

GETTING STARTED



PASS OPEN BANKING - UMWELTBANK XS2A

Getting Started

An Introduction to the xs2a-Interface

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1 PREQUISITS

1.1 CONTACT THE REGULATORY BODY

To gain access to the live XS2A-interface as a TPP (third party provider), you have to register with a regulatory body (the BaFin in Germany).

1.2 TRUST CENTER CERTIFICATE

To use the live XS2A-interface you need a certificate ready for production usage (QWAC). Such a certificate is issued by trust services listed at <https://webgate.ec.europa.eu/tl-browser/#/>. More information on this matter is available at your trust service, i.e. <https://www.bundesdruckerei.de/en/PSD2> in Germany.

You will need an approval from your regulatory body first.

1.3 REGISTRATION

After receiving your QWAC, send us an e-mail at xs2a_umweltbank@pass-consulting.com containing the following information:

- An e-mail-address to contact you
- Name of your organisation
- Webpage of your organisation
- Roles in your certificate (for example "PSD_PI")
- PSP-ID of your certificate (for example PSDDE-BAFIN-123456 – listed at OID 2.5.4.97)
- The trust services that signed your certificate

If you have any questions regarding executed API-calls, please send us a message containing the following additional informations:

- X-Request-ID
- URL (including any identifiers contained in the URL)
- Date and Time of the request

2 USING THE INTERFACE

Most of the interface's endpoints are transmitting JSON over HTTP. At <https://open-banking.pass-consulting.com/> additional information about each endpoint and a sandbox is available.

Nevertheless, this document describes two typical use cases of the API. Triggering a payment and accessing a list of accounts.

2.1 TRIGGERING A PAYMENT

A customer wants to trigger a single payment.

2.1.1 REQUEST - POST /{PAYMENT-SERVICE}/{PAYMENT-PRODUCT}

We start with a POST-call to /{payment-service}/{payment-product}. First we will replace the parameters contained in the endpoint's path. Since we have a single payment in a pain-xml-file, we will use /payments/pain.001-sepa-credit-transfers.

The header of the request should contain any information you have about the customer in the PSU-* fields. The customer identification number PSU-ID is mandatory. Your message may be signed using the header fields Digest, Signature, and TPP-Signature-Certificate.

The message body, just contains the payment in the pain-xml-format.

```
POST https://.../api/v1/payments/pain.001-sepa-credit-transfers
accept: application/json
content-type: application/xml
psu-id: <Customer's Login-ID>
x-request-id: <UUID for this request>

<?xml version="1.0" encoding="UTF-8"?>
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pain.001.001.03">
  ...
</Document>
```

2.1.2 RESPONSE - POST /{PAYMENT-SERVICE}/{PAYMENT-PRODUCT}

```
201
ASPSP-SCA-Approach: EMBEDDED
Content-Type: application/json
Location: /api/v1/payments/pain.001-sepa-credit-transfers/<Payment-ID>
x-request-id: <UUID for this request>

{
  "transactionStatus" : "RCVD",
  "paymentId" : "<Payment-ID>",
  "_links" : [ {
    "self" : {
      "href" : "/api/v1/payments/pain.001-sepa-credit-transfers/<Payment-ID>"
    }
  }, {
    "status" : {
      "href" : "/api/v1/payments/pain.001-sepa-credit-transfers/<Payment-ID>/status"
    }
  }
}, {
```

```

    "startAuthorisationWithPsuAuthentication" : {
      "href" : "/api/v1/payments/pain.001-sepa-credit-transfers/<Payment-ID>/authorisations"
    }
  } ]
}

```

The response contains two important pieces of information. On the one hand, we receive a unique identifier called “payment-ID”. This payment-ID allows us to start the authorisation and query the current state of our payment. On the other hand the response contains a hint about the SCA (strong customer authorisation) approach we will be using (EMBEDDED in this case).

Furthermore we note that our payment is currently in state RCVD. So the payment provider has received our payment message, but has not executed it yet. The payment will be executed, once the authorisation is done.

2.1.3 REQUEST - POST /{PAYMENT-SERVICE}/{PAYMENT-PRODUCT}/{PAYMENTID}/AUTHORISATIONS

With this request we initiate the authorisation procedure.

```

POST https://.../api/v1/payments/pain.001-sepa-credit-transfers/<Payment-ID>/authorisations
accept: application/json
content-type: application/json
psu-id: <Customer's Login-ID>
x-request-id: <UUID for this request>

{ }

```

2.1.4 RESPONSE - POST /{PAYMENT-SERVICE}/{PAYMENT-PRODUCT}/{PAYMENTID}/AUTHORISATIONS

```

201
ASPS-SCA-Approach: EMBEDDED
Content-Type: application/json
x-request-id: <UUID for this request>

{
  "scaStatus" : "received",
  "authorisationId" : "auth-wS41LbMLE5IZ38p",
  "_links" : [ {
    "updatePsuAuthentication" : {
      "href" : "/api/v1/payments/pain.001-sepa-credit-transfers/<Payment-ID>/authorisations/<Authorisation-ID>"
    }
  } ]
}

```

The authorisation is started.

2.1.5 REQUEST - PUT /{PAYMENT-SERVICE}/{PAYMENT-PRODUCT}/{PAYMENTID}/AUTHORISATIONS/{AUTHORISATIONID}

After asking the customer’s password, we can transmit it to the API.

```

PUT https://.../api/v1/payments/pain.001-sepa-credit-transfers/<Payment-ID>/authorisations/<Authorisation-ID>
accept: application/json

```

```
content-type: application/json
psu-id: <Customer's Login-ID>
x-request-id: <UUID for this request>
```

```
{
  "psuData" : {
    "password" : "<Customer's password>"
  }
}
```

2.1.6 RESPONSE - PUT /{PAYMENT-SERVICE}/{PAYMENT-PRODUCT}/{PAYMENTID}/AUTHORISATIONS/{AUTHORISATIONID}

200

ASPS-SCA-Approach: EMBEDDED

Content-Type: application/json

x-request-id: <UUID for this request>

```
{
  "scaStatus" : "started",
  "chosenScaMethod" : {
    "authenticationType" : "SMS_OTP",
    "authenticationVersion" : "1",
    "authenticationMethodId" : "Mtan",
    "name" : "Mtan an die registrierte Handynummer",
    "explanation" : "Generiert eine Mtan und verschickt diese an die registrierte Handynummer"
  },
  "challengeData" : {
    "otpMaxLength" : 6,
    "otpFormat" : "integer"
  },
  "_links" : [ ]
}
```

The password was accepted and the customer's predefined SCA method will begin (in this example we use SMS)

2.1.7 REQUEST - PUT /{PAYMENT-SERVICE}/{PAYMENT-PRODUCT}/{PAYMENTID}/AUTHORISATIONS/{AUTHORISATIONID}

The user will receive a TAN, which can be given to the API to finish the authorisation process.

```
PUT https://.../api/v1/payments/pain.001-sepa-credit-transfers/<Payment-ID>/authorisations/<Authorisation-ID>
```

accept: application/json

connection: keep-alive

content-type: application/json

psu-id: <Customer's Login-ID>

x-request-id: <UUID for this request>

```
{
  "scaAuthenticationData" : "<Customer's TAN>"
}
```

2.1.8 RESPONSE - PUT /{PAYMENT-SERVICE}/{PAYMENT-PRODUCT}/{PAYMENTID}/AUTHORISATIONS/{AUTHORISATIONID}

200

Content-Type: application/json

x-request-id: <UUID for this request>

```
{
  "scaStatus" : "finalised",
  "_links" : [ ]
}
```

If the TAN is correct, the authorisation is completed.

2.1.9 REQUEST – GET /{PAYMENT-SERVICE}/{PAYMENT-PRODUCT}/{PAYMENTID}/STATUS

The current state of the payment can be queried whenever necessary (even before the payment is authorized).

GET https://.../api/v1/payments/pain.001-sepa-credit-transfers/<Payment-ID>/status

accept: application/json

psu-id: <Customer's Login-ID>

x-request-id: <UUID for this request>

2.1.10 RESPONSE – GET /{PAYMENT-SERVICE}/{PAYMENT-PRODUCT}/{PAYMENTID}/STATUS

200

Content-Type: application/json

x-request-id: <UUID for this request>

```
{
  "transactionStatus" : "RJCT"
}
```

In this example the payment was rejected.

2.2 ACCESSING THE ACCOUNT LIST

A customer wants to track his accounts and balances using a TPP for an extended period of time.

2.2.1 REQUEST – POST /CONSENTS

First we need the consent of the customer. We initiate the creation of the consent by calling this endpoint.

```
POST https://.../api/v1/consents
accept: application/json
content-type: application/json
psu-id: <Customer's Login-ID>
x-request-id: <UUID for this request>

{
  "access" : {
    "allPsd2" : "allAccounts"
  },
  "recurringIndicator" : true,
  "validUntil" : <Some time in the future - example: "2019-07-13">,
  "frequencyPerDay" : 1,
  "combinedServiceIndicator" : false
}
```

2.2.2 RESPONSE – POST /CONSENTS

```
201
ASPSP-SCA-Approach: EMBEDDED
Content-Type: application/json
Location: /api/v1/consents/<Consent-ID>
x-request-id: <UUID for this request>

{
  "consentStatus" : "received",
  "consentId" : "<Consent-ID>/",
  "_links" : [ {
    "self" : {
      "href" : "/api/v1/consents/<Consent-ID>"
    }
  }, {
    "status" : {
      "href" : "/api/v1/consents/<Consent-ID>/status"
    }
  }, {
    "startAuthorisationWithPsuAuthentication" : {
      "href" : "<URL for authorisation>"
    }
  } ]
}
```

The response contains the URL to start the authorisation.

2.2.3 REQUEST – POST /CONSENTS/{CONSENTID}/AUTHORISATIONS

We post an empty body to the URL

```
POST https://.../api/v1/consents/<Consent-ID>/authorisations
accept: application/json
content-type: application/json
psu-id: <Customer's Login-ID>
x-request-id: <UUID for this request>

{ }
```

2.2.4 RESPONSE – POST /CONSENTS/{CONSENTID}/AUTHORISATIONS

```
201
ASPSP-SCA-Approach: EMBEDDED
Content-Type: application/json
x-request-id: <UUID for this request>

{
  "scaStatus" : "received",
  "authorisationId" : "<Authorisation-ID>",
  "_links" : [ {
    "updatePsuAuthentication" : {
      "href" : "<URL für Authorisierung>"
    }
  } ]
}
```

The response contains the URL for continuing the authorisation process.

2.2.5 REQUEST – PUT /CONSENTS/{CONSENTID}/AUTHORISATIONS

The embedded approach requires us to send the customer's password first.

```
PUT https://.../api/v1/consents/<Consent-ID>/authorisations/<Authorisation-ID>
accept: application/json
content-type: application/json
psu-id: <Customer's Login-ID>
x-request-id: <UUID for this request>

{
  "psuData" : {
    "password" : "<Password des Endkunden>"
  }
}
```

2.2.6 RESPONSE – PUT /CONSENTS/{CONSENTID}/AUTHORISATIONS

```
200
ASPSP-SCA-Approach: EMBEDDED
```

```

Content-Type: application/json
x-request-id: <UUID for this request>

{
  "scaStatus" : "started",
  "chosenScaMethod" : {
    "authenticationType" : "SMS_OTP",
    "authenticationVersion" : "1",
    "authenticationMethodId" : "Mtan",
    "name" : "Mtan an die registrierte Handynummer",
    "explanation" : "Generiert eine Mtan und verschickt diese an die registrierte Handynummer"
  },
  "challengeData" : {
    "otpMaxLength" : 6,
    "otpFormat" : "integer"
  },
  "_links" : [ ]
}

```

Sending the password will send an SMS containing the TAN to the customer.

2.2.7 REQUEST – PUT /CONSENTS/{CONSENTID}/AUTHORISATIONS

After the customer received his TAN, we can hand it to the API.

```

PUT https://.../api/v1/consents/<Consent-ID>/authorisations/<Authorisation-ID>
accept: application/json
content-type: application/json
psu-id: <Customer's Login-ID>
x-request-id: <UUID for this request>

{
  "scaAuthenticationData" : "<Customer's TAN>"
}

```

2.2.8 RESPONSE – PUT /CONSENTS/{CONSENTID}/AUTHORISATIONS

```

200
Content-Type: application/json
x-request-id: <UUID for this request>

{
  "scaStatus" : "finalised",
  "_links" : [ ]
}

```

If the TAN is correct, the authorisation is complete and the consent will be valid.

2.2.9 REQUEST – GET /ACCOUNTS

We can now query the customer's accounts.

```

GET https://.../api/v1/accounts?withBalance=true
accept: application/json

```

```
consent-id: <Consent-ID>  
psu-id: <Customer's Login-ID>  
x-request-id: <UUID for this request>
```

2.2.10 RESPONSE – GET /ACCOUNTS

```
Content-Type: application/json  
x-request-id: <UUID for this request>
```

```
{ "accounts" : [ { ... } ] }
```

The response contains the customer's accounts. We can repeat this query once a day until the consent expires.
