Version: 1.7.1

December 2019





# **Authorisations and version control**

Versio n	Date	Affects	Brief description of the change	
1.6.0	February 2019	EVERYTHING	Initial Version	
1.7.0	August 2019	3. DESCRIPTION OF CORE SERVICES	New API 3.4 FCS support: Establish consent for the fund confirmation service	
1.7.1	December 2019	4.2 SVA: payment initiation with list of available accounts for PISP	Added SVA: payment initiation with list of available accounts for PISP	

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# 1. INTRODUCTION

# 1.1 Scope

This document describes the technical design of the interface between third-party (payment service) providers (TPPs) and the HUB to ensure compliance with the PSD2 Directive.

# 1.2 Context

It is the final joint document between Redsys and the financial institutions associated with the HUB.

# 1.3 Glossary

The table below lists the acronyms/abbreviations and their definitions used in the document.

Acronym	Definition		
ASPSP	Account Servicing Payment Services Provider		
	Provides and maintains customer accounts from which payments can be made.		
PISP	Payment Initiation Services Provider		
	Initiates a payment order at the request of the user, from a payment account held at another payment services provider		
AISP	Account Information Service Provider		
	Provides account information services to customers for payment accounts held with other providers.		
ТРР	Third Party Provider		



Acronym	Definition
	Executes the services defined by PSD2 on behalf of a PSU. If it is necessary for the service, it accesses the account(s) of the PSU administered by an ASPSP using the XS2A interface of this ASPSP. It sends request messages to the XS2A interface of the ASPSP and receives response messages corresponding to this ASPSP.
PIISP	Payment Issuer Instrument Services Provider
	Provides users with a payment instrument with which to initiate and process payment transactions.
PSU	Payment Services User
	May be a natural or legal person under PSD2 legislation. Implicitly or explicitly instructs the TPP to perform any PSD2 service for its ASPSP.

# 2. GENERAL DESCRIPTION OF THE SYSTEM

The following table lists the services available:

Service		Functionality	Status
		Initiate simple signature payment	Available
		Initiate recurring payments	Available
		Initiate recurring multiple/bulk payments	Not available
	PIS	Initiate future payments	Available
		Check payment status	Available
		Recover payment initiation information	Available
		Cancel payment	Available
		Establish consent	Available
	AIS	Recover consent information	Available
		Check consent status	Available
		Remove consent	Available
CORE		Read list of accounts available with/without balances	Available
		Read list of accounts accessible with/without balances	Available
		Read account details with/without balances	Available
		Read balances	Available
		Read transactions with/without balances	Available
		Read transaction details	Not supported
	SCA FCS	Establish consent	Available
		Recover consent information	Available
		Check consent status	Available
		Remove consent	Available
		Fund confirmation	Available
		SCA by redirected flow	Available
		SCA by decoupled flow	Not supported



	Embedded SCA	Not supported
	Initiate explicit authorisation	Available
mon	SCA status query	Available
Common processes	Obtain authorisation sub-resources	Available
	Update authorisation data	Not supported
H	Obtain access token	Available
ОАПТ	Renew access token	Available

**Table 1: CORE services** 

Service		Functionality	Status
SVA	ASPSP DIR.	List of available ASPSPs (v1 and v2)	Available
	PIS	Payment initiation with list of accounts available for PISP	Available
	AIS	Alert of data available in PUSH mode	Pending

**Table 2: Value-added services** 

# 3. DESCRIPTION OF CORE SERVICES

# 3.1 PIS: Payment initiation service

# 3.1.1 Payment initiation

Message sent by the TPP to the ASPSP through Hub to initiate payment.

# 3.1.1.1 Request

# **Endpoint**

POST {provider}/{aspsp}/v1/payments/{payment-product}

# **Path**

Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published.	String	MAN	E.g. www.hub.com
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp-name
payment-product	Payment product to be used. List of supported products:  • sepa-credittransfers	String	MAN	E.g. {provider}/{aspsp} /v1/payments/sepa -credit-transfers/
	<ul> <li>target-2-         payments</li> <li>cross-border-         credit-transfers</li> </ul>			

# **Query parameters**

No additional parameters are specified for this request.



# Header

Field	Description	Туре	Man.	Format
Content-Type	Value: application/json	String	MAN	Content-Type: application/json
X-Request-ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \( \begin{align*} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Authorisation	Bearer Token. Obtained in a prior authentication on OAuth2.	String	MAN	E.g. Authorisation: Bearer 2YotnFZFEjr1zCsicM WpAA
Consent-ID	This data element may be contained, if the payment initiation transaction is part of a session, i.e. combined AIS/PIS service. This then contains the "consentId" of the related AIS consent, which was performed prior to this payment initiation.	String	OPT	^.{1,36}\$ E.g. Consent-ID: 7890-asdf-4321
PSU-IP- Address	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP. If not available, the TPP shall use the IP Address used by the TPP when submitting this request.	String	MAN	^[0-9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}\$ E.g. PSU-IP-Address: 192.168.16.5



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PSU-IP-Port	The forwarded IP Port header field consists of the corresponding HTTP request IP Port field between PSU and TPP, if available.	String	OPT	^.{1,5}\$ E.g. PSU-IP-Port: 443
PSU-Accept	The forwarded Accept header fields consist of the corresponding HTTP request Accept header fields between PSU and TPP, if available.	String	OPT	^.{1,50}\$ E.g. PSU-Accept: application/json
PSU-Accept- Charset	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Charset: utf-8
PSU-Accept- Encoding	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Encoding: gzip
PSU-Accept- Language	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Language: es-ES
PSU-User- Agent	The forwarded Agent header field of the HTTP request between PSU and TPP, if available.	String	OPT	E.g.  PSU-User-Agent: Mozilla/5.0 (Windows; U; Windows NT 6.1; en-US; rv:1.9.1.5) Gecko/20091102 Firefox/3.5.5 (.NET CLR 3.5.30729)
PSU-Http- Method	HTTP method used at the PSU – TPP interface, if available.  Valid values are:  GET POST PUT PATCH DELETE	String	OPT	E.g. PSU-Http- Method: POST
PSU-Device- ID	UUID (Universally Unique Identifier) for a device, which is used by	String	OPT	<b>UUID</b> ^[0-9a-fA-F]{8}-



	the PSU, if available.  UUID identifies either a device or a device dependant application installation. In case of an installation identification this ID need to be unaltered until removal from device.			[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}\$ E.g. PSU-Device-ID: 5b3ab8e8-0fd5- 43d2-946e- d75958b172e7
PSU-Geo- Location	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.	String	OPT	AFC 2426  AGEO:[\\d]*.[\\d]*  [;][\\d]*.[\\d]*\$  E.g.  PSU-Geo-Location:  GEO:90.023856;25.  345963
TPP-Redirect- Preferred	If it equals "true", the TPP prefers a redirect over an embedded SCA approach.  If it equals "false", the TPP prefers not to be redirected for SCA. The ASPSP will then choose between the Embedded or the Decoupled SCA approach, depending on the choice of the SCA procedure by the TPP/PSU.  If the parameter is not used, the ASPSP will choose the SCA approach to be applied depending on the SCA method chosen by the TPP/PSU.  EMBEDDED NOT SUPPORTED IN THIS VERSION	Boolean	OPT	E.g. TPP-Redirect- Preferred: true
TPP-Redirect- URI	URI of the TPP, where the transaction flow shall be redirected to	String	COND	^.{1,250}\$ E.g. TPP-Redirect- URI":"https://tpp.e



	after a Redirect. Mandated for the Redirect SCA Approach, specifically when TPP- Redirect-Preferred equals "true".  It is recommended to always use this header field.  Remark for Future: This field might be changed to mandatory in the next version of the specification.			xample.es/cb"
TPP-Nok- Redirect-URI	If this URI is contained, the TPP is asking to redirect the transaction flow to this address instead of the TPP-Redirect-URI in case of a negative result of the redirect SCA method.	String	OPT	^.{1,250}\$ E.g. TPP-Nok- Redirect- URI":"https://tpp.e xample.es/cb/nok"
TPP-Explicit- Authorisation -Preferred	If it equals "true", the TPP prefers to start the authorisation process separately. This preference might be ignored by the ASPSP, if a signing basket is not supported as functionality.  If it equals "false" or if the parameter is not used, there is no preference of the TPP. This especially indicates that the TPP assumes a direct authorisation of the transaction in the next step.	Boolean	OPT	E.g. TPP-Explicit- Authorisation- Preferred: false
Digest	Is contained if and only if the "Signature" element is contained in the header of the request.  See 6.1 Signature for	String	MAN	^.{1,100}\$ E.g. Digest: SHA- 256=NzdmZjA4YjY5 M2M2NDYyMmVjO WFmMGNmYTZiNTU 3MjVmNDI4NTRIMzJ

	more information.			kYzE3ZmNmMDE3Z GFmMjhhNTc5OTU3 OQ==
Signature	A signature of the request by the TPP on application level.  See 6.1 Signature for more information.	String	MAN	See annexes
TPP- Signature- Certificate	The certificate used for signing the request, in base64 encoding.	String	MAN	^.{1,5000}\$ E.g. TPP-Signature-Certificate: MIIHgzCCBmugAwI BAgIIZzZvBQlt0Ucw DQYJKoZIhv cNAQELBQAwSTELM AkGA1UEBhMCVVM xEzARBgNVBA

# Body

The content of the Body is that defined in  $5.15\ \text{SinglePayment}.$ 

# 3.1.1.2 Response

# Header

Field	Description	Туре	Man.	Format
Location	Location of the created resource (if created)	String	MAN	^.{1,512}\$ E.g. Location: /v1/payments/{payment -product}/{payment-id}
X-Request-ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \text{\text{UUID}} \\ \[ [0-9a-fA-F]\{8\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{12\}\\$ \\ \text{E.g.} \\ \text{X-Request-ID:} \\ 1b3ab8e8-0fd5-43d2-946e-d75958b172e7 \end{array}
ASPSP-SCA- Approach	This data element must be contained,	String	COND	E.g. ASPSP-SCA- Approach: REDIRECT



is all	e SCA Approach ready fixed. sible values are:		
• [	EMBEDDED DECOUPLED REDIRECT		
appr subs	OAuth SCA roach will be sumed by IRECT.		

# Body

Field	Description	Туре	Man.	Format
transactionS tatus	Status of the transaction.	String	MAN	<b>ISO 20022</b> E.g.
	Values defined in annexes in 6.4 Transaction status			"transactionStatus ": "RCVD"
paymentId	Resource identification	String	MAN	^.{1,36}\$
	of the generated payment initiation resource.			E.g. "paymentId": "1b3ab8e8-0fd5- 43d2-946e- d75958b172e7"
transactionF ees	Can be used by the ASPSP to transport transaction fees relevant for the underlying payments.	Amount	OPT	E.g. "transactionFees": {}
transactionF eeIndicator	If equals true, the transaction will involve specific transaction cost as shown by the ASPSP in their public price list or as agreed between ASPSP and PSU.	Boolean	OPT	E.g. "transactionFeeInd icator": true
	If equals false, the transaction will not involve additional specific transaction costs to the PSU.			

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linka	A list of by a substitute to	Links	MANI	الماليان الماليان ( )
_links	A list of hyperlinks to be recognised by the TPP.	Links	MAN	E.g. "_links": {}
	Type of links admitted in this response:			
	<ul> <li>in this response:</li> <li>scaRedirect: In case of an SCA Redirect Approach, the ASPSP is transmitting the link to which to redirect the PSU browser.</li> <li>startAuthorisation: In case, where an explicit start of the transaction authorisation is needed, but no more data needs to be updated (no authentication method to be selected, no PSU identification nor PSU authentication data to be uploaded).</li> <li>self: link to the resource created by this request.</li> <li>status: The link to</li> </ul>			
	retrieve the transaction status • scaStatus: The link			
	to retrieve the scaStatus of the corresponding			
	authorisation sub- resource. This link is only contained, if an authorisation			
	sub-resource has			



	been already created.			
psuMessage	Text to be displayed to the PSU	String	OPT	^.{1,512}\$ E.g. "psuMessage": "Information for the PSU"
tppMessages	Message to the TPP	List <tpp Message &gt;</tpp 	OPT	E.g. "tppMessages": []

# **3.1.1.3 Examples**

# **Example of request for SCA via redirection**

```
POST https://www.hub.com/aspsp-name/v1/payments/sepa-credit-transfers
Content-Encoding: gzip
Content-Type: application/json
X-Request-ID: 10391c7e-ad88-49ec-a2ad-00aacb1f6541
Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA
PSU-IP-Address: 192.168.8.16
PSU-IP-Port: 443
PSU-Accept: application/json
PSU-Accept-Charset: utf-8
PSU-Accept-Encoding: gzip
PSU-Accept-Language: es-ES
PSU-User-Agent: Mozilla/5.0
                              (Windows NT 10.0; WOW64; rv:54.0)
Gecko/20100101 Firefox/54.0
PSU-Http-Method: POST
PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc
PSU-GEO-Location: GEO:12.526347;54.649862
TPP-Redirect-Preferred: true
TPP-Redirect-URI: https://www.tpp.com/cb
TPP-Nok-Redirect-URI: https://www.tpp.com/cb/nok
Date: Sun, 26 Sep 2017 15:02:37 GMT
      "instructedAmount": {
```

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# Example of response in case of a redirect with an implicitly created authorisation sub-resource

```
HTTP/1.1 201 Created
X-Request-ID: 10391c7e-ad88-49ec-a2ad-00aacb1f6541
ASPSP-SCA-Approach: REDIRECT
Date: Sun, 26 Sep 2017 15:02:43 GMT
Location: /v1/payments/sepa-credit-transfers/123-qwe-456
Content-Type: application/json
      "transactionStatus": "RCVD",
      "paymentId": "123-qwe-456",
      " links": {
            "scaRedirect": {
                  "href": "https://hub.example.es/authorize "
            },
            "self": {
                  "href": "/v1/payments/sepa-credit-transfers/123-qwe-
            456",
            "status": {
                  "href": "/v1/payments/sepa-credit-transfers/123-qwe-
            456/status"
            },
            "scaStatus": {
```

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```
"href": "/v1/payments/sepa-credit-transfers/123-qwe-
456/authorisations/123auth456"
}
}
```

# 3.1.2 Payment initiation for future dated payments

Message sent by the TPP to the ASPSP through the Hub to initiate a future dated payment.

# 3.1.2.1 Request

# **Endpoint**

POST {provider}/{aspsp}/v1/payments/{payment-product}

### Path

Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published.	String	MAN	E.g. hub.example.es
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp-name
payment- product	Payment product to be used. List of supported products: • sepa-credit-transfers • target-2-payments • cross-border-credit-transfers	String	MAN	E.g. {provider}/{aspsp }/v1/payments/se pa-credit- transfers/

# **Query parameters**

No additional parameters are specified for this request.

### Header

Field	Description	Туре	Man.	Format
Content-Type	Value: application/json	String	MAN	Content-Type: application/json
X-Request-ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \text{UUID} \\ \[ \[ [0-9a-fA-F]\{8\}- \\ [0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-\] \( E.g. \)



				X-Request-ID: 1b3ab8e8-0fd5- 43d2-946e- d75958b172e7
Authorisation	Bearer Token. Obtained in a prior authentication on OAuth2.	String	MAN	E.g. Authorisation: Bearer 2YotnFZFEjr1zCsic MWpAA
Consent-ID	This data element may be contained, if the payment initiation transaction is part of a session, i.e. combined AIS/PIS service. This then contains the "consentId" of the related AIS consent, which was performed prior to this payment initiation.	String	OPT	^.{1,36}\$ E.g. Consent-ID: 7890-asdf-4321
PSU-IP- Address	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP.  If not available, the TPP shall use the IP Address used by the TPP when submitting this request.	String	MAN	^[0-9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}\$ E.g. PSU-IP-Address: 192.168.16.5
PSU-IP-Port	The forwarded IP Port header field consists of the corresponding HTTP request IP Port field between PSU and TPP, if available.	String	OPT	^.{1,5}\$ E.g. PSU-IP-Port: 443
PSU-Accept	The forwarded Accept header fields consist of the corresponding HTTP request Accept header fields between PSU and TPP, if available.	String	OPT	^.{1,50}\$ E.g. PSU-Accept: application/json
PSU-Accept- Charset	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept-



				Charset: utf-8
2011 4		0	OPT	
PSU-Accept- Encoding	See above	String	OPT	^.{1,50}\$
Lincoding				E.g. PSU-Accept- Encoding: gzip
PSU-Accept-	See above	String	OPT	^.{1,50}\$
Language				E.g. PSU-Accept- Language: es-ES
PSU-User-	The forwarded Agent	String	OPT	E.g.
Agent	header field of the HTTP request between PSU and TPP, if available.			PSU-User-Agent: Mozilla/5.0 (Windows; U; Windows NT 6.1; en-US; rv:1.9.1.5) Gecko/20091102 Firefox/3.5.5 (.NET CLR 3.5.30729)
PSU-Http- Method	HTTP method used at the PSU – TPP interface, if available.	String	OPT	E.g. PSU-Http- Method: POST
	Valid values are:			
	<ul><li>GET</li><li>POST</li><li>PUT</li><li>PATCH</li><li>DELETE</li></ul>			
PSU-Device-	UUID (Universally	String	OPT	UUID
ID	Unique Identifier) for a device, which is used by the PSU, if available.  UUID identifies either a device or a device dependant application installation. In case of an installation identification this ID need to be unaltered until removal from device.	3		^[0-9a-fA-F]{8}- [0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}\$ E.g.  PSU-Device-ID: 5b3ab8e8-0fd5- 43d2-946e- d75958b172e7
PSU-Geo-	The forwarded Geo	String	OPT	RFC 2426
Location	Location of the corresponding HTTP request between PSU			^GEO:[\\d]*.[\\d]* [;][\\d]*.[\\d]*\$



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	and TPP if available.			E.g.
				PSU-Geo-Location: GEO:90.023856;25 .345963
TPP-Redirect- Preferred	If it equals "true", the TPP prefers a redirect over an embedded SCA approach.	Boolea n	OPT	E.g. TPP-Redirect- Preferred: true
	If it equals "false", the TPP prefers not to be redirected for SCA. The ASPSP will then choose between the Embedded or the Decoupled SCA approach, depending on the choice of the SCA procedure by the TPP/PSU.			
	If the parameter is not used, the ASPSP will choose the SCA approach to be applied depending on the SCA method chosen by the TPP/PSU.			
	EMBEDDED NOT SUPPORTED IN THIS VERSION			
TPP-Redirect- URI	URI of the TPP, where the transaction flow shall be redirected to after a Redirect.  Mandated for the Redirect SCA Approach, specifically when TPP-Redirect-Preferred equals "true".  It is recommended to always use this header	String	COND	^.{1,250}\$ E.g. TPP-Redirect-URI":"https://tpp.example.es/cb"
	field.  Remark for Future: This field might be changed to mandatory in the next version of the specification.			



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	T			
TPP-Nok- Redirect-URI	If this URI is contained, the TPP is asking to redirect the transaction flow to this address instead of the TPP-Redirect-URI in case of a negative result of the redirect SCA method.	String	OPT	^.{1,250}\$ E.g. TPP-Nok- Redirect- URI":"https://tpp.e xample.es/cb/nok"
TPP-Explicit- Authorisation -Preferred	If it equals "true", the TPP prefers to start the authorisation process separately. This preference might be ignored by the ASPSP, if a signing basket is not supported as functionality.	Boolea n	OPT	E.g. TPP-Explicit- Authorisation- Preferred: false
	If it equals "false" or if the parameter is not used, there is no preference of the TPP. This especially indicates that the TPP assumes a direct authorisation of the transaction in the next step.			
Digest	Is contained if and only if the "Signature" element is contained in the header of the request.  See 6.1 Signature for more information.	String	MAN	^.{1,100}\$ E.g. Digest: SHA- 256=NzdmZjA4YjY 5M2M2NDYyMmVjO WFmMGNmYTZiNT U3MjVmNDI4NTRIM zJkYzE3ZmNmMDE 3ZGFmMjhhNTc5OT U3OQ==
Signature	A signature of the request by the TPP on application level. See 6.1 Signature for more information.	String	MAN	See annexes
TPP- Signature- Certificate	The certificate used for signing the request, in base64 encoding.	String	MAN	^.{1,5000}\$ E.g. TPP-Signature-Certificate: MIIHgzCCBmugAwI BAgIIZzZvBQlt0Uc

		wDQYJKoZI hvcNAQELBQAwSTE LMAkGA1UEBhMCV VMyEzARBaNVBA
		VMxEzARBgNVBA

# Body

The content of the Body is defined in 5.15 SinglePayment and the following parameter must also be entered:

Field	Description	Туре	Man.	Format
requestedE xecutionDat	The payment will	String	OPT	ISODate
e	be executed on the reported date.			E.g. "requestedExecutionDate":"
	<b>Note</b> : this field must be entered.			2019-01-12"

# 3.1.2.2 Response

# Header

Field	Description	Туре	Man.	Format
Location	Location of the	String	MAN	Max512Text
	created resource (if created)			E.g. Location: /v1/payments/{payment -product}/{payment-id}
X-Request-	ID of the request,	String	MAN	UUID
ID	unique to the call, as determined by the initiating party.			^[0-9a-fA-F]{8}-[0-9a- fA-F]{4}-[0-9a-fA- F]{4}-[0-9a-fA-F]{4}- [0-9a-fA-F]{12}\$
				E.g.
				X-Request-ID: 1b3ab8e8-0fd5-43d2- 946e-d75958b172e7
ASPSP-SCA- Approach	This data element must be contained, if the SCA Approach is already fixed. Possible values are:	String	COND	E.g. ASPSP-SCA- Approach: REDIRECT
	<ul><li>EMBEDDED</li><li>DECOUPLED</li></ul>			



REDIRECT		
The OAuth SCA approach will be subsumed by REDIRECT.		

# Body

Field	Description	Туре	Man.	Format
transactio nStatus	Status of the transaction.  Values defined in annexes in 6.4 Transaction status	String	MAN	ISO 20022 E.g. "transactionStatus": "RCVD"
paymentId	Resource identification of the generated payment initiation resource.	String	MAN	^.{1,36}\$ E.g. "paymentId": "1b3ab8e8-0fd5-43d2- 946e-d75958b172e7"
transactio nFees	Can be used by the ASPSP to transport transaction fees relevant for the underlying payments.	Amount	OPT	E.g. "transactionFees": {}
transactio nFeeIndica tor	If equals true, the transaction will involve specific transaction cost as shown by the ASPSP in their public price list or as agreed between ASPSP and PSU.	Boolean	OPT	E.g. "transactionFeeIndicato r": true
	If equals false, the transaction will not involve additional specific transaction costs to the PSU.			
_links	A list of hyperlinks to be recognised by the TPP.  Type of links admitted	Links	MAN	E.g. "_links": {}
	in this response:  • scaRedirect: In			



		I	I	T
	case of an SCA			
	Redirect Approach, the ASPSP is			
	transmitting the			
	link to which to			
	redirect the PSU			
	browser.			
	<ul><li>startAuthorisation:</li></ul>			
	In case, where an			
	explicit start of the			
	transaction			
	authorisation is			
	needed, but no			
	more data needs to			
	be updated (no			
	authentication			
	method to be			
	selected, no PSU			
	identification nor			
	PSU authentication			
	data to be			
	uploaded).			
	self: link to the			
	resource created by			
	this request.			
	status: The link to			
	retrieve the			
	<ul><li>transaction status</li><li>scaStatus: The link</li></ul>			
	scaStatus: The link     to retrieve the			
	scaStatus of the			
	corresponding authorisation sub-			
	resource. This link			
	is only contained, if			
	an authorisation			
	sub-resource has			
	been already			
	created.			
	T	Chuin	OPT	A (1 E12) #
psuMessag e	Text to be displayed to the PSU	String	OPT	^.{1,512}\$
[	uic rou			E.g. "psuMessage":
				"Information for the



				PSU"
tppMessag es	Message to the TPP	List <tpp Message &gt;</tpp 	OPT	E.g. "tppMessages": []

# **3.1.2.3 Examples**

### **Example of request for SCA via redirection**

 ${\tt POST \ \underline{https://hub.example.es/aspsp-name/v1/payments/sepa-credit-transfers}$ 

```
Content-Encoding: gzip
Content-Type: application/json
X-Request-ID: 10391c7e-ad88-49ec-a2ad-00aacb1f6541
Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA
PSU-IP-Address: 192.168.8.16
PSU-IP-Port: 443
PSU-Accept: application/json
PSU-Accept-Charset: utf-8
PSU-Accept-Encoding: gzip
PSU-Accept-Language: es-ES
PSU-User-Agent:
                Mozilla/5.0
                               (Windows
                                        NT 10.0; WOW64; rv:54.0)
Gecko/20100101 Firefox/54.0
PSU-Http-Method: POST
PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc
PSU-GEO-Location: GEO:12.526347;54.649862
TPP-Redirect-Preferred: true
TPP-Redirect-URI: https://tpp.example.es/cb
TPP-Nok-Redirect-URI: https://tpp.example.es/cb/nok
Date: Sun, 26 Sep 2017 15:02:37 GMT
      "instructedAmount": {
            "currency": "EUR",
            "amount": "153.50"
      },
      "debtorAccount": {
            "iban": "ES1111111111111111111"
```

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# 3.1.3 Initiation for standing orders for recurring/periodic payments

Message sent by the TPP to the ASPSP through the Hub to create a future recurring/periodic payment initiation.

The functionality of recurring payment initiations is covered by the Berlin Group specification as a specific standing order initiation.

The TPP can submit a recurring payment initiation where the starting date, frequency and conditionally an end date is provided.

Once authorised by the PSU, the payment then will be executed by the ASPSP, if possible, following this "standing order" as submitted by the TPP. No further TPP action is needed.

This payment is called a periodic payment in this context to differentiate the payment from recurring payment types, where third parties are initiating the same amount of money e.g. payees for using credit card transactions or direct debits for recurring payments of goods or services. These latter types of payment initiations are not part of this interface.

**Note**: for the permanent payment initiation orders, the ASPSP will always request SCA with Dynamic linking. No exceptions are allowed.

### 3.1.3.1 Request

#### **Endpoint**

POST {provider}/{aspsp}/v1/periodic-payments/{payment-product}

### **Path**



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Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published.	String	MAN	E.g. hub.example.es
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp-name
payment- product	Payment product to be used. List of supported products:  • sepa-credit-transfers	String	MAN	E.g. {provider}/{aspsp- name)/v1/periodic- payments/sepa- credit-transfers/

# **Query parameters**

No additional parameters are specified for this request.

# Header

Field	Description	Туре	Man.	Format
Content-Type	Value: application/json	String	MAN	Content-Type: application/json
X-Request-ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \( \begin{align*} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Authorisation	Bearer Token. Obtained in a prior authentication on OAuth2.	String	MAN	E.g. Authorisation: Bearer 2YotnFZFEjr1zCsic MWpAA
Consent-ID	This data element may be contained, if the payment initiation transaction is part of a session, i.e. combined	String	OPT	^.{1,36}\$ E.g. Consent-ID: 7890-asdf-4321

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	AIS/PIS service. This then contains the "consentId" of the related AIS consent, which was performed prior to this payment initiation.			
PSU-IP- Address	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP.  If not available, the TPP shall use the IP Address used by the TPP when submitting this request.	String	MAN	^[0-9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}\$ E.g. PSU-IP-Address: 192.168.16.5
PSU-IP-Port	The forwarded IP Port header field consists of the corresponding HTTP request IP Port field between PSU and TPP, if available.	String	OPT	^.{1,5}\$ E.g. PSU-IP-Port: 443
PSU-Accept	The forwarded Accept header fields consist of the corresponding HTTP request Accept header fields between PSU and TPP, if available.	String	OPT	^.{1,50}\$ E.g. PSU-Accept: application/json
PSU-Accept- Charset	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Charset: utf-8
PSU-Accept- Encoding	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Encoding: gzip
PSU-Accept- Language	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Language: es-ES
PSU-User- Agent	The forwarded Agent header field of the HTTP request between PSU and TPP, if available.	String	OPT	E.g. PSU-User-Agent: Mozilla/5.0 (Windows; U; Windows NT 6.1;



PSU-Http- Method	HTTP method used at the PSU – TPP interface, if available.  Valid values are:  GET POST PUT PATCH DELETE	String	ОРТ	en-US; rv:1.9.1.5) Gecko/20091102 Firefox/3.5.5 (.NET CLR 3.5.30729) E.g. PSU-Http- Method: POST
PSU-Device- ID	UUID (Universally Unique Identifier) for a device, which is used by the PSU, if available.  UUID identifies either a device or a device dependant application installation. In case of an installation identification this ID need to be unaltered until removal from device.	String	OPT	^[0-9a-fA-F]{8}- [0-9a-fA-F]{4}- [0-9a-fA-F]{4}- [0-9a-fA-F]{4}- [0-9a-fA-F]{12}\$ E.g.  PSU-Device-ID: 5b3ab8e8-0fd5- 43d2-946e- d75958b172e7
PSU-Geo- Location	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.	String	OPT	RFC 2426  ^GEO:[\\d]*.[\\d] *[;][\\d]*.[\\d]*\$  E.g.  PSU-Geo- Location: GEO:90.023856;2 5.345963
TPP-Redirect- Preferred	If it equals "true", the TPP prefers a redirect over an embedded SCA approach.  If it equals "false", the TPP prefers not to be redirected for SCA. The	Boolea n	OPT	E.g. TPP-Redirect- Preferred: true



	ASPSP will then choose between the Embedded or the Decoupled SCA approach, depending on the choice of the SCA procedure by the TPP/PSU.  If the parameter is not used, the ASPSP will choose the SCA approach to be applied depending on the SCA method chosen by the TPP/PSU.  EMBEDDED NOT SUPPORTED IN THIS VERSION			
TPP-Redirect- URI	URI of the TPP, where the transaction flow shall be redirected to after a Redirect. Mandated for the Redirect SCA Approach, specifically when TPP-Redirect-Preferred equals "true".  It is recommended to always use this header field.  Remark for Future: This field might be changed to mandatory	String	COND	^.{1,250}\$ E.g. TPP-Redirect-URI":"https://tpp.example.es/cb"
	in the next version of the specification.			
TPP-Nok- Redirect-URI	If this URI is contained, the TPP is asking to redirect the transaction flow to this address instead of the TPP-Redirect-URI in case of a negative result of the redirect SCA method.	String	OPT	^.{1,250}\$ E.g. TPP-Nok- Redirect- URI":"https://tpp. example.es/cb/no k"
TPP-Explicit- Authorisation -Preferred	If it equals "true", the TPP prefers to start the authorisation process separately. This	Boolea n	OPT	E.g. TPP-Explicit- Authorisation- Preferred: false



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	preference might be ignored by the ASPSP, if a signing basket is not supported as functionality.  If it equals "false" or if the parameter is not used, there is no preference of the TPP. This especially indicates that the TPP assumes a direct authorisation of the transaction in the next step.			
Digest	Is contained if and only if the "Signature" element is contained in the header of the request.  See 6.1 Signature for more information.	String	OPT	^.{1,100}\$ E.g. Digest: SHA-256=NzdmZjA4Yj Y5M2M2NDYyMm VjOWFmMGNmYT ZiNTU3MjVmNDI4 NTRIMzJkYzE3Zm NmMDE3ZGFmMj hhNTc5OTU3OQ= =
Signature	A signature of the request by the TPP on application level. See 6.1 Signature for more information.	String	MAN	See annexes
TPP- Signature- Certificate	The certificate used for signing the request, in base64 encoding.	String	MAN	^.{1,5000}\$ E.g. TPP- Signature- Certificate: MIIHgzCCBmugAw IBAgIIZzZvBQlt0U cwDQYJKo ZIhvcNAQELBQAw STELMAkGA1UEBh MCVVMxEzARBgN VBA

# Body

The content of the body is defined in 5.15 SinglePayment together with the following definitions:



Field	Description	Туре	Man.	Format
startDate	The first applicable day of execution starting from this date is the first payment.	String	MAN	ISODate E.g. "startDate":"2018-12- 20"
executionR	Supported values:  • following  • preceding  This data attribute defines the behavior when recurring payment dates falls on a weekend or bank holiday. The payment is then executed either the "preceding" or "following" working day.  ASPSP might reject the request due to the communicated value, if rules in Online-Banking are not supporting this execution rule.	String	OPT	E.g. "executionRule":"follo wing"
endDate	The last applicable day of execution  If not given, it is an infinite standing order.	String	OPT	ISODate E.g. "endDate":"2019- 01-20"
frequency	The frequency of the recurring payment resulting from this standing order.  Permitted values:  Daily  Weekly  EveryTwoWeeks  Monthly  EveryTwoMonths  Quarterly  SemiAnnual	String	MAN	ISO 20022 EventFrequency7Co de E.g. "frequency":"Monthly"



	Annual			
dayOfExec	"31" is ultimo.	String	COND	\d{1,2}
ution	The format is following the regular expression \d{1,2}. Example: The first day is addressed by "1".			E.g. "dayOfExecution":"01"
	The date is referring to the time zone of the ASPSP.			
	Only if supported in the ASPSP Online Banking.			

# 3.1.3.2 Response

## Header

Field	Description	Туре	Man.	Format
Location	Location of the created resource (if created)	String	MAN	^.{1,512}\$ E.g. Location: /v1/periodic- payments/{payment- product}/{payment-id}
X-Request- ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \text{\text{UUID}} \\ \[ \[ [0-9a-fA-F]\{8\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{12\}\\$ \\ \[ E.g. \] \\ \( \text{X-Request-ID:} \\ 1b3ab8e8-0fd5-43d2-946e-d75958b172e7 \end{array}
ASPSP-SCA- Approach	This data element must be contained, if the SCA Approach is already fixed. Possible values are:  • EMBEDDED  • DECOUPLED	String	COND	E.g. ASPSP-SCA- Approach: REDIRECT



REDIRECT	
The OAuth SCA approach will be subsumed by REDIRECT.	

# Body

Field	Description	Туре	Man.	Format
transactio nStatus	Status of the transaction.  Values defined in annexes in 6.4 Transaction status	String	MAN	ISO 20022 E.g. "transactionStatus": "RCVD"
paymentId	Resource identification of the generated payment initiation resource.	String	MAN	^.{1,36}\$ E.g. "paymentId": "1b3ab8e8-0fd5- 43d2-946e- d75958b172e7"
transactio nFees	Can be used by the ASPSP to transport transaction fees relevant for the underlying payments.	Amount	OPT	E.g. "transactionFees": {}
transactio nFeeIndica tor	If equals true, the transaction will involve specific transaction cost as shown by the ASPSP in their public price list or as agreed between ASPSP and PSU.  If equals false, the	Boolean	OPT	E.g. "transactionFeeIndicat or": true
	transaction will not involve additional specific transaction costs to the PSU.			
_links	A list of hyperlinks to be recognised by the TPP.	Links	MAN	E.g. "_links": {}
	Type of links admitted in this response:  • scaRedirect: In			



psuMessag e	been already created.  Text to be displayed to the PSU	String	ОРТ	^.{1,512}\$ E.g. "psuMessage": "Information for the
	retrieve the transaction status  scaStatus: The link to retrieve the scaStatus of the corresponding authorisation subresource. This link is only contained, if an authorisation sub-resource has			
	identification nor PSU authentication data to be uploaded).  self: link to the resource created by this request. status: The link to			
	explicit start of the transaction authorisation is needed, but no more data needs to be updated (no authentication method to be selected, no PSU			
	case of an SCA Redirect Approach, the ASPSP is transmitting the link to which to redirect the PSU browser.  startAuthorisation: In case, where an			



				PSU"
tppMessag es	Message to the TPP	List <tpp Message &gt;</tpp 	OPT	E.g. "tppMessages": []

## **3.1.3.3 Examples**

#### **Example of request for SCA via redirect**

 $\label{lem:post_https://hub.example.es/{aspsp-name}/v1/periodic-payments/sepa-credit-transfers} \\ \\$ 

```
Content-Encoding: gzip
Content-Type: application/json
X-Request-ID: 10391c7e-ad88-49ec-a2ad-00aacb1f6541
Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA
PSU-IP-Address: 192.168.8.16
TPP-Redirect-Preferred: true
TPP-Redirect-URI: https://tpp.example.es/cb
TPP-Nok-Redirect-URI: https://tpp.example.es/cb/nok
Date: Sun, 26 Sep 2017 15:02:37 GMT
      "instructedAmount": {
      "currency": "EUR",
            "amount": "153.50"
      },
      "creditorAccount": {
            "iban": "ES222222222222222222"
      },
      "creditorName": "Name123",
      "remittanceInformationUnstructured": "Additional information",
      "startDate": "2018-03-01",
      "executionRule": "preceeding",
      "frequency": "Monthly",
      "dayOfExecution": "01"
}
```

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## 3.1.4 Get payment status

This message is sent by the TPP to the HUB to request information on the status of the payment initiation requested by the TPP.

# 3.1.4.1 Request

## **Endpoint**

GET {provider}/{aspsp}/v1/{payment-service}/{payment-product}/{paymentId}/status

#### **Path**

Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published.	String	MAN	E.g. www.hub.com
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp- name
payment-service	Possible values are:     payments     periodic-payments	String	MAN	E.g. {provider}/{a spsp}/v1/pay ments
payment-product	Payment product to be used. List of supported products:  • sepa-credit-transfers  • target-2-payments  • cross-border-credit-	String	MAN	E.g. {provider}/{a spsp}/v1/pay ments/sepa- credit- transfers/
	transfers			
paymentId	Resource Identification of the related payment.	String	MAN	^.{1,36}\$ E.g. 1234-
	Sent previously as a response to a message initiating payment by the TPP to the HUB.			qwer-5678

## **Query parameters**

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No additional fields are specified.

## Header

Field	Description	Туре	Man.	Format
X-Request-ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \( \begin{align*} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Authorisation	Bearer Token. Obtained in a prior authentication on OAuth2.	String	MAN	E.g. Authorisation: Bearer 2YotnFZFEjr1zCsic MWpAA
Accept	Response format supported. Supported values:  • application/json	String	OPT	^.{1,50}\$ E.g. Accept: application/json
PSU-IP- Address	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP. If not available, the TPP shall use the IP Address used by the TPP when submitting this request.	String	OPT	^[0-9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}\$ E.g. PSU-IP-Address: 192.168.16.5
PSU-IP-Port	The forwarded IP Port header field consists of the corresponding HTTP request IP Port field between PSU and TPP, if available.	String	OPT	^\\d{1,5}\$ E.g. PSU-IP-Port: 443



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PSU-Accept	The forwarded Accept header fields consist of the corresponding HTTP request Accept header fields between PSU and TPP, if available.	String	OPT	^.{1,50}\$ E.g. PSU-Accept: application/json
PSU-Accept- Charset	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Charset: utf-8
PSU-Accept- Encoding	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Encoding: gzip
PSU-Accept- Language	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Language: es-ES
PSU-User- Agent	The forwarded Agent header field of the HTTP request between PSU and TPP, if available.	String	OPT	E.g.  PSU-User-Agent:  Mozilla/5.0  (Windows; U;  Windows NT 6.1;  en-US; rv:1.9.1.5)  Gecko/20091102  Firefox/3.5.5 (.NET CLR 3.5.30729)
PSU-Http- Method	HTTP method used at the PSU – TPP interface, if available.  Valid values are:  GET POST PUT PATCH DELETE	String	OPT	E.g. PSU-Http- Method: GET
PSU-Device- ID	UUID (Universally Unique Identifier) for a device, which is used by the PSU, if available.  UUID identifies either a device or a device dependant application installation. In case of an installation	String	OPT	\( \text{\text{UUID}} \\ \[ [0-9a-fA-F]\{8\}- \\ [0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{12\}\\$ \\ \text{E.g.} \\ \text{PSU-Device-ID:} \end{align*}

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	identification this ID need to be unaltered until removal from device.			5b3ab8e8-0fd5- 43d2-946e- d75958b172e7
PSU-Geo- Location	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.	String	OPT	RFC 2426  ^GEO:[\\d]*.[\\d]* [;][\\d]*.[\\d]*\$  E.g.  PSU-Geo-Location: GEO:90.023856;25 .345963
Digest	Is contained if and only if the "Signature" element is contained in the header of the request.  See 6.1 Signature for more information.	String	MAN	^.{1,100}\$ E.g. Digest: SHA- 256=NzdmZjA4YjY 5M2M2NDYyMmVjO WFmMGNmYTZiNT U3MjVmNDI4NTRIM zJkYzE3ZmNmMDE 3ZGFmMjhhNTc5OT U3OQ==
Signature	A signature of the request by the TPP on application level.  See 6.1 Signature for more information.	String	MAN	See annexes
TPP- Signature- Certificate	The certificate used for signing the request, in base64 encoding.	String	MAN	^.{1,5000}\$ E.g. TPP-Signature-Certificate: MIIHgzCCBmugAwI BAgIIZzZvBQlt0Uc wDQYJKoZI hvcNAQELBQAwSTE LMAkGA1UEBhMCV VMxEzARBgNVBA

# Body

No additional data are specified.

# 3.1.4.2 Response

## Header

Field	Description	Туре	Man.	Format
X-Request-ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	OUID  ^[0-9a-fA-F]{8}- [0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}\$
				E.g.
				X-Request-ID: 1b3ab8e8-0fd5- 43d2-946e- d75958b172e7

## **Body**

Field	Description	Туре	Man.	Format
transactionSt atus	Status of the payment transaction.	String	MAN	<b>ISO20022</b> E.g.
	Values defined in 6.4 Transaction status			"transactionStatu s":"ACCP"
fundsAvailab le	This data element is contained, if supported by the ASPSP, if a funds check has been performed and if the transactionStatus is:  • ATCT • ACWC • ACCP	Boolean	COND	E.g. "fundsAvailable": true
psuMessage	Text to show to the PSU.	String	OPT	^.{1,512}\$ E.g. "psuMessage":"In formation for PSU"
tppMessages	Message for the TPP	List <tp pMessa ge&gt;</tp 	OPT	E.g. "tppMessages":[ ]

# **3.1.4.3 Examples**

# **Example of request**



```
GET
                https://www.hub.com/aspsp-name/v1/payments/sepa-credit-
transfer/123asdf456/status
Accept: application/json
X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc
Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA
PSU-IP-Address: 192.168.8.16
PSU-IP-Port: 443
PSU-Accept: application/json
PSU-Accept-Charset: utf-8
PSU-Accept-Encoding: gzip
PSU-Accept-Language: es-ES
PSU-User-Agent: Mozilla/5.0
                               (Windows NT 10.0; WOW64; rv:54.0)
Gecko/20100101 Firefox/54.0
PSU-Http-Method: GET
PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc
PSU-GEO-Location: GEO:12.526347;54.649862
Date: Sun, 26 Sep 2017 15:02:48 GMT
Example of response
HTTP/1.1 200 Ok
X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc
Date: Sun, 26 Sep 2017 15:02:50 GMT
Content-Type: application/json
{
      "transactionStatus": " ACCP",
      "fundsAvailable": true
```

#### 3.1.5 Get payment initiation

This message is sent by the TPP through the HUB to the ASPSP to obtain the information of a payment initiation.

## 3.1.5.1 Request

#### **Endpoint**

}

GET {provider}/{aspsp}/v1/{payment-service}/{payment-product}/{paymentId}

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## Path

Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published.	String	MAN	E.g. www.hub.com
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp- name
payment-service	Possible values are:     payments     periodic-payments	String	MAN	E.g. {provider}/{a spsp}/v1/pay ments
payment-product	Payment product to be used. List of supported products:  • sepa-credit-transfers	String	MAN	E.g. {provider}/{a spsp}/v1/pay ments/sepa- credit-
	<ul><li>target-2-payments</li><li>cross-border-credit- transfers</li></ul>			transfers/
paymentId	Resource Identification of the related payment.	String	MAN	^.{1,36}\$ E.g. 1234-
	Sent previously as a response to a message initiating payment by the TPP to the HUB.			qwer-5678

# **Query parameters**

No additional fields are specified.

#### Header

Field	Description	Туре	Man.	Format
X-Request-ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \text{UUID} \\ \[ [0-9a-fA-F]\{8\}-\] \\ \[ [0-9a-fA-F]\{4\}-\] \\ \[ [0-9a-fA-F]\{4\}-\] \\ \[ [0-9a-fA-F]\{4\}-\] \\ \[ [0-9a-fA-F]\{12\}\\$ \\ \[ [0-9a-fA-F]\[12\}\\$ \\
				E.g.
				X-Request-ID:



	1	1		, , , , , , , , , , , , , , , , , , , ,
				1b3ab8e8-0fd5- 43d2-946e- d75958b172e7
Authorisation	Bearer Token. Obtained	String	MAN	E.g.
	in a prior authentication on OAuth2.			Authorisation: Bearer 2YotnFZFEjr1zCsic MWpAA
PSU-IP- Address	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP.	String	OPT	^[0-9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}\$ E.g.
	If not available, the TPP shall use the IP Address used by the TPP when submitting this request.			PSU-IP-Address: 192.168.16.5
PSU-IP-Port	The forwarded IP Port header field consists of the corresponding HTTP request IP Port field between PSU and TPP, if available.	String	OPT	^\\d{1,5}\$ E.g. PSU-IP-Port: 443
PSU-Accept	The forwarded Accept header fields consist of the corresponding HTTP request Accept header fields between PSU and TPP, if available.	String	OPT	^.{1,50}\$ E.g. PSU-Accept: application/json
PSU-Accept- Charset	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept-
				Charset: utf-8
PSU-Accept-	See above	String	OPT	^.{1,50}\$
Encoding				E.g. PSU-Accept- Encoding: gzip
PSU-Accept-	See above	String	OPT	^.{1,50}\$
Language				E.g. PSU-Accept- Language: es-ES
PSU-User-	The forwarded Agent	String	OPT	E.g.
Agent	header field of the HTTP request between PSU			PSU-User-Agent: Mozilla/5.0



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DCII Hata	and TPP, if available.	Chrina	ODT	(Windows; U; Windows NT 6.1; en-US; rv:1.9.1.5) Gecko/20091102 Firefox/3.5.5 (.NET CLR 3.5.30729)
PSU-Http- Method	HTTP method used at the PSU – TPP interface, if available.  Valid values are:  GET POST PUT PATCH DELETE	String	OPT	E.g. PSU-Http- Method: GET
PSU-Device-ID	UUID (Universally Unique Identifier) for a device, which is used by the PSU, if available.  UUID identifies either a device or a device dependant application installation. In case of an installation identification this ID need to be unaltered until removal from device.	String	OPT	\( \text{\text{UUID}} \\ \[ [0-9a-fA-F]\{8\}- \\ [0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{12\}\\$ \\ \text{E.g.} \\ \text{PSU-Device-ID:} \\ \text{5b3ab8e8-0fd5-} \\ \text{43d2-946e-} \\ \text{d75958b172e7} \end{array}
PSU-Geo- Location	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.	String	OPT	RFC 2426  ^GEO:[\\d]*.[\\d]* [;][\\d]*.[\\d]*\$  E.g.  PSU-Geo-Location: GEO:90.023856;25 .345963
Digest	Is contained if and only if the "Signature" element is contained in the header of the request.	String	MAN	^.{1,100}\$ E.g. Digest: SHA- 256=NzdmZjA4YjY 5M2M2NDYyMmVjO WFmMGNmYTZiNT

	See 6.1 Signature for more information.			U3MjVmNDI4NTRIM zJkYzE3ZmNmMDE 3ZGFmMjhhNTc5OT U3OQ==
Signature	A signature of the request by the TPP on application level.	String	MAN	See annexes
	See 6.1 Signature for more information.			
TPP- Signature- Certificate	The certificate used for signing the request, in base64 encoding.	String	MAN	^.{1,5000}\$ E.g. TPP-Signature-Certificate: MIIHgzCCBmugAwI BAgIIZzZvBQlt0Uc wDQYJKoZI hvcNAQELBQAwSTE LMAkGA1UEBhMCV VMxEzARBgNVBA

## Body

No additional data are specified.

# **3.1.5.2 Response**

#### Header

Field	Description	Туре	Man.	Format
X-Request- ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \text{UUID} \\ \[ \[ \[ \] \\ \] \\ \[ \] \\ \[ \] \\ \[ \] \\ \[ \] \\ \[ \] \\ \[ \] \\ \\ \[ \] \\ \\ \[ \] \\ \\ \\ \[ \] \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\

## Body

The fields to return are those requesting initiation of the original payment:

- 3.1.1 Payment initiation
- 3.1.2 Payment initiation for future dated payments



• 3.1.3 Initiation for standing orders for recurring/periodic payments

#### Plus the following:

Field	Description	Туре	Man.	Format
transactio nStatus	Status of the transaction. Values defined in annexes. Short code.	String	MAN	ISO 20022 E.g. "transactionStatus": "ACCP"
psuMessag e	Text to show to the PSU.	String	OPT	^.{1,512}\$ E.g. "psuMessage": "Information for the PSU"
tppMessag es	Message for the TPP	List <tpp Message &gt;</tpp 	OPT	E.g. "tppMessage": []

#### **3.1.5.3 Examples**

#### **Example of request**

Accept: application/json

X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc

Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA

PSU-IP-Address: 192.168.8.16

PSU-IP-Port: 443

PSU-Accept: application/json
PSU-Accept-Charset: utf-8
PSU-Accept-Encoding: gzip
PSU-Accept-Language: es-ES

PSU-User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64; rv:54.0)

Gecko/20100101 Firefox/54.0

PSU-Http-Method: GET

PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc

PSU-GEO-Location: GEO:12.526347;54.649862

Date: Sun, 26 Sep 2017 15:02:48 GMT

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#### **Example of response**

```
HTTP/1.1 200 Ok
X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc
Date: Sun, 26 Sep 2017 15:02:50 GMT
Content-Type: application/json
      "instructedAmount": {
            "currency": "EUR",
            "amount": "153.50"
      },
      "debtorAccount": {
            "iban": "ES1111111111111111111"
      },
      "creditorAccount": {
            "iban": "ES222222222222222222"
      },
      "creditorName": "Name123",
      "remittanceInformationUnstructured": "Additional information",
      "transactionStatus": " ACCP"
}
```

#### 3.1.6 Payment cancellation

This request is send by the TPP to the ASPSP through the Hub and allows payment cancellation to be initiated. Depending on the payment-service, the payment-product and the ASPSP's implementation, this TPP call might be sufficient to cancel a payment. If an authorisation of the payment cancellation is mandated by the ASPSP, a corresponding hyperlink will be contained in the response message.

#### 3.1.6.1 Request

## **Endpoint**

DELETE {provider}/{aspsp}/v1/{payment-service}/{payment-product}/{paymentId}

#### **Path**

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Field	Description	Туре	Man.	Format
provider	URL of the ASPSP where the service is published.	String	MAN	E.g. www.hub.com
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp-name
payment- service	Possible values are:     payments     periodic-     payments	String	MAN	E.g. {provider}/v1/payments
paymentId	Identifier of the resource that references the payment initiation.  Sent previously as a response to a message initiating payment by the HUB to the ASPSP.	String	MAN	^.{1,36}\$ E.g.123-qwe-456

# **Query parameters**

No additional fields are specified.

## Header

Field	Description	Туре	Man.	Format
X- Request- ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \text{\text{UUID}} \\ \[ \[ [0-9a-fA-F]\{ 8\} - [0-9a-fA-F]\{ 4\} - [0-9a-fA-F]\{ 4\} - [0-9a-fA-F]\{ 4\} - [0-9a-fA-F]\{ 12\} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
Authorisati on	Bearer Token. Obtained in a prior authentication on OAuth2.	String	MAN	E.g. Authorisation: Bearer 2YotnFZFEjr1zCsicMWp AA
PSU-IP-	The forwarded IP	String	OPT	^[0-9]{1,3}.[0-



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Address	Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP.  If not available, the TPP shall use the IP Address used by the TPP when submitting this request.			9]{1,3}.[0-9]{1,3}.[0-9]{1,3}. 9]{1,3}\$ E.g. PSU-IP-Address: 192.168.16.5
PSU-IP- Port	The forwarded IP Port header field consists of the corresponding HTTP request IP Port field between PSU and TPP, if available.	String	OPT	^\\d{1,5}\$ E.g. PSU-IP-Port: 443
PSU- Accept	The forwarded Accept header fields consist of the corresponding HTTP request Accept header fields between PSU and TPP, if available.	String	OPT	^.{1,50}\$ E.g. PSU-Accept: application/json
PSU- Accept- Charset	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Charset: utf-8
PSU- Accept- Encoding	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Encoding: gzip
PSU- Accept- Language	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Language: es-ES
PSU-User- Agent	The forwarded Agent header field of the HTTP request between PSU and TPP, if available.	String	OPT	E.g.  PSU-User-Agent:  Mozilla/5.0 (Windows; U; Windows NT 6.1; en-US; rv:1.9.1.5) Gecko/20091102 Firefox/3.5.5 (.NET CLR 3.5.30729)
PSU-Http-	HTTP method used at the PSU – TPP	String	OPT	E.g. PSU-Http-Method:



Method	interface, if available.  Valid values are:  GET POST PUT PATCH DELETE			DELETE
PSU- Device-ID	UUID (Universally Unique Identifier) for a device, which is used by the PSU, if available.  UUID identifies either a device or a device dependant application installation. In case of an installation identification this ID need to be unaltered until removal from device.	String	OPT	\( \text{\text{UUID}} \\ \[ \[ [0-9a-fA-F]\{8\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{12\}\\ \] \( E.g. \) \( PSU-Device-ID: \\ 5b3ab8e8-0fd5-43d2-946e-d75958b172e7 \)
PSU-Geo- Location	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.	String	OPT	AFC 2426  AGEO:[\\d]*.[\\d]*[;][ \\d]*.[\\d]*\$  E.g.  PSU-Geo-Location: GEO:90.023856;25.34 5963
Digest	Is contained if and only if the "Signature" element is contained in the header of the request.  See 6.1 Signature for more information.	String	MAN	^.{1,100}\$ E.g. Digest: SHA- 256=NzdmZjA4YjY5M2 M2NDYyMmVjOWFmMG NmYTZiNTU3MjVmNDI 4NTRIMzJkYzE3ZmNmM DE3ZGFmMjhhNTc5OT U3OQ==
Signature		String	MAN	



TPP-	The certificate used for	String	MAN	^.{1,5000}\$
Signature- Certificate	signing the request, in base64 encoding.			E.g. TPP-Signature- Certificate: MIIHgzCCBmugAwIBAg IIZzZvBQlt0UcwDQYJ KoZIhvcNAQELBQ AwSTELMAkGA1UEBhM CVVMxEzARBgNVBA

# Body

No additional data are specified.

# 3.1.6.2 Response

## Header

Field	Description	Туре	Man.	Format
X-Request- ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \text{\text{UUID}} \\ \[ [0-9a-fA-F]\{8\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{12\}\\ \] \\ \[ E.g. \] \\ \( \text{X-Request-ID:} \\ 1b3ab8e8-0fd5-43d2-946e-d75958b172e7 \end{array}

# Body

Field	Description	Туре	Man.	Format
transactio nStatus	Status of the transaction. Values defined in annexes in 6.4 Transaction status	String	MAN	ISO 20022 E.g. "transactionStatus": "CANC"
_links	A list of hyperlinks to be recognised by the TPP.	Links	COND	E.g. "_links": {}
	Type of links admitted in this response:			
	• startAuthorisation: In case, where an			



	explicit start of the transaction authorisation is needed, but no more data needs to be updated (no authentication method to be selected, no PSU identification nor PSU authentication data to be uploaded).			
psuMessag e	Text to show to the PSU.	String	OPT	^.{1,512}\$ E.g. "psuMessage": "Information for the PSU"
tppMessag es	Message for the TPP	List <tpp Message &gt;</tpp 	OPT	E.g. "tppMessages": []

## **3.1.6.3 Examples**

#### **Example of request**

DELETE <a href="https://www.hub.com/aspsp-name/v1/payments/sepa-credit-transfers/123-qwe-456">https://www.hub.com/aspsp-name/v1/payments/sepa-credit-transfers/123-qwe-456</a>

X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc

Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA

PSU-IP-Address: 192.168.8.16

PSU-IP-Port: 443

PSU-Accept: application/json PSU-Accept-Charset: utf-8 PSU-Accept-Encoding: gzip PSU-Accept-Language: es-ES

PSU-User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64; rv:54.0)

Gecko/20100101 Firefox/54.0

PSU-Http-Method: GET

PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc

PSU-GEO-Location: GEO:12.526347;54.649862

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```
Content-Type: application/json
Date: Sun, 26 Sep 2017 15:02:48 GMT
```

# Example in case the DELETE process as such is already sufficient for cancelling the payment

```
HTTP/1.1 204 No Content

X-Request-ID: 0ee25bf4-6ff1-11e8-adc0-fa7ae01bbebc

Date: Sun, 26 Sep 2017 15:02:47 GMT
```

# Example in case an authorisation of the cancellation is needed by the PSU

#### 3.1.7 Multilevel SCA for payments

Multilevel SCA for payments is not supported in this version.

# 3.2 AIS: Establish account information consent service

## 3.2.1 Characteristics of the consent

## 3.2.1.1 Consent model

Model	Description
ent	Request consent for the accounts indicated Create a consent, which the ASPSP must store, requesting access for the accounts indicated and with the requested access.
cons	If there was already consent, this consent will expire and the new agreement will enter into force when authorised by the PSU.
Detailed consent	The accounts for which consent is requested to access the "balances" and/or "transactions" are also assumed to have the "accounts" access type.
	Request consent for the list of available accounts This functionality only serves to request consent for the list of available PSU accounts. It does not give consent for "accounts", "balances" and/or "transactions".
	This request does not indicate the accounts for which access is wanted. It indicates that it is requested for "all available accounts", indicating in the access the "availableAccounts" or "availableAccountsWithBalances" with the value "allAccounts".
	It is a once-time-only consent to obtain the list of available accounts. It will not give details of the accounts.
	Request consent to obtain access to all the accounts for all the PSD2 AIS services
	Request access for all the PSU accounts available on all the PSD2 AIS services.
	The accounts are not indicated by the TPP.
onsent	This request does not indicate the accounts for which access is wanted. The request is indicated as being for "all PSD2 accounts", indicating in the access the "allPsd2" attribute with the value "allAccounts".
Global consent	Through the HUB, the TPP may recover this information managed between ASPSP and PSU, making a request to recover consent information.



	Request consent without indicating the accounts Request consent to access "accounts", "balances" and/or "transactions" without indicating the accounts. Thus the "accounts", "balances" and "transactions" attributes will include a blank array.
consent	To select the accounts that will be provided, access must be obtained bilaterally between ASPSP and PSU through the ASPSP interface in the OAuth redirect flow.
	In the redirection process, the ASPSP will show the PSU its accounts so that the PSU can choose which to provide consent for to the TPP.
Bank-offered	Through the HUB, the TPP may recover this information managed between ASPSP and PSU, making a request to recover consent information.

#### 3.2.1.2 Recurring access

#### **Recurring consents**

If there is already a prior consent with recurring access (recurringIndicator=true) and a new consent request is sent with recurring access, as soon as the new consent is accepted by the PSU, the prior consent will expire and only the new requested consent will be valid.

A consent with recurring access my have one or more accounts with different types of access ("accounts", "balances", "transactions")

Note: giving access to "balances" and/or "transactions" automatically grants "accounts" access to these accounts.

#### **Non-recurring consents**

A consent request for non-recurring access (once-only and with recurringIndicator=false) will be treated as a new consent (new consentId) without affecting previous existing consents.

#### 3.2.2 Account information consent

With this service, a TPP may request consent through the HUB to access the PSU accounts. This request may be for indicated accounts or not.

That is why the consent request has these variants:

- Establish consent for account information on the indicated accounts
- Establish account information consent to obtain a list of all available accounts
- Establish consent for account information without indicating the accounts
- Establish account information consent to obtain access to all accounts for all types of PSD2 AIS access: "accounts", "balances" and/or "transactions"

Note: each consent information will generate a new resource, i.e. a new consentId.

## 3.2.2.1 Request

#### **Endpoint**

POST {provider}/{aspsp}/v1/consents

#### **Path**

Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published.	String	MAN	E.g. www.hub.com
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp-name

#### **Query parameters**

No additional fields are specified.

#### Header

Field	Description	Type	Man.	Format
X-Request- ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	<b>UUID</b> ^[0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}- [0-9a-fA-F]{4}-



				Ea
				E.g. X-Request-ID: 1b3ab8e8-0fd5-43d2- 946e-d75958b172e7
Authorisatio n	Bearer Token. Obtained in a prior authentication on OAuth2.	String	MAN	E.g. Authorisation: Bearer 2YotnFZFEjr1zCsicMWpA A
PSU-IP- Address	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP.  If not available, the TPP shall use the IP Address used by the TPP when submitting this request.	String	OPT	^[0-9]{1,3}.[0- 9]{1,3}.[0-9]{1,3}.[0- 9]{1,3}\$ E.g. PSU-IP-Address: 192.168.16.5
PSU-IP-Port	The forwarded IP Port header field consists of the corresponding HTTP request IP Port field between PSU and TPP, if available.	String	OPT	^\\d{1,5}\$ E.g. PSU-IP-Port: 443
PSU-Accept	The forwarded Accept header fields consist of the corresponding HTTP request Accept header fields between PSU and TPP, if available.	String	OPT	^.{1,50}\$ E.g. PSU-Accept: application/json
PSU-Accept- Charset	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept-Charset: utf-8
PSU-Accept- Encoding	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Encoding: gzip
PSU-Accept- Language	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept-



				Language: es-ES
PSU-User- Agent	The forwarded Agent header field of the HTTP request between PSU and TPP, if available.	String	OPT	E.g.  PSU-User-Agent:  Mozilla/5.0 (Windows; U;  Windows NT 6.1; en-US;  rv:1.9.1.5)  Gecko/20091102  Firefox/3.5.5 (.NET CLR 3.5.30729)
PSU-Http- Method	HTTP method used at the PSU – TPP interface, if available.  Valid values are:  GET POST PUT PATCH DELETE	String	OPT	E.g. PSU-Http-Method: POST
PSU-Device-ID	UUID (Universally Unique Identifier) for a device, which is used by the PSU, if available.  UUID identifies either a device or a device dependant application installation. In case of an installation identification this ID need to be unaltered until removal from device.	String	OPT	\( \text{UUID} \\ \[ \[ [0-9a-fA-F]\{8\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{12\}\\ \] \( E.g. \) \\ PSU-Device-ID: \\ 5b3ab8e8-0fd5-43d2-946e-d75958b172e7 \end{arguments}
PSU-Geo- Location	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.	String	OPT	RFC 2426  ^GEO:[\\d]*.[\\d]*[;][\\ d]*.[\\d]*\$  E.g.  PSU-Geo-Location: GEO:90.023856;25.3459 63
TPP- Redirect- Preferred	If it equals "true", the TPP prefers a redirect over an embedded	Boole an	OPT	E.g. TPP-Redirect- Preferred: true

	CCA			
	SCA approach.			
	If it equals "false", the TPP prefers not to be redirected for SCA. The ASPSP will then choose between the Embedded or the Decoupled SCA approach, depending on the choice of the SCA procedure by the TPP/PSU.			
	If the parameter is not used, the ASPSP will choose the SCA approach to be applied depending on the SCA method chosen by the TPP/PSU.			
	EMBEDDED NOT SUPPORTED IN			
	THIS VERSION			
TPP- Redirect- URI	URI of the TPP, where the transaction flow shall be redirected to	String	COND	^.{1,250}\$ E.g. TPP-Redirect-
	after a Redirect. Mandated for the Redirect SCA Approach, specifically when TPP-Redirect- Preferred equals "true".			URI":"https://tpp.exampl e.es/cb"
	It is recommended to always use this header field.			
	Remark for Future: This field might be changed to mandatory in the next version of the specification.			
TPP-Nok- Redirect- URI	If this URI is contained, the TPP is asking to redirect the	String	OPT	^.{12,50}\$ E.g. TPP-Nok-Redirect- URI":"https://tpp.exampl



	this address instead of the TPP-Redirect- URI in case of a negative result of the redirect SCA method.			e.es/cb/nok"
TPP- Explicit- Authorisatio n-Preferred	If it equals "true", the TPP prefers to start the authorisation process separately. This preference might be ignored by the ASPSP, if a signing basket is not supported as functionality.  If it equals "false" or if the parameter is	Boole an	OPT	E.g. TPP-Explicit- Authorisation-Preferred: false
	not used, there is no preference of the TPP. This especially indicates that the TPP assumes a direct authorisation of the transaction in the next step.			
Digest	Is contained if and only if the "Signature" element is contained in the header of the request.  See 6.1 Signature for more information.	String	MAN	^.{1,100}\$ E.g. Digest: SHA- 256=NzdmZjA4YjY5M2M 2NDYyMmVjOWFmMGNm YTZiNTU3MjVmNDI4NTRI MzJkYzE3ZmNmMDE3ZG FmMjhhNTc5OTU3OQ==
Signature	A signature of the request by the TPP on application level.  See 6.1 Signature for more information.	String	MAN	See annexes
TPP- Signature- Certificate	The certificate used for signing the request, in base64 encoding.	String	MAN	^.{1,5000}\$ E.g. TPP-Signature- Certificate: MIIHgzCCBmugAwIBAgII ZzZvBQlt0UcwDQYJKoZIhvcNAQELBQAwS TELMAkGA1UEBhMCVVM xEzARBgNVBA



# Body

Field	Description	Туре	Man.	Format
access	Accesses requested to the services. Only the sub-attributes with "accounts", "balances" and "transactions" tags are accepted. In addition, the ASPSP may support the attributes "availableAccounts", "availableAccountsWith Balances" or "allPsd2" with the value "allAccounts".	Account Access	MAN	E.g. "access":{}
recurringIn dicator	Possible values:  true: recurring access to the account.  false: once-only access.	Boolean	MAN	E.g. "recurringIndicator": true
validUntil	Date until which the consent requests access.  The following value should be used to create consent with the maximum possible access time: 9999-12-31  When consent is recovered, the maximum possible date will be adjusted.	String	MAN	ISODate E.g. "validUntil":"2018- 05-17"
frequencyPe rDay	This field indicates the requested maximum frequency for an access without PSU involvement per day. For a one-off access, this attribute is set to	Integer	MAN	E.g. "frequencyPerDay":4



	"1".			
combinedSe rviceIndicat or	If true indicates that a payment initiation service will be addressed in the same "session"	Boolean	MAN	E.g. "combinedServiceInd icator": false

# 3.2.2.2 Response

## Header

Field	Description	Туре	Man.	Format
Location	Location of the created resource (if created)	String	MAN	Max512Text E.g. Location: /v1/consents/{consentI d}
X-Request- ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \text{\text{UUID}} \) \( \begin{align*} \( \begin{align*} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
ASPSP-SCA-Approach	This data element must be contained, if the SCA Approach is already fixed. Possible values are:  • EMBEDDED  • DECOUPLED  • REDIRECT  The OAuth SCA approach will be subsumed by REDIRECT.	String	COND	E.g. ASPSP-SCA-Approach: REDIRECT

# Body

Field Description Type Man. Format	Field	Description	Туре	Man.	Format
------------------------------------	-------	-------------	------	------	--------



consentSta tus	Consent authentication status. See values defined in 6.5 Consent status	String	MAN	E.g. "consentStatus": "received"
consentId	Identifier of the resource that references the consent. It must be contained if a consent was generated.	String	MAN	^.{1,36}\$ E.g. "consentId":"123- QWE-456"
_links	A list of hyperlinks to be recognised by the TPP.  Type of links admitted	Links	MAN	E.g. "_links": {}
	<ul> <li>scaRedirect: In case of an SCA Redirect Approach, the ASPSP is transmitting the link to which to redirect the PSU browser.</li> <li>startAuthorisation: In case, where an explicit start of the transaction authorisation is needed, but no more data needs to be updated (no authentication method to be selected, no PSU</li> </ul>			
	identification nor PSU authentication data to be uploaded).  • self: link to the resource created by this request. • status: The link to retrieve the transaction status • scaStatus: The link to retrieve the			



	scaStatus of the corresponding authorisation sub-resource. This link is only contained, if an authorisation sub-resource has been already created.			
psuMessag e	Text to be displayed to the PSU	String	OPT	^.{1,512}\$ E.g. "psuMessage": "Information for the PSU"
tppMessage s	Message to the TPP	List <tp pMessa ge&gt;</tp 	OPT	E.g. "tppMessages": []

## **3.2.2.3 Examples**

#### Example of consent request for dedicated accounts with SCA via redirect

POST https://www.hub.com/aspsp-name/v1/consents

Content-Encoding: gzip

Content-Type: application/json

X-Request-ID: 10391c7e-ad88-49ec-a2ad-00aacb1f6541

Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA

PSU-IP-Address: 192.168.8.16

PSU-IP-Port: 443

PSU-Accept: application/json
PSU-Accept-Charset: utf-8
PSU-Accept-Encoding: gzip
PSU-Accept-Language: es-ES

PSU-User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64; rv:54.0)

Gecko/20100101 Firefox/54.0

PSU-Http-Method: POST

PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc

PSU-GEO-Location: GEO:12.526347;54.649862

TPP-Redirect-Preferred: true

TPP-Redirect-URI: https://www.tpp.com/cb

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```
TPP-Nok-Redirect-URI: https://www.tpp.com/cb/nok
Date: Sun, 26 Sep 2017 15:02:37 GMT
     "access": {
          "balances": [
                "iban": "ES1111111111111111111"
          },
                "iban": "ES222222222222222222",
                "currency": "USD"
          },
                ],
          "transactions": [
                "iban": "ES1111111111111111111"
     },
     "recurringIndicator": true,
     "validUntil": "2018-05-17",
     "frequencyPerDay": 4
}
```

# Example of consent request for the list of available accounts with SCA via redirect

```
POST <a href="https://www.hub.com/aspsp-name/v1/consents">https://www.hub.com/aspsp-name/v1/consents</a>
Content-Encoding: gzip

Content-Type: application/json

X-Request-ID: 10391c7e-ad88-49ec-a2ad-00aacb1f6541

Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA

PSU-IP-Address: 192.168.8.16

PSU-IP-Port: 443

PSU-Accept: application/json

PSU-Accept-Charset: utf-8

PSU-Accept-Encoding: gzip

PSU-Accept-Language: es-ES
```

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```
PSU-User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64; rv:54.0)
Gecko/20100101 Firefox/54.0
PSU-Http-Method: POST
PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc
PSU-GEO-Location: GEO:12.526347;54.649862
TPP-Redirect-Preferred: true
TPP-Redirect-URI: https://www.tpp.com/cb
TPP-Nok-Redirect-URI: https://www.tpp.com/cb/nok
Date: Sun, 26 Sep 2017 15:02:37 GMT
{
      "access": {
            "availableAccounts": "allAccounts"
      "recurringIndicator": false,
      "validUntil": "2018-05-17",
      "frequencyPerDay": 1
}
```

# Example of the response in the case of SCA via redirect with an implicitly generated sub-resource authorisation

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#### 3.2.3 Get consent status

This service allows TPP to know the status of a consent request initiated previously.

# 3.2.3.1 Request

#### **Endpoint**

GET {provider}/{aspsp}/v1/consents/{consent-id}/status

#### **Path**

Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published.	String	MAN	E.g. www.hub.com
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp- name
consentId	Identifier of the resource that references the consent.  Sent previously as a response to a request message for consent from the TPP to the HUB.	String	MAN	^.{1,36}\$ E.g.123-qwerty- 456

#### **Query parameters**



No additional fields are specified.

Field	Description	Туре	Man.	Format
X-Request-ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \begin{align*} \ \ \ \[ \( \text{0-9a-fA-F} \] \ \ \ \ \[ \\ \] \ \ \ \ \ \ \ \ \ \
Authorisation	Bearer Token. Obtained in a prior authentication on OAuth2.	String	MAN	E.g. Authorisation: Bearer 2YotnFZFEjr1zCsic MWpAA
PSU-IP- Address	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP.  If not available, the TPP shall use the IP Address used by the TPP when submitting this request.	String	OPT	^[0-9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}\$ E.g. PSU-IP-Address: 192.168.16.5
PSU-IP-Port	The forwarded IP Port header field consists of the corresponding HTTP request IP Port field between PSU and TPP, if available.	String	OPT	^\\d{1,5}\$ E.g. PSU-IP-Port: 443
PSU-Accept	The forwarded Accept header fields consist of the corresponding HTTP	String	OPT	^.{1,50}\$ E.g. PSU-Accept:



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	request Accept header fields between PSU and TPP, if available.			application/json
PSU-Accept- Charset	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Charset: utf-8
PSU-Accept- Encoding	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Encoding: gzip
PSU-Accept- Language	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Language: es-ES
PSU-User- Agent	The forwarded Agent header field of the HTTP request between PSU and TPP, if available.	String	OPT	E.g.  PSU-User-Agent:  Mozilla/5.0 (Windows; U; Windows NT 6.1; en-US; rv:1.9.1.5) Gecko/20091102 Firefox/3.5.5 (.NET CLR 3.5.30729)
PSU-Http- Method	HTTP method used at the PSU – TPP interface, if available.  Valid values are:  GET POST PUT PATCH DELETE	String	OPT	E.g. PSU-Http- Method: GET
PSU-Device- ID	UUID (Universally Unique Identifier) for a device, which is used by the PSU, if available.  UUID identifies either a device or a device dependant application installation. In case of an installation identification this ID need to be unaltered until removal from	String	OPT	\( \( \begin{align*} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \



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	device.			d75958b172e7
PSU-Geo- Location	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.	String	OPT	RFC 2426  ^GEO:[\\d]*.[\\d]* [;][\\d]*.[\\d]*\$  E.g.  PSU-Geo-Location: GEO:90.023856;25 .345963
Digest	Is contained if and only if the "Signature" element is contained in the header of the request.  See 6.1 Signature for more information.	String	MAN	^.{1,100}\$ E.g. Digest: SHA- 256=NzdmZjA4YjY 5M2M2NDYyMmVjO WFmMGNmYTZiNT U3MjVmNDI4NTRIM zJkYzE3ZmNmMDE 3ZGFmMjhhNTc5OT U3OQ==
Signature	A signature of the request by the TPP on application level.  See 6.1 Signature for more information.	String	MAN	See annexes
TPP- Signature- Certificate	The certificate used for signing the request, in base64 encoding.	String	MAN	^.{1,5000}\$ E.g. TPP-Signature-Certificate: MIIHgzCCBmugAwI BAgIIZzZvBQlt0Uc wDQYJKoZI hvcNAQELBQAwSTE LMAkGA1UEBhMCV VMxEzARBgNVBA

#### **Body**

No additional data are sent.

# 3.2.3.2 Response

This message is returned by the HUB to the TPP as a response to the request message for the consent status.



#### Header

Field	Description	Туре	Man.	Format
X-Request- ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \text{UUID} \\ \[ \[ \[ \] \\ \] \\ \[ \] \\ \[ \] \\ \[ \] \\ \[ \] \\ \[ \] \\ \\ \[ \] \\ \\ \\ \[ \] \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\

#### Body

Field	Description	Туре	Man.	Format
consentStatus	Consent authentication status. See values defined in 6.5 Consent status	String	MAN	E.g. "consentStatus":" valid"
psuMessage	Text to show to the PSU	String	OPT	^.{1,512}\$ E.g. "psuMessage":"In formation for PSU"
tppMessages	Message for the TPP	List <tp pMessa ge&gt;</tp 	OPT	E.g. "tppMessages":[ ]

# **3.2.3.3 Examples**

#### **Example of request**

GET https://www.hub.com/aspsp-name/v1/consents/123asdf456/status

Accept: application/json

X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc

Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA

PSU-IP-Address: 192.168.8.16

PSU-IP-Port: 443

PSU-Accept: application/json PSU-Accept-Charset: utf-8 PSU-Accept-Encoding: gzip



```
PSU-Accept-Language: es-ES

PSU-User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64; rv:54.0)

Gecko/20100101 Firefox/54.0

PSU-Http-Method: GET

PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc

PSU-GEO-Location: GEO:12.526347;54.649862

Date: Sun, 26 Sep 2017 15:02:48 GMT
```

### **Example of response**

```
HTTP/1.1 200 Ok
X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc
Date: Sun, 26 Sep 2017 15:02:50 GMT
Content-Type: application/json
{
    "consentStatus": "valid"
}
```

#### 3.2.4 Get consent

#### 3.2.4.1 Request

This message is sent by the TPP to the HUB as a request to recover the information of a previously created consent.

#### **Endpoint**

GET {provider}/{aspsp}/v1/consents/{consentId}

#### **Path**

Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published.	String	MAN	E.g. www.hub.co m
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp- name
consentId	· ·		MAN	^.{1,36}\$ E.g. 7890- asdf-4321

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the TPP to the HUB.
---------------------

### **Query parameters**

No additional fields are specified.

Field	Description	Туре	Man.	Format
X-Request-ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \( \begin{align*} \ \ \[ \( \) \ -\[ \] \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Authorisation	Bearer Token. Obtained in a prior authentication on OAuth2.	String	MAN	E.g. Authorisation: Bearer 2YotnFZFEjr1zCsicM WpAA
PSU-IP- Address	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP. If not available, the TPP shall use the IP Address used by the TPP when submitting this request.	String	OPT	^[0-9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}.[0-9]{1,3}\$ E.g. PSU-IP-Address: 192.168.16.5
PSU-IP-Port	The forwarded IP Port header field consists of the corresponding HTTP request IP Port field between PSU and TPP, if available.	String	OPT	^\\d{1,5}\$ E.g. PSU-IP-Port: 443
PSU-Accept	The forwarded Accept	String	OPT	^.{1,50}\$



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PSU-Accept- Charset	header fields consist of the corresponding HTTP request Accept header fields between PSU and TPP, if available. See above	String	ОРТ	E.g. PSU-Accept: application/json  ^.{1,50}\$ E.g. PSU-Accept-
PSU-Accept- Encoding	See above	String	OPT	Charset: utf-8  ^.{1,50}\$  E.g. PSU-Accept- Encoding: gzip
PSU-Accept- Language	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Language: es-ES
PSU-User- Agent	The forwarded Agent header field of the HTTP request between PSU and TPP, if available.	String	OPT	E.g.  PSU-User-Agent:  Mozilla/5.0 (Windows; U; Windows NT 6.1; en- US; rv:1.9.1.5) Gecko/20091102 Firefox/3.5.5 (.NET CLR 3.5.30729)
PSU-Http- Method	HTTP method used at the PSU – TPP interface, if available.  Valid values are:  GET POST PUT PATCH DELETE	String	OPT	E.g. PSU-Http- Method: GET
PSU-Device- ID	UUID (Universally Unique Identifier) for a device, which is used by the PSU, if available.  UUID identifies either a device or a device dependant application installation. In case of an installation identification this ID	String	OPT	\( \text{\text{UUID}} \\ \[ \[ [0-9a-fA-F]\{8\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{12\}\\$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \



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	need to be unaltered until removal from device.			43d2-946e- d75958b172e7
PSU-Geo- Location	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.	String	OPT	AFC 2426  ^GEO:[\\d]*.[\\d]*[; ][\\d]*.[\\d]*\$  E.g.  PSU-Geo-Location: GEO:90.023856;25.3 45963
Digest	Is contained if and only if the "Signature" element is contained in the header of the request.  See 6.1 Signature for more information.	String	MAN	^.{1,100}\$ E.g. Digest: SHA- 256=NzdmZjA4YjY5 M2M2NDYyMmVjOWF mMGNmYTZiNTU3Mj VmNDI4NTRIMzJkYzE 3ZmNmMDE3ZGFmM jhhNTc5OTU3OQ==
Signature	A signature of the request by the TPP on application level. See 6.1 Signature for more information.	String	MAN	See annexes
TPP- Signature- Certificate	The certificate used for signing the request, in base64 encoding.	String	MAN	^.{1,5000}\$ E.g. TPP-Signature-Certificate: MIIHgzCCBmugAwIB AgIIZzZvBQlt0UcwD QYJKoZIhvcN AQELBQAwSTELMAk GA1UEBhMCVVMxEzA RBgNVBA

### Body

No additional data are sent.

### **3.2.4.2 Response**

This message is returned by the HUB to the TPP as a response to the message requesting recovery of the consent information.

#### Header

Field	Description	Туре	Man.	Format
X-Request- ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	UUID  ^[0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}\$  E.g.  X-Request-ID: 1b3ab8e8-0fd5-43d2-946e-d75958b172e7

# Body

Field	Description	Туре	Man.	Format
access	Accesses requested to the services. Only the sub-attributes with "accounts", "balances" and "transactions" tags are accepted. In addition, the ASPSP may support the attributes "availableAccounts", "availableAccountsWithBalances" or "allPsd2" with the value "allAccounts"	Accoun tAcces s	MAN	E.g. "access": {}
recurringInd icator	Possible values:  true: recurring access to the account.  false: once-only access.	Boolea n	MAN	E.g. "recurringIndicator": true
validUntil	Date until which the consent requests access.  The following value should be used to create consent with the maximum possible	String	MAN	ISODate E.g. "validUntil": "2018- 05-17"



	access time: 9999-12-31  When consent is recovered, the maximum possible date will be adjusted.			
frequencyPe rDay	Indicates the frequency of access to the account every day.  1 if it is one-time-only access.	Integer	MAN	E.g. "frequencyPerDay":4
lastActionDa te	Date of the last modification made to the consent.	String	MAN	E.g. "lastActionDate":"2018-01-01"
consentStat us	Consent authentication status. Values defined in annexes.	String	MAN	E.g. "consentStatus":"valid"
psuMessage	Text to show to the PSU	String	OPT	^.{1,512}\$ E.g. "psuMessage":"Informati on for PSU"
tppMessages	Message for the TPP	List <t ppMes sage&gt;</t 	OPT	E.g. "tppMessages":[]

# **3.2.4.3 Examples**

### **Example of request**

GET https://www.hub.com/aspsp-name/v1/consents/7890-asdf-4321/

Accept: application/json

X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc

Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA

PSU-IP-Address: 192.168.8.16

PSU-IP-Port: 443

PSU-Accept: application/json
PSU-Accept-Charset: utf-8
PSU-Accept-Encoding: gzip
PSU-Accept-Language: es-ES



```
PSU-User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64; rv:54.0)
Gecko/20100101 Firefox/54.0

PSU-Http-Method: GET

PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc

PSU-GEO-Location: GEO:12.526347;54.649862

Date: Sun, 26 Sep 2017 15:02:48 GMT
```

#### **Example of response to consent with dedicated accounts**

```
HTTP/1.1 200 Ok
X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc
Date: Sun, 26 Sep 2017 15:02:50 GMT
Content-Type: application/json
     "access": {
           "balances": [
                "iban": "ES1111111111111111111"
           },
                "iban": "ES22222222222222222222",
                "currency": "USD"
           },
                "transactions": [
                "iban": "ES1111111111111111111"
           1
     },
     "recurringIndicator": true,
     "validUntil": "2018-05-17",
     "frequencyPerDay": 4,
     "lastActionDate": "2018-01-17",
     "consentStatus": "valid"
}
```

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#### **Example of response to consent with global availableAccounts**

#### 3.2.5 Remove consent

#### 3.2.5.1 Request

This request may be sent by a TPP to the HUB to request the removal of a previously created consent.

#### **Endpoint**

DELETE {provider}/{aspsp}/v1/consents/{consentId}

#### **Path**

Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published.	String	MAN	E.g. www.hub.co m
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp- name
consentId	Identifier of the resource that references the consent.  Sent previously as a response to a request message for consent from the TPP to the HUB.	String	MAN	^.{1,36}\$ E.g. 7890- asdf-4321



# **Query parameters**

No additional fields are specified.

Field	Description	Туре	Man.	Format
X-Request-ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \begin{align*} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Authorisation	Bearer Token. Obtained in a prior authentication on OAuth2.	String	MAN	E.g. Authorisation: Bearer 2YotnFZFEjr1zCsicM WpAA
PSU-IP- Address	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP. If not available, the TPP shall use the IP Address used by the TPP when submitting this request.	String	OPT	^[0-9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}.[0-9]{1,3}\$ E.g. PSU-IP-Address: 192.168.16.5
PSU-IP-Port	The forwarded IP Port header field consists of the corresponding HTTP request IP Port field between PSU and TPP, if available.	String	OPT	^\\d{1,5}\$ E.g. PSU-IP-Port: 443
PSU-Accept	The forwarded Accept header fields consist of the corresponding HTTP request Accept header fields between PSU and	String	OPT	^.{1,50}\$ E.g. PSU-Accept: application/json



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	TPP, if available.			
PSU-Accept-	See above	String	OPT	^.{1,50}\$
Charset				E.g. PSU-Accept- Charset: utf-8
PSU-Accept-	See above	String	OPT	^.{1,50}\$
Encoding				E.g. PSU-Accept- Encoding: gzip
PSU-Accept-	See above	String	OPT	^.{1,50}\$
Language				E.g. PSU-Accept- Language: es-ES
PSU-User- Agent	The forwarded Agent header field of the HTTP request between PSU and TPP, if available.	String	OPT	E.g.  PSU-User-Agent: Mozilla/5.0 (Windows; U; Windows NT 6.1; en- US; rv:1.9.1.5) Gecko/20091102 Firefox/3.5.5 (.NET CLR 3.5.30729)
PSU-Http- Method	HTTP method used at the PSU – TPP interface, if available.  Valid values are:  GET POST PUT PATCH DELETE	String	OPT	E.g. PSU-Http- Method: DELETE
PSU-Device-ID	UUID (Universally Unique Identifier) for a device, which is used by the PSU, if available.  UUID identifies either a device or a device dependant application installation. In case of an installation identification this ID need to be unaltered until removal from device.	String	OPT	\( \text{\text{UUID}} \\ \[ \[ \[ \] \\ \] \\ \[ \] \\ \[ \] \\ \[ \] \\ \\ \[ \] \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\



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PSU-Geo- Location	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.	String	OPT	AFC 2426  ^GEO:[\\d]*.[\\d]*[; ][\\d]*.[\\d]*\$  E.g.  PSU-Geo-Location: GEO:90.023856;25.3 45963
Digest	Is contained if and only if the "Signature" element is contained in the header of the request.  See 6.1 Signature for more information.	String	MAN	^.{1,100}\$ E.g. Digest: SHA- 256=NzdmZjA4YjY5 M2M2NDYyMmVjOWF mMGNmYTZiNTU3Mj VmNDI4NTRIMzJkYzE 3ZmNmMDE3ZGFmM jhhNTc5OTU3OQ==
Signature	A signature of the request by the TPP on application level.  See 6.1 Signature for more information.	String	MAN	See annexes
TPP- Signature- Certificate	The certificate used for signing the request, in base64 encoding.	String	MAN	^.{1,5000}\$ E.g. TPP-Signature-Certificate: MIIHgzCCBmugAwIB AgIIZzZvBQlt0UcwD QYJKoZIhvcN AQELBQAwSTELMAk GA1UEBhMCVVMxEzA RBgNVBA

### Body

No additional data are sent.

### 3.2.5.2 Response

This message is sent by the HUB to TPP as a response to the request to remove the consent.

#### Header

Field Description	Туре	Man.	Format
-------------------	------	------	--------

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X-Request-	ID of the	String	MAN	UUID
ID	request, unique to the call, as determined by the initiating party.			^[0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}\$ E.g. X-Request-ID: 1b3ab8e8-0fd5-43d2-946e-d75958b172e7

#### **Body**

No additional fields are specified.

### **3.2.5.3 Examples**

#### **Example of request**

DELETE <a href="https://www.hub.com/aspsp-name/v1/consents/7890-asdf-4321">https://www.hub.com/aspsp-name/v1/consents/7890-asdf-4321</a>

Accept: application/json

X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc

Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA

PSU-IP-Address: 192.168.8.16

PSU-IP-Port: 443

PSU-Accept-Charset: utf-8
PSU-Accept-Encoding: gzip
PSU-Accept-Language: es-ES

PSU-User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64; rv:54.0)

Gecko/20100101 Firefox/54.0

PSU-Http-Method: DELETE

PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc

PSU-GEO-Location: GEO:12.526347;54.649862

Date: Sun, 26 Sep 2017 15:02:48 GMT

#### **Example of response**

HTTP/1.1 204 Ok

X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc

Date: Sun, 26 Sep 2017 15:02:50 GMT

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#### 3.2.6 Multilevel SCA to establish consent

Multilevel SCA to establish consent is not supported in this version.

### 3.3 AIS: Account data reading service

### 3.3.1 Account list reading

This service allows a list of PSU accounts to be obtained, including the account balances if requested and the consent includes it.

This request is used both for the list of available accounts and the list of account details, depending on the consent used in the request.

As a requirement, it is assumed that the PSU has given its consent for this access and it has been stored by the ASPSP.

Operation of the service according to the type of access indicated in the consent:

Type of access	Description
availableAccoun ts	This type of access is associated with once-only consents.  If the consent associated with the request has this type of access, it will be a once-only consent and may be obtained:  • List of all the available PSU accounts.  The following may not be obtained:  • Account balances (unless supported by the ASPSP)  • Links to the endpoint of balances or transactions
availableAccoun tsWithBalances	This type of access is associated with once-only consents.  If the consent associated with the request has this type of access, it will be a once-only consent and may be obtained:  • List of all the available PSU accounts.  • Account balances (unless supported by the ASPSP)  The following may not be obtained:  • Links to the endpoint of balances or transactions
account	If the consent associated with the request has this type of access, the accounts included in the consent with the "account" type of access may be listed.
balances	If the consent associated with the request has this type of access, the accounts included in the consent with the "balances" type of access may be listed and their balances may be obtained if supported by the ASPSP.

transactions	If the consent has accounts with this type of access, these accounts may be listed with the "account" access type. This type of access does not imply a "balances" type of access.
allPsd2	If the consent associated with the request has this type of access, the accounts included in the consent may be listed and their balances may be obtained.
	Note: allPsd2 grants the three types of access.

# 3.3.1.1 Request

# **Endpoint**

GET {provider}/{aspsp}/v1/accounts{query-parameters}

### Path

Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published	String	MAN	E.g. www.hub.co m
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp- name

#### **Query parameters**

Field	Description	Туре	Man.	Format
withBalance	If it is included, this function includes the balances.	Boole an	OPT	E.g. true
	This request will be rejected if access to balances does not include consent or the ASPSP does not support this parameter.			

Field	Description	Туре	Man.	Format
X-Request-ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	^[0-9a-fA-F]{8}- [0-9a-fA-F]{4}-[0- 9a-fA-F]{4}-[0-9a- fA-F]{4}-[0-9a-fA- F]{12}\$



	Т	1	T	T =
				E.g.
				X-Request-ID: 1b3ab8e8-0fd5- 43d2-946e- d75958b172e7
Authorisation	Bearer Token. Obtained	String	MAN	E.g.
	in a prior authentication on OAuth2.			Authorisation: Bearer 2YotnFZFEjr1zCsic MWpAA
Consent-ID	Identification of the	String	MAN	^.{1,36}\$
	consent resource			E.g. Consent-ID: 7890-asdf-4321
PSU-IP- Address	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field	String	COND	^[0-9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}\$ E.g.
	between PSU and TPP.			PSU-IP-Address:
	If not available, the TPP shall use the IP Address used by the TPP when submitting this request.			192.168.16.5
PSU-IP-Port	The forwarded IP Port header field consists of the corresponding HTTP request IP Port field between PSU and TPP, if available.	String	OPT	^\\d{1,5}\$ E.g. PSU-IP-Port: 443
PSU-Accept	The forwarded Accept header fields consist of the corresponding HTTP request Accept header fields between PSU and TPP, if available.	String	OPT	^.{1,50}\$ E.g. PSU-Accept: application/json
PSU-Accept-	See above	String	OPT	^.{1,50}\$
Charset				E.g. PSU-Accept- Charset: utf-8
PSU-Accept-	See above	String	OPT	^.{1,50}\$
Encoding				E.g. PSU-Accept- Encoding: gzip



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PSU-Accept-	See above	String	OPT	^.{1,50}\$
Language				E.g. PSU-Accept- Language: es-ES
PSU-User- Agent	The forwarded Agent header field of the HTTP request between PSU and TPP, if available.	String	OPT	E.g.  PSU-User-Agent: Mozilla/5.0 (Windows; U; Windows NT 6.1; en-US; rv:1.9.1.5) Gecko/20091102 Firefox/3.5.5 (.NET CLR 3.5.30729)
PSU-Http- Method	HTTP method used at the PSU – TPP interface, if available.  Valid values are:  GET POST PUT PATCH DELETE	String	OPT	E.g. PSU-Http- Method: GET
PSU-Device- ID	UUID (Universally Unique Identifier) for a device, which is used by the PSU, if available.  UUID identifies either a device or a device dependant application installation. In case of an installation identification this ID need to be unaltered until removal from device.	String	OPT	^[0-9a-fA-F]{8}- [0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}\$ E.g.  PSU-Device-ID: 5b3ab8e8-0fd5- 43d2-946e- d75958b172e7
PSU-Geo- Location	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.	String	OPT	RFC 2426  ^GEO:[\\d]*.[\\d]* [;][\\d]*.[\\d]*\$  E.g.  PSU-Geo-Location: GEO:90.023856;25 .345963

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Digest	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.	String	MAN	^.{1,100}\$ E.g. Digest: SHA- 256=NzdmZjA4YjY 5M2M2NDYyMmVjO WFmMGNmYTZiNT U3MjVmNDI4NTRIM zJkYzE3ZmNmMDE 3ZGFmMjhhNTc5OT U3OQ==
Signature	Is contained if and only if the "Signature" element is contained in the header of the request.  See 6.1 Signature for more information.	String	MAN	See annexes
TPP- Signature- Certificate	A signature of the request by the TPP on application level.  See 6.1 Signature for more information.	String	MAN	^.{1,5000}\$ E.g. TPP-Signature-Certificate: MIIHgzCCBmugAwI BAgIIZzZvBQlt0Uc wDQYJKoZI hvcNAQELBQAwSTE LMAkGA1UEBhMCV VMxEzARBgNVBA

# Body

Data are not sent in the body in this request.

# 3.3.1.2 Response

Field	Description	Туре	Man.	Format
X-Request- ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \text{UUID} \\ \[ \[ [0-9a-fA-F]\{8\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{12\}\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\



#### **Body**

Field	Description	Туре	Mand.	Format
accounts	List of available accounts.	List <acc ountDeta ils&gt;</acc 	MAN	E.g. "accounts": []
psuMessage	Text to show to the PSU.	String	OPT	^.{1,512}\$ E.g. "psuMessage":"I nformation for PSU"
tppMessages	Message for the TPP.	List <tpp Message &gt;</tpp 	OPT	E.g. "tppMessages": []

#### **3.3.1.3 Examples**

#### **Example of request to obtain list of accessible PSU accounts**

GET https://www.hub.com/aspsp-name/v1/accounts

Content-Encoding: gzip

Content-Type: application/json

X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc

Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA

Consent-ID: 7890-asdf-4321
PSU-IP-Address: 192.168.8.16

PSU-IP-Port: 443

PSU-Accept: application/json
PSU-Accept-Charset: utf-8
PSU-Accept-Encoding: gzip
PSU-Accept-Language: es-ES

PSU-User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64; rv:54.0)

Gecko/20100101 Firefox/54.0

PSU-Http-Method: GET

PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc

PSU-GEO-Location: GEO:12.526347;54.649862

Date: Sun, 26 Sep 2017 15:02:48 GMT

Version: 1.7.1



#### **Example of the response obtaining list of accessible PSU accounts**

Response where the consent has been given for two different IBAN numbers.

```
HTTP/1.1 200 Ok
X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc
Date: Sun, 26 Sep 2017 15:02:50 GMT
Content-Type: application/json
      "accounts": [
      {
            "resourceId": "3dc3d5b3-7023-4848-9853-f5400a64e80f",
            "iban": "ES11111111111111111111",
            "currency": "EUR",
            "product": "Girokonto",
            "cashAccountType": "CACC",
            "name": "Main Account",
            " links": {
                  "balances": {
                        "href": "/v1/accounts/3dc3d5b3-7023-4848-9853-
                  f5400a64e80f/balances"
                  },
                  "transactions": {
                        "href": "/v1/accounts/3dc3d5b3-7023-4848-9853-
                  f5400a64e80f/transactions"
                  }
            }
      },
            "resourceId": "3dc3d5b3-7023-4848-9853-f5400a64e81g",
            "iban": "ES2222222222222222222",
            "currency": "USD",
            "cashAccountType": "CACC",
            "name": "US Dollar Account",
            " links": {
                  "balances": {
```

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```
"href": "/v1/accounts/3dc3d5b3-7023-4848-9853-
f5400a64e81g/balances"
}
}
}
```

# 3.3.2 Reading account details

This service allows the account details to be read with the balances if required.

As a requirement, it is assumed that the PSU has given its consent for this access and it has been stored by the ASPSP.

Operation of the service according to the type of access indicated in the consent:

Type of access	Description
availableAccounts	This type of access does not allow consumption of this service.
availableAccountsWithBalances	This type of access does not allow consumption of this service.
account	If the consent associated with the request has this type of access, the account may be queried.
balances	If the consent associated with the request has this type of access, the account may be queried and its balances may be obtained if the ASPSP supports it.
transactions	If the consent has accounts with this type of access, this account may be queried with the "account" access type. This type of access does not imply a "balances" type of access.
allPsd2	If the consent associated with the request has this type of access, the account may be queried and its balances may be obtained.  Note: allPsd2 grants the three types of access.

# 3.3.2.1 Request

### **Endpoint**

 $GET \{provider\}/\{aspsp\}/v1/accounts/\{account-id\}\{query-parameters\}$ 

#### Path

Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published	String	MAN	E.g. www.hub.com
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp- name
account-id	Identifier of the account assigned by the ASPSP	String	MAN	^.{1,100}\$ E.g. account- id=a1q5w

# **Query parameters**

Field	Description	Туре	Man.	Format
withBalance	If it is included, this function includes the balances.	Boole an	OPT	E.g. true
	This request will be rejected if access to balances does not include consent or the ASPSP does not support this parameter.			

Field	Description	Туре	Man.	Format
X-Request-ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	^[0-9a-fA-F]{8}- [0-9a-fA-F]{4}-[0- 9a-fA-F]{4}-[0-9a- fA-F]{4}-[0-9a-fA- F]{12}\$
				E.g.
				X-Request-ID: 1b3ab8e8-0fd5- 43d2-946e- d75958b172e7
Authorisation	Bearer Token. Obtained in a prior authentication	String	MAN	E.g.



	on OAuth2.			Authorisation: Bearer 2YotnFZFEjr1zCsic MWpAA
Consent-ID	Identification of the	String	MAN	^.{1,36}\$
	consent resource			E.g. Consent-ID: 7890-asdf-4321
PSU-IP- Address	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field	String	COND	^[0-9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}\$ E.g.
	between PSU and TPP.			PSU-IP-Address:
	If not available, the TPP shall use the IP Address used by the TPP when submitting this request.			192.168.16.5
PSU-IP-Port	The forwarded IP Port	String	OPT	^\\d{1,5}\$
	header field consists of the corresponding HTTP request IP Port field between PSU and TPP, if available.			E.g. PSU-IP-Port: 443
PSU-Accept	The forwarded Accept	String	OPT	^.{1,50}\$
	header fields consist of the corresponding HTTP request Accept header fields between PSU and TPP, if available.			E.g. PSU-Accept: application/json
PSU-Accept-	See above	String	OPT	^.{1,50}\$
Charset				E.g. PSU-Accept- Charset: utf-8
PSU-Accept-	See above	String	OPT	^.{1,50}\$
Encoding				E.g. PSU-Accept- Encoding: gzip
PSU-Accept-	See above	String	OPT	^.{1,50}\$
Language				E.g. PSU-Accept- Language: es-ES
PSU-User-	The forwarded Agent	String	OPT	E.g.
Agent	header field of the HTTP request between PSU and TPP, if available.			PSU-User-Agent: Mozilla/5.0 (Windows; U;



				Windows NT 6.1; en-US; rv:1.9.1.5) Gecko/20091102 Firefox/3.5.5 (.NET CLR 3.5.30729)
PSU-Http- Method	HTTP method used at the PSU – TPP interface, if available.  Valid values are:  GET POST PUT PATCH DELETE	String	OPT	E.g. PSU-Http- Method: GET
PSU-Device- ID	UUID (Universally Unique Identifier) for a device, which is used by the PSU, if available.  UUID identifies either a device or a device dependant application installation. In case of an installation identification this ID need to be unaltered until removal from device.	String	OPT	\( \text{\text{UUID}} \\ \[ [0-9a-fA-F]\{8\}-\ [0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{12\}\\$ \\ \text{E.g.} \\ \text{PSU-Device-ID:} \\ 5b3ab8e8-0fd5-\ 43d2-946e-\ d75958b172e7 \end{array}
PSU-Geo- Location	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.	String	OPT	RFC 2426  ^GEO:[\\d]*.[\\d]* [;][\\d]*.[\\d]*\$  E.g.  PSU-Geo-Location: GEO:90.023856;25 .345963
Digest	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.	String	MAN	^.{1,100}\$ E.g. Digest: SHA- 256=NzdmZjA4YjY 5M2M2NDYyMmVjO WFmMGNmYTZiNT U3MjVmNDI4NTRIM zJkYzE3ZmNmMDE 3ZGFmMjhhNTc5OT

				U30Q==
Signature	Is contained if and only if the "Signature" element is contained in the header of the request.  See 6.1 Signature for more information.	String	MAN	See annexes
TPP- Signature- Certificate	A signature of the request by the TPP on application level.  See 6.1 Signature for more information.	String	MAN	^.{1,5000}\$ E.g. TPP-Signature-Certificate: MIIHgzCCBmugAwI BAgIIZzZvBQlt0Uc wDQYJKoZI hvcNAQELBQAwSTE LMAkGA1UEBhMCV VMxEzARBgNVBA

# Body

Data are not sent in the body in this request.

# 3.3.2.2 Response

#### Header

Field	Description	Туре	Man.	Format
X-Request- ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \text{UUID} \\ \[ [0-9a-fA-F]\{8\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{12\}\\ \text{E.g.} \\ \text{X-Request-ID: 1b3ab8e8-0fd5-43d2-946e-d75958b172e7} \end{argument}

# Body

Field	Description	Туре	Mand.	Format
account	Detailed information on the account	Account Details	MAN	E.g. "account": {}
psuMessage	Text to show to the	String	OPT	^.{1,512}\$



	PSU			E.g. "psuMessage":"I nformation for PSU"
tppMessages	Message for the TPP	List <tpp Message &gt;</tpp 	OPT	E.g. "tppMessages": []

#### **3.3.2.3 Examples**

#### **Example of request**

GET <a href="https://www.hub.com/aspsp-name/v1/accounts/3dc3d5b3-7023-4848-9853-f5400a64e80f">https://www.hub.com/aspsp-name/v1/accounts/3dc3d5b3-7023-4848-9853-f5400a64e80f</a>

Content-Encoding: gzip

Content-Type: application/json

X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc

Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA

Consent-ID: 7890-asdf-4321 PSU-IP-Address: 192.168.8.16

PSU-IP-Port: 443

PSU-Accept: application/json
PSU-Accept-Charset: utf-8
PSU-Accept-Encoding: gzip
PSU-Accept-Language: es-ES

PSU-User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64; rv:54.0)

Gecko/20100101 Firefox/54.0

PSU-Http-Method: GET

PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc

PSU-GEO-Location: GEO:12.526347;54.649862

Date: Sun, 26 Sep 2017 15:02:48 GMT

#### Example when the account only has one currency

```
HTTP/1.1 200 Ok
X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc
Date: Sun, 26 Sep 2017 15:02:50 GMT
Content-Type: application/json
```

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```
"account": {
            "resourceId": "3dc3d5b3-7023-4848-9853-f5400a64e80f",
            "iban": "ES11111111111111111111",
            "currency": "EUR",
            "product": "Girokonto",
            "cashAccountType": "CACC",
            "name": "Main Account",
            " links": {
                 "balances": {
                        "href": "/v1/accounts/3dc3d5b3-7023-4848-9853-
                 f5400a64e80f/balances"
                  "transactions": {
                        "href": "/v1/accounts/3dc3d5b3-7023-4848-9853--
                  5400a64e80f/transactions"
            }
      }
}
```

### 3.3.3 Reading balances

This service allows balances of an account determined by its identifier to be obtained.

As a requirement, it is assumed that the PSU has given its consent for this access and it has been stored by the ASPSP.

Operation of the service according to the type of access indicated in the consent:

Type of access	Description
availableAccounts	This type of access does not allow consumption of this service.
availableAccountsWithBalances	This type of access does not allow consumption of this service.
account	This type of access does not allow consumption of this service.



balances	If the consent associated with the request has this type of access, the account balances may be queried.
transactions	This type of access does not allow consumption of this service.
allPsd2	If the consent associated with the request has this type of access, the account balances may be queried.
	Note: allPsd2 grants the three types of access.

# 3.3.3.1 Request

### **Endpoint**

GET {provider}/{aspsp}/v1/accounts/{account-id}/balances

#### Path

Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published	String MAN		E.g. www.hub.com
aspsp	Name of the ASPSP to which the request is made.	String MAN		E.g. aspsp-name
account-id	Identifier of the account that will be used in the data reading.  Obtained previously in the reading of the account list.  Must be valid at least while the consent lasts.  This id may be tokenised.	String	MAN	^.{1,100}\$ E.g. accountid=a1q5w

# **Query parameters**

No additional fields are specified.

Field	Description	Туре	Man.	Format
X-Request-ID	ID of the request, unique to the call, as determined by the	String	MAN	<b>UUID</b> ^[0-9a-fA-F]{8}- [0-9a-fA-F]{4}-[0-



Authorisation	Bearer Token. Obtained in a prior authentication on OAuth2.	String	MAN	9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}\$ E.g. X-Request-ID: 1b3ab8e8-0fd5- 43d2-946e- d75958b172e7  E.g. Authorisation: Bearer 2YotnFZFEjr1zCsic
Consent-ID	Identification of the	String	MAN	MWpAA ^.{1,36}\$
25	consent resource	259	,	E.g. Consent-ID: 7890-asdf-4321
PSU-IP- Address	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP. If not available, the TPP shall use the IP Address used by the TPP when submitting this request.	String	COND	^[0-9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}\$ E.g. PSU-IP-Address: 192.168.16.5
PSU-IP-Port	The forwarded IP Port header field consists of the corresponding HTTP request IP Port field between PSU and TPP, if available.	String	OPT	^\\d{1,5}\$ E.g. PSU-IP-Port: 443
PSU-Accept	The forwarded Accept header fields consist of the corresponding HTTP request Accept header fields between PSU and TPP, if available.	String	OPT	^.{1,50}\$ E.g. PSU-Accept: application/json
PSU-Accept- Charset	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Charset: utf-8
PSU-Accept-	See above	String	OPT	^.{1,50}\$



	1			
Encoding				E.g. PSU-Accept- Encoding: gzip
PSU-Accept-	See above	String	OPT	^.{1,50}\$
Language				E.g. PSU-Accept- Language: es-ES
PSU-User- Agent	The forwarded Agent header field of the HTTP request between PSU and TPP, if available.	String	OPT	E.g.  PSU-User-Agent: Mozilla/5.0 (Windows; U; Windows NT 6.1; en-US; rv:1.9.1.5) Gecko/20091102 Firefox/3.5.5 (.NET CLR 3.5.30729)
PSU-Http- Method	HTTP method used at the PSU – TPP interface, if available.  Valid values are:  GET POST PUT PATCH DELETE	String	OPT	E.g. PSU-Http- Method: GET
PSU-Device- ID	UUID (Universally Unique Identifier) for a device, which is used by the PSU, if available.  UUID identifies either a device or a device dependant application installation. In case of an installation identification this ID need to be unaltered until removal from device.	String	OPT	\( \text{\text{UUID}} \\ \[ [0-9a-fA-F]\{8\}-\ [0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{12\}\\$ \\ \text{E.g.} \\ \text{PSU-Device-ID:} \\ 5b3ab8e8-0fd5-\ 43d2-946e-\ d75958b172e7 \end{array}
PSU-Geo- Location	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.	String	OPT	RFC 2426  ^GEO:[\\d]*.[\\d]* [;][\\d]*.[\\d]*\$  E.g.  PSU-Geo-Location: GEO:90.023856;25

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				.345963
Digest	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.	String	MAN	^.{1,100}\$ E.g. Digest: SHA- 256=NzdmZjA4YjY 5M2M2NDYyMmVjO WFmMGNmYTZiNT U3MjVmNDI4NTRIM zJkYzE3ZmNmMDE 3ZGFmMjhhNTc5OT U3OQ==
Signature	Is contained if and only if the "Signature" element is contained in the header of the request.  See 6.1 Signature for more information.	String	MAN	See annexes
TPP- Signature- Certificate	A signature of the request by the TPP on application level.  See 6.1 Signature for more information.	String	MAN	^.{1,5000}\$ E.g. TPP-Signature-Certificate: MIIHgzCCBmugAwI BAgIIZzZvBQlt0Uc wDQYJKoZI hvcNAQELBQAwSTE LMAkGA1UEBhMCV VMxEzARBgNVBA

# Body

The data are not sent in the body in this request.

# 3.3.3.2 Response

Field	Description	Туре	Man.	Format
X-Request- ID	ID of the request, unique to the call, as determined by the initiating	String	MAN	\( \text{\text{UUID}} \\ ^[0-9a-fA-F]\{8\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{12\}\\ \text{E.g.} \\ \text{X-Request-ID: 1b3ab8e8-} \end{array}
	party.			X-Request-ID: 1b3ab8e8- 0fd5-43d2-946e-



		d75958b172e7

## **Body**

Field	Description	Туре	Mand.	Format
account	Identifier of the addressed account.	AccountRefer ence	OPT	E.g. "account": {}
	Remark for Future: It is recommended to use this data element. The condition might change to "mandatory" in a next version of the specification.			
balances	A list of balances regarding this account, e.g. the current balance, the last booked balance.	List <balance &gt;</balance 	MAN	E.g. "balances": {}
psuMessage	Text to show to the PSU.	String	OPT	^.{1,512}\$ E.g. "psuMessage": "Information for PSU"
tppMessages	Message for the TPP.	List <tppmess age=""></tppmess>	OPT	E.g. "tppMessages" :[]

# **3.3.3.3 Examples**

## **Example of request**

 $\begin{tabular}{ll} {\tt GET https://www.hub.com/aspsp-name/accounts/3dc3d5b3-7023-4848-9853-f5400a64e81g/balances} \end{tabular} \label{table:eq:com/aspsp-name/accounts/3dc3d5b3-7023-4848-9853-f5400a64e81g/balances}$ 

Accept: application/json

X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc

Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA

Consent-ID: 7890-asdf-4321
PSU-IP-Address: 192.168.8.16



```
PSU-IP-Port: 443

PSU-Accept: application/json

PSU-Accept-Charset: utf-8

PSU-Accept-Encoding: gzip

PSU-Accept-Language: es-ES

PSU-User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64; rv:54.0)

Gecko/20100101 Firefox/54.0

PSU-Http-Method: GET

PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc

PSU-GEO-Location: GEO:12.526347;54.649862

Date: Sun, 26 Sep 2017 15:02:48 GMT
```

## **Example of response**

```
HTTP/1.1 200 Ok
X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc
Date: Sun, 26 Sep 2017 15:02:50 GMT
Content-Type: application/json
{
      "account": {
            "iban": "ES1111111111111111111"
      },
      "balances": [
      {
            "balanceType": "closingBooked",
            "balanceAmount": {
                  "currency": "EUR",
                  "amount": "500.00"
            },
            "referenceDate": "2017-10-25"
      },
      {
            "balanceType": "expected",
            "balanceAmount": {
                  "currency": "EUR",
                  "amount": "900.00"
            },
```

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```
"lastChangeDateTime": "2017-10-25T15:30:35.035Z" } ]
```

## 3.3.4 Reading of transactions

This service allows transactions to be obtained of an account determined by its identifier.

As a requirement, it is assumed that the PSU has given its consent for this access and it has been stored by the ASPSP.

Operation of the service according to the type of access indicated in the consent:

Type of access	Description
availableAccounts	This type of access does not allow consumption of this service.
availableAccountsWithBalances	This type of access does not allow consumption of this service.
account	This type of access does not allow consumption of this service.
balances	If the consent associated with the request has this type of access, the balances may be requested if the ASPSP supports it.
transactions	If the consent associated with the request has this type of access, the account activity may be queried.
allPsd2	If the consent associated with the request has this type of access, the account balances may be queried.  Note: allPsd2 grants the three types of access.

## 3.3.4.1 Request

#### **Endpoint**

GET {provider}/{aspsp}/v1/accounts/{account-id}/transactions{query-parameters}

#### **Path**



Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published	String	MAN	E.g. www.hub.com
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp-name
account-id	Identifier of the account that will be used in the data reading. Obtained previously in the reading of the account list. Must be valid at least while the consent lasts. This id may be tokenised.	String	MAN	^.{1,100}\$ E.g. account-id=a1q5w

# **Query parameters**

Field	Description	Туре	Man.	Format
dateFrom	Start date of query. It is included if the "deltaList" is not included.	String	COND	ISODate E.g. dateFrom=2017- 10-25
dateTo	End date of query. Its default value is the current date, unless otherwise indicated.	String	OPT	ISODate E.g. dateTo=2017- 11-05
entryRefere nceFrom	If it is indicated, it will give us the results from the time of the call with entryReferenceFrom before that given. If it is contained, the dateFrom and dateTo attributes are ignored.  NOT SUPPORTED	String	OPT	E.g. entryReferenceFrom= 1234-asdf-567
bookingStat us	Status of the returned transactions. The status codes permitted are "booked", "pending" and "both". Those mandatory for the ASPSPs are "booked".	String	MAN	E.g. bookingStatus=booke d



	Only supported 'booked'			
deltaList	Indicates that the AISP is in favour of obtaining all the transactions after the last access to the report for this PSU and account.  This indicator could be rejected by the ASPSP if this function is not compatible.  NOT SUPPORTED	Boole an	OPT	E.g. deltaList=false
withBalance	If it is included, this function includes the balances.  This request will be rejected if access to balances does not include consent or the ASPSP does not support this parameter.	Boole an	OPT	E.g. true

## Header

Field	Description	Туре	Man.	Format
X-Request-ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \begin{align*} \ \ \( \begin{align*} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Authorisation	Bearer Token. Obtained in a prior authentication on OAuth2.	String	MAN	E.g. Authorisation: Bearer 2YotnFZFEjr1zCsic MWpAA
Consent-ID	Identification of the consent resource	String	MAN	^.{1,36}\$ E.g. Consent-ID:



				7890-asdf-4321
Accept	Response format supported. Supported values: application/json	String	OPT	^.{1,50}\$ E.g. Accept: application/json
PSU-IP- Address	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP. If not available, the TPP shall use the IP Address used by the TPP when submitting this request.	String	COND	^[0-9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}\$ E.g. PSU-IP-Address: 192.168.16.5
PSU-IP-Port	The forwarded IP Port header field consists of the corresponding HTTP request IP Port field between PSU and TPP, if available.	String	OPT	^\\d{1,5}\$ E.g. PSU-IP-Port: 443
PSU-Accept	The forwarded Accept header fields consist of the corresponding HTTP request Accept header fields between PSU and TPP, if available.	String	OPT	^.{1,50}\$ E.g. PSU-Accept: application/json
PSU-Accept- Charset	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Charset: utf-8
PSU-Accept- Encoding	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Encoding: gzip
PSU-Accept- Language	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Language: es-ES
PSU-User- Agent	The forwarded Agent header field of the HTTP request between PSU and TPP, if available.	String	OPT	E.g. PSU-User-Agent: Mozilla/5.0 (Windows; U; Windows NT 6.1; en-US; rv:1.9.1.5)



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PSU-Http- Method	HTTP method used at the PSU – TPP interface, if available.  Valid values are:  GET POST PUT PATCH DELETE	String	OPT	Gecko/20091102 Firefox/3.5.5 (.NET CLR 3.5.30729) E.g. PSU-Http- Method: GET
PSU-Device-ID	UUID (Universally Unique Identifier) for a device, which is used by the PSU, if available.  UUID identifies either a device or a device dependant application installation. In case of an installation identification this ID need to be unaltered until removal from device.	String	OPT	\( \begin{align*} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
PSU-Geo- Location  Digest	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.  The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available	String	OPT	RFC 2426  ^GEO:[\\d]*.[\\d]* [;][\\d]*.[\\d]* E.g.  PSU-Geo-Location: GEO:90.023856;25 .345963  ^.{1,100}\$  E.g. Digest: SHA- 256=NzdmZjA4YjY 5M2M2NDYyMmVjO
Signature	and TPP if available.  Is contained if and only	String	MAN	WFmMGNmYTZiNT U3MjVmNDI4NTRIM zJkYzE3ZmNmMDE 3ZGFmMjhhNTc5OT U3OQ== See annexes



	if the "Signature" element is contained in the header of the request.  See 6.1 Signature for more information.			
TPP- Signature- Certificate	A signature of the request by the TPP on application level.  See 6.1 Signature for more information.	String	MAN	^.{1,5000}\$ E.g. TPP-Signature-Certificate: MIIHgzCCBmugAwI BAgIIZzZvBQlt0Uc wDQYJKoZI hvcNAQELBQAwSTE LMAkGA1UEBhMCV VMxEzARBgNVBA

# Body

Data are not sent in the body in this request.

# **3.3.4.2 Response**

## Header

Field	Description	Туре	Man.	Format
Content- Type	Possible values: application/js on	String	MAN	E.g. Content-Type: application/json
X-Request- ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \text{UUID} \\ \[ \[ [0-9a-fA-F]\{8\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{12\}\\$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \

# Body

Field	Description	Туре	Man.	Format
account	Identifier of the	AccountRefer	OPT	E.g. "account":



	addressed assembly	onco		( )
	addressed account.	ence		{}
	Remark for Future: It is recommended to use this data element. The condition might change to "mandatory" in a next version of the specification.			
transaction s	JSON based account report.	AccountRepo rt	OPT	E.g. "transactions":
	This account report contains transactions resulting from the query parameters.			<b>{}</b>
balances	A list of balances regarding this account, which might be restricted to the current balance.	List <balance &gt;</balance 	OPT	E.g. "balances": []
_links	List of hyperlinks to be recognised by the TPP.	Links	OPT	E.g. "_links": {}
	Types supported in this response:			
	"download": Download link for the query data when the data returned are of a substantial weight. Only for camt-data.			
psuMessage	Text to show to the PSU	String	OPT	^.{1,512}\$ E.g. "psuMessage": "Information for the PSU"
tppMessage s	Message for the TPP	List <tppmess age&gt;</tppmess 	OPT	E.g. "tppMessages": []

# **3.3.4.3 Examples**

Example of a search request sending search criteria by dateTo and dateFrom



GET

https://www.hub.com/aspsp-

name/v1/accounts/qwer3456tzui7890/transactions?dateFrom=2017-10-

25&dateTo=2017-11-05&bookingStatus=both

Accept: application/json

X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc

Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA

Consent-ID: 7890-asdf-4321 PSU-IP-Address: 192.168.8.16

PSU-IP-Port: 443

PSU-Accept: application/json
PSU-Accept-Charset: utf-8
PSU-Accept-Encoding: gzip
PSU-Accept-Language: es-ES

PSU-User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64; rv:54.0)

Gecko/20100101 Firefox/54.0

PSU-Http-Method: GET

PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc

PSU-GEO-Location: GEO:12.526347;54.649862

Date: Sun, 26 Sep 2017 15:02:48 GMT

#### Example of a search request sending entryReferenceFrom search criteria

 $\frac{\text{Mttps://www.hub.com/aspsp-name/v1/accounts/qwer3456tzui7890/transactions?entryReferenceFrom=1234}{\text{Mttps://www.hub.com/aspsp-name/v1/accounts/qwer3456tzui7890/transactions?entryReferenceFrom=1234}}{\text{Mttps://www.hub.com/aspsp-name/v1/accounts/qwer3456tzui7890/transactions?entryReferenceFrom=1234}}$ 

-asd-4564700&bookingStatus=both

Accept: application/json

X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc

Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA

Consent-ID: 7890-asdf-4321
PSU-IP-Address: 192.168.8.16

PSU-IP-Port: 443

PSU-Accept: application/json
PSU-Accept-Charset: utf-8
PSU-Accept-Encoding: gzip
PSU-Accept-Language: es-ES

PSU-User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64; rv:54.0)

Gecko/20100101 Firefox/54.0

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Version: 1.7.1



```
PSU-Http-Method: GET
PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc
PSU-GEO-Location: GEO:12.526347;54.649862
Date: Sun, 26 Sep 2017 15:02:48 GMT
```

## **Example of response with pagination**

```
HTTP/1.1 200 Ok
X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc
Date: Sun, 26 Sep 2017 15:02:50 GMT
Content-Type: application/json
      "account": {
            "iban": "ES1111111111111111111"
      },
      "transactions": {
            "booked": [
                  "transactionId": "1234567",
                  "creditorName": "John Miles",
                  "creditorAccount": {
                        "iban": "ES1111111111111111111"
                  },
                  "transactionAmount": {
                        "currency": "EUR",
                        "amount": "256.67"
                  },
                  "bookingDate": "2017-10-25",
                  "valueDate": "2017-10-26",
                  "remittanceInformationUnstructured": "Example
            Remittance Information"
            },
                  "transactionId": "1234568",
                  "debtorName": "Paul Simpson",
                  "debtorAccount": {
                        "iban": "NL354543123456900"
```

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```
},
      "transactionAmount": {
            "currency": "EUR",
            "content": "343.01"
      },
      "bookingDate": "2017-10-25",
      "valueDate": "2017-10-26",
      "remittanceInformationUnstructured": "Another example
for Remittance Information"
],
"pending": [
      "transactionId": "123456789",
      "creditorName": "Claude Renault",
      "creditorAccount": {
            "iban": "NL354543123456900"
      },
      "transactionAmount": {
            "currency": "EUR",
            "amount": "-100.03"
      },
      "valueDate": "2017-10-26",
      "remittanceInformationUnstructured": "Another example
for Remittance Information"
],
" links": {
      "account": {
            "href": "/v1/accounts/qwer3456tzui7890"
      },
      "first": {
                                              "/v1/accounts/
      qwer3456tzui7890/transactions?page[number]=1&page[siz
      e] = 15
      },
```

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```
"previous": {
                                                          "/v1/accounts/
                  qwer3456tzui7890/transactions?page[number]=2&page[siz
                  e]=15"
                  },
                  "next": {
                        "href":
                                                          "/v1/accounts/
                  qwer3456tzui7890/transactions?page[number]=4&page[siz
                  } ,
                  "last": {
                                                          "/v1/accounts/
                  qwer3456tzui7890/transactions?page[number]=10&page[si
                  ze]=15"
                  }
      }
}
```

## **Example of response with error**

```
"tppMessages": [{
          "category": "ERROR",
          "code": "ACCESS_EXCEDED "
}
]
```

# 3.4 FCS: Establish consent for the fund confirmation service

#### 3.4.1 Fund confirmation consent

Using this service a TPP can report a confirmation consent for ASPSP funds on the specified account.

Unlike the request to establish information consent on the account, this consent does not have secondary effects on other existing ones.

E.g. does not invalidate prior consent.

## 3.4.1.1 Request

#### **Endpoint**

POST {provider}/{aspsp}/v2/consents/confirmation-of-funds

#### **Path**

Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published.	String	MAN	E.g. www.hub.com
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp-name

#### **Query parameters**

No additional fields are specified.

#### Header

Field	Description	Type	Man.	Format
X-Request- ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \text{UUID} \\ \[ \[ \( \) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
				E.g. X-Request-ID:



				1b3ab8e8-0fd5-43d2- 946e-d75958b172e7
Authorisatio n	Bearer Token. Obtained in a prior authentication on OAuth2.	String	MAN	E.g. Authorisation: Bearer 2YotnFZFEjr1zCsicMWpA A
PSU-IP- Address	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP.  If not available, the TPP shall use the IP Address used by the TPP when submitting this request.	String	OPT	^[0-9]{1,3}.[0- 9]{1,3}.[0-9]{1,3}.[0- 9]{1,3}\$ E.g. PSU-IP-Address: 192.168.16.5
PSU-IP-Port	The forwarded IP Port header field consists of the corresponding HTTP request IP Port field between PSU and TPP, if available.	String	OPT	^\\d{1,5}\$ E.g. PSU-IP-Port: 443
PSU-Accept	The forwarded Accept header fields consist of the corresponding HTTP request Accept header fields between PSU and TPP, if available.	String	OPT	^.{1,50}\$ E.g. PSU-Accept: application/json
PSU-Accept- Charset	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept-Charset: utf-8
PSU-Accept- Encoding	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Encoding: gzip
PSU-Accept- Language	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Language: es-ES
PSU-User-	The forwarded Agent	String	OPT	E.g.



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Agent	header field of the HTTP request between PSU and TPP, if available.			PSU-User-Agent: Mozilla/5.0 (Windows; U; Windows NT 6.1; en-US; rv:1.9.1.5) Gecko/20091102 Firefox/3.5.5 (.NET CLR 3.5.30729)
PSU-Http- Method	HTTP method used at the PSU – TPP interface, if available.  Valid values are:  GET POST PUT PATCH DELETE	String	OPT	E.g. PSU-Http-Method: POST
PSU-Device- ID	UUID (Universally Unique Identifier) for a device, which is used by the PSU, if available.  UUID identifies either a device or a device dependant application installation. In case of an installation identification this ID need to be unaltered until removal from device.	String	OPT	\( \text{\text{UUID}} \\ \[ \[ [0-9a-fA-F]\{8\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{12\}\\ \] \( E.g. \) \( PSU-Device-ID: \) \( 5b\) \( 3ab\) \( 8e8-0fd\) \( 54\) \( 4e-d\) \( 7595\) \( 8b\) \( 172e\) \( 756\) \( 172e\) \( 186
PSU-Geo- Location	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.	String	OPT	RFC 2426  ^GEO:[\\d]*.[\\d]*[;][\\ d]*.[\\d]*\$  E.g.  PSU-Geo-Location: GEO:90.023856;25.3459 63
TPP- Redirect- Preferred	If it equals "true", the TPP prefers a redirect over an embedded SCA approach.  If it equals "false", the TPP prefers not to	Boole an	OPT	E.g. TPP-Redirect- Preferred: true



	be redirected for SCA. The ASPSP will then choose between the Embedded or the Decoupled SCA approach, depending on the choice of the SCA procedure by the TPP/PSU.  If the parameter is not used, the ASPSP will choose the SCA approach to be applied depending on the SCA method chosen by the TPP/PSU.  EMBEDDED NOT SUPPORTED IN THIS VERSION			
TPP- Redirect- URI	URI of the TPP, where the transaction flow shall be redirected to after a Redirect.  Mandated for the Redirect SCA Approach, specifically when TPP-Redirect-Preferred equals "true".  It is recommended to always use this header field.  Remark for Future: This field might be changed to mandatory in the next	String	COND	^.{1,250}\$ E.g. TPP-Redirect- URI":"https://tpp.exampl e.es/cb"
TPP-Nok- Redirect- URI	version of the specification.  If this URI is contained, the TPP is asking to redirect the transaction flow to this address instead	String	OPT	^.{12,50}\$ E.g. TPP-Nok-Redirect-URI":"https://tpp.example.es/cb/nok"
	of the TPP-Redirect- URI in case of a			

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	negative result of the redirect SCA method.			
TPP- Explicit- Authorisatio n-Preferred	If it equals "true", the TPP prefers to start the authorisation process separately. This preference might be ignored by the ASPSP, if a signing basket is not supported as functionality.	Boole an	OPT	E.g. TPP-Explicit- Authorisation-Preferred: false
	If it equals "false" or if the parameter is not used, there is no preference of the TPP. This especially indicates that the TPP assumes a direct authorisation of the transaction in the next step.			
Digest	Is contained if and only if the "Signature"	String	MAN	^.{1,100}\$
	element is contained in the header of the request.			E.g. Digest: SHA- 256=NzdmZjA4YjY5M2M 2NDYyMmVjOWFmMGNm YTZiNTU3MjVmNDI4NTRI
	See 6.1 Signature for more information.			MzJkYzE3ZmNmMDE3ZG FmMjhhNTc5OTU3OQ==
Signature	A signature of the request by the TPP on application level.	String	MAN	See annexes
	See 6.1 Signature for more information.			
TPP- Signature- Certificate	The certificate used for signing the request, in base64 encoding.	String	MAN	^.{1,5000}\$ E.g. TPP-Signature- Certificate: MIIHgzCCBmugAwIBAgII ZzZvBQlt0UcwDQYJKoZIhvcNAQELBQAwS TELMAkGA1UEBhMCVVM xEzARBgNVBA

# Body

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Field	Description	Туре	Man.	Format
account	Account, where the confirmation of funds service is aimed to be submitted to.	Account Referenc e	MAN	E.g. "access": {}
cardNumb er	Card Number of the card issued by the PIISP. Should be delivered if available.	String	OPT	^.{1,35}\$
cardExpiry	Expiry date of the card	String	OPT	ISODate
Date	te issued by the PIISP			E.g. "validUntil":"2018- 05-17"
cardInfor mation	Additional explanation for the card product.	String	OPT	^.{1,140}\$
registratio nInformati on	Additional information about the registration process for the PSU, e.g. a reference to the TPP / PSU contract	String	OPT	^.{1,140}\$

# 3.4.1.2 Response

## **Response code**

HTPP 201 response code if the resource is correctly created.

## Header

Field	Description	Туре	Man.	Format
Location	Contains the link to the resource generated.	String	MAN	Max512Text E.g. Location: /v2/consents/confirmati on-of- funds/{consentId}
X-Request- ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \text{UUID} \\ \[ \[ \[ \] \\ \] \\ \[ \] \\ \[ \] \\ \[ \] \\ \\ \[ \] \\ \\ \\ \[ \] \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\



				1b3ab8e8-0fd5-43d2- 946e-d75958b172e7
ASPSP-SCA- Approach	Value returned if the SCA method has been fixed. Possible values:	String	COND	E.g. ASPSP-SCA- Approach: REDIRECT
	<ul><li>EMBEDDED</li><li>DECOUPLED</li><li>REDIRECT</li></ul>			
	The SCA based on OAuth will be taken as REDIRECT.			

# Body

Field	Description	Туре	Man.	Format
consentSta tus	Consent authentication status. See values defined in 6.5 Consent status	String	MAN	E.g. "consentStatus": "received"
consentId	Identifier of the resource that references the consent. It must be contained if a consent was generated.	String	MAN	^.{1,36}\$ E.g. "consentId":"123- QWE-456"
_links	A list of hyperlinks to be recognised by the TPP.  Type of links admitted in this response:  • scaRedirect: In case of an SCA Redirect Approach, the ASPSP is transmitting the link to which to redirect the PSU browser.  • startAuthorisation: In case, where an explicit start of the transaction authorisation is needed, but no more data needs to be	Links	MAN	E.g. "_links": {}



	updated (no authentication method to be selected, no PSU identification nor PSU authentication data to be uploaded). • self: link to the resource created by this request. • status: The link to retrieve the transaction status • scaStatus: The link to retrieve the scaStatus of the corresponding authorisation sub- resource. This link is only contained, if an authorisation sub- resource has been already created.			
psuMessag e	Text to be displayed to the PSU	String	OPT	^.{1,512}\$ E.g. "psuMessage": "Information for the PSU"
tppMessage s	Message to the TPP	List <tp pMessa ge&gt;</tp 	OPT	E.g. "tppMessages": []

# **3.4.1.3 Examples**

## **Example of consent request**

POST https://www.hub.com/aspsp-name/v2/consents/confirmation-of-funds

Content-Encoding: gzip

Content-Type: application/json

X-Request-ID: 10391c7e-ad88-49ec-a2ad-00aacb1f6541

Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA



```
PSU-IP-Address: 192.168.8.16
PSU-IP-Port: 443
PSU-Accept: application/json
PSU-Accept-Charset: utf-8
PSU-Accept-Encoding: gzip
PSU-Accept-Language: es-ES
PSU-User-Agent:
                Mozilla/5.0
                              (Windows NT 10.0; WOW64; rv:54.0)
Gecko/20100101 Firefox/54.0
PSU-Http-Method: POST
PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc
PSU-GEO-Location: GEO:12.526347;54.649862
TPP-Redirect-Preferred: true
TPP-Redirect-URI: https://www.tpp.com/cb
TPP-Nok-Redirect-URI: https://www.tpp.com/cb/nok
Date: Sun, 26 Sep 2017 15:02:37 GMT
{
     "account": {
           "iban": "ES1111111111111111111"
     "cardNumber": "123456781234",
      "cardExpiryDate": "2020-12-31",
     "cardInformation": "MyMerchant Loyalty Card",
      "registrationInformation": "Your contrat Number 1234 with
MyMerchant is completed with the registration with your bank."
```

# Example of the response in the case of SCA via redirect with an implicitly generated sub-resource authorisation

```
HTTP/1.1 201 Created
X-Request-ID: 10391c7e-ad88-49ec-a2ad-00aacb1f6541
ASPSP-SCA-Approach: REDIRECT
Date: Sun, 26 Sep 2017 15:02:43 GMT
Location: /v2/consents/confirmation-of-funds/123-asdf-456
Content-Type: application/json
{
    "consentStatus": "received",
    "consentId": "123-asdf-456",
    " links": {
```

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```
"scaRedirect": {
                  "href": "https://hub.example.es/authorization "
            } ,
            "self": {
                  "href": "/v2/consents/confirmation-of-funds/123-asdf-
            456",
            },
            "status": {
                  "href": "/v2/consents/confirmation-of-funds/123-asdf-
            456/status"
            },
            "scaStatus": {
                  "href":
                                                 "/v2/consents/123-asdf-
            456/authorisations/confirmation-of-funds/123auth456"
      }
}
```

#### 3.4.2 Get consent status

This service allows TPP to know the status of a consent request initiated previously.

## 3.4.2.1 Request

#### **Endpoint**

GET {provider}/{aspsp}/v2/consents/confirmation-of-funds/{consent-id}/status

## Path

Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published.	String	MAN	E.g. www.hub.com
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp- name
consentId	Identifier of the resource that references the consent.	String	MAN	^.{1,36}\$ E.g.123-qwerty- 456

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Sent previously as a response to a request message for consent from		
the TPP.		

# **Query parameters**

No additional fields are specified.

## Header

Field	Description	Туре	Man.	Format
X-Request-ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \begin{align*} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Authorisation	Bearer Token. Obtained in a prior authentication on OAuth2.	String	MAN	E.g. Authorisation: Bearer 2YotnFZFEjr1zCsic MWpAA
PSU-IP- Address	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP. If not available, the TPP shall use the IP Address used by the TPP when submitting this request.	String	OPT	^[0-9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}\$ E.g. PSU-IP-Address: 192.168.16.5
PSU-IP-Port	The forwarded IP Port header field consists of the corresponding HTTP request IP Port field between PSU and TPP, if	String	OPT	^\\d{1,5}\$ E.g. PSU-IP-Port: 443



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	available.			
PSU-Accept	The forwarded Accept header fields consist of the corresponding HTTP request Accept header fields between PSU and TPP, if available.	String	OPT	^.{1,50}\$ E.g. PSU-Accept: application/json
PSU-Accept- Charset	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Charset: utf-8
PSU-Accept- Encoding	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Encoding: gzip
PSU-Accept- Language	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Language: es-ES
PSU-User- Agent	The forwarded Agent header field of the HTTP request between PSU and TPP, if available.	String	OPT	E.g.  PSU-User-Agent:  Mozilla/5.0  (Windows; U;  Windows NT 6.1;  en-US; rv:1.9.1.5)  Gecko/20091102  Firefox/3.5.5 (.NET CLR 3.5.30729)
PSU-Http- Method	HTTP method used at the PSU – TPP interface, if available.  Valid values are:  GET POST PUT PATCH DELETE	String	OPT	E.g. PSU-Http- Method: GET
PSU-Device- ID	UUID (Universally Unique Identifier) for a device, which is used by the PSU, if available.  UUID identifies either a device or a device dependant application	String	OPT	^[0-9a-fA-F]{8}- [0-9a-fA-F]{4}-[0- 9a-fA-F]{4}-[0-9a- fA-F]{4}-[0-9a-fA- F]{12}\$



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	installation. In case of an installation identification this ID need to be unaltered until removal from device.			E.g. PSU-Device-ID: 5b3ab8e8-0fd5- 43d2-946e- d75958b172e7
PSU-Geo- Location	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.	String	OPT	RFC 2426  ^GEO:[\\d]*.[\\d]* [;][\\d]*.[\\d]*\$  E.g.  PSU-Geo-Location: GEO:90.023856;25 .345963
Digest	Is contained if and only if the "Signature" element is contained in the header of the request.  See 6.1 Signature for more information.	String	MAN	^.{1,100}\$ E.g. Digest: SHA- 256=NzdmZjA4YjY 5M2M2NDYyMmVjO WFmMGNmYTZiNT U3MjVmNDI4NTRIM zJkYzE3ZmNmMDE 3ZGFmMjhhNTc5OT U3OQ==
Signature	A signature of the request by the TPP on application level.  See 6.1 Signature for more information.	String	MAN	See annexes
TPP- Signature- Certificate	The certificate used for signing the request, in base64 encoding.	String	MAN	^.{1,5000}\$ E.g. TPP-Signature-Certificate: MIIHgzCCBmugAwI BAgIIZzZvBQlt0Uc wDQYJKoZI hvcNAQELBQAwSTE LMAkGA1UEBhMCV VMxEzARBgNVBA

# Body

No additional data are sent.

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## 3.4.2.2 Response

This message is returned to the TPP as a response to the request message for the consent status.

#### Response code

HTPP 200 response code.

#### Header

Field	Description	Туре	Man.	Format
X-Request- ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \text{UUID} \\ \[ \[ [0-9a-fA-F]\{8\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{12\}\\ \] \( \text{E.g.} \] \( \text{X-Request-ID: 1b3ab8e8-0fd5-43d2-946e-d75958b172e7} \)

#### **Body**

Field	Description	Туре	Man.	Format
consentStatus	Consent authentication status. See values defined in 6.5 Consent status	String	MAN	E.g. "consentStatus":" valid"
psuMessage	Text to show to the PSU	String	OPT	^.{1,512}\$ E.g. "psuMessage":"In formation for PSU"
tppMessages	Message for the TPP	List <tp pMessa ge&gt;</tp 	OPT	E.g. "tppMessages":[ ]

# **3.4.2.3 Examples**

## **Example of request**

 $\begin{tabular}{ll} {\tt GET} & \underline{\tt https://www.hub.com/aspsp-name/v2/consents/confirmation-of-funds/123asdf456/status} \\ \end{tabular}$ 



```
Accept: application/json

X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc

Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA

PSU-IP-Address: 192.168.8.16

PSU-IP-Port: 443

PSU-Accept: application/json

PSU-Accept-Charset: utf-8

PSU-Accept-Encoding: gzip

PSU-Accept-Language: es-ES

PSU-User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64; rv:54.0)

Gecko/20100101 Firefox/54.0

PSU-Http-Method: GET

PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc

PSU-GEO-Location: GEO:12.526347;54.649862

Date: Sun, 26 Sep 2017 15:02:48 GMT
```

#### **Example of response**

```
HTTP/1.1 200 Ok
X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc
Date: Sun, 26 Sep 2017 15:02:50 GMT
Content-Type: application/json
{
    "consentStatus": "valid"
}
```

#### 3.4.3 Get consent

#### 3.4.3.1 Request

This message is sent by the TPP as a request to recover the information on previously created consent for fund confirmation. Particularly useful for the TPP in cases where the consent was managed directly between the ASPSP and the PSU.

#### **Endpoint**

GET {provider}/{aspsp}/v2/consents/confirmation-of-funds/{consentId}

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## **Path**

Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published.	String	MAN	E.g. www.hub. com
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp- name
consentId	Identifier of the resource that references the consent.  Sent previously as a response to a request message for consent from the TPP.	String	MAN	^.{1,36}\$ E.g. 7890- asdf-4321

# **Query parameters**

No additional fields are specified.

## Header

Field	Description	Туре	Man.	Format
X-Request-ID	ID of the request,	String	MAN	UUID
	unique to the call, as determined by the initiating party.			^[0-9a-fA-F]{8}- [0-9a-fA-F]{4}-[0- 9a-fA-F]{4}-[0-9a- fA-F]{4}-[0-9a-fA- F]{12}\$
				E.g.
				X-Request-ID: 1b3ab8e8-0fd5- 43d2-946e- d75958b172e7
Authorisation	Bearer Token. Obtained	String	MAN	E.g.
	in a prior authentication on OAuth2.			Authorisation: Bearer 2YotnFZFEjr1zCsic MWpAA
PSU-IP- Address	The forwarded IP Address header field consists of the corresponding HTTP	String	OPT	^[0-9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}\$



PSU-IP-Port	request IP Address field between PSU and TPP.  If not available, the TPP shall use the IP Address used by the TPP when submitting this request.  The forwarded IP Port	Chaine	ODT	E.g. PSU-IP-Address: 192.168.16.5
PSU-IP-PORT	header field consists of the corresponding HTTP request IP Port field between PSU and TPP, if available.	String	OPT	^\\d{1,5}\$ E.g. PSU-IP-Port: 443
PSU-Accept	The forwarded Accept header fields consist of the corresponding HTTP request Accept header fields between PSU and TPP, if available.	String	OPT	^.{1,50}\$ E.g. PSU-Accept: application/json
PSU-Accept- Charset	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Charset: utf-8
PSU-Accept- Encoding	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Encoding: gzip
PSU-Accept- Language	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Language: es-ES
PSU-User- Agent	The forwarded Agent header field of the HTTP request between PSU and TPP, if available.	String	OPT	E.g.  PSU-User-Agent: Mozilla/5.0 (Windows; U; Windows NT 6.1; en-US; rv:1.9.1.5) Gecko/20091102 Firefox/3.5.5 (.NET CLR 3.5.30729)
PSU-Http- Method	HTTP method used at the PSU – TPP interface, if available.  Valid values are:  • GET	String	OPT	E.g. PSU-Http- Method: GET



	T	I	1	<u> </u>
	<ul><li>POST</li><li>PUT</li><li>PATCH</li><li>DELETE</li></ul>			
PSU-Device- ID	UUID (Universally Unique Identifier) for a device, which is used by the PSU, if available.  UUID identifies either a device or a device dependant application installation. In case of an installation identification this ID need to be unaltered until removal from device.	String	OPT	\( \text{UUID} \\ \[ \[ \[ \] \\ \] \\ \[ \] \\ \[ \] \\ \\ \[ \] \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
PSU-Geo- Location	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.	String	OPT	RFC 2426  ^GEO:[\\d]*.[\\d]* [;][\\d]*.[\\d]*\$  E.g.  PSU-Geo-Location: GEO:90.023856;25 .345963
Digest	Is contained if and only if the "Signature" element is contained in the header of the request.  See 6.1 Signature for more information.	String	MAN	^.{1,100}\$ E.g. Digest: SHA- 256=NzdmZjA4YjY 5M2M2NDYyMmVjO WFmMGNmYTZiNT U3MjVmNDI4NTRIM zJkYzE3ZmNmMDE 3ZGFmMjhhNTc5OT U3OQ==
Signature	A signature of the request by the TPP on application level.  See 6.1 Signature for more information.	String	MAN	See annexes
TPP- Signature- Certificate	The certificate used for signing the request, in base64 encoding.	String	MAN	^.{1,5000}\$ E.g. TPP-Signature-Certificate: MIIHgzCCBmugAwI



		BAgIIZzZvBQlt0Uc
		wDQYJKoZI
		hvcNAQELBQAwSTE
		LMAkGA1UEBhMCV
		VMxEzARBgNVBA
	I	_

## Body

No additional data are sent.

# 3.4.3.2 Response

This message is returned to the TPP as a response to the message requesting recovery of the consent information.

## **Response code**

HTPP 200 response code.

#### Header

Field	Description	Туре	Man.	Format
X-Request- ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	UUID  ^[0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}\$  E.g.  X-Request-ID: 1b3ab8e8- 0fd5-43d2-946e- d75958b172e7

## **Body**

Field	Description	Туре	Man.	Format
account	Account, where the confirmation of funds service is aimed to be submitted to.	Account Referenc e	MAN	E.g. "access": {}
cardNumb er	Card Number of the card issued by the PIISP. Should be	String	OPT	^.{1,35}\$



	delivered if available.			
cardExpiry Date	Expiry date of the card issued by the PIISP	String	OPT	ISODate E.g. "validUntil":"2018- 05-17"
cardInfor mation	Additional explanation for the card product.	String	OPT	^.{1,140}\$
registratio nInformati on	Additional registration information.	String	OPT	^.{1,140}\$
consentSta tus	The status of the consent resource.	String	MAN	E.g. "consentStatus":"valid"
psuMessag e	Text sent to TPP to be shown to the PSU.	String	OPT	^.{1,512}\$ E.g. "psuMessage":"Informa tion for PSU"
tppMessag es	Message for the TPP.	List <tpp Message &gt;</tpp 	OPT	E.g. "tppMessages":[]

## **3.4.3.3 Examples**

## **Example of request**

 $\begin{array}{lll} {\tt GET} & \underline{\tt https://www.hub.com/aspsp-name/v2/consents/confirmation-of-funds/7890-asdf-4321/} \\ \end{array}$ 

Accept: application/json

X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc

Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA

PSU-IP-Address: 192.168.8.16

PSU-IP-Port: 443

PSU-Accept: application/json
PSU-Accept-Charset: utf-8
PSU-Accept-Encoding: gzip
PSU-Accept-Language: es-ES

PSU-User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64; rv:54.0)

Gecko/20100101 Firefox/54.0

PSU-Http-Method: GET

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```
PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc
PSU-GEO-Location: GEO:12.526347;54.649862
Date: Sun, 26 Sep 2017 15:02:48 GMT
```

## **Example of response**

#### 3.4.4 Revoke consent

## 3.4.4.1 Request

This service allows a request for the removal of consent previously created in the ASPSP.

## **Endpoint**

DELETE {provider}/{aspsp}/v2/consents/confirmation-of-funds/{consentId}

#### **Path**

Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published.	String	MAN	E.g. www.hub. com
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp-

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				name
consentId	Identifier of the resource that references the consent.  Sent previously as a response to a request message for consent from the TPP.	String	MAN	^.{1,36}\$ E.g. 7890- asdf-4321

# **Query parameters**

No additional fields are specified.

## Header

Field	Description	Туре	Man.	Format
X-Request-ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	UUID  ^[0-9a-fA-F]{8}- [0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}\$  E.g.  X-Request-ID: 1b3ab8e8-0fd5- 43d2-946e- d75958b172e7
Authorisation	Bearer Token. Obtained in a prior authentication on OAuth2.	String	MAN	E.g. Authorisation: Bearer 2YotnFZFEjr1zCsic MWpAA
PSU-IP- Address	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP.  If not available, the TPP shall use the IP Address used by the TPP when submitting this request.	String	OPT	^[0-9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}\$ E.g. PSU-IP-Address: 192.168.16.5
PSU-IP-Port	The forwarded IP Port	String	OPT	^\\d{1,5}\$



PSU-Accept	header field consists of the corresponding HTTP request IP Port field between PSU and TPP, if available.  The forwarded Accept header fields consist of	String	OPT	E.g. PSU-IP-Port: 443  ^.{1,50}\$
	the corresponding HTTP request Accept header fields between PSU and TPP, if available.			E.g. PSU-Accept: application/json
PSU-Accept- Charset	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Charset: utf-8
PSU-Accept- Encoding	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Encoding: gzip
PSU-Accept- Language	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Language: es-ES
PSU-User- Agent	The forwarded Agent header field of the HTTP request between PSU and TPP, if available.	String	OPT	E.g.  PSU-User-Agent:  Mozilla/5.0  (Windows; U;  Windows NT 6.1;  en-US; rv:1.9.1.5)  Gecko/20091102  Firefox/3.5.5 (.NET CLR 3.5.30729)
PSU-Http- Method	HTTP method used at the PSU – TPP interface, if available.  Valid values are:  GET POST PUT PATCH DELETE	String	OPT	E.g. PSU-Http- Method: DELETE
PSU-Device- ID	UUID (Universally Unique Identifier) for a device, which is used by	String	OPT	<b>UUID</b> ^[0-9a-fA-F]{8}- [0-9a-fA-F]{4}-[0-



	the PSU, if available.  UUID identifies either a device or a device dependant application installation. In case of an installation identification this ID need to be unaltered until removal from device.			9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}\$ E.g. PSU-Device-ID: 5b3ab8e8-0fd5- 43d2-946e- d75958b172e7
PSU-Geo- Location	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.	String	OPT	RFC 2426  ^GEO:[\\d]*.[\\d]* [;][\\d]*.[\\d]*\$  E.g.  PSU-Geo-Location: GEO:90.023856;25 .345963
Digest	Is contained if and only if the "Signature" element is contained in the header of the request.  See 6.1 Signature for more information.	String	MAN	^.{1,100}\$ E.g. Digest: SHA- 256=NzdmZjA4YjY 5M2M2NDYyMmVjO WFmMGNmYTZiNT U3MjVmNDI4NTRIM zJkYzE3ZmNmMDE 3ZGFmMjhhNTc5OT U3OQ==
Signature	A signature of the request by the TPP on application level.  See 6.1 Signature for more information.	String	MAN	See annexes
TPP- Signature- Certificate	The certificate used for signing the request, in base64 encoding.	String	MAN	^.{1,5000}\$ E.g. TPP-Signature-Certificate: MIIHgzCCBmugAwI BAgIIZzZvBQlt0Uc wDQYJKoZI hvcNAQELBQAwSTE LMAkGA1UEBhMCV VMxEzARBgNVBA

# Body



No additional data are sent.

## 3.4.4.2 Response

This message is sent to the TPP as a response to the request to remove the consent.

### Response code

HTPP 204 response code for correct cancellation.

#### Header

Field	Description	Туре	Man.	Format
X-Request- ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \text{UUID} \\ \[ [0-9a-fA-F]\{8\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{12\}\\$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \

## **Body**

No additional fields are specified.

## **3.4.4.3 Examples**

### **Example of request**

Accept: application/json

X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc

Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA

PSU-IP-Address: 192.168.8.16

PSU-IP-Port: 443

PSU-Accept-Charset: utf-8 PSU-Accept-Encoding: gzip



PSU-Accept-Language: es-ES

PSU-User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64; rv:54.0)

Gecko/20100101 Firefox/54.0

PSU-Http-Method: DELETE

PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc

PSU-GEO-Location: GEO:12.526347;54.649862

Date: Sun, 26 Sep 2017 15:02:48 GMT

## **Example of response**

HTTP/1.1 204 Ok

X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc

Date: Sun, 26 Sep 2017 15:02:50 GMT

## 3.4.5 Multilevel SCA to establish consent

Multilevel SCA to establish consent is not supported in this version.

## 3.5 FCS: Fund Confirmation Service

### 3.5.1 Confirmation of funds

This type of message is used in the fund query service. The TPP sends a request to the HUB to query the funds for a given amount.

The HUB communicates with the ASPSP to ask whether it has funds or not, and after the query, returns the response to the TPP.

### Rules that are applied to confirm funds in multi-currency accounts

- If no card number, but the PSU account identifier is contained: check on default account registered by customer.
- If no card number but the PSU and the account identifier with currency is contained: check the availability of funds on the corresponding sub-account.
- If card number and the PSU account identifier is contained: check on subaccount addressed by card, if the addressed card is registered with one of the sub-accounts.
- If the card number is not registered for any of the sub-accounts, or if the card number is registered for a different sub-account the card number might be ignored.

## 3.5.1.1 Request

### **Endpoint**

POST {provider}/{aspsp}/v1/funds-confirmations

#### **Path**

Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published	String	MAN	E.g. www.hub.com
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp- name

## Header

Field	Description	Туре	Man.	Format
X-Request-	ID of the	String	MAN	UUID
ID	request, unique to the			^[0-9a-fA-F]{8}-[0-9a-fA-



		ı		
	call, as determined by the initiating party.			F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}\$ E.g. X-Request-ID: 1b3ab8e8-0fd5-43d2-946e-d75958b172e7
Authorisatio n	Bearer Token. Obtained in a prior authentication on OAuth2. Only if the consent management has been carried out through the API.	String	COND	E.g. Authorisation: Bearer 2YotnFZFEjr1zCsicMWpAA
Consent-ID	Identifier of the consent obtained in the transaction requesting consent.  Only if the consent management has been carried out through the API.	String	COND	^.{1,36}\$ E.g. Consent-ID: 7890-asdf-4321
Digest	Is contained if and only if the "Signature" element is contained in the header of the request.  See 6.1 Signature for more information.	String	MAN	^.{1,100}\$ E.g. Digest: SHA- 256=NzdmZjA4YjY5M2M2NDYy MmVjOWFmMGNmYTZiNTU3MjV mNDI4NTRIMzJkYzE3ZmNmMDE 3ZGFmMjhhNTc5OTU3OQ==
Signature	A signature of the request by the TPP on	String	MAN	See annexes



	application level. See 6.1 Signature for more information.			
TPP- Signature- Certificate	The certificate used for signing the request, in base64 encoding.	String	MAN	^.{1,512}\$ E.g. TPP-Signature-Certificate: MIIHgzCCBmugAwIBAgIIZzZvB Qlt0UcwDQYJKoZIhvcNA QELBQAwSTELMAkGA1UEBhMC VVMxEzARBgNVBA

## Body

Field	Description	Туре	Mand.	Format
cardNumber	Card Number of the card issued by the PIISP. Should be delivered if available.	String	OPT	E.g. "cardNumber": "1111-1111- 1111"
account	PSU's account number.	Accou ntRefe rence	MAN	E.g. "account": {"iban":"ES111111 111111111111"}
payee	The merchant where the card is accepted as an information to the PSU.	String	OPT	^.{1,70}\$ E.g. "payee":"Merchant name"
instructedAmou nt	Transaction amount to be checked within the funds check mechanism.	Amou nt	MAN	E.g. "instructedAmount": {}

# **3.5.1.2 Response**

This message is returned by the HUB to the TPP as a response to the fund confirmation message.



### Header

Field	Description	Туре	Man.	Format
Location	Contains the link to the resource generated.	String	MAN	
X-Request- ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \text{\text{UUID}} \) \( \begin{align*} \( \begin{align*} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

## Body

Field	Description	Туре	Man.	Format
fundsAvailabl e	Equals true if sufficient funds are available at the time of the request, false otherwise.	Boolean	MAN	E.g. "fundsAvailable": true
tppMessages	Message for the TPP.	List <tppm essage&gt;</tppm 	OPT	E.g. "tppMessages": []

## **3.5.1.3 Examples**

# **Example of request**

```
POST https://www.hub.com/aspsp-name/v1/funds-confirmations
```

```
Content-Encoding: gzip

Content-Type: application/json

X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc

Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA

Consent-ID: 7890-asdf-4321

Date: Sun, 17 Oct 2017 13:15:17 GMT

{
    "cardNumber": "87432569872156",
```



## **Example of response with available funds**

```
HTTP/1.1 200 Ok
X-Request-ID: 0ee25bf4-6ff1-11e8-adc0-fa7ae01bbebc
Date: Sun, 26 Sep 2017 15:02:47 GMT
Content-Type: application/json
{
    "fundsAvailable": true
}
```

## 3.6 OAuth2 as pre-step

## 3.6.1 Obtain authorisation

## 3.6.1.1 Request

The TPP redirects the PSU's browser so that it carries out the following request (redirection) to the HUB:

## **Endpoint**

**GET** 

/{aspsp}/authorize?response\_type={response\_type}&client\_id={client\_id}&scope ={scope}&state={state}&redirect\_uri={redirect\_uri}&code\_challenge={code\_challenge}&code\_challenge\_method}

### Path

Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published.	String	MAN	E.g. www.hub.com
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp-name

## **Query parameters**

Field	Description	Туре	Man.	Format
response _type	Its value must be established at "code".	String	MAN	E.g. response_type=code



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client_id	organizationIdentifier" provided in the eIDAS certificate formed as:  - PSD  - 2 characters from the NCA country code (according to ISO 3166)  - Carácter "-"  - 2-8 characters for the NCA identifier (A-Z in upper case)  - Carácter "-"  - PSP identifier	String	MAN	^.{1,70}\$ E.g. client_id=PSDES-BDE-3DFD246
scope	Possible scope:  PIS AIS FCS SVA  May indicate more than one, separated by a space (%20)	String	MAN	^.{1,64}\$ E.g. scope=PIS AIS SVA
state	Opaque value generated by the TPP. Used to prevent "cross-site request forgery" XSRF attacks.	String	MAN	^.{1,64}\$ E.g. state=XYZ
redirect_ uri	URL returned to the HUB where it will report the authorisation "code" that will be used subsequently to obtain the access token.	String	MAN	^.{1,250}\$ E.g. redirect_uri=https%3A %2F%2Fwww%2Etpp% 2Ecom%2Fcb
code_chal lenge	PKCE challenge used to prevent code injection attacks. According to RFC 7636.	String	MAN	^.{1,128}\$ E.g. code_challenge=E9Melh oa2OwvFrEMTJguCHaoe K1t8URWbuGJSstw-cM

_	Method to verify the	String	OPT	^.{1,120}\$
lenge_me thod	code that may be "plain" or "S256". S256 (SHA 256) preferred			E.g. code_challenge_method =S256

### Header

No additional fields are specified.

## **Body**

The data are not sent in the body in this response.

## 3.6.1.2 Response OK

Response if the request has been processed correctly. The result is the redirection initiated by the HUB from the PSU navigator to the URL of the environment provided by the TPP.

## **Path**

No additional fields are specified.

## **Query Parameters**

Field	Description	Туре	Man.	Format
Location	Contains the URL where the redirection is carried out to the TPP.	String	MAN	E.g. Location: https://www.tpp.com/ cb
code	One-time-only authorisation generated by the HUB. A life of not more than 10 minutes is recommended.	String	MAN	^.{1,64}\$ E.g. code=SplxlOBeZQQYb YS6WxSbIA
state	Opaque value generated by the TPP. Used to maintain the status between request and response. The HUB will include it when it redirects the PSU's browser back to the TPP. Used to prevent	String	MAN	^.{1,64}\$ E.g. state=XYZ

"cross-site request forgery" attacks.		

## **Body**

Data are not sent in the body in this request.

## 3.6.1.3 Error response

Response if there has been any error in the request. The result is the redirection initiated by the HUB from the PSU navigator to the URL of the environment provided by the TPP.

### **Path**

No additional fields are specified.

## **Query Parameters**

Field	Description	Туре	Man.	Format
Location	Contains the URL that is redirected to the TPP.	String	MAN	E.g. Location: https://www.tp p.com/cb
error	Code that indicates the error that has occurred.	String	MAN	E.g. error=invalid_r equest
state	Value generated by the TPP. Used to maintain the status between request and response. The HUB will return it in the response.	String	MAN	E.g. state=XYZ

## **Body**

Data are not sent in the body in this request.



## **3.6.1.4 Examples**

## **Example of request**

GET <a href="https://www.hub.com/aspsp-name/authorize?response\_type=code&client\_id=PSDES-BDE-3DFD246&scope=PIS%20AIS%20SVA&state=xyz&redirect\_uri=https%3A%2F%2Fwww%2Ehub%2Ecom%2Fcb&code\_challenge=E9Melhoa2OwvFrEMTJguCHaoeK1t8URWbuGJSstw-cM&code\_challenge\_method=S256</a>

## **Example of OK response**

HTTP/1.1 302 Found

Location: https://www.tpp.com/cb?code=SplxlOBeZQQYbYS6WxSbIA&state=xyz

## **Example of NOK response**

HTTP/1.1 302 Found

Location: https://www.tpp.com/cb?error=access denied&state=xyz

#### 3.6.2 Obtain access token

This message is sent by the HUB to ASPSP to exchange the authorisation code obtained in the prior step and obtain an access token and refresh token.

## 3.6.2.1 Request

## **Endpoint**

POST {provider}/{aspsp}/token

### **Path**

Field	Description	Туре	Mand.	Format
provider	URL of the HUB where the service is published.	String	MAN	E.g. www.hub.com
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp-name



## **Request Parameters**

Field	Description	Туре	Mand.	Format
grant_t ype	Must take the value of "authorisation_code"	String	MAN	E.g. grant_type=author ization_code
client_i d	"organizationIdentifier " provided in the eIDAS certificate formed as:  - PSD - 2 characters from the NCA country code (according to ISO 3166) - Carácter "-" - 2-8 characters for the NCA identifier (A-Z in upper case) - Carácter "-" - PSP identifier	String	MAN	^.{1,70}\$ E.g. client_id=PSDES- BDE-3DFD246
code	Authorisation code returned by the ASPSP in the previous application requesting an authorisation code	String	MAN	^.{1,64}\$ E.g. code=SplxIOBeZQ QY bYS6WxSbIA
redirect _uri	URL is returned to the TPP where the authorisation "code" is entered. It must be the same as that entered in the authorisation code request.	String	MAN	^.{1,250}\$ E.g. redirect_uri=https %3A%2F%2Fwww %2Etpp%2Ecom% 2Fcb
code_ve rifier	PKCE verification code used to prevent code injection attacks. Based on RFC 7636.	String	MAN	E.g. code_verifier=dBjft JeZ4CVP- mB92K27uhbUJU1 p1r_wW1gFWFOEj Xk



#### Header

No additional fields are specified.

## **Body**

Fields are not sent in the body.

## 3.6.2.2 Response OK

Response if the request has been processed correctly. The result of the request is an access token sent by the HUB to the PSU.

## **Body**

Field	Description	Туре	Man.	Format
access_tok en	Access token issued by the HUB and joined to the scope that was requested in the request and confirmed by the PSU.	String	MAN	^.{1,64}\$ E.g. "access_token":"2YotnFZFEjr1 zCsicMWpAA"
token_type	Type of token issued. Will take the value "Bearer".	String	MAN	E.g. "token_type":"Bearer"
expires_in	Life of the access token in seconds.	Integer	OPT	E.g. "expires_in":300
refresh_tok en	Refresh token. May be used to obtain a new access token if it has expired.	String	OPT	^.{1,64}\$ E.g. "refresh_token":"tGzv3JOkF0X G5Qx2TIKWIA"

## 3.6.2.3 Error response

Response if there has been any error in the request. It is the result of the request for an access token made by the TPP to the HUB.



## **Body**

Field	Description	Туре	Man.	Format
error	Code that indicates the error that has occurred. For more return codes see the annexes.	String	MAN	E.g. "error":"invalid_request"

## **3.6.2.4 Examples**

## **Example of request**

```
POST /token HTTP/1.1

Host: https://www.hub.com/aspsp-name

Content-Type: application/x-www-form-urlencoded

grant_type=authorization_code&client_id=PSDES-BDE-
3DFD246&code=SplxlOBeZQQYbYS6WxSbIA&redirect_uri=https%3A%2F%2Fwww%2Et
pp%2Ecom%2Fcb&code_verifier=dBjftJeZ4CVP-
mB92K27uhbUJU1p1r_wW1gFWFOEjXk
```

## **Example of OK response**

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Cache-Control: no-store
Pragma: no-cache
{
     "access_token": "2YotnFZFEjr1zCsicMWpAA",
     "token_type": "Bearer",
     "expires_in": 3600,
     "refresh_token": "tGzv3J0kF0XG5Qx2TlKWIA"
}
```

## **Example of NOK response**

```
HTTP/1.1 400 Bad Request
Content-Type: application/json; charset=UTF-8
Cache-Control: no-store
Pragma: no-cache
```



```
{
    "error": "invalid_request"
}
```

## 3.7 Token renewal request

This service is used when the HUB reports that the access\_token has expired. Using this request you can refresh the access\_token by sending the refresh\_token associated with the expired access\_token.

## 3.7.1 Request

## **Endpoint**

POST {provider}/{aspsp}/token

### **Path**

Field	Description	Туре	Mand.	Format
provider	URL of the HUB where the service is published.	String	MAN	E.g. www.hub.com
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp-name
grant_ty pe	Must take the value of "refresh_token"	String	MAN	E.g. grant_type=refresh_token
client_id	organizationIdentifier" provided in the eIDAS certificate formed as:  - PSD - 2 characters from the NCA country code (according to ISO 3166) - Carácter "-" - 2-8 characters for the NCA identifier (A-Z in upper case) - Carácter "-"	String	MAN	^.{1,70}\$ E.g. client_id=PSDES-BDE-3DFD246

	- PSP identifier			
refresh_t oken	The refresh token necessary to be able to obtain an unexpired access_token.	String	MAN	^.{1,64}\$ E.g. refresh_token=tGzv3JOkF 0XG5Qx2TIKWIA

## Header

No additional data are specified.

# Body

No additional data are specified.

# 3.7.2 Response

Field	Description	Туре	Man.	Format
access_token	Access token issued by the HUB and joined to the scope that was requested in the request and confirmed by the PSU.	String	MAN	^.{1,64}\$ E.g. "access_token":"83kdFZFEjr 1zCsicMWBB"
token_type	Type of token issued. Will take the value "Bearer".	String	MAN	E.g. "token_type":"Bearer"
expires_in	Life of the access token in seconds.	Intege r	OPT	E.g. "expires_in":300
refresh_toke n	Refresh token. May be used to obtain a new access token if it has expired.	String	OPT	^.{1,64}\$ E.g. "refresh_token":"28JD3JOkF 0NM5Qx2TICCC"



## 3.7.3 Examples

```
POST /token HTTP/1.1

Host: <a href="https://www.hub.com">https://www.hub.com</a>

Content-Type: application/x-www-form-urlencoded

grant_type=refresh_token&client_id=PSDES-BDE-3DFD246&refresh_token=tGzv3J0kF0XG5Qx2T1KWIA
```

## **Example of OK response**

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Cache-Control: no-store
Pragma: no-cache
{
    "access_token": "83kdFZFEjr1zCsicMWBB",
    "token_type": "Bearer",
    "expires_in": 300,
    "access_token": "28JD3JOkF0NM5Qx2T1CCC"
}
```

## 3.8 Sessions: combination of AIS and PIS services

The session support allows you to combine the AIS and PIS services in the same session.

The session support is determined by the access token obtained after carrying out the OAuth2 (pre-step) protocol.

To ensure the session is supported, the access token must have been obtained for the PIS, AIS and TPP scope, and have the roles of PISP and AISP available in its eIDAS certificate.

### 3.9 Processes common to the services.

## 3.9.1 Initiation of the authorisation process (explicit)

#### Use

The process of initiating authorisation is a necessary process to create a new authorisation sub-resource (if it has not been created implicitly). Applied in the following scenarios:

- The ASPSP has indicated with a "startAuthorisation" link in the response to a payment initiation request that an explicit initiation of the authorisation process is not necessary because of the TPP.
- The ASPSP has indicated with a "startAuthorisation" link in the response to a
  payment cancellation request that an explicit initiation of the authorisation
  process is not necessary because of the TPP.
- The ASPSP has indicated with a "startAuthorisation" link in the response to an account information consent request that an explicit initiation of the authorisation process is not necessary because of the TPP.
- The ASPSP has indicated with a "startAuthorisation" link in the response to a fund confirmation consent request that an explicit initiation of the authorisation process is not necessary because of the TPP.

## **3.9.1.1 Request**

### **Endpoint in the case of Payment Initiation**

POST {provider}/{aspsp}/v1/{payment-service}/{payment-product}/{paymentId}/authorisations

## **Endpoint in the case of Fund Confirmation Consent**

POST {provider}/{aspsp}/v2/consents/confirmation-of-funds/{consentId}/authorisations

### **Endpoint in the case of Payment Cancellation**

POST {provider}/{aspsp}/v1/{payment-service}/{payment-product}/{paymentId}/cancellation-authorisations

## **Endpoint in the case of Account Information Consent**

POST {provider}/{aspsp}/v1/consents/{consentId}/authorisations

### **Path**



Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published.	String	MAN	E.g. hub.example.es
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp- name
payment- service	Possible values are:     payments     periodic-payments	String	COND	E.g. {provider}/v1/p ayments
payment- product	Payment product to be used. List of supported products:  • sepa-credit-transfers  • target-2-payments  • cross-border-credit-transfers	String	COND	E.g. {provider}/v1/p ayments/sepa- credit-transfers/
paymentId ,consentId	Identifier of the resource that references the payment initiation or consent.	String	MAN	^.{1,36}\$ E.g.123-qwe- 456

# **Query parameters**

No additional parameters are specified for this request.

## Header

Field	Description	Туре	Man.	Format
Content- Type	Value: application/json	String	MAN	Content-Type: application/json
X- Request- ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \text{\text{UUID}} \\ \[ [0-9a-fA-F]\{8\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{12\}\\ \\ \] \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
Authorisati on	Bearer Token. Obtained in a prior authentication on OAuth2.	String	MAN	E.g. Authorisation: Bearer 2YotnFZFEjr1zCsicMWp AA



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PSU-IP- Address	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP.  If not available, the TPP shall use the IP Address used by the TPP when submitting this request.	String	OPT	^[0-9]{1,3}.[0- 9]{1,3}.[0-9]{1,3}.[0- 9]{1,3}\$ E.g. PSU-IP-Address: 192.168.16.5
PSU-IP- Port	The forwarded IP Port header field consists of the corresponding HTTP request IP Port field between PSU and TPP, if available.	String	OPT	^\\d{1,5}\$ E.g. PSU-IP-Port: 443
PSU- Accept	The forwarded Accept header fields consist of the corresponding HTTP request Accept header fields between PSU and TPP, if available.	String	OPT	^.{1,50}\$ E.g. PSU-Accept: application/json
PSU- Accept- Charset	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Charset: utf-8
PSU- Accept- Encoding	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Encoding: gzip
PSU- Accept- Language	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Language: es-ES
PSU-User- Agent	The forwarded Agent header field of the HTTP request between PSU and TPP, if available.	String	OPT	E.g.  PSU-User-Agent: Mozilla/5.0 (Windows; U; Windows NT 6.1; en-US; rv:1.9.1.5) Gecko/20091102 Firefox/3.5.5 (.NET CLR 3.5.30729)



PSD2 - TPP Technical Design

PSU-Http- Method	HTTP method used at the PSU – TPP interface, if available.  Valid values are:  GET POST PUT PATCH DELETE	String	OPT	E.g. PSU-Http-Method: POST
PSU- Device-ID	UUID (Universally Unique Identifier) for a device, which is used by the PSU, if available.  UUID identifies either a device or a device dependant application installation. In case of an installation identification this ID need to be unaltered until removal from device.	String	OPT	\( \( \text{\text{UUID}} \) \( \( \text{\te\tin\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\text{\text{\text{\text{\tex{\tex
PSU-Geo- Location	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.	String	OPT	RFC 2426  ^GEO:[\\d]*.[\\d]*[;,] [\\d]*.[\\d]*\$  E.g.  PSU-Geo-Location: GEO:90.023856;25.34 5963
Digest	Is contained if and only if the "Signature" element is contained in the header of the request.  See 6.1 Signature for more information.	String	MAN	^.{1,100}\$ E.g. Digest: SHA- 256=NzdmZjA4YjY5M2 M2NDYyMmVjOWFmMG NmYTZiNTU3MjVmNDI 4NTRIMzJkYzE3ZmNmM DE3ZGFmMjhhNTc5OT U3OQ==
Signature	A signature of the request by the TPP on application level.  See 6.1 Signature for	String	MAN	See annexes

	more information.			
TPP- Signature- Certificate	The certificate used for signing the request, in base64 encoding.	String	MAN	^.{1,5000}\$ E.g. TPP-Signature- Certificate: MIIHgzCCBmugAwIBAg IIZzZvBQlt0UcwDQYJKoZIhvcNAQELBQ AwSTELMAkGA1UEBhM CVVMxEzARBgNVBA

# Body

No additional fields are specified.

# **3.9.1.2 Response**

## Header

Field	Description	Туре	Man.	Format
Location	Contains the link related to the resource generated.	String	MAN	E.g. Location: /v1/payments/{payme nt- product}/{paymentId} /authorisations/123qwe rt/456
X-Request- ID	Unique identifier of the transaction assigned by the TPP and submitted through the HUB to the ASPSP	String	MAN	\( \text{\text{UUID}} \) \( \begin{align*} \( [0-9a-fA-F]\{8\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{12\}\\$ \( E.g. \) \( X-Request-ID: \) \( 1b3ab8e8-0fd5-43d2-946e-d75958b172e7 \)
ASPSP- SCA- Approach	Value returned if the SCA method has been fixed. Possible values:  • EMBEDDED  • DECOUPLED  • REDIRECT  The SCA based on OAuth2 will be taken	String	COND	E.g. ASPSP-SCA- Approach: REDIRECT

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as REDIRECT.		

# Body

Field	Description	Туре	Man.	Format
scaStatus	SCA status	String	MAN	E.g. "scaStatus": "received"
authorisati onId	Identifier of the resource that references the authorisation of subresource created.	String	MAN	^.{1,36}\$ E.g. "authorisationId": "1b3ab8e8-0fd5-43d2- 946e-d75958b172e7"
_links	List of hyperlinks to be recognised by the TPP. Types supported in this response:  • scaRedirect: in case of SCA by redirection. Link where the PSU navigator must be redirected by the TPP.  • scaStatus: link to query the SCA status corresponding to the authorisation sub-resource.	Links	MAN	E.g. "_links": {}
psuMessag e	Text sent to TPP through the HUB to be shown to PSU.	String	OPT	^.{1,512}\$ E.g. "psuMessage": "Information for the PSU"
tppMessag es	Message for the TPP sent through the HUB.	List <tpp Message &gt;</tpp 	ОРТ	E.g. "tppMessages": []

## **3.9.1.3 Examples**

### **Example of request on a Payment Initiation**

POST <a href="https://hub.example.es/aspsp-name/v1/payments/sepa-credit-transfers/qwert1234tzui7890/authorisations">https://hub.example.es/aspsp-name/v1/payments/sepa-credit-transfers/qwert1234tzui7890/authorisations</a>

```
Content-Encoding: gzip
Content-Type: application/json
X-Request-ID: 10391c7e-ad88-49ec-a2ad-00aacb1f6541
Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA
PSU-IP-Address: 192.168.8.16
PSU-IP-Port: 443
PSU-Accept: application/json
PSU-Accept-Charset: utf-8
PSU-Accept-Encoding: gzip
PSU-Accept-Language: es-ES
PSU-User-Agent:
                Mozilla/5.0
                              (Windows NT 10.0; WOW64; rv:54.0)
Gecko/20100101 Firefox/54.0
PSU-Http-Method: POST
PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc
PSU-GEO-Location: GEO:12.526347;54.649862
Date: Sun, 26 Sep 2017 15:02:37 GMT
```

## **Example of response in the case of SCA via redirect**

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## **Example of request on a Payment Cancellation**

POST https://hub.example.es/aspsp-name/v1/payments/sepa-credit-transfers/qwert1234tzui7890/cancellation-authorisations

```
Content-Encoding: gzip
Content-Type: application/json
X-Request-ID: 10391c7e-ad88-49ec-a2ad-00aacb1f6541
Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA
PSU-IP-Address: 192.168.8.16
PSU-IP-Port: 443
PSU-Accept: application/json
PSU-Accept-Charset: utf-8
PSU-Accept-Encoding: gzip
PSU-Accept-Language: es-ES
PSU-User-Agent:
                Mozilla/5.0
                               (Windows NT
                                              10.0;
                                                      WOW64;
                                                               rv:54.0)
Gecko/20100101 Firefox/54.0
PSU-Http-Method: POST
PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc
PSU-GEO-Location: GEO:12.526347;54.649862
Date: Sun, 26 Sep 2017 15:02:37 GMT
```

### Example of response in the case of SCA via redirect

```
HTTP/1.1 201 Created

X-Request-ID: 10391c7e-ad88-49ec-a2ad-00aacb1f6541

ASPSP-SCA-Approach: REDIRECT

Date: Sun, 26 Sep 2017 15:02:43 GMT

Location: /v1/payments/sepa-credit-transfers/123-qwe-456/cancellation-authorisations/123auth456

Content-Type: application/json

{
```

02/12/2019



## 3.9.2 Get authorisation sub-resources

Will provide an array of resource identifiers for all the sub-resources of authorisation generated.

## 3.9.2.1 Request

## **Endpoint in the case of Payment Initiation**

GET {provider}/{aspsp}/v1/{payment-service}/{payment-product}/{paymentId}/authorisations

### **Endpoint in the case of Fund Confirmation Consent**

GET {provider}/{aspsp}/v2/consents/confirmation-of-funds/{consentId}/authorisations

## **Endpoint in the case of Payment Cancellation**

GET {provider}/{aspsp}/v1/{payment-service}/{payment-product}/{paymentId}/cancellation-authorisations

## **Endpoint in the case of Account Information Consent**

GET {provider}/{aspsp}/v1/consents/{consentId}/authorisations

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## **Path**

Field	Description	Туре	Man.	Format
provider	URL of the ASPSP where the service is published.	String	MAN	E.g. hub.example.es
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp-name
payment- service	Possible values are: <ul><li>payments</li><li>periodic-payments</li></ul>	String	COND	E.g. {provider}/v1/pa yments
payment- product	Payment product to be used. List of supported products:  • sepa-credit-transfers  • target-2-payments  • cross-border-credit-transfers	String	COND	E.g. {provider}/v1/pa yments/sepa- credit-transfers/
paymentId, consentId	Identifier of the resource that references the payment initiation or consent.	String	MAN	^.{1,36}\$ E.g.123-qwe-456

# **Query parameters**

No additional fields are specified.

## Header

Field	Description	Туре	Man.	Format
X- Request- ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \text{\text{UUID}} \\ \[ [0-9a-fA-F]\{8\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{12\}\\ \\ \ext{E.g.} \\ \text{X-Request-ID:} \\ 1b3ab8e8-0fd5-43d2-946e-d75958b172e7 \end{array}
Authorisati	Bearer Token.	String	MAN	E.g.



on	Obtained in a prior authentication on OAuth2.			Authorisation: Bearer 2YotnFZFEjr1zCsicMWp AA
PSU-IP- Address	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP.	String	OPT	^[0-9]{1,3}.[0- 9]{1,3}.[0-9]{1,3}.[0- 9]{1,3}\$ E.g. PSU-IP-Address: 192.168.16.5
	If not available, the TPP shall use the IP Address used by the TPP when submitting this request.			
PSU-IP- Port	The forwarded IP Port header field consists of the corresponding HTTP request IP Port field between PSU and TPP, if available.	String	OPT	^\\d{1,5}\$ E.g. PSU-IP-Port: 443
PSU- Accept	The forwarded Accept header fields consist of the corresponding HTTP request Accept header fields between PSU and TPP, if available.	String	OPT	^.{1,50}\$ E.g. PSU-Accept: application/json
PSU- Accept- Charset	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Charset: utf-8
PSU- Accept- Encoding	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Encoding: gzip
PSU- Accept- Language	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Language: es-ES
PSU-User- Agent	The forwarded Agent header field of the HTTP request between PSU and TPP, if available.	String	OPT	E.g.  PSU-User-Agent:  Mozilla/5.0 (Windows;  U; Windows NT 6.1;  en-US; rv:1.9.1.5)  Gecko/20091102



PSD2 - TPP Technical Design

				Firefox/3.5.5 (.NET CLR 3.5.30729)
PSU-Http- Method	HTTP method used at the PSU – TPP interface, if available.  Valid values are:  GET POST PUT PATCH DELETE	String	OPT	E.g. PSU-Http-Method: DELETE
PSU- Device-ID	UUID (Universally Unique Identifier) for a device, which is used by the PSU, if available.  UUID identifies either a device or a device dependant application installation. In case of an installation identification this ID need to be unaltered until removal from device.	String	OPT	\( \( \text{O-9a-fA-F} \) \{8\}-\( \text{0-9a-fA-F} \) \{4\}-\( \text{0-9a-fA-F} \) \{4\}-\( \text{0-9a-fA-F} \) \{4\}-\( \text{0-9a-fA-F} \) \{12\} \\$ \text{E.g.} \\ \text{PSU-Device-ID:} \\ 5b3ab8e8-0fd5-43d2-946e-d75958b172e7 \end{array}
PSU-Geo- Location  Digest	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.  Is contained if and only if the "Signature" element is contained in the header of the request.  See 6.1 Signature for more information.	String	MAN	RFC 2426  ^GEO:[\\d]*.[\\d]*[;,] [\\d]*.[\\d]*\$  E.g.  PSU-Geo-Location: GEO:90.023856;25.34 5963  ^.{1,100}\$  E.g. Digest: SHA- 256=NzdmZjA4YjY5M2 M2NDYyMmVjOWFmMG NmYTZiNTU3MjVmNDI 4NTRIMzJkYzE3ZmNmM DE3ZGFmMjhhNTc5OT U3OQ==
Signature	A signature of the request by the TPP on	String	MAN	See annexes



	application level. See 6.1 Signature for more information.			
TPP- Signature- Certificate	The certificate used for signing the request, in base64 encoding.	String	MAN	^.{1,5000}\$ E.g. TPP-Signature- Certificate: MIIHgzCCBmugAwIBAg IIZzZvBQlt0UcwDQYJKoZIhvcNAQELBQ AwSTELMAkGA1UEBhM CVVMxEzARBgNVBA

## Body

No additional data are specified.

## 3.9.2.2 Response

## Header

Field	Description	Туре	Man.	Format
X-Request- ID	Unique identifier of the transaction assigned by the TPP and submitted through the HUB to the ASPSP	String	MAN	\( \text{UUID} \\ \[ [0-9a-fA-F]\{8\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{12\}\\\ \] \( \text{E.g.} \) \( \text{X-Request-ID:} \\ 1b3ab8e8-0fd5-43d2-946e-d75958b172e7 \)

## Body

Field	Description	Туре	Man.	Format
authorisati onIds	Array of authorisationsIds.	Array <s tring&gt;</s 	COND	E.g. "authorisationIds": []
	<b>Note</b> : mandatory if it is not a cancellation			
cancellatio	Array of	Array <s< th=""><th>COND</th><th>E.g. "cancellationIds":</th></s<>	COND	E.g. "cancellationIds":



nIds	cancellationIds connected to the payment resource.	tring>		[]
	<b>Note</b> : mandatory if it is a cancellation			
psuMessag e	Text sent to TPP through the HUB to be shown to PSU.	String	OPT	^.{1,512}\$ E.g. "psuMessage": "Information for the PSU"
tppMessag es	Message for the TPP sent through the HUB.	List <tpp Message &gt;</tpp 	OPT	E.g. "tppMessages": []

## **3.9.2.3 Examples**

## **Example of request**

 $\begin{tabular}{ll} {\tt GET} & \underline{\tt https://hub.example.es/asp-name/v1/payments/sepa-credit-transfers/123-qwe-456/cancellation-authorisations \\ \end{tabular}$ 

```
X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc
```

Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA

PSU-IP-Address: 192.168.8.16
Content-Type: application/json

Date: Sun, 26 Sep 2017 15:02:48 GMT

## **Example of response**

```
HTTP/1.1 200 Ok
X-Request-ID: 0ee25bf4-6ff1-11e8-adc0-fa7ae01bbebc
Date: Sun, 26 Sep 2017 15:02:47 GMT
{
     "cancellationIds": ["123auth456"]
```

### 3.9.3 Get SCA status

Message sent by the TPP to the ASPSP through the Hub to request the SCA status of an authorisation sub-resource.

## 3.9.3.1 Request

## **Endpoint in the case of Payment Initiation**

GET {provider}/{aspsp}/v1/{payment-service}/{payment-product}/{paymentId}/authorisations/{authorisationId}

## **Endpoint in the case of Fund Confirmation Consent**

GET {provider}/{aspsp}/v2/consents/confirmation-of-funds/{consentId}/authorisations/{authorisationId}

## **Endpoint in the case of Payment Cancellation**

GET {provider}/{aspsp}/v1/{payment-service}/{payment-product}/{paymentId}/cancellation-authorisations/{cancellationId}

## **Endpoint in the case of Account Information Consent**

GET

{provider}/{aspsp}/v1/consents/{consentId}/authorisations/{authorisationId}

#### **Path**

Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published.	String	MAN	E.g. hub.example.es
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp-name
payment- service	Possible values are:     payments     periodic-payments	String	COND	E.g. {provider}/v1/pa yments
payment- product	Payment product to be used. List of supported products:  • sepa-credittransfers	String	COND	E.g. {provider}/v1/pa yments/sepa- credit-transfers/



	<ul><li>target-2-payments</li><li>cross-border- credit-transfers</li></ul>			
paymentId, consentId	Identifier of the resource that references the payment initiation or consent	String	MAN	^.{1,36}\$ E.g.123-qwe-456
authorisationI d	Identifier of the sub- resource associated with the consent.	String	COND	^.{1,36}\$
cancellationId	Identifier of the sub- resource associated with the payment cancellation.	String	COND	^.{1,36}\$

# **Query parameters**

No additional fields are specified.

## Header

Field	Description	Туре	Man.	Format
X-	ID of the request,	String	MAN	UUID
Request- ID			^[0-9a-fA-F]{8}-[0- 9a-fA-F]{4}-[0-9a-fA- F]{4}-[0-9a-fA-F]{4}- [0-9a-fA-F]{12}\$	
				E.g.
				X-Request-ID: 1b3ab8e8-0fd5-43d2- 946e-d75958b172e7
Authorisati	Bearer Token.	String	MAN	E.g.
on	Obtained in a prior authentication on OAuth2.			Authorisation: Bearer 2YotnFZFEjr1zCsicMWp AA
PSU-IP- Address	The forwarded IP Address header field consists of the corresponding HTTP	String	OPT	^[0-9]{1,3}.[0- 9]{1,3}.[0-9]{1,3}.[0- 9]{1,3}\$ E.g.
	request IP Address field between PSU and TPP.			PSU-IP-Address: 192.168.16.5



PSU-IP-	If not available, the TPP shall use the IP Address used by the TPP when submitting this request.  The forwarded IP Port	String	ОРТ	^\\d{1,5}\$
Port	header field consists of the corresponding HTTP request IP Port field between PSU and TPP, if available.	Stillig		E.g. PSU-IP-Port: 443
PSU- Accept	The forwarded Accept header fields consist of the corresponding HTTP request Accept header fields between PSU and TPP, if available.	String	OPT	^.{1,50}\$ E.g. PSU-Accept: application/json
PSU- Accept- Charset	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Charset: utf-8
PSU- Accept- Encoding	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Encoding: gzip
PSU- Accept- Language	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Language: es-ES
PSU-User- Agent	The forwarded Agent header field of the HTTP request between PSU and TPP, if available.	String	OPT	E.g.  PSU-User-Agent:  Mozilla/5.0 (Windows; U; Windows NT 6.1; en-US; rv:1.9.1.5) Gecko/20091102 Firefox/3.5.5 (.NET CLR 3.5.30729)
PSU-Http- Method	HTTP method used at the PSU – TPP interface, if available.  Valid values are:  GET POST PUT	String	OPT	E.g. PSU-Http-Method: GET



PSD2 - TPP Technical Design

	PATCH     DELETE			
PSU- Device-ID	UUID (Universally Unique Identifier) for a device, which is used by the PSU, if available.  UUID identifies either a device or a device dependant application installation. In case of an installation identification this ID need to be unaltered until removal from device.	String	OPT	\( \( \begin{align*} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
PSU-Geo- Location	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.	String	OPT	RFC 2426  ^GEO:[\\d]*.[\\d]*[;,] [\\d]*.[\\d]*\$  E.g.  PSU-Geo-Location: GEO:90.023856;25.34 5963
Digest	Is contained if and only if the "Signature" element is contained in the header of the request.  See 6.1 Signature for more information.	String	MAN	^.{1,100}\$ E.g. Digest: SHA- 256=NzdmZjA4YjY5M2 M2NDYyMmVjOWFmMG NmYTZiNTU3MjVmNDI 4NTRIMzJkYzE3ZmNmM DE3ZGFmMjhhNTc5OT U3OQ==
Signature	A signature of the request by the TPP on application level.  See 6.1 Signature for more information.	String	MAN	See annexes
TPP- Signature- Certificate	The certificate used for signing the request, in base64 encoding.	String	MAN	^.{1,5000}\$ E.g. TPP-Signature- Certificate: MIIHgzCCBmugAwIBAg IIZzZvBQlt0UcwDQYJKoZIhvcNAQELBQ AwSTELMAkGA1UEBhM



		CVVMxEzARBgNVBA
--	--	-----------------

#### **Body**

No additional data are specified.

#### 3.9.3.2 Response

#### Header

Field	Description	Туре	Man.	Format
X-Request- ID	Unique identifier of the transaction assigned by the TPP and submitted through the HUB to the ASPSP	String	MAN	\( \text{\text{\$\ext{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}\$}}}}\$}}}}}}}}}}}}}}}}}}}}}}}}}}}}}

#### **Body**

Field	Description	Туре	Man.	Format
scaStatus	SCA status	String	MAN	E.g. "scaStatus": "finalised"
psuMessag e	Text sent to TPP through the HUB to be shown to PSU.	String	OPT	^.{1,512}\$ E.g. "psuMessage": "Information for the PSU"
tppMessag es	Message for the TPP sent through the HUB.	List <tppmessa ge&gt;</tppmessa 	OPT	E.g. "tppMessages": []

## **3.9.3.3 Examples**

#### **Example of request**

X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc



```
Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA

PSU-IP-Address: 192.168.8.16

PSU-IP-Port: 443

PSU-Accept: application/json

PSU-Accept-Charset: utf-8

PSU-Accept-Encoding: gzip

PSU-Accept-Language: es-ES

PSU-User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64; rv:54.0)

Gecko/20100101 Firefox/54.0

PSU-Http-Method: GET

PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc

PSU-GEO-Location: GEO:12.526347;54.649862

Date: Sun, 26 Sep 2017 15:02:48 GMT
```

#### **Example of response**

```
HTTP/1.1 200 Ok
X-Request-ID: 96201400-6ff9-11e8-adc0-fa7ae01bbebc
Date: Sun, 26 Sep 2017 15:02:50 GMT
Content-Type: application/json
{
    "scaStatus": "finalised"
}
```

#### 4. DESCRIPTION OF VALUE-ADDED SERVICES

#### 4.1 Available ASPSPs service

This message is sent by the TTP to the HUB to receive the information about what ASPSPs are available in the system.

#### 4.1.1 Version 1

### 4.1.1.1 Request

### **Endpoint**

GET {provider}/v1/sva/aspsps

#### **Path**

Field	Description	Type	Man.	Format
provider	URL of the HUB where the service is published.	String	MAN	E.g. www.hub.com

#### Header

Field	Description	Туре	Man.	Format
X-Request-	ID of the	String	MAN	UUID
ID	request, unique to the call, as determined by			^[0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}\$
	the initiating party.			E.g.
	party.			X-Request-ID: 1b3ab8e8-0fd5- 43d2-946e-d75958b172e7
Digest	Is contained if and only if the "Signature" element is contained in the header of the request.	String	MAN	E.g. Digest: SHA- 256=NzdmZjA4YjY5M2M2NDYy MmVjOWFmMGNmYTZiNTU3MjV mNDI4NTRIMzJkYzE3ZmNmMDE 3ZGFmMjhhNTc5OTU3OQ==
	See 6.1 Signature for more information.			
Signature	A signature of	String	MAN	See annexes



	the request by the TPP on application level.			
	See 6.1 Signature for more information.			
TPP-	The certificate	String	MAN	eIDAS
Signature- Certificate	used for signing the request, in base64 encoding.			E.g. TPP-Signature-Certificate: MIIHgzCCBmugAwIBAgIIZzZvB Qlt0UcwDQYJKoZIhvcNA QELBQAwSTELMAkGA1UEBhMC VVMxEzARBgNVBA

#### Body

No additional fields are specified.

#### 4.1.1.2 Response

Field	Description	Туре	Man.	Format
aspsps	List of ASPSPs available in the system. The returned list will be made up of relevant information on the ASPSP.	List <as psp&gt;</as 	MAN	E.g. "aspsps":[]
tppMessages	Contains the type of message and the code associated with it	Tppmes sage	MAN	E.g. "tppMessages":{ }

## **4.1.1.3 Examples**

#### **Example of request**

GET https://www.hub.com/v1/sva/aspsps

Content-Encoding: gzip

Content-Type: application/json

X-Request-ID: 29391c7e-ad88-49ec-a2ad-99ddcb1f7721

Date: Sun, 27 Oct 2017 13:15:17 GMT



#### **Example of response**

#### 4.1.2 Version 2

This version includes the name of the API for each ASPSP.

#### 4.1.2.1 Request

#### **Endpoint**

GET {provider}/v2/sva/aspsps

#### **Path**

Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published.	String	MAN	E.g. www.hub.com

#### Header

Field	Description	Туре	Man.	Format
X-Request- ID	ID of the	String	MAN	UUID
	request, unique to the call, as			^[0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]

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	determined by the initiating party.			F]{4}-[0-9a-fA-F]{12}\$ E.g. X-Request-ID: 1b3ab8e8-0fd5-43d2-946e-d75958b172e7
Digest	Is contained if and only if the "Signature" element is contained in the header of the request.	String	MAN	E.g. Digest: SHA- 256=NzdmZjA4YjY5M2M2NDYy MmVjOWFmMGNmYTZiNTU3MjV mNDI4NTRIMzJkYzE3ZmNmMDE 3ZGFmMjhhNTc5OTU3OQ==
	See 6.1 Signature for more information.			
Signature	A signature of the request by the TPP on application level.	String	MAN	See annexes
	See 6.1 Signature for more information.			
TPP- Signature- Certificate	The certificate used for signing the request, in base64 encoding.	String	MAN	eIDAS  E.g. TPP-Signature-Certificate: MIIHgzCCBmugAwIBAgIIZzZvB Qlt0UcwDQYJKoZIhvcNA QELBQAwSTELMAkGA1UEBhMC VVMxEzARBgNVBA

## Body

No additional fields are specified.

## 4.1.2.2 Response

Field	Description	Туре	Man.	Format
aspsps	List of ASPSPs available in the system. The returned list will be made up of	List <as psp&gt;</as 	MAN	E.g. "aspsps":[]
	relevant information on			



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	the ASPSP.			
tppMessages	Contains the type of message and the code associated with it	Tppmes sage	MAN	E.g. "tppMessages":{ }

## **4.1.2.3 Examples**

#### **Example of request**

```
GET <a href="https://www.hub.com/v2/sva/aspsps">https://www.hub.com/v2/sva/aspsps</a>
Content-Encoding: gzip
Content-Type: application/json
X-Request-ID: 29391c7e-ad88-49ec-a2ad-99ddcb1f7721
Date: Sun, 27 Oct 2017 13:15:17 GMT
```

#### **Example of response**

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# 4.2 SVA: payment initiation with list of available accounts for PISP

This service allows the TPP to initiate a payment without entering information on the debtor's account "debtorAccount" and provides the list of accounts during the SCA flow so that the PSU can select one.

This value service complements the payment API payment and uses the CORE services to:

- Obtain payment status
- Recover payment initiation information
- Cancel payment initiation

#### 4.2.1 Payment initiation

This message is sent by the TPP to the HUB to initiate payment without entering information on the debtor's account.

#### 4.2.1.1 Request

#### **Endpoint**

POST {provider}/{aspsp}/v1/sva/payments/{payment-product}

#### **Path**

Field	Description	Туре	Man.	Format
provider	URL of the HUB where the service is published.	String	MAN	E.g. www.hub.com
aspsp	Name of the ASPSP to which the request is made.	String	MAN	E.g. aspsp-name
payment-product	Payment product to be used. List of supported products:  • sepa-credit-transfers  • target-2-payments  • cross-border-credit-transfers	String	MAN	E.g. {provider}/{asps p}/v1/payments/ sepa-credit- transfers/



#### Header

Field	Description	Туре	Man.	Format
Content-Type	Value: application/json	String	MAN	Content-Type: application/json
X-Request-ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \( \begin{align*} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Authorisation	Bearer Token. Obtained in a prior authentication on OAuth2.	String	MAN	E.g. Authorisation: Bearer 2YotnFZFEjr1zCsic MWpAA
Consent-ID	This data element may be contained, if the payment initiation transaction is part of a session, i.e. combined AIS/PIS service. This then contains the "consentId" of the related AIS consent, which was performed prior to this payment initiation.	String	OPT	^.{1,36}\$ E.g. Consent-ID: 7890-asdf-4321
PSU-IP- Address	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP. If not available, the TPP shall use the IP Address used by the TPP when submitting this request.	String	MAN	^[0-9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}.[0- 9]{1,3}\$ E.g. PSU-IP-Address: 192.168.16.5



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PSU-IP-Port	The forwarded IP Port header field consists of the corresponding HTTP request IP Port field between PSU and TPP, if available.	String	OPT	^\\d{1,5}\$ E.g. PSU-IP-Port: 443
PSU-Accept	The forwarded Accept header fields consist of the corresponding HTTP request Accept header fields between PSU and TPP, if available.	String	OPT	^.{1,50}\$ E.g. PSU-Accept: application/json
PSU-Accept- Charset	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Charset: utf-8
PSU-Accept- Encoding	<u>-</u>		OPT	^.{1,50}\$ E.g. PSU-Accept- Encoding: gzip
PSU-Accept- Language	See above	String	OPT	^.{1,50}\$ E.g. PSU-Accept- Language: es-ES
PSU-User- Agent	The forwarded Agent header field of the HTTP request between PSU and TPP, if available.	String	OPT	E.g.  PSU-User-Agent: Mozilla/5.0 (Windows; U; Windows NT 6.1; en-US; rv:1.9.1.5) Gecko/20091102 Firefox/3.5.5 (.NET CLR 3.5.30729)
PSU-Http- Method	HTTP method used at the PSU – TPP interface, if available.  Valid values are:  GET POST PUT PATCH DELETE	String	OPT	E.g. PSU-Http- Method: POST



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PSU-Device- ID	UUID (Universally Unique Identifier) for a device, which is used by the PSU, if available.  UUID identifies either a device or a device dependant application installation. In case of an installation identification this ID need to be unaltered until removal from device.	String	OPT	^[0-9a-fA-F]{8}- [0-9a-fA-F]{4}- [0-9a-fA-F]{4}- [0-9a-fA-F]{4}- [0-9a-fA-F]{12}\$ E.g.  PSU-Device-ID: 5b3ab8e8-0fd5- 43d2-946e- d75958b172e7
PSU-Geo- Location	The forwarded Geo Location of the corresponding HTTP request between PSU and TPP if available.	String	OPT	RFC 2426  ^GEO:[\\d]*.[\\d] *[;][\\d]*.[\\d]*\$  E.g.  PSU-Geo- Location: GEO:90.023856;2 5.345963
TPP-Redirect- Preferred	If it equals "true", the TPP prefers a redirect over an embedded SCA approach.  If it equals "false", the TPP prefers not to be redirected for SCA. The ASPSP will then choose between the Embedded or the Decoupled SCA approach, depending on the choice of the SCA procedure by the TPP/PSU.  If the parameter is not used, the ASPSP will choose the SCA approach to be applied depending on the SCA method chosen by the TPP/PSU.  EMBEDDED NOT SUPPORTED IN THIS	Boolea	OPT	E.g. TPP-Redirect- Preferred: true



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	VERSION			
TPP-Redirect- URI	URI of the TPP, where the transaction flow shall be redirected to after a Redirect. Mandated for the Redirect SCA Approach, specifically when TPP- Redirect-Preferred equals "true".  It is recommended to always use this header field.		COND	^.{1,250}\$ E.g. TPP-Redirect-URI":"https://tpp.example.es/cb"
	Remark for Future: This field might be changed to mandatory in the next version of the specification.			
TPP-Nok- Redirect-URI	If this URI is contained, the TPP is asking to redirect the transaction flow to this address instead of the TPP-Redirect-URI in case of a negative result of the redirect SCA method. This might be ignored by the ASPSP.	String	OPT	^.{1,250}\$ E.g. TPP-Nok- Redirect- URI":"https://tpp. example.es/cb/no k"
Digest	If it equals "true", the TPP prefers to start the authorisation process separately. This preference might be ignored by the ASPSP, if a signing basket is not supported as functionality.  If it equals "false" or if the parameter is not used, there is no preference of the TPP. This especially indicates that the TPP assumes a direct authorisation of the transaction in the next step.	String	MAN	^.{1,100}\$ E.g. Digest: SHA- 256=NzdmZjA4Yj Y5M2M2NDYYMm VjOWFmMGNmYT ZiNTU3MjVmNDI4 NTRIMzJkYzE3Zm NmMDE3ZGFmMj hhNTc5OTU3OQ= =



	<b>Note</b> : the ASPSP may not take it into account if it does not support it.			
Signature	Is contained if and only if the "Signature" element is contained in the header of the request.	String	MAN	See annexes
	See 6.1 Signature for more information.			
TPP- Signature- Certificate	A signature of the request by the TPP on application level. See 6.1 Signature for more information.	String	MAN	^.{1,5000}\$ E.g. TPP- Signature- Certificate: MIIHgzCCBmugAw IBAgIIZzZvBQlt0U cwDQYJKo ZIhvcNAQELBQAw STELMAkGA1UEBh MCVVMxEzARBgN VBA

## Body

Field	Description	Туре	Man.	Format
instructedA mount	Information on the transfer carried out.	Amount	MAN	E.g. "instructedAmount": {}
creditorAcco unt	Creditor account	AccountRef erence	MAN	E.g. "creditorAccount": {"iban":"ES111111111 1111111111"}
creditorNam e	Creditor's name	String	MAN	^.{1,70}\$ E.g. "creditorName":"Name"
creditorAge nt	BIC of the creditor account.	String	OPT	^.{1,12}\$ E.g. "creditorAgent":"XSXHX SMMXXX"
creditorAddr ess	Creditor's address	Address	OPT	E.g. "creditorAddress":{}
remittanceI nformationU	Additional information	String	OPT	^.{1,140}\$ E.g.



nstructured		"remittanceInformation
		Unstructured":"Addition
		al information"

## 4.2.1.2 Response

#### Header

Field	Description	Туре	Man.	Format
Location	Location of the created resource (if created)	String	MAN	E.g. Location: /v1/payments/{payment- product}/{payment-id}
X-Request- ID	ID of the request, unique to the call, as determined by the initiating party.	String	MAN	\( \text{UUID} \\ \[ [0-9a-fA-F]\{8\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{4\}-[0-9a-fA-F]\{12\}\\$ \\ \text{E.g.} \\ \text{X-Request-ID: 1b3ab8e8-0fd5-43d2-946e-d75958b172e7} \end{array}
ASPSP-SCA-Approach	This data element must be contained, if the SCA Approach is already fixed. Possible values are:  • EMBEDDE D  • DECOUPL ED  • REDIRECT  The OAuth SCA approach will be subsumed by REDIRECT.	String	COND	E.g. ASPSP-SCA-Approach: REDIRECT



## Body

Field	Description	Туре	Man.	Format
transactionS tatus	Status of the transaction.	String	MAN	<b>ISO 20022</b> E.g.
	Values defined in annexes in 6.4 Transaction status			"transactionStatus": "RCVD"
paymentId	Identifier of the	String	MAN	^.{1,36}\$
	resource that references the payment initiation.			E.g. "paymentId": "1b3ab8e8-0fd5- 43d2-946e- d75958b172e7"
transactionF ees	Fees associated with the payment.	Amount	OPT	E.g. "transactionFees": {}
transactionF eeIndicator	If equal to "true", the transaction will involve a fee depending on the ASPSP or what has been agreed between the ASPSP and the PSU.	Boolean		E.g. "transactionFeeIndica tor": true
	If equal to "false", the transaction will not involve any additional fee for the PSU.			
_links	List of hyperlinks to be recognised by the TPP. Types supported in this response:  • scaRedirect: in case of SCA by redirection. Link where the PSU navigator must be redirected by the TPP.  • startAuthorisation: if an explicit initiation of the	Links	MAN	E.g. "_links": {}



	transaction		
	authorisation is		
	necessary (there		
	is no selection		
	of the SCA		
	method)		
•	startAuthorisatio		
	nWithAuthentica		
	tionMethodSelec		
	tion: link to the		
	authorisation		
	endpoint where		
	the		
	authorisation		
	sub-resource		
	has to be		
	generated while		
	the SCA method		
	is selected. This		
	link is contained		
	under the same		
	conditions as		
	the		
	"scaMethods"		
	field		
•	self: link to the		
	resource created		
	by this request.		
•	status: link to		
	recover the		
	transaction		
	status.		
•	scaStatus: link		
	to query the		
	SCA status		
	corresponding		
	to the		
	authorisation		
	sub-resource.		
	This link is only		
	contained if an		
	authorisation		
	sub-resource		



	has been created.			
psuMessage	Text to show to the PSU.	String	OPT	^.{1,512}\$ E.g. "psuMessage": "Information for the PSU"
tppMessages	Message for the TPP	List <tpp Message &gt;</tpp 	OPT	E.g. "tppMessages": []

### **4.2.1.3 Examples**

#### **Example of request**

 ${\tt POST \ \underline{https://www.hub.com/aspsp-name/v1/sva/payments/sepa-credit-transfers}$ 

```
Content-Encoding: gzip
Content-Type: application/json
X-Request-ID: 10391c7e-ad88-49ec-a2ad-00aacb1f6541
Authorization: Bearer 2YotnFZFEjr1zCsicMWpAA
PSU-IP-Address: 192.168.8.16
PSU-IP-Port: 443
PSU-Accept: application/json
PSU-Accept-Charset: utf-8
PSU-Accept-Encoding: gzip
PSU-Accept-Language: es-ES
PSU-User-Agent: Mozilla/5.0
                              (Windows NT 10.0; WOW64; rv:54.0)
Gecko/20100101 Firefox/54.0
PSU-Http-Method: POST
PSU-Device-ID: f8b3feda-6fe3-11e8-adc0-fa7ae01bbebc
PSU-GEO-Location: GEO:12.526347;54.649862
TPP-Redirect-Preferred: true
TPP-Redirect-URI: https://www.tpp.com/cb
TPP-Nok-Redirect-URI: https://www.tpp.com/cb/nok
Date: Sun, 26 Sep 2017 15:02:37 GMT
      "instructedAmount": {
```

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#### **Example of response**

```
HTTP/1.1 201 Created
X-Request-ID: 10391c7e-ad88-49ec-a2ad-00aacb1f6541
ASPSP-SCA-Approach: REDIRECT
Date: Sun, 26 Sep 2017 15:02:43 GMT
Location: /v1/payments/sepa-credit-transfers/1234-qwer-5678
{
      "transactionStatus": "RCVD",
      "paymentId": "123-qwe-456",
      " links": {
            "scaRedirect": {
                  "href": "https://www.hub.com/aspsp-name/authorize"
            },
            "self": {
                  "href": "/v1/payments/sepa-credit-transfers/123-qwe-
            456",
            "status": {
                           "/v1/payments/sepa-credit-transfers/123-qwe-
                  "href":
            456/status"
      }
}
```

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## 5. DEFINITION OF TYPES OF COMPOSITE DATA

The types of composite data used for the requests and responses in the system are defined below.

#### 5.1 AccountAccess

Field	Description	Туре	Man.	Format
accounts	Is asking for detailed account information.  If the array is empty, the TPP is asking for an accessible account list. This may be restricted in a PSU/ASPSP authorization dialogue. If the array is empty, also the arrays for balances or transactions shall be empty, if used.	List <acco untRefere nce&gt;</acco 	OPT	E.g. "accounts": []
balances	Is asking for balances of the addressed accounts.  If the array is empty, the TPP is asking for the balances of all accessible account lists. This may be restricted in a PSU/ASPSP authorization dialogue. If the array is empty, also the arrays for accounts or transactions shall be empty, if used.	List <acco untRefere nce&gt;</acco 	OPT	E.g. "balances": []
transactio ns	Is asking for transactions of the addressed accounts.  If the array is empty, the TPP is asking for the transactions of all accessible account	List <acco untRefere nce&gt;</acco 	OPT	E.g. "transactions": []



	lists. This may be restricted in a PSU/ASPSP authorization dialogue. If the array is empty, also the arrays for accounts or balances shall be empty, if used.			
availableA ccounts	Only the value "allAccounts" is admitted.	String	OPT	E.g. "availableAccounts": "allAcounts"
availableA ccountsWit hBalances	Only the value "allAcounts" is admitted	String	OPT	E.g. "availableAccountsWith Balances": "allAcounts"
allPsd2	Only the value "allAcounts" is admitted	String	OPT	E.g. "allPsd2": "allAcounts"

## 5.2 AccountDetails

Field	Description	Туре	Man.	Format
resourceId	This is the data element to be used in the path when retrieving data from a dedicated account.  This shall be filled, if addressable resource are created by the ASPSP on the /accounts endpoint.	String	COND	^.{1,100}\$ E.g. "resourceId":"3dc3d5b 3702348489853f5400a 64e80f"
iban	IBAN of the account	String	OPT	E.g. "iban":"ES1111111111 111111111"
bban	BBAN of the account if it does not have an IBAN.	String	OPT	E.g. "bban":"203857789830 00760236"
msisdn	Alias to access a	String	OPT	^.{1,35}\$



	payment account through a registered mobile phone			E.g. "msisdn":""
currency	number.  Account currency.	String	MAN	ISO 4217
,	,			E.g. "currency":"EUR"
name	Name of the account given by the bank or the PSU in Online-Banking	String	OPT	^.{1,35}\$ E.g. "name":"Name"
product	Product Name of the Bank for this account, proprietary definition	String	OPT	^.{1,35}\$ E.g. "product":"Main Account"
cashAccou ntType	Specifies the nature or use of the account.	String	OPT	ExternalCashAccount Type1Code de ISO 20022 E.g. "cashAccountType": "CACC"
status	Account status. The value is one of the following:  • enabled: the account is available  • deleted: account closed  • blocked: account blocked	String	OPT	E.g. "status":"enabled"
bic	BIC of the account.	String	OPT	^.{1,12}\$ E.g. "bic":"XSXHXSMMXXX"
linkedAcco unts	This data attribute is a field, where an ASPSP can name a cash account associated to pending card transactions.	String	OPT	^.{1,70}\$
usage	Specifies the use of the account. Possible	String	OPT	^.{1,4}\$ E.g. "usage": "PRIV"



	<ul><li>values:</li><li>PRIV: private personal account</li><li>ORGA: business account</li></ul>			
details	Specifications that might be provided by the ASPSP.  • Account characteristics • Card characteristics	String	OPT	^.{1,140}\$
balances	Account balances.	List <bala nce&gt;</bala 	COND	"balances": []
_links	Links to the account, which can be directly used for retrieving account information from this dedicated account.  Links to "balances" and/or "transactions"  These links are only supported, when the corresponding consent has been already granted.	Links	OPT	E.g. "links": {}

## 5.3 AccountReference

Field	Description	Туре	Man.	Format
iban	IBAN of the account	String	COND	E.g. "iban":"ES1111111111 11111111"
bban	BBAN of the account if it does not have an IBAN.	String	COND	E.g. "bban":"203857789830 00760236"
pan	Primary Account Number (PAN) of a	String	COND	^.{1,35}\$ E.g.



	card, can be tokenised by the ASPSP due to PCI DSS requirements.			"pan":"1234567891234 567"
maskedPan	Primary Account Number (PAN) of a card in a masked form.	String	COND	^.{1,35}\$ E.g. "maskedPan":"123456* ****4567"
msisdn	Alias to access a payment account through a registered mobile phone number.	String	COND	^.{1,35}\$ E.g. "msisdn":""
currency	Currency.	String	OPT	ISO 4217 E.g. "currency":"EUR"

## 5.4 AccountReport

Field	Description	Туре	Man.	Format
booked	Latest known transactions (notes) in the account	List <tran sactions&gt;</tran 	COND	E.g. "booked":[{}]
	Must be included if the bookingStatus parameter is set to "booked" or "both".			
pending	Transactions pending in the account.  Not contained if the bookingStatus parameter is established as "booked".	List <tran sactions&gt;</tran 	OPT	E.g. "pending":[{}]
_links	The following links are accepted in this object:  • account (MAN)  • first (OPT)  • next (OPT)  • previous (OPT)	Links	MAN	E.g. "_links":[{}]



• last (OPT)		

## 5.5 Address

Field	Description	Туре	Mand	Format
			•	
street	Street	String	OPT	^.{1,70}\$
				E.g. "street":"Example of street"
buildingNumber	Number	String	OPT	E.g. "buildingNumber":"5"
city	City	String	OPT	E.g. "city":"Córdoba"
postalCode	Postcode	String	OPT	E.g. "postalCode":"14100"
country	Country code	String	MAN	ISO 3166 E.g. "country":"ES"

### 5.6 Amount

Field	Description	Туре	Mand.	Format
currency	Currency of	String	MAN	ISO 4217
	amount.			E.g.
				"currency":"EUR"
amount	Amount	String	MAN	ISO 4217
	The decimal separator is a point.			E.g. "amount":"500.00"

## 5.7 AuthenticationObject

Field	Description	Туре	Mand.	Format
authentica tionType	Type of authentication method. Possible values:	String	MAN	E.g. "authenticationType":" SMS_OTP"



	<ul> <li>SMS_OTP</li> <li>CHIP_OTP</li> <li>PHOTO_OTP</li> <li>PUSH_OTP</li> </ul> See annex 6.6 Types of authentication for more information.			
authentica tionVersio n	Version of the tool associated with the authenticationType.	String	COND	E.g. "authenticationVersion" :"1.0"
authentica tionMetho dId	Id of the authentication method provided by the ASPSP.	String	MAN	^.{1,35}\$
name	Name of the authentication method defined by the PSU in the ASPSP online banking.  It may also be a	String	MAN	E.g. "name":"SMS OTP to phone 666777888"
	description provided by the ASPSP.			
	If the TPP has it available, it must present it to the PSU.			
explanatio n	Detailed information about the SCA method for the PSU	String	OPT	

## 5.8 Aspsp

Field	Description	Туре	Man.	Format
bic	BIC code of the ASPSP.	String	MAN	E.g. "bic":" XXXXXXXXXXX
name	Name of the ASPSP	String	OPT	E.g. "name":"ASPSP Name"
apiName	Name of the ASPSP used in the request PATH.  Note: Only available	String	COND	E.g. "apiName": "nombreBanco"



for V2 of the list of		
available ASPSPs.		

#### 5.9 Balance

Field	Description	Туре	Man.	Format
balanceAm ount	Amount and currency of the balance	Amount	MAN	E.g. "balanceAmount": {}
balanceTy pe	Type of balance. Values supported in the annex 6.7 Balance type	String	MAN	E.g. "balanceType": "closingBooked"
creditLimit Included	A flag indicating if the credit limit of the corresponding account is included in the calculation of the balance, where applicable	Boolean	OPT	E.g. "creditLimitIncluded":tr ue
lastChange DateTime	Date of the last action carried out on the account.	String	OPT	E.g. "lastChangeDateTime": "2017-10- 25T15:30:35.035Z"
referenceD ate	Reference date of the balance	String	OPT	ISODate E.g. "referenceDate": "2017-10-25"
lastCommi ttedTransa ction	entryReference of the last commited transaction to support the TPP in identifying whether all PSU transactions are already known.	String	OPT	Max35Text E.g. "lastCommittedTransac tion": "1234-asd-567"

## 5.10 ExchangeRate

Field	Description	Туре	Man.	Format
currencyFr om	Source currency	String	MAN	E.g. "currencyFrom":"USD"
rate	Defines the exchange rate. E.g. currencyFrom=USD, currencyTo=EUR: 1USD =0.8 EUR and 0.8 is the fee.	String	MAN	E.g. "rate":"0.8"
currencyT o	Destination currency	String	MAN	E.g. "currencyTo":"EUR"
rateDate	Date of fee	String	MAN	ISODateTame
rateContra ct	Reference to the fee contract	String	OPT	

## 5.11 Href

Field	Description	Туре	Man.	Format
href	Contains a link to a resource	String	OPT	E.g. "href": "/v1/payments/sepa- credit-transfers/asd- 1234-jkl"

## **5.12** Links

Field	Description	Туре	Man.	Format
scaRedirec t	URL used to carry out the SCA, through redirecting the PSU navigator.	Href	OPT	E.g. "scaRedirect": {}
startAutho risation	Link to the endpoint where the authorisation of the transaction or the authorisation of the	Href	OPT	E.g. "startAuthorisation":{ }



	cancellation transaction must be initiated.			
startAutho risationWi thAuthenti cationMet hodSelecti on	Link to the endpoint where the authorisation of a transaction or cancellation transaction must be initiated, where the SCA method must be informed with the corresponding call.	Href	OPT	E.g. " startAuthorisationWithA uthenticationMethodSel ection ": {}
selectAuth entication Method	Link where the TPP may select the 2-factor authentication method applicable for the PSU, if there is more than one.	Href	OPT	E.g. "selectAuthenticationM ethod": {}
self	The link to the resource created for the request. This link may be used subsequently to recover the transaction status.	Href	OPT	E.g. "self": {}
status	The link to recover the transaction status. For example, payment initiation status.	Href	OPT	E.g. "status": {}
account	Link to the resource that provides the information on an account.	Href	OPT	E.g. "account": {}
balances	Link to the resource that provides the account balances.	Href	OPT	E.g. "balances": {}
transactio ns	Link to the resource that provides the account activity.	Href	OPT	E.g. "transactions": {}
first	Navigation link for reports on paginated accounts.	Href	OPT	E.g. "first": {}



next	Navigation link for reports on paginated accounts.	Href	OPT	E.g. "next": {}
previous	Navigation link for reports on paginated accounts.	Href	OPT	E.g. "previous": {}
last	Navigation link for reports on paginated accounts.	Href	OPT	E.g. "last": {}
download	Download link for large AIS data packages. Only for camt-data.	Href	OPT	E.g. "download": {}

## 5.13 PaymentExchangeRate

Field	Description	Туре	Man.	Format
unitCurren cy	Currency in which the rate of exchange is expressed in a currency exchange. In the example 1EUR = xxxCUR, the unit currency is EUR.	String	OPT	ISO 4217 E.g. "unitCurrency": "EUR"
exchangeR ate	Factor used to convert an amount from one currency into another. This reflects the price at which one currency was bought with another currency.	String	OPT	E.g. "exchangeRate": "1.3"
contractId entificatio n	Unique identification to unambiguously identify the foreign exchange contract.	String	OPT	E.g. "contractIdentification" : "1234-qeru-23"
rateType	Specifies the type used to complete the	String	OPT	E.g. "rateType":



currency exchange.		"SPOT"
Permitted values:		
<ul><li>SPOT</li><li>SALE</li><li>AGRD</li></ul>		

## **5.14** ReportExchangeRate

Field	Description	Туре	Man.	Format
sourceCurr ency	Currency from which an amount is to be converted in a currency conversion.	String	MAN	ISO 4217 E.g. "sourceCurrency": "EUR"
exchangeR ate	Factor used to convert an amount from one currency into another. This reflects the price at which one currency was bought with another currency.	String	MAN	E.g. "exchangeRate": "1.3"
unitCurren cy	Currency in which the rate of exchange is expressed in a currency exchange. In the example 1EUR = xxxCUR, the unit currency is EUR.	String	MAN	ISO 4217 E.g. "unitCurrency": "EUR"
targetCurr ency	Currency into which an amount is to be converted in a currency conversion.	String	MAN	ISO 4217 E.g. "targetCurrency": "USD"
quotationD ate	Date at which an exchange rate is quoted.	String MAN		ISODate E.g. "quotationDate": "2019-01-24"
contratcId entificatio n	Unique identification to unambiguously identify the foreign exchange contract.	String	OPT	E.g. "contractIdentification" : "1234-qeru-23"

## 5.15 SinglePayment

Field	Description	Туре	Man.	Format	
instructed Amount	Information on the transfer carried out.	Amount	MAN	E.g. "instructedAmount": {}	
debtorAcc ount	Note: this field may be optional in some services such as bulk payments	Account Referenc e	MAN	E.g. "debtorAccount": {"iban":"ES111111111 1111111111111"}	
creditorAc count	Creditor account	Account Referenc e	MAN	E.g. "creditorAccount": {"iban":"ES111111111 1111111111"}	
creditorNa me	Creditor's name	String	MAN	^.{1,70}\$ E.g. "creditorName":"Name"	
creditorAg ent	BIC of the creditor account.	String	OPT	E.g. "creditorAgent":"XSXH XSMMXXX"	
creditorAd dress	Creditor's address	Address	OPT	E.g. "creditorAddress":{}	
chargeBea rer	Only for payment- product:  • target-2-payments  • cross-border- credit-transfers  Permitted values:  • DEBT  • CRED  • SHAR  • SLEV	String	OPT	ChargeBearerType1C ode of ISO 20022 E.g. "chargeBearer":"SLEV"	
remittance Informatio nUnstructu red	Additional information.  See annex 6.9 Good practice guide  remittanceInformation Unstructured field for recommendations on	String	OPT	^.{1,140}\$ E.g. "remittanceInformation Unstructured":"Addition al information"	



	use.			
requested Execution Date			COND	ISODate
	<b>Note</b> : only if supported by the ASPSP			
requested ExecutionT	Requested time of execution.	String	COND	ISODateTime
ime	<b>Note</b> : only if supported by the ASPSP			

## 5.16 TppMessage

Field	Description	Туре	Man.	Format
category	Category of type of message received. Possible values: ERROR or WARNING	String	MAN	E.g. "category": "ERROR"
code	Response code.  All the return codes for the service are listed in annex 6.3 Return codes.	String	MAN	E.g. "code":"CONSENT_INVALID"
path	Path to the field with a reference to the error.	String	COND	E.g. "path":""
text	Additional explanatory text.	String	OPT	E.g. "text":"Example of text"

## 5.17 Transactions

Field	Description	Туре	Man.	Format		
transactio nId	Can be used as access-ID in the API, where more details on an transaction is offered.	String	OPT	E.g. "transactionId":"123- asdf-456"		
entryRefer ence	Is the identification of the transaction as used e.g. for reference for deltafunction on application level.	String	OPT	^.{1,35}\$ E.g. "entryReference":"1234 -asdf-456"		
endToEndI d	Unique end-to-end identifier.	String	OPT	^.{1,35}\$ E.g. "endToEnd":""		
mandateId	Identification of Mandates, e.g. a SEPA Mandate ID	String	OPT	^.{1,35}\$ E.g. "mandateId":""		
checkId	Cheque identifier	String	OPT	^.{1,35}\$ E.g. "checkld":""		
creditorId	Identification of the beneficiary. For example, an ID of a SEPA beneficiary.	String	OPT	^.{1,35}\$ E.g. "creditorId":""		
bookingDa te	The Date when an entry is posted to an account on the ASPSPs books.	String	OPT	ISODate "bookingDate":"2017- 10-23"		
valueDate	The Date at which assets become available to the account owner in case of a credit	String	OPT ISODate E.g. "valueDate":"2017-10			
transactio nAmount	The amount of the transaction as billed to the account.	Amount	Amount MAN E.g. "transactionAmoun [{}]			
currencyEx change	Exchange rate	List <repo "currencyexchang="" e.g.="" erate="" opt="" rtexchang=""> [{}]</repo>		"currencyExchange":		
creditorNa me	Name of the creditor if a "Debited" transaction	String	OPT	^.{1,70}\$ E.g. "creditor":		



				"Nombre"		
creditorAc count	Creditor's account.	AccountRe ference	COND	E.g. "creditorAccount": {}		
ultimateCr editor	Ultimate creditor.	String	OPT	^.{1,70}\$ E.g. "ultimateCreditor": "Nombre"		
debtorNam e	Name of the debtor if a "Credited" transaction	String	OPT	^.{1,70}\$ E.g. "debtor": "Nombre"		
debtorAcc ount	The debtor's account.	AccountRe ference	COND	E.g. "debtorAccount": {}		
ultimateDe btor	Name of ultimate debtor.	String	OPT	^.{1,70}\$ E.g. "ultimateDebtor": "Nombre"		
remittance Informatio nUnstructu red	Field to include additional information on the remittance.	String	^.{1,140}\$ E.g. "remittanceInformation Unstructured":"Addition al information"			
remittance Informatio nStructure d	Reference as contained in the structured remittance reference structure	String	OPT	^.{1,140}\$ E.g. "remittanceIinformatio nStructured":"Ref. 12344567"		
purposeCo de	ExternalPurpose1Cod e ISO 20022	String	OPT	ExternalPurpose1Co de ISO 20022		
bankTrans actionCode	Bank transaction code as used by the ASPSP and using the sub elements of this structured code defined by ISO20022	String	OPT	ExternalBankTransac tionDomain1Code		
proprietar yBankTran sactionCod e	Proprietary bank transaction code	String	OPT	^.{1,35}\$		
_links	Possible values:  • transactionDetails	Links OPT		E.g. "_links": {}		

#### 6. ANNEXES

### 6.1 Signature

#### 6.1.1 "Digest" header mandatory

The Digest field is mandatory in all requests.

This field contains a hash of the message body. If the message does not contain a body, the "Digest" field must contain a hash of an empty "bytelist". The hash algorithms that may be used to calculate the "Digest" in the context of this specification are SHA-256 and SHA-512.

#### **6.1.2** Signature requirements

The structure of the "Signature" field of the request header must be presented with the following structure.

Element	Туре	Man.	Requirements	Additional requirements
keyId	String	MAN	It is a chain that can be used by the HUB to find a component needed to validate the signature.	Serial number of the TPP certificate included in "TPP-Signature-Certificate".  Must be formatted as follows:  KeyId="SN=XXX,CA=YYYYYYYYYYY"  Where "XXX" is the serial number of the certificate in hexadecimal code and "YYYYYYYYYYYYYYY" is the full "Distinguished Name" of the certification authority.
Algorithm- ID	String	MAN	It is used to specify the algorithm used to generate the signature.	The algorithm must identify the same algorithm for the signature as that presented in the request certificate.  Must identify SHA-256 or SHA-512.
Headers	String	OPT	Is used to specify the list of HTTP headers included when the signature is generated	The required fields to be signed are:  • digest



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			for the message.  If specified, it must be a list between inverted commas and in lower case, separated by a blank space. If not specified, it must be understood that only one value has been specified. This specified value is the "Date" attribute of the request header.  The order of the attributes is important and must be the same as the order specified on the list of HTTP headers specified in this field.	<ul> <li>x-request-id</li> <li>Conditionally, if they travel and are supported, they must include:</li> <li>psu-id</li> <li>psu-corporate-id</li> <li>tpp-redirect-uri</li> </ul>
Signature	String	MAN	The "signature" parameter must be in Base64 according to RFC 4648.  The TPP uses the algorithm and the parameters of the header to form the chain to be signed. The chain to sign is signed with the keyId and the corresponding algorithm. The content must be in Base64.	There are no additional requirements.

# 6.1.3 Example

You want to make a host-to-host request with the following text:

```
"instructedAmount" : {
    "currency" : "EUR",
    "amount" : "16.00"
},

"debtorAccount" : {
    "iban" : "ES5140000001050000000001",
```

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```
"currency" : "EUR"
  },
  "creditorName" : "Cred. Name",
  "creditorAccount" : {
    "iban": "ES6621000418401234567891",
    "currency" : "EUR"
 },
  "creditorAddress" : {
    "street": "Example of street",
    "buildingNumber" : "15",
    "city" : "Cordoba",
    "postalCode" : "14100",
    "country" : "ES"
 },
  "remittanceInformationUnstructured" : "Payment",
 "chargeBearer" : "CRED"
}
```

And you must also add the following headers

• X-Request-ID=a13cbf11-b053-4908-bd06-517dfa3a1861

You must make the following transactions.

## 6.1.3.1 Generation of the "Digest" header

To do so you must perform the hash of the message body that will be sent. It is vital to do so on the final content once serialised, as the following serialisation processes may introduce changes in the body of the message finally sent, making the signature invalid.

It is possible to use the SHA-256 and SHA-512 algorithms following the RFC 5843. In our example you will use SHA-256 on the body of the message, obtaining the following result:

- Hexadecimal:
   A5F1CF405B28E44ED29507E0F64495859BA877893D2A714512D16CE3BD8
   BE562
- Base64: pfHPQFso5E7SlQfg9kSVhZuod4k9KnFFEtFs472L5WI=

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Thus the value of the "Digest" header to generate will be:

SHA256=pfHPQFso5E7SIQfg9kSVhZuod4k9KnFFEtFs472L5WI=

The headers you have so far are:

X-Request-ID=a13cbf11-b053-4908-bd06-517dfa3a1861f]
Digest=SHA256=pfHPQFso5E7SlQfg9kSVhZuod4k9KnFFEtFs472L5WI=

## 6.1.3.2 Generation of the "Signature" header

The "Signature" header is the multi-value type, i.e. it contains within it various pairs of sub-headers of the attribute-value type

#### Establishment of the "keyld" value

This field is obtained based on a serial number of the certificate in hexadecimal and the DN of the certification authority that generates the certificate.

In our example you obtain the following result:

keyId="SN=-5d803f65,CA=CN=REDSYS-AC-EIDASt-C1,OU=PKI,O=REDSYS,C=ES"

#### Establishment of the "headers" attribute

You should note that this attribute and some others are shown in the Berlin Group document with the first character in upper case, but in the RFC used by the entity its content is always established in lower case, so we assume that it is an error.

This establishes the fields that will be taken into account signing.

headers="digest x-request-id"

## Establishment of the "algorithm" attribute

algorithm="SHA-256"

#### Construction of the chain to be signed

The chain to be signed according to point 2.2.3 is as follows:

Digest: SHA256=pfHPQFso5E7SlQfg9kSVhZuod4k9KnFFEtFs472L5WI=

X-Request-ID: a13cbf11-b053-4908-bd06-517dfa3a1861f

#### Generation of the signature

We sign the chain obtained in the above point with the private key of our certificate and pass the result to Base64, obtaining in our specific case the following result:



la8LV3Fny2so4c400kYFtZvr1mOkOVY1n87iKfIggEkXQjZNcyjp9fFkNtQc+5ZVNESdiq KG8xrawYa5gAm46CvcKChNTPaakiEJHcXM5RZPWN0Ns5HjV5mUY2QzD+g5mwqcW vXtBr1vg0bZKN8Zt3+uJMN37NQg9tJNE2yKIJIEPIAYOjC2PA/yzGSLOdADnXQut9yRvx w8gMCjDtRaKDyWmwG6/crX293hGvBUeff1xvTluWhQzyfx4J6WG0v1ZmpnWdZ1LF6 8sToeDGTdu65aVKV2q6qcZzcm5aPV6+mVHX+21Vr6acxiLZdeYUHYJHrzErUN3KJrmt 3w2AL7Dw==

## 6.1.3.3 Generation of the "TPP-Signature-Certificate" header

This header contains the certificate we have used in Base64. For reasons of space only a part is established in the example:

TPP-Signature-Certificate="MIIEWTCCA0GgAwIBAgI....

#### 6.1.3.4 Definitive headers to send

As seen in the above points the headers that must be sent in the request are:

X-Request-ID=a13cbf11-b053-4908-bd06-517dfa3a1861f

Digest=SHA256=pfHPQFso5E7SlQfq9kSVhZuod4k9KnFFEtFs472L5WI=

Signature=keyId="SN=-5d803f65,CA=CN=REDSYS-AC-EIDASt-C1,OU=PKI,O=REDSYS,C=ES",algorithm="SHA-256",headers="digest x-request-id",signature="

la8LV3Fny2so4c400kYFtZvr1mOkOVY1n87iKfIggEkXQjZNcyjp9fFkNtQc+5ZVNESdiq KG8xrawYa5gAm46CvcKChNTPaakiEJHcXM5RZPWN0Ns5HjV5mUY2QzD+g5mwqcW vXtBr1vg0bZKN8Zt3+uJMN37NQg9tJNE2yKIJIEPIAYOjC2PA/yzGSLOdADnXQut9yRvx w8gMCjDtRaKDyWmwG6/crX293hGvBUeff1xvTluWhQzyfx4J6WG0v1ZmpnWdZ1LF6 8sToeDGTdu65aVKV2q6qcZzcm5aPV6+mVHX+21Vr6acxiLZdeYUHYJHrzErUN3KJrmt 3w2AL7Dw=="

TPP-Signature-Certificate=MIIEWTCCA0GgAwIBAgIEon/...

# **6.2** HTTP response codes

The HTTP codes followed by this specification and their uses are the following:

HTTP code	Description
200 OK	PUT, GET Response Codes
	This return code is permitted if a request was repeated due to a time-out. The response in that might be either a 200 or 201 code depending on the ASPSP implementation.
	The POST for a Funds request will also return 200 since it does not create a new resource.



	DELETE Response Code where a payment resource has been cancelled successfully and no further cancellation authorisation is required.
201 Created	POST response code where Payment Initiation or Consent Request was correctly performed.
202 Accepted	DELETE response code, where a payment resource can be cancelled in general, but where a cancellation authorisation is needed in addition.
204 No Content	DELETE response code where a consent resource was successfully deleted. The code indicates that the request was performed, but no content was returned.
	Also used in DELETE requests of a payment initiation where authentication is not needed.
400 Bad Request	Validation error occurred. This code will cover malformed syntax in request or incorrect data in payload.
401 Unauthorised	The TPP or the PSU is not correctly authorized to perform the request. Retry the request with correct authentication information.
403 Forbidden	Returned if the resource that was referenced in the path exists but cannot be accessed by the TPP or the PSU. This code should only be used for non-sensitive id references as it will reveal that the resource exists even though it cannot be accessed.
404 Not found	Returned if the resource or endpoint that was referenced in the path does not exist or cannot be referenced by the TPP or the PSU.
	When in doubt if a specific id in the path is sensitive or not, use the HTTP response code 404 instead of the HTTP response code 403.
405 Method Not Allowed	This code is only sent when the HTTP method (PUT, POST, DELETE, GET etc.) is not supported on a specific endpoint. It has nothing to do with the consent, payment or account information data model.
	DELETE Response code in case of cancellation of a payment initiation, where the payment initiation cannot be cancelled due to legal or other operational reasons.



406 Not Acceptable	The ASPSP cannot generate the content that the TPP specified in the Accept header.
408 Request Timeout	The server is still working correctly, but an individual request has timed out.
409 Conflict	The request could not be completed due to a conflict with the current state of the target resource.
415 Unsupported Media Type	The TPP has supplied a media type which the ASPSP does not support.
429 Too Many Requests	The TPP has exceeded the number of requests allowed by the consent or by the RTS.
500 Internal Server Error	Internal server error occurred.
503 Service Unavailable	The ASPSP server is currently unavailable. Generally, this is a temporary state.

# 6.3 Return codes

Permitted return codes and associated HTTP response codes.

	HTTP code	Code	Description
SIGNATUR E CERTIFICA TE	401	CERTIFICATE_INVAL ID	The contents of the signature/corporate seal certificate are not matching PSD2 general PSD2 or attribute requirements.
	401	CERTIFICATE_EXPIR ED	Signature/corporate seal certificate is expired.
	401	CERTIFICATE_BLOC KED	Signature/corporate seal certificate has been blocked by the ASPSP or the related NCA.
	401	CERTIFICATE_REVO KED	Signature/corporate seal certificate has been revoked by QSTP.
	401	CERTIFICATE_MISSI NG	Signature/corporate seal certificate was not available in the request but is mandated for the corresponding.
SIGNATUR	401	SIGNATURE_INVALI	Application layer eIDAS



E		D	Signature for TPP authentication is not correct.
	401	SIGNATURE_MISSIN G	Application layer eIDAS Signature for TPP authentication is mandated by the ASPSP but is missing.
GENERAL	400	FORMAT_ERROR	Format of certain request fields are not matching the XS2A requirements. An explicit path to the corresponding field might be added in the return message.
			This applies to headers and body entries. It also applies in cases where these entries are referring to erroneous or not existing data instances, e.g. a malformed IBAN.
	400	PARAMETER_NOT_C ONSISTENT	Parameters submitted by TPP are not consistent. This applies only for query parameters.
	400	PARAMETER_NOT_S UPPORTED	The parameter is not supported by the API provider. This code should only be used for parameters that are described as "optional if supported by API provider."
	401	PSU_CREDENTIALS_ INVALID	The PSU-ID cannot be matched by the addressed ASPSP or is blocked, or a password resp. OTP was not correct. Additional information might be added.
	400 (payload) 405 (HTTP method)	SERVICE_INVALID	The addressed service is not valid for the addressed resources or the submitted data.



	403	SERVICE_BLOCKED	This service is not reachable for the addressed PSU due to a channel independent blocking by the ASPSP. Additional information might be given by the ASPSP.
	401	CORPORATE_ID_INV ALID	The PSU-Corporate-ID cannot be matched by the addressed ASPSP.
	403 (if resource on path) 400 (if resource in payload)	CONSENT_UNKNOW N	The Consent-ID cannot be matched by the ASPSP relative to the TPP.
	401	CONSENT_INVALID	The consent was created by this TPP but is not valid for the addressed service/resource.
			Or, the definition of the consent is not complete, or is invalid.
	401	CONSENT_EXPIRED	The consent was created by this TPP but has expired and needs to be renewed.
	401	TOKEN_UNKNOWN	The OAuth2 token cannot be matched by the ASPSP relative to the TPP.
	401	TOKEN_INVALID	The OAuth2 token is associated to the TPP but is not valid for the addressed service/resource.
	401	TOKEN_EXPIRED	The OAuth2 token is associated to the TPP but has expired and needs to be renewed.
	404 (if account-id in path)	RESOURCE_UNKNO WN	The addressed resource is unknown relative to the TPP.
	403 (if other resource in path)		



	400 (if goes in		
	payload)		
	403 (if resource on path)	RESOURCE_EXPIRED	The addressed resource is associated with the TPP but has expired, not
	400 (if resource in payload)		addressable anymore.
	400	RESOURCE_BLOCKE D	The addressed resource is not addressable by this request, since it is blocked e.g. by a grouping in a signing basket.
	400	TIMESTAMP_INVALI D	Timestamp not in accepted time period.
	400	PERIOD_INVALID	Requested time period out of bound.
	400	SCA_METHOD_UNKN OWN	Addressed SCA method in the Authentication Method Select Request is unknown or cannot be matched by the ASPSP with the PSU.
	409	STATUS_INVALID	The addressed resource does not allow additional authorisation.
OAuth2	302	invalid_request	The request is not well formed because there are parameters missing, value not supported, or parameters repeated.
	302	unauthorized_client	The authenticated client is not authorised to use this type of authorisation.
	302	access_denied	The owner of the resources or the authorised server rejects the request.
	302	unsupported_respon se_type	The authorisation server does not support the method used to obtain the authorisation code.
	302	invalid_scope	The scope requested is invalid, unknown or badly formed.
	302	server_error	Error 500 that may not be returned in a redirect. It is



			returned with this code.
	302	temporarily_unavaila ble	The authorisation server is temporarily unable to process the request, due to a temporary overload or due to maintenance.
	400	invalid_request	The request is not well formed because parameters are missing, the value is not supported, parameters are repeated, it includes multiple credentials or uses more than one of the client's authentication mechanisms.
	401	invalid_client	Client authentication failure.
	400	invalid_grant	The authorisation provided or the refresh token is invalid, expired, revoked, does not coincide with the redirect URL, or was issued by another client.
	400	unauthorized_client	The authenticated client is not authorised to use this type of authorisation.
	400	unsupported_grant_t ype	The type of authorisation requested is not supported by the authorisation server.
	400	invalid_scope	The scope requested is invalid, unknown, badly formed or exceeds what is permitted.
PIS	403	PRODUCT_INVALID	The addressed payment product is not available for the PSU.
	404	PRODUCT_UNKNOW N	The addressed payment product is not supported by the ASPSP.
	400	PAYMENT_FAILED	The payment initiation POST request failed during the initial process.



			Additional information may be provided by the ASPSP.
	400	EXECUTION_DATE_I NVALID	The requested execution date is not a valid execution date for the ASPSP.
	405	CANCELLATION_INV ALID	The addressed payment is not cancellable e.g. due to cut off time passed or legal constraints.
AIS	401	CONSENT_INVALID	The consent was created by the TPP, but it is not valid for the recourse/service requested.
			Or, the consent definition is not complete or invalid. In case of being not complete, the bank is not supporting a completion of the consent towards the PSU.
	400	SESSIONS_NOT_SU PPORTED	The combined service flag may not be used with this ASPSP.
	429	ACCESS_EXCEEDED	The access on the account has been exceeding the consented multiplicity without PSU involvement per day.
	406	REQUESTED_FORMA TS_INVALID	The requested formats in the Accept header entry are not matching the formats offered by the ASPSP.
FCS	400	CARD_INVALID	Addressed card number is unknown to the ASPSP or not associated to the PSU.
	400	NO_PIIS_ACTIVATIO N	The PSU has not activated the addressed account for the usage of the PIIS associated with the TPP.

# **6.4** Transaction status

Code	Name	Description
ACCC	AcceptedSettelmentComp leted	Settlement on the creditor's account has been completed.
ACCP	AcceptedCustomerProfile Preceding check of technical validation was successful. Customer profile check was also successful.	
ACFC	AcceptedFundsChecked	Pre-ceeding check of technical validation and customer profile was successful and an automatic funds check was positive .
		<b>Remark:</b> This code is accepted as new code by ISO20022.
ACSC	AcceptedSettlementComp leted	Settlement on the debtor's account has been completed.
		<b>Usage:</b> this can be used by the first agent to report to the debtor that the transaction has been completed.
		<b>Warning:</b> this status is provided for transaction status reasons, not for financial information. It can only be used after bilateral agreement
ACSP	AcceptedSettlementInPro cess	All preceding checks such as technical validation and customer profile were successful and therefore the payment initiation has been accepted for execution.
ACTC	AcceptedTechnicalValidati on	Authentication and syntactical and semantical validation are successful
ACWC	AcceptedWithChange	The instruction has been accepted, but needs a change; for example, the date or other data has not been sent.
		Also to inform that a change has been applied, for example, on the payment initiation, and that the execution date has been changed.
ACWP	AcceptedWithoutPosting	Payment instruction included in the credit transfer is accepted without being posted to the creditor customer's account.
RCVD	Received	Payment initiation has been received by the receiving agent.
PATC	PartiallyAcceptedTechnica	The payment initiation needs multiple authentications, where some but not yet all



	ICorrect	have been performed. Syntactical and semantical validations are successful.
		<b>Remark</b> : This code is is accepted as new code by ISO20022.
PDNG	Pending	Payment initiation or individual transaction included in the payment initiation is pending. Further checks and status update will be performed.
RJCT	Rejected	Payment initiation or individual transaction included in the payment initiation has been rejected.
CANC	Cancelled	Payment initiation has been cancelled before execution
		<b>Remark:</b> This code is accepted as new code by ISO20022.
PART	PartiallyAccepted	A number of transactions have been accepted, whereas another number of transactions have not yet achieved 'accepted' status.
		<b>Remark:</b> This code may be used only in case of bulk payments. It is only used in a situation where all mandated authorisations have been applied, but some payments have been rejected.

# 6.5 Consent status

Code	Description
received	The consent data have been received and are technically correct. The data is not authorised yet.
rejected	The consent data have been rejected e.g. since no successful authorisation has taken place.
partiallyAu thorised	The consent is due to a multi-level authorisation, some but not all mandated authorisations have been performed yet.
valid	The consent is accepted and valid for GET account data calls and others as specified in the consent object.
revokedBy Psu	The consent has been revoked by the PSU towards the ASPSP.
expired	The consent expired.



terminated	The corresponding TPP has terminated the consent by applying the	
ВуТрр	DELETE method to the consent resource.	

# 6.6 Types of authentication

Code	Description
SMS_OTP	An SCA method, where an OTP linked to the transaction to be authorised is sent to the PSU through a SMS channel.
CHIP_OTP	An SCA method, where an OTP is generated by a chip card, e.g. an TOP derived from an EMV cryptogram. To contact the card, the PSU normally needs a (handheld) device. With this device, the PSU either reads the challenging data through a visual interface like flickering or the PSU types in the challenge through the device key pad. The device then derives an OTP from the challenge data and displays the OTP to the PSU.
РНОТО_ОТР	An SCA method, where the challenge is a QR code or similar encoded visual data which can be read in by a consumer device or specific mobile app.
	The device resp. the specific app than derives an OTP from the visual challenge data and displays the OTP to the PSU.
PUSH_OTP	An OTP is pushed to a dedicated authentication APP and displayed to the PSU.

# 6.7 Balance type

Code	Description
closingBooked	Balance of the account at the end of the preagreed account reporting period. It is the sum of the opening booked balance at the beginning of the period and all entries booked to the account during the pre-agreed account reporting period.
expected	Balance composed of booked entries and pending items known at the time of calculation, which projects the end of day balance if everything is booked on the account and no other entry is



	posted.
openingBooked	Book balance of the account at the beginning of the account reporting period. It always equals the closing book balance from the previous report.
interimAvailable	Available balance calculated in the course of the account 'servicer's business day, at the time specified, and subject to further changes during the business day. The interim balance is calculated on the basis of booked credit and debit items during the calculation time/period specified.
interimBooked	Balance calculated in the course of the account servicer's business day, at the time specified, and subject to further changes during the business day. The interim balance is calculated on the basis of booked credit and debit items during the calculation time/period specified.
forwardAvailable	Forward available balance of money that is at the disposal of the account owner on the date specified.

# 6.8 Charge Bearer

Code	Description
DEBT	All transaction charges are to be borne by the debtor.
CRED	All transaction charges are to be borne by the creditor.
SHAR	In a credit transfer context, means that transaction charges on the sender side are to be borne by the debtor, transaction charges on the receiver side are to be borne by the creditor. In a direct debit context, means that transaction charges on the sender side are to be borne by the creditor, transaction charges on the receiver side are to be borne by the debtor.
SLEV	Charges are to be applied following the rules agreed in the service level and/or scheme.

# 6.9 Good practice guide

## 6.9.1 remittanceInformationUnstructured field

This field may be used following the EACT "Association of European Treasurers" standard adopted in BG in the "Mobile P2P Interoperability Framework – Implementation Guidelines v1.0"

The format is as follows:

Field	Description
/DNR/	Debtor's alias
/CNR/	Creditor's alias. (we recommend sending the merchant's FUC)
/DOC/	Reference data for the corresponding request. (The Hub mobilises X-Request-Id of the TPP)
/TXT/	Additional text/item

#### **Example**

"remittanceInformationUnstructured": "/DOC/db617660-d60d-11e8-9f8b-f2801f1b9fd1/TXT/Purchase in merchant xxx"

## 6.9.2 Life of the scaRedirect link

The Berlin Group recommends a duration of 5 minutes for this type of link.