

Sparda Sandbox API

[Developer Portal](#)

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1 Introduction

The [Payment Service Directive 2 \(PSD2\)](#) instructed banks to provide a fully productive Access-to-Account (XS2A) interface to Third Party Providers (TPPs) until September 2019. XS2A itself consists of banking services to initiate payments (PIS), request account data (AIS) and get the confirmation of the availability of funds (PIIS). In order to guarantee the compliance of this deadline due to adaptations and bugs, PSD2 claimed the banks to provide a functional sandbox offering the XS2A services in a non-productive environment until March 2019.

Central component of the PSD2 Sandbox is the XS2A interface which meets the requirements of the [Berlin Group](#) (Version 1.3) and is based on test data. Besides the actual interface, PSD2 instructs banks to offer a technical documentation free of charge containing amongst others, information about supported payment products and payment services.

Before accessing the XS2A services a TPP needs to register at its National Competent Authority (NCA) and requests an [eIDAS](#) certificate (a so-called QWAC) at an appropriate Trust Service Provider (TSP). A QWAC is part of eIDAS and might be better known as [X.509](#) certificate. For PSD2-purposes the certificate gets extended by the QcStatement containing appropriate values such as the role(s) of the PSP (see [ETSI](#)).

Getting started:

In order to test the services of XS2A you need to execute the following steps:

- For test QWAC Certificates please contact a TSP and embed the .pem and .key files in your requests.
- The most popular use cases are described in a following section.

Overview of supported institutes:

- Sparda-Bank Baden-Württemberg eG (BIC: GENODEF1S02)
- Sparda-Bank Hessen eG (BIC: GENODEF1S12)
- Sparda-Bank Nürnberg (BIC: GENODEF1S06)
- Sparda-Bank West (BLZ: GENODED1SPW, GENODED1SPE, GENODED1SPK, GENODEF1S08)

2 Configuration

2.1 Active XS2A Configuration (Bank Profile)

- SCA-Approach: Redirect
- Payment-Types
 - Single (sepa-credit-transfers)
 - Future-Dated (sepa-credit-transfers)
 - Periodic (sepa-credit-transfers)
- Confirmation of Funds: Yes
- Unterstützte Consents
 - Dedicated: Yes
 - Bank-Offered: No
 - Global: Yes
 - Available Accounts: No
- Deaktivierte Features:
 - Signing Basket
 - Bulk Payments
 - Delta-Reports
 - Multi-Level SCA

2.2 Technical Configuration of the XS2A API

setting:

ais:

consentTypes:

bankOfferedConsentSupported: false

globalConsentSupported: true

availableAccountsConsentSupported: false

accountAccessFrequencyPerDay: 5

notConfirmedConsentExpirationTimeMs: 270000

maxConsentValidityDays: 90

accountOwnerInformationSupported: false

redirectLinkToOnlineBanking:

aisRedirectUriToAspsp: '{host-uri}/oauth2/authorize?bic={bic}&client_id={client-id}&redirect_uri={redirect-uri}&response_type={response-type}&scope={scope}&code_challenge_method={code-challenge-method}&code_challenge={code-

```
challenge}'
  transactionParameters:
    availableBookingStatuses:
      - BOOKED
      - PENDING
      - INFORMATION
      - BOTH
      - ALL
    transactionsWithoutBalancesSupported: true
    supportedTransactionApplicationTypes:
      - application/json
    deltaReportSettings:
      entryReferenceFromSupported: false
      deltaListSupported: false
    scaRequirementsForOneTimeConsents:
      scaByOneTimeAvailableAccountsConsentRequired: true
      scaByOneTimeGlobalConsentRequired: true
  pis:
    supportedPaymentTypeAndProductMatrix:
      SINGLE:
        - sepa-credit-transfers
      PERIODIC:
        - sepa-credit-transfers
    maxTransactionValidityDays: 0
    notConfirmedPaymentExpirationTimeMs: 270000
    paymentCancellationAuthorisationMandated: true
    redirectLinkToOnlineBanking:
      pisRedirectUriToAspsp: '{host-url}/oauth2/authorize?bic={bic}&client_id={client-id}&redirect_uri={redirect-uri}&response_type={response-type}&scope={scope}&code_challenge_method={code-challenge-method}&code_challenge={code-challenge}'
      pisPaymentCancellationRedirectUriToAspsp: >-
        {host-url}/oauth2/authorize?bic={bic}&client_id={client-id}&redirect_uri={redirect-uri}&response_type={response-type}&scope={scope}&code_challenge_method={code-challenge-method}&code_challenge={code-challenge}
```

paymentCancellationRedirectUrlExpirationTimeMs: 270000
countryValidationSupported: DE
supportedTransactionStatusFormats:
- application/json
piis:
piisConsentSupported: ASPSP_CONSENT_SUPPORTED
sb:
signingBasketSupported: false
common:
scaApproachesSupported:
- REDIRECT
scaRedirectFlow: OAUTH
oauthConfigurationUrl: '{host-url}/idp/'
startAuthorisationMode: auto
tppSignatureRequired: false
psuInInitialRequestMandated: false
redirectUrlExpirationTimeMs: 270000
authorisationExpirationTimeMs: 270000
forceXs2aBaseLinksUrl: true
xs2aBaseLinksUrl: 'https://api.sparda.de/xs2a/3.0.0'
supportedAccountReferenceFields:
- IBAN
multicurrencyAccountLevelSupported: SUBACCOUNT
aisPisSessionsSupported: false
checkTppRolesFromCertificateSupported: true
aspspNotificationsSupported:
- NONE
authorisationConfirmationRequestMandated: false
authorisationConfirmationCheckByXs2a: true
checkUriComplianceToDomainSupported: true
tppUriComplianceResponse: REJECT
psuInInitialRequestIgnored: true

3 Use cases with user data

3.1 Simulation of User Authentication (SCA)

SCA is mandated for the initiation and cancellation of payments as well as for the creation of consents. This user authentication is referred to as SCA (Strong Customer Authentication) in the further documentation.

The PSU „PSU Successful“ with IBAN "DE29799905990000603740" and BIC „TEST7999“ is available for the test use cases. For the „Benutzerkennung“ of the PSU in the login-data you have to use „603740“. Password and TAN are not checked, so you can take anything!

3.2 Payment Initiation

In order to execute a payment, replace the Debtor-IBAN in your request with the one of your PSU. To legitimate the payment, use the SCA Redirect Link from the response of the payment initiation.

The following code snippet is an example cURL command which initiates a single payment for PSU "PSU-Successful":

Flow description:

1.) Call of Sandbox XS2A API:

Example-Request:

```
curl --location --request POST
'https://api-mock.sparda.de/mock/3.0.0/v1/payments/sepa-credit-transfers' \
\
--header 'X-Request-ID: 5a151c54-6ff5-47c0-a70d-dea8d7876335' \
--header 'Accept: application/json' \
--header 'Content-Type: application/json' \
--header 'PSU-IP-Address: 192.168.1.2' \
--header 'tpp-redirect-uri: https://tppapi.sopra-ft.com' \
--header 'X-BIC: TEST7999' \

--data-raw '{
  "debtorAccount": {
    "currency": "EUR",
    "iban": "DE29799905990000603740"
  },
  "instructedAmount": {
    "currency": "EUR",
    "amount": "612.00"
  },
  "creditorAccount": {
    "currency": "EUR",
```

```

      "iban": "DE76799905990000603767"
    },
    "creditorName": "Max Mustermann",
    "remittanceInformationUnstructured": "Demo-Überweisung in der
Sandbox",
    "requestedExecutionDate": "2021-09-30"
  }'

```

For the customer autorisation the IDP-Link will be returned in the response:

Example-Response:

```

{
  "transactionStatus": "RCVD",
  "paymentId":
  "O-hbq9zocm9Eu2MX0MUk9q_U3MWZ0wW_Z9EoENjV0cIDJ1HsOUMgfx3GSrJeW4bEC6eRMBmFY
  YCEFmx6GgWLqs8E8ZcgkupoAptjViDqg52c=_psGLvQpt9Q",
  "_links": {
    "scaRedirect": {
      "href":
      "https://idp-mock.sparda-n.de.schulung.sparda.de/oauth2/authorize?bic=TES
      T7999&client_id=PSDDE-BAFIN-TEST&redirect_uri=https://tppapi.sopra-
      ft.com&response_type=code&scope=PIS:tx-
      e6d1112b002732b2c0c0db0cc80134747f1adb1c22c777405b34fabcc790d90c&code_cha
      llenge_method=S256&code_challenge=1RPHsFD6rWW1zJlodkYWMRdV0K9uY29EXe_L7ZM
      _SZc"
    },
    "self": {
      "href":
      "https://api-mock.sparda.de/mock/3.0.0/v1/payments/sepa-credit-transfers/
      O-hbq9zocm9Eu2MX0MUk9q_U3MWZ0wW_Z9EoENjV0cIDJ1HsOUMgfx3GSrJeW4bEC6eRMBmFY
      CEFmx6GgWLqs8E8ZcgkupoAptjViDqg52c=_psGLvQpt9Q"
    },
    "status": {
      "href":
      "https://api-mock.sparda.de/mock/3.0.0/v1/payments/sepa-credit-transfers/
      O-hbq9zocm9Eu2MX0MUk9q_U3MWZ0wW_Z9EoENjV0cIDJ1HsOUMgfx3GSrJeW4bEC6eRMBmFY
      CEFmx6GgWLqs8E8ZcgkupoAptjViDqg52c=_psGLvQpt9Q/status"
    },
    "scaStatus": {
      "href":
      "https://api-mock.sparda.de/mock/3.0.0/v1/payments/sepa-credit-transfers/
      O-hbq9zocm9Eu2MX0MUk9q_U3MWZ0wW_Z9EoENjV0cIDJ1HsOUMgfx3GSrJeW4bEC6eRMBmFY
      CEFmx6GgWLqs8E8ZcgkupoAptjViDqg52c=_psGLvQpt9Q/authorisations/487119c6-
      6cab-4abe-83d5-3d1f3da0a6dd"
    }
  }
}

```

The code_challenge in the sandbox is pre-filled. The code_verifier for the pre-filled code_challenge is:

„N6WgAgTXVwLUca7mIPIEDmYjUccOqXSJq9Wf95u1ZFn253J6orTxdUAOW4RxPEO2Ktwe75nKeQ
pUxZ0vCdLVr4PIzwn8aVcJEZoOjaq4EH4XcBO6Dx1Nt3CzCjp0gyK“

2.) Customer Login:

By calling the IDP link from the response, you can authorize the PSU with the login data of the PSU „PSU-Successful“.

Example-Request:

```
curl --location --request GET
'https://idp-mock.sparda-n.de.schulung.sparda.de/oauth2/authorize?bic=TES
T7999&client_id=PSDDE-BAFIN-TEST&redirect_uri=https://tpp.api.sopra-ft.co
m&response_type=code&scope=PIS:tx-e6d1112b002732b2c0c0db0cc80134747f1adb1
c22c777405b34fabcc790d90c&code_challenge_method=S256&code_challenge=lRPHs
FD6rWW1zJlodyYMMRdV0K9uY29EXe_L7ZM_SZc'
```

Sparda-Bank

Anmeldung

Anmelden

Sparda-Bank

Freigabeverfahren auswählen

Mögliche Verfahren:

- SecureApp
- chipTAN
- mobileTAN

Auswählen

3.) Display of the payment data at the IDP and confirmation with the TAN of the PSU Successful:

mobileTAN Freigabe

Überweisung anlegen durch Sopra Financial Technology GmbH	
Der beauftragte Betrag wird an den angegebenen Empfänger überwiesen.	
Verwendungszweck	Demo-Überweisung in der Sandbox
Empfängerkonto	DE76799905990000603767
Betrag	612.00 EUR
Ausführungsdatum	2021-09-30
Empfängername	Max Mustermann
Auftraggeberkonto	DE29799905990000603740

mobileTAN

Freigeben

4.) If the entry is successful, the customer is automatically redirected to the APP of the TPP; the authorization code is attached to the URL:

<https://tppapi.sopra-ft.com/?code=tac-4d9c367630ff8418bc991a03f44ed2597dcaa8a12f7f1d1c1adddd017bf36268>

5.) Calling the token endpoint at the IDP with the authorization code:

Example-Request:

```
curl --location --request POST 'https://idp-mock.sparda.de/oauth2/token' \
--header 'Content-Type: application/x-www-form-urlencoded' \
--data-urlencode 'grant_type=authorization_code' \
--data-urlencode 'code=tac-4d9c367630ff8418bc991a03f44ed2597dcaa8a12f7f1d1c1adddd017bf36268' \
--data-urlencode 'redirect_uri=https://tppapi.sopra-ft.com' \
--data-urlencode 'client_id=PSDDE-BAFIN-TEST' \
--data-urlencode 'code_verifier=N6WgAgTXVwLUca7mIPleDmYjUccOqXSJq9Wf95uI1ZFn253J6orTxdUAOW4RxpEO2Ktwe75nKeQpUxZ0vCdLVr4PIzwn8aVcJEZoOjaq4EH4XcBO6Dx1Nt3CzCjp0gyK'
```

6.) In the response you receive the Access token and the Refresh token:

Example-Response:

```
{
  "access_token": "tat-68c780b1b33b4fa91718ee5d8c7e1a039dea8069232efe4f087ebe96232a20ea",
  "refresh_token": "trt-9b52b0e507c9e05216bac0a17d25d008cdabef8ce04831d375b62d465e122208",
  "scope": "PIS:tx-e6d1112b002732b2c0c0db0cc80134747f1adb1c22c777405b34fabcc790d90c",
  "token_type": "Bearer",
  "expires_in": 300
}
```

PSU-Description	IBAN	SCA Status	Transaction Status
PSU-Successful	DE29799905990000603740	finalised	ACTC/ACSC*

(*) The Status is depending on the payment-type. A single payment will get "executed" by our mocked backend. A future-dated payment will get executed when the "requestedExecutionDate" is reached. A similar behaviour is implemented for periodic payments which is depending on the "endDate".

3.3 Payment initiation without IBAN

It is also possible to initiate a payment without entering an IBAN. Follow the process description under 3.2 for payment initiation. After successful login the payment account list of the user is displayed. If the PSU has more than one payment account, he must select the preferred one for the payment initiation. Subsequently, the SCA and further steps are performed as described in the previous paragraph.

Beispiel-Request:

```
curl --location --request POST
'https://api-mock.sparda.de/mock/3.0.0/v1/payments/sepa-credit-transfers' \
--header 'X-Request-ID: 5a151c54-6ff5-47c0-a70d-dea8d7876335' \
--header 'Accept: application/json' \
--header 'Content-Type: application/json' \
--header 'PSU-IP-Address: 192.168.1.2' \
--header 'tpp-redirect-uri: https://tppapi.sopra-ft.com' \
--header 'X-BIC: TEST7999' \

--data-raw '{
  "debtorAccount": {},
  "instructedAmount": {
    "currency": "EUR",
```

```
"amount": "612.00"
},
"creditorAccount": {
  "currency": "EUR",
  "iban": "DE76799905990000603767"
},
"creditorName": "Max Mustermann",
"remittanceInformationUnstructured": "Demo-Überweisung in der
Sandbox",
"requestedExecutionDate": "2021-09-30"
}'
```

Sparda-Bank

Kontoauswahl

Bitte Konto auswählen:

- (DE29799905990000603740)
- (DE29799905990100603740)
- (DE29799905990200603740)

Auswählen

3.4 Payment Cancellation (Future dated payment or periodic payment)

In order to cancel a payment, insert your Payment-Id in the Delete Payment Endpoint. Payment Cancellation requires an *explicit start of the authorisation process*, which means you need to follow the startAuthorisation link in the response. From then on you can legitimate the payment cancellation by using the SCA Redirect described in the previous section.

Flow description:

1.) Call of XS2A Sandbox API:

Example-Request:

```
curl --location --request DELETE
'https://api-mock.sparda.de/mock/3.0.0/v1/payments/sepa-credit-transfers/
O-hbq9zocm9Eu2MX0MUK9q_U3MWZ0wW_Z9EoENjV0cIDJ1HsOUMgfx3GSrJeW4bEC6eRMBmFY
CEFmx6GgWLqs8E8ZcggkupoAptjViDqg52c=_=_psGLvQpt9Q' \
--header 'X-Request-ID: 3bceb0ab-2670-4460-9703-c836293cf46f' \
```

```
--header 'TPP-Redirect-URI: https://tppapi.sopra-ft.com' \
--header 'X-BIC: TEST7999'
```

For the customer authorization the IDP link will be returned in the response:

Example-Response:

```
{
  "transactionStatus": "ACSP",
  "_links": {
    "scaRedirect": {
      "href":
      "https://idp-mock.sparda-n.de.schulung.sparda.de/oauth2/authorize?bic=TES
      T7999&client_id=PSDDE-BAFIN-TEST&redirect_uri=https://tppapi.sopra-ft.com
      &response_type=code&scope=PIS:tx-d634a632ca211edab4669093035f28c293dff626
      b83a144868699d044a13c35a&code_challenge_method=S256&code_challenge=1RPHsF
      D6rWW1zJlodkYWMMrdV0K9uY29EXe_L7ZM_SZc"
    },
    "self": {
      "href":
      "https://api-mock.sparda.de/mock/3.0.0/v1/payments/sepa-credit-transfers/
      O-hbq9zocm9Eu2MX0MUk9q_U3MWZ0wW_Z9EoENjV0cIDJ1HsOUMgff3GSrJeW4bEC6eRMBmFY
      CEFmx6GgWLqs8E8ZcgkupoAptjViDqg52c=_psGLvQpt9Q"
    },
    "status": {
      "href":
      "https://api-mock.sparda.de/mock/3.0.0/v1/payments/sepa-credit-transfers/
      O-hbq9zocm9Eu2MX0MUk9q_U3MWZ0wW_Z9EoENjV0cIDJ1HsOUMgff3GSrJeW4bEC6eRMBmFY
      CEFmx6GgWLqs8E8ZcgkupoAptjViDqg52c=_psGLvQpt9Q/status"
    },
    "scaStatus": {
      "href":
      "https://api-mock.sparda.de/mock/3.0.0/v1/payments/sepa-credit-transfers/
      O-hbq9zocm9Eu2MX0MUk9q_U3MWZ0wW_Z9EoENjV0cIDJ1HsOUMgff3GSrJeW4bEC6eRMBmFY
      CEFmx6GgWLqs8E8ZcgkupoAptjViDqg52c=_psGLvQpt9Q/cancellation-authorisati
      ons/23dbcf5c-c9b2-4a47-8d49-3bd8845d5a17"
    }
  }
}
```

2.) Customer Login:

By calling the IDP link from the response, you can authorize the PSU with the login data of the PSU „PSU-Successful.

Example-Request:

```
curl --location --request GET
'https://idp-mock.sparda-n.de.schulung.sparda.de/oauth2/authorize?bic=TES
T7999&client_id=PSDDE-BAFIN-TEST&redirect_uri=https://tppapi.sopra-ft.com
&response_type=code&scope=PIS:tx-79da42d0d3ecd20bcae93bfc60cd16436f203d38
f61b8dc3ad7501df7e8fe73b&code_challenge_method=S256&code_challenge=1RPHsF
D6rWW1zJlodkYWMMrdV0K9uY29EXe_L7ZM_SZc'
```

Sparda-Bank

Anmeldung

603740

.....

Anmelden

3.) Display of the payment data at the IDP and confirmation with the TAN of the PSU Successful:

Sparda-Bank

mobileTAN Freigabe

Überweisung löschen durch Sopra Financial Technology GmbH

Die Überweisung wird gelöscht.

Verwendungszweck	Demo-Überweisung in der Sandbox
Empfängerkonto	DE76799905990000603767
Betrag	612.00 EUR
Ausführungsdatum	2021-09-30
Empfängername	Max Mustermann
Auftraggeberkonto	DE29799905990000603740

mobileTAN

Freigeben

4.) If the entry is successful, the customer is automatically redirected to the APP of the TPP; the authorization code is attached to the URL:

```
https://tppapi.sopra-ft.com/?code=tac-4ec9bb45d4dfae7cb685f8e5b584078b616417872130597f8b1abc9bbc290470
```

5.) Calling the token endpoint at the IDP with the authorization code:

Example-Request:

```
curl --location --request POST 'https://idp-mock.sparda.de/oauth2/token' \
--header 'Content-Type: application/x-www-form-urlencoded' \
--data-urlencode 'grant_type=authorization_code' \
--data-urlencode 'code=tac-4ec9bb45d4dfae7cb685f8e5b584078b616417872130597f8b1abc9bbc290470' \
--data-urlencode 'redirect_uri=https://tppapi.sopra-ft.com' \
--data-urlencode 'client_id=PSDDE-BAFIN-TEST' \
--data-urlencode 'code_verifier=N6WgAgTXVwLUca7mIPleDmYjUccOqXSJq9Wf95uI1ZFfn253J6orTxdUAOW4RxPEO2Ktwe75nKeQpUxZ0vCdLVr4PIzwn8aVcJEZoOjaq4EH4XcBO6Dx1Nt3CzCjp0gyK'
```

6.) In the response you receive the Access token and the Refresh token:

Example-Response:

```
{
  "access_token": "tat-c9822797b090cf3258943bb6f20e1c47eda6ed2169b18d535e7607f0fe0f61b5",
  "refresh_token": "trt-1ba4717db30ad5ff93d5f783f7faf87cefc04ca40ca1f8572c266ab1013b774b",
  "scope": "PIS:tx-d634a632ca211edab4669093035f28c293dff626b83a144868699d044a13c35a",
  "token_type": "Bearer",
  "expires_in": 300
}
```

PSU-Description	IBAN	SCA Status	Transaction Status
PSU-Successful	DE29799905990000603740	finalised	CANC*

(*) It is only possible to cancel payments which are not yet executed. Since our mocked backend "executes" single payments directly, only future-dated payments and periodic payments can be deleted.

3.5 Get Payment

In order to get the Payment Data, insert your Payment-Id in the GET Payment Data Endpoint.

Example-Request:

```
curl --location --request GET
'https://api-mock.sparda.de/mock/3.0.0/v1/payments/sepa-credit-transfers/
O-hbq9zocm9Eu2MX0MUk9q_U3MWZ0wW_Z9EoENjV0cIDJ1HsOUMgfx3GSrJeW4bEC6eRMBmFY
CEFmx6GgWLqs8E8ZcgkupoAptjViDqg52c=_psGLvQpt9Q' \

--header 'X-Request-ID: 02ee5aec-88bd-46d7-a040-b26867d767ab' \
--header 'Accept: application/json' \
--header 'Content-Type: application/json' \
--header 'PSU-IP-Address: 192.168.1.2' \
--header 'Authorization: Bearer tat-
68c780b1b33b4fa91718ee5d8c7e1a039dea8069232efe4f087ebe96232a20ea'
```

In order to get the Payment Status, insert your Payment-Id in the GET Payment Status Data Endpoint.

Example-Request:

```
curl --location --request GET
'https://api-mock.sparda.de/mock/3.0.0/v1/payments/sepa-credit-transfers/
O-hbq9zocm9Eu2MX0MUk9q_U3MWZ0wW_Z9EoENjV0cIDJ1HsOUMgfx3GSrJeW4bEC6eRMBmFY
CEFmx6GgWLqs8E8ZcgkupoAptjViDqg52c=_psGLvQpt9Q/status' \
--header 'X-Request-ID: 37c3fd04-c38c-4030-8dcd-ee72c4ae69c2' \
--header 'Authorization: Bearer
tat-c9822797b090cf3258943bb6f20e1c47eda6ed2169b18d535e7607f0fe0f61b5'
```

PSU-Description	IBAN	SCA Status	Transaction Status
PSU-Successful	DE29799905990000603740	finalised	ACTC/ACSC*

3.6 Dedicated/Global Consent Creation

To be able to query accounts, it is necessary to create a so-called Dedicated/Global Consent in advance. This is a kind of declaration of consent with a defined validity, which allows you to query accounts for a defined period of time, depending on the type of consent.

Flow description:

1.) Call of Sandbox XS2A API:

Example-Request:

```
curl --location --request POST
'https://api-mock.sparda.de/mock/3.0.0/v1/consents' \

--header 'X-Request-ID: 0b5236ef-d0bd-42c9-85ad-2ddd7e66f55b' \
--header 'Accept: application/json' \
--header 'Content-Type: application/json' \
--header 'PSU-IP-Address: 192.168.1.2' \
--header 'TPP-Redirect-URI: https://tppapi.sopra-ft.com' \
--header 'TPP-Nok-Redirect-URI: https://tppapi.sopra-ft.com' \
--header 'X-BIC: TEST7999' \

--data-raw '{
  "access": {
    "allPsd2": "allAccounts"
  },
  "recurringIndicator": true,
  "validUntil": "2021-12-31",
  "frequencyPerDay": 4
}'
```

For the customer authorization the IDP-Link will be returned in the response:

Example-Response:

```
{
  "consentStatus": "received",
  "consentId":
  "SpU4KWjuP-d0LQYhfkOvWbZh0pR9KgbPbVruVLG3avPM6NEvGGs9k8ZrrGTt6SuoEggjY9Wf
  5NJUUUpjYiwd6Z3eGDd8_WXXE6Y4C13Cr9H8=_psGLvQpt9Q",
  "_links": {
    "scaRedirect": {
      "href":
      "https://idp-mock.sparda-n.de.schulung.sparda.de/oauth2/authorize?bic=TES
      T7999&client_id=PSDDE-BAFIN-TEST&redirect_uri=https://tppapi.sopra-ft.com
      &response_type=code&scope=AIS:tx-7bc6419c1fc14dea02945fdeea4c621a0d98371f
      fe393f8039ea89ea1faeae9a&code_challenge_method=S256&code_challenge=lRPHsF
      D6rWW1zJlodkYWMMrdV0K9uY29EXe_L7ZM_SZc"
    },
    "self": {
      "href":
      "https://api-mock.sparda.de/mock/3.0.0/v1/consents/SpU4KWjuP-d0LQYhfkOvWb
      Zh0pR9KgbPbVruVLG3avPM6NEvGGs9k8ZrrGTt6SuoEggjY9Wf5NJUUUpjYiwd6Z3eGDd8_
      WXXE6Y4C13Cr9H8=_psGLvQpt9Q"
    },
    "status": {
      "href":
      "https://api-mock.sparda.de/mock/3.0.0/v1/consents/SpU4KWjuP-d0LQYhfkOvWb
      Zh0pR9KgbPbVruVLG3avPM6NEvGGs9k8ZrrGTt6SuoEggjY9Wf5NJUUUpjYiwd6Z3eGDd8_
      WXXE6Y4C13Cr9H8=_psGLvQpt9Q/status"
    }
  }
}
```

```
    },
    "scaStatus": {
      "href":
"https://api-mock.sparda.de/mock/3.0.0/v1/consents/SpU4KWjuP-d0LQYhfkOvWb
Zh0pR9KgbPbVruVLG3avPM6NEvGGs9k8ZrrGTt6SuoEggjY9Wf5NJJUUpjYiwd6Z3eGDd8_WXX
E6Y4C13Cr9H8=_psGLvQpt9Q/authorisations/7460edd1-d638-4072-82c9-302148d
e9799"
    }
  }
}
```

2.) Customer Login:

By calling the IDP link from the response, you can authorize the PSU with the login data of the PSU „PSU-Successful.

Example-Request:

```
curl --location --request GET
'https://idp-mock.sparda-n.de.schulung.sparda.de/oauth2/authorize?bic=TES
T7999&client_id=PSDDE-BAFIN-TEST&redirect_uri=https://tppapi.sopra-ft.com
&response_type=code&scope=AIS:tx-7bc6419c1fc14dea02945fdeea4c621a0d98371f
fe393f8039ea89ealfaeae9a&code_challenge_method=S256&code_challenge=1RPHsF
D6rWW1zJlodkYWMMRdV0K9uY29EXe_L7ZM_SZc'
```



Anmeldung

3.) Display of the consent data at the IDP and confirmation with the TAN of the PSU Successful:



mobileTAN Freigabe

Consent anlegen durch Sopra Financial Technology GmbH

Die Zustimmung zur automatischen Kontoabfrage wird für alle Ihre Zahlungsverkehrskonten und deren Kontoinformationen (allgemeine Kontoinformationen, Saldo, Umsätze) erteilt.

gültig bis	2021-11-17
wiederholender Zugriff	ja

mobileTAN

Freigeben

4.) If the entry is successful, the customer is automatically redirected to the APP of the TPP; the authorization code is attached to the URL:

```
https://tppapi.sopra-ft.com/?code=tac-56a36d3ac308795077864240049a150b6c905f584a8f8c2b1b25c3aefe841b24
```

5.) Calling the token endpoint at the IDP with the authorization code:

Example-Request:

```
curl --location --request POST 'https://idp-mock.sparda.de/oauth2/token' \
--header 'Content-Type: application/x-www-form-urlencoded' \
--data-urlencode 'grant_type=authorization_code' \
--data-urlencode 'code=tac-56a36d3ac308795077864240049a150b6c905f584a8f8c2b1b25c3aefe841b24' \
--data-urlencode 'redirect_uri=https://XS2ATEST.produktion.api.sopra-ft.com' \
--data-urlencode 'client_id=PSDDE-BAFIN-TEST' \
--data-urlencode 'code_verifier=N6WgAgTXVwLUca7mIPleDmYjUccOqXSJq9Wf95uI1ZFn253J6orTxdUAOW4RxPEO2Ktwe75nKeQpUxZ0vCdLVr4PIzwn8aVcJEZoOjaq4EH4XcBO6Dx1Nt3CzCjp0gyK'
```

6.) In the response you receive the Access token and the Refresh token:

Example-Response:

```
{
  "access_token": "tat-09032fbfa220b40e6ac666afdceelac563c1294de7b74bfbfd52e9d45d66f1208",
  "refresh_token": "trt-a79f30547fa1762c821cbeb7eb0699ab4e9447f8b5108948f87300b8519c059f",
  "scope": "AIS:tx-7bc6419c1fc14dea02945fdeea4c621a0d98371ffe393f8039ea89ea1faeae9a",
  "token_type": "Bearer",
  "expires_in": 300
}
```

In order to create a dedicated consent, replace the IBAN in your request with the one of PSU Successful. To legitimate the consent creation, use the SCA Redirect described in the previous section.

The following code snippet is an example cURL command which creates Dedicated Consent for „PSU Successful“:

Example-Request:

```
curl --location --request POST
'https://api-mock.sparda.de/mock/3.0.0/v1/consents' \

--header 'X-Request-ID: 729d3568-75a4-4a08-b73c-2911a9718552' \
--header 'Accept: application/json' \
--header 'Content-Type: application/json' \
--header 'PSU-IP-Address: 192.168.1.2' \
--header 'TPP-Redirect-URI: https://tppapi.sopra-ft.com' \
--header 'TPP-Nok-Redirect-URI: https://tppapi.sopra-ft.com' \
--header 'X-BIC: TEST7999' \

--data-raw '{
  "access": {
    "accounts": [
      {
        "iban": "DE29799905990000603740",
        "currency": "EUR"
      }
    ],
    "balances": [
      {
        "iban": "DE29799905990000603740",
        "currency": "EUR"
      }
    ],
    "transactions": [
      {
        "iban": "DE29799905990000603740",
        "currency": "EUR"
      }
    ]
  },
  "recurringIndicator": false,
  "validUntil": "2021-12-31",
  "frequencyPerDay": 4
}'
```

PSU-Description	IBAN	SCA Status	Transaction Status
PSU-Successful	DE29799905990000603740	finalised	ACTC/ACSC*

3.7 Consent Deletion

In order to delete a consent, insert your consent-Id in the Delete Consent Endpoint. For the authorization of the deletion, follow the flow description in 3.6 Dedicated/Global Consent Creation.

Example-Request:

```
curl --location --request DELETE
'https://api-mock.sparda.de/mock/3.0.0/v1/consents/SpU4KWjuP-d0LQYhfkOvWb
Zh0pR9KgbPbVruVLG3avPM6NEvGGs9k8ZrrGTt6SuoEggjY9Wf5NJUUpjYiwd6Z3eGDd8_WXX
E6Y4C13Cr9H8=_psGLvQpt9Q' \

--header 'X-Request-ID: 4f6208b3-92ff-48d8-8e6a-a58e5ce66089' \
--header 'PSU-IP-Address: 192.168.1.2' \
--header 'Authorization: Bearer tat-
09032fbfa220b40e6ac666afdceelac563c1294de7b74bfbd52e9d45d66f1208'
```

PSU-Description	IBAN	Consent Status
PSU-Successful	DE29799905990000603740	terminatedByTpp

3.8 Get Account Data

In order to get the Account Data, replace the IBAN in your request with the one of PSU Successful.

The following code snippet is an example cURL command which gets all the account data from PSU "PSU-Successful":

Example-Request:

```
curl --location --request GET
'https://api-mock.sparda.de/mock/3.0.0/v1/accounts' \

--header 'x-request-id: cd6ce532-6829-4db4-a289-fa3b274e1ed0' \
--header 'consent-id:
0uit_zyWfXTZRaKcrNl7xgOKXWRcYwPQFboiahZ3C1NfkTvWUgzN_Pg1WdAe4vpvkvTCsNVvw
gRgBxBSSZ-H53eGDd8_WXXE6Y4C13Cr9H8=_psGLvQpt9Q' \
```

```

--header 'Content-Type: application/json' \
--header 'PSU-IP-Address: 192.168.1.2' \
--header 'Authorization: Bearer tat-8a57ecbbd5fe21d552e5ceb5d372d9aae6898ad30f6d4e1350c708a279945f6c'

```

The following code snippet is an example response for a successful get account data:

Example-Response:

```

{
  "accounts": [
    {
      "resourceId": "9070c27c2d953c8237c2c803f77ac54026236d0a",
      "iban": "DE29799905990000603740",
      "currency": "EUR",
      "name": "",
      "product": "GIRO",
      "cashAccountType": "CACC",
      "status": "enabled",
      "bic": "TEST7999",
      "usage": "PRIV",
      "_links": {
        "balances": {
          "href":
"https://api-mock.sparda.de/mock/3.0.0/v1/accounts/9070c27c2d953c8237c2c803f77ac54026236d0a/balances"
        },
        "transactions": {
          "href":
"https://api-mock.sparda.de/mock/3.0.0/v1/accounts/9070c27c2d953c8237c2c803f77ac54026236d0a/transactions"
        }
      },
      "ownerName": "Max Mustermann"
    }
  ]
}

```

PSU-Description	IBAN	Consent Status
PSU-Successful	DE29799905990000603740	valid