

Table of Contents

1. Overview	1
1.1. Version information	1
1.2. Contact information	1
1.3. License information	1
1.4. URI scheme	1
1.5. Tags	1
1.6. Produces	1
2. Paths	1
2.1. Create a payment submission	2
2.1.1. Description	2
2.1.2. Parameters	2
2.1.3. Body parameter	2
2.1.4. Responses	7
2.1.5. Consumes	9
2.1.6. Produces	9
2.1.7. Tags	9
2.1.8. Security	9
2.2. Get a payment submission	10
2.2.1. Description	10
2.2.2. Parameters	10
2.2.3. Responses	10
2.2.4. Produces	12
2.2.5. Tags	12
2.2.6. Security	12
2.3. Create a single immediate payment	13
2.3.1. Description	13
2.3.2. Parameters	13
2.3.3. Body parameter	13
2.3.4. Responses	18
2.3.5. Consumes	24
2.3.6. Produces	24
2.3.7. Tags	24
2.3.8. Security	24
2.4. Get a single immediate payment	25
2.4.1. Description	25
2.4.2. Parameters	25
2.4.3. Responses	25
2.4.4. Produces	31

	2.4.5. Tags	. 31
	2.4.6. Security	. 31
3. S	ecurity	. 31
3	3.1. TPPOAuth2Security	. 31
3	3.2. PSUOAuth2Security	. 32

1. Overview

Swagger for Payment Initiation API Specification

1.1. Version information

Version: v1.1.1

1.2. Contact information

Contact: Service Desk

Contact Email: ServiceDesk@openbanking.org.uk

1.3. License information

License: open-licence

License URL: https://www.openbanking.org.uk/open-licence *Terms of service*: https://www.openbanking.org.uk/terms

1.4. URI scheme

BasePath:/open-banking/v1.1

Schemes: HTTPS

1.5. Tags

• Payments : Payments endpoints

1.6. Produces

• application/json; charset=utf-8

2. Paths

2.1. Create a payment submission

POST /payment-submissions

2.1.1. Description

Submit a previously setup payment

2.1.2. Parameters

Туре	Name	Description	Schema
Header	Authorization required	An Authorisation Token as per https://tools.ietf.org/html/rfc6750	string
Header	x-fapi- customer-ip- address optional	The PSU's IP address if the PSU is currently logged in with the TPP.	string
Header	x-fapi- customer-last- logged-time optional	The time when the PSU last logged in with the TPP. All dates in the HTTP headers are represented as RFC 7231 Full Dates. An example is below: Sun, 10 Sep 2017 19:43:31 UTC	string
Header	x-fapi- financial-id required	The unique id of the ASPSP to which the request is issued. The unique id will be issued by OB.	string
Header	x-fapi- interaction-id optional	An RFC4122 UID used as a correlation id.	string
Header	x- idempotency- key required	Every request will be processed only once per x-idempotency-key. The Idempotency Key will be valid for 24 hours.	string
Header	x-jws- signature optional	Header containing a detached JWS signature of the body of the payload.	string

2.1.3. Body parameter

Setup a single immediate payment

Name: body Flags: required

Name	Schema
Data required	PaymentSubmission

Name	Schema
Risk	Risk
required	RISK

PaymentSubmission

Name	Description	Schema
Initiation required	The Initiation payload is sent by the initiating party to the ASPSP. It is used to request movement of funds from the debtor account to a creditor.	Initiation
PaymentId required	OB: Unique identification as assigned by the ASPSP to uniquely identify the payment setup resource. Length : 1 - 128	string

Initiation

Name	Description	Schema
CreditorAccou nt required	Unambiguous identification of the account of the creditor to which a credit entry will be posted as a result of the payment transaction.	CreditorAccount
CreditorAgent optional	Financial institution servicing an account for the creditor.	CreditorAgent
DebtorAccoun t optional	Unambiguous identification of the account of the debtor to which a debit entry will be made as a result of the transaction.	DebtorAccount
DebtorAgent optional	Financial institution servicing an account for the debtor.	DebtorAgent
EndToEndIde ntification required	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. Usage: The end-to-end identification can be used for reconciliation or to link tasks relating to the transaction. It can be included in several messages related to the transaction. OB: The Faster Payments Scheme can only access 31 characters for the EndToEndIdentification field. Length: 1 - 35	string
InstructedAm ount required	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.	InstructedAmount

Name	Description	Schema
InstructionIde ntification required	Unique identification as assigned by an instructing party for an instructed party to unambiguously identify the instruction. Usage: the instruction identification is a point to point reference that can be used between the instructing party and the instructed party to refer to the individual instruction. It can be included in several messages related to the instruction. Length: 1 - 35	string
RemittanceInf ormation optional	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.	RemittanceInformati on

CreditorAccount

Name	Description	Schema
Identification required	Identification assigned by an institution to identify an account. This identification is known by the account owner. Length: 1 - 34	string
Name required	Name of the account, as assigned by the account servicing institution, in agreement with the account owner in order to provide an additional means of identification of the account. Usage: The account name is different from the account owner name. The account name is used in certain user communities to provide a means of identifying the account, in addition to the account owner's identity and the account number. ASPSPs may carry out name validation for Confirmation of Payee, but it is not mandatory. Length: 1 - 70	string
SchemeName required	Name of the identification scheme, in a coded form as published in an external list.	enum (IBAN, SortCodeAccountNu mber)
SecondaryIde ntification optional	This is secondary identification of the account, as assigned by the account servicing institution. This can be used by building societies to additionally identify accounts with a roll number (in addition to a sort code and account number combination). Length: 1 - 34	string

CreditorAgent

Name	Description	Schema
Identification required	Unique and unambiguous identification of a person. Length : 1 - 35	string
SchemeName required	Name of the identification scheme, in a coded form as published in an external list.	enum (BICFI)

DebtorAccount

Name	Description	Schema
Identification required	Identification assigned by an institution to identify an account. This identification is known by the account owner. Length : 1 - 34	string
Name optional	Name of the account, as assigned by the account servicing institution, in agreement with the account owner in order to provide an additional means of identification of the account. Usage: The account name is different from the account owner name. The account name is used in certain user communities to provide a means of identifying the account, in addition to the account owner's identity and the account number. Length: 1 - 70	string
SchemeName required	Name of the identification scheme, in a coded form as published in an external list.	enum (IBAN, SortCodeAccountNu mber)
SecondaryIde ntification optional	This is secondary identification of the account, as assigned by the account servicing institution. This can be used by building societies to additionally identify accounts with a roll number (in addition to a sort code and account number combination). Length: 1 - 34	string

DebtorAgent

Name	Description	Schema
Identification required	Unique and unambiguous identification of a person. Length : 1 - 35	string
SchemeName required	Name of the identification scheme, in a coded form as published in an external list.	enum (BICFI)

InstructedAmount

Name	Description	Schema
Amount required	Pattern : "^\\d{1,13}\\.\\d{1,5}\$"	string
Currency required	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. Pattern: "^[A-Z]{3,3}\$"	string

RemittanceInformation

Name	Description	Schema
Reference optional	Unique reference, as assigned by the creditor, to unambiguously refer to the payment transaction. Usage: If available, the initiating party should provide this reference in the structured remittance information, to enable reconciliation by the creditor upon receipt of the amount of money. If the business context requires the use of a creditor reference or a payment remit identification, and only one identifier can be passed through the end-to-end chain, the creditor's reference or payment remittance identification should be quoted in the end-to-end transaction identification. OB: The Faster Payments Scheme can only accept 18 characters for the ReferenceInformation field which is where this ISO field will be mapped. Length: 1 - 35	string
Unstructured optional	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 an unstructured form. Length: 1 - 140	string

Risk

Name	Description	Schema
DeliveryAddr ess optional	Information that locates and identifies a specific address, as defined by postal services or in free format text.	DeliveryAddress
MerchantCate goryCode optional	Category code conforms to ISO 18245, related to the type of services or goods the merchant provides for the transaction Length : 3 - 4	string
MerchantCust omerIdentific ation optional	The unique customer identifier of the PSU with the merchant. Length: 1 - 70	string
PaymentConte xtCode optional Specifies the payment context Other,		enum (BillPayment, EcommerceGoods, EcommerceServices, Other, PersonToPerson)

DeliveryAddress

Name	Description	Schema
AddressLine optional	Information that locates and identifies a specific address, as defined by postal services, that is presented in free format text.	< string > array

Name	Description	Schema
BuildingNumb er optional	Number that identifies the position of a building on a street. Length : 1 - 16	string
Country required	Nation with its own government, occupying a particular territory. Pattern: "^[A-Z]{2,2}\$"	
CountrySubDi vision optional	Identifies a subdivision of a country, for instance state, region, county.	
PostCode optional	Identifier consisting of a group of letters and/or numbers that is added to a postal address to assist the sorting of mail Length: 1 - 16	
StreetName optional	Name of a street or thoroughfare Length: 1 - 70 string	
TownName required Name of a built-up area, with defined boundaries, and a local government. Length: 1 - 35		string

2.1.4. Responses

HTTP Code	Description	Schema
201	Payment submit resource successfully created Headers: x-jws-signature (string): Header containing a detached JWS signature of the body of the payload. x-fapi-interaction-id (string): An RFC4122 UID used as a correlation id.	Payment Submit POST 201 Response
400	Bad Request	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
405	Method Not Allowed	No Content
406	Not Acceptable	No Content
429	Too Many Requests Headers: Retry-After (integer): Number in seconds to wait.	No Content
500	Internal Server Error	No Content

Payment Submit POST 201 Response

Name	Description	Schema
Data	Reflection of The Main Data Payload, with Created Resource	PaymentSetupRespo
required	ID, Status and Timestamp	nse

Name	Description	Schema
Links required	Link URIs relevant to the payload	Links
Meta required	Meta Data Relevant to the payload	Meta

${\bf Payment Setup Response}$

Name	Description	Schema
CreationDateT ime required	Date and time at which the resource was created. All dates in the JSON payloads are represented in ISO 8601 date-time format. All date-time fields in responses must include the timezone. An example is below: 2017-04-05T10:43:07+00:00	string (date-time)
PaymentId required	OB: Unique identification as assigned by the ASPSP to uniquely identify the payment setup resource. Length: 1 - 128	string
PaymentSubm issionId required	OB: Unique identification as assigned by the ASPSP to uniquely identify the payment submission resource. Length : 1 - 40	string
Status optional Specifies the status of the payment resource. enum (Accept Accept nProce		enum (AcceptedSettlement Completed, AcceptedSettlementI nProcess, Pending, Rejected)

Links

Name	Schema
First optional	string (uri)
Last optional	string (uri)
Next optional	string (uri)
Prev optional	string (uri)
Self required	string (uri)

Meta

Name	Schema
TotalPages optional	integer (int32)

2.1.5. Consumes

• application/json; charset=utf-8

2.1.6. Produces

• application/json; charset=utf-8

2.1.7. **Tags**

• Payments

2.1.8. Security

Туре	Name	Scopes
oauth2	PSUOAuth2Secur ity	payments

2.2. Get a payment submission

GET /payment-submissions/{PaymentSubmissionId}

2.2.1. Description

Get payment submission

2.2.2. Parameters

Туре	Name	Description	Schema
Header	Authorization required	An Authorisation Token as per https://tools.ietf.org/html/rfc6750	string
Header	x-fapi- customer-ip- address optional	The PSU's IP address if the PSU is currently logged in with the TPP.	string
Header	x-fapi- customer-last- logged-time optional	The time when the PSU last logged in with the TPP. All dates in the HTTP headers are represented as RFC 7231 Full Dates. An example is below: Sun, 10 Sep 2017 19:43:31 UTC	string
Header	x-fapi- financial-id required	The unique id of the ASPSP to which the request is issued. The unique id will be issued by OB.	string
Header	x-fapi- interaction-id optional	An RFC4122 UID used as a correlation id.	string
Path	PaymentSubm issionId required	Unique identification as assigned by the ASPSP to uniquely identify the payment submission resource.	string

2.2.3. Responses

HTTP Code	Description	Schema
200	Payment resource successfully retrieved Headers: x-jws-signature (string): Header containing a detached JWS signature of the body of the payload. x-fapi-interaction-id (string): An RFC4122 UID used as a correlation id.	Payment Submit GET Response
400	Bad Request	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

HTTP Code	Description	Schema
405	Method Not Allowed	No Content
406	Not Acceptable	No Content
429	Too Many Requests Headers : Retry-After (integer): Number in seconds to wait.	No Content
500	Internal Server Error	No Content

Payment Submit GET Response

Name	Description	Schema
Data required	Reflection of The Main Data Payload, with Created Resource ID, Status and Timestamp	PaymentSetupRespo nse
Links required	Link URIs relevant to the payload	Links
Meta required	Meta Data Relevant to the payload	Meta

PaymentSetupResponse

Name	Description	Schema
CreationDateT ime required	Date and time at which the resource was created. All dates in the JSON payloads are represented in ISO 8601 date-time format. All date-time fields in responses must include the timezone. An example is below: 2017-04-05T10:43:07+00:00	string (date-time)
PaymentId required	OB: Unique identification as assigned by the ASPSP to uniquely identify the payment setup resource. Length: 1 - 128	string
PaymentSubm issionId required	OB: Unique identification as assigned by the ASPSP to uniquely identify the payment submission resource. Length : 1 - 40	string
Status optional	Specifies the status of the payment resource.	enum (AcceptedSettlement Completed, AcceptedSettlementI nProcess, Pending, Rejected)

Links

Name	Schema
First optional	string (uri)
Last optional	string (uri)

Name	Schema
Next optional	string (uri)
Prev optional	string (uri)
Self required	string (uri)

Meta

Name	Schema
TotalPages optional	integer (int32)

2.2.4. Produces

• application/json; charset=utf-8

2.2.5. Tags

• Payments

2.2.6. Security

Туре	Name	Scopes
oauth2	PSUOAuth2Secur ity	payments
oauth2	TPPOAuth2Securi ty	payments

2.3. Create a single immediate payment

POST /payments

2.3.1. Description

Create a single immediate payment

2.3.2. Parameters

Туре	Name	Description	Schema
Header	Authorization required	An Authorisation Token as per https://tools.ietf.org/html/rfc6750	string
Header	x-fapi- customer-ip- address optional	The PSU's IP address if the PSU is currently logged in with the TPP.	
Header	x-fapi- customer-last- logged-time optional	The time when the PSU last logged in with the TPP. All dates in the HTTP headers are represented as RFC 7231 Full Dates. An example is below: Sun, 10 Sep 2017 19:43:31 UTC	string
Header	x-fapi- financial-id required	The unique id of the ASPSP to which the request is issued. The unique id will be issued by OB.	string
Header	x-fapi- interaction-id optional	An RFC4122 UID used as a correlation id.	string
Header	x- idempotency- key required	Every request will be processed only once per x-idempotency-key. The Idempotency Key will be valid for 24 hours.	string
Header	x-jws- signature optional	Header containing a detached JWS signature of the body of the payload.	string

2.3.3. Body parameter

Setup a single immediate payment

Name: body Flags: required

Name	Schema
Data required	PaymentSetup

Name	Schema
Risk	Risk
required	RISK

PaymentSetup

Name	Schema
Initiation required	Initiation

Initiation

Name	Description	Schema
CreditorAccou nt required	Unambiguous identification of the account of the creditor to which a credit entry will be posted as a result of the payment transaction.	CreditorAccount
CreditorAgent optional	Financial institution servicing an account for the creditor.	CreditorAgent
DebtorAccoun t optional	Unambiguous identification of the account of the debtor to which a debit entry will be made as a result of the transaction.	DebtorAccount
DebtorAgent optional	Financial institution servicing an account for the debtor.	DebtorAgent
EndToEndIde ntification required	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. Usage: The end-to-end identification can be used for reconciliation or to link tasks relating to the transaction. It can be included in several messages related to the transaction. OB: The Faster Payments Scheme can only access 31 characters for the EndToEndIdentification field. Length: 1 - 35	string
InstructedAm ount required	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.	InstructedAmount
InstructionIde ntification required	Unique identification as assigned by an instructing party for an instructed party to unambiguously identify the instruction. Usage: the instruction identification is a point to point reference that can be used between the instructing party and the instructed party to refer to the individual instruction. It can be included in several messages related to the instruction. Length: 1 - 35	string
RemittanceInf ormation optional	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.	RemittanceInformati on

CreditorAccount

Name	Description	Schema
Identification required	Identification assigned by an institution to identify an account. This identification is known by the account owner. Length: 1 - 34	string
Name required	Name of the account, as assigned by the account servicing institution, in agreement with the account owner in order to provide an additional means of identification of the account. Usage: The account name is different from the account owner name. The account name is used in certain user communities to provide a means of identifying the account, in addition to the account owner's identity and the account number. ASPSPs may carry out name validation for Confirmation of Payee, but it is not mandatory. Length: 1 - 70	string
SchemeName required	Name of the identification scheme, in a coded form as published in an external list.	enum (IBAN, SortCodeAccountNu mber)
SecondaryIde ntification optional	This is secondary identification of the account, as assigned by the account servicing institution. This can be used by building societies to additionally identify accounts with a roll number (in addition to a sort code and account number combination). Length: 1 - 34	string

CreditorAgent

Name	Description	Schema
Identification required	Unique and unambiguous identification of a person. Length : 1 - 35	string
SchemeName required	Name of the identification scheme, in a coded form as published in an external list.	enum (BICFI)

DebtorAccount

Name	Description	Schema
Identification required	Identification assigned by an institution to identify an account. This identification is known by the account owner. Length : 1 - 34	string

Name	Description	Schema
Name optional	Name of the account, as assigned by the account servicing institution, in agreement with the account owner in order to provide an additional means of identification of the account. Usage: The account name is different from the account owner name. The account name is used in certain user communities to provide a means of identifying the account, in addition to the account owner's identity and the account number. Length: 1 - 70	string
SchemeName required	Name of the identification scheme, in a coded form as published in an external list.	enum (IBAN, SortCodeAccountNu mber)
SecondaryIde ntification optional	This is secondary identification of the account, as assigned by the account servicing institution. This can be used by building societies to additionally identify accounts with a roll number (in addition to a sort code and account number combination). Length: 1 - 34	string

DebtorAgent

Name	Description	Schema
Identification required	Unique and unambiguous identification of a person. Length : 1 - 35	string
SchemeName required	Name of the identification scheme, in a coded form as published in an external list.	enum (BICFI)

InstructedAmount

Name	Description	Schema
Amount required	Pattern : "^\\d{1,13}\\.\\d{1,5}\$"	string
Currency required	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. Pattern: "^[A-Z]{3,3}\$"	string

RemittanceInformation

Name	Description	Schema
Reference optional	Unique reference, as assigned by the creditor, to unambiguously refer to the payment transaction. Usage: If available, the initiating party should provide this reference in the structured remittance information, to enable reconciliation by the creditor upon receipt of the amount of money. If the business context requires the use of a creditor reference or a payment remit identification, and only one identifier can be passed through the end-to-end chain, the creditor's reference or payment remittance identification should be quoted in the end-to-end transaction identification. OB: The Faster Payments Scheme can only accept 18 characters for the ReferenceInformation field - which is where this ISO field will be mapped. Length: 1 - 35	string
Unstructured optional	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 an unstructured form. Length: 1 - 140	string

Risk

Name	Description	Schema
DeliveryAddr ess optional	Information that locates and identifies a specific address, as defined by postal services or in free format text.	DeliveryAddress
MerchantCate goryCode optional	Category code conforms to ISO 18245, related to the type of services or goods the merchant provides for the transaction Length : 3 - 4	string
MerchantCust omerIdentific ation optional	The unique customer identifier of the PSU with the merchant. Length: 1 - 70	string
PaymentConte xtCode optional	Specifies the payment context	enum (BillPayment, EcommerceGoods, EcommerceServices, Other, PersonToPerson)

DeliveryAddress

Name	Description	Schema
AddressLine optional	Information that locates and identifies a specific address, as defined by postal services, that is presented in free format text.	< string > array

Name	Description	Schema
BuildingNumb er optional	Number that identifies the position of a building on a street. Length : 1 - 16	string
Country required	Nation with its own government, occupying a particular territory. Pattern: "^[A-Z]{2,2}\$"	string
CountrySubDi vision optional	Identifies a subdivision of a country, for instance state, region, county.	< string > array
PostCode optional	Identifier consisting of a group of letters and/or numbers that is added to a postal address to assist the sorting of mail Length : 1 - 16	string
StreetName optional	Name of a street or thoroughfare Length: 1 - 70	string
TownName required	Name of a built-up area, with defined boundaries, and a local government. Length: 1 - 35	string

2.3.4. Responses

HTTP Code	Description	Schema
201	Payment setup resource successfully created Headers: x-jws-signature (string): Header containing a detached JWS signature of the body of the payload. x-fapi-interaction-id (string): An RFC4122 UID used as a correlation id.	Payment setup POST response
400	Bad Request	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
405	Method Not Allowed	No Content
406	Not Acceptable	No Content
429	Too Many Requests Headers: Retry-After (integer): Number in seconds to wait.	No Content
500	Internal Server Error	No Content

Payment setup POST response

Name	Description	Schema
Data	Reflection of The Main Data Payload, with Created Resource	PaymentSetupRespo
required	ID, Status and Timestamp	nse

Name	Description	Schema
Links required	Link URIs relevant to the payload	Links
Meta required	Meta Data Relevant to the payload	Meta
Risk required	Reflection of POSTed Risk profile	Risk

PaymentSetupResponse

Name	Description	Schema
CreationDateT ime required	Date and time at which the resource was created. All dates in the JSON payloads are represented in ISO 8601 date-time format. All date-time fields in responses must include the timezone. An example is below: 2017-04-05T10:43:07+00:00	string (date-time)
Initiation required	The Initiation payload is sent by the initiating party to the ASPSP. It is used to request movement of funds from the debtor account to a creditor.	Initiation
PaymentId required	OB: Unique identification as assigned by the ASPSP to uniquely identify the payment setup resource. Length: 1 - 128	string
Status optional	Specifies the status of the payment resource.	enum (AcceptedCustomerP rofile, AcceptedTechnicalV alidation, Pending, Rejected)

Initiation

Name	Description	Schema
CreditorAccou nt required	Unambiguous identification of the account of the creditor to which a credit entry will be posted as a result of the payment transaction.	CreditorAccount
CreditorAgent optional	Financial institution servicing an account for the creditor.	CreditorAgent
DebtorAccoun t optional	Unambiguous identification of the account of the debtor to which a debit entry will be made as a result of the transaction.	DebtorAccount
DebtorAgent optional	Financial institution servicing an account for the debtor.	DebtorAgent

Name	Description	Schema
EndToEndIde ntification required	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. Usage: The end-to-end identification can be used for reconciliation or to link tasks relating to the transaction. It can be included in several messages related to the transaction. OB: The Faster Payments Scheme can only access 31 characters for the EndToEndIdentification field. Length: 1 - 35	string
InstructedAm ount required	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.	InstructedAmount
InstructionIde ntification required	Unique identification as assigned by an instructing party for an instructed party to unambiguously identify the instruction. Usage: the instruction identification is a point to point reference that can be used between the instructing party and the instructed party to refer to the individual instruction. It can be included in several messages related to the instruction. Length: 1 - 35	string
RemittanceInf ormation optional	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.	RemittanceInformati on

${\bf Creditor Account}$

Name	Description	Schema
Identification required	Identification assigned by an institution to identify an account. This identification is known by the account owner. Length: 1 - 34	string
Name required	Name of the account, as assigned by the account servicing institution, in agreement with the account owner in order to provide an additional means of identification of the account. Usage: The account name is different from the account owner name. The account name is used in certain user communities to provide a means of identifying the account, in addition to the account owner's identity and the account number. ASPSPs may carry out name validation for Confirmation of Payee, but it is not mandatory. Length: 1 - 70	string
SchemeName required	Name of the identification scheme, in a coded form as published in an external list.	enum (IBAN, SortCodeAccountNu mber)

Name	Description	Schema
SecondaryIde ntification optional	This is secondary identification of the account, as assigned by the account servicing institution. This can be used by building societies to additionally identify accounts with a roll number (in addition to a sort code and account number combination). Length: 1 - 34	string

CreditorAgent

Name	Description	Schema
Identification required	Unique and unambiguous identification of a person. Length : 1 - 35	string
SchemeName required	Name of the identification scheme, in a coded form as published in an external list.	enum (BICFI)

DebtorAccount

Name	Description	Schema
Identification required	Identification assigned by an institution to identify an account. This identification is known by the account owner. Length: 1 - 34	string
Name optional	Name of the account, as assigned by the account servicing institution, in agreement with the account owner in order to provide an additional means of identification of the account. Usage: The account name is different from the account owner name. The account name is used in certain user communities to provide a means of identifying the account, in addition to the account owner's identity and the account number. Length: 1 - 70	string
SchemeName required	Name of the identification scheme, in a coded form as published in an external list.	enum (IBAN, SortCodeAccountNu mber)
SecondaryIde ntification optional	This is secondary identification of the account, as assigned by the account servicing institution. This can be used by building societies to additionally identify accounts with a roll number (in addition to a sort code and account number combination). Length: 1 - 34	string

DebtorAgent

Name	Description	Schema
Identification required	Unique and unambiguous identification of a person. Length : 1 - 35	string
SchemeName required	Name of the identification scheme, in a coded form as published in an external list.	enum (BICFI)

InstructedAmount

Name	Description	Schema
Amount required	Pattern : "^\\d{1,13}\\.\\d{1,5}\$"	string
Currency required	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. Pattern: "^[A-Z]{3,3}\$"	string

RemittanceInformation

Name	Description	Schema
Reference optional	Unique reference, as assigned by the creditor, to unambiguously refer to the payment transaction. Usage: If available, the initiating party should provide this reference in the structured remittance information, to enable reconciliation by the creditor upon receipt of the amount of money. If the business context requires the use of a creditor reference or a payment remit identification, and only one identifier can be passed through the end-to-end chain, the creditor's reference or payment remittance identification should be quoted in the end-to-end transaction identification. OB: The Faster Payments Scheme can only accept 18 characters for the ReferenceInformation field - which is where this ISO field will be mapped. Length: 1 - 35	string
Unstructured optional	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 an unstructured form. Length: 1 - 140	string

Links

Name	Schema
First optional	string (uri)
Last optional	string (uri)
Next optional	string (uri)
Prev optional	string (uri)
Self required	string (uri)

Meta

Name	Schema
TotalPages optional	integer (int32)

Risk

Name	Description	Schema
DeliveryAddr ess optional	Information that locates and identifies a specific address, as defined by postal services or in free format text.	DeliveryAddress
MerchantCate goryCode optional	Category code conforms to ISO 18245, related to the type of services or goods the merchant provides for the transaction Length : 3 - 4	string
MerchantCust omerIdentific ation optional	The unique customer identifier of the PSU with the merchant. Length: 1 - 70	string
PaymentConte xtCode optional	Specifies the payment context	enum (BillPayment, EcommerceGoods, EcommerceServices, Other, PersonToPerson)

DeliveryAddress

Name	Description	Schema
AddressLine optional	Information that locates and identifies a specific address, as defined by postal services, that is presented in free format text.	< string > array
BuildingNumb er optional	Number that identifies the position of a building on a street. Length : 1 - 16	string
Country required	Nation with its own government, occupying a particular territory. Pattern: "^[A-Z]{2,2}\$"	string
CountrySubDi vision optional	Identifies a subdivision of a country, for instance state, region, county.	< string > array
PostCode optional	Identifier consisting of a group of letters and/or numbers that is added to a postal address to assist the sorting of mail Length : 1 - 16	string
StreetName optional	Name of a street or thoroughfare Length: 1 - 70	string

Name	Description	Schema
TownName required	Name of a built-up area, with defined boundaries, and a local government. Length: 1 - 35	string

2.3.5. Consumes

• application/json; charset=utf-8

2.3.6. Produces

• application/json; charset=utf-8

2.3.7. Tags

• Payments

2.3.8. Security

Туре	Name	Scopes
oauth2	TPPOAuth2Securi ty	payments

2.4. Get a single immediate payment

GET /payments/{PaymentId}

2.4.1. Description

Get a single immediate payment

2.4.2. Parameters

Туре	Name	Description	Schema
Header	Authorization required	An Authorisation Token as per https://tools.ietf.org/html/rfc6750	string
Header	x-fapi- customer-ip- address optional	The PSU's IP address if the PSU is currently logged in with the TPP.	string
Header	x-fapi- customer-last- logged-time optional	The time when the PSU last logged in with the TPP. All dates in the HTTP headers are represented as RFC 7231 Full Dates. An example is below: Sun, 10 Sep 2017 19:43:31 UTC	string
Header	x-fapi- financial-id required	The unique id of the ASPSP to which the request is issued. The unique id will be issued by OB.	string
Header	x-fapi- interaction-id optional	An RFC4122 UID used as a correlation id.	string
Path	PaymentId required	Unique identification as assigned by the ASPSP to uniquely identify the payment setup resource.	string

2.4.3. Responses

HTTP Code	Description	Schema
200	Payment resource successfully retrieved Headers: x-jws-signature (string): Header containing a detached JWS signature of the body of the payload. x-fapi-interaction-id (string): An RFC4122 UID used as a correlation id.	Payment setup GET response
400	Bad Request	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
405	Method Not Allowed	No Content

HTTP Code	Description	Schema
406	Not Acceptable	No Content
429	Too Many Requests Headers: Retry-After (integer): Number in seconds to wait.	No Content
500	Internal Server Error	No Content

Payment setup GET response

Name	Description	Schema
Data required	Reflection of The Main Data Payload, with Created Resource ID, Status and Timestamp	PaymentSetupRespo nse
Links required	Link URIs relevant to the payload	Links
Meta required	Meta Data Relevant to the payload	Meta
Risk required	Reflection of POSTed Risk profile	Risk

PaymentSetupResponse

Name	Description	Schema
CreationDateT ime required	Date and time at which the resource was created. All dates in the JSON payloads are represented in ISO 8601 date-time format. All date-time fields in responses must include the timezone. An example is below: 2017-04-05T10:43:07+00:00	string (date-time)
Initiation required	The Initiation payload is sent by the initiating party to the ASPSP. It is used to request movement of funds from the debtor account to a creditor.	Initiation
PaymentId required	OB: Unique identification as assigned by the ASPSP to uniquely identify the payment setup resource. Length: 1 - 128	string
Status optional	Specifies the status of the payment resource.	enum (AcceptedCustomerP rofile, AcceptedTechnicalV alidation, Pending, Rejected)

Initiation

Name	Description	Schema
CreditorAccou nt required	Unambiguous identification of the account of the creditor to which a credit entry will be posted as a result of the payment transaction.	CreditorAccount

Name	Description Schema	
CreditorAgent optional	Financial institution servicing an account for the creditor.	CreditorAgent
DebtorAccoun t optional	Unambiguous identification of the account of the debtor to which a debit entry will be made as a result of the transaction.	DebtorAccount
DebtorAgent optional	Financial institution servicing an account for the debtor.	DebtorAgent
EndToEndIde ntification required	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. Usage: The end-to-end identification can be used for reconciliation or to link tasks relating to the transaction. It can be included in several messages related to the transaction. OB: The Faster Payments Scheme can only access 31 characters for the EndToEndIdentification field. Length: 1 - 35	string
InstructedAm ount required	currency as ordered by the initiating party. Usage: This InstructedAm	
InstructionIde ntification required	Unique identification as assigned by an instructing party for an instructed party to unambiguously identify the instruction. Usage: the instruction identification is a point to point reference that can be used between the instructing party and the instructed party to refer to the individual instruction. It can be included in several messages related to the instruction. Length: 1 - 35	string
RemittanceInf ormation optional	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.	RemittanceInformati on

CreditorAccount

Name	Description	Schema
Identification required	Identification assigned by an institution to identify an account. This identification is known by the account owner. Length: 1 - 34	string

Name	Description	Schema
Name required	Name of the account, as assigned by the account servicing institution, in agreement with the account owner in order to provide an additional means of identification of the account. Usage: The account name is different from the account owner name. The account name is used in certain user communities to provide a means of identifying the account, in addition to the account owner's identity and the account number. ASPSPs may carry out name validation for Confirmation of Payee, but it is not mandatory. Length: 1 - 70	string
SchemeName required	Name of the identification scheme, in a coded form as published in an external list.	enum (IBAN, SortCodeAccountNu mber)
SecondaryIde ntification optional	This is secondary identification of the account, as assigned by the account servicing institution. This can be used by building societies to additionally identify accounts with a roll number (in addition to a sort code and account number combination). Length: 1 - 34	string

CreditorAgent

Name	Description	Schema
Identification required	Unique and unambiguous identification of a person. Length : 1 - 35	string
SchemeName required	Name of the identification scheme, in a coded form as published in an external list.	enum (BICFI)

DebtorAccount

Name	Description	Schema
Identification required	Identification assigned by an institution to identify an account. This identification is known by the account owner. Length: 1 - 34	string
Name optional	Name of the account, as assigned by the account servicing institution, in agreement with the account owner in order to provide an additional means of identification of the account. Usage: The account name is different from the account owner name. The account name is used in certain user communities to provide a means of identifying the account, in addition to the account owner's identity and the account number. Length: 1 - 70	string
SchemeName required	Name of the identification scheme, in a coded form as published in an external list.	enum (IBAN, SortCodeAccountNu mber)

Name	Description	Schema
SecondaryIde ntification optional	This is secondary identification of the account, as assigned by the account servicing institution. This can be used by building societies to additionally identify accounts with a roll number (in addition to a sort code and account number combination). Length: 1 - 34	string

DebtorAgent

Name	Description	Schema
Identification required	Unique and unambiguous identification of a person. Length : 1 - 35	string
SchemeName required	Name of the identification scheme, in a coded form as published in an external list.	enum (BICFI)

InstructedAmount

Name	Description	Schema
Amount required	Pattern : "^\\d{1,13}\\.\\d{1,5}\$"	string
Currency required	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. Pattern: "^[A-Z]{3,3}\$"	string

RemittanceInformation

Name	Description	Schema
Reference optional	Unique reference, as assigned by the creditor, to unambiguously refer to the payment transaction. Usage: If available, the initiating party should provide this reference in the structured remittance information, to enable reconciliation by the creditor upon receipt of the amount of money. If the business context requires the use of a creditor reference or a payment remit identification, and only one identifier can be passed through the end-to-end chain, the creditor's reference or payment remittance identification should be quoted in the end-to-end transaction identification. OB: The Faster Payments Scheme can only accept 18 characters for the ReferenceInformation field - which is where this ISO field will be mapped. Length: 1 - 35	
Unstructured optional	settle such as commercial invoices in an accounts' string	

Links

Name	Schema
First optional	string (uri)
Last optional	string (uri)
Next optional	string (uri)
Prev optional	string (uri)
Self required	string (uri)

Meta

Name	Schema
TotalPages optional	integer (int32)

Risk

Name	Description	Schema
DeliveryAddr ess optional	Information that locates and identifies a specific address, as defined by postal services or in free format text.	DeliveryAddress
MerchantCate goryCode optional	Category code conforms to ISO 18245, related to the type of services or goods the merchant provides for the transaction Length : 3 - 4	string
MerchantCust omerIdentific ation optional	The unique customer identifier of the PSU with the merchant. Length: 1 - 70	string
PaymentConte xtCode optional	Specifies the payment context	enum (BillPayment, EcommerceGoods, EcommerceServices, Other, PersonToPerson)

DeliveryAddress

Name	Description	Schema
AddressLine optional	Information that locates and identifies a specific address, as defined by postal services, that is presented in free format text.	< string > array

Name	Description	Schema
BuildingNumb er optional	Number that identifies the position of a building on a street. Length : 1 - 16	string
Country required	Nation with its own government, occupying a particular territory. Pattern: "^[A-Z]{2,2}\$"	string
CountrySubDi vision optional	Identifies a subdivision of a country, for instance state, region, county.	< string > array
PostCode optional	Identifier consisting of a group of letters and/or numbers that is added to a postal address to assist the sorting of mail Length : 1 - 16	string
StreetName optional	Name of a street or thoroughfare Length: 1 - 70	string
TownName required	Name of a built-up area, with defined boundaries, and a local government. Length: 1 - 35	string

2.4.4. Produces

• application/json; charset=utf-8

2.4.5. Tags

• Payments

2.4.6. Security

Туре	Name	Scopes
oauth2	PSUOAuth2Secur ity	payments
oauth2	TPPOAuth2Securi ty	payments

3. Security

3.1. TPPOAuth2Security

TPP client credential authorisation flow with the ASPSP

Type: oauth2
Flow: application

Token URL: https://authserver.example/token

Name	Description
payments	Generic payment scope

3.2. PSUOAuth2Security

OAuth flow, it is required when the PSU needs to perform SCA with the ASPSP when a TPP wants to access an ASPSP resource owned by the PSU

Type: oauth2
Flow: accessCode

Token URL: https://authserver.example/authorization

Token URL: https://authserver.example/token

Name	Description
payments	Generic payment scope