



SLOVENSKI STANDARD
SIST ES 202 915-3 V1.2.1:2005
01-januar-2005

Odpri dostop do storitve (OSA) – Vmesnik za aplikacijsko programiranje (API) – 3.
del: Okvirni del

Open Service Access (OSA); Application Programming Interface (API); Part 3:
Framework (Parlay 4)

iTeh STANDARD PREVIEW
(standards.iteh.ai)

Ta slovenski standard je istoveten z: **ES 202 915-3 Version 1.2.1**
<https://standards.iteh.ai/catalog/standards/sist/96a02115-e7e6-4ca6-a640-025b38e67044/sist-es-202-915-3-v1-2-1-2005>

ICS:

33.040.01	Telekomunikacijski sistemi na splošno	Telecommunication systems in general
-----------	--	---

SIST ES 202 915-3 V1.2.1:2005 **en**

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST ES 202 915-3 V1.2.1:2005](https://standards.iteh.ai/catalog/standards/sist/96a02f15-e7e6-4ea6-a640-025B8e67044/sist-es-202-915-3-v1-2-1-2005)

<https://standards.iteh.ai/catalog/standards/sist/96a02f15-e7e6-4ea6-a640-025B8e67044/sist-es-202-915-3-v1-2-1-2005>

ETSI ES 202 915-3 V1.2.1 (2003-08)

ETSI Standard

Open Service Access (OSA); Application Programming Interface (API); Part 3: Framework (Parlay 4)



iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ES 202 915-3 V1.2.1:2005](https://standards.iteh.ai/catalog/standards/sist/96a02f15-e7e6-4ea6-a640-025b38e67044/sist-es-202-915-3-v1-2-1-2005)

<https://standards.iteh.ai/catalog/standards/sist/96a02f15-e7e6-4ea6-a640-025b38e67044/sist-es-202-915-3-v1-2-1-2005>



Reference

RES/SPAN-120096-3

Keywords

API, IDL, OSA, UML

ETSI

650 Route des Lucioles
F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C
Association à but non lucratif enregistrée à la
Sous-Préfecture de Grasse (06) N° 7803/88

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST ES 202 915-3 V1.2.1:2005

<https://standards.iteh.ai/catalog/standards/sist/96a02f15-e7e6-4ea6-a640-025f38e67044/etsi-es-202-915-3-v1-2-1-2005>
Important notice

Individual copies of the present document can be downloaded from:

<http://www.etsi.org>

The present document may be made available in more than one electronic version or in print. In any case of existing or perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF). In case of dispute, the reference shall be the printing on ETSI printers of the PDF version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status. Information on the current status of this and other ETSI documents is available at

<http://portal.etsi.org/tb/status/status.asp>

If you find errors in the present document, send your comment to:

editor@etsi.org

Copyright Notification

No part may be reproduced except as authorized by written permission.
The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 2003.

© The Parlay Group 2003.

All rights reserved.

DECT™, **PLUGTESTS™** and **UMTS™** are Trade Marks of ETSI registered for the benefit of its Members.
TIPHON™ and the **TIPHON logo** are Trade Marks currently being registered by ETSI for the benefit of its Members.
3GPP™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

Contents

Intellectual Property Rights	12
Foreword.....	12
1 Scope.....	13
2 References	13
3 Definitions and abbreviations.....	13
3.1 Definitions	13
3.2 Abbreviations	13
4 Overview of the Framework.....	14
5 The Base Interface Specification.....	15
5.1 Interface Specification Format	15
5.1.1 Interface Class	15
5.1.2 Method descriptions.....	16
5.1.3 Parameter descriptions.....	16
5.1.4 State Model.....	16
5.2 Base Interface.....	16
5.2.1 Interface Class IpInterface	16
5.3 Service Interfaces	16
5.3.1 Overview	16
5.4 Generic Service Interface	16
5.4.1 Interface Class IpService	16
5.4.1.1 Method setCallback().....	17
5.4.1.2 Method setCallbackWithSessionID().....	17
6 Framework Access Session API.....	18
6.1 Sequence Diagrams.....	18
6.1.1 Trust and Security Management Sequence Diagrams	18
6.1.1.1 Initial Access.....	18
6.1.1.2 Framework Terminates Access	19
6.1.1.3 Application Terminates Access.....	20
6.1.1.4 Non-API level Authentication.....	20
6.1.1.5 API Level Authentication	21
6.2 Class Diagrams.....	23
6.3 Interface Classes.....	23
6.3.1 Trust and Security Management Interface Classes	23
6.3.1.1 Interface Class IpClientAPILevelAuthentication.....	23
6.3.1.1.1 Method <<deprecated>> authenticate().....	24
6.3.1.1.2 Method abortAuthentication()	24
6.3.1.1.3 Method authenticationSucceeded()	25
6.3.1.1.4 Method <<new>> challenge()	25
6.3.1.2 Interface Class IpClientAccess.....	25
6.3.1.2.1 Method terminateAccess().....	26
6.3.1.3 Interface Class IpInitial	26
6.3.1.3.1 Method <<deprecated>> initiateAuthentication()	27
6.3.1.3.2 Method <<new>> initiateAuthenticationWithVersion()	28
6.3.1.4 Interface Class IpAuthentication	29
6.3.1.4.1 Method requestAccess()	29
6.3.1.5 Interface Class IpAPILevelAuthentication	30
6.3.1.5.1 Method <<deprecated>> selectEncryptionMethod().....	30
6.3.1.5.2 Method <<deprecated>> authenticate().....	31
6.3.1.5.3 Method abortAuthentication()	32
6.3.1.5.4 Method authenticationSucceeded()	32
6.3.1.5.5 Method <<new>> selectAuthenticationMechanism()	32
6.3.1.5.6 Method <<new>> challenge()	33
6.3.1.6 Interface Class IpAccess	33

6.3.1.6.1	Method obtainInterface()	34
6.3.1.6.2	Method obtainInterfaceWithCallback()	34
6.3.1.6.3	Method <<deprecated>> endAccess()	35
6.3.1.6.4	Method listInterfaces()	35
6.3.1.6.5	Method <<deprecated>> releaseInterface()	35
6.3.1.6.6	Method <<new>> selectSigningAlgorithm()	36
6.3.1.6.7	Method <<new>> terminateAccess()	36
6.3.1.6.8	Method <<new>> relinquishInterface()	37
6.4	State Transition Diagrams	37
6.4.1	Trust and Security Management State Transition Diagrams	38
6.4.1.1	State Transition Diagrams for IpInitial	38
6.4.1.2	State Transition Diagrams for IpAPILevelAuthentication	38
6.4.1.2.1	Idle State	39
6.4.1.2.2	Authenticating Framework State	39
6.4.1.2.3	Framework Authenticated State	39
6.4.1.2.4	Authenticating Client State	39
6.4.1.2.5	Client Authenticated State	39
6.4.1.2.6	Idle State	40
6.4.1.2.7	Authenticating Framework State	40
6.4.1.2.8	Framework Authenticated State	41
6.4.1.2.9	Authenticating Client State	41
6.4.1.2.10	Client Authenticated State	41
6.4.1.2.11	Idle State	42
6.4.1.2.12	Authenticating Framework State	42
6.4.1.2.13	Framework Authenticated State	43
6.4.1.2.14	Authenticating Client State	43
6.4.1.2.15	Client Authenticated State	43
6.4.1.2.16	Idle State	44
6.4.1.2.17	Authenticating Framework State	44
6.4.1.2.18	Framework Authenticated State	45
6.4.1.2.19	Authenticating Client State	45
6.4.1.2.20	Client Authenticated State	45
6.4.1.3	State Transition Diagrams for IpAccess	46
6.4.1.3.1	Active State	46
7	Framework-to-Application API	47
7.1	Sequence Diagrams	47
7.1.1	Event Notification Sequence Diagrams	47
7.1.1.1	Enable Event Notification	47
7.1.2	Integrity Management Sequence Diagrams	48
7.1.2.1	Load Management: Suspend/resume notification from application	48
7.1.2.2	Load Management: Framework queries load statistics	49
7.1.2.3	Load Management: Framework callback registration and Application load control	49
7.1.2.4	Load Management: Application reports current load condition	50
7.1.2.5	Load Management: Application queries load statistics	50
7.1.2.6	Load Management: Application callback registration and load control	51
7.1.2.7	Heartbeat Management: Start/perform/end heartbeat supervision of the application	52
7.1.2.8	Fault Management: Framework detects a Service failure	53
7.1.2.9	Fault Management: Application requests a Framework activity test	54
7.1.3	Service Agreement Management Sequence Diagrams	54
7.1.3.1	Service Selection	54
7.1.4	Service Discovery Sequence Diagrams	56
7.1.4.1	Service Discovery	56
7.2	Class Diagrams	58
7.3	Interface Classes	60
7.3.1	Event Notification Interface Classes	60
7.3.1.1	Interface Class IpAppEventNotification	60
7.3.1.1.1	Method reportNotification()	61
7.3.1.1.2	Method notificationTerminated()	61
7.3.1.2	Interface Class IpEventNotification	61
7.3.1.2.1	Method createNotification()	61
7.3.1.2.2	Method destroyNotification()	62

7.3.2	Integrity Management Interface Classes	62
7.3.2.1	Interface Class IpAppFaultManager	62
7.3.2.1.1	Method activityTestRes()	63
7.3.2.1.2	Method appActivityTestReq()	63
7.3.2.1.3	Method fwFaultReportInd()	64
7.3.2.1.4	Method fwFaultRecoveryInd()	64
7.3.2.1.5	Method <<deprecated>> svcUnavailableInd()	64
7.3.2.1.6	Method genFaultStatsRecordRes()	64
7.3.2.1.7	Method fwUnavailableInd()	65
7.3.2.1.8	Method activityTestErr()	65
7.3.2.1.9	Method genFaultStatsRecordErr()	65
7.3.2.1.10	Method appUnavailableInd()	65
7.3.2.1.11	Method genFaultStatsRecordReq()	65
7.3.2.1.12	Method <<new>> svcAvailStatusInd()	66
7.3.2.2	Interface Class IpFaultManager	66
7.3.2.2.1	Method activityTestReq()	67
7.3.2.2.2	Method appActivityTestRes()	67
7.3.2.2.3	Method svcUnavailableInd()	68
7.3.2.2.4	Method genFaultStatsRecordReq()	68
7.3.2.2.5	Method appActivityTestErr()	68
7.3.2.2.6	Method <<deprecated>> appUnavailableInd()	69
7.3.2.2.7	Method genFaultStatsRecordRes()	69
7.3.2.2.8	Method genFaultStatsRecordErr()	69
7.3.2.2.9	Method <<new>> appAvailStatusInd()	70
7.3.2.3	Interface Class IpAppHeartBeatMgmt	70
7.3.2.3.1	Method enableAppHeartBeat()	70
7.3.2.3.2	Method disableAppHeartBeat()	70
7.3.2.3.3	Method changeInterval()	71
7.3.2.4	Interface Class IpAppHeartBeat	71
7.3.2.4.1	Method pulse()	71
7.3.2.5	Interface Class IpHeartBeatMgmt	71
7.3.2.5.1	Method enableHeartBeat()	72
7.3.2.5.2	Method disableHeartBeat()	72
7.3.2.5.3	Method changeInterval()	72
7.3.2.6	Interface Class IpHeartBeat	73
7.3.2.6.1	Method pulse()	73
7.3.2.7	Interface Class IpAppLoadManager	73
7.3.2.7.1	Method queryAppLoadReq()	74
7.3.2.7.2	Method queryLoadRes()	74
7.3.2.7.3	Method queryLoadErr()	74
7.3.2.7.4	Method loadLevelNotification()	75
7.3.2.7.5	Method resumeNotification()	75
7.3.2.7.6	Method suspendNotification()	75
7.3.2.7.7	Method <<new>> createLoadLevelNotification()	75
7.3.2.7.8	Method <<new>> destroyLoadLevelNotification()	75
7.3.2.8	Interface Class IpLoadManager	76
7.3.2.8.1	Method reportLoad()	76
7.3.2.8.2	Method queryLoadReq()	77
7.3.2.8.3	Method queryAppLoadRes()	77
7.3.2.8.4	Method queryAppLoadErr()	77
7.3.2.8.5	Method createLoadLevelNotification()	78
7.3.2.8.6	Method destroyLoadLevelNotification()	78
7.3.2.8.7	Method resumeNotification()	78
7.3.2.8.8	Method suspendNotification()	79
7.3.2.9	Interface Class IpOAM	79
7.3.2.9.1	Method systemDateTimeQuery()	79
7.3.2.10	Interface Class IpAppOAM	80
7.3.2.10.1	Method systemDateTimeQuery()	80
7.3.3	Service Agreement Management Interface Classes	80
7.3.3.1	Interface Class IpAppServiceAgreementManagement	80
7.3.3.1.1	Method signServiceAgreement()	81
7.3.3.1.2	Method terminateServiceAgreement()	81

7.3.3.2	Interface Class IpServiceAgreementManagement	82
7.3.3.2.1	Method signServiceAgreement().....	82
7.3.3.2.2	Method terminateServiceAgreement()	83
7.3.3.2.3	Method selectService().....	84
7.3.3.2.4	Method initiateSignServiceAgreement()	84
7.3.4	Service Discovery Interface Classes	85
7.3.4.1	Interface Class IpServiceDiscovery	85
7.3.4.1.1	Method listServiceTypes()	85
7.3.4.1.2	Method describeServiceType().....	86
7.3.4.1.3	Method discoverService().....	86
7.3.4.1.4	Method listSubscribedServices()	87
7.4	State Transition Diagrams	87
7.4.1	Event Notification State Transition Diagrams	88
7.4.1.1	State Transition Diagrams for IpEventNotification	88
7.4.2	Integrity Management State Transition Diagrams	88
7.4.2.1	State Transition Diagrams for IpLoadManager.....	88
7.4.2.1.1	Idle State	89
7.4.2.1.2	Notification Suspended State.....	89
7.4.2.1.3	Active State	89
7.4.2.2	State Transition Diagrams for LoadManagerInternal.....	89
7.4.2.2.1	Normal load State	90
7.4.2.2.2	Application Overload State	90
7.4.2.2.3	Internal overload State.....	90
7.4.2.2.4	Internal and Application Overload State	90
7.4.2.3	State Transition Diagrams for IpOAM.....	90
7.4.2.3.1	Active State	90
7.4.2.4	State Transition Diagrams for IpFaultManager	91
7.4.2.4.1	Framework Active State	91
7.4.2.4.2	Framework Faulty State	91
7.4.2.4.3	Framework Activity Test State	91
7.4.2.4.4	Service Activity Test State	91
7.4.3	Service Agreement Management State Transition Diagrams	91
7.4.4	Service Discovery State Transition Diagrams	92
7.4.4.1	State Transition Diagrams for IpServiceDiscovery	92
7.4.4.1.1	Active State	92
8	Framework-to-Enterprise Operator API.....	92
8.1	Sequence Diagrams	96
8.1.1	Service Subscription Sequence Diagrams.....	96
8.1.1.1	Service Discovery and Subscription Scenario.....	96
8.1.1.2	Enterprise Operator and Client Application Subscription Management Sequence Diagram	98
8.2	Class Diagrams.....	100
8.3	Interface Classes.....	101
8.3.1	Service Subscription Interface Classes	101
8.3.1.1	Interface Class IpClientAppManagement	101
8.3.1.1.1	Method createClientApp().....	102
8.3.1.1.2	Method modifyClientApp().....	102
8.3.1.1.3	Method deleteClientApp().....	103
8.3.1.1.4	Method createSAG()	103
8.3.1.1.5	Method modifySAG()	103
8.3.1.1.6	Method deleteSAG()	104
8.3.1.1.7	Method addSAGMembers()	104
8.3.1.1.8	Method removeSAGMembers()	104
8.3.1.1.9	Method <<new>> requestConflictInfo()	105
8.3.1.2	Interface Class IpClientAppInfoQuery	106
8.3.1.2.1	Method describeClientApp()	106
8.3.1.2.2	Method listClientApps().....	106
8.3.1.2.3	Method describeSAG().....	107
8.3.1.2.4	Method listSAGs().....	107
8.3.1.2.5	Method listSAGMembers()	107
8.3.1.2.6	Method listClientAppMembership()	108
8.3.1.3	Interface Class IpServiceProfileManagement	108

8.3.1.3.1	Method createServiceProfile().....	109
8.3.1.3.2	Method modifyServiceProfile().....	109
8.3.1.3.3	Method deleteServiceProfile().....	109
8.3.1.3.4	Method assign().....	110
8.3.1.3.5	Method deassign().....	110
8.3.1.3.6	Method <<new>> requestConflictInfo().....	110
8.3.1.4	Interface Class IpServiceProfileInfoQuery.....	111
8.3.1.4.1	Method listServiceProfiles().....	111
8.3.1.4.2	Method describeServiceProfile().....	112
8.3.1.4.3	Method listAssignedMembers().....	112
8.3.1.5	Interface Class IpServiceContractManagement.....	112
8.3.1.5.1	Method createServiceContract().....	113
8.3.1.5.2	Method modifyServiceContract().....	113
8.3.1.5.3	Method deleteServiceContract().....	114
8.3.1.6	Interface Class IpServiceContractInfoQuery.....	114
8.3.1.6.1	Method describeServiceContract().....	114
8.3.1.6.2	Method listServiceContracts().....	115
8.3.1.6.3	Method listServiceProfiles().....	115
8.3.1.7	Interface Class IpEntOpAccountManagement.....	116
8.3.1.7.1	Method modifyEntOpAccount().....	116
8.3.1.7.2	Method deleteEntOpAccount().....	116
8.3.1.8	Interface Class IpEntOpAccountInfoQuery.....	117
8.3.1.8.1	Method describeEntOpAccount().....	117
8.4	State Transition Diagrams.....	117
8.4.1	Service Subscription State Transition Diagrams.....	117
9	Framework-to-Service API.....	118
9.1	Sequence Diagrams.....	118
9.1.1	Event Notification Sequence Diagrams.....	118
9.1.2	Integrity Management Sequence Diagrams.....	118
9.1.2.1	Load Management: Service callback registration and load control.....	118
9.1.2.2	Load Management: Framework callback registration and service load control.....	119
9.1.2.3	Load Management: Client and Service Load Balancing.....	120
9.1.2.4	Heartbeat Management: Start/perform/end heartbeat supervision of the service.....	121
9.1.2.5	Fault Management: Service requests Framework activity test.....	121
9.1.2.6	Fault Management: Service requests Application activity test.....	122
9.1.2.7	Fault Management: Application requests Service activity test.....	123
9.1.2.8	Fault Management: Application detects service is unavailable.....	124
9.1.3	Service Discovery Sequence Diagrams.....	124
9.1.4	Service Instance Lifecycle Manager Sequence Diagrams.....	124
9.1.4.1	Sign Service Agreement.....	124
9.1.5	Service Registration Sequence Diagrams.....	125
9.1.5.1	New SCF Registration.....	125
9.2	Class Diagrams.....	127
9.3	Interface Classes.....	129
9.3.1	Event Notification Interface Classes.....	129
9.3.1.1	Interface Class IpFwEventNotification.....	129
9.3.1.1.1	Method createNotification().....	130
9.3.1.1.2	Method destroyNotification().....	130
9.3.1.2	Interface Class IpSvcEventNotification.....	130
9.3.1.2.1	Method reportNotification().....	131
9.3.1.2.2	Method notificationTerminated().....	131
9.3.2	Integrity Management Interface Classes.....	131
9.3.2.1	Interface Class IpFwFaultManager.....	131
9.3.2.1.1	Method activityTestReq().....	132
9.3.2.1.2	Method svcActivityTestRes().....	132
9.3.2.1.3	Method appUnavailableInd().....	133
9.3.2.1.4	Method genFaultStatsRecordReq().....	133
9.3.2.1.5	Method <<deprecated>> svcUnavailableInd().....	133
9.3.2.1.6	Method svcActivityTestErr().....	134
9.3.2.1.7	Method <<deprecated>> genFaultStatsRecordRes().....	134
9.3.2.1.8	Method <<deprecated>> genFaultStatsRecordErr().....	134

9.3.2.1.9	Method <<new>> generateFaultStatsRecordRes()	135
9.3.2.1.10	Method <<new>> generateFaultStatsRecordErr()	135
9.3.2.1.11	Method <<new>> svcAvailStatusInd()	135
9.3.2.2	Interface Class IpSvcFaultManager	136
9.3.2.2.1	Method activityTestRes()	136
9.3.2.2.2	Method svcActivityTestReq()	137
9.3.2.2.3	Method fwFaultReportInd()	137
9.3.2.2.4	Method fwFaultRecoveryInd()	137
9.3.2.2.5	Method fwUnavailableInd()	137
9.3.2.2.6	Method svcUnavailableInd()	138
9.3.2.2.7	Method <<deprecated>> appUnavailableInd()	138
9.3.2.2.8	Method genFaultStatsRecordRes()	138
9.3.2.2.9	Method activityTestErr()	138
9.3.2.2.10	Method genFaultStatsRecordErr()	139
9.3.2.2.11	Method <<deprecated>> genFaultStatsRecordReq()	139
9.3.2.2.12	Method <<new>> generateFaultStatsRecordReq()	139
9.3.2.2.13	Method <<new>> appAvailStatusInd()	140
9.3.2.3	Interface Class IpFwHeartBeatMgmt	140
9.3.2.3.1	Method enableHeartBeat()	141
9.3.2.3.2	Method disableHeartBeat()	141
9.3.2.3.3	Method changeInterval()	141
9.3.2.4	Interface Class IpFwHeartBeat	141
9.3.2.4.1	Method pulse()	142
9.3.2.5	Interface Class IpSvcHeartBeatMgmt	142
9.3.2.5.1	Method enableSvcHeartBeat()	142
9.3.2.5.2	Method disableSvcHeartBeat()	143
9.3.2.5.3	Method changeInterval()	143
9.3.2.6	Interface Class IpSvcHeartBeat	143
9.3.2.6.1	Method pulse()	143
9.3.2.7	Interface Class IpFwLoadManager	144
9.3.2.7.1	Method reportLoad()	144
9.3.2.7.2	Method queryLoadReq()	145
9.3.2.7.3	Method querySvcLoadRes()	145
9.3.2.7.4	Method querySvcLoadErr()	145
9.3.2.7.5	Method createLoadLevelNotification()	146
9.3.2.7.6	Method destroyLoadLevelNotification()	146
9.3.2.7.7	Method suspendNotification()	146
9.3.2.7.8	Method resumeNotification()	146
9.3.2.8	Interface Class IpSvcLoadManager	147
9.3.2.8.1	Method querySvcLoadReq()	147
9.3.2.8.2	Method queryLoadRes()	148
9.3.2.8.3	Method queryLoadErr()	148
9.3.2.8.4	Method loadLevelNotification()	148
9.3.2.8.5	Method suspendNotification()	148
9.3.2.8.6	Method resumeNotification()	149
9.3.2.8.7	Method <<new>> createLoadLevelNotification()	149
9.3.2.8.8	Method <<new>> destroyLoadLevelNotification()	149
9.3.2.9	Interface Class IpFwOAM	149
9.3.2.9.1	Method systemDateTimeQuery()	150
9.3.2.10	Interface Class IpSvcOAM	150
9.3.2.10.1	Method systemDateTimeQuery()	150
9.3.3	Service Discovery Interface Classes	151
9.3.3.1	Interface Class IpFwServiceDiscovery	151
9.3.3.1.1	Method listServiceTypes()	151
9.3.3.1.2	Method describeServiceType()	152
9.3.3.1.3	Method discoverService()	152
9.3.3.1.4	Method listRegisteredServices()	153
9.3.4	Service Instance Lifecycle Manager Interface Classes	153
9.3.4.1	Interface Class IpServiceInstanceLifecycleManager	153
9.3.4.1.1	Method createServiceManager()	154
9.3.4.1.2	Method destroyServiceManager()	154
9.3.5	Service Registration Interface Classes	155

9.3.5.1	Interface Class IpFwServiceRegistration	155
9.3.5.1.1	Method registerService()	155
9.3.5.1.2	Method announceServiceAvailability()	156
9.3.5.1.3	Method unregisterService()	157
9.3.5.1.4	Method describeService()	157
9.3.5.1.5	Method unannounceService()	158
9.4	State Transition Diagrams	158
9.4.1	Event Notification State Transition Diagrams	158
9.4.2	Integrity Management State Transition Diagrams	159
9.4.2.1	State Transition Diagrams for IpFwLoadManager	159
9.4.2.1.1	Idle State	159
9.4.2.1.2	Notification Suspended State	159
9.4.2.1.3	Active State	159
9.4.3	Service Discovery State Transition Diagrams	159
9.4.4	Service Instance Lifecycle Manager State Transition Diagrams	160
9.4.5	Service Registration State Transition Diagrams	160
9.4.5.1	State Transition Diagrams for IpFwServiceRegistration	160
9.4.5.1.1	SCF Registered State	160
9.4.5.1.2	SCF Announced State	160
10	Service Properties	161
10.1	Service Property Types	161
10.2	General Service Properties	162
10.2.1	Service Name	162
10.2.2	Service Version	162
10.2.3	Service ID	162
10.2.4	Service Description	163
10.2.5	Product Name	163
10.2.6	Product Version	163
10.2.7	<<deprecated>> Supported Interfaces	163
10.2.8	Operation Set	163
11	Data Definitions	164
11.1	Common Framework Data Definitions	164
11.1.1	TpClientAppID	164
11.1.2	TpClientAppIDList	164
11.1.3	TpDomainID	164
11.1.4	TpDomainIDType	164
11.1.5	TpEntOpID	165
11.1.6	TpPropertyName	165
11.1.7	TpPropertyValue	165
11.1.8	TpProperty	165
11.1.9	TpPropertyList	165
11.1.10	TpEntOpIDList	165
11.1.11	TpFwID	165
11.1.12	TpService	165
11.1.13	TpServiceList	165
11.1.14	TpServiceDescription	166
11.1.15	TpServiceID	166
11.1.16	TpServiceIDList	166
11.1.17	TpServiceInstanceID	166
11.1.18	TpServiceTypeProperty	166
11.1.19	TpServiceTypePropertyList	166
11.1.20	TpServiceTypePropertyMode	166
11.1.21	TpServicePropertyTypeName	166
11.1.22	TpServicePropertyName	167
11.1.23	TpServicePropertyNameList	167
11.1.24	TpServicePropertyValue	167
11.1.25	TpServicePropertyValueList	167
11.1.26	TpServiceProperty	167
11.1.27	TpServicePropertyList	167
11.1.28	TpServiceSupplierID	167
11.1.29	TpServiceTypeDescription	167

11.1.30	TpServiceTypeName	168
11.1.31	TpServiceTypeNameList	168
11.1.32	TpSubjectType	168
11.2	Event Notification Data Definitions	168
11.2.1	TpFwEventName	168
11.2.2	TpFwEventCriteria	169
11.2.3	TpFwEventInfo	169
11.3	Trust and Security Management Data Definitions	169
11.3.1	TpAccessType	169
11.3.2	TpAuthType	169
11.3.3	TpEncryptionCapability	170
11.3.4	TpEncryptionCapabilityList	170
11.3.5	TpEndAccessProperties	170
11.3.6	TpAuthDomain	170
11.3.7	TpInterfaceName	171
11.3.8	TpInterfaceNameList	171
11.3.9	TpServiceToken	171
11.3.10	TpSignatureAndServiceMgr	171
11.3.11	TpSigningAlgorithm	172
11.3.12	TpSigningAlgorithmCapabilityList	172
11.3.13	TpAuthMechanism	172
11.3.14	TpAuthMechanismList	172
11.4	Integrity Management Data Definitions	173
11.4.1	TpActivityTestRes	173
11.4.2	TpFaultStatsRecord	173
11.4.3	TpFaultStats	173
11.4.4	TpFaultStatisticsError	173
11.4.5	TpFaultStatsSet	173
11.4.6	TpActivityTestID	173
11.4.7	TpInterfaceFault	174
11.4.8	TpSvcUnavailReason	174
11.4.9	TpFwUnavailReason	174
11.4.10	TpLoadLevel	174
11.4.11	TpLoadThreshold	174
11.4.12	TpLoadInitVal	175
11.4.13	TpLoadPolicy	175
11.4.14	TpLoadStatistic	175
11.4.15	TpLoadStatisticList	175
11.4.16	TpLoadStatisticData	175
11.4.17	TpLoadStatisticEntityID	175
11.4.18	TpLoadStatisticEntityType	176
11.4.19	TpLoadStatisticInfo	176
11.4.20	TpLoadStatisticInfoType	176
11.4.21	TpLoadStatisticError	176
11.4.22	TpSvcAvailStatusReason	177
11.4.23	TAppAvailStatusReason	177
11.5	Service Subscription Data Definitions	177
11.5.1	TpPropertyName	177
11.5.2	TpPropertyValue	177
11.5.3	TpProperty	178
11.5.4	TpPropertyList	178
11.5.5	TpEntOpProperties	178
11.5.6	TpEntOp	178
11.5.7	TpServiceContractID	178
11.5.8	TpServiceContractIDList	178
11.5.9	TpPersonName	178
11.5.10	TpPostalAddress	178
11.5.11	TpTelephoneNumber	178
11.5.12	TpEmail	178
11.5.13	TpHomePage	178
11.5.14	TpPersonProperties	179
11.5.15	TpPerson	179

ITeH STANDARD PREVIEW
(standards.iteh.ai)

SIST ES 202 915-3 V1.2.1:2005

[https://standards.iteh.ai/catalog/standards/sist/96a02f15-e7e6-4ea6-a640-](https://standards.iteh.ai/catalog/standards/sist/96a02f15-e7e6-4ea6-a640-025f38e67044/sist-es-202-915-3-v1-2-1-2005)

[025f38e67044/sist-es-202-915-3-v1-2-1-2005](https://standards.iteh.ai/catalog/standards/sist/96a02f15-e7e6-4ea6-a640-025f38e67044/sist-es-202-915-3-v1-2-1-2005)

11.5.16	TpServiceStartDate	179
11.5.17	TpServiceEndDate	179
11.5.18	TpServiceRequestor	179
11.5.19	TpBillingContact	179
11.5.20	TpServiceSubscriptionProperties	179
11.5.21	TpServiceContract	179
11.5.22	TpServiceContractDescription	180
11.5.23	TpClientAppProperties	180
11.5.24	TpClientAppDescription	180
11.5.25	TpSagID	180
11.5.26	TpSagIDList	180
11.5.27	TpSagDescription	180
11.5.28	TpSag	180
11.5.29	TpServiceProfileID	180
11.5.30	TpServiceProfileIDList	181
11.5.31	TpServiceProfile	181
11.5.32	TpServiceProfileDescription	181
11.5.33	TpSagProfilePair	181
11.5.34	TpAddSagMembersConflict	181
11.5.35	TpAddSagMembersConflictList	182
11.5.36	TpAssignSagToServiceProfileConflict	182
11.5.37	TpAssignSagToServiceProfileConflictList	182
12	Exception Classes	182
Annex A (normative):	OMG IDL Description of Framework	184
Annex B (informative):	W3C WSDL Description of Framework	185
Annex C (informative):	Java API Description of the Framework	186
Annex D (informative):	Contents of 3GPP OSA R5 Framework	187
Annex E (informative):	Record of changes	188
E.1	Interfaces	188
E.1.1	New	188
E.1.2	Deprecated	188
E.1.3	Removed	188
E.2	Methods	189
E.2.1	New	189
E.2.2	Deprecated	189
E.2.3	Modified	190
E.2.4	Removed	190
E.3	Data Definitions	190
E.3.1	New	190
E.3.2	Modified	190
E.3.3	Removed	191
E.4	Service Properties	191
E.4.1	New	191
E.4.2	Deprecated	191
E.4.3	Modified	191
E.4.4	Removed	191
E.5	Exceptions	192
E.5.1	New	192
E.5.2	Modified	192
E.5.3	Removed	192
E.6	Others	192
History	193

Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "*Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards*", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (<http://webapp.etsi.org/IPR/home.asp>).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Foreword

This ETSI Standard (ES) has been produced by ETSI Technical Committee Services and Protocols for Advanced Networks (SPAN).

The present document is part 3 of a multi-part deliverable covering Open Service Access (OSA); Application Programming Interface (API), as identified below. The API specification (ES 202 915) is structured in the following parts:

- Part 1: "Overview";
- Part 2: "Common Data Definitions";
- Part 3: "Framework";**
- Part 4: "Call Control";
- Part 5: "User Interaction SCF";
- Part 6: "Mobility SCF";
- Part 7: "Terminal Capabilities SCF";
- Part 8: "Data Session Control SCF";
- Part 9: "Generic Messaging SCF";
- Part 10: "Connectivity Manager SCF";
- Part 11: "Account Management SCF";
- Part 12: "Charging SCF";
- Part 13: "Policy management SCF";
- Part 14: "Presence and Availability Management SCF".

The present document has been defined jointly between ETSI, The Parlay Group (<http://www.parlay.org>) and the 3GPP, in co-operation with a number of JAIN™ Community (<http://www.java.sun.com/products/jain>) member companies.

The present document forms part of the Parlay 4.1 set of specifications.

A subset of the present document is in 3GPP TS 29.198-3 V5.2.0 (Release 5).

1 Scope

The present document is part 3 of the Stage 3 specification for an Application Programming Interface (API) for Open Service Access (OSA).

The OSA specifications define an architecture that enables application developers to make use of network functionality through an open standardised interface, i.e. the OSA APIs.

The present document specifies the Framework aspects of the interface. All aspects of the Framework are defined in the present document, these being:

- Sequence Diagrams
- Class Diagrams
- Interface specification plus detailed method descriptions
- State Transition diagrams
- Data Definitions
- IDL Description of the interfaces
- WSDL Description of the interfaces
- Reference to the Java API description of the interfaces

The process by which this task is accomplished is through the use of object modelling techniques described by the Unified Modelling Language (UML). **(standards.iteh.ai)**

2 References

[SIST ES 202 915-3 V1.2.1:2005](http://standards.iteh.ai/catalog/standards/sist/96a02f15-e7e6-4ea6-a640-025b38e67044/sist-es-202-915-3-v1-2-1-2005)

standards.iteh.ai/catalog/standards/sist/96a02f15-e7e6-4ea6-a640-025b38e67044/sist-es-202-915-3-v1-2-1-2005

The references listed in clause 2 of ES 202 915-1 contain provisions which, through reference in this text, constitute provisions of the present document.

ETSI ES 202 915-1: "Open Service Access (OSA); Application Programming Interface (API); Part 1: Overview (Parlay 4)".

ETSI ES 202 915-2: "Open Service Access (OSA); Application Programming Interface (API); Part 2: Common Data Definitions (Parlay 4)".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in ES 202 915-1 apply.

3.2 Abbreviations

For the purposes of the present document, the abbreviations defined in ES 202 915-1 apply.