AIS API

PSD2 interface AIS de Volksbank

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		 The chapters about the Authorize and Token endpoints have been updated. 		
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1.5	2019-11-21	Change log: - Updated response headers consent request call.		

References

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Version	Date	Description	Author	Reference	
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	2012	Framework			
		OAuth 2.0 Servers	Aaron Parecki		
	2014-07-21	An Introduction to OAuth 2	Mitchell Anicas		
	2015-07-	OAuth 2.0 Token Introspection	J. Richer, Ed.	RFC 7662	
	03-07				
1.1	2009-12-18	Sepa Requirements For An	European Payments	EPC217-08	
		Extended Character Set	Council (EPC)		

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1 Introduction

This document describes the AIS (Account Information Services) interface offered by de Volksbank under PSD2. It explains the process of the consent a PSU (Payment Service User) is required to give for letting a TPP (Third Party Provider) in its role of AISP (Account Information Service Provider) access its account information and the actual account information services for which a consent is given.

It should be noted that this interface complies with Berlin Group standards (NextGenPSD2 XS2A Framework Implementation Guidelines V1.3).

The remainder of this document will be organized as follows:

- Chapter 2 describes the conditions de Volksbank applies to the use of its account initiation services, the character set used for the account information to be exchanged between the AISPs and de Volksbank in its role as ASPSP, the datatypes defined for the individual pieces of information and the URLs to be used by the AISPs for the different brands of de Volksbank;
- Chapter 3 sheds some light on the chosen consent flow;
- Chapter 4 lays out the fine details of the consent flow;
- Chapter 5 contains an in-depth explanation of the actual account information services.

2 Account Information Services as offered by de Volksbank

2.1 Conditions on the use of de Volksbank's account information services

The following conditions apply on the usage of the account information services:

- 1. The authorization code is valid for a duration of 10 minutes;
- 2. The access token is valid for a duration of 10 minutes:
- 3. Each consent granted by a PSU to an AISP is valid for **90** days in accordance with the PSD2 RTS requirements on strong customer authentication. The refresh token is as such valid for 90 days.
- 4. Requirements pertaining to the account information services retrieving information on transactions:
 - a. The account information services retrieving information on transactions can only apply to **one** specific account per call:
 - b. Only information on transactions dating back to a maximum of 2 years can be retrieved;
 - c. Every **next call** returns transactions newer than the previous ones;
 - d. Maximum number of transactions in one response has been set to 2000;
 - e. If the AISP does not provide a maximum number of transactions in the call, de Volksbank will use a default value of **1000** transactions.

2.2 Character set

The used character set is the Latin character set of the UTF-8 character encoding standard. This is in accordance with the character set as defined by the European Payments Council (EPC) Implementation Guidelines (EPC217-08). This character set is defined below:

```
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789
/-?:().,' +
Space
```

2.3 Data types

The APIs as defined by de Volksbank N.V. consume and produce <u>JSON</u> (Java Script Object Notation) structures. JSON accepts the following data types:

- 1. A string;
- 2. A number;
- 3. An object (JSON object);
- 4. An array;
- 5. A boolean.

2.4 URLs

De Volksbank supports PSD2 APIs for three different brands: ASN Bank, RegioBank and SNS. There is one specific URL per brand.

- o URL for access granting
 - for TPPs in the role of AISP to start the access granting process for the PSU, use: psd.bancairediensten.nl/psd2/asnbank/v1/authorize psd.bancairediensten.nl/psd2/regiobank/v1/authorize psd.bancairediensten.nl/psd2/snsbank/v1/authorize
 - for TPPs in the role of AISP to redeem an authorization code for an access token, use: psd.bancairediensten.nl/psd2/asnbank/v1/token psd.bancairediensten.nl/psd2/regiobank/v1/token psd.bancairediensten.nl/psd2/snsbank/v1/token
- o URL for executing permission, the so-called bank-URL:

for ASN Bank, use: api.asnbank.nlfor RegioBank, use: api.regiobank.nl

o for SNS, use: api.snsbank.nl

Attention:

Known Android problem

On some android phones it is possible that the customer is requested to install a certificate for the authorize request. This is a reaction from the browser to the possibility to use a client certificate on our standard HTTPS port 443. If the authorize request is send from a server the standard TLS connection takes care of this issue, but the browser does not. If the request is initiated from the browser of the customer, you have to use port 10443 for the authorize requests only, to avoid the client certificate question.

With respect to the data types, de Volksbank adheres closely to the datatypes and formats used in pain messages as defined by the ISO 20022 norm and adopted by the EPC for SEPA payments. This means that for alpha-numerical, decimal and date fields the datatype **string** with some additional formatting will be used:

Datatype	Length/Format	Description		
String	Maxtext34	Maximum length of the alpha-numerical string is 34		
	Maxtext35	Maximum length of the alpha-numerical string is 35		
	Maxtext70	Maximum length of the alpha-numerical string is 70		
	Maxtext140	Maximum length of the alpha-numerical string is 140		
	ISO 8601 date	Dates are of the data type string, but must comply with the ISO 8601		
	format	date format. This implies that dates have the following format: YYYY-		
		MM-DD.		
	ISO 8601 datetime	Dates are of the data type string, but must comply with the ISO 8601		
	format	datetime format.		
String	Decimal format	Amount fields are of the data type string, but have the format of a		
		decimal where the following format requirements hold:		
		1. The number of fractional digits must comply with the ISO 4217		
		minor unit of currency (for instance, the number of fractional		

		digits for the currency EUR is 2); 2. The digits denoting integers and the digits denoting fractions are separated by a dot .
Number	Integer format	Number is an integer starting at 0, 1, 2,

3 Access

The AISP can only use the PSD2 APIs as authorized by de Volksbank. The AISP must be registered with the Competent Authority with a license to perform Account information services (refer to payment service 8 as described in Annex of the Payment Services Directive (2015/2366).

AISPs that wish to use the PSD2 APIs of de Volksbank are required to go through an onboarding process. Part of this onboarding process is the exchange of a so-called **client_id**, **client_secret** and **redirect_uri**. The redirect_uri is needed to return the response to the consent request, the subsequent authorization request and token exchange request to the appropriate address of the AISP.

3.1 Certificates

The connections between the TPP and de Volksbank endpoints are secured by a mutual TLS authentication, as required in the PSD2 regulations. This means that the TLS connection can only be established including client (i.e. TPP) authentication. For this authentication the TPP has to use a qualified certificate for website authentication. This qualified certificate has to be issued by a qualified trusted service provider (QTSP) according to the eIDAS regulation [eIDAS].

The content of the certificate has to be compliant with the requirements as specified in article 34 of the EBA Regulatory Technical Standards on Strong Customer Authentication and common and secure communication under article 98 of Directive 2015/2366 (PSD2).

The public key of this certificate has to be presented to de Volksbank during the onboarding process of the TPP.

3.2 Authentication by OAuth2

De Volksbank has chosen the OAuth2 authentication method for its PSD2 interface, an authentication method that does <u>not</u> require users to share their bank passwords with third-party apps. More details on the OAuth2 authentication method can be found in the <u>standard OAuth2 flows</u> or in one of the many tutorials on the internet.

3.3 Authorization

De Volksbank is using the so-called *authorization code* grant flow. The authorization code grant type is used to obtain both access tokens and refresh tokens and is optimized for confidential clients.

The ASPSP (the PSU's bank) delivers an authorization code to the TPP on behalf of the customer. The code is issued only <u>once</u> by the ASPSP and is needed for using the PSD2 functions. Next, the TPP will exchange the authorization code for an access and refresh token. The access token is subsequently used in each PSD2 API service.

4 The APIs for granting access to account information

The AISPs must¹ use the following APIs for gaining access to account information:

Consent request (creation of a consent ID);
 and 3. Authorization request and approval of the PSU;

Please note that currently between the creation of a consent ID and the approval of the PSU a time window of 10 minutes is defined. If after these 10 minutes we (as an ASPSP) do not receive an approval of the PSU the consent is automatically expired.

- 4. Get consent status request;
- 5. Access token request: access token and refresh token based on authorization code;
- 6. New access token request: new access and refresh tokens based on refresh token;
- 7. Get consent request;
- 8. Delete consent request.

The API endpoints usually consist of the following elements:

- 1. Method and URL;
- 2. Path parameters;
- 3. Query parameters;
- 4. Request header;
- 5. Request body;
- 6. Response code;
- 7. Response header;
- 8. Response body.

For every individual endpoint de Volksbank offers, we will point out which of these elements they have and explain them in depth.

4.1 Consent request: AISP requests permission to use account information of the PSU

By issuing a consent request, the AISP seeks to get permission from an ASPSP to access the account information a PSU is holding with the addressed ASPSP on behalf of that particular PSU.

In the sub-sections to come, we will discuss at length the parts which make up the consent request.

4.1.1 Method and URL

 Method
 URL
 Description

 POST
 https://psd.bancairediensten.nl/psd2/ [snsbank|asnbank|regiobank]/v1/consents
 Consent request endpoint as defined by the Berlin Group in the implementation guide version 1.3.

¹ The APIs 4, 7 and 8 are optional: an AISP can use these APIs to get information about the status of a consent (4 and 7) or to send a request to delete a consent given by the PSU (8).

4.1.2 Path parameters

The consent request endpoint does not have any path parameters.

4.1.3 Query parameters

The consent request endpoint does not have any query parameters.

4.1.4 Request header

Attribute	Туре	Mandatory	Description
Content-Type	String	Υ	Invariably filled with the value "application/json".
X-Request-ID	String	Υ	ID of the request, unique to the call, as
			determined by the initiating party (the AISP).
Authorization	String	Υ	Attribute consists of <i>client_id</i> : identification of the
			AISP as registered with de Volksbank.

4.1.5 Request body

Attribute	Туре	Mandatory	Description
access	Account Access	Y	This attribute is part of the object <i>Account Access</i> and refers to the requested access services.
	object		Sub-attributes accounts, balances and transactions must be empty, because de
accounts	String		Volksbank only supports consent requests without
balances	String		explicitly mentioning the accounts.
transactions	String		
recurringIndicator	Boolean	Y	The value of the attribute <i>recurringIndicator</i> is to be set to <i>true</i> , if the consent is for a recurring
			access to the account data.
			The value of the attribute recurringIndicator is to
			be set to <i>false</i> , if the consent is for a one-off access to the account data.
validUntil	String	Υ	The attribute <i>validUntil</i> contains a date.
validoritii	Stillig	·	The attribute valuability contains a date. The attribute has the ISO 8601 Date format
			(YYYY-MM-DD).
			N.B.: the value in this attribute must meet the
			requirement that each consent granted by a PSU
			to an AISP is valid for 90 days in accordance with
			the PSD2 RTS requirements on strong customer
			authentication (see also section 2.1).
frequencyPerDay	Number	Y	This field indicates the requested maximum
			frequency for an access per day. For a one-off
			access this attribute is set to "1".
combinedService	Boolean	Y	Set to true this value indicates that a payment
Indicator			initiation service will be addressed in the same
			"session" as an account information service.
			De Volksbank only supports the option false .

4.1.6 Example consent request

The consent request is illustrated below:

```
POST <a href="https://psd.bancairediensten.nl/psd2/snsbank/v1/consents">https://psd.bancairediensten.nl/psd2/snsbank/v1/consents</a>
Content-Type: application/json

X-Request-ID: 99391c7e-ad88-49ec-a2ad-99ddcb1f7756

Authorization: 171bc95e703f6042e881384c746532dcfe

{
    "access":
        { "accounts": [],
            "balances": [],
            "transactions": [] },
        "recurringIndicator": true,
    "validUntil": "2019-01-01",
        "frequencyPerDay": 6,
        "combinedServiceIndicator": false
}
```

4.1.7 Response code

Code	Description
201	Created

4.1.8 Response header

Attribute	Туре	Mandatory	Description
Content-Type	String	Y	Attribute invariably filled with the value
,			"application/json".
Location	String	Y	Attribute contains the location of the created
			resource.
X-Request-ID	String	Υ	Attribute filled with the ID of the request, unique to
			the call, as determined by the initiating party (the
			AISP).
ASPSP-SCA-Approach	String	Υ	The attribute ASPSP-SCA-Approach is invariably
''			filled with the value "REDIRECT".

4.1.9 Response body

Attribute	Туре	Mandatory	Description
consentStatus	Consent Status	Y	In case of a successful consent request (http status code 201), only the status "received", as defined by the BerlinGroup is supported.
consentId	String	Y	Attribute contains the unique identification of the consent.

Attribute	Туре	Mandatory	Description
_links	Links	Y	All links can be relative or full links. The choice to be made is up to the discretion of the ASPSP. "scaOAuth": In case of a SCA OAuth2 Approach, the ASPSP is transmitting the URI where the configuration of the Authorisation Server can be retrieved. The configuration follows the OAuth 2.0 Authorisation
			Server Metadata specification.

4.1.10 Example consent response

The consent response is illustrated below:

```
HTTP/1.x 201 Created
Content-Type: application/json
Location:
https://psd.bancairediensten.nl/psd2/snsbank/v1/consents/SNS0123456789012
X-Request-ID: 99391c7e-ad88-49ec-a2ad-99ddcb1f7756
ASPSP-SCA-Approach: REDIRECT
{
    "consentStatus": "received",
    "consentId": "SNS0123456789012",
    "_links": { "scaOAuth": {"href":
    "https://psd.bancairediensten.nl/psd2/snsbank/v1/authorize"} }
}
```

4.2 Authorization request: PSU authorizes use of account information to the AISP

The AISP issues a request with the purpose to receive a URL which re-directs the PSU to the local bank environment in order to allow the PSU to authorize its bank, the ASPSP, to grant the AISP access to the account information of the PSU.

In the next sub-sections, we will take a closer look at the elements which constitute the authorization endpoint.

4.2.1 Method and URL

Method	URL	Description
GET	https://psd.bancairediensten.nl/psd2/	Authorization endpoint as defined by de
	[snsbank asnbank regiobank]/v1/authorize?	Volksbank.

4.2.2 Path parameters

The authorization endpoint does not have any path parameters.

4.2.3 Query parameters

response_type	String	Υ	
		I	Attribute invariably filled with the value "code".
scope	String	Y	Attribute specifies the level of access that the application is requesting. Invariably filled with the value "AIS".
state	String	Y	Attribute contains the unique identification of the request issued by the AISP.
consentId	String	Y	Attribute contains the unique identification of the consent.
redirect_uri	url	Y	Attribute filled with the value where the service redirects the user-agent to after granting the authorization code. No wildcards can be used in the callback URL. De Volksbank validates the exact callback URL.
client_id	String	Υ	Attribute filled with the value of the client id.

4.2.4 Request header

Attribute	Type	Mandatory	Description
Content-Type	String	Υ	Attribute invariably filled with the value
			"application/x-www-form-urlencoded".

4.2.5 Request body

The authorize endpoint does not have a request body.

4.2.6 Example authorize request

The authorize request is illustrated below:

GET

https://psd.bancairediensten.nl/psd2/snsbank/v1/authorize?response type=c
ode&scope=AIS&state=111111&consentId=SNS0123456789012&redirect uri=https:
//thirdparty.com/callback&client id=<client id>

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

4.2.7 Response code

Code	Description
302	Redirect

4.2.8 Response header

|--|

Attribute	Туре	Mandatory	Description
location	String	Y	This attribute contains: 1. The URL leading to the login page of the ASPSP; 2. Session data stored in a JWT object (JWT stands for <i>Json WebToken</i>).
Content-Type	String	Υ	Attribute invariably filled with the value "text/plain".

4.2.9 Response body

The authorize endpoint does not have a response body.

4.2.10 Example authorize response

The authorize response is illustrated below:

HTTP/1.x 302

location:

https://api.snsbank.nl/online/toestemminggeven/#/login?action=display&ses sionID=<sessionID>&sessionData>

Content-Type: text/plain

4.3 PSU approving the consent request

PSUs clicking on the link leading them to the ASPSP, will log on to the service to authenticate their identity. Next, the PSU approves the AISP's request to access the PSU's account information. In cases of success, the service returns an authorization code and redirects the user-agent to the application redirect URI.

The PSU's authentication and the PSU's approval are processes internal to de Volksbank, which we will not describe here. The return of the authorization code, though, we will discuss below.

4.3.1 Response code

Code	Description
302	Redirect

4.3.2 Response parameters

Attribute	Туре	Mandatory	Description
code	String	Υ	Attribute filled with the authorization code needed
			to obtain an access and a refresh token. This
			code can only be used once and exchanged
			within a configurable time window (currently set to
			10 minutes).
state	String	Υ	This attribute is filled with the value which the
			AISP has delivered in the attribute state in the
			Authorize request

The authorization code is then passed on to the AISP via the re-direct URL the PSU has to its disposition.

4.3.3 Example authorization response

The authorization response is illustrated below:

HTTP/1.x 302

https://fintechapplication/redirect?code=869af7df-4ea4-46cf-8bed-3de27624b29e&state=12345

4.4 Get consent status request

With the get consent status endpoint, an AISP can request information about the status of a consent.

4.4.1 Method and URL

Method	URL	Description
GET	https://psd.bancairediensten.nl/psd2/	Get consent status endpoint as defined
	[snsbank asnbank regiobank]/v1/consents/	by the Berlin Group in the
	{consent-id}/status	implementation guide version 1.3.

4.4.2 Path parameters

Attribute	Туре	Mandatory	Description
consent-id	String	Υ	Attribute contains the unique identification of the
			consent.

4.4.3 Query parameters

The get consent status endpoint does not have any query parameters.

4.4.4 Request header

Attribute	Type	Mandatory	Description
Content-Type	String	Y	Attribute is invariably filled with the value "application/json".
X-Request-ID	String	Y	Attribute filled with the ID of the request, unique to the call, as determined by the initiating party (the AISP).
Authorization	String	Y	Attribute consists of <i>client_id</i> : identification of the AISP as registered with de Volksbank.

4.4.5 Request body

The get consent status endpoint does not have a request body.

4.4.6 Example get consent status request

The get consent status request is illustrated below:

GET

https://psd.bancairediensten.nl/psd2/snsbank/v1/consents/SNS5678901234567/status

Content-Type: application/json

X-Request-ID: fdb9757d-8f27-4f9e-9be0-0eadacc89012

Authorization:

4.4.7 Response code

Code	Description
200	Ok

4.4.8 Response header

Attribute	Туре	Mandatory	Description
Content-Type	String	Υ	Attribute is invariably filled with the value
			"application/json".
X-Request-ID	String	Υ	Attribute filled with the ID of the request, unique to
			the call, as determined by the initiating party (the
			AISP).

4.4.9 Response body

Attribute	Туре	Mandatory	Description
consentStatus	String	Y	Attribute filled with the status of the consent. Values are conform the Berlin Group Consent Status list. Enumeration: 1. received; 2. rejected; 3. partiallyAuthorized; 4. valid; 5. revokedByPsu; 6. expired; 7. terminatedByTpp.
			De Volksbank does not support the status partiallyAuthorized.

Note: when the status of the response is:

- received, the consent has been received and is technically correct. The consent is not authorized yet. The AISP can issue an authorization request as long as the consent is not expired (refer to 4.2) or start with creating a new consent id (refer to 4.1.);
- *rejected*, the PSU has cancelled the consent during the approval process (refer to 4.3) e.g. no successful authorization has taken place;
- valid, the consent is approved by the PSU and the AISP should have received an authorization code from the PSU (refer to 4.3) and must exchange this code for an access token and refresh token (refer to 4.5). After these operations the consent is valid for GET account information service calls (refer to chapter 5);
- revokedByPsu, the consent has been revoked by the PSU towards the ASPSP (consent revoked by the PSU in his online banking environment);
- *expired,* the consent is automatically expired. If applicable, a new consent id should be created (refer to 4.1);
- *terminatedByTPP*, the AISP has terminated the consent by applying the DELETE method to the consent resource (see also paragraph 4.8).

4.4.10 Example get consent status response

The get consent status response is illustrated below:

```
HTTP/1.x 200 Ok
Content-Type: application/json
X-Request-ID: fdb9757d-8f27-4f9e-9be0-0eadacc89012
{
    "consentStatus": "valid"
}
```

4.5 Access token request: AISP requesting an access token

The access token and the refresh token are provided on the basis of the authorization code. The AISP requests an access token from the API, by passing the authorization code along with authentication details, including the client secret, to the API token endpoint.

4.5.1 Method and URL

Method	URL	Description
POST	https://psd.bancairediensten.nl/psd2/	Token endpoint as defined by de Volksbank.
	[snsbank asnbank regiobank]/v1/token?	

4.5.2 Path parameters

The token endpoint does not have any path parameters.

4.5.3 Query parameters

Attribute	Туре	Mandatory	Description
grant_type	String	Y	Attribute invariably filled with the value
			"authorization_code"; defines the OAuth2 flow.
code	String	Y	Authorization code needed to obtain an access
			and a refresh token.
redirect_uri	String	Y	The service redirects the user-agent to the
			application redirect URI.
			No wildcards can be used in the callback URL.
			De Volksbank validates the exact callback URL.

4.5.4 Request header

Attribute	Туре	Mandatory	Description
Content-Type	String	Υ	Attribute invariably filled with the value
			"application/x-www-form-urlencoded".
X-Request-ID	String	Υ	Attribute filled with the ID of the request, unique to
			the call, as determined by the initiating party (the
			AISP).

Attribute	Туре	Mandatory	Description
Authorization	String	Y	Consist of <i>client_id</i> and <i>client_secret</i> separated by a colon (:) in a base64 encoded string.
			 Format: Basic base64 (<cli>ent_id>:<cli>ent_secret>);</cli></cli> client_id: Identification of the AISP as registered with de Volksbank;
			 client_secret: secret agreed between the AISP and de Volksbank.

4.5.5 Request body

The token endpoint does not have a request body.

4.5.6 Example token request

The token request is illustrated below:

POST

https://psd.bancairediensten.nl/psd2/snsbank/v1/token?grant type=authoriz ation code&code=<AUTORIZATION CODE>&redirect uri=https://thirdparty.com/c allback

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

X-Request-ID: fdb9757d-8f27-4f9e-9be0-0eadacc89012

Authorization: Basic base64(<client id>:<client secret>)

4.5.7 Response code

If the authorization is valid, the ASPSP will return a response containing an access token and a refresh token to the application. The response will look like this:

Code	Description
200	Ok

4.5.8 Response header

Attribute	Туре	Mandatory	Description
Content-Type	String	Υ	Attribute is invariably filled with the value
			"application/json".

4.5.9 Response body

Attribute	Туре	Mandatory	Description
access_token	String	Υ	Attribute filled with the access token needed to call
			the PSD2 interface, in this case AIS.
token_type	String	Υ	Attribute filled with the fixed value "Bearer".
expires_in	Number	Υ	Attribute filled with the lifetime in seconds of the
			access token.
refresh_token	String	Y	Value in the attribute can be used to obtain a new
			access token using the same authorization grant in

			the situation where the current token has expired.
scope	String	Y	Attribute filled with the scope of the access token. In
			this context "AIS".

4.5.10 Example token response

The token response is illustrated below:

```
HTTP/1.x 200
Content-Type: application/json
{
    "access_token": "<ACCESS_TOKEN>",
    "token_type": "Bearer",
    "expires_in": 600,
    "refresh_token": "<REFRESH_TOKEN>",
    "scope": "AIS"
}
```

At this point, the AISP has been authorized. It is allowed use the token to access the user's account via the service API, limited to the scope of access, until the token expires or is revoked. A refresh token may be used to request new access tokens if the original token has expired.

4.6 New access token request: AISP requesting a new access token

When the original token has expired, the AISP can request a new access token. An AISP using an expired token in an account information request will receive an "Invalid Token Error" response. When this happens, the refresh token can be used to request a fresh access token from the authorization server. The authorization server issues a new refresh token, in which case the client must dispose of the old refresh token and replace it with the new refresh token.

4.6.1 Method and URL

Method	URL	Description
POST	https://psd.bancairediensten.nl/psd2/	Token endpoint as defined by de Volksbank.
	[snsbank asnbank regiobank]/v1/token?	

4.6.2 Path parameters

The token endpoint does not have any path parameters.

4.6.3 Query parameters

Attribute	Туре	Mandatory	Description
grant_type	String	Y	Attribute invariably filled with the value
			"refresh_token"; defines the OAuth2 flow.
refresh_token	String	Y	Refresh token code needed to obtain the new
			access and refresh token.

Attribute	Туре	Mandatory	Description
redirect_uri	String	Υ	The service redirects the user-agent to the
			application redirect URI.
			No wildcards can be used in the callback URL.
			De Volksbank validates the exact callback URL.

4.6.4 Request header

Attribute	Туре	Mandatory	Description
Content-Type	String	Υ	Attribute invariably filled with the value
			"application/x-www-form-urlencoded".
X-Request-ID	String	Y	Attribute filled with the ID of the request, unique to the call, as determined by the initiating party (the AISP).
Authorization	String	Y	Consist of <i>client_id</i> and <i>client_secret</i> separated by a colon (:) in a base64 encoded string.
			- Format: Basic base64
			(<client_id>:<client_secret>);</client_secret></client_id>
			 client_id: Identification of the AISP as
			registered with de Volksbank;
			 client_secret: secret agreed between the
			AISP and de Volksbank.

4.6.5 Request body

The token endpoint does not have a request body.

4.6.6 Example token request

The token request is illustrated below:

POST

https://psd.bancairediensten.nl/psd2/snsbank/v1/token?grant type= refresh token&refresh token=<REFRESH TOKEN>&redirect uri=https://thirdpar

ty.com/callback

Content-Type: application/x-www-form-urlencoded X-Request-ID: fdb9757d-8f27-4f9e-9be0-0eadacc89012

Authorization: Basic base64(<client id>:<client secret>)

4.6.7 Response code

If the authorization is valid, the ASPSP will return a response containing the access token and a refresh token to the application. The response will look like this:

Code	Description
200	Ok

4.6.8 Response header

Attribute	Туре	Mandatory	Description
Content-Type	String	Y	Attribute is invariably filled with the value
			"application/json".

4.6.9 Response body

Attribute	Туре	Mandatory	Description
access_token	String	Y	Attribute filled with the access token needed to call
			the PSD2 interface, in this case AIS.
token_type	String	Υ	Attribute filled with the fixed value "Bearer".
expires_in	Number	Υ	Attribute filled with the lifetime in seconds of the
			access token.
refresh_token	String	Y	Value of the attribute can be used to obtain a new
			access token using the same authorization grant in
			the situation where the current token has expired.
scope	String	Y	Attribute filled the scope of the access token. In this
			context "AIS".

4.6.10 Example token response

The token response is illustrated below:

```
HTTP/1.x 200
Content-Type: application/json
{
    "access_token": "<ACCESS_TOKEN>",
    "token_type": "Bearer",
    "expires_in": 600,
    "refresh_token": "<REFRESH_TOKEN>",
    "scope": "AIS"
}
```

Now, the AISP has been authorized again.

4.7 Get consent

With the get consent endpoint, an AISP can request additional information about a consent given by the PSU. This information consists of the current status of the consent and characteristic fields pertaining to the consent.

4.7.1 Method and URL

Method	URL	Description
GET	https://psd.bancairediensten.nl/psd2/	Get consent endpoint as defined by the
	[snsbank asnbank regiobank]/v1/consents/	Berlin Group in the implementation
	{consent-id}	guide version 1.3.

4.7.2 Path parameters

Type Mandatory Description

Attribute	Туре	Mandatory	Description
consent-id	String	Υ	Attribute contains the unique identification of the
			consent.

4.7.3 Query parameters

The get consent endpoint does not have any query parameters.

4.7.4 Request header

Attribute	Type	Mandatory	Description
Content-Type	String	Y	Attribute invariably filled with the value "application/json".
X-Request-ID	String	Y	Attribute filled with the id of the request, unique to the call, as determined by the initiating party (the AISP).
Authorization	String	Y	Attribute filled with the access-token as obtained in the token request call.

4.7.5 Request body

The get consent endpoint does not have a request body.

4.7.6 Example Get Consent request

The get consent request is illustrated below:

GET

https://psd.bancairediensten.nl/psd2/snsbank/v1/consents/SNS5678901234567

Content-Type: application/json

X-Request-ID: fdb9757d-8f27-4f9e-9be0-0eadacc89012

Authorization: Bearer <ACCESS-TOKEN>

4.7.7 Response code

Code	Description
200	OK

4.7.8 Response header

Attribute	Туре	Mandatory	Description
Content-Type	String	Υ	Attribute is invariably filled with the value
			"application/json".
X-Request-ID	String	Υ	ID of the request obtained from the request header.

4.7.9 Response body

Attribute	Туре	Mandatory	Description
access	Account Access object array of	Y	This attribute is part of the object Account Access and refers to the requested access services. accounts, balances and transactions are arrays filled with Account Reference, which contains an iban (String, format: [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-9]{1,30}).

balances	Account		
transactions	Reference		<u> </u>
recurringIndicator	Boolean	Y	The value of the attribute <i>recurringIndicator</i> is to be set to true , if the consent is for a recurring access to the account data. The value of the attribute <i>recurringIndicator</i> is to be set to false , if the consent is for a one-off access to the account data.
validUntil	String	Y	The attribute <i>validUntil</i> contains a date. The attribute has the ISO 8601 Date format (YYYY-MM-DD). N.B.: the value in this attribute must meet the requirement that each consent granted by a PSU to an AISP is valid for 90 days in accordance with the PSD2 RTS requirements on strong customer authentication (see also section 2.1).
frequencyPerDay	Number	Υ	This field indicates the requested maximum frequency for an access per day. For a one-off access this attribute is set to "1".
lastActionDate	String	Y	This field contains the date of the last action on the consent object having an impact on the status. The attribute has the ISO 8601 Date format (YYYY-MM-DD).
consentStatus	String	Y	Attribute filled with the status of the consent. Values are conform the Berlin Group Consent Status list. Enumeration: 1. received; 2. rejected; 3. partiallyAuthorized; 4. valid; 5. revokedByPsu; 6. expired; 7. terminatedByTpp. De Volksbank does not support the status partiallyAuthorized.

4.7.10 Example get consent response

The get consent response is illustrated below:

```
{"balances":
        [{"iban": "NL64SNSB0948305280"}],
    },
     {"transactions":
        [{"iban": "NL64SNSB0948305280"}],
    },
    "recurringIndicator": true,
    "validUntil": "2019-07-05",
    "frequencyPerDay": "4",
    "lastActionDate": "2019-06-18",
    "consentStatus": "valid"
}
```

4.8 Delete consent request

With the delete consent endpoint, an AISP can delete a consent given by the PSU.

4.8.1 Method and URL

Method	URL	Description
DELETE	https://psd.bancairediensten.nl/psd2/	Delete consent endpoint as defined by
	[snsbank asnbank regiobank]/v1/consents/	the Berlin Group in the implementation
	{consent-id}	guide version 1.3.

4.8.2 Path parameters

Attribute	Туре	Mandatory	Description
consent-id	String	Υ	Attribute contains the unique identification of the
			consent.

4.8.3 Query parameters

The delete consent endpoint does not have any query parameters.

4.8.4 Request header

Attribute	Туре	Mandatory	Description
Content-Type	String	Y	Attribute is invariably filled with the value "application/json".
X-Request-ID	String	Y	Attribute filled with the ID of the request, unique to the call, as determined by the initiating party (the AISP).
Authorization	String	Y	Attribute filled with the access-token as obtained in the token request call.

4.8.5 Request body

The delete consent endpoint does not have a request body.

4.8.6 Example delete consent request

The delete consent request is illustrated below:

DELETE

https://psd.bancairediensten.nl/psd2/snsbank/v1/consents/SNS5678901234567

Content-Type: application/json

X-Request-ID: fdb9757d-8f27-4f9e-9be0-0eadacc89012

Authorization: Bearer <ACCESS-TOKEN>

4.8.7 Response code

Code	Description
204	No Content

4.8.8 Response header

Attribute	Туре	Mandatory	Description
X-Request-ID	String	Υ	ID of the request obtained from the request header.

4.8.9 Response body

The delete consent endpoint does not have a response body.

4.8.10 Example delete consent response

The delete consent response is illustrated below:

HTTP/1.x 204 No Content

X-Request-ID: fdb9757d-8f27-4f9e-9be0-0eadacc89012

5 De Volksbank Account Information Services

The Account Information Services (AIS) de Volksbank supports all require an access token in their service call. This access token is delivered in the attribute *Authorization* in the header of the request. When an OAuth 2.0 client submits the request to the resource server, the resource server needs to verify the access token. Only if the access token is valid, the response to this request will be successful.

The AIS API service calls will return a response with the account information of the customer. The account information consists of IBAN, balance information of the account or transactional information of that account. The response is per IBAN, as granted by the consent. The maximum time period for which transaction history can be shown is currently set at **2** years.

De Volksbank currently supports three AIS services which have also been defined by the Berlin Group. These services are the following:

- 1. Read Account list:
- 2. Read Balance:
- 3. Read Transaction List.

The first call to any of these services should be initiated within **10** minutes after the mandate has been granted.

The services listed above are described in more detail in the following sections.

5.1 Read Account List

The Account Information Service call **Read Account List** provides information about a PSU's account uniquely identified by an IBAN. Out of a list of account data defined by the Berlin Group, de Volksbank offers the following attributes:

- 1. IBAN;
- 2. Currency;
- 3. Name:
- 4. Product;
- 5. BIC.

5.1.1 Method and URL

Method	URL	Description
GET	https://psd.bancairediensten.nl/psd2/	Account information endpoint as defined
	[snsbank asnbank regiobank]/v1/accounts {query	by the Berlin Group in the
	parameters}	implementation guide version 1.3.

5.1.2 Path parameters

The Read Account List endpoint does not have any path parameters.

5.1.3 Query parameters

Attribute	Туре	Mandatory	Description
withBalance	Boolean	N	The Berlin Group Implementation guide version 1.3 states the following about the attribute <i>withBalance</i> :
			If contained, this function reads the list of accessible payment accounts including the booking balance, if granted by the PSU in the related consent and available by the ASPSP. This parameter might be ignored by the ASPSP.
			N.B.: At the moment, this query parameter cannot be processed by de Volksbank. It should be left out.

5.1.4 Request header

Attribute	Туре	Mandatory	Description
Content-Type	String	Υ	Attribute invariably filled with the value "application/json".
X-Request-ID	String	Y	Attribute filled with the ID of the request, unique to the call, as determined by the initiating party (the AISP).
Consent-ID	String	Y	Attribute filled with the value of the consentId obtained in the consent request call.
Authorization	String	Y	Attribute filled with the access-token as obtained in the token request call.

5.1.5 Request body

The Read Account List endpoint does not have a request body.

5.1.6 Example Read Account List request

The Read Account List request is illustrated below:

GET https://psd.bancairediensten.nl/psd2/snsbank/v1/accounts

Content-Type: application/json

X-Request-ID: fdb9757d-8f27-4f9e-9be0-0eadacc89012

Consent-ID: SNS0123456789012

Authorization: Bearer <ACCESS-TOKEN>

5.1.7 Response code

The response will look like this:

Code	Description
200	Ok

5.1.8 Response header

Attribute	Туре	Mandatory	Description
Content-Type	String	Υ	Attribute is invariably filled with the value
			"application/json".

Attribute	Туре	Mandatory	Description
X-Request-ID	String	Y	Attribute filled with the ID of the request, unique to the call, as determined by the initiating party (the AISP).

5.1.9 Response body

Attribute	Туре	Mandatory	Description
accounts	Account	Y	resourceld:
	Details object		A universally unique identifier (UUID), a 128-bit
resourceld	String	Y	number used to identify the account. This
iban	String	N	identifier is determined by the ASPSP.
currency	String	Y	
name	String	N	iban:
product	String	N	Unique identification of the account.
bic	String	N	Format: [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-9]{1,30}
			currency: ISO 4217 Alpha 3 currency code. name: Name of the account given by the bank or the PSU in Online-Banking. product: Product name of the Bank for this account, proprietary definition.
			bic: The BIC associated to the account. Format: [A-Z]{6,6}[A-Z2-9][A-NP-Z0-9]([A-Z0-9]{3,3}){0,1}

5.1.10 Example Read Account List response

The Read Account List response is illustrated below:

```
}
]
}
```

5.2 Read Balance

The Account Information Service **Read Balance** provides information about the balance on a PSU's account uniquely identified by an IBAN. For every single call, the service **Read Balance** returns the balance of only one IBAN.

5.2.1 Method and URL

Method	URL	Description
GET	https://psd.bancairediensten.nl/psd2/	Balance information endpoint as defined
	[snsbank asnbank regiobank]/v1/accounts/ {account-	by the Berlin Group in the
	id} /balances	implementation guide version 1.3.

5.2.2 Path parameters

Attribute	Туре	Mandatory	Description
account-id	String	Y	The UUID identifying the account as returned by the
			service Read Account List.

5.2.3 Query parameters

The Read Balance endpoint does not have any query parameters.

5.2.4 Request header

Attribute	Туре	Mandatory	Description
Content-Type	String	Υ	Attribute invariably filled with the value
			"application/json".
X-Request-ID	String	Y	Attribute filled with the ID of the request, unique to the
			call, as determined by the initiating party (the AISP).
Consent-ID	String	Y	Attribute filled with the value of the consentId obtained
			in the consent request call.
Authorization	String	Υ	Attribute filled with the access-token as obtained in
			the token request call.

5.2.5 Request body

The Read Balance endpoint does not have a request body.

5.2.6 Example Read Balance request

The Read Balance request is illustrated below:

GET https://psd.bancairediensten.nl/psd2/snsbank/v1/accounts/3dc3d5b3-7023-4848-9853-f5400a64e80f/balances

Content-Type: application/json

X-Request-ID: fdb9757d-8f27-4f9e-9be0-0eadacc89012

Consent-ID: SNS0123456789012

Authorization: Bearer <ACCESS-TOKEN>

5.2.7 Response code

The response will look like this:

Code	Description
200	Ok

5.2.8 Response header

Attribute	Туре	Mandatory	Description
Content-Type	String	Y	Attribute is invariably filled with the value
			"application/json".
X-Request-ID	String	Y	Attribute filled with the ID of the request, unique to the call, as determined by the initiating party (the AISP).

5.2.9 Response body

Attribute	Туре	Mandatory	Description
account	Account Reference	N	iban:
	object		Attribute is part of the Account Reference
iban	String		object as defined by the Berlin Group. This
			attribute is optional and, therefore, de
			Volksbank does not return it.
balances	Balance object	Υ	balanceType:
balanceType	String	Y	De Volksbank only supports the balance
balanceAmount	Amount object	Y	type interimAvailable
currency	String	Υ	
amount	String	Y	currency:
lastChangeDateTime	String	N	Attribute is part of the array Amount as
			defined by the Berlin Group.
			ISO 4217 Alpha 3 currency code
			amount:
			Attribute is part of the array Amount as
			defined by the Berlin Group.
			The amount given with fractional digits, if
			needed. The decimal separator is a dot.
			The number of fractional digits (or minor
			unit of currency) must comply with ISO
			4217.
			totalDigits: 18
			fractionDigits: 5.
			lastChangeDateTime:
			Required format is ISODateTime

5.2.10 Example Read Balance response

The Read Balance response is illustrated below:

5.3 Read Transaction List

The Account Information Service **Read Transaction List** provides transaction detail information about a PSU's account uniquely identified by an IBAN. The following transaction information is shown:

- 1. Transaction status: de Volksbank only delivers account information on booked transactions;
- 2. entryReference;
- 3. endToEndId;
- 4. mandateld;
- 5. creditorId;
- 6. bookingDate;
- 7. valueDate;
- 8. transactionAmount;
- 9. creditorName;
- 10. creditorAccount;
- 11. debtorName;
- 12. debtorAccount;
- 13. remittanceInformationUnstructured;
- 14. purposeCode;
- 15. bankTransactionCode;
- 16. proprietaryBankTransactionCode.

For every single call, the service **Read Transaction List** returns the balance of only <u>one</u> IBAN submitted in the path parameter account in the request.

5.3.1 Method and URL

Method	URL	Description
GET	https://psd.bancairediensten.nl/psd2/	Transaction information endpoint as
	[snsbank asnbank regiobank/v1/accounts/{account-	defined by the Berlin Group in the
	id}/transactions {query-parameters}	implementation guide version 1.3.

5.3.2 Path parameters

Attribute	Туре	Mandatory	Description
account-id	String	Υ	The UUID identifying the account as returned by the
			service Read Account List.

5.3.3 Query parameters

Attribute	Туре	Mandatory	Description
dateFrom	String	N	Start date of the period for which an account
			statement is requested.
			Attribute has the ISO 8601 Date format (YYYY-MM-
			DD).
dateTo	String	N	End date of the period for which an account statement
			is requested.
			Attribute has the ISO 8601 Date format (YYYY-MM-
entryReferenceFrom	String	N	DD). The attribute <i>entryReferenceFrom</i> is a concatenation
entryrvererencer form	Stillig	14	of journaldate and a sequence number.
			The format is YYYYMMDD-XXXXXXXXXXXXXX.
			The journal date has the format is YYYYMMDD. The
			sequence number has the format XXXXXXXXXXXXX.
			It is a numerical string with a maximum of 12 digits
			without leading zeros.
bookingStatus	String	Y	The Berlin Group Implementation guide version 1.3
			states the following:
			Permitted codes are "booked", "pending" and "both".
			"booked" shall be supported by the ASPSP. To support the "pending" and "both" feature is optional for
			the ASPSP, Error code if not supported in the online
			banking frontend.
			Samurig memorial
			De Volksbank accepts the values "booked" and
			"both", but de Volksbank will only return transactions
			with the status "booked".
limit	Number	N	Maximum number of transactions in the response.
			De Volksbank has set the maximum limit to 2000
			transactions.
			De Volksbank has set the default limit to 1000
nagoDirection	String	N	transactions. The attribute page Direction refers to the direction of
pageDirection	String	IN	The attribute <i>pageDirection</i> refers to the direction of the search. Starting point is the value in the attribute
			entryReferenceFrom.
			The allowable values are "previous" and "next".
			This attribute is used to build up the 'previous' and
			'next' links in the attribute _ <i>links</i> of the response.

5.3.4 Request header

Attribute	Туре	Mandatory	Description
Content-Type	String	Y	Attribute invariably filled with the value
			"application/json".
X-Request-ID	String	Y	Attribute filled with the ID of the request, unique to the
			call, as determined by the initiating party (the AISP).
Consent-ID	String	Y	Attribute filled with the value of the consentId obtained
			in the consent request call.
Authorization	String	Y	Attribute filled with the access-token as obtained in
			the token request call.

5.3.5 Request body

The Read Transaction List endpoint does not have a request body.

5.3.6 Example Read Transaction List request

The Read Transaction List request is illustrated below:

GET

https://psd.bancairediensten.nl/psd2/snsbank/v1/accounts/mdw3456reqeng789

0/transactions?dateFrom=2018-11-24&dateTo=2018-11-

24 & entry Reference From = 201823999 & booking Status = "booked" & limit = 1000 & page Dirak Status = 1000 & page Status = 1000 & pa

ection="next"

Content-Type: application/json

X-Request-ID: fdb9757d-8f27-4f9e-9be0-0eadacc89012

Consent-ID: SNS0123456789012

Authorization: bearer ACCESS-TOKEN

5.3.7 Response code

The response will look like this:

Code	Description
200	Ok

5.3.8 Response header

Attribute	Туре	Mandatory	Description
Content-Type	String	Y	Attribute is invariably filled with the value "application/json".
X-Request-ID	String	Y	Attribute filled with the ID of the request, unique to the call, as determined by the initiating party (the AISP).

5.3.9 Response body

Attribute	Туре	Mandatory	Description
account	Account	N	iban:
	Reference		ISO 20022 pattern: [A-Z]{2,2}[0-
	object		9]{2,2}[a-zA-Z0-9]{1,30}
iban	String	N	currency:
currency	String	N	ISO 4217 Alpha 3 currency code

Attribute	Туре	Mandatory	Description
transactions	Account	N	JSON based account report.
เฉเเจลงแบบจ	Report object	IN	SOON based account report.
booked	Transactions		
	object		
entryReference	String		entryReference:
endToEndId	String	N	The attribute <i>entryReference</i> is a
mandateId	String	N N	concatenation of journaldate and a
creditorId	String	N N	sequence number.
bookingDate	String	N.	The format is YYYYMMDD-XXXXXXXX.
valueDate	String	N	The journal date has the format is
transactionAmount:	Amount object	N	YYYYMMDD. The sequence number
currency	String	Υ	has the format XXXXXXXX. It is a
amount	String	Υ	numerical string with a maximum of 8
creditorName	String	N	digits without leading zeros.
creditorAccount	Account		° <u> </u>
	Reference		endToEndId:
	object		Unique identification as provided by the
iban	String	N	TPP.
currency	String	N	The ISO 20022 length of the attribute is
debtorName	String	N	Max35Text.
debtorAccount	Account	N	
	Reference		mandateld:
	object		The attribute <i>mandateId</i> contains the
iban	String	N	unique identification, as assigned by the
currency	String	N	creditor, to unambiguously identify the mandate
remittanceInformationUnstructured	String	N	belonging to a direct debit agreement.
purposeCode	String	N	The ISO 20022 length of the <i>mandateId</i>
bankTransactionCode	String	N	value is Max35Text.
ProprietaryBankTransactionCode	String	N	value is iviaxoo i ext.
			creditorId:
			EPC rulebook attribute AT-02 for SEPA
			Direct Debits: Identifier of the Creditor.
			Max35Text
			WaxooTox
			bookingDate:
			The date when an entry is posted to an
			account on the ASPSPs books.
			Format is YYYYMMDD
			valueDate:
			The date at which assets become
			available to the account owner in case
			of a credit.
			Format is YYYYMMDD
			currency:
			Attribute <i>currency</i> is part of the array
			Amount as defined by the Berlin Group.
			ISO 4217 Alpha 3 currency code
		37	
			amount:
			Attribute amount is part of the array

Attribute	Туре	Mandatory	Description
_links	Links object	N	A list of hyperlinks to be recognised by
account	Href type		the TPP.
href	String	N	
next	Href type	Υ	href:
href	String	N	No specific length defined by the Berlin
previous	Href type	Y	Group.
href	String	N	
		Υ	

5.3.10 Example Read Transaction List response

The Read Transaction List response is illustrated below:

```
HTTP/1.x 200 Ok
Content-Type: application/json
X-Request-ID: fdb9757d-8f27-4f9e-9be0-0eadacc89012
{ "account":{
     "iban": "NL86SNSB0256012733",
     "currency": "EUR"
  },
  "transactions":{
   "booked":[
      "entryReference": "20190101-33263746",
      "endToEndId": "12345678901234567890123456789012345",
      "mandateId":"",
      "creditorId":"",
      "bookingDate": "2017-10-25",
      "valueDate": "2017-10-25",
      "transactionAmount":{"currency":"EUR", "amount":"256.67"},
      "creditorName": "Constant Kaanen",
      "creditorAccount": { "iban": "NL64SNSB0123456789", "currency": "EUR" },
      "debtorName":"",
      "debtorAccount":{"iban":"","currency":"EUR"},
      "remittanceInformationUnstructured": "Uw toelage",
      "purposeCode":"",
      "bankTransactionCode": "3723",
      "proprietaryBankTransactionCode":"FNGI"}
    ],
    " links":{
       "account":{
```

5.4 Error handling

5.4.1 HTTP error codes

The possible HTTP error codes that are returned and their meaning can be found in the table below.

Code	Description
400	Bad request
	The server cannot or will not process the request due to something that is perceived to be a client
	error (e.g., malformed request syntax, invalid request message framing, or deceptive request
	routing).
401	Unauthorized
	The request has not been applied because it lacks valid authentication credentials for the target
	resource.
403	Forbidden
	The server understood the request but refuses to authorize it.
404	Not found
	The origin server did not find a current representation for the target resource or is not willing to
	disclose that one exists.
406	Not acceptable
	Cannot generate the content that is specified in the Accept header.
415	Unsupported media type
	The supplied media type is not supported.
500	Internal server error
	The server encountered an unexpected condition that prevented it from fulfilling the request.

5.4.2 Additional error information

Errors will be accompanied by additional information in the form of tppMessages. These look like this:

The table below shows the various codes and texts that might be returned.

HTTP status	Category	Code	Text
400	ERROR	FORMAT_ERROR	The format of the X-REQUEST-ID is not
			valid.
400	ERROR	FORMAT_ERROR	The format of the input is not valid.
400	ERROR	FORMAT_ERROR	One or more input fields are invalid.
400	ERROR	INVALID_ACCOUNT_	The format of the account number is not
		NUMBER_FORMAT	valid.
400	ERROR	INVALID_INPUT	The parameter is not supported.
400	ERROR	PERIOD_INVALID	The requested time period is out of bounds.
401	ERROR	INVALID_JWT_TOKEN	JWT token is invalid.
401	ERROR	CONSENT_INVALID	The mandate could not be found.
401	ERROR	CONSENT_INVALID	The mandate is revoked.
401	ERROR	CONSENT_INVALID	The mandate has an invalid status.
401	ERROR	CONSENT_INVALID	The entered digipass credentials are
		_	invalid.
401	ERROR	CONSENT_INVALID	The selected digipass token is invalid.
401	ERROR	CONSENT_INVALID	The account is not within the contract.
401	ERROR	CONSENT_INVALID	The mandate could not be granted.
401	ERROR	CONSENT_INVALID	The consent is not valid for this service.
401	ERROR	CONSENT_INVALID	The mandate has been deleted by the TPP.
401	ERROR	CONSENT_INVALID	The age is not allowed.
401	ERROR	CONSENT_EXPIRED	The expiration date of the mandate has
			been expired.
401	ERROR	CONSENT_EXPIRED	The consent should be executed once
			within 10 minutes.
403	ERROR	SERVICE_BLOCKED	The requested service is not allowed for
			this account.
403	ERROR	SERVICE_BLOCKED	This account's master switch is switched
			off.
403	ERROR	CONSENT_INVALID	The consent has been deleted by the TPP.
403	ERROR	RESOURCE_UNKNOWN	The consentId and resourceId combination is invalid.
403	ERROR	RESOURCE_UNKNOWN	The account could not be found.
500	ERROR	INTERNAL_SERVER_ERROR	An internal server error occurred.

APPENDIX A: List of bank TransactionCode and proprietaryBankTransactionCodes used by de Volksbank

Debit entries

Product / Channel	Domain	bank Transaction Code	proprietary Bank Transaction Code "FXXX"		
Credit Transfers outgoing (m	inus/debit) <sepa &="" sct="" sct<="" td=""><td>nstant></td><td></td></sepa>	nstant>			
Internet	Own accounts	3724	NGI		
	SCT within a bank brand	3723	NGI		
	SCTinst within the bank / brands	9930	IOI		
	SCT within the Nederlands	9720	NGI		
	SCTinst within the Netherlands	9933	IOI		
	SCT SEPA (excl. NL)	9747	OVS		
Corporate Internet Banking batch booking	Own accounts, within the bank, the Nettherlands, SEPA	9722	OVS		
Mobile app	Own accounts	3754	NGM		
	SCT within a bank brand	3753	NGM		
	SCTinst within the bank / brands	9932	IOM		
	SCT within the Nederlands	9755	NGM		
	SCTinst within the Netherlands	9935	IOM		
	SCT SEPA (excl. NL)	9747	OVS		
Payment with Payconiq (app)	SCT within a bank brand SCT within the Netherlands /	3719	PCQ		
	SEPA	9719	PCQ		
Via third party (TPP PSD2)	Own accounts	3758	TPP		
	SCT within a bank brand	3757	TPP		
	SCTinst within the bank / brands	9931	ITP		
	SCT within the Nederlands	9759	TPP		
	SCTinst within the Netherlands	9934	ITP		
	SCT SEPA (excl. NL)	9747	OVS		
Paper based payment	Within the bank / the Netherlands	9846	OVS		
(Optical readable form)	SCT SEPA (excl. NL)	9747	OVS		
Via IVR (phone)	Own accounts	3795	OVS		
Via local office or headoffice	Own accounts	3025	OVS		
	SCT within a bank brand SCT within the Netherlands /	3026	OVS		
	SEPA	9801	OVS		
Recall (error bank)	Within the bank and the Netherlands	9718	RTI		
Acceptgiro Outgoing (minus/	debit) <sepa instru<="" local="" sct,="" td=""><td>ument = ACCE</td><td>PT>_</td></sepa>	ument = ACCE	PT>_		
Internet	SCT within the Netherlands	9721	NGI		
Mobile app Paper based payment (optical	SCT within the Netherlands	9756	NGM		
readable)	SCT within the Netherlands	9844	ACC		
iDEAL outgoing (minus/debit) <sepa instrumen<="" local="" sct,="" td=""><td>t = IDEAL></td><td></td></sepa>	t = IDEAL>			
SCT within the Netherlands /					
Internet	SEPA SCT within the Netherlands /	9806	IDE		
Mobile appl	SEPA	9856	IDM		
Dutch Urgent payments / TNS	S outgoing (minus/debit)				

Product / Channel	Domain	bank Transaction Code	proprietary Bank Transaction Code "FXXX"
Internet	the Netherlands	9729	OVS
Local office with charges	the Netherlands	9772	OVS
Local office without charges	the Netherlands	9773	OVS
Foreign payments (NON SEP	A) outgoing (minus/debit)		
Internet	World	7727	OVS
Local office	World	7761	OVS
SEPA Direct Debets (minus/	debit)		
CORE SDD	the Netherlands and SEPA	9714	EIC
B2B SDD	the Netherlands and SEPA	9827	EIC
Overheidsvordering			
(Govermental debit)	the Netherlands	9885	MSC
SDDReturn	the Netherlands and SEPA	9715	RTI
SDD Refund	the Netherlands and SEPA	9716	RTI
SDD Reversal	the Netherlands and SEPA	9717	RTI
SDD Reject	by creditor bank	9842	RTI
Automated credit transfers of	 		
Automated deposits (internet)	Own accounts, fixed amount	3700	POV
Standing orders (internet, mobile	Own accounts, cash pooling Bank/Nederland/SEPA	3701 9802	POV POV
Cash withdrawel (minus/deb	it)	.	
Local office	RegioBank	1002	KAS
ATM SNS	SNS	1003 / 7008	GEA
ATM NL (Meastro)	the Netherlands	7900 / 9900	GEA
ATM NL (VPay)	the Netherlands	7910 / 9910	GEA
ATM EU (Meastro)	Europe	7901 / 9901	GEA
ATM EU (VPay)	Europe	7911 / 9911	GEA
ATM World (Meastro)	World	9902	GEA
ATM World (VPay)	World	9912	GEA
POS Card payments (minus/	•		
POS NL (Meastro)	the Netherlands	7903 / 9903	BEA
POS NL (VPay)	the Netherlands	7913 / 9913	BEA
POS EU (Meastro)	Europe	7904 / 9904	BEA
POS EU (VPay)	Europe	7914 / 9914	BEA
POS World (Meastro)	World	9905	BEA
POS World (VPay)	World	9915	BEA
	•		

Product / Channel	Domain	bank Transaction Code	proprietary Bank Transaction Code "FXXX"
Mobile payments / NFC (mi	nus/debit)		
NFC NL (Meastro)	the Netherlands	7906 / 9906	BEA
NFC NL (VPay)	the Netherlands	7916 / 9916	BEA
NFC EU (Meastro)	Europe	7907 / 9907	BEA
NFC EU (VPay)	Europe	7917 / 9917	BEA
NFC World (Meastro)	World	9908	BEA
NFC World (VPay)	World	9918	BEA
Interest, commissions & ch	narges (minus/debit)		
Interest accumulated		7606	AFB
Interest accumulated (when acc	count closing)	7618	AFB
Interest capitalized		7600	MSC
Interest (to be transfered to other account)		7602	MSC
Interest capatalized (when account closing)		7604	MSC
Interest correction		7225	AFB
Interest, commissions & charges corporate accounts		7617	AFB
Interest, commissions & charge	s corporate accounts (account		
closing)		7628	AFB
Commission account usage		7241	MSC
Charges usage card		7227	AFB
Commissions Corporate Interne	•	7734	MSC
Transaction downloading costs Corporate Internet Banking		7737 / 7738	MSC
Charges sending paper			
statement		7236	AFB
Charges paper based credit transfers		7240	MSC
Charges Dutch Urgent payment	ts .	7237	MSC
Charges ATM		7921 / 9921	MSC
Charges POS		7922 / 9922	BEA

Credit entries

Product / Channel	Domain	bank Transaction Code	proprietary Bank Transaction Code "FXXX"
Credit Transfers Incomin	g (plus/credit) <sepa &="" sct="" sct<="" td=""><td>Instant></td><td></td></sepa>	Instant>	
Own accounts	Internet	2724	NGI
	Mobile app	2754	NGM
	Via third party (TPP PSD2)	2758	TPP
	IVR (phone)	2795	OVS
	Via local office or headoffice	2025	OVS
Within a bank brand of de	Internet	2723	NGI

Product / Channel	Domain	bank Transaction Code	proprietary Bank Transaction Code "FXXX"
Volksbank			
	Internet batch booking	8722	OVS
	Mobile app	2753	NGM
	Payment with Payconiq (app)	2719	PCQ
	Via third party (TPP PSD2)	2757	TPP
	Via local office or headoffice	2026	OVS
	SCTInst Internet/mobile/third	8948	IOS
Payment request (credit via	party	0940	103
iDEAL)	Mobile app	6853	BVZ
Between brands of de Volksbank	SCT Internet/mobile/third party Via local office or headoffice	8746 8743	OVS OVS
	SCTInst Internet/mobile/third	-	
	party	8948	IOS
the Nederlands and SEPA	All channels (SCT)	8809	OVS
	Alle channeld (SCTInst)	8949	IOS
SCT Return	Return posting received	8749	RTI
Acceptgiro incoming (plus/cr ACCEPT>	edit) <sepa instrun<="" local="" sct,="" td=""><td>nent =</td><td>-</td></sepa>	nent =	-
the Nederlands	All channels (SCT)	8845	ACC
iDFAL incoming (plus/credit)	<sepa instrument<="" local="" p="" sct,=""></sepa>	= IDFAL >	
Netherlands/SEPA	Internet/Mobile	8806	IDE
Netherlands/SEPA batch booking		2806	IDE
Dutch Urgent Payments / TNS			
Between brands of de Volksbank	All channels	8783	OVS
the Netherlands	All channels	8872	ovs
Foreign payments (NON SEP	A) incoming (plus/credit)		
World	All channels	6761	OVS
SEPA Direct Debets (plus/cre	dit)		
SDD Return	by debtor bank	8715	RTI
SDD Refund	Internet/mobile app/local office	8716	RTI
SDD Reversal		8717	RTI
SDD Core one-off	Corporate internet banking	8820	EIC
SDD Core recurring	Corporate internet banking	8821	EIC
SDD Reject	by creditor bank	8842	RTI
Automated credit transfers in	coming (plus/credit)		
Own accounts, fixed amount	Internet	2700	POV
Own accounts, cash pooling	Internet	2701	POV

Product / Channel	Domain	bank Transaction Code	proprietary Bank Transaction Code "FXXX"
Standing order within a bank brand of de Volksbank	Internet/Mobile app/ Local office	8706	POV
Standing order between brands of de Volksbank	Internet/Mobile app/ Local office	8744	POV
Cash deposit (plus/credit)		<u>-</u>	
Local office	RegioBank	0001	KAS
ATM NL (Meastro), credit correction	the Netherlands	6900 / 8900	GEA
ATM NL (VPay), credit correction	the Netherlands	6910 / 8910	GEA
ATM EU (Meastro), credit correction	Europe	6901 / 8901	GEA
ATM EU (VPay), credit correction	Europe	6911 / 8911	GEA
ATM World (Meastro), credit correction	World	8902	GEA
ATM World (VPay), credit correction	World	8912	GEA
POS Card payment (plus/cred	lit)		
POS NL (Meastro), credit correction	the Netherlands	6903 / 8903	BEA
POS NL (VPay), credit correction	the Netherlands	6913 / 8913	BEA
POS EU (Meastro), credit correction	Europe	6904 / 8904	BEA
POS EU (VPay), credit correction	Europe	6914 / 8914	BEA
POS World (Meastro), credit	World	8905	BEA
correction POS World (VPay), credit correction	World	8915	BEA
POS Card Refund		-	-
(plus/credit)			
POS (Maestro)		8909 8920	RTI
POS (Vpay)	PA	0920	RTI
Mobile payments / NFC (plus/ NFC NL (Meastro), credit	the Netherlands	6906 / 8906	BEA
correction			
NFC NL (VPay), credit correction	the Netherlands	6916 / 8916	BEA
NFC EU (Meastro), credit correction	Europe	6907 / 8907	BEA
NFC EU (VPay), credit correction	Europe	6917 / 8917	BEA
NFC World (Meastro), credit correction	World	8908	BEA
NFC World (VPay), credit correction	World	8918	BEA
Interest, commissions & char	ges (plus/credit)		
Interest accumulated		6607	BIJ
Interest accumulated (when accour	nt closing)	6619	BIJ
Interest capitalized		6600	MSC
Interest (to be transfered to other account) Interest capatalized (when account closing)		6602 6604	MSC MSC

Product / Channel	Domain	bank Transaction Code	proprietary Bank Transaction Code "FXXX"
Interest, commissions & cha	rges corporate accounts	6617	AFB
	irges corporate accounts (account	0011	, , ,
closing)	g ((6628	AFB
Corrections		6230	AFB