seller/Server		
	specifying where to send notifications and which PM Job Notification Types to include in notifications.		
	Nonneation Types to menude in nonneations.		
	[ <b>R73</b> ] The Buyer/Client's Subscribe to PM Job Notifications		
	request MUST include the attributes defined in		
	Subscribe to PM Job Notifications Attributes Table.		
	2. The Seller/Server receives the Subscribe request for PM		
	Job/Collection Notifications.		
	3. The Seller/Server records which PM Job/Collection		
	Notifications to send, where to send such notifications for this		
	Client.		
Post-Conditions	<ul><li>4. The Seller/Server returns an acknowledgement to the Client.</li><li>1. The Seller/Server is aware of where to send PM Job/Collection</li></ul>		
Post-Conditions	1. The Seller/Server is aware of where to send PM Job/Collection Notifications.		
Alternative Paths	1. The Seller/Server returns an error message if an error is		
Anerhative ratio	encountered while processing that prevents the Seller/Server		
	from completing the request.		
	nom completing the request.		

### 10.2.8 Subscribe to PM Job Notifications Use Case

### Table 36-Subscribe to PM Job/Collection Notifications

Attribute	Description	Value	Comments
Name			
Notification	The detailed information on the	String	This is the
Target	technical API end-point address		Callback
Information	specifying where the Seller/Server		target in the
	is to send any PM Job Notifications.		API
	There can be multiple locations for		
	one Buyer/Client.		



Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Attribute Name	Description	Value	Comments
List of Notification Types	The types of notifications that the Buyer/Client wishes to receive.	<ul> <li>List of one or more of:</li> <li>PM Job State Change</li> <li>Results Available</li> </ul>	This is a list of attributes

### Table 37-Subscribe to PM Job Notifications Attributes

Field	Description		
Use Case Number	26		
Use Case Name	Unsubscribe from PM Job/Collection Notifications		
Description	A request initiated by the Client to unsubscribe from PM Job/Collection		
	Notifications.		
Actors	Buyer/Client, Seller/Server		
Pre-Conditions	1. The Buyer/Client has previously subscriber to PM		
	Job/Collection Notifications.		
	2. The Buyer/Client is authorized to subscribe to PM		
	Job/Collection Notifications in the Seller/Server system.		
	3. The Seller/Server support PM Job/Collection Notifications.		
Process Steps	1. The Buyer/Client sends the Unsubscribe for PM Job/Collection		
	Notifications to the Seller/Server specifying which Proactive		
	Notification Types the Buyer/Client is unsubscribing from		
	listening.		
	2. The Seller/Server receives the Unsubscribe request for PM		
	Job/Collection Notifications.		
	3. The Seller/Server discontinues PM Job/Collection Notification		
	Types to Buyer/Client specific to Unsubscribe request.		
	4. The Seller/Server returns an acknowledgement to the		
	Buyer/Client.		
Post-Conditions	5. The Seller/Server discontinues sending PM Job/Collection		
	Notification Types to Client specific to Buyer/Client		
	Unsubscribe request.		
Alternative Paths	1. The Seller/Server returns an error message if an error is		
	encountered while processing that prevents the Seller/Server		
	from completing the request.		

# Table 38-Unsubscribe from PM Job/Collection Notifications Use Case

#### 10.2.10 Generation of PM Job Notifications

Field	Description
Use Case Number	27
Use Case Name	PM Job/Collection Notification



Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Field	Description		
Description	A PM Job/Collection Notifications is initiated by the Seller/Server to a		
	subscribed Buyer/Client.		
Actors	Buyer/Client, Seller/Server		
Pre-Conditions	1. The Seller/Server supports PM Job/Collection Notifications.		
	2. The Client has subscribed to PM Job/Collection Notifications.		
Process Steps	1. The Seller/Server sends the PM Job/Collection Notifications to		
	the location(s) registered by the Buyer/Client.		
	[ <b>R74</b> ] The Seller/Server <b>MUST</b> send PM Job State Change Notifications to a Buyer/Client who has subscribed to notifications.		
	[ <b>R75</b> ] The Seller/Server <b>MUST NOT</b> send PM Job Stat Change Notifications to a Buyer/Client who has no subscribed to notifications.		
	<b>[R76]</b> The Seller/Server <b>MUST</b> include the following attributes in the PM Job State Change Notification:		
	• Job Identifier		
	PM Job State		
Post-Conditions	1. The Seller/Server has sent related PM Job/Collection		
	Notification.		

## Table 39-PM Job/Collection Notifications Use Case

Attribute Name	Description	Value	Comments
PM Job State	The state of the PM	One of:	Set by the
	Job	Acknowledged	Seller/Server
		Cancelled	
		Completed	
		Failed	
		InProgress	
		Pending	
		Rejected	
		Suspended	

## Table 40-PM Job States

#### **10.2.11 Collect Performance Management Report**

Field	Description
Use Case Number	28
Use Case Name	Collect Performance Management Report



Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Field	Description
Description	A request initiated by the Buyer/Client to the Seller/Server to collect a Performance Measurement Report.
	NOTE: This use case covers the two scenarios where the PM Job is explicitly called and where the SLS is passed within the Service Order activations.
Actors	Buyer/Client, Seller/Server
Pre-Conditions	1. The Buyer/Client is authorized to collect a Performance
	Measurement Report in the Seller/Server system.



Process Steps	<ol> <li>The Buyer/Client submits a Retrieve Performance Measuremer Report request as for Results in Service Payload, Results as Attachment or Results via FTP including filter criteria the Seller/Server should apply. The Client sends the Service identifier used in the PM Job Create request to identify the Service to collect the report.</li> </ol>	
	<b>[R77]</b> The Seller <b>MUST</b> support at least one of the three methods of retrieving results mentioned above.	
	<ul> <li>[O17] The Seller MAY support multiple methods of retrieving results.</li> <li>2. Retrieve Result: <ul> <li>a. The Buyer/Client submits a Retrieve Results in Service Payload request to the Seller/Server.</li> </ul> </li> </ul>	
	<ul> <li>[R78] The Retrieve Results in Service Payload request MUST include the following attributes shown in Table-Retrieve Results in Service Payload Attributes:</li> <li>Report Identifier</li> <li>Report Format = Payload</li> </ul>	
	b. The Buyer/Client submits a Retrieve Results as Attachment request to Seller/Server.	
	<ul> <li>[R79] The Retrieve Results in Attachment request MUST include the following attributes shown in Table-Retrieve Results in Payload Attributes:</li> <li>Report Identifier</li> <li>Report Format = Attachment</li> <li>Attachment Type</li> </ul>	
	c. The Buyer/Client submits a Retrieve Results as FTP to the Seller.	
	[ <b>R80</b> ] The Retrieve Results in Payload request <b>MUST</b> include the following attributes shown in Table-Retrieve Results in Payload Attributes:	
	Report Identifier	
	<ul> <li>Report Format = FTP</li> <li>FTP Address</li> </ul>	
	• FIF Address	
	3. The Seller/Server receives the request and validates the request.	
	4. The Seller/Server determines if a Performance Management	
	Report matches the filter criteria in the request.	
	5. The Seller/Server-side results:	



Field	Description		
	a. The Seller/Server's response includes the results from the		
	specified reports as payload in the envelope.		
	b. The Seller/Server's response includes the results from the		
	specified reports as payload in the envelope.		
	c. The Seller/Server's response allows the Buyer/Client to		
	retrieve the results via FTP.		
Post-Conditions	1. The Client receives the Performance Measurement Report that		
	match the Client's filtered selection criteria.		
	2. The Client receives the call location where the file collection for		
	the Performance Measurement Report.		
	3. If errors occurred, the Seller/Server returns all identified errors		
	in a reject response.		

### Table 41-Collect Performance Measurement Report Use Case

Attribute Name	Description	Value	Comments
PM Job Identifier	The identifier of the PM Job	String	
Report Identifier	The identifier of the PM Job Result Report	String	Set by the Seller/Server

### **Table 42-PM Job Results**

Attribute Name	Description	Value	Comments
Report Identifier	The unique identifier within the Seller/Server network identifier of the results report.	List of identifiers	
Result Format	The format of the results that are retrieved	One of: Payload Attachment FTP	Set by the Buyer/Client
Attachment Type	The type of file attached to the API Envelope	Content-Type: application/json	Set by the Buyer/Client
FTP Address	The address or URI for the file to be FTP'd from	String	Set by the Buyer/Client

## **Table 43-Retrieve Results in Payload Attributes**

**[R81]** The results regardless of the format **MUST** contain the PM Metric results as specified with PM Job request.



# **11** Threshold Crossing Alerts

Threshold Crossing Alerts are a mechanism for configuring alerts to be generated when a specific performance metric that is being measured is not met. The use of TCAs requires a coordination with a Proactive and/or On-Demand PM configuration. A Proactive and/or On-Demand PM Job is associated with a specific service. Therefore, a TCA should reference a Proactive or On-Demand PM Job identifier.

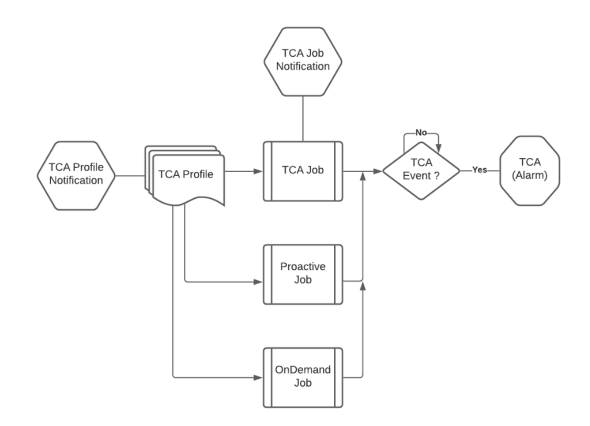


Figure 8-Threshold Crossing Alert Process Diagram

TCA Profiles provide a mechanism for reuse of TCAs across multiple clients. A TCA Profile will have the performance measurement, performance objective and TCA type as part of the profile attributes.

Performance thresholds, and corresponding Threshold Crossing Alerts (TCAs), can be configured for certain performance metrics, and used to detect when service performance is degraded beyond a given pre-configured level. Thresholds are always specific to a particular performance metric and a particular PM Job. When the measured performance in a Measurement Interval for that Job reaches or exceeds the configured threshold level, a TCA can be generated.

This section provides a comprehensive set of Use Cases needed to support Threshold Crossing Alert (TCA) Management. Performance thresholds, and corresponding Threshold Crossing Alerts can be configured for certain performance metrics and used to detect when service performance is degraded beyond a given pre-configured level.



Thresholds are always specific to a particular performance metric. TCAs can be used as a warning notification of possible service degradation, thus allowing more timely action to further investigate or address the problem. For example, if the maximum One-way Frame/Packet Delay threshold was set to 10 milliseconds, and a One-way Frame/Packet Delay value was measured at more than 10 milliseconds, a TCA would be generated.

Thresholds and associated TCAs are specific to a particular performance metric in each TCA Job configuration. There are two types of TCA reporting: stateless and stateful. The stateless TCA reporting treats each Measurement Interval separately. When using stateless TCA reporting, each TCA Function has a single configured threshold. As soon as the threshold is reach or crossed in a Measurement Interval for a given performance metric, a TCA is generated.

Stateful TCA reporting is another option for how TCAs are generated, that can reduce the total number of TCAs. The intent is to provide a notification when a degradation is first encountered, followed by another when the problem is resolved. This contracts with Stateless TCA reporting, in which TCAs are generate continuously for as long as the degradation lasts.

In the case of Stateless TCA reporting a Damping Factor is used to suppress new TCAs. The Damping Factor Value defines several consecutive PM Metric Calculation Intervals where the PM Metric Value is equal to or greater than the TCA Performance Threshold Value and the new TCAs are suppressed for that number of PM Metric Calculation Intervals.

Threshold Crossing Alerts (TCAs) can be configured for a certain metrics and used to detect when service performance degraded beyond a given pre-configured level. When the measured performance in a Measurement Interval for that Job reaches or exceeds the configured threshold level, a TCA can be generated and sent to a subscriber. These Use Cases are based on business process standards of interactivity between Client (Subscriber) and Seller/Server (Publisher) of TCA management.

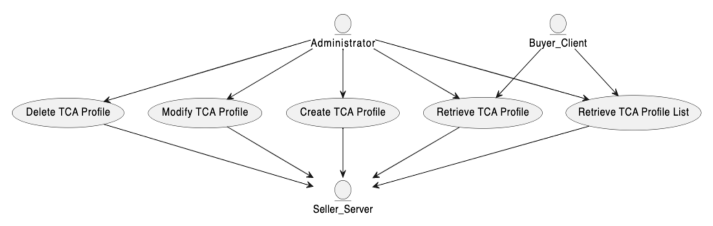
Threshold Crossing Alert Profiles are provided by the Seller/Server to the Buyer/Client based on PM measurements. Threshold Crossing Alert (TCA) Profiles include the following use cases:

- Create TCA Profile
- Modify TCA Profile
- Delete TCA Profile
- Retrieve TCA Profile List
- Retrieve TCA Profile
- Subscribe to TCAs
- Unsubscribe to TCAs
- TCA Event



### **11.1** Threshold Crossing Alert Profile Management Use Cases

This section defines the use cases that support Performance Management Threshold Crossing Alert Profile Management. There are likely two different clients for the Threshold Crossing Alert Use Cases. The first client is the Administrator function within the SOF that is responsible for the lifecycle of TCA profiles. The second client is the user of TCAs (i.e., BA).



**Figure 9-TCA Profile Use Cases** 

The diagram above has an Administrator role which is responsible for lifecycle of TCA Profiles. A Client can subscribe to TCA Profile Notifications. A TCA Profile Notification is transmitted when a TCA Profile is created, deleted, or modified.

Field	Description	
Use Case Number	29	
Use Case Name	Create TCA Profile	
Description	A request is initiated by the Administrator to create a TCA Profile.	
Actors	Administrator, Seller/Server	
Pre-Conditions	1. The Client is authorized to create Threshold Crossing Alert	
	Profiles in the Seller/Server system.	

#### 11.1.1 Create TCA Profile



Field	Description			
Process Steps	1. The Client determines the performance metrics, attribute values and TCA values. The TCA attributes and corresponding values are based on the TCA Type. There are three TCA Types. They are Stateful and Stateless and Stateless with Damping Factor.			
	<ul> <li>a. TCA Stateful has the following attributes: <ol> <li>TCA Performance Threshold Value (in payload).</li> <li>TCA Window Threshold</li> <li>TCA Window Size</li> </ol> </li> <li>b. TCA Stateless has the following attributes: <ol> <li>TCA Performance Threshold Value (in payload).</li> <li>PM Metric Calculation Interval</li> <li>PM Metric Value</li> <li>Damping Factor (optional)</li> </ol> </li> </ul>			
	<ul> <li>[R82] For a Stateful TCA, the Buyer/Client MUST include the following attributes in their request:</li> <li>TCA Reporting Type = Stateful</li> <li>TCA Performance Threshold Value</li> <li>Stateful Window Threshold</li> <li>Stateful Window Size</li> </ul>			
	<ul> <li>[R83] For a Stateless TCA, the Buyer/Client MUST include the following attributes in their request:</li> <li>TCA Reporting Type = Stateless</li> <li>TCA Performance Threshold Value</li> </ul>			
	<ul> <li>[R84] For a Stateless TCA with the Damping Factor, the Buyer/Client MUST include the following attributes in their request:</li> <li>TCA Reporting Type = Stateless</li> </ul>			
	<ul> <li>TCA Performance Threshold Value</li> <li>Stateless Damping Factor</li> </ul>			
	<ol> <li>The Client initiates and submits a request with metrics, attribute values and TCA values.</li> <li>The Seller/Server validates the request based on business rules.</li> </ol>			
	<ul> <li>4. The Seller/Server responds with an acknowledgement of the request that includes the TCA Profile Identifier.</li> </ul>			
	[ <b>R85</b> ] The Seller/Server's response <b>MUST</b> echo all Buyer/Client provided attributes and include the TCA Profile Identifier.			
	[ <b>R86</b> ] The TCA Profile Identifier supplied by the Seller/Server <b>MUST</b> be unique within the Seller/Server's network.			



Field	Description	
Post-Conditions	1. The Client receives a Response, including a unique identifier	
	along with the TCA Profile and all attributes.	
	2. The Seller/Server will take up action and send necessary request	
	through set of system to create the TCA Profile.	
Alternative Paths	1. The Seller/Server will return an error message if an error is	
	encountered during processing.	
	2. The Seller/Server returns an error message if any mandatory	
	attributes are missing.	
	Mandatory attributes for the TCA Profile include time interval with	
	start and stop times, measurement intervals, measurements, and	
	performance objectives.	

Table 44-Create TCA Profile Use Case

Attribute	Description	Value	Comments
Name	-		
Description	A textual description of the TCA Profile	String	Set by Buyer/Client
TCA Profile Identifier	An identifier of the TCA Profile	String	Set by Seller/Server
Creation Time	Time the TCA is started	String	Set by Seller/Server
TCA Reporting Type	The type of TCA Reporting.	One of: Stateful Stateless	Set by Buyer/Client
TCA Performance Threshold Value	The PM Metric Value (i.e., Frame Loss Ratio) for a set of intervals	String	Set by Buyer/Client
Stateful Window Threshold	The number of intervals where the measured value is either below, or meets or exceeds, the TCA Performance Threshold Value	String	Set by Buyer/Client
Stateful Window Size	The sliding window of the number of consecutive intervals that are used as the value of SET-TCA Window Threshold or TCA Window Threshold	String	Set by Buyer/Client
Stateless Damping Factor	The number of consecutive intervals where the PM Metric Value is equal to or greater than the TCA Performance Threshold Value and the new TCAs are suppressed for that number of intervals	String	Set by Buyer/Client

# Table 45-TCA Attributes



Field	Description			
Use Case Number	30			
Use Case Name	Modify TCA Profile			
Description	A request is initiated by the Administrator (Client) to modify a TCA			
-	Profile.			
Actors	Buyer/Client, Seller/Server			
Pre-Conditions	1. The Client is authorized to create Threshold Crossing Alert			
	Profiles in the Seller/Server system.			
	2. The TCA Profile is not currently be used by any Client.			
Process Steps	1. The Client sends a Modify TCA Profile request that includes the			
	attributes to be modified.			
	[ <b>R87</b> ] If the TCA Reporting Type is Stateful, the Client's			
	Modify TCA Profile <b>MUST</b> include one or more of			
	the following attributes:			
	TCA Performance Threshold Value			
	Stateful Window Threshold			
	Stateful Window Size			
	<b>[R88]</b> If the TCA Reporting Type is Stateless, the Client's			
	Modify TCA Profile <b>MUST</b> include one or more of			
	the following attributes:			
	TCA Performance Threshold Value			
	Stateless Damping Factor			
	2. The Seller/Server responds with an indication if they accept or			
	decline the modification request.			
	[ <b>R89</b> ] The Seller/Server's response <b>MUST</b> indicate if the			
	Modify TCA Profile is Accepted or Declined.			
Post-Conditions	1. The Client receives a Response and modified TCA Profile.			
	2. The Seller/Server will take up action and send necessary request			
	through set of system to modify the TCA Profile.			
Alternative Paths	1. The Seller/Server will return an error message if an error is			
	encountered during processing.			
	2. The Seller/Server returns an error message if any mandatory			
	attributes are missing.			

## 11.1.2 Modify TCA Profile

## Table 46-Modify TCA Profile Use Case

#### 11.1.3 Delete TCA Profile

Field	Description
Use Case Number	31
Use Case Name	Delete TCA Profile
Description	A request is initiated by the Administrator (Client) to delete a TCA Profile.

MEF 133



Field	Description		
Actors	Client, Seller/Server		
Pre-Conditions	1. The Client is authorized to delete a Threshold Crossing Alert		
	Profile in the Seller/Server system.		
	2. The TCA Profile is not currently be used by any Client.		
Process Steps	1. The Buyer/Client sends a Delete TCA Profile request that		
	includes the TCA Profile Identifier.		
	[ <b>R90</b> ] The Buyer/Client's Delete TCA Profile <b>MUST</b> include the TCA Profile Identifier.		
	2. The Seller/Server responds with an indication if they accept or		
	decline the delete request.		
	[ <b>R91</b> ] The Seller/Server's response <b>MUST</b> indicate if the Delete TCA Profile is Accepted or Declined.		
	3. If the Seller/Server encounters errors, they should return an error with explanation to the Buyer/Client.		
Post-Conditions	1. The Buyer/Client receives a Response indicating the successful		
	deletion of the TCA Profile.		
	2. The Seller/Server will take up action and send necessary request		
	through set of system to delete the TCA Profile.		
Alternative Paths	1. The Seller/Server will return an error message if an error is		
	encountered during processing.		

# Table 47-Delete TCA Profile Use Case

### 11.1.4 Retrieve List of TCA Profiles

Field	Description		
Use Case Number	32		
Use Case Name	Retrieve TCA Profile List		
Description	A request is initiated by the Administrator (Client) to retrieve a list of		
	TCA Profiles.		
Actors	Buyer/Client, Seller/Server		
Pre-Conditions	1. The Client is authorized to retrieve Threshold Crossing Alert		
	Profiles in the Seller/Server system.		



Field	Description		
Process Steps	1. The Buyer/Client sends a Retrieve List of TCA Profiles request		
	that includes filter criteria.		
	[ <b>R92</b> ] The Buyer/Client's Retrieve List of TCA Profiles <b>MUST</b> include none or more of the following attributes:		
	TCA Performance Threshold Value		
	Stateful Window Threshold		
	Stateful Window Size		
	TCA Performance Threshold Value		
	Stateless Damping Factor		
	2. The Seller/Server's response includes a list of TCA Profile Identifiers that match the filter criteria sent by the Buyer/Client.		
	[ <b>R93</b> ] The Seller/Server's response <b>MUST</b> include a list of TCA Profiles that match the filter criteria.		
	[ <b>R94</b> ] The list returned by the Seller/Server <b>MUST</b> contain the TCA Profile Identifier for each matching TCA Profile.		
	[ <b>R95</b> ] If the Buyer/Client's Retrieve List of TCA Profiles is validated but no matching TCA Profiles are found, the Seller/Server <b>MUST</b> return an empty list.		
	3. If the Seller/Server encounters errors, they should return an error with explanation to the Buyer/Client.		
Post-Conditions	1. The Client receives a Response, including a set of TCA Profiles		
	based on the TCA Profile IDs.		
Alternative Paths	1. The Seller/Server will return an error message if an error is		
	encountered during processing.		

### Table 48-Retrieve TCA Profile List Use Case

### 11.1.5 Retrieve TCA Profile by Identifier

Field	Description		
Use Case Number	33		
Use Case Name	Retrieve TCA Profile by Identifier		
Description	A request is initiated by the Administrator (Client) to retrieve a TCA		
	Profile.		
Actors	Buyer/Client, Seller/Server		
Pre-Conditions	1. The Client is authorized to retrieve Threshold Crossing Alert		
	Profiles in the Seller/Server system.		



Field	Descri	ption	
Process Steps	1.	The Buyer/Client sends a Retrieve TCA Profile by Identifier	
		request that includes the TCA Profile Identifier.	
	2.	[R96] The Buyer/Client's Retrieve TCA Profile by Identified MUST include the TCA Profile Identifier. The Seller/Server's response includes the details for a TCA Profile that matches the TCA Profile Identifier specified by the Buyer/Client.	
	• • •	<ul> <li>[R97] The Seller/Server's response to the Buyer/Client' Retrieve TCA Profile by Identifier MUST include the following attributes if the TCA Reporting Type is Stateful:</li> <li>TCA Reporting Type = Stateful</li> <li>TCA Performance Threshold Value</li> <li>Stateful Window Threshold</li> <li>Stateful Window Size</li> </ul>	he
	•	[R98] The Seller/Server's response to the Buyer/Client' Retrieve TCA Profile by Identifier MUST include the following attributes if the TCA Reporting Type is Stateless: TCA Reporting Type = Stateless TCA Performance Threshold Value	he
	•	<ul> <li>[R99] The Seller/Server's response to the Buyer/Client' Retrieve TCA Profile by Identifier MUST include th following attributes if the TCA Reporting Type is Stateless with the Damping Factor:</li> <li>TCA Reporting Type = Stateless</li> <li>TCA Performance Threshold Value</li> <li>Stateless Damping Factor</li> </ul>	he
	3.	If the Seller/Server encounters errors, they should return an erro with explanation to the Buyer/Client.	
Post-Conditions	1.	The Client receives a Response, including a unique TCA Profile.	
Alternative Paths	1.	$\mathcal{O}$	
	2.	encountered during processing. The Seller/Server returns an error message if any mandatory attributes are missing.	

# Table 49-Retrieve TCA Profile Use Case

# 11.1.6 Subscribe to TCA Profile Notifications

Field	Description
Use Case Number	34



Field	Description		
Use Case Name	Subscribe TCA Profile Notifications		
Description	A request is initiated by the Client to the Seller/Server to subscriber to TCA Profile Notifications.		
	<ul> <li>NOTE: Notifications that should be supported include but are not limited to:</li> <li>TCA Profile Created</li> <li>TCA Profile Modified</li> </ul>		
	TCA Profile Deleted		
Actors Pre-Conditions	<ul> <li>Buyer/Client, Seller/Server</li> <li>1. The Buyer/Client is authorized to subscribe to TCA Profile Notifications in the Seller/Server system.</li> <li>2. The Seller/Server supports TCA Profile Notifications.</li> </ul>		
Process Steps	<ol> <li>The Buyer/Client send the Subscribe for TCA Profile Notifications as shown in Register for TCA Notification table to the Seller/Server specifying where to send notifications and which TCA Profile Notification Types to include in the notifications.</li> </ol>		
	<ul> <li>[R100] The Buyer/Client's Subscribe to TCA Notification MUST include the attributes in Register for TCA Notification.</li> <li>2. The Seller/Server response indicates if the subscription was</li> </ul>		
	<ul> <li>successful.</li> <li>[R101] The Seller/Server's response MUST indicate if the subscription was successful.</li> <li>3. The Seller/Server records which TCA Profile Notifications to send, where to send such notifications for this Client.</li> </ul>		
Post-Conditions	1. The Seller/Server is aware of where to send TCA Profile Notifications.		
Alternative Paths	1. The Seller/Server will return an error message if an error is encountered while processing that prevents the Seller/Server from completing the request.		

### Table 50-Subscribe TCA Profile Notifications Use Case

Attribute	Description	Value	Definition
Notification Target	The detailed	The detailedStringThis is the	
Information	information on the		Callback target in
	technical API end-		the API
	point address		
	specifying where		
	the Seller/Server is		
	to send any TCA		

MEF 133



	Notifications. There can be multiple locations for one Buyer/Client.		
List of Notification Types	The types of notifications that the Buyer/Client wishes to receive.	List of one or more of: <i>TCA</i>	This is a list of attributes

# **Table 51-Register for TCA Notification Attributes**

### 11.1.7 Unsubscribe to TCA Profile Notifications

Field	Description		
Use Case Number	35		
Use Case Name	Unsubscribe TCA Profile Notifications		
Description	A request initiated by the Client to unsubscribe from TCA Profile		
	Notifications.		
Actors	Buyer/Client, Seller/Server		
Pre-Conditions	1. The Client has previously subscribed to TCA Profile		
	Notifications.		
	2. The Client is authorized to subscribe to TCA Profile		
	Notifications in the Seller/Server system.		
	3. The Seller/Server supports TCA Profile Notifications.		
Process Steps	1. The Buyer/Client sends a Subscribe to TCA Notification request		
	to the Seller/Server.		
	<ul> <li>[R102] To unsubscribe from TCA Notifications, the Buyer/Client's MUST send an Unsubscribe message.</li> <li>2. The Seller/Server response indicates if the unsubscribe was successful.</li> </ul>		
	[R103] The Seller/Server's response MUST indicate if the unsubscribe was successful.		
Post-Conditions	1. The Seller/Server discontinues send TCA Profile Notification		
	Types to Client specific to Client Unsubscribe request.		
Alternative Paths	1. The Seller/Server will return an error message if an error is		
	encountered during processing.		

### Table 52-Unsubscribe TCA Profile Notifications Use Case

### 11.1.8 Stateful TCA Notification

Field	Description	
Use Case Number	36	
Use Case Name	Stateful TCA Notification	
Description	A Stateful TCA lifecycle Notification is initiated by the Seller/Server to a subscribed Client.	

<sup>©</sup> MEF Forum 2023. Any reproduction of this document, or any portion thereof, shall contain the following statement: "Reproduced with permission of MEF Forum." No user of this document is authorized to modify any of the information contained herein.



Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Field	Description		
Actors	Buyer/Client, Seller/Server		
Pre-Conditions	1. The Seller	/Server supports Stateful TCA Notifications.	
	2. The Client	t has subscribed to Stateful TCA Notifications.	
Process Steps	<ol> <li>For a Stateful TCA notification, the Seller/Server generates a Stateful TCA Notification to a Buyer/Client who has subscribed to Stateful TCA Notifications that include the attributes shown in Stateful TCA Notifications table.</li> </ol>		
	<b>[R104]</b> When sending a notification for a TCA Reporting Type of Stateful, the Seller/Server notification <b>MUST</b> include the attributes in Stateful TCA Notifications table.		
	[ <b>R105</b> ] When sending a notification for a TCA Reporting Type of Stateful, the TCA Type <b>MUST</b> be STATEFUL-SET when the notification is for a TCA-SET event.		
	[ <b>R106</b> ] When sending a notification for a TCA Reporting Type of Stateful, the TCA Type <b>MUST</b> be STATEFUL-CLEAR when the notification is for a TCA-CLEAR event.		
Post-Conditions	1. The Seller/Server has sent related Stateful TCA Notification.		

Table 53-Stateful TCA	Notification Use Case
-----------------------	-----------------------

Field Name	Field Value	<b>Field Format</b>	Field Description
Date and Time	Date and	Date-Time	Time of the event, in UTC. For Stateful
	Time in		SET-TCA and CLEAR-TCA this is the
	UTC		time of the completion of the PM
			Metric Calculation Interval for which
			the PM Metric Value triggered the
			TCA to be generated.
Performance	Payload	String	Human readable text for the
Metric Name	Specific		Performance Metric for which the TCA
	Attributes		Function was configured.
TCA	Numeric	Integer	The configured TCA Performance
Performance	value		Threshold Value for the Performance
Threshold Value			Metric.
SET-TCA	Numeric	Integer	The value of the SET-TCA Window
Window	value		Threshold. Only used for SET-TCA
Threshold Value			notification messages.
CLEAR-TCA	Numeric	Integer	The value of the CLEAR-TCA
Window	value		Window Threshold. Only used for
Threshold Value			CLEAR-TCA notification messages.

MEF 133



Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Field Name	Field Value	Field Format	Field Description
TCA Window	Numeric	Integer	The number of PM Metric Calculation
Size Value	value		Intervals included in the sliding
			window for the SET-TCA or CLEAR-
			TCA process.
PM Metric	List of	Integer	
Value	Numeric		
	value for		
	each PM		
	Metric		
	Calculation		
	Interval		
ТСА Туре	STATEFUL-	String	The type of TCA, i.e., STATEFUL-
	SET, or		SET or STATEFUL-CLEAR
	STATEFUL-		
	CLEAR		
Severity Level	CRITICAL,	String	CRITICAL, MAJOR, MINOR, or
	MAJOR,		WARNING apply to STATEFUL-SET,
	MINOR,		CLEARED applies to STATEFUL-
	WARNING,		CLEAR.
	or		
	CLEARED		

### Table 54-Stateful TCA Notification Attributes

### 11.1.9 Stateless TCA Notification

Field	Description
Use Case Number	37
Use Case Name	Stateless TCA Notification
Description	A Stateless TCA lifecycle Notification is initiated by the Seller/Server
	to a subscribed Client.
Actors	Buyer/Client, Seller/Server
Pre-Conditions	1. The Seller/Server supports Stateless TCA Notifications.
	2. The Client has subscribed to Stateless TCA Notifications.



Field	Description	
Process Steps	<ol> <li>For a Stateless TCA notification, the Seller/Server generates a TCA Notification to a Buyer/Client who has subscribed to TCA Notifications that include the attributes shown in TCA Stateless Reporting Attributes table.</li> </ol>	
	[R107] When sending a notification for a TCA Reportin Type of Stateless, the Seller/Server notificatio MUST include the attributes in TCA Stateles Reporting Attributes table.	
	<b>[R108]</b> If the Damping Factor is included in the TCA Profile the TCA Notification <b>MUST</b> include the attribute shown in Damping Factor TCA Reporting Attribute table.	
Post-Conditions	1. The Seller/Server has sent related Stateless TCA Notification.	

Field Name	Field Value	Field	Field Description
		Format	
Date and Time	Date and Time in	Date-Time	Time of the event, in UTC. This is
	UTC		the time of the end of the PM
			Metric Calculation Interval for
			which the TCA is generated.
Performance	Service Payload	String	Human readable text for
Metric Name	Specific Attributes		Performance Metric for which the
			TCA Function was configured.
TCA	Numeric value	Integer	The TCA Performance Threshold
Performance			Value
Threshold Value			
Performance	Numeric value	Integer	The PM Metric Value for the PM
Metric Value			Metric Calculation
TCA Type	STATELESS	String	The type of TCA
Severity Level	One of CRITICAL,	String	CRITICAL, MAJOR, MINOR, or
	MAJOR, MINOR,		WARNING.
	WARNING		

# **Table 56-Stateless TCA Reporting Notification Attributes**

Field Name	Field Value	<b>Field Format</b>	Field Description
Damping Factor	Numeric value	Integer	The value that identifies the number of PM Metric Calculation Intervals included in the Damping Factor process.



Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Field Name	Field Value	<b>Field Format</b>	Field Description
Number of PM	Numeric value	Integer	The number of PM Metric
Metric			Calculation Intervals in the
Calculation			hopping window in which the
Intervals			PM Metric Value $\geq$ the TCA
			Performance Threshold Value



# 12 Streaming Use Cases and PM Results

Buyer/Clients may desire to receive streaming PM results. Event streaming is the practice of capturing data in real-time from event sources like databases, sensors, mobile devices, cloud services, and software applications in the form of streams of events; storing these event streams durably for later retrieval; manipulating, processing, and reacting to the event streams in real-time as well as retrospectively; and routing the event streams to different destination technologies as needed.

Buyer/Clients subscribe to streaming PM results using similar mechanisms as they use for Notifications. Because the streaming PM results are provided in real-time or near real-time, the existing PM Notifications and retrieval is not expected to support streaming. Instead, it is expected that streamed PM results will use some other mechanism to deliver results. While it is outside of the scope of this document to define how API implementations support streaming, discussions on binary implementations such as Kafka are thought to have the potential to support the requirements defined within this document.

The available PM results that may be streamed are described as Topics within this document. The Buyer/Client can retrieve a list of available Topics, a list of Topics they have subscribed to, and a specific Topic. The Buyer/Client is then able to select a Topic and subscribe to that Topic. Streaming PM results are then sent by the Seller/Server to the Buyer/Client for the Topic.

Event streaming is the practice of capturing data in real-time from event sources like databases, sensors, mobile devices, cloud services, and software applications in the form of streams of events; storing these event streams durably for later retrieval; manipulating, processing, and reacting to the event streams in real-time as well as retrospectively; and routing the event streams to different destination technologies as needed. Event streaming thus ensures a continuous flow and interpretation of data so that the right information is at the right place, at the right time.

Streaming is an implementation of a specific Pub/Sub pattern. A major characteristic of streaming is the events are in most cases being produced, ingested, and consumed at a high rate. An Event Driven Architecture (EDA) is needed to implement a streaming service and corresponding API. A general EDA is shown in the figure below. The architecture has three main components – Even Producer, Event Ingestion and Event Consumer.

The Legato IRP provides a demarcation between the Event Producer/Event Ingestion and the corresponding Event Consumers. The EDA requires a mechanism for the Event Consumer to subscribe to a specific topic. The Event Producer will send the asynchronous Events to the Event Ingestion where the set of Event Consumers will receive the subscribed Events.

The major goal of the use cases defined for streaming will be in the development of a streaming API. The streaming API will enable streaming of events using the EDA push technology and provide a subscription mechanism. The API will need to support multiple types of streaming events, including, but not limited to generic events, platform events.



# 12.1 Streaming (Topics) Use Cases

The following sub-section defines use cases for the Topic management. Use cases are provided for a Consumer to get a list of available topics to listen to, Consumer to get their subscribed topic list and Consumer to get their specific subscriber topic.

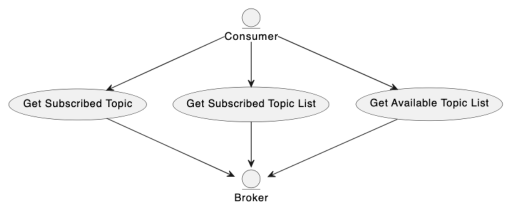


Figure 10-Streaming (Topics) Use Cases

## 12.2 Subscribe/Publish Streaming Use Cases

The following sub-section defines use cases for the subscribe and publish streaming use cases. The Consumer can subscriber and unsubscribe to/from a Topic. The Consumer can retrieve potentially missed Topics based on filtered query. The Publisher can publish Topics.

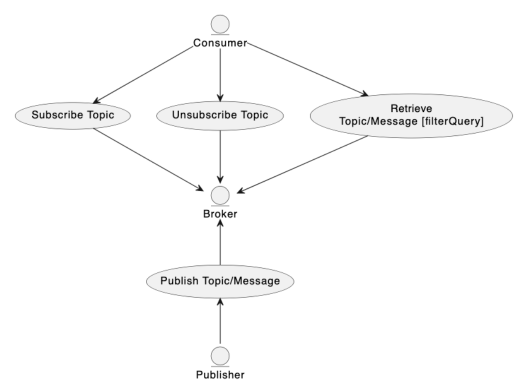


Figure 11-Subscriber/Publish Streaming Use Cases



The communications between a Publisher and Consumer are not direct, but through a Broker. The Broker is responsible for the distribution of Topics with respective Messages to the set of Consumers that have subscribed to the specific Topic.

Field	Description	
Use Case Number	38	
Use Case Name	Retrieve Topic by Identifier	
Description	A request is initiated by the Buyer/Client (Subscriber) to retrieve a	
	Topic that match the provided filter criteria.	
Actors	Buyer/Client, Seller/Server	
Pre-Conditions	1. The Client is authorized to perform a Topic query.	
Process Steps	1. The Buyer/Client submits a Retrieve Topic by Topic Identifier	
	request that includes the Topic Identifier.	
	[ <b>R109</b> ] The Buyer/Client's Retrieve Topic by Topic Identifier <b>MUST</b> contain the Topic Identifier.	
	<ul> <li>[R110] The Topic Identifier supplied by the Seller/Server MUST be unique within the Seller/Server's network.</li> <li>2. The Seller/Server validates the Buyer/Client's Retrieve Topic by Topic Identifier and returns the attributes in Topics Attribute table.</li> </ul>	
Post-Conditions	1. The Buyer/Client receives a list of all Topics that match the Buyer's/Client's selection criteria.	
Alternative Paths	1. If errors are encountered, the Seller/Server returns all identified errors in a reject response.	
	<ol> <li>If the quantity of records exceeds a Seller/Server's policy, the Seller/Server must choose to respond with either:         <ul> <li>An empty list and message that indicates the result set is too large and submit a new more specific query</li> <li>A response that indicates the result is too large and includes a subset of the matching Topics.</li> </ul> </li> <li>If the query does not find any matching records, then the Seller/Server responds with an indication of this result by sending an empty list with a success code.</li> </ol>	

Table 58-Get	Subscriber	Topic Use Case
--------------	------------	----------------

Field Name	Field Value	<b>Field Format</b>	Field Description
Topic Identifier	The Seller/Server assigned Topic Identifier	String	Set by the Seller/Server



Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Field Name	Field Value	Field Format	Field Description
Topic Category	A description of the	One of:	Agreed to by the Buyer/Client
	area that the Topic	Layer 1	and Seller/Server during on-
	covers.	Ethernet	boarding. The enumeration
		IP	may include additional items as
		SD-WAN	agreed to by the Buyer/Client
		Computing	and Seller/Server.
		Storage	
		Memory	
Service Specific	Defined per the		Set by the Seller/Server
Attributes	Service		Describes the PM Attributes
	Specification		that are returned for the Topic.

# Table 59-Topic Attributes

### 12.2.2 Retrieve Available Topic List Use Case

Field	Description		
Use Case Number	39		
Use Case Name	Retrieve Available Topic List		
Description	A request is initiated by the Buyer/Client (Subscriber) to retrieve a Topic list.		
Actors	Buyer/Client, Seller/Server		
Pre-Conditions	1. The Buyer/Client is authorized to retrieve a Subscriber Topic List in the Seller/Server system.		
Process Steps	1. The Buyer/Client submits a Get Subscriber Topic List request with that contain any filter criteria.		
	[O18] The Buyer's/Client's Retrieve Subscribed Topic List request MAY contain filter criteria of the Topic Category.		
	2. The Seller/Server validates the Buyer's/Client's request and responds with a list of Topics that the Buyer/Client has subscribed to and that match the filter criteria.		
	[ <b>R111</b> ] The Seller/Server's response <b>MUST</b> include a list of Topics that the Client has subscribed to and match the filter criteria.		
	[ <b>R112</b> ] If there are no Topic Identifiers that match the filter criteria, the Seller/Server <b>MUST</b> return an empty list.		
Post-Conditions	1. The Buyer/Client receives a Response with the list of Subscriber Topics currently subscribed to.		



Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Field	Description
Alternative Paths	1. If errors are encountered, the Seller/Server returns all identified errors in a reject response.
	<ol> <li>If the quantity of records exceeds a Seller/Server's policy, the Seller/Server must choose to respond with either:         <ul> <li>An empty list and message that indicates the result set is too large and submit a new more specific query</li> <li>A response that indicates the result is too large and includes a subset of the matching Topics.</li> </ul> </li> <li>If the query does not find any matching records, then the Seller/Server responds with an indication of this result by sending an empty list with a success code.</li> </ol>

# Table 60-Get Subscriber Topic List Use Case

# 12.2.3 Retrieve Subscribed Topic List Use Case

Field	Description		
Use Case Number	40		
Use Case Name	Retrieve Subscribed Topic List		
Description	A request is initiated by the Buyer/Seller (Subscriber) to retrieve a		
	Topic list which the Subscriber is currently subscribed.		
Actors	Buyer/Client, Seller/Server		
Pre-Conditions	1. The Buyer/Client is authorized to retrieve a Subscriber Topic		
	List in the Seller/Server system.		
Process Steps	1. The Buyer/Client submits a Get Subscriber Topic List request with that contain any filter criteria.		
	[019] The Client's Retrieve Subscribed Topic List request MAY contain filter criteria of the Topic Category.		
	2. The Seller/Server validates the Buyer's/Client's request and responds with a list of Topics that the Buyer/Client has subscribed to and that match the filter criteria.		
	[ <b>R113</b> ] The Seller/Server's response <b>MUST</b> include a list of Topics that the Client has subscribed to and match the filter criteria.		
	[ <b>R114</b> ] If there are no Topic Identifiers that match the filter criteria, the Seller/Server <b>MUST</b> return an empty list.		
Post-Conditions	1. The Buyer/Client receives a Response with the list of Subscriber		
	Topics currently subscribed to.		



Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Field	Description
Alternative Paths	1. If errors are encountered, the Seller/Server returns all identified errors in a reject response.
	<ol> <li>If the quantity of records exceeds a Seller/Server's policy, the Seller/Server must choose to respond with either:         <ul> <li>An empty list and message that indicates the result set is too large and submit a new more specific query</li> <li>A response that indicates the result is too large and includes a subset of the matching Topics.</li> </ul> </li> <li>If the query does not find any matching records, then the Seller/Server responds with an indication of this result by sending an empty list with a success code.</li> </ol>

# Table 61-Get Subscriber Topic List Use Case

Field	Description		
Use Case Number	41		
Use Case Name	Subscribe to Topic		
Description	A request is initiated by the Buyer/Client (Subscriber) subscribe to a		
	Topic.		
Actors	Buyer/Client, Sell	er/Server	
Pre-Conditions	1. The Client is authorized to request an Available Topic List in the Seller/Server system.		
Process Steps	1. The Buyer	/Client requests a subscribe to a specific Topic.	
	[R115]	The Buyer/Client's Subscribe to Topic request <b>MUST</b> include the attributes shown in Subscribe Topic Attributes table.	
	[R116]	The Seller/Server validates the Buyer/Client's reques and responds with an indication of whether the reques was accepted or declined.	
	<ol> <li>If accepted the response includes the Stream Identifier in Subscribe Topic Attributes table.</li> </ol>		
	[R117]	The Seller/Server's response to the Buyer/Client's Subscribe to Topic request <b>MUST</b> indicate if the request was accepted or declined.	
	[R118]	If declined, the Seller/Server <b>MUST</b> include the reason the request was declined.	
	[R119]	If accepted, the Seller/Server <b>MUST</b> include the Stream Identifier in their response and start streaming the PM reports to the Buyer/Client.	

## 12.2.4 Subscribe to Topic Use Case



#### Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Field	Description
Post-Conditions	1. The Buyer/Client receives all Topic messages.
Alternative Paths	1. If errors are encountered, the Seller/Server returns all identified errors in a reject response.
	<ol> <li>If the quantity of records exceeds a Seller/Server's policy, the Seller/Server must choose to respond with either:         <ul> <li>An empty list and message that indicates the result set is too large and submit a new more specific query</li> <li>A response that indicates the result is too large and includes a subset of the matching Topics.</li> </ul> </li> <li>If the query does not find any matching records, then the Seller/Server responds with an indication of this result by sending an empty list with a success code.</li> </ol>

Field Name	Field Value	Field Format	Field Description
Topic Identifier	The Seller/Server assigned Topic Identifier	String	Set by the Seller/Server
Stream Identifier	Unique identifier for each stream.	String	Set by Seller/Server
Description	An explanatory of the stream.	String	
title	The title of the stream.	String	
priority	Priority of stream.	String	
loadInterval	Measurement interval in milliseconds.	Integer	
recordRetention		TimePeriod	
recordContent		String	
logStorageStrategy		LogStorageStrategy	
logRecordStrategy		LogRecordStrategy	
segmentSize	Size of substructure log.	<integer,units></integer,units>	
ipAddress	IP Address for callback.	String	
port	Port for callback.	String	
protocol	Protocol for callback.	String	

# Table 62-Subscribe to Topic Use Case

### Table 63-Subscribe to Topic Attributes

### 12.2.5 Unsubscribe from Topic Use Case

Field	Description
Use Case Number	42
Use Case Name	Unsubscribe from a Topic



Field	Description
Description	A request is initiated by the Buyer/Client (Subscriber) to unsubscribe from a Topic. <i>NOTE: This use case covers a schedule and non-scheduled unsubscribe</i> <i>request.</i>
Actors	Buyer/Client, Seller/Server
Pre-Conditions	1. The Client is authorized to unsubscribe from a Topic in the Seller/Server system.
Process Steps	1. The Client submits an Unsubscribe to Topic request that includes the Subscription Name.
	<ul> <li>[R120] The Client's Unsubscribe to Topic request MUST contain the Subscription Name that is to be unsubscribed.</li> <li>2. The Seller/Server Validates the Client's request and responds with an indication whether the request was accepted or declined.</li> <li>[R121] The Seller/Server's response to the Client's Unsubscribe to Topic request MUST indicate if the request was accepted or declined.</li> <li>[R122] If declined, the Seller/Server MUST include the reason the request was declined.</li> </ul>
	[ <b>R123</b> ] If accepted, the Seller/Server <b>MUST</b> stop streaming the PM reports to the Client.
Post-Conditions	1. The Client receives a Response indicating a Topic has been
	<ul><li>unsubscribed from.</li><li>2. The Client will no longer receive any Messages from the specified Topic.</li></ul>
Alternative Paths	<ol> <li>The Seller/Server will return an error message if an error is encountered during processing.</li> <li>The Seller/Server returns an error message if any mandatory</li> </ol>
	attributes are missing.

# Table 64-Unsubscribe from a Topic Use Case

### 12.2.6 Publish Topic Message Use Case

Field	Description
Use Case Number	43
Use Case Name	Publish Topic Message
Description	A Seller/Server (Publisher) publishes a Topic/Message to Buyers/Sellers (Subscriber(s)).



Field	Description	
Actors	Buyer/Client, Seller/Server	
Pre-Conditions	1. The Client is authorized to request a Topic in the Seller/Server	
	system.	
Process Steps	[ <b>R124</b> ] The Seller/Server <b>MUST</b> publish Topic Messages to Buyer/Clients who have subscribed to the Topic.	
	[ <b>R125</b> ] The Topic Message <b>MUST</b> contain the attributes shown in Publish Topic Attributes table.	
	[ <b>R126</b> ] The Seller/Server <b>MUST NOT</b> publish Topic Messages to Buyer/Clients who have not subscribed to the Topic.	
	[ <b>R127</b> ] The Seller/Server <b>MAY</b> stop publishing Topic Messages to a Buyer/Client if no acknowledgement is received from the Buyer/Client.	
	<ol> <li>It is recommended that if the Seller/Server opts to stop publishing Topic Messages to a Buyer/Client, that they make this decision based on multiple messages that receive no acknowledgement rather than a single message.</li> </ol>	
	[ <b>R128</b> ] The Buyer/Client receives the Topic Message.	
Post-Conditions	1. The Client receives a Topic/Message with all attributes.	

Table 65-Publish	<b>Topic Use Case</b>
------------------	-----------------------

Attribute Name	Description	Value	Comments
Stream Identifier	The Seller/Server assigned Stream Identifier	String	Set by the Seller/Server
Description	The notification data structure.	String	Set by Seller/Server
Event ID	The identifier of the Notification.	String	Set by Seller/Server
Event Time	Time of the Event occurrence.	Date-Time	Set by Seller/Server
Event Type	The type of Notification.	String	Set by Seller/Server
Correlation ID	The correlation ID for this Event.	String	Set by Seller/Server
Domain	The Domain of this Event.	String	Set by Seller/Server
Priority	A priority.	String	Set by Seller/Server



Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Attribute Name	Description	Value	Comments
Source	Source of Event.	String	Set by Seller/Server

# Table 66-Topic Message Attributes

### 12.2.7 Retrieve Topic Message Use Case

Field	Description		
Use Case Number	44		
Use Case Name	Retrieve Topic/Messages		
Description	A Buyer/Client retrieves the Topic/Message that it is subscribed to.		
Actors	Buyer/Client, Seller/Server		
Pre-Conditions	1. The Client is authorized to request a Topic in the Seller/Server system.		
Process Steps	1. The Buyer/Client submits a Retrieve Topic Message request that includes the Stream Identifier and a range of Event Dates.		
	[ <b>R129</b> ] The Buyer/Client's Retrieve Topic Message <b>MUST</b> include the Stream Identifier and a range of Event Dates.		
	[O20] The Buyer/Client's Retrieve Topic Message MAY include other attributes from Table 66.		
	2. The Seller/Server returns a list of Topic Messages that match the filter criteria provided by the Buyer/Client.		
	[R130] The Seller/Server's response MUST include a list of Topic Messages including all attributes that are shown in Table 66 that match the filter criteria.		
	3. If the Seller/Server finds no Topic Messages that match the filter criteria, they <b>MUST</b> return an empty list.		
Post-Conditions	1. The Client receives a Topic/Message with all attributes.		

# Table 67-Retrieve Messages from a Topic Use Case

# 13 Passive Real-time/Historical Statistics Use Cases and Business Process Definitions

The following section details the set of use cases needed to support the collection and reporting of network and service performance (i.e., bandwidth utilization) and error statistics. The statistics collections include but are not limited to telemetry associated with an interface, (Net/Application) Flow, VLAN, bridging/Ethernet, IP, TCP, UDP layers.

The statistics measured in this section are outside the realm of measuring and reacting to performance objectives. In some cases, these are statistics that do not need to be configured, but are enabled and ready for collection on an interface, VLAN, etc.

# 13.1 High-Level Use Cases

These Use Cases are based on business process standards of interactivity between Client and Seller/Server for the purpose of requesting statistics on a variety of objects. The statistics collection does not typically require a Job to be instantiated prior to the collection. The statistics defined in this set of use cases are different from PM Job initiated which are based on performance objectives.

# 13.2 Real-time/Historical Statistics Collection Use Cases

This section defines the set use cases that can be queried with the creation and management of a Job. There are two types of statistics collections, real-time and historical. A real-time request is a snapshot of the current statistics being requested. A historical request requires a specified query filter with such attributes as start time and end time.

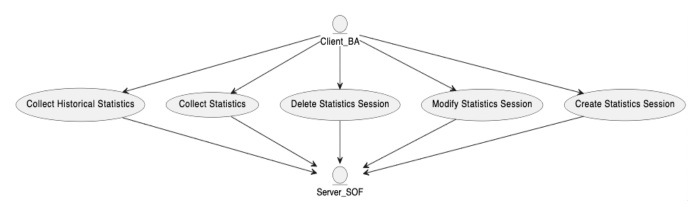


Figure 12-Real-time/Historical Statistics Collection Use Cases

The Client can retrieve specified statistics. The Seller/Server will respond to the query request with the aggregated statistics per attribute.

13.2.1 Create Statistics Collection Job Use Case

Field	Description
Use Case Number	45
Use Case Name	Create Statistics Collection Job



Field	Description	
Description	A request initiated by the Buyer/Client to create a Statistics Collection	
	Job.	
Actors	Buyer/Client, Seller/Server	
Pre-Conditions	1. The Buyer/Client is authorized to create a Statistics Collection Job from the Seller/Server.	
Process Steps	<ol> <li>The Buyer/Client determines the statistics, measurement interval that will be used in initiate a Statistics Collection Job.</li> <li>The Buyer/Client initiates and submits a Statistics Collection Job request that contains a Service Identifier, Performance Indicator Specification and Schedule Definition.</li> </ol>	
	[ <b>R131</b> ] The Buyer's/Client's Create Statistics Collection Job <b>MUST</b> support the following attributes:	
	<ul> <li>Statistics Collection Job Type         <ul> <li>Real-time</li> <li>Historical</li> </ul> </li> <li>Granularity</li> <li>Reporting Pariod</li> </ul>	
	Reporting Period	
	Specific Attributes	
	Schedule Definition	
	[O21] The Buyer's/Client's Statistics Collection Job MAY contain the following attributes:	
	Description	
	<ul> <li>Statistics Collection Job Priority</li> </ul>	
	3. The Seller/Server validates the Statistics Collection Job request and responds with Statistics Collection Job including a unique identifier, ID in response. The Seller/Server validates the Buyer/Client Create Statistics Collection Job request, creates the Job, and returns the Job ID to the Client.	
	[ <b>R132</b> ] The Seller/Server MUST assign a Job Identifier to the Statistics Collection Job that is unique within the network.	
	[ <b>R133</b> ] The Statistics Collection Job Identifier supplied by the Seller/Server <b>MUST</b> be unique within the Seller/Server's network.	
	[ <b>R134</b> ] The Statistics Collection Job MUST use the attributes included in the Buyer's/Client's Create Statistics Collection Job request.	



Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Field	Description		
Post-Conditions	1. The Buyer/Client receives a Response, including a Statistics		
	Collection Job Identifier.		
	2. The Seller/Server initiates a Statistics Collection Job.		
	3. If the Seller/Server supports notifications and the Buyer/Client		
	has registered for notifications, the Seller/Server notifies the		
	Buyer/Client of commitment to provide the request.		
	<ol> <li>The Seller/Server notifies the Buyer/Client when Job results are available.</li> </ol>		
	[ <b>R135</b> ] If the Buyer/Client registered for PM Notifications,		
	the Seller/Server MUST notify the Buyer/Client when		
	Statistics Collection Job results are available.		
Alternative Paths	1. The Seller/Server returns an error message if an error is		
	encountered while processing that prevents the Seller/Server		
	from creating the Statistics Collection Job.		

# Table 68-Create Statistics Collection Job Use Case

### **13.2.2** Modify Statistics Collection Job Use Case

Field	Description		
Use Case Number	46		
Use Case Name	Modify Statistics Collection Job		
Description	A request initiated by the Client to the Seller/Server to modify a		
	Statistics Collection Job.		
Actors	Buyer/Client, Seller/Server		
Pre-Conditions	1. The Buyer/Client is authorized to modify a Statistics Collection		
	PM Job in the Seller/Server system.		



Field	Description	
Process Steps	<ol> <li>The Buyer/Client creates a Modify Statistics Collection Job request that includes the Statistics Collection Job Identifier and the attribute(s) to be modified.</li> </ol>	
	[R136]	The Buyer's/Client's Modify Statistics Collection Job request MUST include the Statistics Collection Job Identifier.
	[022]	The Buyer's/Client's Modify Statistics Collection Job request MAY include one or more of the following attributes:
	Granulari	ty
	Reporting	g Period
		Specific Attributes
		Definition
	Description	
		ng Application Indicator
	Job Prior	ity
	2. The Selle	er/Server receives the request and validates the request.
	[R137]	If the Statistics Collection Job is active or not active, the Seller/Server MUST modify the Statistics Collection Job attributes requested by the Buyer/Client.
	3. The Selle be modifi	er/Server determines if any Statistics Collection Job can ied.
		er/Server returns the modified Statistics Collection Job.
Post-Conditions	-	er/Client receives a Statistics Collection Job response
		butes that have been modified.
		stics Collection Job is modified with requested
	attributes	0
		ler/Server supports notifications and the Buyer/Client
		tered for notifications, the Seller/Server notifies the ient of update to state of Statistics Collection Job.
Alternative Paths		dification request cannot be serviced, the Seller/Server
		rerror code with specific reason(s).
		renor code with specific reason(s).

# Table 69-Modify Statistics Collection Job Use Case

### 13.2.3 Delete Statistics Collection Job Use Case

Field	Description
Use Case Number	47
Use Case Name	Delete Statistics Collection Job
Description	A request initiated by the Client to the Seller/Server to delete a Statistics
	Collection Job.



Field	Description		
Actors	Buyer/Client, Seller/Server		
Pre-Conditions	1. The Buyer/Client is authorized to delete a Statistics Collection Job in the Seller/Server system.		
Process Steps	1. The Buyer/Client submits a delete Statistics Collection Job request with Statistics Collection Job unique identifier.		
	[ <b>R138</b> ] The Buyer's/Client's Delete Statistics Collection Job request MUST include the Statistics Collection Job Identifier.		
	2. The Seller/Server receives the request and validates the request.		
	[ <b>R139</b> ] If the Statistics Collection Job is active, the Seller/Server MUST deactivate before deleting the Statistics Collection Job as requested by the Client.		
	3. The Seller/Server determines if any Statistics Collection Job exists and can be deleted.		
	4. The Seller/Server deletes the Statistics Collection Job.		
Post-Conditions	1. The Buyer/Client receives a confirmation that the Statistics Collection Job has been deleted.		
	2. All resources on the Seller/Server side associated with the Statistics Collection Job are deleted.		
Alternative Paths	1. If the deletion request cannot be serviced, the Seller/Server returns an error code with specific reason(s).		

## **Table 70-Delete Statistics Collection Job Use Case**

### 13.2.4 Collect Statistics Collection Report

Field	Description
Use Case Number	48
Use Case Name	Collect Statistics Collection Report
Description	A request initiated by the Buyer/Client to the Seller/Server to collect a
	Statistics Collection Report.
Actors	Buyer/Client, Seller/Server
Pre-Conditions	1. The Buyer/Client is authorized to collect a Statistics Collection
	Report in the Seller/Server system.



Process Steps	1.	The Buyer/Client submits a Retrieve Performance Measurement Report request as for Results in Payload, Results as Attachment or Results via FTP including filter criteria the Seller/Server should apply. The Client sends the Service identifier used in the request to identify the Service to collect the report.		
		[ <b>R140</b> ]	The Seller MUST support at least one of the three methods of retrieving results mentioned above.	
		[ <b>O23</b> ]	The Seller MAY support multiple methods of retrieving results.	
	2.		Result: The Buyer/Client submits a Retrieve Results in equest to the Seller/Server.	
		[R141]	The Retrieve Results in Payload request <b>MUST</b> include the following attributes shown in Table-Retrieve Results in Payload Attributes:	
	•	Report Ide		
	•	Report For	rmat = Payload	
	3.	•	The Buyer/Client submits a Retrieve Results as Attachment request to Seller/Server.	
		[R142]	The Retrieve Results in Attachment request <b>MUST</b> include the following attributes shown in Table-Retrieve Results in Payload Attributes:	
	•	Report Ide		
	•	Report For Attachmen	rmat = Attachment nt Type	
	4.	The Buyer Seller.	Client submits a Retrieve Results as FTP to the	
		[R143]	The Retrieve Results in FTP request <b>MUST</b> include the following attributes shown in Table-Retrieve Results in Payload Attributes:	
	•	Report Ide	entifier	
	•	Report For FTP Addr	rmat = FTP	
		I'IF AUUF	533	
	5. 6.		/Server receives the request and validates the request. /Server determines if a Performance Management	
	0.		tches the filter criteria in the request.	



Field	Description
	a. The Seller/Server-side results:\The Seller/Server's response includes the results from the specified reports as payload in the envelope.
	[ <b>R144</b> ] The Seller/Server MUST provide the specified result in the API payload.
	7. The Seller/Server's response includes the results from the specified reports as an Attachment.
	[ <b>R145</b> ] The Seller/Server MUST provide the specified results as an attachment.
	8. The Seller/Server's response allows the Buyer/Client to retrieve the results via FTP.
	[ <b>R146</b> ] The Seller/Server MUST provide the specified results as an FTP'd file in JSON format.
Post-Conditions	1. The Client receives the Statistics Collection Report that match the Client's filtered selection criteria.
	2. The Client receives the call location where the file collection for the Statistics Collection Report in FTP mode only.
	3. If errors occurred, the Seller/Server returns all identified errors in a reject response.

**Table 71-Collect Statistics Report Use Case** 



# 14 Alarm Management Use Cases and Business Process Definitions

An alarm is defined in ITU-T X.733 [3] as a notification of a specific event. An alarm may or may not represent an error. Not all alarms are an indication of a failure. Early detection of faults before significant effects have occurred is a desirable requirement of communicating systems. Degradation of service may be detected by monitoring error rates. Threshold mechanisms (e.g., TCAs) on counters and gauges are a method of detecting such trends and providing a warning when the rate becomes high.

Alarms are specific types of notifications concerning detected faults or abnormal conditions. An important criterion by which failures of communications resources are to be reported is the level to which the fault degrades the quality of the service that was originally requested by (or promised to) the service user. Malfunctions will range in severity from Warning, where there is no impact upon the quality of service offered to the user, to Critical, where it is no longer possible to provide the service requested by (or promised to) the service user. The level of severity can be described generically, and criteria specified based upon the level of degradation that the fault causes to the service: Critical, Major, Minor or Warning.

This section provides a set of Use Cases needed to support Alarm Management. The reason for supporting Alarm Use Cases is that a TCA Crossing results in an Alarm (not an Event or Notification).

## 14.1 High-Level Use Cases

These Use Cases are based on business process standards of interactivity between Client and Seller/Server of Alarm management. The Alarm resource should be represented by the information model defined in ITU-T X.733 [3]. The use cases defined in this section are specific to supporting TCAs. Other alarms (i.e., Loss of Signal) are beyond the scope of this document.

### 14.2 Alarm Management Use Cases

This section defines the use cases that support Alarm Management Use Cases. Alarms are used to inform the listening client that a Threshold Crossing Alert has occurred. Specifically, a TCA is considered an Alarm with severity of Informative. The alarm indicates a TCA has been crossed, which is independent of the state of the service. The service will have its own operational state.

NOTE: Given the interaction between a TCA and an Alarm there is likely an interaction between intra-SOF functional components. For example, a TCA is a combination of a Performance Management functional component and Fault Management functional component.

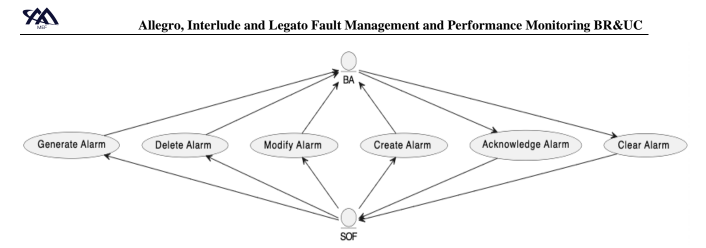


Figure 13-Alarm Management Use Cases

The Client can acknowledge and clear alarms. The Seller/Server will create, delete, modify, and generate alarms.

Field	Description		
Use Case Number	49		
Use Case Name	Create Alarm		
Description	A request is made by Seller/Server to create an Alarm based on an		
	event.		
Actors	Buyer/Client, Seller/Server		
Pre-Conditions	1. The Seller/Server has determined that an Event (i.e., TCA) has		
	occurred and can be mapped and communicated to subscribers		
	with an Alarm.		
Process Steps	1. The Seller/Server determines the set of Clients (Subscribers) that		
	are listening for TCA.		
	2. The Seller/Server generates and communicates the Alarm to all		
	subscribers.		
Post-Conditions	1. The Client(s) receives an Alarm indicating the TCA Event has		
	occurred.		
	2. The Client will take up action upon the Alarm.		
Alternative Paths			

# Table 72-Create Alarm Use Case

Attributes	Description	Туре	Comments
Alarm Identifier	Unique identifier.	String	



Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Attributes	Description	Туре	Comments
Alarm Time	Time of the event, in UTC. For stateless TCAs, and stateful SET TCAs this is the time the threshold was crossed; for stateful CLEAR TCAs, it is the time at the end of the Measurement Interval for which the CLEAR TCA is being generated.	Date-Time	
PM Job	Identification of the PM Job for which the TCA Function was configured. The specific parameters needed to uniquely identify a PM Job are implementation specific.	String	
Measurement Interval	The time, in UTC, at the start of the Measurement Interval for which the TCA was generated.	Date-Time	
Performance Metric Name	Performance Metric for which the TCA Function was configured.	Complex data type	
Configured Threshold	The configured threshold parameters. For bin-based thresholds, this includes the bin number and the total count, i.e., (N, k).	Complex data type	



Attributes	Description	Туре	Comments
Measured	Measured value that	Complex data type	
Performance Metric	caused the TCA to be		
	generated. For bin-based		
	thresholds configured as		
	(N, k), this is always		
	equal to N for stateless		
	TCAs and stateful SET		
	TCAs; for stateful		
	CLEAR TCAs, it is the		
	value of UBC(k) at the		
	end of the Measurement		
	Interval. For "maximum"		
	performance metrics, for		
	stateless TCAs and		
	stateful SET TCAs, this		
	is the first value in the		
	Measurement Interval		
	that reaches or exceeds		
	the configured threshold;		
	for stateful CLEAR		
	TCAs it is the maximum		
	value at the end of the		
	Measurement Interval.		
	For HLI and CHLI		
	thresholds, this is always		
	equal to the configured threshold value for		
	stateless TCAs and		
	stateful SET TCAs; for		
	stateful CLEAR TCAs, it		
	is the total count at the		
	end of the Measurement		
	Interval.		
Suspect Flag	Value of the Suspect Flag	String	
~ appeer 1 mg	for the Measurement	~	
	Interval for which the		
	TCA was generated.		
	Suspect Flag is true when		
	there is a discontinuity in		
	the performance		
	measurements conducted		
	during the Measurement		
	Interval.		



Allegro, Interlude and Legato Fault Management and Performance Monitoring BR&UC

Attributes	Description	Туре	Comments
ТСА Туре	The type of TCA, i.e. one	String	
	of STATELESS (if	-	
	stateless TCA reporting		
	was configured for the		
	TCA Function),		
	STATEFUL-SET (if		
	stateful TCA reporting		
	was configured and this is		
	a SET TCA) or		
	STATEFUL- CLEAR (if		
	stateful TCA reporting		
	was configured and this is		
	a CLEAR TCA).		
Severity	WARNING (for	String	
	STATELESS or		
	STATEFUL-SET) or		
	INFO (for STATEFUL-		
	CLEAR).		

## Table 73-Alarm Attributes<sup>1</sup>

### 14.2.2 Modify Alarm

Field	Description		
Use Case Number	50		
Use Case Name	Modify Alarm		
Description	A request is made by Seller/Server to modify an Alarm based on event		
	condition change and communicates to Buyer(s)/Client(s).		
Actors	Buyer/Client, Seller/Server		
Pre-Conditions	1. The Client is authorized to modify alarms from the Seller/Server		
	system.		
	2. The Seller/Server is supporting the ability to modify alarms.		
Process Steps	1. The Client sends a unique identifier and attributes of an alarm to		
	modify.		
	2. The Seller/Server modifies alarm per client request.		
	[ <b>R147</b> ] The Seller/Server <b>MUST</b> support the Modify Alarm		
	Use Case.		
	[ <b>R148</b> ] The Client <b>MUST</b> support the Modify Alarm Use		
	Case.		
Post-Conditions	1. The Client(s) Alarm identified by unique identifier is modified		
	per Client(s) request.		
Alternative Paths	1. The Seller/Server will return an error message if an error is		
	encountered during processing.		

<sup>&</sup>lt;sup>1</sup> MEF 35.1 Service OAM Performance Monitoring Implementation Agreement – TCA Notification Message

<sup>©</sup> MEF Forum 2023. Any reproduction of this document, or any portion thereof, shall contain the following statement: "Reproduced with permission of MEF Forum." No user of this document is authorized to modify any of the information contained herein.

# **Table 74-Modify Alarm Use Case**

### 14.2.3 Delete Alarm

Field	Description		
Use Case Number	47		
Use Case Name	Delete Alarm		
Description	A request initiated by the Seller/Server to delete an Alarm.		
Actors	Buyer/Client, Seller/Server		
Pre-Conditions	1. The Client is authorized to delete alarms from the Seller/Server		
	system.		
	2. The Seller/Server is supporting the ability to delete alarms and		
	resources from system.		
Process Steps	1. The Client sends a delete alarm request with unique identifier.		
	2. The Seller/Server deletes alarm and associated resources.		
	[ <b>R149</b> ] The Seller/Server MUST support the Delete Alarm Use Case.		
	[ <b>R150</b> ] The Client MUST support the Delete Alarm Use Case.		
Post-Conditions	1. The Client(s) request alarm is deleted.		
Alternative Paths	1. The Seller/Server will return an error message if an error is encountered during processing.		

### Table 75-Delete Alarm Use Case

### 14.2.4 Generate Alarm

Field	Description	
Use Case Number	48	
Use Case Name	Generate Alarm	
Description	The Seller/Server generates an Alarm.	
Actors	Buyer/Client, Seller/Server	
Pre-Conditions	1. The Client is authorized to request that an alarm be generated by the Seller/Server system.	
	2. The Seller/Server is supporting the persistent capabilities of alarms.	
Process Steps	1. The Client determines the unique identifier of the Alarm they intend to generate.	
	2. The Client communicates a generate request of an Alarm using a unique identifier and alarm attributes defined in Table 73-Alarm Attributes.	
Post-Conditions	1. The Seller/Server generates the Alarm.	
Alternative Paths	1. The Seller/Server will return an error message if an error is encountered during processing.	

### **Table 76-Generate Alarm Use Case**



Field	Description		
Use Case Number	49		
Use Case Name	Acknowledge Alarm		
Description	A request is initiated by the Buyer/Client to Acknowledge an Alarm.		
Actors	Buyer/Client, Seller/Server		
Pre-Conditions	1. The Client is authorized to acknowledge alarms from the		
	Seller/Server system.		
	2. The Seller/Server is supporting the persistent capabilities of		
	alarms.		
Process Steps	1. The Client determines the unique identifier of the Alarm they		
	intend to acknowledge.		
	2. The Client communicates an acknowledge request of an Alarm		
	using a unique identifier.		
	[ <b>R151</b> ] The Seller/Server MUST support the Acknowledge		
	Alarm Use Case.		
	[D152] The Client MUCT means of the Aslandaria Aleren		
	[ <b>R152</b> ] The Client MUST support the Acknowledge Alarm		
Dest Canditions	Use Case.		
Post-Conditions	1. The Seller/Server acknowledges the Alarm.		
Alternative Paths	1. The Seller/Server will return an error message if an error is		
	encountered during processing.		

### 14.2.5 Acknowledge Alarm

## Table 77-Acknowledge Alarm Use Case

### 14.2.6 Clear Alarm

Field	Description	
Use Case Number	50	
Use Case Name	Clear Alarm	
Description	A request is initiated by the Buyer/Client to Clear an Alarm.	
Actors	Buyer/Client, Seller/Server	
Pre-Conditions	1. The Client is authorized to clear alarms from the Seller/Server system.	
	2. The Seller/Server is supporting the persistent capabilities of alarms.	
Process Steps	<ol> <li>The Client determines the unique identifier of the Alarm they intend to clear.</li> <li>The Client communicates a delete request of an Alarm using a unique identifier.</li> </ol>	
	[ <b>R153</b> ] The Seller/Server MUST support the Clear Alarm Use Case.	
	[ <b>R154</b> ] The Client MUST support the Clear Alarm Use Case.	
Post-Conditions	1. The Seller/Server clears the Alarm.	



Field	Description	
Alternative Paths	1. The Seller/Server will return an error message if an error is	
	encountered during processing.	

### Table 78-Clear Alarm Use Case

# **15 Process Flows**

This section of the document defines the process flows and states within the Fault Management Job and Performance Monitoring Job process flows.

### 15.1 Fault Management Job

The Fault Management Job Process Flow and states are shown in this section.

### 15.1.1 Fault Management Job Process Flow

The Fault Management Job Process Flow is shown in Figure 14.

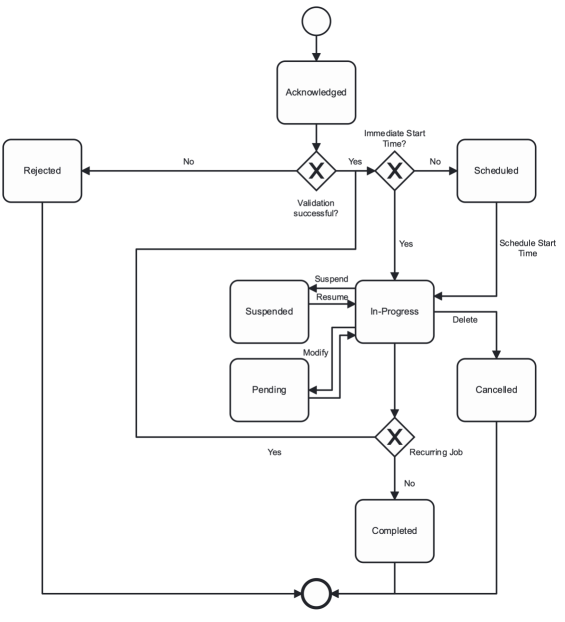


Figure 14-Fault Management Job Process Flow

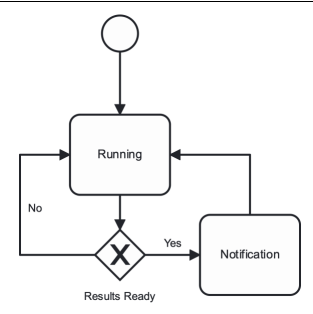


Figure 15-Fault Management Job In-Progress Actions

Figure 14-Fault Management Job Process Flows shows the actions that are possible in the In-Progress state. The Fault Management Job is Running when measurements and calculations are being performed. While the Fault Management Job is Running Notifications can be generated. The Fault Management Job stays in the In-Progress state when notifications are sent.

# 15.1.2 Fault Management (FM) Job States

The Fault Management Job states are defined in	Table 79.

State	Description
Acknowledged	A FM Job request has been received by the
-	Seller/Server and has passed basic validation.
	FM Job Identifier is assigned in the
	Acknowledged state. The request remains in
	the Acknowledged state until all validations
	as applicable are completed. If the attributes
	are validated the request determines if the
	start time is immediate or scheduled. If
	immediate, the FM Job moves to the In-
	Progress state. If scheduled, the FM Job
	moves to the Scheduled state. If all attributes
	are not validated, the request moves to the
	Rejected state.
Cancelled	A FM Job that is In-Progress is deleted.
Completed	A FM Job is Completed.
	NOTE: All results from FM Job must persist
	in order for a collection of results.
In-Progress	A FM Job is running. Upon completion of the
	Job, a determination if the FM Job is a one-
	time Job or is recurring. If the FM Job is a



<sup>©</sup> MEF Forum 2023. Any reproduction of this document, or any portion thereof, shall contain the following statement: "Reproduced with permission of MEF Forum." No user of this document is authorized to modify any of the information contained herein.



	one-time Job, the state of the FM Job moves to the Completed state. If the PM Job is recurring, the FM Job circles back to determine if it has an immediate start time or a scheduled start time. If a Suspend FM Job request is accepted, the Job moves to the Suspended state. If a Modify FM Job request is accepted, the Job moves to the Pending state. If a Delete FM Job request is accepted, the Job moves to the Cancelled state.
Pending	A Modify FM Job request has been accepted by the Seller/Server. The FM Job remains in the Pending state while updates to the Job are completed. Once updates are complete, the Job returns to the In-Progress state.
Rejected	A create FM Job fails validation and is rejected with error indications by the Seller/Server.
Scheduled	A FM Job is created that does not have an immediate start time. The FM Job stays in the Scheduled state until the start time is reached. The FM Job then moves to In- Progress.
Suspended	A Suspend FM Job request is accepted by the Seller/Server. The Job remains in the Suspended state until a Resume FM Job request is accepted by the Seller/Server at which time the Job returns to the In-Progress state.

# **Table 79-Fault Management Job States**

#### 15.1.3 Modify Fault Management Job Process Flow

The Modify Fault Management Job process flow is described in this section.

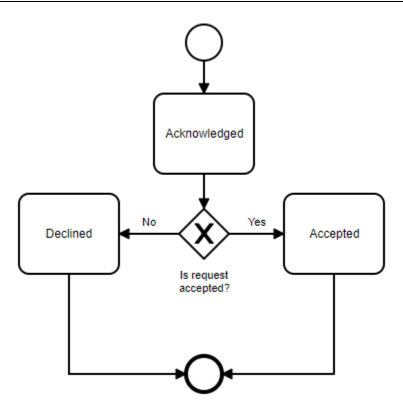


Figure 16-Modify Fault Management Job Process Flow

#### 15.1.4 Modify Fault Management Job States

The Modify Fault Management (FM) Job states are defined in this section.

State	Description
Accepted	The Modify FM Job request has been
	validated and accepted by the Seller/Server.
Acknowledged	A Modify FM Job request has been received
	by the Seller/Server and has passed basic
	validation. The request remains in the
	Acknowledged state until all validations as
	applicable are completed. If the attributes are
	validated the request moves to the Accepted
	state. If all attributes are not validated, the
	request moves to the Declined state.
Declined	The Modify FM Job has failed validation and
	been declined by the Seller/Server.

#### **Table 80-Modify Fault Management Job States**

#### 15.1.5 Delete Fault Management Job Process Flow

The Delete Fault Management Job process flow is described in this section.

MEF 133

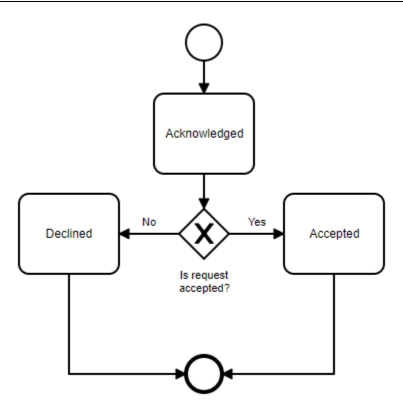


Figure 17-Delete Fault Management Job Process Flow

#### 15.1.6 Delete Fault Management (FM) Job States

The Delete FM Job states are defined in this section.

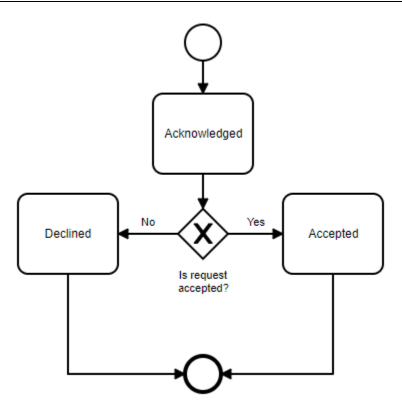
State	Description
Accepted	The Delete FM Job request has been
	validated and accepted by the Seller/Server.
Acknowledged	A Delete FM Job request has been received
	by the Seller/Server and has passed basic
	validation. The request remains in the
	Acknowledged state until all validations as
	applicable are completed. If the attributes are
	validated the request moves to the Accepted
	state. If all attributes are not validated, the
	request moves to the Declined state.
Declined	The Delete FM Job has failed validation and
	been declined by the Seller/Server.

#### **Table 81-Delete Fault Management Job States**

#### 15.1.7 Suspend Fault Management Job Process Flow

The Suspend Fault Management Job process flow is described in this section.





#### Figure 18-Suspend Fault Management Job Process Flow

#### 15.1.8 Suspend Fault Management (FM) Job States

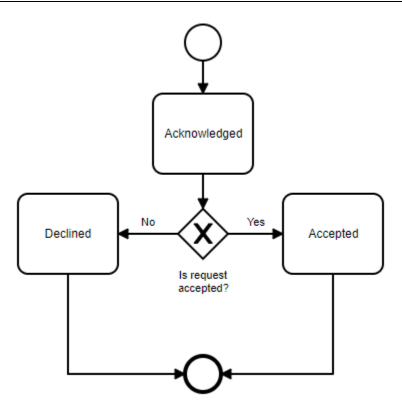
The Suspend Fault Management Job states are defined in this section.

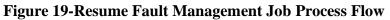
State	Description
Accepted	The Suspend FM Job request has been
	validated and accepted by the Seller/Server.
Acknowledged	A Suspend FM Job request has been received
	by the Seller/Server and has passed basic
	validation. The request remains in the
	Acknowledged state until all validations as
	applicable are completed. If the attributes are
	validated the request moves to the Accepted
	state. If all attributes are not validated, the
	request moves to the Declined state.
Declined	The Suspend FM Job has failed validation
	and been declined by the Seller/Server.

#### **Table 82-Suspend Fault Management Job States**

#### 15.1.9 Resume Fault Management Job Process Flow

The Resume Fault Management Job process flow is described in this section.





#### 15.1.10 Resume Fault Management (FM) Job States

The Resume Fault Management Job states are defined in this section.

State	Description
Accepted	The Resume FM Job request has been
	validated and accepted by the Seller/Server.
Acknowledged	A Resume FM Job request has been received
	by the Seller/Server and has passed basic
	validation. The request remains in the
	Acknowledged state until all validations as
	applicable are completed. If the attributes are
	validated the request moves to the Accepted
	state. If all attributes are not validated, the
	request moves to the Declined state.
Declined	The Resume FM Job has failed validation and
	been declined by the Seller/Server.

#### Table 83-Resume FM Job States

#### 15.2 Performance Monitoring Job

The Performance Monitoring Job Process Flow and states are shown in this section.



#### 15.2.1 PM Job Process Flow

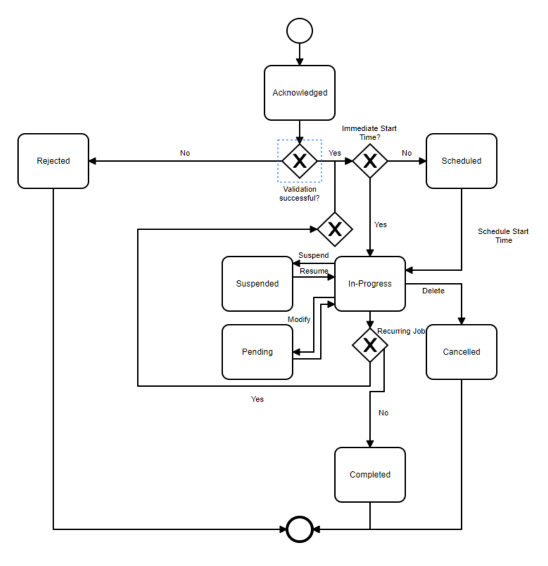
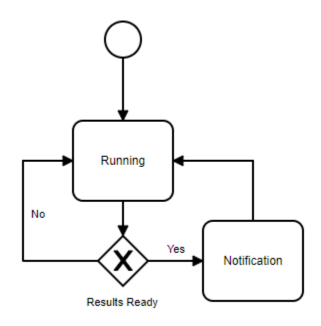


Figure 20-PM Job Process Flow



#### Figure 21-PM Job In-Progress Actions

Figure 21 shows the actions that are possible in the In-Progress state. The FM Job is Running when measurements and calculations are being performed. While the FM Job is Running Notifications can be generated. The FM Job stays in the In-Progress state when notifications are sent.

#### 15.2.2 PM Job States

The PM Job states are defined in Table 79.

State	Description
Acknowledged	A PM Job request has been received by the
	Seller/Server and has passed basic validation.
	PM Job Identifier is assigned in the
	Acknowledged state. The request remains in
	the Acknowledged state until all validations
	as applicable are completed. If the attributes
	are validated the request determines if the
	start time is immediate or scheduled. If
	immediate, the PM Job moves to the In-
	Progress state. If scheduled, the PM Job
	moves to the Scheduled state. If all attributes
	are not validated, the request moves to the
	Rejected state.
Cancelled	A PM Job that is In-Progress is deleted.
Completed	A PM Job is Completed.



<sup>©</sup> MEF Forum 2023. Any reproduction of this document, or any portion thereof, shall contain the following statement: "Reproduced with permission of MEF Forum." No user of this document is authorized to modify any of the information contained herein.

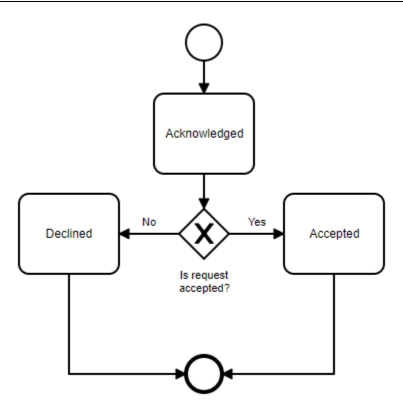


	NOTE: All results from PM Job must persist
	in order for a collection of results.
In-Progress	A PM Job is running. Upon completion of the
	Job, a determination if the PM Job is a one-
	time Job or is recurring. If the PM Job is a
	one-time Job, the state of the PM Job moves
	to the Completed state. If the PM Job is
	recurring, the PM Job circles back to
	determine if it has an immediate start time or
	a scheduled start time. If a Suspend PM Job
	request is accepted, the Job moves to the
	Suspended state. If a Modify PM Job request
	is accepted, the Job moves to the Pending
	state. If a Delete PM Job request is accepted,
	the Job moves to the Cancelled state.
Pending	A Modify PM Job request has been accepted
	by the Seller/Server. The PM Job remains in
	the Pending state while updates to the Job are
	completed. Once updates are complete, the
	Job returns to the In-Progress state.
Rejected	A create PM Job fails validation and is
	rejected with error indications by the
	Seller/Server.
Scheduled	A PM Job is created that does not have an
	immediate start time. The PM Job stays in
	the Scheduled state until the start time is
	reached. The PM Job then moves to In-
	Progress.
Suspended	A Suspend PM Job request is accepted by the
	Seller/Server. The Job remains in the
	Suspended state until a Resume PM Job
	request is accepted by the Seller/Server at
	which time the Job returns to the In-Progress
	state.

### Table 84-PM Profile/Job States

#### 15.2.3 Modify PM Job Process Flow

The Modify PM Job process flow is described in this section.





#### 15.2.4 Modify PM Job States

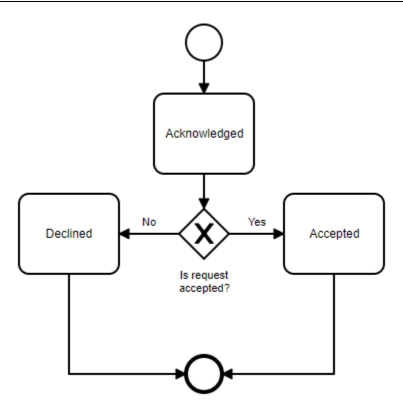
The Modify PM Job states are defined in this section.

State	Description
Accepted	The Modify PM Job request has been
	validated and accepted by the Seller/Server.
Acknowledged	A Modify PM Job request has been received
	by the Seller/Server and has passed basic
	validation. The request remains in the
	Acknowledged state until all validations as
	applicable are completed. If the attributes are
	validated the request moves to the Accepted
	state. If all attributes are not validated, the
	request moves to the Declined state.
Declined	The Modify PM Job has failed validation and
	been declined by the Seller/Server.

#### **Table 85-Modify PM Job States**

#### 15.2.5 Delete PM Job Process Flow

The Delete PM Job process flow is described in this section.





#### 15.2.6 Delete PM Job States

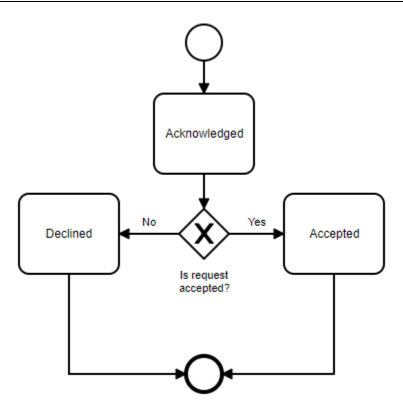
The Delete FM Job states are defined in this section.

State	Description
Accepted	The Delete PM Job request has been
	validated and accepted by the Seller/Server.
Acknowledged	A Delete PM Job request has been received
	by the Seller/Server and has passed basic
	validation. The request remains in the
	Acknowledged state until all validations as
	applicable are completed. If the attributes are
	validated the request moves to the Accepted
	state. If all attributes are not validated, the
	request moves to the Declined state.
Declined	The Delete PM Job has failed validation and
	been declined by the Seller/Server.

#### **Table 86-Delete PM Job States**

#### 15.2.7 Suspend PM Job Process Flow

The Suspend PM Job process flow is described in this section.





#### 15.2.8 Suspend PM Job States

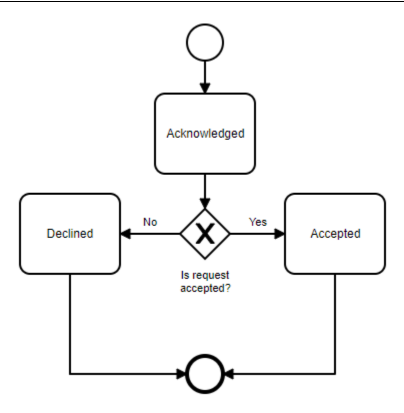
The Suspend PM Job states are defined in this section.

State	Description
Accepted	The Suspend PM Job request has been
	validated and accepted by the Seller/Server.
Acknowledged	A Suspend PM Job request has been received
	by the Seller/Server and has passed basic
	validation. The request remains in the
	Acknowledged state until all validations as
	applicable are completed. If the attributes are
	validated the request moves to the Accepted
	state. If all attributes are not validated, the
	request moves to the Declined state.
Declined	The Suspend PM Job has failed validation
	and been declined by the Seller/Server.

#### **Table 87-Suspend PM Job States**

#### 15.2.9 Resume PM Job Process Flow

The Resume PM Job process flow is described in this section.





#### 15.2.10 Resume PM Job States

The Resume PM Job states are defined in this section.

State	Description
Accepted	The Resume PM Job request has been
	validated and accepted by the Seller/Server.
Acknowledged	A Resume PM Job request has been received
	by the Seller/Server and has passed basic
	validation. The request remains in the
	Acknowledged state until all validations as
	applicable are completed. If the attributes are
	validated the request moves to the Accepted
	state. If all attributes are not validated, the
	request moves to the Declined state.
Declined	The Resume PM Job has failed validation and
	been declined by the Seller/Server.

#### **Table 88-Resume PM Job States**



#### **16 References**

- [1] IETF RFC 2119, *Key words for use in RFCs to Indicate Requirement Levels*, by S. Bradner, March 1997.
- [2] IETF RFC 8174, *Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words*, by B. Leiba, Copyright © 2017 IETF Trust and the persons identified as the document authors. All rights reserved. May 2017.
- [3] ITU-T X.733 Information Technology-Open Systems Interconnection-Systems Management: Alarm Reporting Function, February 1994.
- [4] MEF 35.1, Service OAM Performance Monitoring Implementation Agreement, May 2015.
- [5] MEF 50.1, *MEF Services Lifecycle Process Flows*, August 2017.
- [6] MEF 55.1, LSO Reference Architecture and Framework, January 2021.
- [7] MEF 105 Draft Release 3 Performance Monitoring and Service Readiness Testing for *SD-WAN*, September 2022.
- [8] Object Management Group (OMG) Unified Modelling Language, Version 2.5, May 2015.

## Appendix A Performance Management Options for Proactive Provisioning

The following section discusses the two use case paths for SLS provisioning over the Legato interface. The information provided is to assist in the future API design and development. The first option is the SLS is provisioning with the Legato Service Order request given it is embedded as an attribute within the service request. An example of this is with MEF Carrier Ethernet Services. In this case the EVC or OVC has an attribute for Service Level Specification.

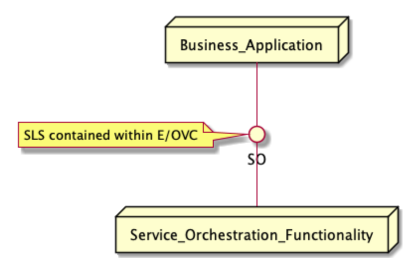


Figure 26-SLS Activation via E/OVC Service Ordering Example

The second option for SLS activation is where the Business Application is responsible for making the SLS request as a Performance Management activation outside of the earlier mention Service Management activation.

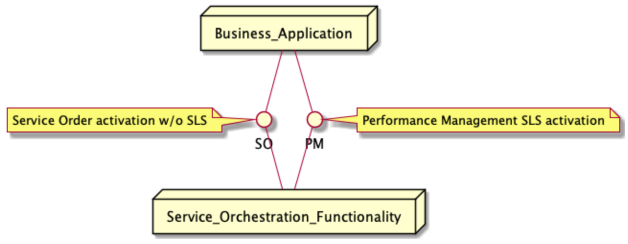


Figure 27-SLS Activation via Legato Example



## Appendix B Events, Notifications, TCAs and Streams

The following section provides definitions and distinctions between events, notifications, Threshold Crossing Alerts (TCAs) and stream communication across an API as well as the internal client and Seller/Server-side systems. It is important to distinguish between an events, notifications, TCAs (Threshold Crossing Alerts) and Streams.

- An Event is a specific change in a state or condition that happens at a specific time.
- A Notification is an autonomous report of that Event, sent to registered subscribers/obSeller/Servers watching for that condition (or it could be an unsolicited broadcast too).
- A log is a store of historical records of Events.
- It is necessary for an API and EDA system to support the retrieval of historical records of Events.

Normally you would not expect to retrieve "Notifications" as they are transient in nature and contain header/meta-data in addition to the Event information (and typically that is not what is expected to be retrieved, although it is useful/required in certain auditing applications). You should be able to retrieve an Event log, given specific time -range and condition filters.

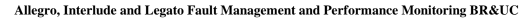
The architecture must support the client's ability to connect, subscribe to specific topic and receive published topics. In addition, the solution must support the client's ability to connect and retrieve historical events with temporal accuracy. Temporal accuracy means that the client receives the topic events in the order in which the events occurred.

There are likely performance distinctions between notifications, TCAs and event streaming and therefore a need for different Pub/Sub patterns. Example uses of Notifications are for order, quote, etc. APIs to provide asynchronous behavior. More specifically, a client will subscribe to specific functional API events. The Seller/Server will asynchronously transmit notifications to the client upon event transitions from one state to the next. The rate of these notification transmissions during the lifecycle of a functional request is expected to be low.

The client request for a TCA setting is a performance management action. The resulting TCA event is considered an alarm or fault management action.

The client request for an event streaming is a low volume, single action API call. The corresponding stream is likely a high-volume communication across the wire. Due to the likely high volume of communications a REST return response used for Notifications will like not be scalable for streaming. It is practical that a binary protocol (i.e., Kafka) will be need for streaming.

Notifications are used to provide state transitions to a client. In the event of loss of communications between a client and Seller/Server during the transmission of one or more notifications if the client needs to get the current resource state, they would have to perform a query on the resource. In other words, the Seller/Server-side is not responsible for notification replay.



# Appendix C Event Driven Architecture - Events, Notifications, TCAs and Streams

The use of the Pub/Sub pattern for APIs are needed to support a scalable solution for event/notification, API asynchronous behavior and streaming functionality. This document provides detailed description of API and microservice support for these Pub/Sub instances. These collection of software API patterns are necessary to support an Event-Driven Architecture (EDA).

The use of an EDA architecture must support events, notifications, and streams communication across an API as well as the internal client and Seller/Server-side systems. It is important to distinguish between an events and notifications. An Event occurs as part of a state change, the creation, update, delete, or undelete or a record. An Event may trigger a notification. A Notification is a message in response to an event. A Notification is a message in response to an Event. The Notification is sent to a Channel to which one or more Clients are subscribed. A Channel is a stream of Events to which a Client can subscribe to receive Events.

- An Event is a specific change in a state or condition that happens at a specific time.
- A Notification is an autonomous report of that Event, sent to registered subscribers watching for that condition (or it could be an unsolicited broadcast too).
- A log is a store of historical records of Events.
- It is necessary for an API and EDA system to support the retrieval of historical records of Events.

Normally you would not expect to retrieve "Notifications" as they are transient in nature and contain header/meta-data in addition to the Event information (and typically that is not what is expected to be retrieved, although it is useful/required in certain auditing applications). You should be able to retrieve an Event log, given specific time -range and condition filters.

The architecture must support the client's ability to connect, subscribe to specific topic and receive published topics. In addition, the solution must support the client's ability to connect and retrieve historical events with temporal accuracy. Temporal accuracy means that the client receives the topic events in the order in which the events occurred.

## Appendix D Data Formats

The collection of performance measurements because of a Performance Management Job must support multiple formats. There are reasons for different formatting of collected performance data. One reason is that the amount of collected data may be large whereby compressing the information is required. The following data formats are listed as examples – JSON, Avro and Protobuf.

#### D.1 JSON Formatted Data

JSON (JavaScript Object Notation, is an open standard file format and data interchange format that uses human-readable text to store and transmit data objects consisting of attribute–value pairs and arrays (or other serializable values). It is a common data format with diverse uses in electronic data interchange, including that of web applications with Seller/Servers.





#### D.2 Avro Formatted Data

Avro is an open-source data serialization system that helps with data exchange between systems, programming languages, and processing frameworks. Avro helps define a binary format for your data, as well as map it to the programming language of your choice.

#### D.3 Protobuf Formatted Data

Protocol Buffers (Protobuf) is a free and open-source cross-platform data format used to serialize structured data. It is useful in developing programs to communicate with each other over a network or for storing data. The method involves an interface description language that describes the structure of some data and a program that generates source code from that description for generating or parsing a stream of bytes that represents the structured data.

# Appendix E Performance Metrics, Statistics and Reporting

This document discusses various types of performance and fault measurement techniques. An important distinction is performance and fault measurements configured and collected versus general statistics configuration and collection.

Performance measurements configured and collected for supporting Service Level Specifications are typically done using synthetic or test frames/packets injected into the bearer plane and used to measure performance metrics such as frame/packet loss, frame/packet transfer delay and inter-frame/packet delay variation.

## Appendix F Acknowledgements

Jack **Pugaczewski** Mike **Bencheck** Andrea **Mazzini** Michal **Laczynski** Marcin **Naturalny** Karthik **Sethuraman** Mehmet **Toy**