

# **STET PSD2 API**

**Documentation Part 2: Functional Model** 

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# **4.** Functional Model

### 4.1. Generic Structures

Some structures are generic and common to several request or response data.

#### 4.1.1. AccountIdentification

FIELD		MULT.	DESC.
AccountIdentification			Unique and unambiguous identification for the account between the account owner and the account servicer. Card accounts must provide the identification of the card through the "other" substructure by giving, for instance, the masked PAN (MPAN). The currency used for the account, when needed, can be specified through the [currency] field.
	workspace [01]		Workspace to which the account is linked. This workspace might be specified by the AISP when forwarding the consent on accounts. If not provided, the default workspace is computed from the authentication that was used for getting the OAuth2 Access Token.
	Iban		ISO20022: International Bank Account Number (IBAN) - identification used internationally by financial institutions to uniquely identify the account of a customer. Further specifications of the format and content of the IBAN can be found in the standard ISO 13616 "Banking and related financial services - International Bank Account Number (IBAN)" version 1997-10-01, or later revisions.
	Other	[01]	See generic structure GenericIdentification
	currency	[01]	Specifies the currency of the amount or of the account. A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".

### 4.1.2. AmountType

FIELD MULT.		MULT.	DESC.					
	AmountType		Structure aiming to embed the amount and the currency to be used.					
	Amount [11]		O20022: Amount of money to be moved between the debtor and creditor, before deduction of charges, expressed in the currency as ordered the initiating party.					
	Currency	[11]	Specifies the currency of the amount or of the account. A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".					



### 4.1.3. BalanceResource

	FIELD MULT.		DESC.						
Ba	lanceResource		Structure of an account balance						
	name	[11]	Label of the balance						
	balanceAmount	[11]	See generic structure AmountType						
			Type of ba						
			CODE	NAME	DESCRIPTION				
			CLBD	ISO20022 ClosingBooked	Balance of the account at the end of the pre-agreed 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.				
	balanceType	[11]	PRCD	ISO20022 PreviouslyClosedBooked	Balance of the account at the previously closed account reporting period. The opening booked balance for the new period has to be equal to this balance. Usage: the previously booked closing balance should equal (inclusive date) the booked closing balance of the date it references and equal the actual booked opening balance of the current date.				
			ITAV	ISO20022 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.				
					XPCD	ISO20022 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.		
			VALU	(None)	Value-date balance				
			OTHR	(None)	Other Balance				
	lastChangeDateTime	[01]	Timestamp of the last change of the balance amount						
	referenceDate	[01]	Reference date for the balance						
	lastCommittedTransaction	[01]	Identification of the last committed transaction. This is actually useful for instant balance.						

### 4.1.4. CreditTransferTransactionResource

	FIELD		MULT.	DESC.
Cı	CreditTransferTransactionResource			ISO20022: Payment processes required to transfer cash from the debtor to the creditor. The [instructedAmount] property indicates Amount of money to be moved between the debtor and creditor, before deduction of charges, expressed in the currency as ordered by the initiating party. Usage: This amount has to be transported unchanged through the transaction chain. API: Amounts must always be set as positive values.
	pay	ymentld	[11]	ISO20022: Set of elements used to reference a payment instruction.
		instructionId	[11]	ISO20022: Unique identification as assigned by an instructing party for an instructed party to unambiguously identify the instruction. API: Unique identification shared between the PISP and the ASPSP
		endToEndId	[01]	ISO20022: Unique identification assigned by the initiating party to unambiguously identify the transaction. This identification is passed on, unchanged, throughout the entire end-to-end chain.
		uetr	[01]	ISO20022: Universally unique identifier to provide an end-to-end reference of a payment transaction.
	resourceld		[01]	API: Identifier assigned by the ASPSP for further use of the created resource through API calls. The API client cannot set or modify the value of this field. Since this value can be exchanged between the server and the client as an URL element or for support information, it must not contain sensitive value such as personal or business data. However it is the duty of each ASPSP to perform its own risk analysis on this topic.

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	FIELD		MULT. DESC.				
	requestedExecutionDate		[01]	API: When set by the PISP, this field indicate the debtor account should be debited. if this field is not set by the PISP, the A In most of the cases, especially for inter set. Only SCTInst can guarantee having When the payment cannot be processe execution date to the next possible exe For standing orders, this field is useless for the first payment instruction to be ex	d at the requested date, the ASPSP is allowed to shift the applied cution date for non-standing orders. since the [startDate] parameter already provides the needed information ecuted.		
	cai	ncellableTill	[01]	This field may allow the PISP to get information on the limit timestamp for requesting cancelation of the transaction. When this field is not provided by the ASPSP, the PISP must rely on the status of the transaction [transactionStatus] in order to estimate if the transaction is actually cancellable.			
	ac	ceptanceDateTime	[01]	ISO20022: Date and time at which all p financial cover is available at the accou	rocessing conditions for execution of the payment are met and adequate nt servicing agent.		
	de	btorDecisionDate	[01]	ISO20022: Date and time on when the	debtor has accepted or rejected the request.		
	ap	pliedExecutionDate	[01]	ISO20022: Date and time on when the	payment was executed.		
	sta	andingOrderCharacteristics	[01]	Specifies the characteristics of a standi	ng order.		
		startDate	[11]	The first applicable day of execution for	a given period.		
		endDate	[01]	The last applicable day of execution for If not given, the period is considered as			
		executionRule	[11]	Execution date shifting rule for standing orders This data attribute defines the behaviour 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.			
				CODE	DESCRIPTION		
				FWNG	following		
				PREC	preceding		
		frequency	[11]	Frequency rule for standing orders. The following codes from the "EventFre CODE DAIL WEEK TOWK MNTH TOMN QUTR SEMI	Quency7Code" of ISO 20022 are supported.         DESCRIPTION         Daily         Weekly         EveryTwoWeeks         Monthly         EveryTwoMonths         Quarterly         SemiAnnual		
				YEAR	Annual		
	ins	tructedAmount	[01]	However, each ASPSP might restrict th See generic structure <u>AmountType</u>	ese values into a subset if needed.		
	eq	uivalentAmount	[01]	Amount of money to be moved between currency of the debtor's account, and to	n debtor and creditor, before deduction of charges, expressed in the be moved in a different currency. guivalent amount into the amount to be moved.		
		amount	[11]		ed between the debtor and creditor, before deduction of charges,		
		currency	[11]	described in the latest edition of the inte and funds".	ntenance Agency under an international identification scheme, as rnational standard ISO 4217 "Codes for the representation of currencies		
		currencyOfTransfer	[11]	described in the latest edition of the inte and funds".	ntenance Agency under an international identification scheme, as rnational standard ISO 4217 "Codes for the representation of currencies		
	exchangeRateInformation		[01]	exchange. In the example 1GBP = xxx0 The [estimatedPayerAmount] gives an including transaction and change fees. The [estimatedPayeeAmunt] gives an e API: Amounts must always be set as po	e currency in which the rate of exchange is expressed in a currency 2UR, the unit currency is GBP. estimation of the amount that will be debited on the payer's account, stimation of the amount that will be credited on the payee's account. sitive values.		
		unitCurrency	[01]		of the account. ntenance Agency under an international identification scheme, as rnational standard ISO 4217 "Codes for the representation of currencies		
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			FIELD	MULT.				DESC.		
		exc	hangeRate	[01]	The factor used for conversion of an amount from one currency to another. This reflects the price at which one currency was bought with another currency.					
					Specifies the type used to complete the currency exchange.					
			[11]	CODE	NAME		DESCRIPTION			
		rate	Туре		SPOT	Spot	Exchang	e rate applied is the spot rate.		
					SALE	Sale	Exchang	e rate applied is the market rate at the time of the sale.		
					AGRD	Agreed	Exchang	e rate applied is the rate agreed between the parties.		
		con	tractIdentification	[01]	Unique and and the det		eference to t	he foreign exchange contract agreed between the initiating party/creditor		
		esti	matedPayerAmount	[01]	See generic	structure Amoun	ntType			
		esti	matedPayeeAmount	[01]	See generic	structure Amoun	<u>ntType</u>			
	ulti	mateD	Debtor	[01]	See generic	structure Partyld	lentification			
	inte	ermed	iaryAgent	[01]	Agent and a	agent account be	etween the c	lebtor's agent and the creditor's agent.		
		age	nt	[01]	See generic	structure Partyld	lentification			
		age	ntAccount	[01]	See generic	structure <u>Accour</u>	ntldentificatio	۵		
	ber	neficia	ry	[11]	Specificatio	on of a beneficiar	у			
		wor	kspace	[01]	this case, th workspace present, the	he AISP is able t as a QUERY pa	o retrieve th rameter. Ide ace to be us	If workspaces that can be accessed by the same authenticated PSU. In e different pieces of account information by specifying the relevant ntification of the workspace to be used when processing the request. If not ed is the one that is linked to the authentication processed during the		
			identification	[11]	identificatio	n of the workspa	ace to be use	ed as an optional query parameter for some AISP queries		
			label	[11]	textual dese	cription of the wo	orkspace as	specified by the ASPSP in relationship wth the PSU		
		id		[01]	ld of the be	neficiary				
		crea	ditorAgent	[01]	See generic structure FinancialInstitutionIdentification					
		crea	ditor	[11]	See generic	structure Partyld	lentification			
		crea	ditorAccount	[01]	See generic	structure <u>Accour</u>	ntldentificatio	۵		
	ulti	mateC	Creditor	[01]	See generic structure Partyldentification					
	ins	tructio	nForCreditorAgent	[01]	Further information related to the processing of the payment instruction, provided by the initiating party, and intended for the creditor agent.					
		{arr	ayltem}	[0*]	Further information related to the processing of the payment instruction that may need to be acted upon by the creditor's agent. The instruction may relate to a level of service, or may be an instruction that has to be executed by the creditor's agent, or may be information required by the creditor's agent.					
						rmation related to r the creditor's a NAME		sing of the payment instruction, provided by the initiating party, and DESCRIPTION		
				[01]	CHQB	PayCreditorByC	Cheque (l	Jltimate) creditor must be paid by cheque.		
			code		HOLD	HoldCashForCr	editor	mount of money must be held for the (ultimate) creditor, who will call. Pay on entification.		
					РНОВ	PhoneBeneficia	iry P	lease advise/contact (ultimate) creditor/claimant by phone.		
					TELB	Telecom		lease advise/contact (ultimate) creditor/claimant by the most efficient means telecommunication.		
			instructionInformation	[01]				coded instruction or instruction to the creditor's agent that is bilaterally		
					agreed or specific to a user community. ISO20022: Underlying reason for the payment transaction, as published in an external purpose code list. API: The following values are allowed for Payment Request					
					CODE	NAM	5			
	purpose			CODE	NAM		DESCRIPTION Funds moved between 2 accounts of same account holder at the same			
			[0, 4]	ACCT	AccountManage	ement	bank)			
			[01]	CASH	CashManagem	entTransfer	(general cash management instruction) may be used for Transfer Initiation			
					COMC	CommercialPay		Transaction is related to a payment of commercial credit or debit.		
					СРКС	CarparkCharge		General Carpark Charges Transaction is related to carpark charges.		
					SALA	SalaryPayment		Transaction is the payment of salaries.		
					TRPT	RoadPricing		Transport RoadPricing Transaction is for the payment to top-up pre-paid		
					IRPI	RoadPricing		card and electronic road pricing for the purpose of transportation.		



FIELD		DESC.
regulatoryReportingCodes	[01]	List of needed regulatory reporting codes for international payments
{arrayItem}		Information needed due to regulatory and statutory requirements. Economical codes to be used are provided by the National Competent Authority
remittanceInformation		ISO20022: Information supplied to enable the matching of an entry with the items that the transfer is intended to settle, such as commercial invoices in an accounts' receivable system. API: Only one occurrence of the unstructured information is allowed. Only one occurrence of the structured information is allowed. Structured and unstructured information can coexist.
unstructured	[01]	Unstructured remittance information. Each implementation may add a pattern in order to specify its own character set constraints.
{arrayItem}	[1*]	Relevant information to the transaction
structured	[01]	Structured remittance information
{arrayItem}	[1*]	See generic structure StructuredRemittanceInformation
transactionStatus	[01]	See generic structure TransactionIndividualStatusCode
statusReasonInformation	[01]	See generic structure StatusReasonInformation
upplementaryData		ISO20022: Additional information that cannot be captured in the structured elements and/or any other specific block. API: This structure is used to embed the relevant URLs for returning the status report to the PISP and to specify which authentication approaches are accepted by the PISP and which was chosen by the ASPSP The [acceptedAuthenticationApproach] property can only be set by the PISP. Authentication approaches that are supported by the PISP. The PISP can provide several choices separated by commas. Case of none of the accepted approaches is supported by the ASPSP, the latest will respond with HTTP400 (Bad request) and specify wich approaches are actually supported.
		<ul> <li>The [appliedAuthentication] will be set by the ASPSP.</li> <li>The ASPSP, based on the authentication approaches proposed by the PISP, choose the one that it can processed, in respect with the preferences and constraints of the PSU and indicates in this field which approach was chosen.</li> <li>It may happen that the ASPSP considers that, in case of payment cancellation request, there is no need for authentication and will then return "NONE".</li> </ul>
acceptedAuthenticationApproach	[01]	List of authentication approaches
{arrayItem}	[0*]	Authentication approaches that can be applied. REDIRECT: the PSU is redirected by the TPP to the ASPSP which processes identification and authentication DECOUPLED: the TPP identifies the PSU and forwards the identification to the ASPSP which processes the authentication through a decoupled device NONE: there is no need for the PSU to authenticate
appliedAuthenticationApproach	[01]	Authentication approaches that can be applied. REDIRECT: the PSU is redirected by the TPP to the ASPSP which processes identification and authentication DECOUPLED: the TPP identifies the PSU and forwards the identification to the ASPSP which processes the authentication through a decoupled device NONE: there is no need for the PSU to authenticate
appliedAuthentication	[01]	Can only be set by the ASPSP. This field allows the ASPSP to inform the PISP about the way authentication was processed during the payment request confirmation.
scaHint	[01]	can only be set by the PISP Hint given by the merchant and/or the PISP about an SCA exemption context
successfulReportUrl	[01]	URL to be used by the ASPSP in order to notify the PISP of the finalisation of the authentication and consent process in REDIRECT and DECOUPLED approach
unsuccessfulReportUrl	[01]	URL to be used by the ASPSP in order to notify the PISP of the failure of the authentication and consent process in REDIRECT and DECOUPLED approach If this URL is not provided by the PISP, the ASPSP will use the "successfulReportUrl" even in case of failure of the Payment Request processing
nextStatusRequestHint	[01]	Date and time at which the PISP is suggested to ask again for the status of the payment request.
loginHintToken	[01]	The LOGIN_HINT_TOKEN is a piece of data that may be provided to the API client by the API server, once a PSU has been identified and authenticated.  through a response to a token introspection request (RFC7662) through a status response to a Payment Request This LOGIN_HINT_TOKEN can then be sent back by the API client to the API server through the posting of a new Payment request. This will help the API server to identify the relevant PSU and ease the authentication process.
investigationStatus	[01]	Boolean indicator aiming to clarify that the relevant transaction is under dispute investigation.



### 4.1.5. FinancialInstitutionIdentification

		FIELD	MULT.			DESC.		
Fina	anciall	nstitutionIdentification			ue and unambiguou entification scheme.	is identification of a financial institution, as assigned under an internationally recognised		
	bicF	ï	[11]	ISO20022: Code	e allocated to a finar	ncial institution by the ISO 9362 Registration Authority as described in ISO 9362 ion messages - Business identification code (BIC)".		
	clearingSystemMemberId [01]			ISO20022: Information used to identify a member within a clearing system. API: to be used for some specific international credit transfers in order to identify the beneficiary bank				
	clearingSystemId [11]			ISO20022: Species instruction is pro		reed offering between clearing agents or the channel through which the payment		
		memberld	[11]	ISO20022: Identification of a member of a clearing system.				
	lei	L	[01]	Legal Entity Ider (LEI)".	ntifier is a code alloc	ated to a party as described in ISO 17442 "Financial Services - Legal Entity Identifier		
	nam	ie	[01]	Name of the fina	ancial institution			
	post	alAddress	[01]	ISO20022: Infor	mation that locates	and identifies a specific address, as defined by postal services.		
					tifies the nature of th used for SEPA payr	e postal address. nents. Proprietary codes can be specified and documented if needed.		
				CODE	NAME	DESCRIPTION		
			[01]	BIZZ	Business	Address is the business address		
		addressType	[0.1.]	DLVY	Delivery	Address is the address to which delivery is to take place		
				MLTO	Mail To	Address is the address to which mail is sent		
				PBOX	PO Box	Address is is a postal office (PO) box		
				ADDR	Postal	Address is the complete postal address		
				HOME	Home	Address is the home address		
		department	[01]		tification of a division used for SEPA payr	n of a large organisation or building. nents.		
		subDepartment	[01]	ISO20022: Identification of a sub-division of a large organisation or building. API: Cannot be used for SEPA payments.				
		streetName	[01]		e of a street or thor used for SEPA payr			
		buildingNumber	[01]	ISO20022: Number that identifies the position of a building on a street. API: Cannot be used for SEPA payments.				
		buildingName	[01]	ISO20022: Name of the building or house. API: Cannot be used for SEPA payments.				
		postCode	[01]	ISO20022: Identifier consisting of a group of letters and/or numbers that is added to a postal address to assist the sorting of mail. API: Cannot be used for SEPA payments.				
		townName	[01]	ISO20022: Nam		with defined boundaries, and a local government.		
	countrySubDivision [01]		[01]		tifies a subdivision o used for SEPA payr	f a country such as state, region, county. nents.		
		country	[11]		ntry in which a perso affairs of that compa	on resides (the place of a person's home). In the case of a company, it is the country ny are directed.		
		addressLine	[01]			st embed zip code and town name. sss lines are allowed.		
		{arrayItem}	[17]	Address line				



### 4.1.6. GenericIdentification

	FIELD	MULT.	DESC.						
Ge	nericIdentification					or an organisation, as assigned by an issuer.			
	identification	[11]	API: The API: API: Identi		nt which account reference t	ype it will support.			
			Name of the	Name of the identification scheme. Possible values for the scheme name, partially based on ISO20022 external code list, are the following:					
			CODE		NAME	DESCRIPTION Unique and unambiguous assignment made by a specific bank or similar			
			BANK	BankPartyIdentification		financial institution to identify a relationship as defined between the bank and its client.			
			BBAN	BBANIdentifier		Basic Bank Account Number (BBAN) - identifier used nationally by financial institutions, ie, in individual countries, generally as part of a National Account Numbering Scheme(s), to uniquely identify the account of a customer.			
			COID	-	ionCode) : Country authority n identification (e.g., tion number)				
		[11]	SREN	SIREN		The SIREN number is a 9 digit code assigned by INSEE, the French National Institute for Statistics and Economic Studies, to identify an organisation in France.			
	schemeName		SRET	SIRET		The SIRET number is a 14 digit code assigned by INSEE, the French National Institute for Statistics and Economic Studies, to identify an organisation unit in France. It consists of the SIREN number, followed by a five digit classification number, to identify the local geographical unit of that entity.			
			NIDN	NationalIdentityNu	umber	Number assigned by an authority to identify the national identity number of a person.			
			Other valu	es are also permitte	ed, for instance:				
			CODE	NAME		DESCRIPTION			
			OAUT	OAUTH2	OAUTH2 access token that identify the PSU	is owned by the PISP being also an AISP and that can be used in order to			
			CPAN	CardPan	Card PAN				
			MPAN	MaskedPan	-	ts were replaced for security reason			
			TPAN	TokenizedPan	Token which was provided by a Token Service Provider (TSP) in order to obfuscate a real card PAN. The TSP must be identified in the issuer field				
			TBAN	TokenizedIBAN	Token which was provided must be identified in the iss	by a Token Service Provider (TSP) in order to obfuscate an IBAN. The TSP uer field			
		[0, 4]	Each imple	ementation of the S	TET PSD2 API must specify	in its own documentation which schemes can actually been used			
	issuer	[01]	ISO20022 by both pa		the identification. this could	a country code or any organisation name or identifier that can be recognized			



### 4.1.7. GenericLink

FIELD	MULT.	DESC.						
GenericLink		hypertext reference						
href	[11]	URI to be used. HREF stands for Hypertext REFerence.						
templated	[01]	This field must be set with "true" when [href] is an URI template, i.e. with parameters that will be set by the client afterwards. Parameter fields must be included by the API server according to RFC6570. Otherwise, this property must be absent or set to false default value: false						

### 4.1.8. Partyldentification

		FIELD	MULT.	DESC.					
Ра	rtyld	entification		API : Description	of a Party which car	n be either a person or an organization.			
	na	me	[11]	ISO20022: Name The [organisation	ISO20022: Name by which a party is known and which is usually used to identify that party. The [organisationId] property allows the specification of an unique and unambiguous way to identify an organisation. The [privateId] property allows the specification of an unique and unambiguous way to identify a person.				
	dateAndPlaceOfBirth [01]			Date and place of birth of a person. This information must be requested for detection of Fraud, Money-Laundering and Terrorism Financing in case of international payment.					
		birthDate	[11]	Date on which a	person is born.				
		cityOfBirth	[11]	City where a per	son was born.				
		countryOfBirth	[11]	Country where a	person was born.				
	po	stalAddress	[01]	ISO20022: Inforr	nation that locates a	nd identifies a specific address, as defined by postal services.			
					ifies the nature of the used for SEPA paym	e postal address. ents. Proprietary codes can be specified and documented if needed.			
				CODE	NAME	DESCRIPTION			
			[01]	BIZZ	Business	Address is the business address			
		addressType		DLVY	Delivery	Address is the address to which delivery is to take place			
				MLTO	Mail To	Address is the address to which mail is sent			
				PBOX	PO Box	Address is is a postal office (PO) box			
			ADDR	Postal	Address is the complete postal address				
				HOME	Home	Address is the home address			
		department	[01]		ification of a division used for SEPA paym	of a large organisation or building. ents.			
		subDepartment	[01]		ification of a sub-divi used for SEPA paym	sion of a large organisation or building. ents.			
		streetName	[01]		e of a street or thorou used for SEPA paym				
		buildingNumber	[01]		per that identifies the used for SEPA paym	position of a building on a street. ents.			
		buildingName	[01]		e of the building or ho used for SEPA paym				
		postCode	[01]	mail.	ifier consisting of a g	roup of letters and/or numbers that is added to a postal address to assist the sorting of ents.			
		townName	[01]	ISO20022: Name of a built-up area, with defined boundaries, and a local government. API: Cannot be used for SEPA payments.					
		countrySubDivision	[01]		ifies a subdivision of used for SEPA paym	a country such as state, region, county. ents.			
		country	[11]		try in which a persor of that company are	resides (the place of a person's home). In the case of a company, it is the country from directed.			
		addressLine	[01]		dress. The lines musters, only two addres	t embed zip code and town name. ss lines are allowed.			



	FIELD	MULT.	DESC.		
	{arrayItem}	[17]	Address line		
contactDetails [01]		[01]	Indicates how to contact the party.		
phoneNumber [01]		[01]	The collection of information which identifies a specific phone or FAX number as defined by telecom services. It consists of a "+" followed by the country code (from 1 to 3 characters) then a "-" and finally, any combination of numbers, "(", ")", "+" and "-" (up to 30 characters).		
faxNumber [01]		[01]	The collection of information which identifies a specific phone or FAX number as defined by telecom services. It consists of a "+" followed by the country code (from 1 to 3 characters) then a "-" and finally, any combination of numbers, "(", ")", "+" and "-" (up to 30 characters).		
emailAddress [01]		[01]	email address of the contact		
organisationId		[01]	See generic structure GenericIdentification		
pri	vateld	[01]	See generic structure GenericIdentification		
lei		[01]	Legal Entity Identifier is a code allocated to a party as described in ISO 17442 "Financial Services - Legal Entity Identifier (LEI)".		



### 4.1.9. PaymentInformationStatusCode

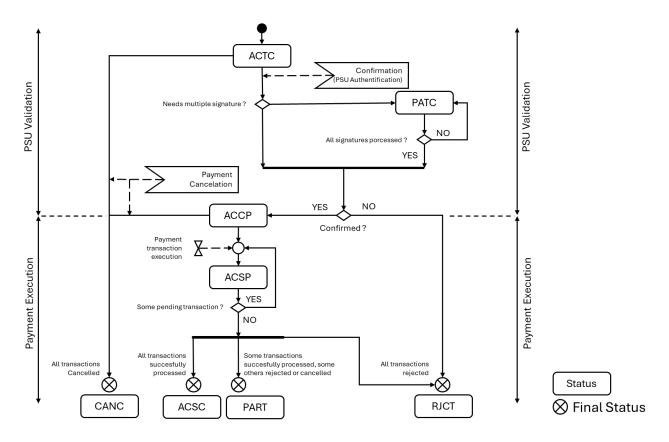
	ISO20022: Specifies the status of the payment information. API: Mandatory. The following values are allowed to provide the status of the Payment Request Details and workflow are described below.
PaymentInformationStatusCode	CODE       NAME         ACCO       AcceptedCustomerCOnfirmed         ACCP       AcceptedCustomerProfile         ACSC       AcceptedSettlementCompleted         ACSP       AcceptedSettlementInProcess         ACTC       AcceptedTechnicalValidation         ACWC       AcceptedWithChange         ACWP       AcceptedWithoutPosting         CANC       Cancelled         PART       PartiallyAcceptedTechnicalCorrect         RCVD       Received         PDNG       Pending
	RJCT Rejected

### 4.1.9.1. Status Code Description

CODE	NAME	DESCRIPTION	STATUS	NEXT STATUS AVAILABLE	AVAILABILITY OF FUND
ACCO	AcceptedCustomerCOnfirmed	The customer, during his/her authentication, has confirmed the payment request.	pending	PATC,ACCP,RJCT	No
ACCP	AcceptedCustomerProfile	Preceding check of technical validation was successful. Customer profile check was also successful.	pending	ACCP, RJCT, CANC	No
ACSC	AcceptedSettlementCompleted	Settlement on the debtor's account was completed. In the case of SCTInst, this status must not been set by the debtor's Bank before the reception of the positive confirmation.	Final	None	Yes
ACSP	AcceptedSettlementInProcess	All preceding checks such as technical validation and customer profile were successful. Dynamic risk assessment is now also successful and therefore the Payment Request was accepted for execution.	pending	If all tx processed ACSC,PART or RJCT	No
АСТС	AcceptedTechnicalValidation	Authentication and syntactical and semantical validation are successful.	pending	CANC, PATC, ACCP, RJCT	No
ACWC	AcceptedWithChange	Instruction is accepted but a change will be made, such as date or remittance not sent.	pending	CANC, PATC, ACCP, RJCT	No
ACWP	AcceptedWithoutPosting	Payment instruction included in the credit transfer is accepted without being posted to the creditor customer's account.	pending	CANC, PATC, ACCP, RJCT	No
CANC	Cancelled	Payment initiation was successfully cancelled after having received a request for cancellation.	Final	None	No
PART	PartiallyAccepted	A number of transactions were accepted, whereas another number of transactions have not yet achieved 'accepted' status.	Final	None	Limited to accepted transaction
PATC	PartiallyAcceptedTechnicalCorrect	Payment initiation needs multiple authentications, where some but not yet all were performed. Syntactical and semantical validations are successful.	pending	ACCP, RJCT	No
RCVD	Received	Payment initiation was received by the receiving agent.	pending	RJCT, ACTC	No
PDNG	Pending	Payment request or individual transaction included in the Payment Request is pending. Further checks and status update will be performed.	pending	ACSP	No
RJCT	Rejected	Payment request was rejected.	Final	None	No



#### 4.1.9.2. Status Code workflow



### 4.1.10. Payment Request Resource

FIELD	MULT.	DESC.
PaymentRequestResource		ISO20022: The PaymentRequestResource message is sent by the Creditor sending party to the Debtor receiving party, directly or through agents. It is used by a Creditor to request movement of funds from the debtor account to a creditor. API: Information about the creditor (Id, account and agent) must be placed at instruction level. Thus multi-beneficiary payments can be handled. The requested execution date must be placed at payment level even when all instructions are requested to be executed at the same date. The latest case includes: multiple instructions having different requested execution dates standing orders settings
resourceld	[01]	API: Identifier assigned by the ASPSP for further use of the created resource through API calls. The API client cannot set or modify the value of this field. Since this value can be exchanged between the server and the client as an URL element or for support information, it must not contain sensitive value such as personal or business data. However it is the duty of each ASPSP to perform its own risk analysis on this topic.
paymentInformationId	[11]	ISO20022: Reference assigned by a sending party to unambiguously identify the payment information block within the message. API: This field is a clue for idempotency check by the ASPSP in order to avoid duplicate SCA or payment execution. However the ASPSP may use other mechanisms.
batchBooking	[01]	Identifies whether a single entry per individual transaction or a batch entry for the sum of the amounts of all transactions within the group of a message is requested. Meaning When True: Identifies that a batch entry for the sum of the amounts of all transactions in the batch or message is requested. Meaning When False: Identifies that a single entry for each of the transactions in the batch or message is requested. Default value: each ASPSP must be able to specify its own default value.
creationDateTime	[11]	ISO20022: Date and time at which a (group of) payment instruction(s) was created by the instructing party.
numberOfTransactions	[11]	ISO20022: Number of individual transactions contained in the message. API: Each ASPSP will specify a maximum value for this field taking into accounts its specificities about payment request handling
initiatingParty	[11]	See generic structure Partyldentification



FIELD	MULT. DESC.					
		indicator t	hat the debtor account car	be changed in the payment request by the ASPSP if needed		
	[01]	•		n be changed (default value)		
acceptDebtorAccountChange	[0]					
		•	false: debtor account c	annot be changed		
		indicator that the charge handling can be changed in the payment request by the ASPSP if needed				
	[01]	•	true: charge handling o	an be changed (default value)		
acceptChargeHandlingChange		•	false: charge handling	cannot be changed		
			······			
acceptInstantPaymentDowngrade	[01]	plain-vanil Eventually	Indicator that the requested instant SEPA Credit Transfer method can be downgraded by the ASPSP into a plain-vanilla SEPA Credit Transfer, when Instant SCT cannot apply or is refused by the PSU. Eventually, it is up to the ASPSP to downgrade or reject the payment. In case of a downgrade, the ASPSP will have to update de relevant field [LocalInstrument] and remove the "INST" value in order to keep the PISP informed.  true: payment method can be downgraded false: payment method cannot be downgraded (default value)			
paymentTypeInformation	[11]	ISO20022	: Set of elements used to I	urther specify the type of transaction.		
inotruction Drinnik .	[01]			r order of importance that the instructing party would like the instructed		
instructionPriority			oply to the processing of the ield is useless for SCTIns	e instruction. and thus should be ignored.		
serviceLevel         [01]         ISO20022: Agreement under which or rules under which the transaction should be processed. Specifies agreed service or level of service between the parties, as published in an external service level code list API: Only "SEPA" (SEPA Credit Transfer) value is allowed				or rules under which the transaction should be processed. Specifies a pre- ween the parties, as published in an external service level code list.		
localInstrument	[01]	ISO20022: User community specific instrument. Usage: This element is used to specify a local instrument, local clearing option and/or further qualify the service or service level. API: "INST" value is to be used in order to ask for an SEPA instant Payment (SCTInst). For International payments, this field may be valued with one of the ISO20022 external code to specify with payment instrument should be used by the creditor's bank.				
		used by th special pro API: The f	e initiating party to provide ocessing by any of the age ollowing values are allowe			
		CODE	NAME	DESCRIPTION		
		CASH	CashManagementTransf	er Transaction is a general cash management instruction.		
	[01]	CORT	TradeSettlementPaymen	Transaction is related to settlement of a trade, e.g. a foreign exchange		
categoryPurpose				deal or a securities transaction.		
		DVPM	DeliverAgainstPayment	Code used to pre-advise the account servicer of a forthcoming deliver		
		DVPM	DeliverAgainstPayment	against payment instruction.		
			DeliverAgainstPayment IntraCompanyPayment	against payment instruction. Transaction is an intra-company payment, i.e. a payment between two		
		INTC	IntraCompanyPayment	against payment instruction. Transaction is an intra-company payment, i.e. a payment between two companies belonging to the same group.		
				against payment instruction. Transaction is an intra-company payment, i.e. a payment between two companies belonging to the same group. Transaction is the payment of salaries.		
		INTC	IntraCompanyPayment	against payment instruction.         Transaction is an intra-company payment, i.e. a payment between two companies belonging to the same group.         Transaction is the payment of salaries.         Transaction is related to treasury operations. E.g. financial contract		
debtor	1011	INTC SALA TREA	IntraCompanyPayment SalaryPayment TreasuryPayment	against payment instruction.         Transaction is an intra-company payment, i.e. a payment between two companies belonging to the same group.         Transaction is the payment of salaries.         Transaction is related to treasury operations. E.g. financial contract settlement.		
debtor debtorAccount	[01]	INTC SALA TREA See gener	IntraCompanyPayment SalaryPayment TreasuryPayment c structure <u>PartyIdentification</u>	against payment instruction. Transaction is an intra-company payment, i.e. a payment between two companies belonging to the same group. Transaction is the payment of salaries. Transaction is related to treasury operations. E.g. financial contract settlement.		
debtorAccount	[01]	INTC SALA TREA See gener	IntraCompanyPayment SalaryPayment TreasuryPayment c structure <u>PartyIdentification</u> c structure <u>AccountIdentification</u>	against payment instruction.         Transaction is an intra-company payment, i.e. a payment between two companies belonging to the same group.         Transaction is the payment of salaries.         Transaction is related to treasury operations. E.g. financial contract settlement.         D         ttion		
		INTC SALA TREA See gener See gener	IntraCompanyPayment SalaryPayment TreasuryPayment c structure <u>PartyIdentification</u> c structure <u>AccountIdentific</u> c structure <u>FinancialInstituti</u>	against payment instruction.         Transaction is an intra-company payment, i.e. a payment between two companies belonging to the same group.         Transaction is the payment of salaries.         Transaction is related to treasury operations. E.g. financial contract settlement.         D         tion         onldentification		
debtorAccount	[01]	INTC SALA TREA See gener See gener See gener ISO20022 transaction The follow	IntraCompanyPayment SalaryPayment TreasuryPayment c structure <u>PartyIdentification</u> c structure <u>AccountIdentifica</u> c structure <u>FinancialInstituti</u> : Specifies which party/pan n. ing values are allowed:	against payment instruction. Transaction is an intra-company payment, i.e. a payment between two companies belonging to the same group. Transaction is the payment of salaries. Transaction is related to treasury operations. E.g. financial contract settlement.  D tion condentification ties will bear the charges associated with the processing of the payment		
debtorAccount	[01]	INTC SALA TREA See gener See gener See gener ISO20022 transaction The follow	IntraCompanyPayment SalaryPayment TreasuryPayment c structure <u>PartyIdentification</u> c structure <u>AccountIdentifica</u> c structure <u>FinancialInstituti</u> : Specifies which party/part n. ing values are allowed: NAME	against payment instruction.         Transaction is an intra-company payment, i.e. a payment between two companies belonging to the same group.         Transaction is the payment of salaries.         Transaction is related to treasury operations. E.g. financial contract settlement.         Description         Description         Description		
debtorAccount	[01]	INTC SALA TREA See gener See gener See gener ISO20022 transactio The follow	IntraCompanyPayment SalaryPayment TreasuryPayment c structure <u>PartyIdentification</u> c structure <u>AccountIdentific</u> c structure <u>FinancialInstituti</u> : Specifies which party/part n. ing values are allowed: <u>NAME</u> BorneByDebtor	against payment instruction.         Transaction is an intra-company payment, i.e. a payment between two companies belonging to the same group.         Transaction is the payment of salaries.         Transaction is related to treasury operations. E.g. financial contract settlement.         Description         Description         All transaction charges are to be borne by the debtor.		
debtorAccount debtorAgent	[01]	INTC SALA TREA See gener See gener See gener ISO20022 transaction The follow	IntraCompanyPayment SalaryPayment TreasuryPayment c structure <u>PartyIdentification</u> c structure <u>AccountIdentifica</u> c structure <u>FinancialInstituti</u> : Specifies which party/part n. ing values are allowed: NAME	against payment instruction.         Transaction is an intra-company payment, i.e. a payment between two companies belonging to the same group.         Transaction is the payment of salaries.         Transaction is related to treasury operations. E.g. financial contract settlement.         D         ttion         Indentification         ties will bear the charges associated with the processing of the payment         DESCRIPTION         All transaction charges are to be borne by the debtor.         All transaction charges are to be borne by the creditor.		
debtorAccount	[01]	INTC SALA TREA See gener See gener See gener ISO20022 transactio The follow	IntraCompanyPayment SalaryPayment TreasuryPayment c structure <u>PartyIdentification</u> c structure <u>AccountIdentific</u> c structure <u>FinancialInstituti</u> : Specifies which party/pan n. ing values are allowed: <u>NAME</u> BorneByDebtor	against payment instruction.         Transaction is an intra-company payment, i.e. a payment between two companies belonging to the same group.         Transaction is the payment of salaries.         Transaction is related to treasury operations. E.g. financial contract settlement.         n         ttion         onIdentification         ties will bear the charges associated with the processing of the payment         All transaction charges are to be borne by the debtor.         All transaction charges are to be borne by the creditor.         In a credit transfer context, means that transaction charges on the sender		
debtorAccount debtorAgent	[01]	INTC SALA TREA See gener See gener See gener ISO20022 transaction The follow CODE DEBT CRED	IntraCompanyPayment SalaryPayment TreasuryPayment c structure <u>PartyIdentification</u> c structure <u>AccountIdentific</u> c structure <u>FinancialInstituti</u> : Specifies which party/part h. ing values are allowed: <u>NAME</u> BorneByDebtor BorneByCreditor	against payment instruction.         Transaction is an intra-company payment, i.e. a payment between two companies belonging to the same group.         Transaction is the payment of salaries.         Transaction is related to treasury operations. E.g. financial contract settlement.         D         ttion         Indentification         ties will bear the charges associated with the processing of the payment         DESCRIPTION         All transaction charges are to be borne by the debtor.         All transaction charges are to be borne by the creditor.         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		
debtorAccount debtorAgent	[01]	INTC SALA TREA See gener See gener See gener ISO20022 transactio The follow	IntraCompanyPayment SalaryPayment TreasuryPayment c structure <u>PartyIdentification</u> c structure <u>AccountIdentific</u> c structure <u>FinancialInstituti</u> : Specifies which party/pan n. ing values are allowed: <u>NAME</u> BorneByDebtor	against payment instruction.         Transaction is an intra-company payment, i.e. a payment between two companies belonging to the same group.         Transaction is the payment of salaries.         Transaction is related to treasury operations. E.g. financial contract settlement.         D         ttion         Indentification         ties will bear the charges associated with the processing of the payment         DESCRIPTION         All transaction charges are to be borne by the debtor.         All transaction charges are to be borne by the creditor.         In a credit transfer context, means that transaction charges on the sender side are to be borne by the creditor. In a direct debit context, means that		
debtorAccount debtorAgent	[01]	INTC SALA TREA See gener See gener See gener ISO20022 transaction The follow CODE DEBT CRED	IntraCompanyPayment SalaryPayment TreasuryPayment c structure <u>PartyIdentification</u> c structure <u>AccountIdentific</u> c structure <u>FinancialInstituti</u> : Specifies which party/part h. ing values are allowed: <u>NAME</u> BorneByDebtor BorneByCreditor	against payment instruction.         Transaction is an intra-company payment, i.e. a payment between two companies belonging to the same group.         Transaction is the payment of salaries.         Transaction is related to treasury operations. E.g. financial contract settlement.         D         Ition         Indentification         ties will bear the charges associated with the processing of the payment         C         DESCRIPTION         All transaction charges are to be borne by the debtor.         All transaction charges are to be borne by the creditor.         In a credit transfer context, means that transaction charges on the sender 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.		
debtorAccount debtorAgent	[01]	INTC SALA TREA See gener See gener See gener ISO20022 transaction The follow CODE DEBT CRED	IntraCompanyPayment SalaryPayment TreasuryPayment c structure <u>PartyIdentification</u> c structure <u>AccountIdentific</u> c structure <u>FinancialInstituti</u> : Specifies which party/part h. ing values are allowed: <u>NAME</u> BorneByDebtor BorneByCreditor	against payment instruction.         Transaction is an intra-company payment, i.e. a payment between two companies belonging to the same group.         Transaction is the payment of salaries.         Transaction is related to treasury operations. E.g. financial contract settlement.         D         Ition         Indentification         tition         Description         All transaction charges are to be borne by the debtor.         All transaction charges are to be borne by the creditor.         In a credit transfer context, means that transaction charges on the sender 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 sender side are to be borne by the creditor, 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 creditor, 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 creditor, 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.		
debtorAccount debtorAgent	[01]	INTC SALA TREA See gener See gener See gener ISO20022 transaction The follow CODE DEBT CRED	IntraCompanyPayment SalaryPayment TreasuryPayment c structure <u>PartyIdentification</u> c structure <u>AccountIdentific</u> c structure <u>FinancialInstituti</u> : Specifies which party/part h. ing values are allowed: <u>NAME</u> BorneByDebtor BorneByCreditor	against payment instruction.         Transaction is an intra-company payment, i.e. a payment between two companies belonging to the same group.         Transaction is the payment of salaries.         Transaction is related to treasury operations. E.g. financial contract settlement.         D         Ition         Indentification         tition         Description         All transaction charges are to be borne by the debtor.         All transaction charges are to be borne by the creditor.         In a credit transfer context, means that transaction charges on the sender 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 sender side are to be borne by the creditor, transaction charges on the sender side are to be borne by the creditor, transaction charges on the sender side are to be borne by the creditor, fransaction charges on the sender side are to be borne by the creditor, transaction charges on the sender side are to be borne by the creditor, fransaction charges on the sender side are to be borne by the creditor, transaction charges on the sender side are to be borne by the creditor.		
debtorAccount debtorAgent chargeBearer	[01]	INTC SALA TREA See gener See gener See gener ISO20022 transaction The follow CODE DEBT CRED SHAR SLEV	IntraCompanyPayment SalaryPayment TreasuryPayment c structure <u>PartyIdentification</u> c structure <u>PartyIdentification</u> c structure <u>FinancialInstituti</u> : Specifies which party/party n g values are allowed: <u>NAME</u> BorneByDebtor BorneByDebtor BorneByCreditor Shared FollowingServiceLevel	against payment instruction.         Transaction is an intra-company payment, i.e. a payment between two companies belonging to the same group.         Transaction is the payment of salaries.         Transaction is related to treasury operations. E.g. financial contract settlement.         D         tition         Indentification         tition         DESCRIPTION         All transaction charges are to be borne by the debtor.         All transaction charges are to be borne by the creditor.         In a credit transfer context, means that transaction charges on the sender side are to be borne by the debtor, transaction charges on the sender side are to be borne by the creditor.         In a credit transfer context, means that transaction charges on the receiver side are to be borne by the creditor.         In a credit transfer context, means that transaction charges on the receiver side are to be borne by the creditor.         Charges are to be applied following the rules agreed in the service level and/or scheme.		
debtorAccount debtorAgent	[01]	INTC SALA TREA See gener See gener See gener ISO20022 transactio The follow CODE DEBT CRED SHAR SLEV See gener	IntraCompanyPayment SalaryPayment TreasuryPayment c structure PartvIdentificatic c structure <u>FinancialInstituti</u> : Specifies which party/pan . ing values are allowed: NAME BorneByDebtor BorneByCreditor Shared	against payment instruction.         Transaction is an intra-company payment, i.e. a payment between two companies belonging to the same group.         Transaction is the payment of salaries.         Transaction is related to treasury operations. E.g. financial contract settlement.         D         tition         Indentification         tition         DESCRIPTION         All transaction charges are to be borne by the debtor.         All transaction charges are to be borne by the creditor.         In a credit transfer context, means that transaction charges on the sender side are to be borne by the creditor.         In a credit transfer context, means that transaction charges on the receiver side are to be borne by the creditor.         In a credit transfer context, means that transaction charges on the receiver side are to be borne by the creditor.         In a credit transfer context. In a direct debit context, means that transaction charges on the receiver side are to be borne by the creditor, transaction charges on the receiver side are to be borne by the debtor.         Charges are to be applied following the rules agreed in the service level and/or scheme.         tionStatusCode		



FIELD	MULT.	DESC.
		Indicator that the payment can be covered or not by the funds available on the relevant account
	[01]	<ul> <li>true: payment is covered</li> </ul>
fundsAvailability	[01]	
		<ul> <li>false: payment is not covered</li> <li>This indicator must be provided by the ASPSP when the Booking Information is present and set to "False".</li> </ul>
		This indicator must be provided by the ASPSP when the Booking motimation is present and set to "Palse".
		Indicator that the payment can be immediately booked or not
		<ul> <li>true: payment is booked</li> </ul>
		<ul> <li>false: payment is not booked</li> <li>Booking a transaction means that the funds required by this transaction are immediatly reserved and that a</li> </ul>
	[01]	subsequent transaction will not interfere with the proper execution of the payment.
booking		However, usual fraud detection mechanisms might still be triggered and result as a rejection of the payment. This indicator must be provided when the relevant Credit Transfer will be executed as soon as possible but not
		as an instant payment.
		This indicator is irrelevant and will not be provided for delayed payments.
		This indicator is only relevant for the first occurrence of a standing order when this occurrence is not delayed and will be executed as soon as possible.
		Case the Information System cannot handle this immediate booking, the ASPSP will have to provide the funds
		availability information.
creditTransferTransaction	[11]	ISO20022: Payment processes required to transfer cash from the debtor to the creditor. API: Each ASPSP will specify a maxItems value for this field taking into accounts its specificities about payment
		request handling
{arrayltem}	[1*]	See generic structure CreditTransferTransactionResource
		ISO20022: Additional information that cannot be captured in the structured elements and/or any other specific
		block.
		API: This structure is used to embed the relevant URLs for returning the status report to the PISP and to specify which authentication approaches are accented by the PISP and which was chosen by the ASPSP
		which authentication approaches are accepted by the PISP and which was chosen by the ASPSP The [acceptedAuthenticationApproach] property can only be set by the PISP.
		Authentication approaches that are supported by the PISP. The PISP can provide several choices
		separated by commas.
	[11]	<ul> <li>Case of none of the accepted approaches is supported by the ASPSP, the latest will respond with</li> </ul>
supplementaryData	1	HTTP400 (Bad request) and specify wich approaches are actually supported.
		The [appliedAuthentication] will be set by the ASPSP.
		• The ASPSP, based on the authentication approaches proposed by the PISP, choose the one that
		it can processed, in respect with the preferences and constraints of the PSU and indicates in this field which approach was chosen.
		<ul> <li>It may happen that the ASPSP considers that, in case of payment cancellation request, there is no need for authentication and will then return "NONE".</li> </ul>
acceptedAuthenticationApproach	[01]	List of authentication approaches
		List of additional approaches
		Authentication approaches that can be applied.
{arrayItem}	[0*]	REDIRECT: the PSU is redirected by the TPP to the ASPSP which processes identification and authentication DECOUPLED: the TPP identifies the PSU and forwards the identification to the ASPSP which processes the
		authentication through a decoupled device
		NONE: there is no need for the PSU to authenticate
	[01]	Authentication approaches that can be applied. REDIRECT: the PSU is redirected by the TPP to the ASPSP which processes identification and authentication
appliedAuthenticationApproach	r1	DECOUPLED: the TPP identifies the PSU and forwards the identification to the ASPSP which processes the
		authentication through a decoupled device NONE: there is no need for the PSU to authenticate
	[01]	Can only be set by the ASPSP.
appliedAuthentication		This field allows the ASPSP to inform the PISP about the way authentication was processed during the payment
	10.0	request confirmation.
scaHint	[01]	can only be set by the PISP
		Hint given by the merchant and/or the PISP about an SCA exemption context
	[01]	LIPL to be used by the ASPCD in order to patify the DISD of the finalization of the authentication and account
successfulReportUrl		URL to be used by the ASPSP in order to notify the PISP of the finalisation of the authentication and consent process in REDIRECT and DECOUPLED approach
		URL to be used by the ASPSP in order to notify the PISP of the failure of the authentication and consent
unsuccessfulReportUrl	[01]	process in REDIRECT and DECOUPLED approach
unouccessianteporten		If this URL is not provided by the PISP, the ASPSP will use the "successfulReportUrl" even in case of failure of
	[01]	the Payment Request processing
nextStatusRequestHint	[01]	Date and time at which the PISP is suggested to ask again for the status of the payment request.
		The LOGIN_HINT_TOKEN is a piece of data that may be provided to the API client by the API server, once a
	[01]	PSU has been identified and authenticated.  through a response to a token introspection request (REC7662)
loginHintToken	[01]	
		<ul> <li>through a status response to a Payment Request</li> <li>This LOGIN_HINT_TOKEN can then be sent back by the API client to the API server through the posting of a</li> </ul>
		new Payment request.
		This will help the API server to identify the relevant PSU and ease the authentication process.



### 4.1.11.StatusReasonInformation

FIELD	MULT.	DESC.							
			: Provides detailed information on the status reason. only be used in case the status is equal to "RJCT" or "CANC". Only the	following values are allowed:					
		CODE	NAME	DESCRIPTION					
		AC01	IncorectAccountNumber	the account number is either invalid or does not exist					
		AC04	ClosedAccountNumber	the account is closed and cannot be used					
		AC06	BlockedAccount	the account is blocked and cannot be used					
			TransactionForbidden	Transaction forbidden on this type of account					
		AG03	TransactionNotSupported	Transaction type not supported/authorized on this account					
		AM02	NotAllowedAccount	SPecific transaction/message amount is greater than allowed maximum					
		AM04	InsufficientFunds	Amount of funds available to cover specified message amount is insufficient					
		AM18	InvalidNumberOfTransactions	the number of transactions exceeds the ASPSP acceptance limit					
		CH03	RequestedExecutionDateOrRequestedCollectionDateTooFarInFuture	The requested execution date is too far in the future					
		CH04	RequestedExecutionDateOrRequestedCollectionDateTooFarInPast	Value in Requested Execution Date or Requested Collection Date is too far in the past					
		CNOR	CreditorBankIsNotRegistered	Creditor bank is not registered under this BIC in the CSM					
StatusReasonInformation		CUST	RequestedByCustomer	The reject is due to the debtor: refusal or lack of liquidity					
		DS02	OrderCancelled	An authorized user has cancelled the order					
		DUPL	DuplicatePayment	Payment is a duplicate of another payment. Can only be set by a PISP for a payment request cancellation.					
		FF01	InvalidFileFormat	The reject is due to the original Payment Request which is invalid (syntax, structure or values)					
		FRAD	FraudulentOriginated	the Payment Request is considered as fraudulent					
		MS03	NotSpecifiedReasonAgentGenerated	No reason specified by the ASPSP					
		NOAS	NoAnswerFromCustomer	The PSU has neither accepted nor rejected the Payment Request and a time-out has occurred					
		RR01	MissingDebtorAccountOrIdentification	The Debtor account and/or Identification are missing or inconsistent					
		RR03	MissingCreditorNameOrAddress	Specification of the creditor's name and/or address needed for regulatory requirements is insufficient or missing.					
		RR04	RegulatoryReason	Reject from regulatory reason					
		RR12	InvalidPartyID	Invalid or missing identification required within a particular country or payment type.					
		тесн	TechnicalProblem	Technical problems resulting in an erroneous transaction. Can only be set by a PISP for a payment request cancellation.					

### 4.1.12. Structured RemittanceInformation

	FIELD	MULT.	DESC.			
St	ructuredRemittanceInformation		Information supplied to enable the matching/reconciliation of an entry with the items that the payment is intended to settle, such as commercial invoices in an accounts' receivable system, in a structured form.			
	referredDocumentInformation		Provides the identification and the content of the referred documents.			
Pi	Published by STET under Creative Commons - Attribution 3.0 France (CC BY 3.0 FR) (cc) BY 20					



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adjustmentAmountAndReason ISO20022: Specifies detailed information on the amount and reason of the adjustment. API: Amounts must always be set as positive values.						amount	[11]	See generic structure <u>AmountType</u>						
amount         [11]         See generic structure <u>AmountType</u>						adjustmentAmountAndReason	[01]							
						amount	[11]	See generic structure AmountType						



		_	_	_		FIELD		MULT.		DESC.					
									Accounting flow of the amount						
								10.11	-						
							creditDebitIndicator	[01]	CODE	DESCRIPTION					
									CRDT	Credit type amount					
									DBIT	Debit type amount					
								[01]							
							reason		Specifies the reason for the adju	stment.					
							additionalInformation	[01]	Provides further details on the do	ocument adjustment.					
						remi	ttedAmount	[01]	See generic structure AmountType	<u>e</u>					
									ISO20022: Provides details on the API: Amounts must always be see	ne amounts of the document line. et as positive values.					
									PROPERTY	DESCRIPTION					
									duePayableAmount	Amount specified is the exact amount due and payable to the					
	ref	errer	Doc	umer	itAmo	nunt		[01]		creditor. Amount of discount to be applied to the amount due and					
	101	enec		unici		Juni			discountAppliedAmount	payable to the creditor.					
1									creditNoteAmount	Amount of a credit note.					
									taxAmount	Amount of the tax.					
									adjustmentAmountAndReaso	Specifies detailed information on the amount and reason of					
									-	the adjustment.					
									remittedAmount	Amount of money remitted.					
		du	iePay	/able	Amou	unt		[01]	See generic structure <u>AmountType</u>	<u>e</u>					
		dis	scour	ntApp	liedA	mount		[01]	ISO20022: Typed Amount API: Amounts must always be se	et as positive values.					
			typ	be				[01]	Type of the amount						
			an	noun	:			[11]	See generic structure AmountType						
		Cre	editN	oteAı	noun	t		[01]	See generic structure AmountType						
		tax	ĸAmo	ount				[01]	ISO20022: Typed Amount API: Amounts must always be set as positive values.						
			typ	be				[01]	Type of the amount						
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		ad	ljustn	nentA	moui	ntAndF	leason	[01]	ISO20022: Specifies detailed information on the amount and reason of the adjustment. API: Amounts must always be set as positive values.						
			an	nount				[11]	See generic structure AmountType						
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			cre	əditD	ebitIn	dicator		[01]	CODE	DESCRIPTION					
									CRDT	Credit type amount					
									DBIT	Debit type amount					
			re	ason				[01]	Specifies the reason for the adju						
			ac	ditior	nalInfo	ormatic	n	[01]	Provides further details on the deta						
		rei	mitte	dAmo	ount			[01]	See generic structure AmountType						
				۵۱۱۲ می	, an it			[01]		-					
	creditorReferenceInformation								Reference information provided documents.	by the creditor to allow the identification of the underlying					
	type							[01]	Specifies a code and the issuer	of this code.					
	code							[11]	Provides the code.						
			iss	suer				[01]	Identification of the issuer of the code.						
		ret	feren	се				[01]	Unique reference, as assigned by the creditor, to unambiguously refer to the payment transaction.						
	inv	/oice	r					[01]	See generic structure Partyldentification						
L	I							1							



			FIELD	MULT.	DESC.
in	voicee	е		[01]	See generic structure Partyldentification
ta	axRem	nittanc	e	[01]	ISO20022: Details about tax paid, or to be paid, to the government in accordance with the law, including pre-defined parameters such as thresholds and type of account. API: Amounts must always be set as positive values. The [totalTaxableBaseAmount] property indicates the total amount of money on which the tax is based. The [totalTaxAmount] property indicates the total amount of money as result of the calculation of the tax.
	cre	editor		[01]	Set of elements used to identify a party of the transaction to which the tax applies. The [authorization] property aims to provide the details of the authorised tax paying party.
		tax	Identification	[01]	Tax identification number of the party.
		reg	istrationIdentification	[01]	Unique identification, as assigned by an organisation, to unambiguously identify a party.
		tax <sup>-</sup>	Туре	[01]	Type of tax payer.
		aut	horisation	[01]	Title and Name of the party or the party's authorised reprensentative.
			title	[01]	Title or position of the party or the party's authorised reprensentative.
			name	[01]	Name of the party or the party's authorised reprensentative.
	de	ebtor		[01]	Set of elements used to identify a party of the transaction to which the tax applies. The [authorization] property aims to provide the details of the authorised tax paying party.
		taxl	Identification	[01]	Tax identification number of the party.
		reg	istrationIdentification	[01]	Unique identification, as assigned by an organisation, to unambiguously identify a party.
		tax	Туре	[01]	Type of tax payer.
		aut	horisation	[01]	Title and Name of the party or the party's authorised reprensentative.
			title	[01]	Title or position of the party or the party's authorised reprensentative.
			name	[01]	Name of the party or the party's authorised reprensentative.
	ulti	timatel	Debtor	[01]	Set of elements used to identify a party of the transaction to which the tax applies. The [authorization] property aims to provide the details of the authorised tax paying party.
		taxl	Identification	[01]	Tax identification number of the party.
		reg	istrationIdentification	[01]	Unique identification, as assigned by an organisation, to unambiguously identify a party.
		tax	Туре	[01]	Type of tax payer.
		aut	horisation	[01]	Title and Name of the party or the party's authorised reprensentative.
			title	[01]	Title or position of the party or the party's authorised reprensentative.
			name	[01]	Name of the party or the party's authorised reprensentative.
	ad	dminist	rationZone	[01]	Territorial part of a country to which the tax payment is related.
	ref	ferenc	eNumber	[01]	Tax reference information that is specific to a taxing agency.
		ethod		[01]	Method used to indicate the underlying business or how the tax is paid.
			ableBaseAmount	[01]	See generic structure AmountType
	tota	talTax	Amount	[01]	See generic structure AmountType
	dat	ate		[01]	Date by which tax is due.
		-			



				FIELD	MULT.		DESC.				
	50	auon	oNu	mber	[01]						
	50	quen	Jeinu	nibei		Sequential nu	number of the tax report.				
	rec	cord			[01]	Records of tax	tax details				
		{ar	raylte	sm}	[1*]	related to the the [amount] p	] property embbeds the set of elements used to provide details on the period of time he tax payment. t] property embbeds the set of elements used to provide information on the amount of				
			typ	e	[01]	the tax record. High level code to identify the type of tax details.					
			cat	egory	[01]	Specifies the	Specifies the tax code as published by the tax authority.				
			cat	egoryDetails	[01]	Provides furth	In the details of the category tax code.				
			del	otorStatus	[01]	Code provideo document.	ded by local authority to identify the status of the party that has drawn up the settlement				
			cer	tificateIdentification	[01]	Identification r	on number of the tax report as assigned by the taxing authority.				
			for	nsCode	[01]	Identifies, in a	n a coded form, on which template the tax report is to be provided.				
			pei	iod	[01]		nents used to provide details on the period of time related to the tax payment. property aims to identify the period related to the tax payment.				
			year		[01]	Year related to	d to the tax payment.				
						Identification of CODE MM01 MM02 MM03 MM04 MM05 MM06 MM07	DESCRIPTION           FirstMonth Tax is related to the second month of the period.           SecondMonth Tax is related to the first month of the period.           ThirdMonth Tax is related to the third month of the period.           FourthMonth Tax is related to the first month of the period.           FurthMonth Tax is related to the furth month of the period.           FifthMonth Tax is related to the fifth month of the period.           SixthMonth Tax is related to the sixth month of the period.           SixthMonth Tax is related to the seventh month of the period.				
				type	[01]	MM08           MM09           MM10           MM11           MM12           QTR1           QTR2           QTR3           QTR4           HLF1           HLF2	EighthMonth Tax is related to the eighth month of the period.         NinthMonth Tax is related to the ninth month of the period.         TenthMonth Tax is related to the tenth month of the period.         EleventhMonth Tax is related to the tenth month of the period.         TwelfthMonth Tax is related to the tenth month of the period.         TwelfthMonth Tax is related to the teventh month of the period.         TwelfthMonth Tax is related to the twelfth month of the period.         FirstQuarter Tax is related to the first quarter of the period.         SecondQuarter Tax is related to the third quarter of the period.         ThirdQuarter Tax is related to the fourth quarter of the period.         FourthQuarter Tax is related to the first half of the period.         FirstHalf Tax is related to the first half of the period.         SecondHalf Tax is related to the second half of the period.				
				fromDate	[01]	Start date of t	of the range.				
				toDate	[01]	End date of th					
			tax	Amount	[01]	API: Amounts PROPE rate	Set of elements used to provide information on the amount of the tax record.         Information on the amount of the tax record.         DESCRIPTION         Rate used to calculate the tax.         aseAmount       Amount of money on which the tax is based.         Dunt       Total amount that is the result of the calculation of the tax for the record.         Set of elements used to provide details on the tax period and amount.				
				rate	[01]	Rate expresse	ssed as a percentage, ie, in hundredths, eg, 0.7 is 7/10 of a percent, and 7.0 is 7%.				
				taxableBaseAmount	[01]	See generic st	c structure AmountType				
						•					



				FIELD			MULT.	. DESC.		
			tot	alAmou	int		[01]	See generic structure AmountType		
			de	tails			[01]	Set of elements used to provide details on the tax period and amount.		
				{arra	yltem}		[1*]	ISO20022: Elements used to provide details on the tax period and amount. API: Amounts must always be set as positive values.		
					period		[01]	Set of elements used to provide details on the period of time related to the tax payment. The [type] property aims to identify the period related to the tax payment.		
						year	[01]	Year related to the tax payment.		
						type	[01]	Identification of the period related to the tax payment.         CODE       DESCRIPTION         MM01       FirstMonth Tax is related to the second month of the period.         MM02       SecondMonth Tax is related to the first month of the period.         MM03       ThirdMonth Tax is related to the third month of the period.         MM04       FourthMonth Tax is related to the fourth month of the period.         MM05       FifthMonth Tax is related to the fifth month of the period.         MM06       SixthMonth Tax is related to the sixth month of the period.         MM07       SeventhMonth Tax is related to the seventh month of the period.         MM08       EighthMonth Tax is related to the eighth month of the period.         MM09       NinthMonth Tax is related to the eighth month of the period.         MM10       TenthMonth Tax is related to the tenth month of the period.         MM11       EleventhMonth Tax is related to the televenth month of the period.         MM11       EleventhMonth Tax is related to the twelfth month of the period.         QTR1       FirstQuarter Tax is related to the first quarter of the period.         QTR2       SecondQuarter Tax is related to the second quarter of the period.         QTR3       ThirdQuarter Tax is related to the first quarter of the period.         QTR4       FourthQuarter Tax is related to the first half of the period.		
						fromDate		Start date of the range.		
						toDate	[01]	End date of the range.		
					amou	unt	[11]	See generic structure AmountType		
		ad	Iditior	alInforr	nation		[01]	Further details of the tax record.		



### 4.1.13. TransactionIndividualStatusCode

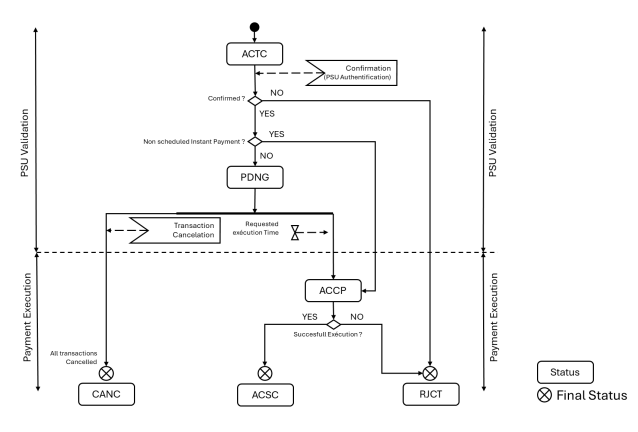
FIELD	MULT.	DESC.
TransactionIndividualStatusCode		ISO20022: Specifies the status of the payment information group. API: Only the following values are allowed to provide the status of the subsequent CREDIT TRANSFER to the Payment Request Details and workflow are described below. CODE NAME ACSC AcceptedSettlementCompleted ACSP AcceptedSettlementInProcess ACTC AcceptedTechnicalValidation CANC Cancelled PDNG Pending
		RJCT Rejected

### 4.1.13.1. Transaction Individual Status Code Description

CODE	NAME	DESCRIPTION	STATUS	NEXT STATUS AVAILABLE	AVAILABILITY OF FUND
ACSC	AcceptedSettlementCompleted	Settlement on the debtor's account was completed. In the case of SCTInst, this status must not been set by the debtor's Bank before the reception of the positive confirmation. The transaction cannot be cancelled.	Final	None	Yes
ACSP	AcceptedSettlementInProcess	All preceding checks such as technical validation and customer profile were successful and therefore the Payment Request was accepted for execution. The transaction cannot be cancelled.	pending	ACSC or RJCT	No
ACTC	AcceptedTechnicalValidation	Authentication and syntactical and semantical validation are successful. The transaction might be cancelled.	pending	PDNG, ACSP, RJCT	No
CANC	Cancelled	Payment initiation was successfully cancelled after having received a request for cancellation.	Final	None	No
PDNG	Pending	Payment request or individual transaction included in the Payment Request is pending. Further checks and status update will be performed. The transaction might be cancelled.	pending	ACSP, CANC	No
RJCT	Rejected	Payment request or individual transaction included in the Payment Request was rejected.	Final	None	No



### 4.1.13.2. Transaction Individual Status Code Workflow





### **4.2.** Retrieval of the PSU accounts (AISP)

### 4.2.1. Description

This call returns all payment accounts that are relevant for the PSU on behalf of whom the AISP is connected.

Thanks to HYPERMEDIA, each account is returned with the links aiming to ease access to the relevant transactions and balances.

The result may be subject to pagination (i.e. retrieving a partial result in case of having too many results) through a set of pages by the ASPSP. Thereafter, the AISP may ask for the first, next, previous or last page of results.

#### 4.2.2. Prerequisites

- The TPP was registered by the Registration Authority for the AISP role.
- The TPP and the PSU have a contract that was enrolled by the ASPSP
  - At this step, the ASPSP has delivered an OAUTH2 "Authorization Code" or "Resource Owner Password" access token to the TPP (cf. paragraph 3.4.2).
- The TPP and the ASPSP have successfully processed a mutual check and authentication
- The TPP has presented its OAUTH2 "Authorization Code" or "Resource Owner Password" access token which allows the ASPSP to identify the relevant PSU and retrieve the linked PSU context (cf. paragraph 3.4.2) if any.
- The ASPSP takes into account the access token that establishes the link between the PSU and the AISP.

#### 4.2.3. Business Flow

The TPP sends a request to the ASPSP for retrieving the list of the PSU payment accounts.

The ASPSP computes the relevant PSU accounts and builds the answer as an accounts list.

The result may be subject to pagination in order to avoid an excessive result set.

Each payment account will be provided with its characteristics.

### 4.2.4. Request

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get /accounts



### 4.2.4.1. Query Parameters

1	FIELD	MULT.	DESC.
	workspace	[01]	Workspace to be used for processing an AISP request. If not provided, the default workspace is computed from the authentication that was used for getting the OAuth2 Access Token.

### 4.2.5. Response

### 4.2.5.1. Body (application/hal+json; charset=utf-8)

			FIELD	MULT.	DESC.					
{re	espoi	nseB	ody}	[11]	HYPERMEDIA structure used for returning the list of the available accounts to the AISP					
	ac	coun	ts	[11]	List of PSU account that are made available to the TPP					
		{ar	rayItem}	[0*]	PSU account that is made available to the TPP. The ASPSP is able to set up specific accounts in order to provide card transactions with a delayed debit. This account must be specific to a given card. Consequently, when the card is renewed, a new account will be set up. ASPSP might also set-up different accounts for one given card but with different imputation dates. The remanence of these accounts is up to the ASPSP but must be equal or greater than the one which is provided through the Web-Banking interface. Case a payment card is blocked, any relevant information (balances, transactions) that is available through the ASPSP PSU-interfaces must also be available through the API till the end of remanence period.					
			workspace	[01]	Some ASPSP may provide different user workspaces that can be accessed by the same authenticated PSU. In this case, the AISP is able to retrieve the different pieces of account information by specifying the relevant workspace as a QUERY parameter. Identification of the workspace to be used when processing the request. If not present, the default workspace to be used is the one that is linked to the authentication processed during the OAuth2 access token request.					
			identification	[11]	identification of the workspace to be used as an optional query parameter for some AISP queries					
			label	[11]	textual description of the workspace as specified by the ASPSP in relationship wth the PSU					
			resourceld	[01]	API: Identifier assigned by the ASPSP for further use of the created resource through API calls. The API client cannot set or modify the value of this field. Since this value can be exchanged between the server and the client as an URL element or for support information, it must not contain sensitive value such as personal or business data. However it is the duty of each ASPSP to perform its own risk analysis on this topic.					
			bicFi	[01]	ISO20022: Code allocated to a financial institution by the ISO 9362 Registration Authority as described in ISO 9362 "Banking - Banking telecommunication messages - Business identification code (BIC)".					
			accountId	[01]	See generic structure AccountIdentification					
			name	e [11] Label of the PSU account In case of a delayed debit card transaction set, the name shall specify the holder name and can also provide the impudate						
			details	[01]	Specifications that might be provided by the ASPSP  characteristics of the account characteristics of the relevant card					
			linkedAccount	[01]	Case of a set of pending card transactions, the ASPSP will provide the relevant cash account the card is set up on. When used, this field must be valued with the resourceld of the relevant cash account.					
					Specifies the usage of the account					
				10 41	CODE DESCRIPTION					
			usage	[01]	PRIV Private personal account					
					ORGA Professional account					
					Case of a set of pending card transactions, this field does not have to be set since the usage is inherited from the linked account.					
					Specifies the type of the account					
				[11]						
			cashAccountType		CODE DESCRIPTION					
					CACC Cash account					
					CARD List of card based transactions					
			product	[01]	Product Name of the Bank for this account, proprietary definition					
			balances	[01]	list of balances provided by the ASPSP					



_		FIELD	MULT.				DESC.	
		{arrayltem}	[1*]	See generic structure	BalanceRes	ource		
				ISO20022: Specifies	the type of	account owne	ership.	
				NAME		DESCRIPTION		
				Account Holder	Person w	hich is the sole	e holder of the account.	
				Account Co- Holder	Person w	hich shares wi	ith others the holding of the account.	
			10 11	Attorney	Generic c	eneric case of a person having a mandate to access the account data.		
		psuStatus	[01]	Custodian For	Entity that	t holds shares/	/units on behalf of a legal minor. Although the account is registered under the	
				Minor	name of t	he minor, the c	custodian retains control of the account.	
				Legal Guardian	Entity that	t was appointe	ed by a legal authority to act on behalf of a person judged to be incapacitated.	
				Nominee		ned by the ber the beneficiar	neficial owner to act on its behalf, often to facilitate dealing, or to conceal the	
				Successor On			uccessor, to whom the respective percentage of ownership will be transferred	
				Death		death of one o		
				Trustee			perty. However, the beneficiary has the equitable or beneficial ownership.	
				links that can be use	-		hen browsing Account Information at one account level	
						0	Ŭ	
				LINK			DESCRIPTION	
		_links	[11]	owners		link to the ov	wners identities for a given account	
				balances		link to the ba	alances of a given account	
				transactions		link to the transactions of a given account		
				overdrafts		link to the lis	sts of overdrafts of a given account	
		owners	[01]	See generic structure	GenericLink			
		balances	[01]	See generic structure	GenericLink			
		transactions	[01]	See generic structure	GenericLink			
		overdrafts	[01]					
				Links that can be use	ed for furthe	r navigation w	vhen browsing Account Information at top level	
				LI	INK		DESCRIPTION	
				self		lir	nk to the list of all available accounts	
				consents		link to the consents forwarding		
li	nks		[11]	endUserIdentity			nk to the end-user identity	
				trustedBeneficiari	es		nk to the list of trusted beneficiaries	
				worspaces			Irray of link to each relevant workspaces	
				first			nk to the first page of the accounts result	
				last			nk to the last page of the accounts result	
				next			nk to the next page of the accounts result	
			[4 4]	prev	Conoriel inte		nk to the previous page of the accounts result	
self		[11]	See generic structure					
consents		[01]	See generic structure See generic structure					
endUserIdentity trustedBeneficiaries		[01]	See generic structure					
	workspaces		[01]	Gee generic structure	GenericLink			
			[01]	list of all workspaces	list of all workspaces that can be access		the PSU	
	{arrayItem}		[0*]	See generic structure	GenericLink			
	first		[01]	See generic structure	GenericLink			
	last		[01]	See generic structure				
	nex	t	[01]	See generic structure				
	pre	v	[01]	See generic structure GenericLink				

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### 4.3. Retrieval of an account owners (AISP)

### 4.3.1. Description

This call returns the owners identities for a given PSU account that is specified by the AISP through an account resource identification.

This call cannot be used when the account is owned by a legal entity where the identity of this entity is directly available in the account structure (field [company]).

### 4.3.2. Prerequisites

- The TPP was registered by the Registration Authority for the AISP role
- The TPP and the PSU have a contract that was enrolled by the ASPSP
   At this step, the ASPSP has delivered an OAUTH2 "Authorization Code" or "Resource Owner Password" access token to the TPP (cf. paragraph 3.4.2).
- The TPP and the ASPSP have successfully processed a mutual check and authentication
- The TPP has presented its OAUTH2 "Authorization Code" or "Resource Owner Password" access token which allows the ASPSP to identify the relevant PSU and retrieve the linked PSU context (cf. paragraph 3.4.2) is any.
- The ASPSP takes into account the access token that establishes the link between the PSU and the AISP.
- The TPP has previously retrieved the list of available accounts for the PSU

### 4.3.3. Business flow

The AISP requests the ASPSP on one of the PSU's accounts.

The ASPSP answers by the identities of the account owners.

### 4.3.4. Request

get /accounts/{accountResourceld}/owners

### 4.3.4.1. Path Parameters

FIELD	MULT.	DESC.
accountResourceld	[11]	Identification of account resource to fetch

#### 4.3.4.2. Query Parameters

FIELD	MULT.	DESC.



FIELD	MULT.	DESC.
workspace	[01]	Workspace to be used for processing an AISP request. If not provided, the default workspace is computed from the authentication that was used for getting the OAuth2 Access Token.

### 4.3.5. Response

### 4.3.5.1. Body (application/hal+json; charset=utf-8)

FIELD		MULT.			DESC.			
{re	{responseBody}		[11]	HYPERMEDIA structure used for returning the identities of the account owners. These owners are either real persons or a company. in the first case, the [identities] block must be used in the second cas, the [company] property specifies the identity of the company owning the account.				
	cor	npany	[01]	See generic structure GenericIdentification				
	ide	ntities	[01]	identity of the account owners.				
		{arrayltem}	[0*]	HYPERMEDIA structure used for ret	turning the	identity of the PSU		
		fullName	[11]	Last name and first name				
				Specifies the terms used to formally This field accepts the following code		person.		
			[01]	CODE		DESCRIPTION		
		namePrefix		DOCT		Doctor		
				MADM		Madam		
				MISS		Miss		
				MIST		Mister		
		firstName	[01]	First name				
		lastName	[01]	Last name				
				links that can be used for further nav	igation whe	en browsing balances Information at one account level		
				LINK		DESCRIPTION		
	_lin	iks	[11]			wners of a given account st of all available accounts		
								alances for a given accounts
						analities for a given account		
						he lists of overdrafts of a given account		
	self		[11]	See generic structure <u>GenericLink</u>				
_		parent-list	[01]	See generic structure GenericLink				
		balances	[01]	See generic structure GenericLink				
		transactions	[01]	See generic structure <u>GenericLink</u>				
		overdrafts	[01]	See generic structure <u>GenericLink</u>				



### 4.4. Retrieval of an account balances report (AISP)

### 4.4.1. Description

This call returns a set of balances for a given PSU account that is specified by the AISP through an account resource Identification

#### 4.4.2. Prerequisites

- The TPP was registered by the Registration Authority for the AISP role
- The TPP and the PSU have a contract that was enrolled by the ASPSP
  - At this step, the ASPSP has delivered an OAUTH2 "Authorization Code" or "Resource Owner Password" access token to the TPP (cf. paragraph 3.4.2).
- The TPP and the ASPSP have successfully processed a mutual check and authentication
- The TPP has presented its OAUTH2 "Authorization Code" or "Resource Owner Password" access token which allows the ASPSP to identify the relevant PSU and retrieve the linked PSU context (cf. paragraph 3.4.2) if any.
- The ASPSP takes into account the access token that establishes the link between the PSU and the AISP.
- The TPP has previously retrieved the list of available accounts for the PSU

#### 4.4.3. Business flow

The AISP requests the ASPSP on one of the PSU's accounts.

The ASPSP answers by providing a list of balances on this account.

- The ASPSP should provide at least one balance on the account.
  - For cash account, this balance should be the accounting balance (CACC)
  - For card transactions account, the accounting balance is meaningless and must be replaced by an other type of balance (OTHR).
- Case of no registered transaction on the account, this balance will have an amount equal to zero.
- The ASPSP can provide other balance restitutions, e.g. instant balance, as well, if possible.
- Actually, from the PSD2 perspective, any other balances that are provided through the Web-Banking service of the ASPSP must also be provided by this ASPSP through the API.

### 4.4.4. Request

get /accounts/{accountResourceld}/balances



#### 4.4.4.1. Path Parameters

FIELD	MULT.	DESC.
accountResourceld	[11]	Identification of account resource to fetch

#### 4.4.4.2. Query Parameters

FIELD	MULT.	DESC.
workspace	[01]	Workspace to be used for processing an AISP request. If not provided, the default workspace is computed from the authentication that was used for getting the OAuth2 Access Token.

#### 4.4.5. Response

### 4.4.5.1. Body (application/hal+json; charset=utf-8)

	FIELD		MULT.	DESC.			
{res	{responseBody}		[11]	HYPERMEDIA structure used for returning the list of the relevant balances for a given account to the AISP			
	balances		[11]	List of account balances			
		{arrayItem}	[1*]	See generic structure BalanceResource			
	_links		[11]	Inks that can be used for further LINK self parent-list owners transactions overdrafts	DESCRIPTION           link to the balances of a given account           link to the list of all available accounts           link to the owners identities for a given account           link to the transactions of a given account           link to the lists of overdrafts of a given account		
		self	[11]	See generic structure GenericLink			
		parent-list	[01]	See generic structure GenericLink			
		owners	[01]	See generic structure GenericLink			
		transactions	[01]	See generic structure GenericLink			
	overdrafts [01]		[01]	See generic structure GenericLink			



### **4.5.** Retrieval of an account transaction set (AISP)

### 4.5.1. Description

This call returns transactions for an account for a given PSU account that is specified by the AISP through an account resource identification.

The request may use some filter parameter in order to restrict the query

- on a given imputation date range
- past a given incremental technical identification

The result may be subject to pagination (i.e. retrieving a partial result in case of having too many results) through a set of pages by the ASPSP. Thereafter, the AISP may ask for the first, next, previous or last page of results.

#### 4.5.2. Prerequisites

- The TPP was registered by the Registration Authority for the AISP role
- The TPP and the PSU have a contract that was enrolled by the ASPSP
   At this step, the ASPSP has delivered an OAUTH2 "Authorization Code" or "Resource Owner Password" access token to the TPP (cf. paragraph 3.4.2).
- The TPP and the ASPSP have successfully processed a mutual check and authentication
- The TPP has presented its OAUTH2 "Authorization Code" or "Resource Owner Password" access token which allows the ASPSP to identify the relevant PSU and retrieve the linked PSU context (cf. paragraph 3.4.2) is any.
- The ASPSP takes into account the access token that establishes the link between the PSU and the AISP.
- The TPP has previously retrieved the list of available accounts for the PSU

#### 4.5.3. Business flow

The AISP requests the ASPSP on one of the PSU's accounts. It may specify some selection criteria.

The ASPSP answers by a set of transactions that matches the query.

- The result may be subject to pagination in order to avoid an excessive result set.
- Case of no registered transaction on the account, this result will be an empty list.

The default transaction set, in the absence of filter query parameter, has to be specified and documented by the implementation.



The sort order of transaction might be specific to each ASPSP, due to each Information System constraints.

### 4.5.4. Request

		get /accounts/{accountResourceId}/transactions
4.5.4.1.	Path Parameters	

FIELD	MULT.	DESC.
accountResourceld	[11]	Identification of account resource to fetch

#### 4.5.4.2. Query Parameters

FIELD	MULT.	DESC.
dateFrom	[01]	Inclusive minimal imputation date of the transactions. Transactions having an imputation date equal to this parameter are included within the result.
dateTo	[01]	Exclusive maximal imputation date of the transactions. Transactions having an imputation date equal to this parameter are not included within the result.
dateType	[01]	This parameter specifies the type of date on which [dateFrom] and [dateTo] apply. If not provided, the ASPSP will use its own default date type as specified in its implementation documentation. The implementation documentation must also specify which date types are supported.
entryReferenceFrom	[01]	Specifies the value on which the result has to be computed. Only the transaction having a technical identification greater than this value must be included within the result
entryReferenceto	[01]	Specifies the value on which the result has to be computed. Only the transaction having a technical identification less than or equal to this value must be included within the result
workspace	[01]	Workspace to be used for processing an AISP request. If not provided, the default workspace is computed from the authentication that was used for getting the OAuth2 Access Token.

### 4.5.5. Response

### 4.5.5.1. Body (application/hal+json; charset=utf-8)

	FIELD		DESC.
{re	{responseBody}		HYPERMEDIA structure used for returning the list of the transactions for a given account to the AISP
	transactions		List of transactions
	{arrayItem}	[0*]	ISO20022: Structure of a transaction.  the [charges] property provides information on the charges, pre-advised or included in the entry amount.  the [relatedParties] property specifies either the debtor or the creditor counterpart information  API: Amounts must always be set as positive values in complement with the Credit/Debit indicator. At least expectedBookingDate or bookingDate must be provided"
	resourceld	[01]	API: Identifier assigned by the ASPSP for further use of the created resource through API calls. The API client cannot set or modify the value of this field. Since this value can be exchanged between the server and the client as an URL element or for support information, it must not contain sensitive value such as personal or business data. However it is the duty of each ASPSP to perform its own risk analysis on this topic.



		FIELD	MULT.	DESC.
-			WIGET.	Technical incremental identification of the transaction used for reconciliation by the AISP.
	enti	ryReference	[01]	Once assigned, this value cannot be changed for the relevant transaction. It is assumed that this value is unique and thus cannot be shared by several transactions. The reconciliation of transactions can be done by the [resourceld] or the [entryReference] field. If none of these fields cannot be provided, it is therefore suggested that the [remittanceInformation] field, once set, should not be updated afterwards. Actually the [additionalTransactionInformation] field can be used to update the details of a given
_	trar	asactionAmount	[11]	transaction. See generic structure AmountType
_	transactionAmount		[11]	Accounting flow of the amount
	creditDebitIndicator			Accounting now of the amount
			[11]	
				CODE DESCRIPTION
				CRDT Credit type amount
				DBIT Debit type amount
transactionAmountDetails		[01]	Provides detailed information on the original amount. The [instructedAmount] property identifies the amount of money to be moved between the debtor and creditor, before deduction of charges, expressed in the currency as ordered by the initiating party and provides currency exchange information in case the instructed amount and/or currency is/are different from the entry amount and/or currency. The [transactionAmount] property identifies the amount of money to be moved between the debtor and creditor, before deduction of charges, expressed in the currency as ordered by the initiating party and provides currency exchange information in case the instructed amount and/or currency is/are different from the entry amount and/or currency. The [cunterValueAmount] property embbeds the set of elements used to provide the countervalue amount and currency exchange information. • This can be either the counter amount quoted in an FX deal, or the result of the currency information applied to an instructed amount, before deduction of charges. The [announcedPostingAmount] property specifies the amount of money, based on terms of corporate action event and balance of underlying securities, entitled to/from the account owner.	
				In some situations, this amount may alternatively be called entitled amount.
		instructedAmount	[01]	ISO20022: details on amount and currency exchange The [amount] property is the amount of money to be exchanged against another amount of money in the counter currency. The [sourceCurency] property indicates the currency from which an amount is to be converted in a currency conversion. The [targetCurrency] property indicates the currency into which an amount is to be converted in a currency conversion. The [unitCurrency] indicates the currency in which the rate of exchange is expressed in a currency exchange. In the example 1GBP = xxxCUR, the unit currency is GBP. API: Amounts must always be set as positive values.
		type	[01]	specifies the type of amount in case of proprietary amount
		amount	[11]	See generic structure AmountType
		sourceCurrency	[11]	Specifies the currency of the amount or of the account. A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
		targetCurrency	[01]	Specifies the currency of the amount or of the account. A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
		unitCurrency	[01]	Specifies the currency of the amount or of the account. A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
		exchangeRate	[11]	Factor used to convert an amount from one currency into another. This reflects the price at which one currency was bought with another currency. ExchangeRate expresses the ratio between UnitCurrency and QuotedCurrency (ExchangeRate = UnitCurrency/QuotedCurrency).
		contractIdentification	[01]	Unique identification to unambiguously identify the foreign exchange contract.
		quotationDate	[01]	Date and time at which an exchange rate is quoted.
transactionAmount		[01]	ISO20022: details on amount and currency exchange The [amount] property is the amount of money to be exchanged against another amount of money in the counter currency. The [sourceCurency] property indicates the currency from which an amount is to be converted in a currency conversion. The [targetCurrency] property indicates the currency into which an amount is to be converted in a currency conversion. The [unitCurrency] indicates the currency in which the rate of exchange is expressed in a currency exchange. In the example 1GBP = xxxCUR, the unit currency is GBP. API: Amounts must always be set as positive values.	
		type	[01]	specifies the type of amount in case of proprietary amount
		amount	[11]	See generic structure AmountType



			FIELD	MULT.	DESC.
			sourceCurrency	[11]	Specifies the currency of the amount or of the account. A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
			targetCurrency	[01]	Specifies the currency of the amount or of the account. A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
			unitCurrency	[01]	Specifies the currency of the amount or of the account. A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
			exchangeRate	[11]	Factor used to convert an amount from one currency into another. This reflects the price at which one currency was bought with another currency. ExchangeRate expresses the ratio between UnitCurrency and QuotedCurrency (ExchangeRate = UnitCurrency/QuotedCurrency).
			contractIdentification	[01]	Unique identification to unambiguously identify the foreign exchange contract.
			quotationDate	[01]	Date and time at which an exchange rate is quoted.
		со	unterValueAmount	[01]	ISO20022: details on amount and currency exchange The [amount] property is the amount of money to be exchanged against another amount of money in the counter currency. The [sourceCurency] property indicates the currency from which an amount is to be converted in a currency conversion. The [targetCurrency] property indicates the currency into which an amount is to be converted in a currency conversion. The [unitCurrency] indicates the currency in which the rate of exchange is expressed in a currency exchange. In the example 1GBP = xxxCUR, the unit currency is GBP. API: Amounts must always be set as positive values.
			type	[01]	specifies the type of amount in case of proprietary amount
			amount	[11]	See generic structure AmountType
			sourceCurrency	[11]	Specifies the currency of the amount or of the account. A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
			targetCurrency	[01]	Specifies the currency of the amount or of the account. A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
			unitCurrency	[01]	Specifies the currency of the amount or of the account. A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
			exchangeRate	[11]	Factor used to convert an amount from one currency into another. This reflects the price at which one currency was bought with another currency. ExchangeRate expresses the ratio between UnitCurrency and QuotedCurrency (ExchangeRate = UnitCurrency/QuotedCurrency).
			contractIdentification	[01]	Unique identification to unambiguously identify the foreign exchange contract.
			quotationDate	[01]	Date and time at which an exchange rate is quoted.
		ani	nouncedPostingAmount	[01]	ISO20022: details on amount and currency exchange The [amount] property is the amount of money to be exchanged against another amount of money in the counter currency. The [sourceCurency] property indicates the currency from which an amount is to be converted in a currency conversion. The [targetCurrency] property indicates the currency into which an amount is to be converted in a currency conversion. The [unitCurrency] indicates the currency in which the rate of exchange is expressed in a currency exchange. In the example 1GBP = xxxCUR, the unit currency is GBP. API: Amounts must always be set as positive values.
			type	[01]	specifies the type of amount in case of proprietary amount
			amount	[11]	See generic structure AmountType
			sourceCurrency	[11]	Specifies the currency of the amount or of the account. A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
			targetCurrency	[01]	Specifies the currency of the amount or of the account. A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
			unitCurrency	[01]	Specifies the currency of the amount or of the account. A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
			exchangeRate	[11]	Factor used to convert an amount from one currency into another. This reflects the price at which one currency was bought with another currency. ExchangeRate expresses the ratio between UnitCurrency and QuotedCurrency (ExchangeRate = UnitCurrency/QuotedCurrency).
			contractIdentification	[01]	Unique identification to unambiguously identify the foreign exchange contract.

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FIELD			LD	MULT.	DESC.						
				qu	otationDate	[01]	Date and time at which an exchange rate is quoted.				
		proprietaryAmount			aryAmount	[01]	Set of elements used to provide information on the original amount and currency exchange.				
	{arrayItem}		[0*]	ISO20022: details on amount and currency exchange The [amount] property is the amount of money to be exchanged against another amount of money in the counter currency. The [sourceCurency] property indicates the currency from which an amount is to be converted in a currency conversion. The [targetCurrency] property indicates the currency into which an amount is to be converted in a currency conversion. The [unitCurrency] indicates the currency in which the rate of exchange is expressed in a currency exchange. In the example 1GBP = xxxCUR, the unit currency is GBP. API: Amounts must always be set as positive values.							
					type	[01]	specifies the type of amount in case of proprietary amount				
					amount	[11]	See generic structure AmountType				
					sourceCurrency	[11]	Specifies the currency of the amount or of the account. A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".				
					targetCurrency	[01]	Specifies the currency of the amount or of the account. A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".				
					unitCurrency	[01]	Specifies the currency of the amount or of the account. A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".				
					exchangeRate	[11]	Factor used to convert an amount from one currency into another. This reflects the price at which one currency was bought with another currency. ExchangeRate expresses the ratio between UnitCurrency and QuotedCurrency (ExchangeRate = UnitCurrency/QuotedCurrency).				
					contractIdentification	[01]	Unique identification to unambiguously identify the foreign exchange contract.				
					quotationDate	[01]	Date and time at which an exchange rate is quoted.				
							Type of Transaction CODE NAME DESCRIPTION				
						[11]	BOOK ClosingBooked Accounted transaction				
		sta	tus				PDNG         Pending         Transaction that is to be accounted and does already affect the instant balance				
							FUTR         Future         Entry is on the books of the account servicer and value will be applied to the account owner at a future date and time.				
							INFO Information Entry is only provided for information, and no booking on the account owner's account in the account servicer's ledger was performed.				
		en	dToE	Endld		[01]	ISO20022: Unique identification assigned by the initiating party to unambiguously identify the transaction. This identification is passed on, unchanged, throughout the entire end-to-end chain.				
		ex	pecte	edBo	okingDate	[01]	Expected booking date of the transaction on the account if the transaction is not yet booked.				
		bookingDate			•	[01]	Real booking date of the transaction on the account				
		val	ueDa	ate		[01]	Value date of the transaction on the account				
		transactionDate			late	[01]	<ul> <li>Date used for specific purposes:</li> <li>for card transaction: date of the commercial transaction</li> <li>for credit transfer: acquiring date of the transaction as seen by the Payer's Bank</li> <li>for direct debit: receiving date of the transaction as seen by the Payer's Bank</li> </ul>				



FIELD					)	MULT.	DESC.
		bankTransactionCode		[01]	<ul> <li>Set of elements used to fully identify the type of underlying transaction resulting in an entry. ISO20022 provides a list of <u>possible Bank Transaction Code combinations</u></li> <li>Transaction codification might also be specified at national community level.</li> <li>For instance a French Transaction codification is <u>available</u></li> <li>It applies with paragraph 2 code table using the following mapping:</li> <li>domain must be set with "FR"</li> <li>family must be set with one of the values that are provided in the [code Famille] column (e.g. "OPCA")</li> <li>subFamily must be set with one of the values that are provided in the [code operation] column (e.g. "05")</li> <li>code might be set with a proprietary transaction code that must be documented by the implementation.</li> </ul>		
			do	main		[11]	Set of elements used to provide the domain, the family and the sub-family of the bank transaction code, in a structured and hierarchical format.
			fan	nily		[11]	Specifies the family and the sub-family of the bank transaction code, within a specific domain, in a structured and hierarchical format.
			sul	Famil	/	[11]	Specifies the sub-product family within a specific family.
			CO	de		[01]	Proprietary bank transaction code to identify the underlying transaction.
			iss	uer		[01]	Identification of the issuer of the proprietary bank transaction code.
		cha	arges			[01]	ISO20022: Provides further details on the charges related to the payment transaction. API: Amounts must always be set as positive values.
			tota	alChar	gesAndTaxAmount	[01]	See generic structure <u>AmountType</u>
			rec	ord		[01]	Provides details of the individual charges record.
				{arra	yltem)	[0*]	<ul> <li>ISO20022: Provides further individual record details on the charges related to the payment transaction.</li> <li>The [amount] proprty specifies the transaction charges to be paid by the charge bearer.</li> <li>The [creditDebitIndicator] property indicates whether the charges amount is a credit or a debit amount. A zero amount is considered to be a credit.</li> <li>the [code] property is the charge type, in a coded form</li> <li>the [rate] property is the rate used to calculate the amount of the charge or fee.</li> <li>the [bearer] property specifies which party/parties will bear the charges associated with the processing of the payment transaction.</li> <li>the [agent] property specifies the agent that takes the transaction charges or to which the transaction charges are due.</li> <li>the [tax] property provides details on the tax applied to charges.</li> <li>API: Amounts must always be set as positive values.</li> </ul>
					amount	[01]	See generic structure <u>AmountType</u>
					creditDebitIndicator	[01]	Accounting flow of the amount           CODE         DESCRIPTION           CRDT         Credit type amount           DBIT         Debit type amount
					chargeIncludedIndicator	[01]	Indicates whether the charge should be included in the amount or is added as pre-advice. One of the following values must be used: Meaning When True: Included Meaning When False: Pre-advised
					code		Specifies a code and the issuer of this code.
					code	[11]	Provides the code.
					issuer	[01]	Identification of the issuer of the code.
					rate	[01]	Rate expressed as a percentage, ie, in hundredths, eg, 0.7 is 7/10 of a percent, and 7.0 is 7%.



		FI	ELD		MULT.			DESC.				
								arties will bear the charges associated with the processing of the				
							transaction. ving values are allowed:					
							3					
						CODE	NAME	DESCRIPTION				
						DEBT	BorneByDebtor	All transaction charges are to be borne by the debtor.				
						CRED	BorneByCreditor	All transaction charges are to be borne by the creditor.				
			bear	rer	[01]			In a credit transfer context, means that transaction charges on the				
								sender side are to be borne by the debtor, transaction charges on				
						SHAR	Shared	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.				
								Charges are to be applied following the rules agreed in the service				
						SLEV	FollowingServiceLevel	level and/or scheme.				
			ager	nt	[01]	See gener	ric structure FinancialInstitut	tionIdentification				
					[01]	ISO20022	2: Provides details on the t	tax applied to charges.				
			tax		[01]	•	The [rate] property is t	the rate used to calculate the tax.				
							the [amount] property unts must always be set a	is the amount of money resulting from the calculation of the tax.				
				identification	[01]							
				iuti iuiitaliufi		Unique re	rerence to unambiguously	v identify the nature of the tax levied, such as Value Added Tax (VAT).				
				rate	[01]	Rate expr	essed as a percentage, ie	e, in hundredths, eg, 0.7 is 7/10 of a percent, and 7.0 is 7%.				
				amount	[01]	See gener	ric structure <u>AmountType</u>					
	rok	atedPart	ioo		[01]							
	Tele	aleuran	162			information about the parties that are related to the transaction						
		initiatir	ngParty		[01]							
		debtor	-		[01]							
		debtor			[01]	-	ric structure Partyldentificati					
			Accoun		[01]	-	ric structure <u>AccountIdentific</u>					
			orAgent	1	[01]	-	ric structure <u>Partyldentificati</u> ric structure <u>FinancialInstitut</u>					
		credito	-		[01]	-	ric structure Partyldentificati					
			orAccou	nt	[01]	-	ric structure AccountIdentific					
		ultima	teCredit	or	[01]	See gener	ric structure Partyldentificati	ion				
								enable the matching of an entry with the items that the transfer is				
						API:	to settle, such as commerce	cial invoices in an accounts' receivable system.				
	ron	aittancol	nformati	ion	[01]	•	Only one occurrence	of the unstructured information is allowed.				
	Ten	IIIIancei	noma	ION		•	Only one occurrence	of the structured information is allowed.				
						•	Structured and unstru	ctured information can coexist.				
		unstru	ctured		[01]		red remittance informatior					
					14 - 27	Each impl	lementation may add a pa	ttern in order to specify its own character set constraints.				
		{8	arraylten	n}	[1*]	Relevant i	information to the transact	tion				
		structu	ured		[01]	Structured	d remittance information					
		{arrayItem}		[1*]	See gener	ric structure StructuredRem	ittanceInformation					
					[01]							
	ade	aitional I	ransacti	onInformation	[01]	Additional	l information about reconc	iliation.				
	sta	ndingOr	derChar	racteristics		Specifies	the characteristics of a sta	anding order.				
		startD	ate		[11]	The first a	applicable day of execution	n for a given period.				
		endDa	ate		[01]		pplicable day of execution n, the period is considered					



			FIELD	MULT.		DESC.	
			executionRule		Execution date shifting rule for standing orders This data attribute defines the behaviour 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.		
					CODE FWNG PREC	DESCRIPTION following preceding	
						m the "EventFrequency7Code" of ISO 20022 are supported.	
					CODE	DESCRIPTION	
					DAIL	Daily	
					WEEK	Weekly	
			60000000	[11]	тоwк	EveryTwoWeeks	
			frequency		MNTH	Monthly	
					TOMN	EveryTwoMonths	
					QUTR	Quarterly	
					SEMI	SemiAnnual	
					YEAR	Annual	
		m	I erchantCategoryCode	[01]		might restrict these values into a subset if needed. to ISO 18245, related to the type of services or goods the merchant provides for	
	_				links that can be used for	or further retrieving details on a given transaction	
		_links		[01]	LINK	DESCRIPTION	
			1	1	details	link to the details of the transaction	
			details	[01]	See generic structure Ge	nericLink	
		bo	pokingPeriod	[01]	definition of a time perio	od	
			startDate	[01]	The first applicable day	of execution for a given period.	
			endDate	[01]	If not given, the period i	of execution for a given period. s considered as endless.	
		ca	ırdld	[01]	See generic structure Ge	enericIdentification	
					links that can be used f	or further navigation when browsing transactions Information at one account level DESCRIPTION	
					self	link to the transactions of a given account	
					parent-list	link to the list of all available accounts	
				[11]	owners	link to the owners identities for a given account	
	_lir	ks			balances	link to the balances of a given account	
					overdrafts	link to the lists of overdrafts of a given account	
					first	link to the first page of the transactions result	
					last	link to the last page of the transactions result	
					next	link to the next page of the transactions result	
					prev	link to the previous page of the transactions result	
LT		self		[11]	See generic structure Ge	enericLink	
		parent-	list	[01]	See generic structure Ge	enericLink	
		owners	3	[01]	See generic structure Ge	enericLink	
		balance	es	[01]	See generic structure Ge	nericLink	
		overdra	afts	[01]	See generic structure Ge		
		first		[01]	See generic structure Ge		
		last		[01]	See generic structure Ge		
				[01]	See generic structure Ge		
$\vdash$		next			-		
		prev		[01]	See generic structure Ge	enericlink	



# 4.6. Retrieval of transaction details (AISP)

# 4.6.1. Description

This call returns the details of a transaction from a given PSU account.

The AISP has to specified

- the account through an account resource identification
- the transaction through a transaction resource identifcation

#### 4.6.2. Prerequisites

- The TPP was registered by the Registration Authority for the AISP role
- The TPP and the ASPSP have successfully processed a mutual check and authentication
- The TPP has presented its OAUTH2 "Authorization Code" or "Resource Owner Password" access token which allows the ASPSP to identify the relevant PSU and retrieve the linked PSU context (cf. paragraph 3.4.2) is any.
- The ASPSP takes into account the access token that establishes the link between the PSU and the AISP.
- The TPP has previously retrieved the list of available accounts for the PSU and the transactions from one given account
- A transaction includes a "details" hyperlink which indicates that detailed information is available for this transaction.

# 4.6.3. Business flow

The AISP requests the ASPSP on one of the transactions.

The ASPSP answers by the details on this transaction.

# 4.6.4. Request

get /accounts/{accountResourceId}/transactions/{transactionResourceId}/details

# 4.6.4.1. Path Parameters

FIELD	MULT.	DESC.
accountResourceld	[11]	Identification of account resource to fetch



FIELD	MULT.	DESC.
transactionResourceld	[11]	Identification of transaction resource to fetch

# 4.6.5. Response

# 4.6.5.1. Body (application/hal+json; charset=utf-8)

		FIELD	MULT.		DESC.			
{resp	oonseB	ody}	[11]	HYPERMEDIA structure used for returning the details of a given transaction				
	details		[11]	Details of the transactions				
	{arrayItem} [0*]							
			[11]	links that can be used after retrievi	ng details on a given transaction			
	_links	;	[]	LINK	DESCRIPTION			
				transactions	link to the transaction list			
				accounts	link to the list of all available accounts			
	transactions		[01]	See generic structure GenericLink				
		accounts	[01]	See generic structure GenericLink				



# **4.7.** Retrieval of an account overdraft (AISP)

# 4.7.1. Description

This call returns the overdrafts that can be used for a given PSU account that is specified by the AISP through an account resource identification.

The request may use some filter parameter in order to restrict the query

# 4.7.2. Prerequisites

- The TPP was registered by the Registration Authority for the AISP role
- The TPP and the PSU have a contract that was enrolled by the ASPSP
   At this step, the ASPSP has delivered an OAUTH2 "Authorization Code" or "Resource Owner Password" access token to the TPP (cf. paragraph 3.4.2).
- The TPP and the ASPSP have successfully processed a mutual check and authentication
- The TPP has presented its OAUTH2 "Authorization Code" or "Resource Owner Password" access token which allows the ASPSP to identify the relevant PSU and retrieve the linked PSU context (cf. paragraph 3.4.2) is any.
- The ASPSP takes into account the access token that establishes the link between the PSU and the AISP.
- The TPP has previously retrieved the list of available accounts for the PSU

# 4.7.3. Business flow

The AISP requests the ASPSP on one of the PSU's accounts.

The ASPSP answers by the overdraft that can be applied.

# 4.7.4. Request

get /accounts/{accountResourceld}/overdrafts

# 4.7.4.1. Path Parameters

FIELD	MULT.	DESC.
accountResourceld	[11]	Identification of account resource to fetch

# 4.7.4.2. Query Parameters

FIELD	MULT.	DESC.
workspace	[01]	Workspace to be used for processing an AISP request. If not provided, the default workspace is computed from the authentication that was used for getting the OAuth2 Access Token.



# 4.7.5. Response

# 4.7.5.1. Body (application/hal+json; charset=utf-8)

	FIELD	MULT.		DESC.		
{re	sponseBody}	[11]	HYPERMEDIA structure used for returning the list of the overdrafts that can apply on a given account to the AISP			
	Overdrafts	[11]	ISO20022: Overdraft characteri API: Amounts must always be s			
	allowedAmount	[11]	See generic structure AmountType			
			LINK	r navigation when browsing overdrafts Information at one account level DESCRIPTION		
	links	[11]	self	link to the overdrafts of a given account		
	_111/KS		parent-list	link to the list of all available accounts		
			owners	link to the owners identities for a given account		
			balances	link to the balances of a given account		
			transactions	link to the transactions of a given account		
	Self	[11]	See generic structure GenericLin	<u> </u>		
	parent-list	[01]	See generic structure GenericLin	<u> </u>		
	owners	[01]	See generic structure GenericLin	<u>&lt;</u>		
	balances	[01]	See generic structure GenericLin	<u> </u>		
	transactions	[01]	See generic structure GenericLin	<u>&lt;</u>		



# **4.8.** Forwarding the PSU consent (AISP)

# 4.8.1. Description

In the mixed detailed consent on accounts

- the AISP captures the consent of the PSU
- then it forwards this consent to the ASPSP

This consent replaces any prior consent that was previously sent by the AISP.

#### 4.8.2. Prerequisites

- The TPP was registered by the Registration Authority for the AISP role.
- The TPP and the PSU have a contract that was enrolled by the ASPSP
   At this step, the ASPSP has delivered an OAUTH2 "Authorization Code" or "Resource Owner Password" access token to the TPP (cf. paragraph 3.4.2).
- The TPP and the ASPSP have successfully processed a mutual check and authentication
- The TPP has presented its OAUTH2 "Authorization Code" or "Resource Owner Password" access token which allows the ASPSP to identify the relevant PSU and retrieve the linked PSU context (cf. paragraph 3.4.2) if any.
- The ASPSP takes into account the access token that establishes the link between the PSU and the AISP.

# 4.8.3. Business Flow

The PSU specifies to the AISP which of his/her accounts will be accessible and which functionalities should be available.

The AISP forwards these settings to the ASPSP.

The ASPSP answers by HTTP201 return code.

# 4.8.4. Request

put /consents

# 4.8.4.1. Body (application/json)

ſ	FIELD	MULT.	DESC.
	{requestBody}	[11]	Requested access services.
	owners	[11]	List of accessible accounts for one given functionality



	FI	ELD	MULT.	DESC.
. , , ,		[0*]	See generic structure AccountIdentification	
balances		[11]	List of accessible accounts for one given functionality	
	{arra	yltem}	[0*]	See generic structure AccountIdentification
trans	actions	;	[11]	List of accessible accounts for one given functionality
	{arra	yltem}	[0*]	See generic structure AccountIdentification
over	drafts		[01]	List of accessible accounts for one given functionality
	{arra	yltem}	[0*]	See generic structure AccountIdentification
trustedBeneficiaries		ficiaries	[01]	Indicator that access to the trusted beneficiaries list was granted or not to the AISP by the PSU true: the access was granted false: the access was not granted
truste	edWork	spaceBeneficiaries	[01]	Indicator, for each given workspace, that access to the trusted beneficiaries list was granted or not to the AISP by the PSU.
	{arra	yltem}	[0*]	list of workspaces for which the PSU has given consent to the access by the AISP
		workspace	[01]	Identification of the workspace. If not provided, the default workspace is computed from the authentication that was used for getting the OAuth2 Access Token.
access		[01]	Indicator that access to the trusted beneficiaries list was granted or not to the AISP by the PSU for the default workspace true: the access was granted false: the access was not granted	
psuldentity		[11]	Indicator that access to the PSU identity, first name and last name, was granted or not to the AISP by the PSU true: the access was granted false: the access was not granted	

# 4.8.5. Response

No body response is returned for this API call.



# 4.9. Retrieval of the identity of the end-user (AISP)

# 4.9.1. Description

This call returns the identity of the PSU (end-user).

# 4.9.2. Prerequisites

- The TPP was registered by the Registration Authority for the AISP role.
- The TPP and the PSU have a contract that was enrolled by the ASPSP
   At this step, the ASPSP has delivered an OAUTH2 "Authorization Code" or "Resource Owner Password" access token to the TPP (cf. paragraph 3.4.2).
- The TPP and the ASPSP have successfully processed a mutual check and authentication
- The TPP has presented its OAUTH2 "Authorization Code" or "Resource Owner Password" access token which allows the ASPSP to identify the relevant PSU and retrieve the linked PSU context (cf. paragraph 3.4.2) if any.
- The ASPSP takes into account the access token that establishes the link between the PSU and the AISP.

# 4.9.3. Business Flow

The AISP asks for the identity of the PSU.

The ASPSP answers with the identity, i.e. first and last names of the end-user.

# 4.9.4. Request

get /end-user-identity

No Path, Query or Body parameter are specified for this API call.

# 4.9.5. Response

# 4.9.5.1. Body (application/hal+json; charset=utf-8)

FIELD MULT.		MULT.	DESC.	
{n	esponseBody}		[11]	HYPERMEDIA structure used for returning the identity of the PSU. The [identity] property specifies the identity of the PSU which has granted access to the AISP on the accounts data This information can be retrieved based on the PSU's authentication that occurred during the OAUTH2 access token initialisation.
identity [11		[11]	HYPERMEDIA structure used for returning the identity of the PSU	
fullName [11] Last name and first name		[11]	Last name and first name	



	FIELD	MULT.		DESC.		
			Specifies the terms used to formally address a This field accepts the following code values	person.		
	D. "	[01]	CODE	DESCRIPTION		
	namePrefix		DOCT	Doctor		
			MADM	Madam		
			MISS	Miss		
			MIST	Mister		
	firstName	[01]	First name			
	lastName	[01]	Last name			
			links that can be used for further navigation after	er retrieving end-user identity		
		[11]	LINK	DESCRIPTION		
_lir	nks	[]	self	link to the end-user identity		
			accounts	link to the list of all available accounts		
			consents	link to the consents forwarding		
			trustedBeneficiaries	link to the list of trusted beneficiaries		
	self	[11]	See generic structure <u>GenericLink</u>			
	accounts	[01]	See generic structure GenericLink			
	consents	[01]	See generic structure GenericLink			
	trustedBeneficiaries	[01]	See generic structure GenericLink			



# 4.10. Retrieval of the trusted beneficiaries list (AISP)

# 4.10.1. Description

This call returns all trusted beneficiaries that were set by the PSU.

Those beneficiaries can benefit from an SCA exemption during payment initiation.

The result may be subject to pagination (i.e. retrieving a partial result in case of having too many results) through a set of pages by the ASPSP. Thereafter, the AISP may ask for the first, next, previous or last page of results.

# 4.10.2. Prerequisites

- The TPP was registered by the Registration Authority for the AISP role.
- The TPP and the PSU have a contract that was enrolled by the ASPSP
  - At this step, the ASPSP has delivered an OAUTH2 "Authorization Code" or "Resource Owner Password" access token to the TPP (cf. paragraph 3.4.2).
- The TPP and the ASPSP have successfully processed a mutual check and authentication
- The TPP has presented its OAUTH2 "Authorization Code" or "Resource Owner Password" access token which allows the ASPSP to identify the relevant PSU and retrieve the linked PSU context (cf. paragraph 3.4.2) if any.
- The ASPSP takes into account the access token that establishes the link between the PSU and the AISP.

# 4.10.3. Business Flow

The AISP asks for the trusted beneficiaries list.

The ASPSP answers with a list of beneficiary details structure.

# 4.10.4.Request

get /trusted-beneficiaries

# 4.10.4.1. Query Parameters

FIELD	MULT.	DESC.
workspace	[01]	Workspace to be used for processing an AISP request. If not provided, the default workspace is computed from the authentication that was used for getting the OAuth2 Access Token.



# 4.10.5.Response

# 4.10.5.1. Body (application/hal+json; charset=utf-8)

			FIELD	MULT.		DESC.	
{re	{responseBody}			[11]	HYPERMEDIA structure used for re	eturning the list of the whitelisted beneficiaries	
	beneficiaries			[11]	List of trusted beneficiaries		
	{arrayItem}		[0*]	Specification of a beneficiary			
			workspace	[01]	AISP is able to retrieve the different parameter. Identification of the work	t user workspaces that can be accessed by the same authenticated PSU. In this case, the t pieces of account information by specifying the relevant workspace as a QUERY kspace to be used when processing the request. If not present, the default workspace to the authentication processed during the OAuth2 access token request.	
			identification	[11]	identification of the workspace to be	e used as an optional query parameter for some AISP queries	
			label	[11]	textual description of the workspace	e as specified by the ASPSP in relationship wth the PSU	
			id	[01]	ld of the beneficiary		
	isTrusted [01]		[01]	The ASPSP having not implemented the trusted beneficiaries list must not set this flag. Otherwise, the ASPSP indicates whether or not the beneficiary was registered by the PSU within the trusted beneficiaries list. true: the beneficiary is actually a trusted beneficiary false: the beneficiary is not a trusted beneficiary			
			creditorAgent	[01]	See generic structure FinancialInstitutionIdentification		
			creditor	[11]	See generic structure Partyldentification		
			creditorAccount	[01]	See generic structure AccountIdentification		
					links that can be used for further na	avigation when browsing Account Information at one account level	
					LINK	DESCRIPTION	
				14 41	self	link to the list of trusted beneficiaries	
					accounts	link to the list of all available accounts	
	_lir	nks		[11]	consents	link to the consents forwarding	
					endUserIdentity	link to the end-user identity	
					first	link to the first page of the beneficiaries result	
					last	link to the last page of the beneficiaries result	
					next	link to the next page of the beneficiaries result	
					prev	link to the previous page of the beneficiaries result	
	self		[11]	See generic structure GenericLink			
	accounts [01]		See generic structure GenericLink				
consents         [01]         See generic structure GenericLink		See generic structure GenericLink					
		en	dUserIdentity	[01]	See generic structure GenericLink		
		firs	st	[01]	See generic structure GenericLink		
		las	st	[01]	See generic structure GenericLink		
		ne	ext	[01]	See generic structure GenericLink		
	prev [01] See generic structure <u>GenericLink</u>						



# **4.11.**Payment coverage check request (CBPII)

# 4.11.1.Description

The CBPII can ask an ASPSP to check if a given amount can be covered by the liquidity that is available on a PSU cash account or payment card.

#### 4.11.2. Prerequisites

- The TPP was registered by the Registration Authority for the CBPII role
- The TPP and the PSU have a contract that was registered by the ASPSP
  - At this step, the ASPSP has delivered an "Authorization Code", a "Resource Owner Password" or a "Client Credential" OAUTH2 access token to the TPP (cf. paragraph 3.4.2).
  - Each ASPSP has to implement either the "Authorization Code"/"Resource Owner Password" or the "Client Credential" OAUTH2 access token model.
  - Doing this, it will edit the [security] section on this path in order to specify which model it has chosen
- The TPP and the ASPSP have successfully processed a mutual check and authentication
- The TPP has presented its OAUTH2 "Authorization Code", "Resource Owner Password" or "Client Credential" access token which allows the ASPSP to identify the relevant PSU.

# 4.11.3. Business flow

The CBPII requests the ASPSP for a payment coverage check against either a bank account or a card primary identifier.

This request cannot handle exchange rate and must be specified with the relevant account currency.

The ASPSP answers with a structure embedding the original request and the result as a Boolean.

# 4.11.4.Request

post /funds-confirmations



# 4.11.4.1. Body (application/json)

	FIELD	MULT.	DESC.
{re	equestBody}	[11]	Payment coverage request structure. The request must rely either on a cash account or a payment card. The [instructedAmount] property is the payment account on wihich the request is processed. This amount must be positive. Amounts must always be set as positive values.
	paymentCoverageRequestId [1.		Identification of the payment Coverage Request
	payee	[01]	The merchant where the card is accepted as information to the PSU.
	instructedAmount	[01]	See generic structure AmountType
	accountId	[11]	See generic structure AccountIdentification

# 4.11.5.Response

# 4.11.5.1. Body (application/hal+json; charset=utf-8)

		FIELD	MULT.	DESC.		
{re	{responseBody}		[11]	HYPERMEDIA structure used for returning the payment coverage report to the CBPII		
	request		[11]	Payment coverage request structure. The request must rely either on a cash account or a payment card. The [instructedAmount] property is the payment account on wihich the request is processed. This amount must be positive. Amounts must always be set as positive values.		
		paymentCoverageRequestId	[11]	Identification of the payment Coverage Request		
	payee		[01]	The merchant where the card is accepted as information to the PSU.		
		instructedAmount	[01]	See generic structure AmountType		
	accountId		[11]	See generic structure AccountIdentification		
	result		[11]	Result of the coverage check :  true: the payment can be covered  false: the payment cannot be covered		
	_lir	ıks	[11]	links that can be used for further navigation to post another coverage request.		
self         [11]         See generic structure GenericLink		See generic structure GenericLink				



# **4.12.**Payment request initiation (PISP)

# 4.12.1. Description

The following use cases can be applied:

- payment request on behalf of a merchant
- transfer request on behalf of the account's owner
- standing-order request on behalf of the account's owner

# 4.12.1.1. Data content

A payment request or a transfer request might embed several payment instructions having

- one single execution date or multiple execution dates
  - $\circ\;$  case of one single execution date, this date must be set at the payment level
  - case of multiple execution dates, those dates must be set at each payment instruction level
- one single beneficiary or multiple beneficiaries
  - case of one single beneficiary, this beneficiary must be set at the payment level
  - case of multiple beneficiaries, those beneficiaries must be set at each payment instruction level

Having at the same time multiple beneficiaries and multiple execution date might not be a relevant business case, although it is technically allowed.

Each implementation will have to specify which business use cases are actually supported.

A standing order request must embed one single payment instruction and must address one single beneficiary.

- The beneficiary must be set at the payment level
- The standing order specific characteristics (start date, periodicity...) must be set at the instruction level

Payment request can rely for execution on different payment instruments:

- SEPA Credit Transfer (SCT)
- Domestic Credit Transfer in a non-Euro-currency
- International payment



The following table indicates how to use the different fields, depending on the payment instrument:

STRUCTURE	SEPA PAYMENTS	DOMESTIC PAYMENTS IN NON-EURO CURRENCY	INTERNATIONAL PAYMENTS	
PaymentTypeInformation/InstructionPriority (payment level)	"HIGH" for high-priority SCT, "NORM" for other SCT, Ignored for SCTInst	"HIGH" for high-priority CT, "NORM" or ignored for other CT	"HIGH" for high-priority payments, "NORM" or ignored for other payments	
PaymentTypeInformation/ServiceLevel (payment level)	"SEPA" for SCT and SCTInst	ignored	ignored	
PaymentTypeInformation/CategoryPurpose (payment level)	"CASH" for transfer request, "D∖ behalf of a merchant	/PM" for payment request on	"CORT" for generic international payments, "INTC" for transfers between two branches within the same company, "TREA" for treasury transfers	
PaymentTypeInformation/LocalInstrument (payment level)	"INST" pour les SCTInst, otherwise ignored	Ignored or valued with ISO2		
RequestedExecutionDate (at transaction level)	Optional. if set by the PISP, it inc requests the ASPSP to execute		ordering party account. If not set by the PISP, this n as possible.	
EndToEndIdentification (at transaction level)	Mandatory	Optional		
UltimateDebtor (at transaction level)	Optional	•		
UltimateCreditor (at transaction level)	Optional			
InstructedAmount (at transaction level)	Mandatory		Mandatory and exclusive use of one of these structures	
EquivalentAmount (at transaction level)	Not used		Mandatory and exclusive use of one of these structures	
ChargeBearer (at transaction level)	"SLEV" for SCT and SCTInst	"SLEV" or "SHAR"	"CRED", "DEBT" or "SHAR"	
Purpose (at transaction level)	Optional			
RegulatoryReportingCode (at transaction level)	Not used	Mandatory (possibly multiple values)		
InstructionForCreditorAgent (at transaction level)	Not used	•	Optional (possibly multiple values)	
RemittanceInformation	Mandatory. Structured or unstrue	ctured, depending on the local	rules and constraints	
Debtor (at payment level)	Mandatory, 2 address lines only	Mandatory, 4 address lines only	Mandatory. Complete strustured address can be used.	
DebtorAccount (at payment level)	Optional	Optional. Account currency	may be specified	
DebtorAgent (at payment level)	Optional			
Creditor (at transaction level)	Mandatory, 2 address lines only	Mandatory, 4 address lines only	Mandatory. Complete strustured address can be used. Date and place of birth must be specified	
CreditorAccount (at transaction level)	Mandatory	Mandatory. Account currence	y may be specified	
CreditorAgent (at transaction level)	Optional			
ClearingSystemId et ClearingSystemMemberId (at transaction level)	Not used		Optional	
IntermediaryAgent et IntermediaryAgentAccount (at transaction level)	Not used	Optional		

# 4.12.1.2. Prerequisites for all use cases

- The TPP was registered by the Registration Authority for the PISP role
- The TPP was provided with an OAUTH2 "Client Credential" access token by the ASPSP (cf. paragraph 3.4.2).
- The TPP and the ASPSP have successfully processed a mutual check and authentication
- The TPP has presented its "OAUTH2 Client Credential" access token

#### 4.12.1.3. Business flow

#### Payment Request use case



The PISP forwards a payment request on behalf of a merchant.

The PSU buys some goods or services on an e-commerce website held by a merchant. Among other payment method, the merchant suggests the use of a PISP service. As there is obviously a contract between the merchant and the PISP, there is no need for the ASPSP to check the existence of such a contract between the PSU and this PISP to initiate the process.

Case of the PSU that chooses to use the PISP service:

- The merchant forwards the requested payment characteristics to the PISP and redirects the PSU to the PISP portal.
- The PISP requests from the PSU which ASPSP will be used.
- The PISP prepares the Payment Request and sends this request to the ASPSP.
- The Request can embed several payment instructions having different requested execution date.
- The beneficiary, as being the merchant, is set at the payment level.

#### Transfer Request use case

The PISP forwards a transfer request on behalf of the owner of the account.

- The PSU provides the PISP with all information needed for the transfer.
- The PISP prepares the Transfer Request and sends this request to the relevant ASPSP that holds the debtor account.
- The Request can embed several payment instructions having different beneficiaries.
- The requested execution date, as being the same for all instructions, is set at the payment level.

#### Standing Order Request use case

The PISP forwards a Standing Order request on behalf of the owner of the account.

- The PSU provides the PISP with all information needed for the Standing Order.
- The PISP prepares the Standing Order Request and sends this request to the relevant ASPSP that holds the debtor account.
- The Request embeds one single payment instruction with
  - The requested execution date of the first occurrence
  - The requested execution frequency of the payment in order to compute further execution dates
  - An execution rule to handle cases when the computed execution dates cannot be processed (e.g. bank holydays)
  - An optional end date for closing the standing Order



# 4.12.2.Request

post /payment-requests

# 4.12.2.1. Query Parameters

	FIELD	MULT.	DESC.
ı	ui_locales	[01]	End-User's preferred languages and scripts for the user interface, represented as a space-separated list of BCP47 [RFC5646] language tag values, ordered by preference.

# 4.12.2.2. Body (application/json)

FIELD	MULT.	DESC.
{requestBody}	[11]	See generic structure PaymentRequestResource

# 4.12.3.Response

# 4.12.3.1. Body (application/hal+json; charset=utf-8)

	FIELD	MULT.		DESC.
{r	esponseBody}	[11]	The ASPSP, based on respect with the prefer	ASPSP top the PISP after creation of the Payment Request resource creation the authentication approaches proposed by the PISP, choose the one that it can processed, in ences and constraints of the PSU and indicates in this field which approach was chosen. ASPSP considers that, in case of payment cancellation request, there is no need for authentication ONE".
	appliedAuthenticationApproach       [0.1]       Authentication approaches that can be applied.         REDIRECT: the PSU is redirected by the TPP to the ASPSP which processes identification and authentication DECOUPLED: the TPP identifies the PSU and forwards the identification to the ASPSP which processes the authentication through a decoupled device         NONE: there is no need for the PSU to authenticate			s redirected by the TPP to the ASPSP which processes identification and authentication P identifies the PSU and forwards the identification to the ASPSP which processes the a decoupled device
	nonce	[01]	Challenge to be sent ir	n order to avoid replay of the authentication process.
_links [01]		LINK     DESCRIPTION       URL to be used by the PISP in order to start the ASPSP authentication and consent management process		
	consentApproval         [01]         See generic structure <u>GenericLink</u>			enericLink



# **4.13.**Retrieval of a payment request (PISP)

# 4.13.1. Description

The following use cases can be applied:

- retrieval of a payment request on behalf of a merchant
- retrieval of a transfer request on behalf of the account's owner
- retrieval of a standing-order request on behalf of the account's owner

The PISP has previously sent a Request through a POST command.

- The ASPSP has registered the Request, updated if necessary the relevant identifiers in order to avoid duplicates and returned the location of the updated Request.
- The PISP gets the Request that was updated with the resource identifiers, and eventually the status of the Payment/Transfer Request and the status of the subsequent credit transfer.

# 4.13.2. Prerequisites

- The TPP was registered by the Registration Authority for the PISP role
- The TPP was provided with an OAUTH2 "Client Credential" access token by the ASPSP (cf. paragraph 3.4.2).
- The TPP has previously posted a Request which was saved by the ASPSP (cf. paragraph 4.5.3)
  - The ASPSP has answered with a location link to the saved Payment/Transfer Request (cf. paragraph 4.5.4)
- The TPP and the ASPSP have successfully processed a mutual check and authentication
- The TPP has presented its "OAUTH2 Client Credential" access token

# 4.13.3. Business flow

The PISP asks to retrieve the Payment/Transfer Request that was saved by the ASPSP. The PISP uses the location link provided by the ASPSP in response of the posting of this request.

The ASPSP returns the previously posted Payment/Transfer Request which is enriched with:

- The resource identifiers given by the ASPSP
- The status information of the Payment Request and of the subsequent credit transfer



The status information must be available during at least 30 calendar days after the posting of the Payment Request. However, the ASPSP may increase this availability duration, based on its own rules.

# 4.13.4.Request

	get /payment-requests/{paymentRequestResourceId}
4.13.4.1. Path Parameters	

# FIELD MULT. DESC. paymentRequestResourceId [1..1] Identification of the Payment Request Resource

# 4.13.5.Response

#### 4.13.5.1. Body (application/hal+json; charset=utf-8)

	FIELD	MULT.	DESC.				
{responseBody} [11]			HYPERMEDIA structure used for returning the original Payment Request to the PISP				
	paymentRequest	[11]	See generic structu	re PaymentRequestResource			
	_links	[11]	LINK request confirmation transactions	DESCRIPTION         This link provides the payment-request URL for retrieving or modifying         This link shall not be provided when the confirmation was already posted.         The ASPSP might choose to provide the relevant transactions of a Payment Request through a specific link			
	request	[01]	See generic structure GenericLink				
	confirmation	[01]	See generic structure GenericLink				
	transactions	[01]	See generic structure GenericLink				



# 4.14.Cancellation of a Payment/Transfer Request (PISP)

# 4.14.1.Description

The PISP sent a Payment/Transfer Request through a POST command.

The ASPSP registered the Payment/Transfer Request, updated if necessary the relevant identifiers in order to avoid duplicates and returned the location of the updated Request.

The PISP got the Payment/Transfer Request that was updated with the resource identifiers, and eventually the status of the Payment/Transfer Request and the status of the subsequent credit transfer.

The PISP requests for the payment cancellation (global cancellation) or for some payment instructions cancellation (partial cancellation)

No other modification of the Payment/Transfer Request is allowed.

# 4.14.2. Prerequisites

- The TPP was registered by the Registration Authority for the PISP role
- The TPP was provided with an OAUTH2 "Client Credential" access token by the ASPSP (cf. paragraph 3.4.2).
- The TPP previously posted a Payment/Transfer Request which was saved by the ASPSP (cf. paragraph 4.5.3)
  - The ASPSP answered with a location link to the saved Payment/Transfer Request (cf. paragraph 4.5.4)
  - The PISP retrieved the saved Payment/Transfer Request (cf. paragraph 4.5.4)
- The TPP and the ASPSP successfully processed a mutual check and authentication
- The TPP presented its "OAUTH2 Client Credential" access token.
- The TPP presented the payment/transfer request.
- The PSU was successfully authenticated.

# 4.14.3. Business flow

#### 4.14.3.1. Payment/Transfer request cancellation circumstances

The cancellation of a Payment/Transfer request might be triggered by the PISP upon request of the PSU.

It can also be triggered by the PISP itself in case of error or fraud detection.



Since the consequence of the cancellation will be a rejection of the Payment/Transfer request globally or limited to some of its instructions, the modification of the payment request will focus on setting the relevant status to the value "CANC".

This "CANC" status must however be explained through a reason code that can be set with the following values:

REASON	DESCRIPTION			
DS02	The PSU himsef/herself ordered the cancellation.			
DUPL	The PISP requested the cancellation for a duplication of a previous Payment/Transfer request			
FRAD	The PISP requested the cancellation for fraudulent origin of the Payment/Transfer request			
TECH	The PISP requested the cancellation for a technical issue on its side			

#### 4.14.3.2. Payment/Transfer request cancellation level

- Case of a payment with multiple instructions or a standing order, the PISP asks to cancel the whole Payment/Transfer or Standing Order Request including all non-executed payment instructions by setting the [paymentInformationStatus] and the relevant [statusReasonInformation] at payment level.
- Case of a payment with multiple instructions, the PISP asks to cancel one or several payment instructions by setting the [transactionStatus] and the relevant [statusReasonInformation] at each relevant instruction level.

The cancellation request might need a PSU authentication before committing, especially when the request is PSU-driven. In other cases, the ASPSP may consider that a PSU authentication is irrelevant.

In order to meet all possibilities, the cancellation request must nevertheless include:

- The specification of the authentication approaches that are supported by the PISP (any combination of "REDIRECT" and "DECOUPLED" values).
- In case of possible REDIRECT or DECOUPLED authentication approach, one or two call-back URLs to be used by the ASPSP at the finalisation of the authentication and consent process :
  - The first call-back URL will be called by the ASPSP if the Transfer Request is processed without any error or rejection by the PSU
  - The second call-back URL is to be used by the ASPSP in case of processing error or rejection by the PSU. Since this second URL is optional, the PISP might not provide it. In this case, the ASPSP will use the same URL for any processing result.
  - Both call-back URLS must be used in a TLS-secured request.
- In case of possible "DECOUPLED" approach, a PSU identifier that can be processed by the ASPSP for PSU recognition.
- The ASPSP saves the updated Payment/Transfer Request and answers to the PISP. The answer embeds
  - The specification of the chosen authentication approach taking into account both the PISP and the PSU capabilities.



 In case of chosen REDIRECT authentication approach, the URL to be used by the PISP for redirecting the PSU in order to perform an authentication.

Case of the PSU neither gives nor denies his/her consent, the Cancellation Request shall expire and is then rejected to the PISP. The expiration delay is specified by each ASPSP.

If any modification of the payment request other than cancellation is applied by the PISP, the ASPSP must reject the request with HTTP403 without modifying the payment request resource.

There is no need for the PISP to post a confirmation of the cancellation request.

# 4.14.4.Request

put /payment-requests/{paymentRequestResourceld}

#### 4.14.4.1. Path Parameters

FIELD	MULT.	DESC.
paymentRequestResourceId	[11]	Identification of the Payment Request Resource

# 4.14.4.2. Body (application/json)

FIELD	MULT.	DESC.
{requestBody}	[11]	See generic structure PaymentRequestResource

# 4.14.5.Response

# 4.14.5.1. Body (application/hal+json; charset=utf-8)

	FIELD MULT.		DESC.		
{responseBody}		[11]	Data forwarded by the ASPSP top the PISP after creation of the Payment Request resource creation The ASPSP, based on the authentication approaches proposed by the PISP, choose the one that it can processed, in respect with the preferences and constraints of the PSU and indicates in this field which approach was chosen. It may happen that the ASPSP considers that, in case of payment cancellation request, there is no need for authentication and will then return "NONE".		
	appliedAuthenticationApproach	[01]	Authentication approaches that can be applied. REDIRECT: the PSU is redirected by the TPP to the ASPSP which processes identification and authentication DECOUPLED: the TPP identifies the PSU and forwards the identification to the ASPSP which processes the authentication through a decoupled device NONE: there is no need for the PSU to authenticate		
	nonce	[01]	Challenge to be sent in order to avoid replay of the authentication process.		
_links [01]		[01]	consentApproval URL to be used by the PISP in order to start the ASPSP authentication and consent management		
	consentApproval	[01]	See generic structure GenericLink		



# 4.15. Confirmation of a payment request using an OAUTH2 Authorization code grant (PISP)

# 4.15.1. Description

The PISP confirms one of the following requests or modifications:

- payment request on behalf of a merchant
- transfer request on behalf of the account's owner
- standing-order request on behalf of the account's owner

The ASPSP answers with a status of the relevant request and the subsequent Credit Transfer.

# 4.15.2. Prerequisites

- The TPP was registered by the Registration Authority for the PISP role
- The TPP was provided with an OAUTH2 "Client Credential" access token by the ASPSP (cf. paragraph 3.4.2).
- The TPP has previously posted a Request which was saved by the ASPSP (cf. paragraph 4.5.3)
- The ASPSP has answered with a location link to the saved Payment Request (cf. paragraph 4.5.4)
- The TPP has retrieved the saved request in order to get the relevant resource Ids (cf. paragraph 4.6).
- The PSU was authenticated by the ASPSP through an OAUTH2 authorization code grant flow (REDIRECT approach) and the PISP got the relevant token
- The TPP and the ASPSP have successfully processed a mutual check and authentication
- The TPP has presented its "OAUTH2 Authorization Code" access token

# 4.15.3. Business flow

Once the PSU was authenticated through an OAUTH2 authorization code grant flow (REDIRECT approach), it is the due to the PISP to confirm the Request to the ASPSP in order to complete the process flow.

The ASPSP must wait for confirmation before executing the subsequent Credit Tranfer.

Any further confirmation by the PISP on the same Payment-Request must be ignored.



# 4.15.4. Request

post /payment-requests/{paymentRequestResourceld}/confirmation

# 4.15.4.1. Path Parameters

FIELD	MULT.	DESC.
paymentRequestResourceld	[11]	Identification of the Payment Request Resource

# 4.15.4.2. Body (application/json)

	FIELD MULT.		DESC.
{re	questBody}	[11]	Confirmation request resource
	nonce	[01]	Challenge to be sent in order to avoid replay of the authentication process.
	psuAuthenticationFactor	[01]	authentication factor forwarded by the TPP to the ASPSP in order to fulfil the strong customer authentication process

# 4.15.5.Response

# 4.15.5.1. Body (application/hal+json; charset=utf-8)

	FIELD	MULT.	DESC.			
{re	{responseBody}		HYPERMEDIA structure used for returning the original Payment Request to the PISP			
	paymentReq	uest [11]	See generic structu	re PaymentRequestResource		
	_links	[11]	LINK request confirmation transactions	Seed for further navigation when having post a Payment Request in order to get the relevant status report.         DESCRIPTION         This link provides the payment-request URL for retrieving or modifying         This link shall not be provided when the confirmation was already posted.         The ASPSP might choose to provide the relevant transactions of a Payment Request through a specific link		
	request	[01] See generic structure <u>GenericLink</u>				
	confirm	ation [01]	See generic structure GenericLink			
	transac	tions [01]	See generic structure GenericLink			



# 4.16.Retrieval of the Credit Transfert Transactions that were processed for a given payment request (PISP)

# 4.16.1. Description

The PISP gets the execution history of a payment request.

This entry-point is an alternative to the retrieval of the history through the retrieval of the payment request.

So, each ASPSP may choose or not to implement this entry-point.

# 4.16.2. Prerequisites

- The TPP was registered by the Registration Authority for the PISP role
- The TPP has previously posted a Standing Order Request which was saved by the ASPSP (cf. paragraph 4.5.3)
  - The ASPSP has answered with a location link to the saved Payment Request (cf. paragraph 4.5.4)
  - The TPP has retrieved the saved request in order to get the relevant resource lds (cf. paragraph 4.6).
- The TPP and the ASPSP have successfully processed a mutual check and authentication
- The TPP was provided with an OAUTH2 "Client Credential" access token by the ASPSP (cf. paragraph 3.4.2).
- The TPP presented its "OAUTH2 Client Credential" access token.

#### 4.16.3. Business flow

The PISP post the history request.

The ASPSP answers with the list of relevant transactions.

# 4.16.4.Request

get /payment-requests/{paymentRequestResourceld}/transactions

# 4.16.4.1. Path Parameters

FIELD	MULT.	DESC.
paymentRequestResourceId	[11]	Identification of the Payment Request Resource



# 4.16.5.Response

# 4.16.5.1. Body (application/hal+json; charset=utf-8)

	FIELD MULT.				DESC.		
{re	{responseBody} [11]		[11]	HYPERMEDIA structure used for returning the transactions of a given payment request to the PISP			
	creditTransferTransaction		[11]		ISO20022: Payment processes required to transfer cash from the debtor to the creditor. API: Each ASPSP will specify a maxItems value for this field taking into accounts its specificities about payment request handling		
		{arrayItem}	[0*]	See generic structu	re CreditTransferTransactionResource		
			links that can b		sed for further navigation when retrieving the transaction of a payment request. DESCRIPTION		
			self	link to the transactions			
	_links	5	[11]	parent	This link shall point to the parent payment request.		
				first	link to the first page of the transactions result		
			la	last	link to the last page of the transactions result		
				next	link to the next page of the transactions result		
				prev	link to the previous page of the transactions result		
		self	[01]	See generic structu	re GenericLink		
	parent [01]		[01]	See generic structu	re GenericLink		
first [01] See generic structure <u>GenericLink</u>			re GenericLink				
		last	[01]	See generic structure GenericLink			
		next	[01]	See generic structure GenericLink			
		prev	[01]	See generic structure GenericLink			