Contribution Number



MEF 136.1 Draft (R1)

Allegro, Interlude and Legato Service Function

Testing Business Requirements & Use Cases

January 2025

subject to change.

2

3

4

5

7

8

9

10 11

13

15

16

17

18

This draft represents MEF work in progress and is

12 Disclaimer

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.

19 20

Contribution Number

	T . 1	•
21	Discla	nımar
Z. I	1715014	1111151

- © MEF Forum 2025. All Rights Reserved.
- The information in this publication is freely available for reproduction and use by any recipient
- 24 and is believed to be accurate as of its publication date. Such information is subject to change
- 25 without notice and MEF Forum (MEF) is not responsible for any errors. MEF does not assume
- 26 responsibility to update or correct any information in this publication. No representation or war-
- 27 ranty, expressed or implied, is made by MEF concerning the completeness, accuracy, or applica-
- bility 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 vol-
- untary, and no Member shall be obliged to implement them by virtue of participation in MEF
- 46 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 other-
- wise, endorse or promote any specific products or services.

49

35

36

37

38

39

40

41

42



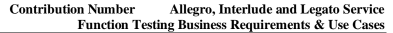
Table of Contents

51	1 List of Contribu	ting Members	1
52	2 Abstract		1
53	3 Release Notes		1
54		d Abbreviations	
55		els	
	•		
56			
57		oss Reference	
58	8 Use Cases		6
59	8.1 Test Profile		7
60		Profile (Use Case 1)	
61	8.1.2 Modify Test	t Profile (Use Case 2)	12
62	8.1.3 Delete Test	Profile (Use Case 3)	13
63	8.1.4 Test Profile	Dependency	13
64	8.1.5 Retrieve Tes	st Profile List (Use Case 4)	15
65	8.1.6 Retrieve Te	st Profile by Identifier (Use Case 5)	16
66	8.2 Test Job		16
67	8.2.1 Create Test	Job w/Test Profile (Use Case 6)	16
68	8.2.2 Create Test	Job w/o Test Profile (Use Case 7)	19
69	8.2.3 Suspend Tes	st Job (Use Case 8)	21
70		st Job (Use Case 9)	
71		Job (Use Case 10)	
72		t Job (Use Case 11)	
73		t Job w/o Test Specification (Use Case 12)	
74		st Job List (Use Case 13)	
75	8.2.9 Retrieve Tes	st Job by Identifier (Use Case 14)	26
76	8.3 Notifications		26
77	\mathcal{C}	Notifications (Use Case 15)	
78		for Notifications (Use Case 16)	
79		cation (Use Case 17)	
80	8.4 Results		29
81	9 Process Flows		30
82	9.1 Create Test Pro	ofile Process Flow	30
83	9.2 Test Profile Lif	ecycle Flow	31
84		ss Flow	
85		b Process Flow	
86	•	ob Process Flow	
86 87		ob Process Flow	
88			
89		cess Provisioning	
90		Constant	
91	A.2 Test Access Co	onfiguration	44





92	Appen	dix B	Test Profile and Test Job Overview	46
93	B.1	Test I	Profile	46
94	B.2	Test J	Job	46
95				





96	List of Figures	
97	Figure 1 – High Level Create Test Profile Sequence Diagram	11
98	Figure 2 – Test Profile Dependency	14
99	Figure 3 – Create Test Profile Process Flow	30
100	Figure 4 – Test Profile Lifecycle Flow	32
101	Figure 5 – Test Job Lifecycle	33
102	Figure 6 – Modify Test Job Process Flow	36
103	Figure 7 – Suspend Test Job Process Flow	
104	Figure 8 – Resume Test Job Process Flow	40
105	Figure 9 – Imbedded and External SFMP, GTF, and CTF	43
106	Figure 10 – Test Access Sequence Diagram	45
107		





128

List of Tables

109	Table 1 – Terminology	2
	Table 2 – Abbreviations	
110		
111	Table 3 – Terminology Cross Reference	5
112	Table 4 – Use Case Overview	7
113	Table 5 – Test Profile Attributes	9
114	Table 6 – Test Profile Relationship Attributes	9
115	Table 7 – Contact Attributes	
116	Table 8 – Test Job Attributes	18
117	Table 9 – Related Service Test Job Attributes	18
118	Table 10 – Seller Test Job Attributes	20
119	Table 11 – Seller Related Service Test Job Attributes	21
120	Table 12 – Register for Notification Attributes	27
121	Table 13 – Notification Attributes	
122	Table 14 – Create Test Profile States	31
123	Table 15 – Test Profile Lifecycle States	32
124	Table 16 – Create Test Job State	35
125	Table 17 – Modify Test Job State	
126	Table 18 – Suspend Test Job State	
127	Table 19 – Resume Test Job State	



132

139

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.

2 Abstract

- This document defines the Business Requirements and Use Cases to support Service Function
- 134 Testing (SFT) at the Allegro, Interlude, and Legato Interface Reference Points. The requirements
- and use cases contained in this document support Service Function Testing for Service Activation
- and testing performed at other times during the lifecycle of the service. Service Activation/Service
- Readiness Testing is used prior to the service being handed off to the Customer. Other testing is
- performed on active services after they have been handed off to the Customer.

3 Release Notes

- This document is still being reviewed and the contents are subject to change due to comments
- received during the review. The following are known issues that will be resolved in future revi-
- sions of the document.
- Section 8.1.1 Figures reflecting the process of each Test Profile Relationship Type will be added
- once the relationships that are staying in this document are determined.
- Section B.1 After clarification of the Test Profile Relationship Type is received, the use of these
- relationship types will be added to this appendix



151

152153

4 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.

In addition, terms defined in MEF 55.1 [3] are included in this document by reference and are not repeated in the table below.

Term	Definition	Reference
Bundled	Two or more Test Profiles are related together in a bun-	This document
	dle and are given an order in which they are run.	
Dependency	The related Test Profile is dependent on the success or	This document
	failure of another Test Profile. As an example if test 1	
	passes, then test 2 is performed. If test 1 fails, then test	
	2 is not performed.	
Exclusivity	The related Test Profile requires that it be paired with a second Test Profile.	This document
Migration	The related Test Profile is being migrated to replace the	This document
	Test Profile.	
Service Function	The verification of the operation or definition of the	This document
Testing	Service Under Test. Includes Service Activation and	
	testing performed on in-service Services for mainte-	
	nance purposes.	
Service Identifier	The unique identifier for a specific Service.	This document
Service Specifica-	The specification of a set of attributes that define a Ser-	This document
tion	vice type. These are defined in MEF 100, MEF 101,	
	and MEF 102.	
Test Job	A definition of SFT for a specific Service Identifier.	This document
Test Profile	Detailed specification that includes the Test Job attrib-	This document
	utes and Service Specifications that are specified to be	
	tested by this Test Profile.	
Substitution	The related Test Profile is substituted for the Test Pro-	This document
	file.	

Table 1 – Terminology

Abbreviation	Definition	Reference
IRP	Interface Reference Point	MEF 55.1 [3]
SFT	Service Function Testing	This document

Table 2 – Abbreviations

154



167

5 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],
- 161 RFC 8174 [2]) when, and only when, they appear in all capitals, as shown here. All key words
- must be in bold text.
- 163 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 OP-
- 166 **TIONAL**) are labeled as **[Ox]** for optional.



6 Introduction

- This document defines the Business Requirements and Use Cases for Service Function Testing
- 170 (SFT). Service Function Testing is defined as testing that is performed either as a part of service
- verification, service activation, or service maintenance. The requirements and Use Cases are the
- same for the Allegro Interface Reference Point (IRP), the Interlude IRP, and the Legato IRP. 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. Exam-
- ples of Service Function Tests include continuity tests, bandwidth profile testing, and delay, vari-
- ation, and loss testing.
- The Use Cases that are addressed in this document are:
- Create, Modify, Delete Test Profile
- Retrieve Test Profile List
- Retrieve Test Profile by ID
- Create, Modify, Delete, Suspend, Resume, Cancel Test Job w/Test Profile
- Create, Modify, Delete, Suspend, Resume, Cancel Test Job w/o Test Profile
- Retrieve Test Job List
- Retrieve Test Job by ID
- Subscribe to Notifications
- Unsubscribe to Notifications
- Generate Notifications
- 188 Within this document the terms Buyer/Client are used to representing the requesting entity. The
- terms Seller/Server are used to represent the responding entity.



194

195

7 Terminology Cross Reference

This document uses terminology primarily from previous work in MEF. TMF653 [4] uses different terminology. To aid readers who are familiar with the previous work in either group, Table 3 provides a cross reference between the MEF and TMF terms for the same thing.

TMF Term	MEF Term
Service Test Specification	Test Profile
Service Test	Test Job
Test Measurement	Test Results

Table 3 – Terminology Cross Reference



8 Use Cases

The Use Cases addressed within this document are shown in Table 4. Each Use Case is further detailed along with requirements associated with this Use Case.

1	aa	

196

197

Use Case Number	Number Use Case Name Use Case Description		Reference Section	
1	Create Test Profile	The Buyer/Client creates a Test Profile that contains de- tails of the measurement(s) to be performed.	Section 8.1.1	
2	Modify Test Profile	The Buyer/Client modifies a Test Profile that contains de- tails of the measurement(s) to be performed.	Section 8.1.2	
3	Delete Test Profile	The Buyer/Client deletes a Test Profile that contains de- tails of the measurement(s) to be performed.	Section 8.1.3	
4	Retrieve Test Profile List	The Buyer/Client retrieves a list of Test Profiles that meet specified filter criteria.	Section 8.1.5	
5	Retrieve Test Profile by Identifier	The Buyer/Client retrieves a specific Test Profile using the Test Profile Identifier.	Section 8.1.6	
6	Create Test Job w/Test Profile	The Buyer/Client creates a Test Job that specifies the service to be tested and ref- erences a Test Profile.	Section 8.2.1	
7	Create Test Job w/o Test Profile	The Buyer/Client creates a Test Job that specifies the service to be tested and does not reference a Test Profile. Instead, attributes contained in the Test Profile are in- cluded in the Test Job.	Section 8.2.2	
8	Suspend Test Job	The Buyer/Client suspends an In-Progress Test Job with or without a Test Profile.	Section 8.2.3	
9	Resume Test Job	The Buyer/Client resumes a Suspended Test Job with or without a Test Profile.	Section 8.2.4	
10	Cancel Test Job	The Buyer/Client cancels a Suspended, In-Progress, or	Section 8.2.5	



Use Case Number	Use Case Name	Use Case Description	Reference Section
		Scheduled Test Job with or without a Test Profile.	
11	Modify Test Job w/Test Profile	The Buyer/Client modifies a Test Job that specifies the service to be tested and ref- erences a Test Profile.	Section 8.2.6
12	Modify Test Job w/o Test Profile	The Buyer/Client modifies a Test Job that specifies the service to be tested and does not reference a Test Profile. Instead, the attributes contained in the Test Profile are contained in the Test Job.	Section 8.2.7
13	Retrieve Test Job List	The Buyer/Client retrieves a list of Test Job that meet specified filter criteria.	Section 8.2.8
14	Retrieve Test Job by Identifier	The Buyer/Client retrieves a specific Test Job using the Test Job Identifier.	Section 8.2.9
15	Subscribe to Notifications	The Buyer/Client subscribes to SFT notifications.	Section 8.3.1
16	Unsubscribe to Notifications	The Buyer/Client unsubscribes to SFT notifications.	Section 8.3.2
17	Send Notification	The Seller/Server generates SFT Notifications.	Section 8.3.3

Table 4 – Use Case Overview

Note: there may be roles that exist to limit what processes a user can create, modify, cancel, and delete. As an example, there might be a role that allows the creation of Test Profiles and a role that cannot create Test Profiles but can retrieve them. The assignment of these roles is outside the scope of this document.

8.1 Test Profile

200

201

202

203

204

205

207

208

209

The Use Cases and associated requirements related to the Test Profile are defined in this section.

8.1.1 Create Test Profile (Use Case 1)

1. The Buyer/Client can request that the Seller/Server create a Test Profile.

Attribute Name	Description	Value	Comments
Test Profile Identifier	A unique, within	String	Set by Seller
	the Seller/Server,		



			Requirements & Use Cases
	identifier for the		
	Test Profile.		
Description	Text description of	String	Set by Buyer
_	the Test Profile.	_	
Creation Date	Date the Test Pro-	Date/Time	Set by Seller
	file is created.		·
Is Bundled	Determines	Boolean	Set by Buyer Al-
	whether specifica-		ways set to
	tion represents a		FALSE for atomic
	single Test Profile		Test Profiles
	(false), or a bundle		
	of Test Profiles		
	(true).		
Lifecycle Status	Used to indicate	One of:	Set by Buyer
	the current Lifecy-	Experimental	
	cle Status of this	Pending	
	Test Profile.	Approved	
		Deprecated	
Test Profile State	The state of the	One of:	Set by Seller
	Test Profile	ACKNOWL-	
		EDGED	
		COMPLETED	
		REJECTED	
Test Profile Assigned	Indicates if the	Boolean	Set by Seller
	Test Profile is as-		
	signed to a Test		
	Job	~ .	~
Test Profile Name	The name of the	String	Set by Buyer
V 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Test Profile.	D / /E'	G . 1 . D
Valid For	The last date that	Date/Time	Set by Buyer
	the Test Profile is		
T TT	valid	D / /E.	0.1.0.11
Last Update	Last time the Test	Date/Time	Set by Seller
	Profile was modi-		
T (D C1 D 1 (' 1'	fied by the Buyer.	G T 11 6	C (1 D
Test Profile Relationship	A list of Related	See Table 6	Set by Buyer
Camina Canaifia Tast Dusfila	Test Profiles.	Hadan Ctuda	Cat has Danier
Service Specific Test Profile Attributes	Service specific attributes that de-	Under Study	Set by Buyer
Auributes			
	fine how a test is performed for a		
	given Test Specifi-		
	cation.		
Related Service Offering	Relationship Ser-	String	Set by Buyer
Related Service Offering	vice Offering	Sumg	Set by Buyer
	Identifier.		
	identifief.		



Contribution Number Allegro, Interlude and Legato Service Function Testing Business Requirements & Use Cases

Related Contact Information	Parties who man-	See Table 7	Set by Buyer
	age or have an in-		
	terest in this Test		
	Profile.		

Table 5 – Test Profile Attributes

Note: Lifecycle Status is used by the Buyer/Client to define who can access the Test Profile. As an example, a Test Profile with a Lifecycle Status of Experimental may only be able to be specified in a Test Job by a specific set of Users. This could be limited by the role that the User is assigned. All users who can create a Test Job may be able to assign Test Profiles with a Lifecycle Status of Approved. A Test Profile with a Lifecycle Status of Pending may be limited to some subset of all users.

217

210

211

212

213

214

215

216

Attribute	Description	Value	Comments
Name			
Related Service Specification Identifier	The Identifier of the related Service Specification that this Test Profile can be used to test.	String	Set by Buyer
Test Profile Relationship Identifier	The unique identifier for a related Test Profile.	String	Set by Buyer
Test Profile Relationship Name	The unique name for a related Test Profile.	String	Set by Buyer
Test Profile Relationship Type	Type of relationship.	One of: Bundled	Set by Buyer
Related Test Profile Role	The role for this relationship.	One of: Primary Secondary	Set by Buyer
Test Profile Relationship Order	The order which the related Test Jobs are run during a Test Job.	Numeric	Set by Buyer
Test Profile Relationship Valid For	The last date that the Test Profile is valid	Date/Time	Set by Buyer

Table 6 – Test Profile Relationship Attributes

Editor Note 1: Figures reflecting the process of each Test Profile Relationship Type will be added once the relationships that are staying in this document are determined.

218

219





Note: the Related Test Profile Role determines of the specified Test Profile is the first in the order of sequence or secondary in the order of sequence. The Test Profile Relationship Order specifies the order in which different Test Profiles are used to perform Test Jobs.

224

221

222

223

Attribute	Description	Type
Contact Name	The person or organization to be contacted.	String
Contact Phone Number	The telephone number for this contact.	String
Contact Phone Number Ex-	The telephone number extension for this contact.	String
tension		
Contact Email Address	The email address for this contact.	String
Contact Postal Address	The postal address if the contact.	Installation
		Place
		Fielded Ad-
		dress Rep-
		resentation
Contact Organization	The organization of the contact	String

Table 7 – Contact Attributes



Create Test Profile

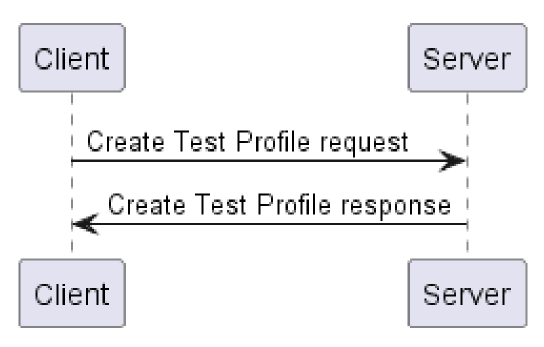


Figure 1 – High Level Create Test Profile Sequence Diagram

- [R1] The Buyer/Client Create Test Profile request MUST include the following attributes and any test specific attributes:
 - Test Profile Name
 - Valid For
 - Lifecycle Status
- [O1] The Buyer/Client's Create Test Profile request **MAY** include any other attributes shown as Set by Buyer/Client in Table 5.
- 2. The Seller/Server responds to the Buyer/Client's request.
 - [R2] If the request is successful, the Seller's response to a Create Test Profile request MUST echo back all Buyer/Client provided attributes.
 - [R3] If the request is successful, the Seller's response to a Create Test Profile request MUST include the following attributes:
 - Test Profile Identifier
 - Creation Date

Draft (R1)

227

228

229

230

231

232

233

234

235

236

237

238

239

240

241



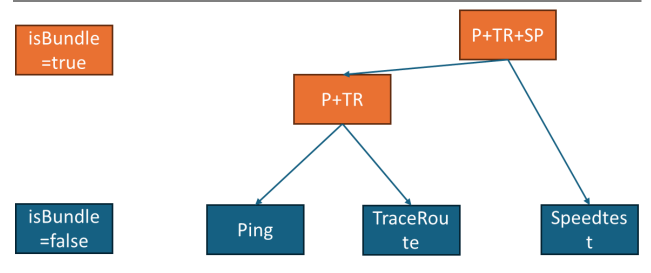
243			• Last Modify Date
244			• Test Profile State
245			• Test Profile Assigned
246		[R4]	The Last Modify Date MUST be the same as the Creation Date.
247 248		[R5]	If the request is not successful, the Seller/Server MUST NOT echo back all Buyer/Client provided attributes.
249 250 251		[R6]	If the request is not successful, the Seller/Server MUST NOT return a Test Profile Identifier, Creation Date, Profile State, Test Profile Assigned, or Last Modify Date.
252 253		[R7]	If the Seller/Server encounters errors, they MUST return an error with explanation to the Buyer/Client.
254	8.1.2	Modify To	est Profile (Use Case 2)
255		1. The	Buyer/Client can request modifications to an existing Test Profile.
256 257		[R8]	The Buyer's Modify Test Profile request MUST include the following attributes:
258			• Test Profile Identifier
259			• At least one other attribute from shown as Set by Buyer/Client in Table 5.
260 261		[O2]	The Buyer's Modify Test Profile request MAY include any other attributes shown as Set by Buyer/Client in Table 5.
262		2. The	Seller/Server responds to the Buyer's request in a synchronous manner.
263 264		[R9]	The Seller's response to a Modify Test Profile request MUST echo back all attributes.
265 266		[R10]	The Seller's response to a Modify Test Profile request MUST include the following attributes:
267			• Test Profile Identifier
268			• Creation Date
269			Last Modify Date
270			• Test Profile Assigned





[R11] The Last Modify Date MUST be set to the current date and time by the Seller. 271 [R12] If the Seller/Server encounters errors, they MUST return an error with expla-272 nation to the Buyer/Client. 273 Note: A Test Profile where Test Profile Assigned = TRUE cannot be modified. A Test Profile 274 that is dependent on another Test Profile cannot be modified. 275 8.1.3 Delete Test Profile (Use Case 3) 276 The Buyer/Client can delete a Test Profile. 277 The Buyer's Delete Test Profile request MUST contain the Test Profile Iden-[R13] 278 tifier. 279 [R14] The Buyer's Delete Test Profile request MUST NOT contain any other attrib-280 281 utes. Note: A Test Profile where Test Profile Assigned = TRUE cannot be deleted. A Test Profile that 282 is dependent on another Test Profile cannot be deleted. 283 2. The Seller/Server responds to the Buyer's request. 284 [R15] If the Seller/Server encounters errors, they MUST return an error with expla-285 nation to the Buyer/Client. 286 8.1.4 **Test Profile Dependency** 287 Making a Test Profile dependent on another Test Profile or Bundled Test Profile allows the 288 Buyer/Client to configure one Test Profile to need to complete successfully before another Test 289 Profile or Bundled Test Profile is started. If the previous Test Profile does not complete success-290 fully, the next Test Profile is not started. If Bundled Test Profiles are used, a Bundled Test Profile 291 can be configured to need to complete successfully before another Bundled Test Profile or Test 292

Profile can be started.



295

296

297

298

299

300

301

302

303

304

305

306

307

308

309

310

311

312

Figure 2 – Test Profile Dependency

Figure 2 shows the atomic Test Profiles in blue. Each of these is created as a separate Test Profile. Bundles, shown in orange, are created. The first bundles the Ping and Traceroute Test Profiles. The second bundle adds the Speedtest to that bundle to create a new bundle.

- 1. The Buyer/Client can create a dependency between two or more Test Profiles/Bundled Test Profiles.
 - [R16] The Buyer's Modify Test Profile/Bundled Test Profile MUST include the following:
 - Test Profile Relationship Identifier or Bundled Test Profile Relationship Identifier
 - [O3] If the Test Profile Relationship is changing, the Buyer's Modify Test Profile/Bundled Test Profile MAY include at least one of the following as applicable to the changes:
 - Test Profile Relationship with the following settings
 - Related Service Specification Identifier
 - Test Profile Relationship Identifier
 - Test Profile Relationship Name
 - Test Profile Relationship Type
 - Test Profile Relationship Role
 - Test Profile Relationship Order



315			 Test Profile Relationship Valid For
316	8.1.5	Retrieve 7	Fest Profile List (Use Case 4)
317	1.	The Buye	r/Client can retrieve a list of Test Profiles.
318 319		[O4]	The Buyer's Retrieve Test Profile List request MAY contain none or more of the following attributes:
320			 Description
321			• Creation Date (<, =, >)
322			• Last Update (<, =, >)
323			Related Service Specification Identifier
324	2.	The Seller	r/Server responds to the Buyer's request.
325 326		[R17]	If the request is successful, the Seller's response to a Retrieve Test Profile List request MUST include the following attributes:
327			• Test Profile Identifier
328			• Test Profile Name
329			• Description
330			Lifecycle Status
331			• Creation Date
332			• Last Update
333			• Test Profile State
334			Test Profile Assigned
335 336		[R18]	If the request is successful, the Seller/Server MUST reply with all attributes to the Buyer/Client.
337 338		[R19]	If the request is successful but the Seller/Server finds no entries that match the filter criteria, they MUST return an empty list.
339 340		[R20]	If the request is unsuccessful, the Seller/Server MUST NOT echo back the criteria provided by the Buyer/Client.



341 342	I	[R21]	If the request is unsuccessful, the Seller/Server MUST return an error with explanation to the Buyer/Client.
343	8.1.6 Re	etrieve T	est Profile by Identifier (Use Case 5)
344	1. Th	ne Buyer	/Client can retrieve a Test Profile by Test Profile Identifier.
345 346	[[R22]	The Buyer's Retrieve Test Profile by Test Profile Identifier MUST include the Test Profile Identifier.
347 348	[[R23]	The Buyer's Retrieve Test Profile by Test Profile identifier request MUST NOT include other attributes.
349	2. Th	ne Seller/	Server responds to the Buyer's request.
350 351	[[R24]	If the request is successful, the Seller's response to a Retrieve Test Profile by Test Profile Identifier request MUST include all attributes.
352 353	[[R25]	If the request is unsuccessful, the Seller/Server MUST return an error with explanation to the Buyer/Client.
354	8.2 Tes	st Job	
355	The Use C	Cases and	d associated requirements related to the Test Job are defined in this section.
356	8.2.1 Cr	eate Tes	st Job w/Test Profile (Use Case 6)
357	1. TI	he Buye	r/Client is able to request that the Seller/Server create a Test Job.
358	[[R26]	The Buyer's Create Test Job request MUST contain the following attributes:
359		•	• Test Job Name
360		•	• Start Date Time
361		•	• End Date Time
362		•	• Valid For
363		•	• Test Profile Identifier
364		•	Related Service Identifier
365		•	• Test Specific Attributes
366			



			ness requirements to ose ouses
Attribute Name	Description	Value	Comments
Test Job Identi-	The identi-	String	Set by Seller
fier	fier of the		
	Test Job.	~ .	
Test Job Name	The name of	String	Set by Buyer
T . I I D	the Test Job.	a	G . I . D
Test Job De-	A descrip-	String	Set by Buyer
scription	tion of the		
C D T	Test Job.	D / //D'	G (I D
Start Date Time	The start	Date/Time	Set by Buyer
	date and		If the Division desires to
	time of the		If the Buyer desires to
	Test Job.		schedule a test, this is a future date/time. If the
			Buyer desires an im- mediate test, this is
			· ·
Actual Start Date	The actual	Date/Time	empty. Set by Seller/Server
Time	time that a	Date/Time	Set by Seller/Server
Time	Test Job		
	started.		
End Date Time	The end date	Date/Time	Set by Buyer
	and time of	Batte, Time	set by Buyer
	the Test Job.		
Actual End Date	The Actual	Date/Time	Set by Seller/Server
Time	end date and		
	time of the		
	Test Job.		
Recurrence Pe-	The	One of:	Set by Buyer/Client
riod	Date/Time	•None	
	that the Test	•Hourly	
	Job is re-	•Daily	
	peater.	•Weekly	
		•Monthly	
Valid For	The last date	Date/Time	Set by Buyer
	that the Test		
	Job is valid		
Test Profile	The identi-	String	Set by Buyer
Identifier	fier of the		
	Test Profile.		
Related Service	The attrib-	See Table 9	
	utes for a re-		
	lated service		



368

369

370

371

372

373

374

375

376

377

378

379

380

381

382

383

384

Attribute Name	Description	Value	Comments
Test Specific Attributes	The schema to be used that defines the specific Test Meas- ure attrib-	String	Set by Buyer
	ure attrib- utes.		

Table 8 – Test Job Attributes

Attribute Name	Description	Value	Comments
Related Service	The Service	String	Set by Buyer
Identifier	Identifier for		
	the service to		
	be tested.		
Related Service	The name of	String	Set by Buyer
Name	the service to		
	be tested.		

Table 9 – Related Service Test Job Attributes

- [R27] If the Valid For Date/Time is reached while a Test Job that refers to the Test Profile is active, the Seller/Server MUST complete the Test Job.
- [R28] If the Valid For Date/Time is reached while a Test Job that refers to the Test Profile is scheduled, the Seller/Server MUST cancel the Test Job.
- 2. The Seller responds to the Buyer's request.
 - [R29] If the request is successful, the Seller's response to a Create Test Job request MUST echo back all Buyer/Client provided attributes.
 - [R30] If the request is successful, the Seller MUST return the following attributes:
 - Test Job Identifier
 - Test Job State
 - [R31] If the request is not successful, the Seller/Server MUST NOT echo back all Buyer/Client provided attributes.
 - [R32] If the request is not successful, the Seller/Server MUST NOT return a Test Job Identifier or Test Job State.
- [R33] If the Seller/Server encounters errors, they MUST return an error with explanation to the Buyer/Client



386

387

388

389

390

391

392

393

394

395

396

397

398

8.2.2 Create Test Job w/o Test Profile (Use Case 7)

- 1. The Buyer/Client is able to request that the Seller/Server create a Test Job without referencing a Test Profile.
 - [R34] The Buyer's Create Test Job request MUST contain the following attributes:
 - Test Job Name
 - Start Date Time
 - End Date Time
 - Valid For
 - Related Service Identifier
 - Test Specific Attributes
 - Service Specific Test Profile Attributes (Test Profile related) see Table 5
 - Related Service Specification (Test Profile related) see Table 6
 - Related Contact Information (Test Profile related) see Table 7

Attribute Name	Description	Value	Comments
Test Job Identifier	The identifier of the Test Job.	String	Set by Seller
Test Job Name	The name of the Test Job.	String	Set by Buyer
Test Job Description	A description of the Test Job.	String	Set by Buyer
Start Date Time			Set by Buyer If the Buyer desires to schedule a test, this is a future date/time. If the Buyer desires an immediate test, this is empty.
Actual Start Date Time	The actual time that a Test Job started.	Date/Time	Set by Seller/Server
End Date Time	The end date and time of the Test Job.	Date/Time	Set by Buyer



Attribute Name	Description	Value	Comments
Actual End Date Time	The Actual end date and time of the Test Job.	Date/Time	Set by Seller/Server
Valid For	The last date that the Test Profile is valid	Date/Time	Set by Buyer
Recurrence Period	The Date/Time that the Test Job is repeater.	One of: •None •Hourly •Daily •Weekly •Monthly	Set by Buyer/Client
Related Service	The attributes for a related service	See Table 11	
Test Job State	The state of the Test Job	One of: ACKNOWL- EDGED AS- SESSING_MODI- FICATION CANCELLED COMPLETED IN_PROGRESS REJECTED SCHEDULED SUSPEND	Set by Seller
Test Specific Attributes	The schema to be used that defines the Test Measure attributes.	String	Set by Buyer

Table 10 - Seller Test Job Attributes

Attribute NameDescriptionValueCommentsRelated ServiceThe ServiceStringSet by BuyerIdentifierIdentifier for
the service to
be tested.Set by Buyer

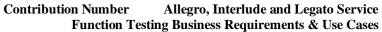
399



Attribute Name	Description	Value	Comments
Related Service	The name of	String	Set by Buyer
Name	the service to		
	be tested.		

Table 11 – Seller Related Service Test Job Attributes

401 2. The Seller responds to the Buyer's request. 402 [R35] If the request is successful, the Seller's response to a Create Test Job request 403 **MUST** echo back all Buyer/Client provided attributes. 404 [R36] If the request is successful, the Seller **MUST** return the following attributes: 405 Test Job Identifier 406 Test Job State 407 [R37] If the request is not successful, the Seller/Server MUST NOT echo back all 408 Buyer/Client provided attributes. 409 If the request is not successful, the Seller/Server MUST NOT return a Test Job [R38] 410 Identifier or Test Job State. 411 [R39] If the Seller/Server encounters errors, they MUST return an error with expla-412 nation to the Buyer/Client 413 8.2.3 Suspend Test Job (Use Case 8) 414 1. The Buyer/Client submits a Suspend Test Job request to suspend an existing Test Job. 415 The Buyer/Client's Suspend Test Job request MUST include the Test Job Iden-[R40] 416 tifier. 417 [R41] The Test Job **MUST** be in the IN_PROGRESS state. 418 Note: Test Jobs in the SCHEDULED state cannot be suspended. 419 The Seller/Server responds to the Buyer/Client's request with a success message/code 420 and changes the state of the Test Job to SUSPENDED. 421 [R42] If the request is successful, the Seller/Server MUST suspend all testing and 422 measurements being performed on the Test Job and place the Test Job in the 423 SUSPENDED state when they receive a Suspend Test Job request from the 424 Buyer/Client. 425 [R43] While in the SUSPENDED state, the Test Job MUST NOT perform any testing 426 or measurements. 427





428 429	[R44]	If the request is not successful, the Seller/Server MUST NOT suspend the Test Job.
120	[D45]	If the Collar/Comparence on countary arrors, they MIST return on arror with evaluation
430 431	[R45]	If the Seller/Server encounters errors, they MUST return an error with explanation to the Buyer/Client
432	3. The Te	st Job tests and measurements are suspended.
433	8.2.4 Resume T	est Job (Use Case 9)
434	1. The Buye	er/Client submits a Resume Test Job request to resume an existing Test Job.
435	[R46]	The Buyer/Client's Resume Test Job request MUST include the Test Job Iden-
436	[K40]	tifier.
437	[R47]	The Test Job MUST be in the SUSPENDED state.
438	2. The Se	ller/Server responds to the Buyer/Client's request with a success message/code
439		anges the state of the Test Job to IN_PROGRESS.
440	Note: If the Valid	d Until Date/Time has expired while the Test Job is in the SUSPENDED state,
441		ld be allowed to resume. It can then be cancelled by the Buyer/Client if desired.
442	[R48]	If the request is successful, the Seller/Server MUST resume all testing and
443		measurement being performed on the Test Job and place the Test Job in the
444 445		IN_PROGRESS state when they receive a Resume Test Job request from the Buyer/Client.
	FD 401	To the second description of the Calley Comment of the Tark
446 447	[R49]	If the request is not successful, the Seller/Server MUST NOT resume the Test Job, and the Test Job remains in the SUSPENDED state.
448	[R50]	If the Seller/Server encounters errors, they MUST return an error with expla-
449	[KSU]	nation to the Buyer/Client
777		nation to the Bayon Chent
450	3. The Te	st Job tests and measurements are resumed.
451	8.2.5 Cancel Te	est Job (Use Case 10)
452	1. The Buy	ver/Client is able to request cancellation to an existing Test Job.
453 454	[R51]	The Buyer's/Client's Cancel Test Job request MUST include the Test Job Identifier.
455	[R52]	The Test Job MUST be in the SUSPENDED, IN_PROGRESS, or SCHED-
456	[132]	ULED state for a Buyer/Client to cancel it.
150		CLLD said for a Dayon Choir to cancer it.
457	2. The Seller	Server responds to the Buyer's request.





458 459	[R53]	The Seller's response to a Cancel Test Job request MUST echo back Buyer/Client provided attributes.
460 461	[R54]	The Seller's response to a Cancel Test Job request MUST include the attributes in Table 8.
462 463 464	[R55]	If the request is successful, the Seller/Server MUST cancel all testing and measurement being performed on the Test Job and place the Test Job in the CANCELLED state.
465 466 467	[R56]	If the request is not successful, the Seller/Server MUST NOT cancel the Test Job, and the Test Job remains in its previous state (SUSPENDED, IN_PROGRESS, or SCHEDULED).
468 469	[R57]	If the Seller/Server encounters errors, they MUST return an error with explanation to the Buyer/Client
470	3. The Selle	er/Server modifies the Test Job as requested.
471	8.2.6 Modify T	est Job (Use Case 11)
472	1. The Buye	er/Client is able to request modifications to an existing Test Job.
473	[R58]	The Buyer's Modify Test Job request MUST include the Test Job Identifier.
474 475	[R59]	The Buyer's Modify Test Job request MUST contain at least one of the following attributes:
476		Test Job Description
477		• Test Job End Date/Time
478		• Test Job Name
479		Test Job Start Date/Time
480		Related Service
481		Test Profile Identifier
482		Test Attribute Schema
483 484	[R60]	The Test Job MUST be in the SUSPENDED or SCHEDULED state for a Buyer/Client to modify it.
485 486	<u> </u>	Job can be used to change the Test Profile Identifier in the event that a Test Job an additional test. The Modify Test Job process cannot be used to change a Test

Job created without a Test Profile to a Test Job with a Test Profile.



488	2.	The Selle	r/Server responds to the Buyer's request.
489 490		[R61]	The Seller's response to a Modify Test Job request MUST return all the Test Job attributes shown in Table 8.
491 492		[R62]	If the request is not successful, the Seller/Server MUST NOT echo back all Buyer/Client provided attributes.
493 494		[R63]	If the request is not successful, the Seller/Server MUST NOT return a Test Job Identifier or Test Job State.
495 496		[R64]	If the Seller/Server encounters errors, they MUST return an error with explanation to the Buyer/Client.
497	3.	The Selle	r/Server modifies the Test Job as requested.
498	8.2.7 I	Modify To	est Job w/o Test Specification (Use Case 12)
499	1.	The Bu	yer/Client is able to request modifications to an existing Test Job.
500		[R65]	The Buyer's Modify Test Job request MUST include the Test Job Identifier.
501 502		[R66]	The Buyer's Modify Test Job request MUST contain at least one of the following attributes:
503			• Test Job Name
504			• Start Date Time
505			• End Date Time
506			• Valid For
507			Related Service Identifier
508			Test Attribute Schema
509			• Service Specific Test Profile Attributes (Test Profile related) see Table 5
510			• Related Service Specification (Test Profile related) see Table 6
511			• Related Contact Information (Test Profile related) see Table 7
512 513		[R67]	The Test Job MUST be in the SUSPENDED or SCHEDULED state for a Buyer/Client to modify it.
514	2.	The Sel	ler/Server responds to the Buyer's request.

[**R74**]

match the filter criteria along with the filter criteria.

If successful, the Seller/Server MUST return a list of Test Job Identifiers that



Contribution Number Allegro, Interlude and Legato Service Function Testing Business Requirements & Use Cases

544 545	[]	R75]	If successful but no matches to the filter criteria are found, the Seller/Server MUST return an empty list.
546 547	[1]	R 7 6]	If unsuccessful, the Seller/Server MUST NOT return a list of Test Job Identifiers or an empty list.
548 549	[1]	R77]	If errors are encountered, the Seller/Server MUST return an indication of the errors.
550		3.	The Buyer has a list of the Test Job Identifiers that match the filter criteria.
551	8.2.9 Ret	rieve	e Test Job by Identifier (Use Case 14)
552 553			The Buyer/Client submits a Retrieve Test Job by Identifier request that includes the Test Job Identifier.
554 555	[]	R78]	The Buyer/Client's Retrieve Test Job by Identifier request MUST include the Test Job Identifier and only the Test Job Identifier.
556		2. 7	The Seller/Server responds to the Retrieve Test Job by Identifier request.
557 558	[1]	R 7 9]	If successful, the Seller/Server MUST include all attributes shown in Table 8 in their response.
559 560	[1]	R80]	If unsuccessful, the Seller/Server MUST NOT return any attributes in their response.
561 562	[1]	R81]	If errors are encountered, the Seller/Server MUST return an indication of the errors encountered.
563		3. 7	The Buyer/Client has all details of a Test Job.
564	8.3 Noti	ficat	ions
565 566			ay be supported by the Seller/Server. If the Seller/Server supports notifications, t may subscribe to them.

8.3.1 Register for Notifications (Use Case 15)

1. The Buyer/Client registers for Notifications.

Attribute Name	Description	Value	Comments
Register Notifica-	The Identifier of	String	Set by Seller/Server
tion Identifier	the register for noti-		
	fication request		
	(Hub ID)		

567

568



Attribute Name	Description	Value	Comments
Callback Address	The Callback Address being registered	String	Set by Buyer/Client
Notification Type	The type of notifications being registered for.	ne or more of: Test Job Create Test Job Attribute Value Change Test Job State Change Test Job Delete Test Profile Create Test Profile Attribute Value Change Test Profile State Change Test Profile Delete	Set by the Buyer/Client
Action	Specification to Start Notifications or Stop Notifica- tions.	One of: • START • STOP	Set by the Buyer/Client

Table 12 – Register for Notification Attributes

- [R82] The Buyer/Client Register for Notifications request MUST include the following:
 - Callback Address
 - Zero or more Notification Types
 - Action = START
 - 2. The Seller/Server responds with an indication of success and includes the Register Notification Identifier.
- [R83] If successful, the Seller/Server response MUST indicate success and include the Register Notification Identifier and echo back all Buyer/Client provided attributes.
- **[R84]** If successful, the Seller/Server **MUST** begin sending the appropriate notifications to the Buyer/Client.

571

572

573

574

575

576

577

578

579

580

581





583 584		[R85]	The Seller/Server MUST NOT send notifications if the Buyer/Client has not registered for them.
585 586		[R86]	If unsuccessful, the Seller/Server MUST NOT return a Register Notification Identifier.
587 588		[R87]	If the Seller/Server experiences any errors, they MUST return an error indication to the Buyer/Client.
589	8.3.2	Unregiste	er for Notifications (Use Case 16)
590		1. Th	ne Buyer/Client unregisters for Notifications.
591 592		[R88]	The Buyer/Client Register for Notifications request MUST include the following:
593			Callback Address
594			• Zero or more Notification Types
595			• Action = STOP
596		2. T	he Seller/Server responds with an indication of success.
597		[R89]	If successful, the Seller/Server response MUST indicate success.
598 599		[R90]	If successful, the Seller/Server MUST stop sending the appropriate notifications to the Buyer/Client.
600 601		[R91]	If unsuccessful, the Seller/Server MUST NOT stop sending the appropriate notifications to the Buyer/Client.
602 603		[R92]	If the Seller/Server experiences any errors, they MUST return an error indication to the Buyer/Client.
604	8.3.3	Send Not	ification (Use Case 17)
605 606			he Seller/Server sends a Notification to a Buyer/Client who has registered for otifications when a Notification Event occurs.

507	

Attribute Name	Description	Value	Comments
Event Notification	The Identifier of	String	Set by Seller/Server
Identifier	the notification		
Test Profile Identi-	The Identifier of	String	Set by Seller/Server
fier	the Test Profile		
Test Job Identifier	The Identifier of	String	Set by Seller/Server
	the Test Job		-



Attribute Name	Description	Value	Comments
Notification Type	The type of notification being generated.	One or more of: Test Job Create Test Job Attribute Value Change Test Profile Create Test Profile Attribute Value Change Test Profile Attribute Value Change Test Profile Delete	Set by the Seller/Server
Event Time	The time that the event in the notification occurred.	Date/time	Set by Seller

Table 13 – Notification Attributes

[R93] The Seller/Server's Notification MUST include the following attributes:

- Event Identifier
- Notification Type
- Event Time
- Note: If the Notification Type is for a Test Profile, the Test Profile Identifier can be sent. If the Notification Type is for a Test Job, the Test Job Identifier can be sent.
 - 2. The Buyer/Client acknowledges the receipt of the notification.
- If the Seller/Server does not receive a response from the Buyer/Client to the notification, they **MAY** cease sending notifications to the Callback Address.

8.4 Results

- The retrieval of results from SFT is performed by using a Retrieve Test Job. The results that are
- returned will differ based on the Related Service Specification referenced by the Test Profile and/or
- 621 Test Job.
- The actual results are not specified within this document. An example of what might be returned
- if the Test Profile is specifying an Layer 3 Ping could be the number of pings sent, the number of
- pings received, the number of lost pings, and the Packet Delay of each ping.

608

609

610

611

612

615



628

9 Process Flows

The Process Flows for Test Profile and Test Job are defined in the following sections.

9.1 Create Test Profile Process Flow

The Process Flow for the Create Test Profile is defined in Figure 3.

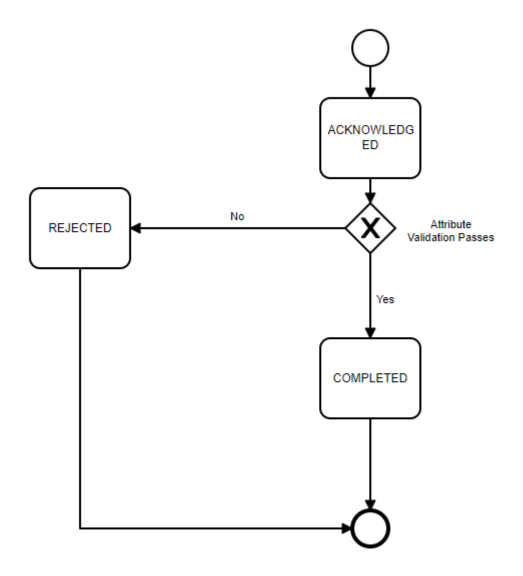


Figure 3 – Create Test Profile Process Flow

The Create Test Profile States are detailed in Table 14.

State Name	Description	Comments
ACKNOWLEDGED	The Create Test Profile re-	
	quest has been received from	

630



634

State Name	Description	Comments
	the Buyer/Client and the	
	Seller/Server has assigned a	
	Test Profile Identifier to it. If	
	the request attributes fail vali-	
	dation, the Create Test Profile	
	moves to the REJECTED	
	state. If the attributes pass	
	validation it moves to the	
	COMPLETED state.	
COMPLETED	The Test Profile has been cre-	
	ated and is ready for use by	
	the Buyer/Client. The Test	
	Profile may be assigned when	
	in this state.	
REJECTED	The Create Test Profile does	
	not pass attribute validation,	
	and the Create Test Profile is	
	rejected.	

Table 14 – Create Test Profile States

9.2 Test Profile Lifecycle Flow

The lifecycle flow for a Test Profile is reflected in this section.

637

638

639

641

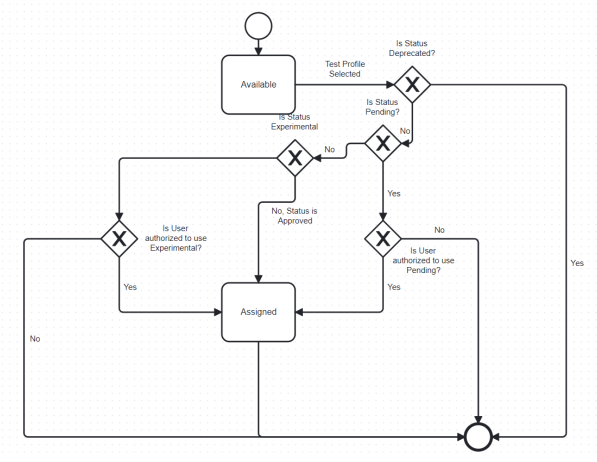


Figure 4 – Test Profile Lifecycle Flow

State Name	Description	Comments
ASSIGNED	The Test Profile has been as-	
	signed to a Test Job.	
AVAILABLE	The Test Profile has been cre-	
	ated or modified and is ready	
	for users to specify in a Test	
	Job.	

Table 15 – Test Profile Lifecycle States

When the Test Profile State is COMPLETED, the Test Profile Assigned becomes FALSE.

9.3 Test Job Process Flow

The process Flow for Create Test Job is shown in Figure 5.



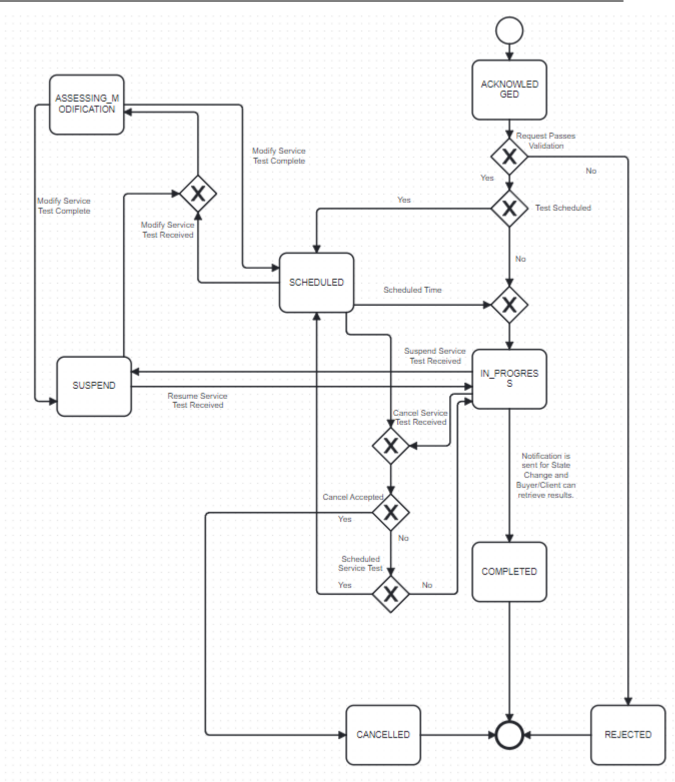


Figure 5 – Test Job Lifecycle

The Create Test Job State are detailed in Table 16.

643

644



State Name	Description	Comments
ACKNOWLEDGED	The Create Test Job request	
	has been received from the	
	Buyer/Client and the	
	Seller/Server has assigned a	
	Test Job Identifier to it. If the	
	request attributes fail valida-	
	tion, the Create Test Job	
	moves to the REJECTED	
	state. If the attributes pass	
	validation, it is then deter-	
	mined if the Create Test Job	
	Start Date Time is immediate	
	or if the Create Test Job Start	
	Date Time indicates that the	
	Test Job is to be scheduled	
	for a later date time. If the	
	Test Job is to be scheduled	
	the Test Job moves to the	
	SCHEDULED state and	
	awaits the scheduled date and	
	time. If the Test Job is to be	
	performed immediately, the	
	Test Job moves to the	
	IN_PROGRESS state and	
	Test Results begin.	
ASSESSING_MODIFICA-	A Modify Test Job request	
TION	while the Test Job is in the	
	SUSPEND or SCHEDULED	
	state. If the Modify Test Job	
	is accepted, the Test Job is	
	updated. If the Modify Test	
	Job is declined, the Test Job	
	is not updated and returns to the SUSPEND or SCHED-	
	ULED state	
CANCELLED	A Cancel Test Job request is	
CANCELLED	received from the Buyer/Cli-	
	ent. If the request is ac-	
	cepted, the Test Job moves to	
	the CANCELLED state. The	
	Test Job must be in the	
	IN_PROGRESS, SCHED-	
	ULED, or SUSPEND, state.	
	OLED, OI SUSPEND, State.	



State Name	Description	Comments
COMPLETED	The Test Job has reached the End Date Time or has completed all Test Measurements and provided Test Results.	
IN_PROGRESS	Whether an immediate request or a scheduled request, the Test Job moves to the IN_PROGRESS state when it begins performing Test Results. If a Cancel Test Job request is received and accepted, the Test Job moves to the CANCELLED state. If the Cancel Test Job request is declined, the Test Job returns to the IN_PROGRESS state and continues Test Results until they are completed. If a Suspend Test Job request is received, the Test Job moves to the SUSPEND state.	
REJECTED	The Create Test Job request fails validation and is rejected.	
SCHEDULED	The Test Job is scheduled to start at a later time. The Test Job stays in the SCHED-ULED state until the Start Date and Time is reached. The Test Job moves to IN_PROGRESS when the Start Date and Time is reached. A Test Job with the state SCHEDULED can be moved to the SUSPEND or CANCELLED state.	
SUSPEND	A Test Job in the IN_PRO-GRESS or SCHEDULED state receives a Suspend Test Job request. The Test Job moves to the SUSPEND state.	A Test Job cannot be modified unless it is in the SUS-PEND state.

Table 16 – Create Test Job State



9.4 Modify Test Job Process Flow

The Modify Test Job process flow is shown in Figure 6.

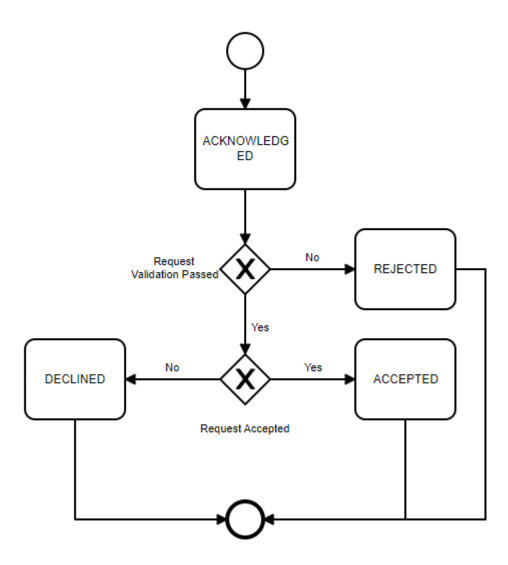


Figure 6 – Modify Test Job Process Flow

The Modify Test Job State are defined in Table 17.

650

651

652



State Name	Description	Comments
State Name ACKNOWLEDGED	The Modify Test Job request has been received from the Buyer/Client and the Seller/Server has assigned a Modify Test Job Identifier to it. If the request attributes fail validation, the Modify Test Job moves to the RE-JECTED state. If the attributes pass validation, it is determined if the Modify Test Job is accepted or declined. If accepted, it moves to the	Comments
	ACCEPTED state. If declined, it moves to the DE- CLINED state.	
ACCEPTED	The Modify Test Job is accepted, and the Test Job is modified.	
DECLINED	The Modify Test Job is declined, and the Test Job is not modified.	
REJECTED	The Modify Test Job does not pass attribute validation, and the Modify Test Job is rejected.	

Table 17 – Modify Test Job State

9.5 Suspend Test Job Process Flow

The Suspend Test Job process flow is shown in Figure 7.

654

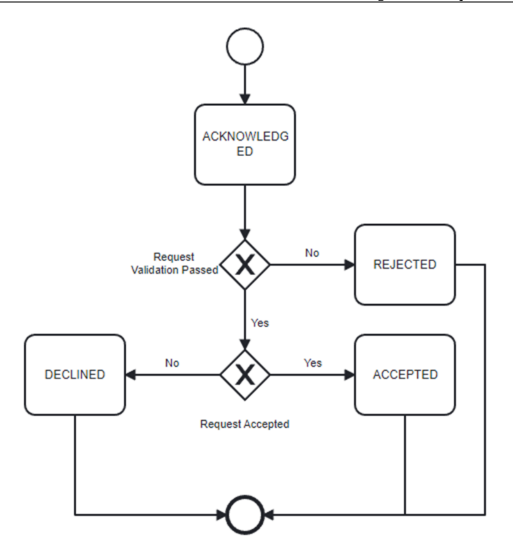


Figure 7 – Suspend Test Job Process Flow

The Suspend Test Job State are defined in Table 18.

660



State Name	Description	Comments
ACKNOWLEDGED	The Suspend Test Job request has been received from the Buyer/Client and the Seller/Server has assigned a Suspend Test Job Identifier to it. If the request attributes fail validation, the Suspend Test Job request moves to the REJECTED state. If the attributes pass validation, it is determined if the Suspend Test Job request is accepted or declined. If accepted, it moves to the ACCEPTED state. If declined, it moves to	Suspend Test Job Identifier is assigned for the Suspend Test Job request and is different than the Create Test Job request.
ACCEPTED	the DECLINED state. The Suspend Test Job is accepted, and the Test Job is suspended.	
DECLINED	The Suspend Test Job is declined, and the Test Job is not suspended.	
REJECTED	The Suspend Test Job does not pass attribute validation, and the Suspend Test Job is rejected.	

Table 18 – Suspend Test Job State

9.6 Resume Test Job Process Flow

The Resume Test Job process flow is shown in Figure 8.

665

661

662

663

664

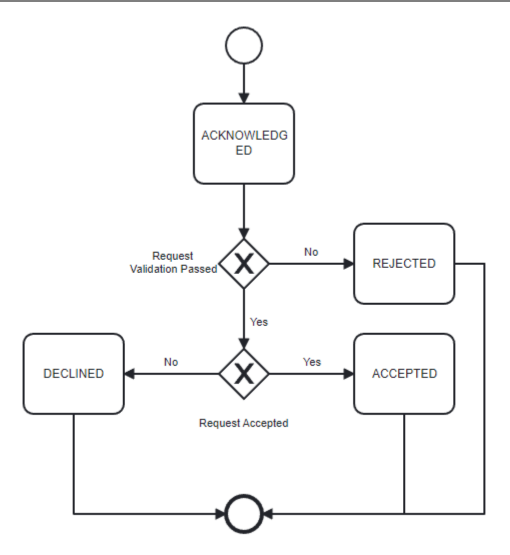


Figure 8 – Resume Test Job Process Flow

The Resume Test Job State are defined in Table 19.

670



State Name	Description	Comments
ACKNOWLEDGED	The Resume Test Job request	
	has been received from the	
	Buyer/Client and the	
	Seller/Server has assigned a	
	Resume Test Job Identifier to	
	it. If the request attributes	
	fail validation, the Resume	
	Test Job request moves to the	
	REJECTED state. If the at-	
	tributes pass validation, it is	
	determined if the Resume	
	Test Job request is accepted	
	or declined. If accepted, it	
	moves to the ACCEPTED	
	state. If declined, it moves to	
	the DECLINED state.	
ACCEPTED	The Resume Test Job is ac-	
	cepted, and the Test Job is re-	
	sumed.	
DECLINED	The Resume Test Job is de-	
	clined, and the Test Job is not	
	resumed.	
REJECTED	The Resume Test Job does	
	not pass attribute validation,	
	and the Resume Test Job is	
	rejected.	

Table 19 – Resume Test Job State



10 References

673	10 Re	ferences
674 675	[1]	IETF RFC 2119, Key words for use in RFCs to Indicate Requirement Levels, by S. Bradner, March 1997
676 677 678	[2]	IETF RFC 8174, Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words, by E Leiba, May 2017, Copyright (c) 2017 IETF Trust and the persons identified as the document authors. All rights reserved.
679 680	[3]	MEF 55.1, Lifecycle Service Orchestration (LSO): Reference Architecture and Framework, January 2021
681 682	[4]	TMF653, Test Job Management API REST Specification, release 21.5, August 2021



684

685

686

687

688

689

690

691

692

693

694

695

696

697

698

699

700

701

702

703

704

Appendix A Test Access Provisioning

Test Access connects the Test Resources to the Service Under Test (SUT). Test Access is provisioned by the Service Provisioning system before a Test Job can be run. This appendix explains the types of Test Resources and how the Service Provisioning system configures the Test Access before a Test Job is performed.

A.1 Test Resources

The term Test Resource is used to describe the function or device that performs the Test Results as instructed by the Test Job and Test Profile. There are two general types of Test Resources, Imbedded and External. An Imbedded Test Resource is included within a device or application that is within the path of a service. Examples of Imbedded Test Resources are applications that reside within a device and can be inserted into the path of a service within the device. External Test Resources are probes or other type of Test Resource that are externally connected to the device on which the SUT is provisioned.

Test Resources, as described in this document, are made up of three components, the Service Function Measurement Point (SFMP), the Generator Test Function (GTF), and the Collector Test Function (CTF). These are shown in both Imbedded and External uses in Figure 9.

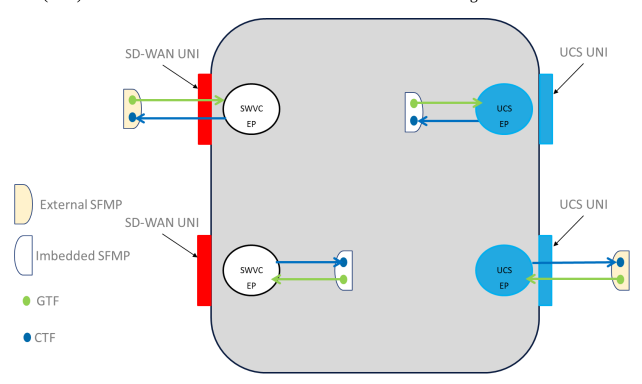


Figure 9 - Imbedded and External SFMP, GTF, and CTF

The SFMP, whether Imbedded or External, always contains one GTF and one CTF. In some cases, the GTF or CTF may be inactive. At least one of them is always active. As their names imply, the GTF generates test frames or packets that are formatted to be passed on the SUT. The CTF collects and counts, collects and processes, or collects and performs measurements on frames or



- packets that have been received from a GTF. Once the CTF has counted, processed, or performed
- measurements, they discard the frames or packets. Testing is performed using a pair of GTF/CTFs.
- These may be co-located as when testing to a loopback or may be at either end of a service when
- testing between an ordered pair of points within the service.
- The Test Resources that are shown in Figure 9 are controlled via the Test Management System
- which provisions, configures, and retrieves test results from the Test Resources. The Test Man-
- agement System is assumed to be a part of the Service Orchestration Function (SOF). The Test
- Profiles are configured in the Test Management System. Test Jobs requests are sent to the Test
- Management System. The Test Management System then configures the SFMP to perform the
- test defined in the Test Profile and Test Job.

A.2 Test Access Configuration

- The SFMP is connected to the SUT, either as an Imbedded or an External Test Resource. The
- physical or logical connection between the SUT and the SFMP is made using the Service Provi-
- sioning System. The SUT is identified in the Test Job as the *Related Service Identifier*. The Test
- Management System uses the *Related Service Identifier* to identify the SUT to the Service Provi-
- sioning System and requests that the SUT either be connected to an Imbedded or External SFMP
- including what the GTF and CTF are connected to.
- Once the Service Provisioning Service has connected the SUT to the SFMP, the Test Management
- System then configures the SFMP, and Test Results are performed as specified in the Test Job.
- This process is shown in the sequence diagrams shown in Figure 10.

Page 44

Contribution Number Allegro, Interlude and Legato Service Function Testing Business Requirements & Use Cases

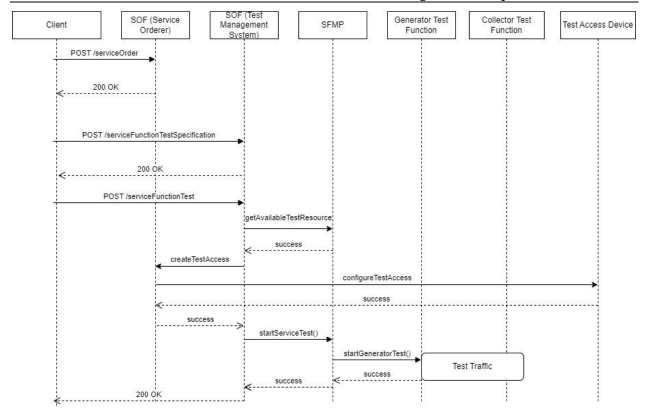


Figure 10 – Test Access Sequence Diagram

As seen in Figure 10, the request from the Test Management System verifies that an appropriate SFMP is available at the specified test point. If there is an SFMP available, the Test Management System sends a request to the Service Provisioning System to connect the SFMP to the SUT with the GTF and CTF connected appropriately to perform the Test Job.

Once the Service Provisioning System has completed the appropriate connections, it responds with a completion notice to the Test Management System. The Test Management System performs the Test Job and upon completing the Test Job, requests that the Service Provisioning System restore the SUT to its original configuration, which restores the service to its normal path.

The Test Management System then collects all measurements, performs any required calculations, and reports the results of the Test Job to the requestor.

725

726

727

728

729 730

731

732

733

734



Test Profile and Test Job Overview Appendix B

- There are two parts, Test Profile and Test Job, to SFT that are described within this document. 739
- This appendix describes how those two parts interact with each other. 740

B.1 Test Profile 741

- The Test Profile is used to define what measurements are performed for a given service type. Test 742
- Profiles are specific to a specific service type and can be referenced by many different Test Jobs 743
- simultaneously. Test Profiles provide a repeatable set of instructions for a Test Job to perform 744
- ensuring that different instances of the same Service Offering are performed the same way. 745
- Test Profiles contain the Lifecycle Status attribute that specifies where in the development process 746
- the Test Profile is located. This can range from Experimental whose use may be limited to a small 747
- number of users, to Deprecated where the Test Profile has been replaced by another Test Profile 748
- and is not intended for use. Lifecycle Status also includes Pending where the Test Profile is wait-749
- ing to be approved and Approved, where the Test Profile has been approved for general use. The 750
- Lifecycle Status is often used to indicate what type of user can use the Test Profile. 751
- Test Profiles also include the step by step test process in the Service Specific Test Profile Attrib-752
- utes. As an example, the steps for generating ICMP pings, measuring the response, and calculat-753
- ing the results are contained in these attributes. 754
- After clarification of the Test Profile Relationship Type is received, the use of Editor Note 2: 755 these relationship types will be added to this appendix. 756

B.2 Test Job 757

- The Test Job is a Service specific entity that defines the service to be tested, the Test Profile to be 758
- used, and the Service specific Test attributes. Test Jobs perform the actual Test Measurements 759
- and makes the Test Results available. As a Test Job runs, it uses the instructions in the Test Profile 760
- to perform the specified Test Measurements. Once the Test Job has completed the Test Measure-761
- ments, it makes a report of the Test Results available. 762
- Test Jobs can also be created without referencing a Test Profile, known as Test Job w/o Test Pro-763
- file. Test Jobs w/o Test Profiles are often used for one off testing rather than repeatable standard 764
- tests. In that case, the Test Job defines the attributes that would be defined in the Test Profile 765
- including the steps to perform the Test Measurements. The Test Job performs the actual Test 766
- Measurements and makes a report of the Test Results available. 767
- As an example, a Test Job is created to perform Test Measurements on an IP Service. The Test 768
- Profile that defines how to perform an ICMP ping test is referenced in the Test Job. When the 769
- Test Job runs, it performs the steps defined in the Test Profile on the Service under test. Once 770
- complete, results of the test are available, and can be retrieved by the user or can be automatically 771
- reported by the test system. 772