



SLOVENSKI STANDARD
SIST ES 202 391-6 V1.3.1:2008

01-september-2008

CXdflj'Xcgfcd'Xc'gkf]lj YfCG5L!`Gd`YhbY'gkf]lj Y'DUf'UmL !'* "XY. 'D'U]c'fDUf'Um
L'&L

Open Service Access (OSA) - Parlay X Web Services - Part 6: Payment (Parlay X 2)

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST ES 202 391-6 V1.3.1:2008](#)

Ta slovenski standard je istoveten z: [ES 202 391-6 Version 1.3.1](https://standards.iteh.ai/catalog/standards/sist/a0fb2b1-e0d7-411c-8a40-005e9b5ca26/sist-es-202-391-6-v1-3-1-2008)

ICS:

35.100.01 Medsebojno povezovanje Open systems
 odprtih sistemov na splošno interconnection in general

SIST ES 202 391-6 V1.3.1:2008 en

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ES 202 391-6 V1.3.1:2008

<https://standards.iteh.ai/catalog/standards/sist/a0f9b2b1-e0d7-411c-8a40-ebb5e9b3ca26/sist-es-202-391-6-v1-3-1-2008>

ETSI ES 202 391-6 V1.3.1 (2008-05)

ETSI Standard

**Open Service Access (OSA);
Parlay X Web Services;
Part 6: Payment
(Parlay X 2)**



iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST ES 202 391-6 V1.3.1:2008](#)

<https://standards.iteh.ai/catalog/standards/sist/a0f9b2b1-e0d7-411c-8a40-ebb5e9b3ca26/sist-es-202-391-6-v1-3-1-2008>



Reference

RES/TISPAN-01056-06-OSA

Keywords

API, OSA, service

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° 7303/88

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ES 202 391-6 V1.3.1:2008](#)
<https://standards.iteh.ai/catalog/standards/sist/a09b2b1-e0d7-411c-8a40-ebb5e9b3ca7303/standards/sist/a09b2b1-e0d7-411c-8a40-ebb5e9b3ca7303/v1.3.1-2008>
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, please send your comment to one of the following services:
http://portal.etsi.org/chaircor/ETSI_support.asp

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 2008.
 © The Parlay Group 2008.
 All rights reserved.

DECT™, PLUGTESTS™, UMTS™, TIPHON™, the TIPHON logo and the ETSI logo are Trade Marks of ETSI registered 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	5
Foreword.....	5
1 Scope	6
2 References	6
2.1 Normative references	6
3 Definitions and abbreviations.....	7
3.1 Definitions.....	7
3.2 Abbreviations	7
4 Detailed service description	7
5 Namespaces	7
6 Sequence diagrams	8
6.1 Charge for content	8
7 XML Schema data type definition	9
7.1 Property structure	9
8 Web Service interface definition	9
8.1 Interface: AmountCharging.....	9
8.1.1 Operation: chargeAmount.....	9
8.1.1.1 Input message: chargeAmountRequest	9
8.1.1.2 Output message: chargeAmountResponse	9
8.1.1.3 Referenced faults.....	9
8.1.2 Operation: refundAmount.....	10
8.1.2.1 Input message: refundAmountRequest	10
8.1.2.2 Output message: refundAmountResponse	10
8.1.2.3 Referenced faults.....	10
8.2 Interface: VolumeCharging	10
8.2.1 Operation: chargeVolume	11
8.2.1.1 Input message: chargeVolumeRequest	11
8.2.1.2 Output message: chargeVolumeResponse	11
8.2.1.3 Referenced faults.....	11
8.2.2 Operation: getAmount	11
8.2.2.1 Input message: getAmountRequest	12
8.2.2.2 Output message: getAmountResponse	12
8.2.2.3 Referenced faults.....	12
8.2.3 Operation: refundVolume	12
8.2.3.1 Input message: refundVolumeRequest	12
8.2.3.2 Output message: refundVolumeResponse	12
8.2.3.3 Referenced faults.....	12
8.3 Interface: ReserveAmountCharging	13
8.3.1 Operation: reserveAmount	13
8.3.1.1 Input message: reserveAmountRequest	13
8.3.1.2 Output message: reserveAmountResponse	13
8.3.1.3 Referenced faults.....	13
8.3.2 Operation: reserveAdditionalAmount	14
8.3.2.1 Input message: reserveAdditionalAmountRequest	14
8.3.2.2 Output message : reserveAdditionalAmountResponse	14
8.3.2.3 Referenced faults.....	14
8.3.3 Operation: chargeReservation.....	15
8.3.3.1 Input message: chargeReservationRequest	15
8.3.3.2 Output message: chargeReservationResponse	15
8.3.3.3 Referenced faults.....	15
8.3.4 Operation: releaseReservation	15

8.3.4.1	Input message: releaseReservationRequest.....	15
8.3.4.2	Output message: releaseReservationResponse.....	16
8.3.4.3	Referenced faults.....	16
8.4	Interface: ReserveVolumeCharging	16
8.4.1	Operation: getAmount	16
8.4.1.1	Input message: getAmountRequest.....	16
8.4.1.2	Output message : getAmountResponse	16
8.4.1.3	Referenced faults.....	16
8.4.2	Operation: reserveVolume	17
8.4.2.1	Input message: reserveVolumeRequest.....	17
8.4.2.2	Output message: reserveVolumeResponse	17
8.4.2.3	Referenced faults.....	17
8.4.3	Operation: reserveAdditionalVolume	17
8.4.3.1	Input message: reserveAdditionalVolumeRequest.....	18
8.4.3.2	Output message: reserveAdditionalVolumeResponse	18
8.4.3.3	Referenced faults.....	18
8.4.4	Operation: chargeReservation.....	18
8.4.4.1	Input message: chargeReservationRequest	18
8.4.4.2	Output message: chargeReservationResponse	18
8.4.4.3	Referenced faults.....	19
8.4.5	Operation: releaseReservation	19
8.4.5.1	Input message: releaseReservationRequest.....	19
8.4.5.2	Output message: releaseReservationResponse.....	19
8.4.5.3	Referenced faults.....	19
9	Fault definitions.....	19
9.1	ServiceException.....	19
9.1.1	SVC0270: Charge failed	19
10	Service policies	20
	(standards.iteh.ai)	
Annex A (normative):	WSDL for Payment	21
	SIST ES 202 391-6 V1.3.1:2008	
Annex B (informative):	Bibliography	22
	https://standards.iteh.ai/talos/standards/sist/a0fb2b1-e0d7-411c-8a40-ebb5e9b3ca26/sist-es-202-391-6-v1-3-1-2008	
History		23

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 Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN).

The present document is part 6 of a multi-part deliverable covering Open Service Access (OSA); Parlay X Web Services, as identified below:

- Part 1: "Common";
- Part 2: "Third Party Call";
- Part 3: "Call Notification";
- Part 4: "Short Messaging"; **iTeh STANDARD PREVIEW
(standards.iteh.ai)**
- Part 5: "Multimedia Messaging"; [SIST ES 202 391-6 V1.3.1:2008](#)
- Part 6: "Payment";** <https://standards.iteh.ai/catalog/standards/sist/a0f9b2b1-e0d7-411c-8a40-ebb5e9b3ca26/sist-es-202-391-6-v1-3-1-2008>
- Part 7: "Account Management";
- Part 8: "Terminal Status";
- Part 9: "Terminal Location";
- Part 10: "Call Handling";
- Part 11: "Audio Call";
- Part 12: "Multimedia Conference";
- Part 13: "Address List Management";
- Part 14: "Presence".

The present document has been defined jointly between ETSI, The Parlay Group (<http://www.parlay.org>), PayCircle (<http://www.paycircle.org/>) and the 3GPP.

The present document forms part of the Parlay X 2.2 set of specifications.

The present document is equivalent to 3GPP TS 29.199-06 V6.5.0 (Release 6).

1 Scope

The present document is part 6 of the Stage 3 Parlay X 2 Web Services specification for Open Service Access (OSA).

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

The present document specifies the Payment Web Service. The following are defined here:

- Name spaces.
- Sequence diagrams.
- Data definitions.
- Interface specification plus detailed method descriptions.
- Fault definitions.
- Service Policies.
- WSDL Description of the interfaces.

2 References

iTeh STANDARD PREVIEW (standards.iteh.ai)

- For a specific reference, subsequent revisions do not apply. [SIST ES 202 391-6 V1.3.1:2008](#)
- Non-specific reference may be made only to a complete document or a part thereof and only in the following cases: [ebb5e9b3ca26/sist-es-202-391-6-v1-3-1-2008](#)
 - if it is accepted that it will be possible to use all future changes of the referenced document for the purposes of the referring document;
 - for informative references.

Referenced documents which are not found to be publicly available in the expected location might be found at <http://docbox.etsi.org/Reference>.

For online referenced documents, information sufficient to identify and locate the source shall be provided. Preferably, the primary source of the referenced document should be cited, in order to ensure traceability. Furthermore, the reference should, as far as possible, remain valid for the expected life of the document. The reference shall include the method of access to the referenced document and the full network address, with the same punctuation and use of upper case and lower case letters.

NOTE: While any hyperlinks included in this clause were valid at the time of publication ETSI cannot guarantee their long term validity.

2.1 Normative references

The following referenced documents are indispensable for the application of the present document. For dated references, only the edition cited applies. For non-specific references, the latest edition of the referenced document (including any amendments) applies.

- [1] W3C Recommendation (2 May 2001): "XML Schema Part 2: Datatypes".

NOTE: Available at: <http://www.w3.org/TR/2001/REC-xmlschema-2-20010502/>.

- [2] ETSI ES 202 391-1: "Open Service Access (OSA); Parlay X Web Services; Part 1: Common (Parlay X 2)".
- [3] ISO 4217: "Codes for the representation of currencies and funds".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in ES 202 391-1 [2] apply.

3.2 Abbreviations

For the purposes of the present document, the abbreviations given in ES 202 391-1 [2] apply.

4 Detailed service description

A vast amount of content, both information and entertainment, will be made available to subscribers. To support a business model that enables operators to offer integrated billing, a payment API is crucial. Open and inter-operable "payment APIs" are the key to market growth and investment protection. The Payment Web Service supports payments for any content in an open, Web-like environment.

iTeh STANDARD PREVIEW

The Payment Web Service described in the present document supports payment reservation, pre-paid payments, and post-paid payments. It supports charging (both volume and currency amounts), a conversion function and a settlement function in case of a financially resolved dispute.

Note that certain parameters are negotiated off-line. For example the currency, volume type, default reservation enforcement time, as well as the taxation procedures and parameters.

SIST ES 202 391-6 V1.3.1:2008
http://www.csapi.org/wsdl/parlayx/payment/amount_charging/v2_2
ebb5e9b3ca26/sist-es-202-391-6-v1-3-1-2008

An example of an application scenario could be a multimedia service. Assume a subscriber is interested in receiving a stream of, say, a soccer match. The subscriber selects a match and establishes a trusted relation with the provider. Again, the provider obtains the MSISDN and other information from the subscriber. The subscriber wants to know what the service will cost and the provider interacts with the operators rating engine (**getAmount**) taking into account the subscriber's subscription, time of day, etc. The value returned is a **ChargingInformation** amount and is printed on the page that is displayed at the MS. The subscriber then decides to stream the match to his MS. Subsequently, the provider will reserve the appropriate amount with the operator (**reserveAmount**) to ensure that the subscriber can fulfil his payment obligations. The match starts and the provider periodically charges against the reservation (**chargeReservation**). The match ends in a draw and is extended with a "sudden death" phase. The subscriber continues listening, so the existing reservation is enlarged (**reserveAdditionalAmount**). Suddenly, one of the teams scores a goal, so the match abruptly ends, leaving part of the reserved amount unused. The provider now releases the reservation (**releaseReservation**), and the remaining amount is available for future use by the subscriber.

Now we can extend this scenario by having the subscriber participate in a game of chance in which the provider refunds a percentage of the usage costs (**refundAmount**) based on the ranking of a particular team in this tournament. For example, the subscriber gambling on the team that wins the tournament receives a full refund, while for gambling on the team that finishes in second place, the refund is 50 %, etc.

5 Namespaces

The AmountCharging interface uses the namespace:

http://www.csapi.org/wsdl/parlayx/payment/amount_charging/v2_2

The VolumeCharging interface uses the namespace:

http://www.csapi.org/wsdl/parlayx/payment/volume_charging/v2_2

The ReserveAmountCharging interface uses the namespace:

http://www.csapi.org/wsdl/parlayx/payment/reserve_amount_charging/v2_2

The ReserveVolumeCharging interface uses the namespace:

http://www.csapi.org/wsdl/parlayx/payment/reserve_volume_charging/v2_3

The data types are defined in the namespace:

http://www.csapi.org/schema/parlayx/payment/v2_1

The "xsd" namespace is used in the present document to refer to the XML Schema data types defined in XML Schema [1]. The use of the name "xsd" is not semantically significant.

6 Sequence diagrams

6.1 Charge for content

Assume a subscriber is interested in downloading a ring tone to his device. The subscriber selects a ring tone and establishes a trusted relation with the ring tone provider. Essentially, the ring tone provider obtains the address (MSISDN) and other information from the subscriber. The ring tone may be downloaded to the device using SMS. As soon as the download succeeds, the provider of the ring tone will charge the subscriber (**chargeAmount**).

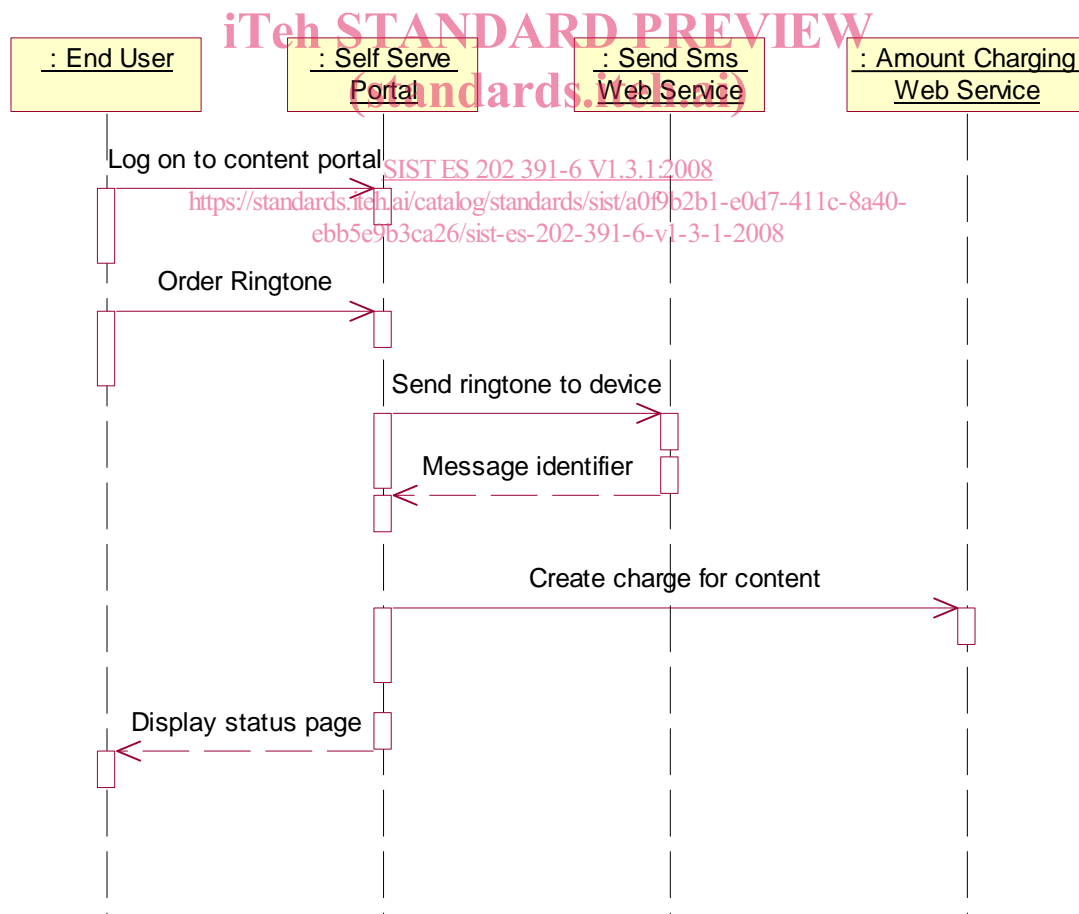


Figure 1

7 XML Schema data type definition

7.1 Property structure

Property with a name and value.

Element name	Type	Optional	Description
name	xsd:string	No	Name of property
value	xsd:string	No	Value of property

8 Web Service interface definition

8.1 Interface: AmountCharging

Charge operations by amount.

8.1.1 Operation: chargeAmount

This operation results in directly charging to the account indicated by the end user identifier. The charge is specified as a **ChargingInformation** data structure, consisting of information on the amount to be charged and a description to appear on the bill. The reference code is used to uniquely identify the request; it is the application's responsibility to provide a unique reference code within the scope of the application.

8.1.1.1 Input message: chargeAmountRequest

Part name	Part type	Optional	Description
endUserIdentifier	xsd:anyURI	No	The end user's account to be charged
charge	common:ChargingInformation	No	<p>Information on the charge to be made. In the ChargingInformation structure:</p> <ul style="list-style-type: none"> • The description element is information to appear on the bill. • The amount to be charged appears either directly in the amount element or encoded in the code element. If both these elements are missing or empty, a service exception (SVC0007) will be thrown. • The optional currency element specifies the currency to be used for the charge.
referenceCode	xsd:string	No	Textual information to uniquely identify the request, e.g. in case of disputes.

8.1.1.2 Output message: chargeAmountResponse

Part name	Part type	Optional	Description
None			

8.1.1.3 Referenced faults

ServiceException from ES 202 391-1 [2]:

- SVC0001 - Service error.
- SVC0002 - Invalid input value.
- SVC0007 - Invalid charging information.