# PIS API

PSD2 interface PIS de Volksbank

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Colophon

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Owner	Service Centre KBS de Volksbank N.V.	
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Version and change log

Version	Date	Changes		
1.0	2019-04-04	Final version		
1.1	2019-07-05	- Added the Get Transaction Status Request endpoint;		
		- Updated request and response objects and headers (4).		
1.2	2019-08-02	- Added error information.		
1.3	2019-09-12	- Added information about Android problem in 2.4;		
		<ul> <li>Updated path parameters for refresh token call.</li> </ul>		
1.4	2019-11-21	- Added information about agended payments;		
		- Added information about the Cancel Payments endpoint;		
		- Updated response headers payment initiation call.		
1.5	2020-01-27	- Changed authorization for the Get Payment Status endpoint		
		and added information about the meaning of several payment		
		statuses.		
1.6	2020-04-29	- Updated certificates paragraph.		
1.7	2020-07-14	- Added the Get Payment endpoint;		
		- Added Initiate Payment validations;		
		- Added missing error messages;		
		<ul> <li>Removed unnecessary redirect uri paragraph;</li> </ul>		
		- Changed redirect uri in example response to new redirect uri.		
1.8	2020-07-14	<ul> <li>Added the periodic payment payment service;</li> </ul>		
		- Added the Get Payment endpoint for periodic payment.		
1.9	2021-06-08	- Added v1.1 of the Get Payment Status endpoints for one-time		
		direct, one-time agended and deferred payments.		
1.10	2021-10-20	- Added Initiate Bulk Payment and Get Bulk Status endpoints;		
		- Combined descriptions of Get Payment Status v1.1 into one		
		paragraph;		
		- Updated error information.		
1.11	2022-01-20	- Added Get Recurring Payment Status v1.1.		
1.12	2022-02-28	- Added Cancel Bulk Payment.		
1.13	2022-03-30	- Deleted v1.0 of the Get Payment Status endpoints for one-		
		time direct, one-time agended, deferred and recurring		
		payments.		
		- Updated support of bulk payments with debit postings for		
		each individual payment within a batch (i.e. 'batch booking		
		parameter = false').		
4.4.4	0000 05 05	- Added withdrawal of future dated batches by the PSU.		
1.14	2022-05-05	- Add error code for unknown payment id.		
1.15 2023-04-20 - Add endToEndIdentification and				
		remittanceInformationUnstructured to getPayment response		
		body.		

		- Update datatypes for X-Request-ID.	
1.16	2023-09-28	- Added SEPA Direct Debit services.	
1.16	2023-09-28	<ul> <li>Added SEPA Direct Debit services.</li> <li>Added v2 payment services.</li> <li>Updated section 2.1 (conditions for using the de Volksbank PIS APIs) for v2 payment services.</li> <li>Renamed payment types to better resemble Berlin Group terminology:         <ul> <li>one-time direct payments has been renamed to one-off payments;</li> <li>one-time agended payments has been renamed to future dated payments;</li> </ul> </li> </ul>	
		<ul> <li>deferred payments has been renamed to one-off deferred payments;</li> <li>recurring payments has been renamed to fixed amount recurring payments.</li> <li>Removed port 10443 for authorize endpoint.</li> <li>Added note to include specific XML fields in the SEPA Direct Debit initiation XML for a successful SCA redirect flow.</li> </ul>	
1.18	2024-03-17	<ul> <li>Updated descriptions and links for XMLs and XSDs for bulk payment and SEPA Direct Debit descriptions due to the SEPA Rulebook Change.</li> </ul>	

# References

Version	Date	Description	Author	Reference
	October	The OAuth 2.0 Authorization	D. Hardt, Ed.	RFC 6749
	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)	

## **TABLE OF CONTENTS**

1	INTRO	DUCTION	9
2	PAYME	NT INITIATION SERVICES OFFERED BY DE VOLKSBANK	10
		NDITIONS ON THE USE OF DE VOLKSBANK'S PAYMENT INITIATION SERVICES	
	2.2 CH	ARACTER SET	14
	2.3 DA	TA TYPES	14
	2.4 UR	Ls	15
3	ACCES	S	17
	3.1 CE	RTIFICATES	17
	3.2 Au	THENTICATION BY OAUTH2	17
	3.3 Au	THORIZATION	17
4	THE AF	PIS FOR SUBMITTING A PAYMENT REQUEST ON BEHALF OF A PSU	18
	4.1 PA	/MENT INITIATION REQUEST V1	19
	4.1.1	Method and URL	19
	4.1.2	Path parameters	20
	4.1.3	Query parameters	
	4.1.4	Request header	
	4.1.5	Request body	21
	4.1.6	Examples payment initiation request	25
	4.1.7	Response code	26
	4.1.8	Response header	27
	4.1.9	Response body	27
	4.1.10	Example payment initiation response	27
	4.2 PA	MENT INITIATION/AUTHORISATION REQUEST V2	28
	4.2.1	Method and URL	29
	4.2.2	Path parameters	29
	4.2.3	Query parameters	29
	4.2.4	Request header	29
	4.2.5	Request body	30
	4.2.6	Example payment initiation/authorisation request	33
	4.2.7	Response code	35
	4.2.8	Response header	35
	4.2.9	Response body	35
	4.2.10	Example payment initiation/authorisation response	36
	4.3 Au	THORIZE REQUEST	36
	4.3.1	Method and URL	36
	4.3.2	Path parameters	36
	4.3.3	Query parameters	36
	4.3.4	Request header	37
	4.3.5	Request body	37
	4.3.6	Example authorize request	37
	4.3.7	Response code	37
	4.3.8	Response header	38
	4.3.9	Response body	38
	4.3.10	Example authorize response	

4.4		APPROVING THE PAYMENT REQUEST	38
4.4.	.1	Response code	38
4.4.		Response parameters	
4.4.	.3	Example authorization response	39
4.5	Acc	ESS TOKEN REQUEST	39
4.5.	.1	Method and URL	39
4.5.	.2	Path parameters	39
4.5.	.3	Query parameters	39
4.5.	.4	Request header	39
4.5.	.5	Request body	40
4.5.	.6	Example token request	40
4.5.	.7	Response code	40
4.5.	.8	Response header	40
4.5.	.9	Response body	40
4.5.	.10	Example token response	41
4.6	NEW	ACCESS TOKEN REQUEST	41
4.6.	.1	Method and URL	41
4.6.	.2	Path parameters	41
4.6.	.3	Query parameters	41
4.6.	.4	Request header	42
4.6.	.5	Request body	42
4.6.	.6	Example token request	42
4.6.	.7	Response code	42
4.6.	.8	Response header	43
4.6.	.9	Response body	43
4.6.	.10	Example token response	43
4.7	GET	TRANSACTION STATUS REQUEST V1.1	43
4.7.	.1	Method and URL	44
4.7.	.2	Path Parameters	44
4.7.	.3	Query Parameters	44
4.7.	.4	Request header	
4.7.	.5	Request body	45
4.7.	.6	Example transaction status request	45
4.7.		Response code	
4.7.	.8	Response header	45
4.7.		Response body	
4.7.		Example transaction status response	
4.8		TRANSACTION STATUS REQUEST V2.1	
4.8.		Method and URL	
4.8.	.2	Path Parameters	52
4.8.		Query Parameters	
4.8.		Request header	
4.8.		Request body	
4.8.		Example transaction status request	
4.8.		Response code	
4.8.		Response header	
4.8.		Response body	
4.8.		Example transaction status response	
		MENT EXECUTION REQUEST V1	

	4.9.1	Method and URL	55
	4.9.2	Path parameters	
	4.9.3	Query parameters	
	4.9.4	Request header	
	4.9.5	Request body	
	4.9.6	Examples payment execution request	
	4.9.7	Response code	
	4.9.8	Response header	
	4.9.9	Response body	
	4.9.10	Example payment execution response	
1		MENT INITIATION (PREVIOUSLY EXECUTION) REQUEST V2	
↔.	4.10.1	Method and URL	
	<i>4.10.1 4.10.2</i>	Path parameters	
	4.10.2 4.10.3	Query parameters	
	4.10.4	Request header	
	4.10.5	Request body	
	4.10.6	Example payment initiation request	
	4.10.7	Response code	
	4.10.8	Response header	
	4.10.9	Response body	
	4.10.10	Example payment initiation response	
4.		PAYMENT REQUEST V1	
	4.11.1	Method and URL	
	4.11.2	Path parameters	
	4.11.3	Query parameters	
	4.11.5	Request body	
	4.11.6	Example get payment request	
	4.11.7	Response code	
	4.11.8	Response header	
	4.11.9	Response body	
	4.11.10	Example get payment response	
4.		PAYMENT REQUEST V2	
		Method and URL	
	4.12.2	Path parameters	
	4.12.3	Query parameters	
	4.12.5	Request body	
	4.12.6	Example get payment request	
	4.12.7	Response code	
	4.12.8	Response header	
	4.12.9	Response body	68
	4.12.10	Example get payment response	
4.	13 GET	PAYMENT INITIATIONS V2	72
	4.13.1	Method and URL	72
	4.13.2	Path parameters	
	4.13.3	Query parameters	72
	4.13.5	Request body	
	4.13.6	Example get payment initiations request	73
	4.13.7	Response code	73
	4.13.8	Response header	73

4.13.9	Response body	73
4.13.10	Example get payment initiations response	74
4.14 G	T PAYMENT INITIATION V2	74
4.14.1	Method and URL	75
4.14.2	Path parameters	75
4.14.3	Query parameters	75
4.14.5	Request body	75
4.14.6	Example get payment initiation request	75
4.14.7	Response code	75
4.14.8	Response header	76
4.14.9	Response body	76
4.14.10	Example get payment initiation response	77
4.15 G	T PAYMENT INITIATION STATUS V2	78
4.15.1	Method and URL	78
4.15.2	Path parameters	78
4.15.3	Query parameters	78
4.15.5	Request body	78
4.15.6	Example get payment initiation status request	78
4.15.7	Response code	79
4.15.8	Response header	79
4.15.9	Response body	79
4.15.10	Example get payment initiation status response	79
4.16 CA	NCEL PAYMENT REQUEST V1	80
4.16.1	Method and URL	80
4.16.2	Path parameters	80
4.16.3	Query parameters	80
4.16.5	Request body	
4.16.6	Example cancel payment request	81
4.16.7	Response code	81
4.16.8	Response header	81
4.16.9	Response body	
4.16.10	Example cancel payment response	81
4.17 CA	NCEL PAYMENT REQUEST V2	82
4.17.1	Method and URL	82
4.17.2	Path parameters	82
4.17.3	Query parameters	82
4.17.5	Request body	82
4.17.6	Example cancel payment request	83
4.17.7	Response code	83
4.17.8	Response header	83
4.17.9	Response body	83
4.17.10	Example cancel payment response	83
4.18 G	T PAYMENT STATUS REPORT REQUEST	83
4.18.1	Method and URL	83
4.18.2	Path parameters	
4.18.3	Query parameters	84
4.18.5	Request body	84
4.18.6	Example payment status report request	84
4.18.7	Response code	84

4.18.8	Response header	84
	Response body	
	Example get payment status report response	
	OR HANDLING	
4.19.1	HTTP error codes	86
4.19.2	Additional error information	86
4.19.3	Redirect error codes	89

## 1 Introduction

This document describes the PIS (Payment Initiation Service) interface offered by de Volksbank under PSD2. It explains the process of the consent a PSU (Payment Service User) must give to allow a TPP (Third Party Provider), in its role of PISP (Payment Initiation Service Provider), to submit a payment debiting the PSU's account or, in case of a SEPA Direct Debit, to submit a payment crediting the PSU's business account.

It should be noted that this interface:

- complies with Berlin Group standards (NextGenPSD2 XS2A Framework Implementation Guidelines V1.3) for v1 and v1.1 endpoints;
- follows the Berlin Group openFinance API Framework Implementation Guidelines for Core
   Compliance Services (XS2A API) and Extended Payment Initiation Services for the v2 endpoints;
- supports the initiation of a single SEPA Credit Transfer (SCT) as well as the upload of bulk SCT payments and SEPA Direct Debits.

The remainder of this document will be organized as follows:

- Chapter 2 describes the conditions de Volksbank applies to the use of its payment initiation services, the character set used for the payment information to be exchanged between the PISP and de Volksbank in its role of ASPSP, the datatypes defined for the individual pieces of information and the URLs to be used by the PISPs for the different brands of de Volksbank.
- Chapter 3 sheds some light on the requirements PISPs must meet to access the systems controlled by de Volksbank.
- Chapter 4 not only lays out the fine details of the Berlin Group payment initiation flow, but also describes some payment initiation services specific to de Volksbank.

## 2 Payment Initiation Services offered by de Volksbank

## 2.1 Conditions on the use of de Volksbank's payment initiation services

De Volksbank offers seven payment services:

- 1. One-off payment. This payment service is referred to as *payments* by the Berlin Group (POST /payments/{payment-product}).
- 2. Future dated payment. The Berlin Group refers to this payment type as *future dated payments*. Similar to a one-off payment, but executed at a day specified by the PISP.
- One-off deferred payment. In contrast to the Berlin Group NextGenPSD2 XS2A requirements, the scheduling of deferred payments lies with the PISPs. With respect to the data structure and most of the process steps, the v1 one-off deferred payment services of de Volksbank comply with the Berlin Group NextGenPSD2 XS2A standard.
  - The Berlin Group openFinance API Framework Extended Payment Initiation Services introduces the deferred payment type, and the offered v2 one-off deferred payment services follow these Guidelines for Extended Payment Initiation Services.
- 4. Fixed amount recurring payments. In contrast to the Berlin Group NextGenPSD2 XS2A requirements, the scheduling of recurring payments lies with the PISPs. With respect to the data structure and most of the process steps, the recurring payment of de Volksbank complies with the Berlin Group NextGenPSD2 XS2A standard.
  - We are planning to terminate our current recurring payment services. Please note that this recurring payment service is NOT equal to Variable/Dynamic Recurring Payment services.
- 5. Periodic payments. This payment service is referred to as *periodic payments* by the Berlin Group
- 6. Bulk SCT payments. This payment type is known as *bulk payments* by the Berlin Group.
- 7. SEPA Direct Debits. This is a de Volksbank implementation and not described by the Berlin Group.

The following conditions apply to the usage of all of these payment initiation 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. The refresh token is valid for 90 days.

These services also have their own specific requirements which must be met by the PISP. They are listed below per specific payment service:

#### One-off payment

- 1. A one-off payment cannot be cancelled by neither the PISP nor the PSU.
- 2. A one-off payment never has an *endDate* in the request body.
- 3. A one-off payment cannot be re-submitted by the PISP with the same paymentId, even if the payment request cannot be processed by the ASPSP for technical reasons or because of insufficient balance.

#### Future dated payment (warehoused with defined execution date at the ASPSP)

- 1. A future dated payment can be cancelled by the PISP using the cancel payment endpoint.
- 2. A future dated payment never has an *endDate* in the request body; *endDate* is only used for deferred and recurring payments.
- 3. A future dated payment must have a *requestedExecutionDate* in the request body.
- 4. The ASPSP is responsible for the execution of the payment on the indicated date.
- 5. The PSU (customer) can withdraw the permission for the execution of the payment up to the date as recorded in the attribute *requestedExecutionDate* in the original payment request.
- 6. Withdrawal of the permission by the PSU can only be done in the online banking environment of the ASPSP.

#### One-off deferred payment

- 1. The execution date of a one-off deferred payment as recorded in the mandatory attribute *endDate* cannot be after 13 months counted from and including the month where the payment request was received by the ASPSP and replied to with the status *RCVD* (RCVD means *received*).
- 2. The PISP (not the ASPSP) is responsible for the submission of a one-off deferred payment for execution;
- 3. The PSU (customer) can withdraw the permission for the execution of a one-off deferred payment up to and including the date as recorded in the attribute *endDate* in the original payment request.
- 4. Withdrawal of the permission by the PSU can only be done in the online banking environment of the ASPSP.
- 5. The permission to execute a one-off deferred payment expires automatically after the date as recorded in the attribute *endDate*.
- 6. The PISP can offer a one-off deferred payment for execution before the date as recorded in the *endDate* in the original payment request.
- 7. A one-off deferred payment can only be submitted only once by the PISP with the same paymentId, even if the payment request cannot be processed by the ASPSP for technical reasons or because of insufficient balance.
- 8. The Berlin Group openFinance Framework defines several deferred payment services. De Volksbank supports the service type XDPIS (deferred-payments). This payment service does not reserve funds before execution, and does not support multiple executions (known as *initiations* under the openFinance Framework) under the same authorisation (permission).

9. An authorisation of a v2 one-off deferred payment can be cancelled by the PISP using the cancel endpoint.

#### Fixed amount recurring payments

- 1. A fixed amount recurring payment can be delivered or without with the attribute *endDate*. In the latter case we are dealing with an *infinite* or *perpetual* recurring payment.
- 2. In a series of fixed amount recurring payments, the PISP (not the ASPSP) is responsible for submitting every individual payment for execution by the ASPSP.
- 3. A PISP can only submit one fixed amount recurring payment for execution by the ASPSP per week, provided that the execution of the payment is successful.
- 4. If submission or execution of an individual payment in a series of fixed amount recurring payments fails, the PISP is allowed to re-submit the payment for a period of 7 calendar days with a maximum of one attempt per calendar day.
- 5. The PSU is entitled to withdraw the permission for a series of fixed amount recurring payments up to and including the date as recorded in the attribute *endDate* delivered in the original payment request.
- 6. The PSU is entitled to withdraw the permission for a series of fixed amount recurring payments lacking an *endDate* at any moment.
- 7. Withdrawal of a permission can only be done in the online banking environment of the ASPSP.
- 8. The permission for the execution of a series of fixed amount recurring payments expires automatically on the date as recorded in the attribute *endDate* delivered in the original payment request.
- 9. A PSU is allowed to view individual payments in a series of fixed amount recurring payments, even if the permission has been withdrawn.

#### Periodic payments (warehoused at the ASPSP with same/fixed amount)

- 1. A periodic payment can be delivered with the attribute *endDate* filled with a date, or without the attribute *endDate*. In the latter case we are dealing with an *infinite* or *perpetual* periodic payment.
- 2. Withdrawal of a permission can only be done in the online banking environment of the ASPSP;
- 3. A periodic payment must have a frequency in the request body.
- 4. The permission for the execution of a series of periodic payments expires automatically on the date as recorded in the attribute *endDate* delivered in the original payment request.
- 5. The ASPSP is responsible for the execution of the periodic payments.
- 6. The PSU is entitled to withdraw the permission for a series of periodic payments up to and including the date as recorded in the attribute *endDate* delivered in the original payment request.
- 7. The PSU is entitled to withdraw the permission for a series of periodic payments lacking an *endDate* at any moment.

#### **Bulk payments**

- 1. Bulk/batch payments is only supported for SNS and RegioBank business customers. This is also the case in our direct online channels and conform our account product conditions.
- A bulk payment request must follow the XML pain.001.001.03 or pain.001.001.09 file format. We check against the XSD of ISO 20022, 2009 version (pain.001.001.03) and 2019 version (pain.001.001.09). These can be found in the ISO 20022 Message Archive: https://www.iso20022.org/catalogue-messages/iso-20022-messages-archive.
- 3. Multiple batches (with a requested execution date) in one XML file is supported.
- 4. Both batch posting (compressed debit entry by batch) and bulk payment processing with debit entries for each individual payment within a batch (i.e. 'batch posting parameter = false') are supported.
- 5. SCA redirect conditions:
  - a. Digipass or Mobile Banking app as SCA token are supported;
  - b. We check against the agreed business client's account signing limits. Multiple SCA signing (signing of batches by more than 1 person) is currently not supported;
  - c. Single SCA is supported as long as all batches in the file are signed/approved by our business customer. If one or more batches in a file are not signed/approved we request the customer to do a new and as such a second SCA signing;
  - d. All unsigned batches will automatically be cancelled. Please note, the customer is warned about this in our redirect screens.
- 6. A bulk payment can be cancelled by the PISP using the cancel payment endpoint.

The PSU is entitled to withdraw a batch with an execution date in the future. Withdrawal can be done in the online banking environment of the ASPSP.

#### **SEPA Direct Debits**

 The SEPA Direct Debit (SDD) initiation service is only supported for SNS and RegioBank business customers. This is also the case in our direct online channels and conform our account product conditions.

#### Please note that:

- De Volksbank only supports Core SDD and not B2B SDD initiation services;
- For SDD initiation services the PSU (business customer) needs to have a separate SDD
  Core contract with SNS Bank or RegioBank. The terms and conditions ('voorwaarden')
  mentioned in this contract also apply for this API service. This contract describes
  agreements like:
  - The applicable Creditor account (IBAN), Creditor Name and Creditor Scheme ID.
     These have to be used in the pain.008 file!
  - Limits: the maximum number of batches in a predefined period, maximum amount of a batch, maximum number of direct debits within a batch and maximum amount of a direct debit.

The way the pain.008 has to be delivered. In this case it must always be 'via the bank' (Mijn SNS Zakelijk or RegioBank Zakelijk Internetbankieren) and the terms and conditions (like ultimate delivery timelines) mentioned in the SDD Core contract also apply for this way of delivery.

If a SDD file is initiated and it contains not SDD Core or the business customer has for his credit creditor account (IBAN) no contract the file is rejected with reason code AC01.

- 2. A SEPA Direct Debit request must follow the XML pain.008.001.02 or pain.008.001.08 file format. We check against the XSD of ISO 20022, 2009 version (pain.008.001.02) and 2019 version (pain.008.001.08). These can be found in the ISO 20022 Message Archive: <a href="https://www.iso20022.org/catalogue-messages/iso-20022-messages-archive">https://www.iso20022.org/catalogue-messages/iso-20022-messages-archive</a>. Please note that for a successful SCA redirect flow of a SEPA Direct Debit, the control sum (CtrlSum) and the number of transactions (NbOfTxs) fields in both the group header (GrpHdr) and in
- 3. Multiple SEPA Direct Debit batches in one XML file is supported.

the payment instruction information blocks (PmtInf) should be filled.

- 4. SCA redirect conditions:
  - a. Digipass or Mobile Banking app as SCA token are supported;
  - b. Once uploaded, the XML file cannot be altered. All SEPA Direct Debit batches present in the XML will be submitted.
- 5. A SEPA Direct Debit cannot be cancelled by the PISP. If a business customer want to cancel/revoke a SDD batch (before settlement) of reverse/recall a SDD batch (after settlement) the customer has to contact his bank as mentioned in the terms and conditions in his SDD Core contract.
- 6. Early delivery of SDD batches is supported (till 99 days before the requested SDD collection due date). Also late delivery until 4 calendar days after the requested SDD collection is due is supported. In that case the requested SDD collection due date is adjusted by the bank to 1 target day before the day of delivery.

#### 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:

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

## 2.3 Data types

Most APIs as defined by de Volksbank 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.

Note that the bulk payment initiation call expects a <u>pain.001 XML</u> structure, and the SEPA Direct Debit a <u>pain.008 XML</u> structure.

#### **2.4 URLs**

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

- URL to start the PSU's SCA and approval process:
  - for TPPs in the role of PISP to start the approval 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
  - o for TPPs in the role of PISP to redeem a one-off authorization code or a recurring refresh token 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

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
	format	8601 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
	format	8601 <u>datetime</u> format.
	Decimal format	Amount fields are of the data type string, but have the format of a
decimal where the foll		decimal where the following format requirements hold:
		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);

		The digits denoting integers and the digits denoting fractions are separated by a <b>dot</b> .
Number	Integer format	Number is an integer starting at 0, 1, 2,

#### 3 Access

The PISP can only use the PSD2 APIs as authorized by de Volksbank. The PISP must be registered with the Competent Authority with a license to perform payment initiation services (refer to payment service 7 as described in Annex of the Payment Services Directive (2015/2366),

PISPs 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 payment initiation request, the subsequent authorization request and token exchange request to the appropriate address of the PISP.

#### 3.1 Certificates

The connections between the TPP and de Volksbank endpoints are secured by a mutual TLS authentication, as required by 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 elDAS regulation [elDAS].

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).

## 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 can subsequently be used in each PSD2 API service, but only once.

## 4 The APIs for submitting a payment request on behalf of a PSU

The PISPs must<sup>1</sup> use the following endpoints for submitting a payment request:

- 1. Payment initiation request with JSON encoding, or XML for bulk payments and SEPA Direct Debits; 2 and 3. Authorize request and approval by the PSU;
- 4. Access token request: access token and refresh token based on an authorization code;
- 5. New access token request: new access and refresh tokens based on a refresh token;
- 6. Get transaction status request;
- 7. Payment execution request for **one-off deferred** and **fixed amount recurring payments** (called *initiation* request for v2 one-off deferred payments);
- Get payment request to retrieve the payment details, including the debtor account and the name of the holder(s) of this account, for all authorized payment types except bulk payments and SEPA Direct Debits;
- Cancel payment request for future dated payments, v2 one-off deferred payments, and bulk payments:
- 10. Additional requests to retrieve details of a **v2 one-off deferred payment**: its executions (referred to as *initiations* in the openFinance Framework), details of an execution, and the status of an execution:
- 11. Get payment status report for SEPA Direct Debits.

Please note that endpoints 7 (payment execution request) and 8 (payment details request) are published on our Developer Portal as one API Swagger file, named "<Brand name> Manage Payments Services".

The SEPA Direct Debit endpoints are published on our Developer Portal as separate APIs (one for initiating and retrieving the status, and one for retrieving the payment status report).

The v2 payment endpoints are also published in separate v2 API Services:

- one for initiation services,
- one for payment status services (indicated with v2.1), and
- one for managing the payments, containing endpoints for retrieving payment and execution details, as well as endpoints for cancellation and execution.

The v1 and v2 flows are separate; when creating a payment resource with a v2 endpoint, all subsequent requests for the created resource should be done with v2 endpoints.

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.

<sup>&</sup>lt;sup>1</sup> The APIs 6, 8, 9, 10 and 11 are optional.

## 4.1 Payment initiation request v1

By issuing a payment initiation request, the PISP seeks permission from an ASPSP to submit a payment debiting the account a PSU is holding with the addressed ASPSP on behalf of that PSU.

In the sub-sections to come, we will discuss at length the parts which make up the payment initiation endpoint.

Please note that the v1 endpoints for a one-off payment, future dated payment and one-off deferred payment will be replaced with v2 endpoints. We highly recommend to implement the v2 flow since the v1 endpoints for these payment types, including fixed amount recurring payments, will be removed in the future.

#### 4.1.1 Method and URL

Method	URL	Description
POST	https://psd.bancairediensten.nl/psd2/ [snsbank asnbank regiobank]/v1/payments/{payment- product}	Payment initiation endpoint for a one-off payment and a future dated payment as defined by the Berlin Group in the implementation guide version 1.3.
POST	https://psd.bancairediensten.nl/psd2/ [snsbank asnbank regiobank]/v1/deferred- payments/{payment-product}	Volksbank-specific payment initiation endpoint for a one-off deferred payment with a make-up conform to the structure as laid down by the Berlin Group in the implementation guide version 1.3.
POST	https://psd.bancairediensten.nl/psd2/ [snsbank asnbank regiobank]/v1/recurring- payments/{payment-product}	Volksbank-specific payment initiation endpoint for <b>fixed amount recurring payments</b> with a make-up conform to the structure as laid down by the Berlin Group in the implementation guide version 1.3.
POST	https://psd.bancairediensten.nl/psd2/ [snsbank asnbank regiobank]/v1/periodic-payments /{payment-product}	Payment initiation endpoint for <b>periodic payments</b> as defined by the Berlin Group in the implementation guide version 1.3.
POST	https://psd.bancairediensten.nl/psd2/ [snsbank regiobank]/v1/bulk-payments/{payment- product}	Payment initiation endpoint for <b>bulk payments</b> and <b>SEPA Direct Debits</b> as defined by the Berlin Group in the implementation guide version 1.3.

## 4.1.2 Path parameters

Attribute	Туре	Mandatory	Description
payment-product	String	Y	The attribute refers to the payment product associated with the credit transfer payment method.
			The Berlin Group distinguishes the following payment products for JSON-based calls:  1. sepa-credit-transfers;  2. instant-sepa-credit-transfers;  3. target-2-payments;  4. cross-border-credit-transfers.
			It is up to the ASPSP to decide which of these payment products it supports. At the moment, de Volksbank only supports the following product:  1. sepa-credit-transfers. <sup>2</sup>
			For bulk payments, de Volksbank supports the product pain.001-sepa-credit-transfers.
			For SEPA Direct Debits, use the product pain.008-sepa-direct-debits

## 4.1.3 Query parameters

The payment initiation endpoint does not have any query parameters.

## 4.1.4 Request header

Attribute	Туре	Mandatory	Description
Content-Type	String	Υ	Attribute invariably filled with the value
			"application/json", except for bulk payments and
			SEPA Direct Debits. For <b>bulk payments</b> and
			SEPA Direct Debits this attribute should be filled
			with the value "application/xml".
X-Request-ID	UUID	Y	Attribute filled with the ID of the request, unique to
			the call, as determined by the initiating party (the
			PISP).
Authorization	String	Υ	Attribute consists of <i>client_id</i> : identification of the
			PISP as registered with de Volksbank.
PSU-IP-Address	String	Υ	Attribute filled with the IP-address of the PSU as
			recorded in the HTTP request from the PSU to the
			PISP.
			If the PSU has not sent its IP-address to the PISP,
			the PISP has to send its own IP-address.

\_

<sup>&</sup>lt;sup>2</sup> De Volksbank processes sepa-credit-transfers instantly, provided that the bank of the creditor is reachable for instant payments. So, there is no difference in the settlement of these payments with the processing via our PSU interfaces.

## 4.1.5 Request body

Below attributes are for all payment types except bulk payments and SEPA Direct Debits. For bulk payments the request body is a pain.001 structure corresponding to the SCT schema urn:iso:std:iso:20022:tech:xsd:pain.001.001.03. For SEPA Direct Debits the request body is a pain.008 structure corresponding to the SDD schema urn:iso:std:iso:20022:tech:xsd:pain.008.001.02.

Please note that for a successful SCA redirect flow of a SEPA Direct Debit, the control sum (CtrlSum) and

Please note that for a successful SCA redirect flow of a SEPA Direct Debit, the control sum (CtrlSum) and the number of transactions (NbOfTxs) fields in both the group header (GrpHdr) and in the payment instruction information blocks (PmtInf) should be filled.

Attribute	Туре	Mandatory	Description
endToEndIdentification	String	N	Attribute filled with the unique identification of the payment request as provided by the PISP.  Max35Text  The attribute endToEndIdentification is not allowed
			for periodic payments.
debtorAccount	Account Reference Object String	N N	iban: Attribute <i>iban</i> is part of the object <i>Account</i> Reference as defined by the Berlin Group. ISO 20022 pattern: [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-
currency	String	N	9]{1,30}.
			currency: Attribute <i>currency</i> is part of the object <i>Account</i> Reference as defined by the Berlin Group. ISO 4217 Alpha 3 currency code. Should be EUR.
instructedAmount	Amount Object	Y	currency: Attribute <i>currency</i> is part of the object <i>Amount</i> as
currency amount	String String	Y Y	defined by the Berlin Group. Should be EUR. ISO 4217 Alpha 3 currency code.
			amount: Attribute amount is part of the object Amount as
			defined by the Berlin Group.
			The amount is 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.
creditorAccount	Account	Y	iban:
	Reference Object		Attribute <i>iban</i> is part of the object <i>Account Reference</i> as defined by the Berlin Group.
	Object		ISO 20022 pattern: [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-
iban	String	Y	9]{1,30}.
currency	String	N	aurrana u
			currency: Attribute <i>currency</i> is part of the object <i>Account</i> Reference as defined by the Berlin Group.
			ISO 4217 Alpha 3 currency code.

Attribute	Туре	Mandatory	Description
creditorAgent	String	N	Attribute filled with a BIC. ISO 20022 definition BIC: [A-Z]{6,6}[A-Z2-9][A-NP-Z0.01(A, Z0.01(A, Z0.01
creditorName	String	Y	Z0-9]([A-Z0-9]{3,3}){0,1}.  Party to which an amount of money is due.  Max70Text.
ultimateCreditor	String	N	Ultimate party to which an amount of money is due.  Max70Text.
			The attribute <i>ultimateCreditor</i> is not allowed for <b>periodic payments.</b>
			This attribute is optional. Nevertheless it is highly recommended to provide this information in case the TPP is acting as Collecting Service Provider. The TPP is temporarily in the possession of the collected funds (after the initiated payment is executed and settled) and transfers the collected funds from his "escrow" creditor account to the ultimate receiver/creditor account.
ultimateCreditorId	String	N	The attribute <i>ultimateCreditorId</i> is de Volksbank-specific attribute <i>ultimate_receiver_id</i> .  The attribute <i>ultimateCreditorId</i> is not on the list of attributes as defined by the Berlin Group.  Max35Text.
			The attribute <i>ultimateCreditorId</i> is not allowed for <b>periodic payments.</b>
			This attribute is optional. Nevertheless it is highly recommended to provide this information in case the TPP is acting as Collecting Service Provider.
remittanceInformationUn structured	String	N	Max140Text.
			remittanceInformationUnstructured and remittanceInformationStructured attributes are mutually exclusive in accordance with the EPC rule stating that "Either 'Structured' or 'Unstructured' may be present".
remittanceInformationStr uctured	String	N	Remittance information according to the list of Currence ("CUR") or ISO-20022 ("ISO").
			Max35Text.
			remittanceInformationUnstructured and remittanceInformationStructured attributes are mutually exclusive in accordance with the EPC rule stating that "Either 'Structured' or 'Unstructured' may be present".

Attribute	Туре	Mandatory	Description
issuerSRI	String	N	The attribute issuerSRI is a Volksbank-specific attribute required whenever the attribute remittanceInformationStructured is used.  The attribute issuerSRI is not on the list of attributes as defined by the Berlin Group. It can, for instance, have the following values:  CUR;  ISO.
endDate	String	N	Max35Text.  The attribute endDate is not allowed with payments of the payment service one-off and future dated payments.  The attribute endDate is mandatory for payments of the payment service one-off deferred payments.  The endDate marks the ultimate date on which the PISP can submit a payment for execution by the ASPSP. For deferred payments, the endDate should not be more than 13 months in the future.  The attribute endDate is optional for payments of the payment service fixed amount recurring payments and periodic payments, because de Volksbank also allows for periodic payments with no end date, the so-called infinite or perpetual periodic payments.  If the endDate is filled, it is the last date where the PISP can submit a payment in a series of payments for execution by the ASPSP.  Attribute endDate has the ISO 8601 Date format (YYYY-MM-DD).

Attribute	Туре	Mandatory	Description
requestedExecutionDate	String	N	The attribute requestedExecutionDate is not allowed with payments of the payment service one-off deferred, fixed amount recurring and periodic payments.
			The attribute requestedEndDate is mandatory for future dated payments.
			Attribute requestedEndDate has the ISO 8601 Date format (YYYY-MM-DD).
			The date <u>cannot</u> be in the past or more than 10 years in the future. If the date is today's date, the payment will be executed as a <b>one-off payment</b> . For a date in the future the ASPSP will execute the payment on that date.
startDate	String	N	The attribute <i>startDate</i> is only allowed for <b>periodic payments</b> .
			The attribute <i>startDate</i> is <u>mandatory</u> for <b>periodic payments.</b>
			Attribute <i>startDate</i> has the ISO 8601 Date format (YYYY-MM-DD).
			The date <u>cannot</u> be today, in the past or more than one year from now.
executionRule	String	N	The attribute <i>executionRule</i> is only allowed for <b>periodic payments.</b>
			De Volksbank only supports the value following.
frequency	String	Y	The attribute <i>frequency</i> is only allowed for <b>periodic payments</b> .
			The attribute <i>frequency</i> is <u>mandatory</u> for <b>periodic payments.</b>
			The following codes from the EventFrequency7Code of ISO 20022 are supported: Weekly, EveryFourWeeks, Monthly,
dayOfExecution	String	N	Quarterly, SemiAnnual, Annual  The format is following the regular expression \d{1,2}. Example: the first day is addressed by "1".  The date is referring to the timezone of the ASPSP.  The attribute dayOfExecution is not used.

#### 4.1.6 Examples payment initiation request

The payment initiation request is illustrated below. We give two examples: one for a JSON-based payment initiation and one for a pain.001 XML-based payment initiation.

```
POST https://psd.bancairediensten.nl/psd2/snsbank/v1/deferred-
payments/sepa-credit-transfers
Content-Type: application/json
X-Request-ID: 99391c7e-ad88-49ec-a2ad-99ddcb1f7721
Authorization: 172b095e702f4042e881384c746532defe
PSU-IP-Address: 192.168.8.78
   "endToEndIdentification": "ID234567",
   "debtorAccount": {"iban": "NL64MAART0948305290", "currency": "EUR"},
   "instructedAmount": {"currency": "EUR", "amount": "123.50"},
   "creditorAccount": {"iban": "NL55WIND0000012345", "currency": "EUR"},
   "creditorAgent": "WINDNL2A",
   "creditorName": "Adven",
   "ultimateCreditor": "Krentebol dot com",
   "ultimateCreditorId": "1234",
   "remittanceInformationStructured": "1234 5678 9012 3456",
   "issuerSRI": "CUR",
   "endDate": "2099-01-01"
POST https://psd.bancairediensten.nl/psd2/snsbank/v1/bulk-
payments/pain.001-sepa-credit-transfers
Content-Type: application/xml
X-Request-ID: 99391c7e-ad88-49ec-a2ad-99ddcb1f7721
Authorization: 172b095e702f4042e881384c746532defe
PSU-IP-Address: 192.168.8.78
<?xml version="1.0" encoding="utf-8"?>
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pain.001.001.03"</pre>
xsi:schemaLocation="urn:iso:std:iso:20022:tech:xsd:pain.001.001.03
schema.xsd" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <CstmrCdtTrfInitn>
        <GrpHdr>
            <MsqId>msqid</MsqId>
            <CreDtTm>2002-07-06T06:34:11.85
            <NbOfTxs>1</NbOfTxs>
            <CtrlSum>3.00</CtrlSum>
            <InitgPty />
        </GrpHdr>
```

```
<Pmt.Inf>
            <PmtInfId>batchId1
            <PmtMtd>TRF</PmtMtd>
            <NbOfTxs>1</NbOfTxs>
            <CtrlSum>3.00</CtrlSum>
            <ReqdExctnDt>1973-08-09</ReqdExctnDt>
            <Dbtr>
                <Nm>SNS klant</Nm>
            </Dbtr>
            <DbtrAcct>
                < Id >
                    <IBAN>NL19SNSB0123426270</IBAN>
                </Id>
            <DbtrAgt>
                <FinInstnId />
            </DbtrAgt>
            <CdtTrfTxInf>
                <PmtId>
                    <EndToEndId>eteid1</EndToEndId>
                </PmtId>
                <Amt>
                    <InstdAmt Ccy="IZR">3.00</InstdAmt>
                </Amt>
                <Cdtr>
                    <Nm>Anton</Nm>
                </Cdtr>
                <CdtrAcct>
                    < Id >
                        <IBAN>NL15ASNB0706723484//IBAN>
                    </Id>
                </CdtrAcct>
                <RmtInf>
                    <Strd>
                        <CdtrRefInf>
                            <qT>
                                <CdOrPrtry>
                                    <Cd>SCOR</Cd>
                                </CdOrPrtry>
                                <Issr>CUR</Issr>
                            <qT\>
                            <Ref>9000007960551590</Ref>
                        </CdtrRefInf>
                    </Strd>
                </RmtInf>
            </CdtTrfTxInf>
        </PmtInf>
    </CstmrCdtTrfInitn>
</Document>
```

## 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	UUID	Y	Attribute filled with the ID of the request, unique to
·			the call, as determined by the initiating party (the
			PISP).
ASPSP-SCA-Approach	String	Υ	Attribute invariably filled with the value "REDIRECT".

#### 4.1.9 Response body

Attribute	Туре	Mandatory	Description
transactionStatus	String	Y	Value of the attribute is conform with the ISO 20022  ExternalPaymentTransactionStatus1Code list.  Enumeration: RCVD (RCVD means received).
paymentId	String	Y	Max16Text.
			<ul> <li>N.B.:</li> <li>relationship paymentId – one-off or future dated payment is 1:1;</li> <li>relationship paymentId – one-off deferred payment is 1:1;</li> <li>relationship paymentId – fixed amount recurring payment is 1:n;</li> <li>relationship paymentId – periodic payment is 1:n.</li> <li>This means that the paymentId cannot be used as correlation ID for individual transactions in a series of payments of the type recurring and periodic payments.</li> </ul>
_links	Links	Y	Remark: 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.  "status": the link to retrieve the transaction status of the payment initiation.

Note: if a bulk payment file (pain.001) or SEPA Direct Debit file (pain.008) is rejected it is possible that you receive additional error information. Please refer to section 4.19.2.

## 4.1.10 Example payment initiation response

The payment initiation response is illustrated below:

HTTP/1.x 201 Created

Content-Type: application/json

```
Location:
https://psd.bancairediensten.nl/psd2/snsbank/v1/payments/SNS0123456789012

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

ASPSP-SCA-Approach: REDIRECT
{
    "transactionStatus": "RCVD",
    "paymentId": "SNS0123456789012",
    "_links": {
        "scaOAuth": {"href": "
https://psd.bancairediensten.nl/psd2/snsbank/v1/authorize

"},
    "status": {"href": "/v1.1/payments/sepa-credit-transfers/SNS0123456789012/status"}
    }
}
```

## 4.2 Payment initiation/authorisation request v2

The Berlin Group NextGenPSD2 XS2A Framework has been extended to premium services and developed into a group of Version 2 APIs described in the Berlin Group openFinance API Framework documents. De Volksbank has implemented v2 endpoints for its one-off payment, future dated payment and one-off deferred payment services, which will replace the v1 endpoints. The v2 initiation/authorisation endpoints are presented in detail below.

#### A note on terminology

For openFinance Extended Services (which includes one-off deferred payments), the Berlin Group introduces a distinction between *initiations* and *authorisations*. The creation of an extended payment resource for deferred payments at the ASPSP, which is necessary for execution of the payment by the TPP, is referred to as the deferred payment *authorisation* request. The subsequent execution of the payment by the TPP is referred to as an *initiation* for a deferred payment.

The creation of a one-off deferred payment *initiation* (execution) is described in section 4.10, and this current section deals with the creation of a one-off deferred payment *authorisation*.

For the core services (such as one-off payments and future dated payments) the openFinance documents refer to the creation of a payment resource at the ASPSP as the payment *initiation* request, which is described here. Payments of these types are subsequently executed by the ASPSP.

By issuing a payment initiation (core services) or authorisation (extended services) request, the PISP seeks permission from an ASPSP to submit a payment debiting the account a PSU is holding with the addressed ASPSP on behalf of that PSU.

#### 4.2.1 Method and URL

Method	URL	Description
POST	https://psd.bancairediensten.nl/psd2/	Payment initiation endpoint for a <b>one-off</b>
	[snsbank asnbank regiobank]/v2/payments/{payment-	payment or a future dated payment as
	product}	defined by the Berlin Group in the
		openFinance API Framework - XS2A
		API as PSD2 Interface Implementation
		Guidelines version 2.0.
POST	https://psd.bancairediensten.nl/psd2/	Payment authorisation endpoint for a
	[snsbank asnbank regiobank]/v2/deferred-	one-off deferred payment as defined
	payments/{payment-product}	by the Berlin Group in the openFinance
		API Framework - Implementation
		Guidelines for Extended Services
		version 1.0.

## 4.2.2 Path parameters

Attribute	Туре	Mandatory	Description
Attribute payment-product	Type String	Mandatory Y	Description The attribute refers to the payment product associated with the credit transfer payment method.  The Berlin Group distinguishes the following payment products for JSON-based calls:  1. sepa-credit-transfers;  2. micro-sepa-credit transfers (only for extended payment initiation services);  3. instant-sepa-credit-transfers;
			4. target-2-payments; 5. cross-border-credit-transfers.  It is up to the ASPSP to decide which of these payment products it supports. At the moment, de Volksbank only supports the following product:  1. sepa-credit-transfers. <sup>3</sup>

## 4.2.3 Query parameters

The payment initiation/authorisation endpoint does not have any query parameters.

## 4.2.4 Request header

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

<sup>&</sup>lt;sup>3</sup> De Volksbank processes sepa-credit-transfers instantly, provided that the bank of the creditor is reachable for instant payments. So, there is no difference in the settlement of these payments with the processing via our PSU interfaces.

Attribute	Туре	Mandatory	Description
PSU-IP-Address	String	Y	Attribute filled with the IP-address of the PSU as recorded in the HTTP request from the PSU to the PISP.  If the PSU has not sent its IP-address to the PISP, the PISP has to send its own IP-address.
Contract-ID	String	Y	ID of the underlying service contract between API Client and API Server, resulting from API Client onboarding. Should be filled with the <i>client_id</i> .
TPP-Redirect-URI	String	Y	URI of the TPP, where the transaction flow shall be redirected to after a Redirect.

## 4.2.5 Request body

Attribute	Туре	Mandatory	Description
creditor	PartyDescri ption1 Object	Y	Attribute filled with a description of the creditor.
name	String	Y	name: Name of the creditor. Max70Text.
creditorAccount	Account Reference Object	Y	iban: Attribute <i>iban</i> is part of the object <i>Account Reference</i> as defined by the Berlin Group. ISO 20022 pattern: [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-
iban	String	Υ	9]{1,30}.
currency	String	N	currency: Attribute <i>currency</i> is part of the object <i>Account Reference</i> as defined by the Berlin Group. ISO 4217 Alpha 3 currency code.
instructedAmount	Amount Object	Y	currency: Attribute <i>currency</i> is part of the object <i>Amount</i> as
currency	String	Υ	defined by the Berlin Group. Should be EUR.
amount	String	Y	amount: Attribute amount is part of the object Amount as defined by the Berlin Group. The amount is 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.

Attribute	Туре	Mandatory	Description
remittanceInformationUn structured	String	N	Information supplied to enable the matching/reconciliation of an entry with the items that the payment is intended to settle, such as commercial invoices in an accounts' receivable system, in an UNSTRUCTURED form.  Max140Text.
			remittanceInformationUnstructured and remittanceInformationStructured attributes are mutually exclusive in accordance with the EPC rule stating that "Either 'Structured' or 'Unstructured' may be present".
remittanceInformationStr uctured	String	N	Remittance information according to the list of Currence ("CUR") or ISO-20022 ("ISO").  Max35Text.  remittanceInformationUnstructured and remittanceInformationStructured attributes are mutually exclusive in accordance with the EPC rule stating that "Either 'Structured' or 'Unstructured' may be present".
issuerSRI	String	N	The attribute issuerSRI is a Volksbank-specific attribute required whenever the attribute remittanceInformationStructured is used.  The attribute issuerSRI is not on the list of attributes as defined by the Berlin Group. It can, for instance, have the following values:  CUR; ISO.  Max35Text.

Attribute	Туре	Mandatory	Description
ultimateCreditor	PartyDescri	N	Ultimate party to which an amount of money is due.
	ption		PartyDescription contains the properties:
			Partyldentification contains the properties:         - organisationId (OrganisationIdentification)         - privateId (PrivateIdentification) De Volksbank does not support the use of privateId  OrganisationIdentification contains the properties:         - anyBIC (String, ISO 20022 definition: [A-Z]{6,6}[A-Z2-9][A-NP-Z0-9]([A-Z0-9]{3,3}){0,1}.)         - lei (String, Min20Text, Max20Text)         - others (array of OtherIdentification) Only one of the properties is allowed. De Volksbank
			does not support the use of others.  This attribute is optional. Nevertheless it is highly recommended to provide this information in case
			the TPP is acting as Collecting Service Provider. The TPP is temporarily in the possession of the collected funds (after the initiated payment is executed and settled) and transfers the collected funds from his "escrow" creditor account to the ultimate receiver/creditor account.
creditorAgent	AgentDescr iption2 Object	N	Attribute filled with a description of the creditor agent.
financialInstitutionId	FinancialIn stitutionIde ntification1	Y	creditorAgent contains the property financialInstitutionId, which contains the property bicfi.
bicfi	Object BICFI	Y	bicfi is a String that follows the ISO 20022 definition: [A-Z]{6,6}[A-Z2-9][A-NP-Z0-9]([A-Z0-0)/3 3)/0 1
paymentIdentification	PaymentId entification	N	9]{3,3}){0,1}.  Set of elements used to reference a payment instruction.
endToEndId instructionId	String String	N N	Both endToEndId and instructionId are Max35Text.

Attribute	Туре	Mandatory	Description
debtorAccount	Account Reference Object	N	iban: Attribute <i>iban</i> is part of the object <i>Account</i> Reference as defined by the Berlin Group.
iban currency	String String	N N	ISO 20022 pattern: [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-9]{1,30}.
			currency: Attribute <i>currency</i> is part of the object <i>Account Reference</i> as defined by the Berlin Group. ISO 4217 Alpha 3 currency code. Should be EUR.
endDate	String	N	The attribute <i>endDate</i> is a de Volksbank-specific field and is <u>not</u> allowed for <b>one-off payments</b> and <b>future dated payments</b> .
			The attribute <i>endDate</i> is <u>mandatory</u> for payments of the payment service <b>one-off deferred payments</b> . The <i>endDate</i> marks the ultimate date on which the PISP can submit a payment for execution by the ASPSP. The endDate should not be more than 13 months in the future.
			Attribute <i>endDate</i> has the ISO 8601 Date format (YYYY-MM-DD).
requestedExecutionDate	String	N	Date at which the initiating party requests the clearing agent to process the payment.
			Attribute requestedEndDate has the ISO 8601 Date format (YYYY-MM-DD).
			The attribute requestedExecutionDate is not allowed with payments of the payment service one-off deferred payments.
			The attribute <i>requestedEndDate</i> is <u>mandatory</u> for <b>future dated payments</b> .
			The date <u>cannot</u> be in the past or more than 10 years in the future. If the date is today's date, the payment will be executed as a <b>one-off payment</b> ; for a date in the future the ASPSP will execute the payment on that date.

For the more complex attributes like PartyDescription and AgentDescription, please also look at the API descriptions published on our Developer Portal.

## 4.2.6 Example payment initiation/authorisation request

POST <a href="https://psd.bancairediensten.nl/psd2/snsbank/v2/deferred-payments/sepa-credit-transfers">https://psd.bancairediensten.nl/psd2/snsbank/v2/deferred-payments/sepa-credit-transfers</a>

```
Content-Type: application/json
X-Request-ID: 99391c7e-ad88-49ec-a2ad-99ddcb1f7721
Authorization: 17a2095e702fc042e881384d746532def3
PSU-IP-Address: 192.168.8.78
Contract-ID: 17a2095e702fc042e881384d746532def3
TPP-Redirect-URI: www.redirecturi.com
  "instructedAmount": {
    "amount": "20.99",
    "currency": "EUR"
  },
  "debtorAccount": {
    "iban": "NL64MAART0948305290",
   "currency": "EUR"
  "creditorAccount": {
   "iban": "NL55WIND0000012345",
   "currency": "EUR"
  },
  "creditor": {
    "name": "A B Janssen"
  "creditorAgent": {
    "financialInstitutionId": {
     "bicfi": "INGBNL2A"
   }
  },
  "remittanceInformationStructured": "1234 5678 9012 3456",
  "issuerSRI": "CUR",
  "ultimateCreditor": {
    "name": "bol.com",
    "identification": {
      "organisationId": {
        "lei": "724500PI68UVLK7E3S11"
     }
   }
  },
  "paymentIdentification": {
```

```
"endToEndId": "endToEnd1234",
    "instructionId": "instruction1234"
},
    "endDate": "2023-12-20"
}
```

## 4.2.7 Response code

Code	Description
201	Created

## 4.2.8 Response header

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

## 4.2.9 Response body

Attribute	Туре	Mandatory	Description
transactionStatus	String	Υ	Value of the attribute is conform with the ISO 20022
			ExternalPaymentTransactionStatus1Code list.
			Enumeration: RCVD (received)
paymentld	String	Υ	ID of the created resource.
_links	Links	Υ	Remark: 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.
			"status": the link to retrieve the transaction status of the
			created payment resource.
expiryDateTime	String	N	Only provided for <b>one-off deferred payments</b> .
			The last time stamp of validity of the related
			authorisation of the one-off deferred payment.
			Attribute expiryDateTime has the ISO 8601 DateTime
			format (YYYY-MM-DDThh:mm:ssZ).

#### 4.2.10 Example payment initiation/authorisation response

The payment initiation/authorisation response is illustrated below:

```
HTTP/1.x 201 Created
Content-Type: application/json
Location:
https://psd.bancairediensten.nl/psd2/snsbank/v2/payments/757a1db2-1281-
4c3c-9dab-095977bab1ca
                    99391c7e-ad88-49ec-a2ad-99ddcb1f7756
X-Request-ID:
ASPSP-SCA-Approach: REDIRECT
   "transactionStatus": "RCVD",
   "paymentId": "757a1db2-1281-4c3c-9dab-095977bab1ca",
   " links": {
      "scaOAuth": {"href": "
https://psd.bancairediensten.nl/psd2/snsbank/v1/authorize
"},
      "status": {"href": "/v2.1/payments/sepa-credit-transfers/757a1db2-
1281-4c3c-9dab-095977bab1ca/status"}
```

## 4.3 Authorize request

The PISP 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 execute the payment submitted by the PISP.

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

#### 4.3.1 Method and URL

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

#### 4.3.2 Path parameters

The authorize endpoint does not have any path parameters.

#### 4.3.3 Query parameters

Attribute	Туре	Mandatory	Description
response_type	String	Υ	Attribute invariably filled with the value "code".

Attribute	Туре	Mandatory	Description
scope	String	Y	Attribute specifies the level of access that the application is requesting.  Invariably filled with the value "PIS".
state	String	Y	Attribute contains the unique identification of the request issued by the PISP.  The Berlin Group calls this attribute <i>X-Request-ID</i> .
paymentId	String	Y	Attribute hosts the unique identification assigned by the ASPSP to the payment, when the initiation request was sent in by the PISP.
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

### 4.3.4 Request header

Attribute	Туре	Mandatory	Description
Content-Type	String	Υ	Attribute invariably filled with the value
			"application/x-www-form-urlencoded".
Authorization	String	Υ	Attribute consists of <i>client_id:</i> identification of the
			PISP as registered with de Volksbank.

## 4.3.5 Request body

The authorize endpoint does not have a request body.

### 4.3.6 Example authorize request

The authorize request is illustrated below:

GET

https://psd.bancairediensten.nl/psd2/snsbank/v1/authorize?response\_type=c ode&scope=PIS&state=111111&paymentId=SNS0000123456789redirect\_uri=https://thirdparty.com/callback&client\_id=<client\_id>

Content-Type: application/x-www-form-urlencoded
Authorization: 172b095e702f4042e881384c746532defe

#### 4.3.7 Response code

Code	Description
302	Redirect

#### 4.3.8 Response header

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

#### 4.3.9 Response body

The authorize endpoint does not have a response body.

### 4.3.10 Example authorize response

The authorize response is illustrated below:

HTTP/1.x 302

location:

https://diensten.snsbank.nl/online/toegangderden/#/login?action=display&s
essionID=<sessionID>&sessionData=<sessionData>

Content-Type: text/plain

# 4.4 PSU approving the payment 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 PISP's request to execute the payment. In case of success, the service returns an authorization code and redirects the user-agent to the application defined by the 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, that we will discuss below.

#### 4.4.1 Response code

Code	Description
302	Redirect

#### 4.4.2 Response parameters

Attribute	Туре	Mandatory	Description
code	String	Y	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	Y	Attribute filled with the value which the PISP has delivered in the attribute <b>state</b> in the Authorize request.

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

### 4.4.3 Example authorization response

The authorization response is illustrated below:

HTTP/1.x 302

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

# 4.5 Access token request

The access token and the refresh token are provided on the basis of the authorization code. The PISP 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	Υ	Attribute invariably filled with the fixed value
			"authorization_code"; defines the OAuth2 flow.
code	String	Υ	Authorization code needed to obtain an access
			and a refresh token.
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.

### 4.5.4 Request header

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

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

x-Request-ID: idb9/5/d-8i2/-4i9e-9be0-0eadacc89012

# 4.5.7 Response code

If the authorization is valid, the ASPSP will return a response containing the access token (and optionally, 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 invariably filled with the value
			"application/json".

# 4.5.9 Response body

Attribute	Type	Mandatory	Description
access_token	String	Υ	Attribute filled with the access token needed to call
			the PSD2 interface, in this case PIS.
token_type	String	Υ	Attribute invariably filled with the fixed value "Bearer".
expires_in	Number	Υ	Attribute filled with the lifetime in seconds of the
			access token.
refresh_token	String	Υ	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 "PIS".

### 4.5.10 Example token response

The token response is illustrated below:

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

At this point, the PISP has been authorized. It is allowed to use the token 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

When the original token has expired, the PISP can request a new access token. A PISP using an expired token in a payment status 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 fixed value
			"refresh_code"; defines the OAuth2 flow.
refresh_token	String	Υ	Refresh token code needed to obtain an access
			and a refresh token.

Attribute	Туре	Mandatory	Description
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.

#### 4.6.4 Request header

Attribute	Туре	Mandatory	Description
Content-Type	String	Υ	Attribute invariably filled with the value
			"application/x-www-form-urlencoded".
X-Request-ID	UUID	Y	Attribute filled with the ID of the request, unique to
			the call, as determined by the initiating party (the
			PISP).
Authorization	String	Y	Consist of <i>client_id</i> and <i>client_secret</i> separated by a colon (:) in a <b>base64</b> encoded string.
			Format: Basic base64
			( <client_id>:<client_secret>);</client_secret></client_id>
			<ul> <li>client_id: Identification of the PISP as</li> </ul>
			registered with de Volksbank;
			client_secret: secret agreed between the
			PISP 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://thirdparty.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 optionally, 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	Υ	Attribute 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
			PSD2 interface, in this case PIS.
token_type	String	Υ	Attribute invariably 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 "PIS".

#### 4.6.10 Example token response

The token response is illustrated below:

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

Now, the PISP has been authorized again.

# 4.7 Get transaction status request v1.1

This section describes the endpoint for retrieving the transaction status of a v1 one-off payment, future dated payment, one-off deferred payment, fixed amount recurring payments and bulk payments as well as the status of a v1 SEPA Direct Debit.

Please note that the v1 (including v1.1) endpoints for a one-off payment, future dated payment and one-off deferred payment will be replaced with v2 endpoints. We highly recommend to implement the v2 flow since the v1 endpoints for these payment types, including fixed amount recurring payments, will be removed in the future.

After the PSU's approval of the payment, the PISP can retrieve its most recent status by submitting a transaction status request.

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

#### 4.7.1 Method and URL

Method	URL	Description
GET	https://psd.bancairediensten.nl/psd2/	Transaction status request endpoint for
	[snsbank asnbank regiobank]/v1.1/payments/sepa-	the payment services one-off
	credit-transfers/{payment-id}/status	payments and future dated payments
		as defined by the Berlin Group in the
		implementation guide version 1.3.
GET	https://psd.bancairediensten.nl/psd2/	Transaction status request endpoint for
	[snsbank asnbank regiobank]/v1.1/deferred-	the de Volksbank-specific payment
	payments/sepa-credit-transfers/{payment-id}/status	service one-off deferred payments.
GET	https://psd.bancairediensten.nl/psd2/	Transaction status request endpoint for
	[snsbank asnbank regiobank]/v1.1/recurring-	the de Volksbank-specific payment
	payments/sepa-credit-transfers/{payment-id}/status	service fixed amount recurring
		payments.
GET	https://psd.bancairediensten.nl/psd2/	Transaction status request endpoint for
	[snsbank regiobank]/v1.1/bulk-payments/pain.001-	the payment service <b>bulk payments</b> as
	sepa-credit-transfers/{payment-id}/status	defined by the Berlin Group in the
		implementation guide version 1.3.
GET	https://psd.bancairediensten.nl/psd2/ [snsbank	Transaction status request endpoint for
	regiobank]/v1/bulk-payments/pain.008-sepa-direct-	the SEPA Direct Debit service, following
	debits /{payment-id}/status	the status request format as defined by
		the Berlin Group in the implementation
		guide version 1.3.

### 4.7.2 Path Parameters

Attribute	Type	Mandatory	Description
payment-id	String	Y	Attribute hosts the unique identification assigned by the ASPSP to the payment, when the initiation request was sent in by the PISP.

## 4.7.3 Query Parameters

The transaction status request endpoint does not have any query parameters.

# 4.7.4 Request header

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

## 4.7.5 Request body

The transaction status request endpoint does not have a request body.

### 4.7.6 Example transaction status request

The transaction status request is illustrated below:

GET https://psd.bancairediensten.nl/psd2/snsbank/v1.1/payments/sepa-

credit-transfers/SNS0123456789012/status

Content-Type: application/json

X-Request-ID: 99391c7e-ad88-49ec-a2ad-99ddcb1f7721 Authorization: 172b095e702f4042e881384c746532defe

# 4.7.7 Response code

Code	Description
200	Ok

#### 4.7.8 Response header

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

## 4.7.9 Response body

Below you can find the response body in case of JSON-based payment initiation calls (all types except bulk payments and SEPA Direct Debits), followed by the response body in case of XML-based payment initiation calls (bulk payments and SEPA Direct Debits).

Note: for recurring payments, several payments can be executed by the PISP. This endpoint returns the status of the **latest** executed payment, or the status of the payment mandate when no executions have taken place yet.

Attribute	Туре	Mandatory	Description
transactionStatus	String	Y	Value of the attribute is conform to the ISO 20022  ExternalPaymentTransactionStatus1Code list.  Enumeration:  - ACSC (accepted settlement completed, Settlement on the debtor's account has been completed)  This is the final status for the non-instant execution of a one-off payment, future dated payment, one-off deferred payment or fixed amount recurring payment.  - ACCC (accepted settlement completed, Settlement on the creditor's account has been
			completed)

Attribute Typ		Mandatory	Description
	) <del>C</del>	Mandatory	This is the final status for the <b>instant</b> execution
			of a one-off payment, future dated payment, one-
			off deferred payment or fixed amount recurring
			payment.
			- RCVD (received)
			Payment has been initiated but not signed. This
			status indicates that one of the following situations has occurred:
			- The payment initiation is received and the
			redirect SCA Authorization call is not yet
			issued/requested by the TPP;
			- During the SCA redirect the PSU closed the
			browser;
			- During the SCA redirect it appeared that the
			selected debtor account is not an online
			payment account or the PSU is not
			authorized to use this account for payment
			initiation;
			- The SCA daily token limit is exceeded.
			- RJCT (rejected)
			The execution of the payment is rejected by the
			bank (payment account is blocked, insufficient
			funds, fraud detection), or is timed out during the
			redirect SCA Authorization call. Or, in case of a
			one-off deferred or fixed amount recurring
			payment, the authorisation (permission) may be
			expired (endDate has gone by before the
			payment was executed by the PISP).
			- ACSP (accepted settlement in process)
			All preceding checks such as technical validation
			and customer profile were successful and
			therefore the payment initiation has been
			accepted for execution. This status holds for a
			future dated payment of which the
			requestedExecutionDate is in the future (the
			payment has been scheduled but not executed
			yet), and for an approved one-off deferred
			payment that has not been executed yet.
			- ACCP (accepted customer profile)
			Payment is accepted/completely signed and
			ready for the settlement process. This status is
			returned when a fixed amount recurring
			payment has been signed and approved, but the
			PISP has not yet executed a payment under the
			payment mandate. If a payment has been
			executed then the status of the latest executed
			payment will be returned.
			- <u>CANC</u> (cancelled)
			The payment has been cancelled. This status
			indicates that one of the following situations has
			occurred:

Attribute	Туре	Mandatory	Description
			<ul> <li>A future dated payment has been cancelled by the PISP with a Cancel Payment request (see section 4.16);</li> <li>The PSU cancelled the one-off payment, future dated payment, one-off deferred payment or fixed amount recurring payment during redirect SCA;</li> <li>A future dated payment, one-off deferred or fixed amount recurring payment has been cancelled by the PSU in his/her online banking application of one of the brands of de Volksbank. Note for fixed amount recurring payment: when a payment has already been executed before the PSU cancelled the payment mandate, the status of the latest executed payment will be returned.</li> </ul>

Response body in case of an XML-based payment initiation request (for bulk payments and SEPA Direct Debits):

Attribute	Туре	Mandatory	Description
originalMessageIdentification	String	Υ	Point to point reference, as
			assigned by the original initiating
			party, to unambiguously identify the
			original mandate request message.
groupStatus	String	N	Value of the attribute is conform to
			the ISO 20022 standard.
			ExternalPaymentTransaction
			Status1Code list.
			Enumeration:
			- RCVD
			- ACTC
			- ACCP
			- ACSP
			- ACSC
			- RJCT
			- CANC
			- PART <sup>4</sup>

<sup>&</sup>lt;sup>4</sup> PART is used when a pain file has more batches and these batches have different end statuses. Or in case of 'batch booking parameter = false' the individual payment transactions in a batch have different end statuses.

			Additional reason information for a
statusReasonInformation	String	N	Additional reason information for a
			specific status conform ISO20022
			standard. Enumeration:
			- AC01
			- AC02
			- AC03
			- AC04
			- AC06
			- AG01 (transaction forbidden on
			this type of account)
			- AG02 (incorrect operation code /
			SDD sequence type)
			- AM02
			- AM04
			- AM05
			- AM16
			- AM17
			- AM19
			- AM20
			- CH03
			- CH03
			- CNOR (SCT Creditor bank not
			reachable)
			- DNOR (SDD Debor bank not
			reachable)
			- DS0H
			- DU01
			- DU02
			- FF01
			- MD01 (SDD Core no mandate)
			- MD02
			- MD07
			- MS02 (SDD refusal by debtor)
			- MS03
			- RC01 (invalid BIC)
			- RR01 (missing debtor account)
			- RR02 (missing debtor name or
			address)
			- RR03 (missing creditor name or
			address)
			· ·
			- RR04 (general regulatory reason)
			- SL01 (SDD black-/whitelisting)
			Burnish and a second
			Proprietary SDD reject reason
			codes:
			- EQ01: Maximum number of
			rejected transactions exceeded.
			- EQ04: The creditor scheme ID is
			not registered for customer.
			- EQ05: The creditor scheme ID is
			not registered for account of
			customer.

Attribute	Туре	Mandatory	Description
downloadPain002Urls	Array of Strings	N	Relative URL to where the pain.002 can be downloaded with more details on the status (when one or more pain.002 files are present). Only for <b>SEPA Direct Debits</b> . See also section 4.18.  Relative URL follows format: "/v1/bulk-payments/pain.008-sepadirect-debits/{payment-id}/payment-status-reports/{payment-status-report-id} "

Attribute	Туре	Mandatory	Description
originalPaymentsInformationAndStatus	Array	Υ	A list of original payments including
Array contains:			payment information.
originalPaymentInformationIdentification	String	Y	Unique identification, as assigned by the original sending party, to unambiguously identify the original payment information group i.e. Batch id.
paymentInformationStatus	String	N	Value of the attribute is conform to the ISO 20022 standard. See for possible values 'Groupstatus' earlier in this table.
statusReasonInformation	String	N	Additional reason information for a specific status conform ISO20022 standard. See for possible values 'statusReasonInformation' earlier in this table.
transactionsInformationAndStatus Array contains:	Array	N	List of transactions including detailed information.
originalInstructionIdentification	String	N	Unique identification, as assigned by the original instructing party for the original instructed party, to unambiguously identify the original instruction.
originalEndToEndIdentification	String	N	Unique identification, as assigned by the original initiating party, to unambiguously identify the original transaction.
transactionStatus	String	N	Value of the attribute is conform to the ISO 20022 standard. See for possible values 'Groupstatus' earlier in this table.
statusReasonInformation	String	N	Additional reason information for a specific status conform ISO20022 standard. See for possible value 'statusReasonInformation' earlier in this table

# 4.7.10 Example transaction status response

The transaction status response is illustrated below. We give two examples: one for a JSON-based initiated payment and one for a pain.001 XML-based initiated payment.

```
HTTP/1.x 200 OK
Content-Type:
                   application/ison
                  99391c7e-ad88-49ec-a2ad-99ddcb1f7721
X-Request-ID:
  "transactionStatus": "ACSC"
}
HTTP/1.x 200 OK
                  application/json
Content-Type:
X-Request-ID:
                  99391c7e-ad88-49ec-a2ad-99ddcb1f7721
  "originalMessageIdentification": "MIPI-123456789RI-123456789",
  "groupStatus": "RJCT",
  "statusReasonInformation": "AM04",
  "originalPaymentsInformationAndStatus": [
      "originalPaymentInformationIdentification": "BIPI-123456789RI-
123456789",
      "paymentInformationStatus": "RJCT",
      "statusReasonInformation": "AM04",
      "transactionsInformationAndStatus": [
          "originalInstructionIdentification":
"INNDNL2U20101004000042800000011",
          "originalEndToEndIdentification": "RCUR-0-40239498-369-2018-12-
03",
          "transactionStatus": "RJCT",
          "statusReasonInformation": "AM04"
      1
    }
  ]
```

## 4.8 Get transaction status request v2.1

After the PSU's approval of the payment, the PISP can retrieve its most recent status by submitting a transaction status request. This section describes the v2.1 endpoints for retrieving the transaction status of a v2 one-off payment, future dated payment, and one-off deferred payment.

For extended payment services like deferred payments, the Berlin Group openFinance documents make a distinction between the status of the payment *authorisation* and the status of a payment *initiation* (execution of a payment). This section describes the status request of a deferred payment *authorisation*. For one-off payments and future dated payments, there is only one transaction status call on the payment resource.

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

#### 4.8.1 Method and URL

Method	URL	Description
GET	https://psd.bancairediensten.nl/psd2/	Transaction status request endpoint for
	[snsbank asnbank regiobank]/v2.1/payments/sepa-	the payment services one-off
	credit-transfers/{payment-id}/status	payments and future dated payments
		as defined by the Berlin Group in the
		openFinance API Framework - XS2A
		API as PSD2 Interface Implementation
		Guidelines version 2.0.
GET	https://psd.bancairediensten.nl/psd2/	Transaction status request endpoint for
	[snsbank asnbank regiobank]/v2.1/deferred-	the payment service one-off deferred
	payments/sepa-credit-transfers/{payment-id}/status	payments as defined by the Berlin
		Group in the openFinance API
		Framework - Implementation Guidelines
		for Extended Services version 1.0.

#### 4.8.2 Path Parameters

Attribute	Туре	Mandatory	Description
payment-id	String	Y	Attribute hosts the unique identification assigned by the ASPSP to the payment, when the authorisation request was sent in by the PISP.

#### 4.8.3 Query Parameters

The transaction status request endpoint does not have any query parameters.

#### 4.8.4 Request header

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

## 4.8.5 Request body

The transaction status request endpoint does not have a request body.

### 4.8.6 Example transaction status request

The transaction status request is illustrated below:

GET https://psd.bancairediensten.nl/psd2/snsbank/v2.1/payments/sepacredit-transfers/757a1db2-1281-4c3c-9dab-095977bab1ca/status

Content-Type: application/json

X-Request-ID: 99391c7e-ad88-49ec-a2ad-99ddcb1f7721
Authorization: 17a2095e702fc042e881384d746532def3

# 4.8.7 Response code

Code	Description
200	Ok

# 4.8.8 Response header

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

# 4.8.9 Response body

	Туре	Mandatory	Description
transactionStatus	String	Y	Value of the attribute is conform to the ISO 20022  ExternalPaymentTransactionStatus1Code list.
			Enumeration:  - ACSC (accepted settlement completed, Settlement on the debtor's account has been completed)  This is the final status for the non-instant execution of a one-off payment or future dated payment.  - ACCC (accepted settlement completed, Settlement on the creditor's account has been completed)  This is the final status for the instant execution of a one-off payment or future dated payment.  - RCVD (received)  Payment resource has been created but not signed. This status indicates that one of the following situations has occurred:  - The payment resource has been created and the redirect SCA Authorization call is not yet issued/requested by the TPP;  - During the SCA redirect the PSU closed the browser;  - During the SCA redirect it appeared that the selected debtor account is not an online payment account or the PSU is not authorized to use this account for payment initiation;  - The SCA daily token limit is exceeded.  - RJCT (rejected)  The payment is rejected. This status indicates that one of the following situations has occurred:

Attribute	Туре	Mandatory	Description
Attribute	Type	Mandatory	<ul> <li>The payment is rejected by the bank (payment account is blocked, insufficient funds, fraud detection).</li> <li>The payment is timed out during the redirect SCA Authorization call.</li> <li>In case of a one-off deferred payment, the payment may be expired (endDate has gone by before the payment was executed by the TPP).</li> <li>CANC (cancelled)         The payment has been cancelled. This status indicates that one of the following situations has occurred:         The PSU cancelled the one-off payment, future dated payment or one-off deferred payment during redirect SCA.         A future dated or one-off deferred payment payment has been cancelled by the PISP with a Cancel Payment request (see section 4.17);         A future dated or one-off deferred payment has been cancelled by the PSU in his/her online banking application of one of the brands of de Volksbank.     </li> <li>ACCP (accepted customer profile)</li> </ul>
			<ul> <li>ACCP (accepted customer profile)</li> <li>A payment is accepted/completely signed and ready for the settlement process. This status indicates that one of the following situations has occurred:</li> <li>a future dated payment has been signed and approved, but the requestedExecutionDate is in the future.</li> </ul>
			<ul> <li>a one-off deferred payment authorisation has been signed. Note that this is the status of the deferred payment authorisation; for status information of the actual execution of the authorised payment (when an execution has taken place), see section 4.15. A one-off deferred payment authorisation status does not reflect whether an execution has taken place or not.</li> </ul>

# 4.8.10 Example transaction status response

The transaction status response is illustrated below.

```
HTTP/1.x 200 OK

Content-Type: application/json
X-Request-ID: 99391c7e-ad88-49ec-a2ad-99ddcb1f7721

{
    "transactionStatus": "ACSC"
```

# 4.9 Payment execution request v1

The approval of payments of the type one-off deferred payment and fixed amount recurring payments and the subsequent execution of these payments is a disjunct process in the sense that the execution is done in a separate service call. By issuing a payment execution request, the PISP explicitly requests the ASPSP to process the submitted credit transfer payment for which the PSU has given approval.

Please note that the v1 endpoints for our one-off deferred payment services will be replaced with v2 endpoints. We highly recommend to implement the v2 flow since the v1 endpoints will be removed in the future, including the endpoints for fixed amount recurring payments.

In the sub-sections to come, we will discuss at length the parts which make up the payment execution endpoint.

#### 4.9.1 Method and URL

}

Method	URL	Description
POST	https://psd.bancairediensten.nl/psd2/	Payment execution endpoint for de
	[snsbank asnbank regiobank]/v1/{payment-	Volksbank specific payment services
	service}/{payment-product}/{payment-id}	one-off deferred payments and fixed
		amount recurring payments.

### 4.9.2 Path parameters

Attribute	Type	Mandatory	Description
payment-service	String	Y	Attribute refers to the type of payment service. For this particular endpoint, de Volksbank only supports the proprietary payments services <b>one-off deferred payments</b> and <b>fixed amount recurring payments</b> .
			Therefore, the enumeration is:  1. deferred-payments; 2. recurring-payments.

Attribute	Туре	Mandatory	Description
payment-product	String	γ The attribute refers to the payment product associated with the credit transfer payment methods.  The Berlin Group distinguishes the following	
			payment products:
			sepa-credit-transfers;     instant-sepa-credit-transfers;
			3. target-2-payments;
			4. cross-border-credit-transfers.
			It is up the ASPSP to indicate which of these
			payment products it supports. At the moment, de
			Volksbank only supports the following product:
			1. sepa-credit-transfers. <sup>5</sup>
payment-id	String	Y	Attribute hosts the unique identification assigned by the ASPSP to the payment, when the initiation request was sent in by the PISP.

## 4.9.3 Query parameters

The payment execution request endpoint does not have any query parameters.

# 4.9.4 Request header

Attribute	Type	Mandatory	Description
Content-Type	String	Y	Attribute invariably filled with the value "application/json".
X-Request-ID	UUID	Y	Attribute filled with the ID of the request, unique to the call, as determined by the initiating party (the PISP).
Authorization	String	Y	Attribute contains the access token acquired by the PISP as a result of calling the token endpoint.

# 4.9.5 Request body

Attribute	Туре	Mandatory	Description
endToEndIdentification	String	N	Unique identification as provided by the
			PISP.
			Max35Text.
remittanceInformationUnstructured	String	N	Max140Text.
remittanceInformationStructured	String	N	Max35Text.

<sup>&</sup>lt;sup>5</sup> De Volksbank processes sepa-credit-transfers instantly, provided that the bank of the creditor is reachable for instant payments. So, there is no difference in the settlement of these payments with the processing via our PSU interfaces.

Attribute	Туре	Mandatory	Description
issuerSRI	String	N	The attribute <i>issuerSRI</i> is a Volksbank-specific attribute required whenever the attribute <i>remittanceInformationStructured</i> is used.
			The attribute <i>issuerSRI</i> is not on the list of attributes as defined by the Berlin Group.
			Max35Text.

#### 4.9.6 Examples payment execution request

The payment execution request is illustrated below. We give two examples: one with a filled attribute remittanceInformation**Structured** and one with a filled attribute remittanceInformation**Unstructured**. Both attributes are mutually exclusive in accordance with the EPC rule stating that "Either 'Structured' or 'Unstructured' may be present"

```
POST https://psd.bancairediensten.nl/psd2/snsbank/v1/recurring-
payments/sepa-credit-transfers/SNS0123456789012
Content-Type: application/json
X-Request-ID: 99391c7e-ad88-49ec-a2ad-99ddcb1f7721
Authorization: Bearer "<ACCESS TOKEN>"
   "endToEndIdentification": "ID234567",
   "remittance Information Structured": "1234 5678 9012 3456",
   "issuerSRI": "CUR"
 }
POST https://psd.bancairediensten.nl/psd2/snsbank/v1/recurring-
payments/sepa-credit-transfers/SNS0123456789012
Content-Type: application/json
X-Request-ID: 99391c7e-ad88-49ec-a2ad-99ddcb1f7721
Authorization: Bearer "<ACCESS TOKEN>"
   "endToEndIdentification": "ID234567",
   "remittanceInformationUnstructured": "payment for oodles of buns"
```

#### 4.9.7 Response code

Code	Description
201	Created

#### 4.9.8 Response header

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

#### 4.9.9 Response body

Attribute	Туре	Mandatory	Description	
transactionStatus	String	Y	Value of the attribute is conform with the ISO 20022  ExternalPaymentTransactionStatus1Code list.	
paymentId	String	Y	Max16Text.  N.B.:  relationship paymentId – one-off or future dated payment is 1:1;  relationship paymentId – one off deferred payment is 1:1:	
			<ul> <li>relationship paymentId – one-off deferred payment is 1:1</li> <li>relationship paymentId – fixed amount recurring payment is 1:n.</li> </ul> This means that the paymentId cannot be used as correlation	
			id for individual transactions in a series of payments of the type recurring-payments.	
resourceld	String	Y	Unique identification as assigned by the ASPSP to uniquely identify the payment execution resource.	

#### 4.9.10 Example payment execution response

The payment execution response is illustrated below:

```
HTTP/1.x 201 Created
Content-Type: application/json
X-Request-ID: 99391c7e-ad88-49ec-a2ad-99ddcb1f7756
{
    "transactionStatus": "ACCC",
    "paymentId": "SNS0123456789012",
    "resourceId": "XYZ",
}
```

# 4.10 Payment initiation (previously execution) request v2

The v1 de Volksbank implementation of one-off deferred payments acknowledges that the approval and execution of a one-off deferred payment are disjunct processes in the sense that the execution is done in a separate service call. The new Berlin Group openFinance Extended Payment Initiation Services, which introduces deferred payments within the Berlin Group framework, also acknowledges this. The terminology however differs: the approval process is defined by the Berlin Group as the *authorisation* of a deferred

payment (whereas de Volksbank v1 uses *initiation*), and the execution is defined as the *initiation* of a deferred payment.

By issuing a v2 payment initiation request, the PISP explicitly requests the ASPSP to process the submitted credit transfer payment for which the PSU has given approval.

In the sub-sections to come, we will discuss at length the parts which make up the v2 payment initiation endpoint.

#### 4.10.1 Method and URL

Method	URL	Description
POST	https://psd.bancairediensten.nl/psd2/	Payment initiation endpoint for the
	[snsbank asnbank regiobank]/v2/deferred-	payment service one-off deferred
	payments/sepa-credit-transfers/{payment-	payments as defined by the Berlin Group
	id}/initiations	in the openFinance API Framework -
		Implementation Guidelines for Extended
		Services version 1.0.

### 4.10.2 Path parameters

Attribute	Туре	Mandatory	Description
payment-id	String	Y	Attribute hosts the unique identification assigned by the ASPSP to the payment, when the authorisation request was sent in by the PISP.

## 4.10.3 Query parameters

The payment initiation request endpoint does not have any query parameters.

### 4.10.4 Request header

Attribute	Туре	Mandatory	Description
Content-Type	String	Y	Attribute invariably filled with the value "application/json".
X-Request-ID	UUID	Y	Attribute filled with the ID of the request, unique to the call, as determined by the initiating party (the PISP).
Authorization	String	Y	Attribute contains the access token acquired by the PISP as a result of calling the token endpoint.

## 4.10.5 Request body

Attribute	Туре	Mandatory	Description
paymentIdentification	PaymentIdentif	N	Set of elements used to reference a
	ication		payment instruction.
endToEndId	String	N	Both endToEndId and instructionId are
instructionId	String	N	Max35Text.

Attribute	Туре	Mandatory	Description
instructedAmount	Amount	Υ	currency:
	Object		Attribute <i>currency</i> is part of the object
currency	String	Υ	Amount as defined by the Berlin Group.
amount	String	Υ	Should be EUR.
			ISO 4217 Alpha 3 currency code.
			amount: Attribute amount is part of the object Amount as defined by the Berlin Group. The amount is 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.
			The amount must be equal to the amount
remittanceInformationUnstructured	String	N	submitted in the authorisation request.  Information supplied to enable the matching/reconciliation of an entry with the items that the payment is intended to settle, such as commercial invoices in an accounts' receivable system, in an UNSTRUCTURED form.  Max140Text.  remittanceInformationUnstructured and remittanceInformationStructured attributes are mutually exclusive in accordance with the EPC rule stating that "Either 'Structured' or 'Unstructured' may be present".
remittanceInformationStruct ured	String	N	Remittance information according to the list of Currence ("CUR") or ISO-20022 ("ISO").
			Max35Text.
			remittanceInformationUnstructured and remittanceInformationStructured attributes are mutually exclusive in accordance with the EPC rule stating that "Either 'Structured' or 'Unstructured' may be present".

Attribute	Туре	Mandatory	Description
issuerSRI	String	N	The attribute <i>issuerSRI</i> is a Volksbank-specific attribute required whenever the attribute <i>remittanceInformationStructured</i> is used.
			The attribute <i>issuerSRI</i> is not on the list of attributes as defined by the Berlin Group. It can, for instance, have the following values:  • CUR; • ISO.
			Max35Text.

### 4.10.6 Example payment initiation request

```
POST https://psd.bancairediensten.nl/psd2/snsbank/v2/deferred-
payments/sepa-credit-transfers/757aldb2-1281-4c3c-9dab-
095977bablca/initiations
Content-Type: application/json
X-Request-ID: 99391c7e-ad88-49ec-a2ad-99ddcb1f7721
Authorization: Bearer <ACCESS_TOKEN>
{
    "instructedAmount": {
        "amount": "20.99",
        "currency": "EUR"
    },
    "paymentIdentification": {
        "endToEndId": "endToEnd12345",
        "instructionId": "instruction12345"
    },
    "remittanceInformationUnstructured": "payment for oodles of buns"
}
```

### 4.10.7 Response code

Code	Description
201	Created

#### 4.10.8 Response header

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

Attribute	Туре	Mandatory	Description
X-Request-ID	UUID	Y	Attribute filled with the ID of the request, unique to the
			call, as determined by the initiating party (the PISP).
Location	String	Υ	Location of the created resource.

### 4.10.9 Response body

Attribute	Туре	Mandatory	Description
transactionStatus	String	Y	Value of the attribute is conform with the ISO 20022
			ExternalPaymentTransactionStatus1Code list.
initiationId	String	Υ	Unique identification of the payment initiation.
reasonCode	String	N	Additional information on the reason for e.g. rejecting the
			request. This is the ExternalStatusReason1Code from
			ISO20022.
			Possible reason codes:
			- AM04 (InsufficientFunds): The related funds are not
			available on the account.
			- AC05 (ClosedDebtorAccountNumber): Debtor account
			number closed.
			- AC06 (BlockedAccount): Account specified is blocked,
			prohibiting posting of transactions against it.

#### 4.10.10 Example payment initiation response

The payment initiation response is illustrated below:

```
HTTP/1.x 201 Created
Content-Type: application/json
X-Request-ID: 99391c7e-ad88-49ec-a2ad-99ddcb1f7756
Location: /v2/deferred-payments/sepa-credit-transfers/757a1db2-
1281-4c3c-9dab-095977bab1ca/initiations/53b5d62b-bf0a-4fd5-89d5-
fa569f3f1495
{
    "transactionStatus": "ACSC",
    "initiationId": "53b5d62b-bf0a-4fd5-89d5-fa569f3f1495"
}
```

## 4.11 Get payment request v1

With the get payment endpoint, a PISP can request the payment details of an authorized payment.

Please note that the v1 endpoints for a one-off payment, future dated payment and one-off deferred payment will be replaced with v2 endpoints. We highly recommend to implement the v2 flow since the v1 endpoints for these payment types will be removed in the future, including the fixed amount recurring payment services.

### 4.11.1 Method and URL

Method	URL	Description
GET	https://psd.bancairediensten.nl/psd2/	Get payment endpoint for one-off
	[snsbank asnbank regiobank]/v1/payments/{payment-	payments and future dated payments
	product}/{payment-id}	as defined by the Berlin Group in the
		implementation guide version 1.3.
GET	https://psd.bancairediensten.nl/psd2/	Volksbank-specific get payment
	[snsbank asnbank regiobank]/v1/deferred-	endpoint for one-off deferred
	payments/{payment-product}/{payment-id}	payments.
GET	https://psd.bancairediensten.nl/psd2/	Volksbank-specific get payment
	[snsbank asnbank regiobank]/v1/recurring-	endpoint for fixed amount recurring
	payments/{payment-product}/{payment-id}	payments.
GET	https://psd.bancairediensten.nl/psd2/	Volksbank-specific get payment
	[snsbank asnbank regiobank]/v1/periodic-	endpoint for <b>periodic payments</b> .
	payments/{payment-product}/{payment-id}	

## 4.11.2 Path parameters

Attribute	Type	Mandatory	Description
payment-product	String	Y	The attribute refers to the payment product associated with the credit transfer payment method.
			The Berlin Group distinguishes the following payment products:
			<ol> <li>sepa-credit-transfers;</li> <li>instant-sepa-credit-transfers;</li> <li>target-2-payments;</li> <li>cross-border-credit-transfers.</li> </ol>
			It is up to the ASPSP to decide which of these payment products it supports. At the moment, de Volksbank only supports the following product:
			sepa-credit-transfers.6
payment-id	String	Y	Attribute contains the unique identification of the payment.

## 4.11.3 Query parameters

The get payment endpoint does not have any query parameters.

# 4.11.4 Request header

Attribute	Туре	Mandatory	Description
X-Request-ID	UUID	Y	Attribute filled with the ID of the request, unique to the
			call, as determined by the initiating party (the PISP).
Authorization	String	Υ	Attribute filled with the access-token as obtained in
			the token request call.

<sup>&</sup>lt;sup>6</sup> De Volksbank processes sepa-credit-transfers instantly, provided that the bank of the creditor is reachable for instant payments. So, there is no difference in the settlement of these payments with the processing via our PSU interfaces.

### 4.11.5 Request body

The get payment endpoint does not have a request body.

## 4.11.6 Example get payment request

GET https://psd.bancairediensten.nl/psd2/snsbank/v1/payments/sepa-credit-transfers/SNS0289089808735

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

Authorization: Bearer <ACCESS-TOKEN>

### 4.11.7 Response code

Code	Description
200	OK

### 4.11.8 Response header

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

# 4.11.9 Response body

Attribute	Туре	Mandatory	Description
iban currency	Account Reference Object String String	Y Y N	iban: Attribute <i>iban</i> is part of the object <i>Account Reference</i> as defined by the Berlin Group. ISO 20022 pattern: [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-9]{1,30}.  currency: Attribute <i>currency</i> is part of the object <i>Account Reference</i> as defined by the Berlin Group. ISO 4217 Alpha 3 currency code.
debtorName	String	N	Attribute contains the name of the debtor(s). If an account has a joint account holder, the name of the account holder and joint account holder are separated with 'CJ'.  Max144Text.

Attribute	Туре	Mandatory	Description
instructedAmount	Amount	Υ	currency:
	Object		Attribute <i>currency</i> is part of the object <i>Amount</i> as
	0	.,	defined by the Berlin Group.
currency	String	Y	ISO 4217 Alpha 3 currency code.
amount	String	T T	100 4217 Alpha o currency code.
			amount:
			Attribute <i>amount</i> is part of the object <i>Amount</i> as
			defined by the Berlin Group.
			The amount is 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.
creditorAccount	Account	Υ	iban:
CreditorAccount	Reference	I .	Attribute <i>iban</i> is part of the object <i>Account Reference</i>
	Object		as defined by the Berlin Group.
	Object		ISO 20022 pattern: [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-
iban	String	Υ	9]{1,30}.
	String	N T	currency:
currency	String	IN IN	Attribute <i>currency</i> is part of the object <i>Account</i>
			Reference as defined by the Berlin Group.
			ISO 4217 Alpha 3 currency code.
creditorAgent	String	N	Attribute filled with a BIC.
			ISO 20022 definition BIC: [A-Z]{6,6}[A-Z2-9][A-NP-
			Z0-9]([A-Z0-9]{3,3}){0,1}.
creditorName	String	Υ	Party to which an amount of money is due.
			Max70Text.
ultimateCreditor	String	N	Ultimate party to which an amount of money is due.
			Max70Text.
ultimateCreditorId	String	N	Max35Text.
endDate	String	N	The attribute endDate can be provided for deferred
			payments, recurring payments and periodic
			payments.
			Note that de Volksbank also allows for recurring and
			periodic payments with no end date, the so-called
			infinite or perpetual recurring payments.
			If the endDate is filled, it is the last date where the
			PISP can submit a deferred payment or a payment in
			a series of recurring payments for execution by the
			ASPSP.
			Attribute endDate has the ISO 8601 Date format
			(YYYY-MM-DD).

Attribute	Туре	Mandatory	Description
requestedExecution Date	String	N	The attribute requestedExecutionDate is provided for future dated payments.
			Attribute requestedExecutionDate has the ISO 8601 Date format (YYYY-MM-DD).
startDate	String	N	The attribute startDate is provided for <b>periodic payments</b> .
			Attribute startDate has the ISO 8601 Date format (YYYY-MM-DD).
frequency	String	N	The attribute <i>frequency</i> is provided for <b>periodic payements</b> .
			Enumeration:
			1. Weekly
			EveryFourWeeks     Monthly
			4. Quarterly
			5. SemiAnnual
			6. Annual
remittanceInformati	String	N	The unstructured remittance information provided by
onUnstructured			the calling party during initiation or execution.
endToEndIdentificat	String	N	Identification key provided by the calling party during
ion			initiation or execution.

### 4.11.10 Example get payment response

```
HTTP/1.x 200
Content-Type: application/json
X-Request-ID: fdb9757d-8f27-4f9e-9be0-0eadacc89012
{
    "debtorAccount": {"iban": "NL64MAART0948305290", "currency": "EUR"},
    "debtorName": "Z H van der Zee CJ Z Bottema",
    "instructedAmount": {"currency": "EUR", "amount": "123.50"},
    "creditorAccount": {"iban": "NL55WIND0000012345", "currency": "EUR"},
    "creditorName": "Adyen",
    "ultimateCreditor": "Krentebol dot com"
}
```

# 4.12 Get payment request v2

With the get payment endpoint, a PISP can request the payment details of an authorized payment. For now, one-off payments, future dated payments and one-off deferred payments are supported for the get payment request v2.

#### 4.12.1 Method and URL

Method	URL	Description
GET	https://psd.bancairediensten.nl/psd2/	Get payment endpoint for one-off
	[snsbank asnbank regiobank]/v2/payments/sepa-	payments and future dated payments
	credit-transfers/{payment-id}	as defined by the Berlin Group in the
		openFinance API Framework - XS2A
		API as PSD2 Interface Implementation
		Guidelines version 2.0.
GET	https://psd.bancairediensten.nl/psd2/	Get payment endpoint for one-off
	[snsbank asnbank regiobank]/v2/deferred-	deferred payments as defined by the
	payments/sepa-credit-transfers/{payment-id}	Berlin Group in the openFinance API
		Framework - Implementation Guidelines
		for Extended Services version 1.0.

### 4.12.2 Path parameters

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

### 4.12.3 Query parameters

The get payment endpoint does not have any query parameters.

### 4.12.4 Request header

Attribute	Туре	Mandatory	Description
Content-Type	String	Y	Attribute invariably filled with the value "application/json".
X-Request-ID	UUID	Y	Attribute filled with the ID of the request, unique to the call, as determined by the initiating party (the PISP).
Authorization	String	Y	Attribute contains the access token acquired by the PISP as a result of calling the token endpoint.

### 4.12.5 Request body

The get payment endpoint does not have a request body.

## 4.12.6 Example get payment request

GET https://psd.bancairediensten.nl/psd2/snsbank/v2/payments/sepa-credit-transfers/b76aefa1-d01c-4ab9-accb-54a394dc5e1b

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

Authorization: Bearer <ACCESS-TOKEN>

Content-Type: application/json

### 4.12.7 Response code

Code	Description
200	OK

# 4.12.8 Response header

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

# 4.12.9 Response body

Attribute	Туре	Mandatory	Description
creditor	PartyDescri ption1 Object	Y	Attribute filled with a description of the creditor.  name:
name	String	Υ	Name of the creditor. Max70Text.
creditorAccount	Account Reference Object	Y	iban: Attribute <i>iban</i> is part of the object <i>Account Reference</i> as defined by the Berlin Group. ISO 20022 pattern: [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-
iban	String	Y	9]{1,30}.
currency	String	N	currency: Attribute <i>currency</i> is part of the object <i>Account Reference</i> as defined by the Berlin Group. ISO 4217 Alpha 3 currency code.
instructedAmount	Amount Object	Y	currency: Attribute <i>currency</i> is part of the object <i>Amount</i> as
amount	String String	Y	defined by the Berlin Group. Should be EUR. ISO 4217 Alpha 3 currency code.
			amount: Attribute amount is part of the object Amount as defined by the Berlin Group. The amount is 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.
remittanceInformationUn structured	String	N	Information supplied to enable the matching/reconciliation of an entry with the items that the payment is intended to settle, such as commercial invoices in an accounts' receivable system, in an UNSTRUCTURED form.
			Max140Text.
			remittanceInformationUnstructured and remittanceInformationStructured attributes are mutually exclusive in accordance with the EPC rule stating that "Either 'Structured' or 'Unstructured' may be present".

Attribute	Туре	Mandatory	Description
remittanceInformationStr	String	N	Remittance information according to the list of
uctured			Currence ("CUR") or ISO-20022 ("ISO").
			Max35Text.
			Maxooroxu
			remittanceInformationUnstructured and
			remittanceInformationStructured attributes are
			mutually exclusive in accordance with the EPC rule
			stating that "Either 'Structured' or 'Unstructured' may be present".
issuerSRI	String	N	The attribute issuerSRI is a Volksbank-specific
			attribute required whenever the attribute
			remittanceInformationStructured is used.
			The stall to be a ORG and a stall before the
			The attribute <i>issuerSRI</i> is not on the list of attributes as defined by the Berlin Group. It can, for instance,
			have the following values:
			• CUR;
			• ISO.
			M. OST.
ultimateCreditor	PartyDescri	N	Max35Text.  Ultimate party to which an amount of money is due.
ullimateCreditor	ption	IN IN	Offinate party to which an amount of money is due.
			PartyDescription contains the properties:
			- name (String, Max70Text)
			- identification (Partyldentification)
			Partyldentification contains the properties:
			- organisationId (OrganisationIdentification)
			OrganisationIdentification contains the properties:
			- anyBIC (String, ISO 20022 definition: [A-
			Z]{6,6}[A-Z2-9][A-NP-Z0-9]([A-Z0-
			9]{3,3}){0,1}.)
	A ====4D ====	h 1	- lei (String, Min20Text, Max20Text)
creditorAgent	AgentDescr iption2	N	Attribute filled with a description of the creditor agent.
	Object		
	_		creditorAgent contains the property
financialInstitutionId	FinancialIn	Y	financialInstitutionId, which contains the property
	stitutionIde		bicfi.
	ntification1 Object		bicfi is a String that follows the ISO 20022
			definition: [A-Z]{6,6}[A-Z2-9][A-NP-Z0-9]([A-Z0-
bicfi	BICFI	Υ	9]{3,3}){0,1}.

Attribute	Туре	Mandatory	Description
paymentIdentification	PaymentId	N	Set of elements used to reference a payment
	entification		instruction.
endToEndId	String	N	Both endToEndId and instructionId are Max35Text.
instructionId	String	N	
debtorAccount	Account	Υ	iban:
	Reference		Attribute iban is part of the object Account
	Object		Reference as defined by the Berlin Group.
iban	String	Y	ISO 20022 pattern: [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-
currency	String	N	9]{1,30}.
, ,	Junig		
			currency:
			Attribute <i>currency</i> is part of the object <i>Account</i>
			Reference as defined by the Berlin Group.
			ISO 4217 Alpha 3 currency code. Should be EUR.
debtor	PartyDescri	Y	Attribute filled with a description of the debtor.
	ption1		
	Object		namai
			name:
name	String	Υ	Name of the debtor. Max70Text.
endDate	String	N	The attribute <i>endDate</i> is a de Volksbank-specific
			field and is <u>not</u> allowed with <b>one-off</b> and <b>future</b>
			dated payments.
			The attribute <i>endDate</i> is <u>mandatory</u> for payments of
			the payment service one-off deferred payments.
			The endDate marks the ultimate date on which the
			PISP can submit a payment for execution by the
			ASPSP.
			Attribute endDate has the ISO 8601 Date format
			(YYYY-MM-DD).
requestedExecutionDate	String	N	Date at which the initiating party requests the
			clearing agent to process the payment.
			The attribute requestedExecutionDate is not
			allowed with payments of the payment service one-
			off deferred payments.
			The attribute requestedEndDate is mandatory for
			future dated payments.
			Attribute requestedEndDate has the ISO 8601 Date
			format (YYYY-MM-DD).

For the more complex attributes like PartyDescription and AgentDescription, please also look at the API descriptions published on our Developer Portal.

### 4.12.10 Example get payment response

```
HTTP/1.x 200 OK
Content-Type: application/json
X-Request-ID: fdb9757d-8f27-4f9e-9be0-0eadacc89012
  "instructedAmount": {
   "amount": "20.99",
    "currency": "EUR"
  },
  "debtor": {
    "name": "Z H van der Zee"
  },
  "debtorAccount": {
    "iban": "NL64MAART0948305290",
   "currency": "EUR"
  },
  "creditorAccount": {
   "iban": "NL55WIND0000012345",
   "currency": "EUR"
  },
  "creditor": {
    "name": "A B Janssen"
  },
  "creditorAgent": {
   "financialInstitutionId": {
     "bicfi": "INGBNL2A"
   }
  },
  "remittanceInformationStructured": "1234 5678 9012 3456",
  "issuerSRI": "CUR",
  "ultimateCreditor": {
    "name": "bol.com",
    "identification": {
      "organisationId": {
        "lei": "724500PI68UVLK7E3S11"
     }
   }
  },
```

```
"paymentIdentification": {
    "endToEndId": "endToEnd1234",
    "instructionId": "instruction1234"
},
    "endDate": "2023-12-20"
}
```

# 4.13 Get payment initiations v2

With the get payment initiations endpoint, a PISP can request the payment initiations belonging to a v2 one-off deferred payment authorisation.

De Volksbank only supports one-off deferred payments; at most one initiation will belong to a payment authorization.

#### 4.13.1 Method and URL

Method	URL	Description
GET	https://psd.bancairediensten.nl/psd2/	Get initiations payment endpoint for one-
	[snsbank asnbank regiobank]/v2/deferred-	off deferred payments as defined by the
	payments/sepa-credit-transfers/{payment-	Berlin Group in the openFinance API
	id}/initiations	Framework - Implementation Guidelines
		for Extended Services version 1.0.

#### 4.13.2 Path parameters

Attribute	Type	Mandatory	Description
payment-id	String	Υ	Attribute contains the unique identification of the
			payment.

## 4.13.3 Query parameters

Attribute	Туре	Mandatory	Description
transactionStatus	String	N	Will provide all available initiation objects where the
			transactionStatus equals the requested value.
dateFrom	String	N	Will provide all available initiation objects where the
			execution date is later than or equal to the addressed
			date.

# 4.13.4 Request header

Attribute	Type	Mandatory	Description
Content-Type	String	Y	Attribute invariably filled with the value
			"application/json".
X-Request-ID	UUID	Y	Attribute filled with the ID of the request, unique to
			the call, as determined by the initiating party (the
			PISP).
Authorization	String	Y	Attribute contains the access token acquired by
			the PISP as a result of calling the token endpoint.

## 4.13.5 Request body

The get payment initiations endpoint does not have a request body.

# 4.13.6 Example get payment initiations request

GET https://psd.bancairediensten.nl/psd2/snsbank/v2/deferred-payments/sepa-credit-transfers/b76aefa1-d01c-4ab9-accb-

54a394dc5e1b/initiations?dateFrom=2023-10-21

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

Authorization: Bearer <ACCESS-TOKEN>

Content-Type: application/json

## 4.13.7 Response code

Code	Description
200	OK

## 4.13.8 Response header

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

### 4.13.9 Response body

Attribute	Туре	Mandatory	Description
initiations	Array of	Y	List of initiations related to the addressed payment.
	Initiation		

## An Initiation contains:

Attribute	Туре	Mandatory	Description
initiationId	String	Y	Resource identification of the addressed payment initiation.
instructedAmount currency amount	Amount Object String String	Y Y Y	currency: Attribute <i>currency</i> is part of the object <i>Amount</i> as defined by the Berlin Group. Should be EUR. ISO 4217 Alpha 3 currency code.  amount: Attribute <i>amount</i> is part of the object <i>Amount</i> as defined by the Berlin Group. The amount is 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.

Attribute	Туре	Mandatory	Description
transactionStatus	String	Υ	Value of the attribute is conform to the ISO 20022
			ExternalPaymentTransactionStatus1Code list.
			The following codes are used by the Berlin Group
			for deferred payment initiations:
			- ACCC (accepted settlement completed,
			settlement on the creditor's account has
			been completed)
			- ACSC (accepted settlement completed,
			settlement on the debtor's account has
			been completed)
			- RJCT (rejected, e.g. if no funds available)
_links	Links	Υ	Links of href type "paymentInitiation"

### 4.13.10 Example get payment initiations response

```
HTTP/1.x 200 OK
Content-Type: application/json
X-Request-ID: fdb9757d-8f27-4f9e-9be0-0eadacc89012
  "initiations": [{
    "initiationId": "14aa2bc2-3512-4012-9a42-3cee3048edba",
    "instructedAmount": {
      "amount": "20.99",
      "currency": "EUR"
    },
    "transactionStatus": "ACCC",
    " links": {
      "paymentInitiation": {"href":
"https://psd.bancairediensten.nl/psd2/snsbank/v2/deferred-payments/sepa-
credit-transfers/b76aefa1-d01c-4ab9-accb-54a394dc5e1b
/initiations/14aa2bc2-3512-4012-9a42-3cee3048edba"}
    }
  }]
```

# 4.14 Get payment initiation v2

With the get payment initiation endpoint, a PISP can request the payment initiation details for a specific payment initiation belonging to a v2 one-off deferred payment authorisation.

#### 4.14.1 Method and URL

Method	URL	Description
GET	https://psd.bancairediensten.nl/psd2/	Get payment initiation endpoint for one-
	[snsbank asnbank regiobank]/v2/deferred-	off deferred payments as defined by
	payments/sepa-credit-transfers/{payment-	the Berlin Group in the openFinance API
	id}/initiations/{initiation-id}	Framework - Implementation Guidelines
		for Extended Services version 1.0.

#### 4.14.2 Path parameters

Attribute	Туре	Mandatory	Description
payment-id	String	Y	Attribute contains the unique identification of the
			payment.
initiation-id	String	Υ	Resource identification of the addressed payment
			initiation.

## 4.14.3 Query parameters

The get payment initiation endpoint does not have any query parameters.

## 4.14.4 Request header

Attribute	Туре	Mandatory	Description
Content-Type	String	Y	Attribute invariably filled with the value "application/json".
X-Request-ID	UUID	Y	Attribute filled with the ID of the request, unique to the call, as determined by the initiating party (the PISP).
Authorization	String	Y	Attribute contains the access token acquired by the PISP as a result of calling the token endpoint.

### 4.14.5 Request body

The get payment initiation endpoint does not have a request body.

# 4.14.6 Example get payment initiation request

GET https://psd.bancairediensten.nl/psd2/snsbank/v2/deferred-payments/sepa-credit-transfers/b76aefa1-d01c-4ab9-accb-54a394dc5e1b/initiations/14aa2bc2-3512-4012-9a42-3cee3048edba

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

Authorization: Bearer <ACCESS-TOKEN>

### 4.14.7 Response code

Code	Description
200	OK

# 4.14.8 Response header

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

# 4.14.9 Response body

Attribute	Туре	Mandatory	Description
instructedAmount	Amount Object	Y	currency: Attribute <i>currency</i> is part of the object <i>Amount</i> as
currency	String	Υ	defined by the Berlin Group. Should be EUR.
amount	String	Y	ISO 4217 Alpha 3 currency code.
			amount:
			Attribute <i>amount</i> is part of the object <i>Amount</i> as defined by the Berlin Group.
			The amount is 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.
remittanceInformationUn	String	N	Information supplied to enable the
structured			matching/reconciliation of an entry with the items
			that the payment is intended to settle, such as
			commercial invoices in an accounts' receivable system, in an UNSTRUCTURED form.
			Max140Text.
			remittanceInformationUnstructured and
			remittanceInformationStructured attributes are
			mutually exclusive in accordance with the EPC rule
			stating that "Either 'Structured' or 'Unstructured'
	000	h :	may be present".
remittanceInformationStr uctured	String	N	Remittance information according to the list of
uctureu			Currence ("CUR") or ISO-20022 ("ISO").
			Max35Text.
			remittanceInformationUnstructured and
			remittanceInformationStructured attributes are
			mutually exclusive in accordance with the EPC rule
			stating that "Either 'Structured' or 'Unstructured'
			may be present".

Attribute	Туре	Mandatory	Description
issuerSRI	String	N	The attribute issuerSRI is a Volksbank-specific attribute required whenever the attribute remittanceInformationStructured is used.  The attribute issuerSRI is not on the list of attributes as defined by the Berlin Group. It can, for instance, have the following values:  CUR; ISO.  Max35Text.
paymentIdentification	PaymentId entification	N	Set of elements used to reference a payment instruction.
endToEndId instructionId	String String	N N	Both endToEndId and instructionId are Max35Text.
transactionStatus	String	N	Value of the attribute is conform to the ISO 20022  ExternalPaymentTransactionStatus1Code list.  The following codes are used by the Berlin Group for deferred payment initiations:  - ACCC (accepted settlement completed, settlement on the creditor's account has been completed)  - ACSC (accepted settlement completed, settlement on the debtor's account has been completed)  - RJCT (rejected, e.g. if no funds available)

# 4.14.10 Example get payment initiation response

```
HTTP/1.x 200 OK
Content-Type: application/json
X-Request-ID: fdb9757d-8f27-4f9e-9be0-0eadacc89012
{
    "instructedAmount": {
        "amount": "20.99",
        "currency": "EUR"
    },
    "remittanceInformationStructured": "1234 5678 9012 3456",
    "issuerSRI": "CUR",
    "paymentIdentification": {
        "endToEndId": "endToEnd1234",
        "instructionId": "instruction1234"
    },
```

```
"transactionStatus": "ACCC"
}
```

# 4.15 Get payment initiation status v2

With the get payment initiation status endpoint, a PISP can request the status of the payment initiation of a v2 one-off deferred payment authorisation.

#### 4.15.1 Method and URL

Method	URL	Description
GET	https://psd.bancairediensten.nl/psd2/	Get payment initiation status endpoint
	[snsbank asnbank regiobank]/v2/deferred-	for one-off deferred payments as
	payments/sepa-credit-transfers/{payment-	defined by the Berlin Group in the
	id}/initiations/{initiation-id}/status	openFinance API Framework -
		Implementation Guidelines for Extended
		Services version 1.0.

### 4.15.2 Path parameters

Attribute	Туре	Mandatory	Description
payment-id	String	Y	Attribute contains the unique identification of the
			payment.
initiation-id	String	Υ	Resource identification of the addressed payment
			initiation.

#### 4.15.3 Query parameters

The get payment initiation status endpoint does not have any query parameters.

### 4.15.4 Request header

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

#### 4.15.5 Request body

The get payment initiation status endpoint does not have a request body.

### 4.15.6 Example get payment initiation status request

GET https://psd.bancairediensten.nl/psd2/snsbank/v2/deferred-payments/sepa-credit-transfers/b76aefa1-d01c-4ab9-accb-54a394dc5e1b/initiations/14aa2bc2-3512-4012-9a42-3cee3048edba/status

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

Authorization: 76ecb561-fef3-4391-aeff-6135510cdefe

Content-Type: application/json

# 4.15.7 Response code

Code	Description
200	OK

# 4.15.8 Response header

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

# 4.15.9 Response body

Attribute	Туре	Mandatory	Description
transactionStatus	String	Y	Value of the attribute is conform to the ISO 20022  ExternalPaymentTransactionStatus1Code list.  The following codes are used by the Berlin Group for deferred payment initiations:  - ACCC (accepted settlement completed, settlement on the creditor's account has been completed)  - ACSC (accepted settlement completed, settlement on the debtor's account has been completed)  - RJCT (rejected, e.g. if no funds available)
reasonCode	String	N	Additional information on the reason for e.g. rejecting the request. This is the  ExternalStatusReason1Code from ISO20022.  Possible reason codes:  - AM04 (InsufficientFunds): The related funds are not available on the account.  - AC05 (ClosedDebtorAccountNumber): Debtor account number closed.  - AC06 (BlockedAccount): Account specified is blocked, prohibiting posting of transactions against it.

# 4.15.10 Example get payment initiation status response

```
HTTP/1.x 200 OK

Content-Type: application/json

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

{
   "transactionStatus": "ACSC"
```

# 4.16 Cancel payment request v1

With the cancel payment endpoint, a PISP can cancel a payment approved by the PSU. Only a v1 future dated or a bulk payment can be cancelled. A one-off payment is executed immediately after authorization is given and can therefore not be cancelled. This cancel endpoint also cannot be used by a PISP to cancel one-off deferred or fixed amount recurring payment(s) since the PISP, not the ASPSP, is responsible for the submission of the execution of a one-off deferred or fixed amount recurring payment.

Please note that the v1 endpoints for a one-off payment, future dated payment and one-off deferred payment will be replaced with v2 endpoints. We highly recommend to implement the v2 flow since the v1 endpoints for these payment types, including fixed amount recurring payments, will be removed in the future.

#### 4.16.1 Method and URL

}

Method	URL	Description
DELETE	https://psd.bancairediensten.nl/psd2/	Cancel payment endpoint as defined by
	[snsbank asnbank regiobank]/v1/payments/sepa-	the Berlin Group in the implementation
	credit-transfer/{payment-id}	guide version 1.3 for the payment
		service future dated payments.
DELETE	https://psd.bancairediensten.nl/psd2/	Cancel payment endpoint as defined by
	[snsbank asnbank regiobank]/v1/bulk-	the Berlin Group in the implementation
	payments/pain.001-sepa-credit-transfer/{payment-id}	guide version 1.3 for the payment
		service bulk payments.

### 4.16.2 Path parameters

Attribute	Type	Mandatory	Description
payment-id	String	Y	Attribute hosts the unique identification assigned by
			the ASPSP to the payment, when the initiation
			request was sent in by the PISP.

#### 4.16.3 Query parameters

The cancel payment endpoint does not have any query parameters.

#### 4.16.4 Request header

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

#### 4.16.5 Request body

The cancel payment endpoint does not have a request body.

#### 4.16.6 Example cancel payment request

The cancel payment request is illustrated below:

```
DELETE https://psd.bancairediensten.nl/psd2/snsbank/v1/payments/sepa-credit-transfer/SNS5678901234567

Content-Type: application/json

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

Authorization: 172b095e702f4042e881384c746532defe
```

#### 4.16.7 Response code

Code	Description
200	OK (for a future dated payment)
204	No Content (for bulk)

### 4.16.8 Response header

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

#### 4.16.9 Response body

Only the response of a future dated payment cancellation call contains a body:

Attribute	Туре	Mandatory	Description
transactionStatus	String	Y	Value of the attribute is conform with the ISO 20022  ExternalPaymentTransactionStatus1Code list.
			Enumeration: CANC (CANC means cancelled).

#### 4.16.10 Example cancel payment response

The cancel payment response is illustrated below. For a future dated payment:

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

#### For bulk:

```
HTTP/1.x 204 No Content

Content-Type: application/json

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

# 4.17 Cancel payment request v2

With the cancel payment endpoint, a PISP can cancel a payment approved by the PSU. Only a future dated or one-off deferred payment can be cancelled. A one-off payment is executed immediately after authorization is given and can therefore not be cancelled.

The cancellation of a one-off deferred payment cancels the authorisation for the payment, since the initiation of the execution of the payment is the responsibility of the TPP. Once the payment is executed, the payment authorisation can no longer be cancelled.

#### 4.17.1 Method and URL

Method	URL	Description
DELETE	https://psd.bancairediensten.nl/psd2/ [snsbank asnbank regiobank]/v2/payments/sepa- credit-transfers/{payment-id}	Cancel payment endpoint for <b>future dated payments</b> as defined by the Berlin Group in the openFinance API Framework - XS2A API as PSD2 Interface Implementation Guidelines version 2.0.
DELETE	https://psd.bancairediensten.nl/psd2/ [snsbank asnbank regiobank]/v2/deferred- payments/sepa-credit-transfer/{payment-id}	Cancel payment endpoint for one-off deferred payments as defined by the Berlin Group in the openFinance API Framework - Implementation Guidelines for Extended Services version 1.0.

### 4.17.2 Path parameters

Attribute	Туре	Mandatory	Description
payment-id	String	Y	Attribute hosts the unique identification assigned by the ASPSP to the payment, when the initiation
			request was sent in by the PISP.

#### 4.17.3 Query parameters

The cancel payment endpoint does not have any query parameters.

### 4.17.4 Request header

Attribute	Type	Mandatory	Description
Content-Type	String	Y	Attribute invariably filled with the value "application/json".
X-Request-ID	UUID	Y	Attribute filled with the ID of the request, unique to the call, as determined by the initiating party (the PISP).
Authorization	String	Y	Attribute contains the access token acquired by the PISP as a result of calling the token endpoint.

### 4.17.5 Request body

The cancel payment endpoint does not have a request body.

#### 4.17.6 Example cancel payment request

The cancel payment request is illustrated below:

DELETE https://psd.bancairediensten.nl/psd2/snsbank/v2/payments/sepa-

credit-transfers/96435e68-24cf-4dda-b1c6-e0ff3bbd0e03

Content-Type: application/json

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

Authorization: Bearer <ACCESS TOKEN>

#### 4.17.7 Response code

Code	Description
204	No Content

#### 4.17.8 Response header

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

#### 4.17.9 Response body

The cancel payment endpoint does not have a response body.

### 4.17.10 Example cancel payment response

The cancel payment response is illustrated below.

HTTP/1.x 204 No Content

Content-Type: application/json

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

# 4.18 Get payment status report request

When a SEPA Direct Debit is rejected, a pain.002 rejection file is generated. With this endpoint, the pain.002 file can be retrieved by the TPP. From 17 March 2024 onwards, these are pain.002.001.10 files.

#### 4.18.1 Method and URL

Method	URL	Description
GET	https://psd.bancairediensten.nl/psd2/	Endpoint for retrieving the pain.002
	[snsbank regiobank]/v1/bulk-payments/pain.008-sepa-	XML rejection file for the service SEPA
	direct-debits/{payment-id}/payment-status-	Direct Debits.
	reports/{payment-status-report-id}	

### 4.18.2 Path parameters

Attribute	Туре	Mandatory	Description
payment-id	UUID	Υ	Attribute hosts the unique identification assigned by
			the ASPSP to the payment, when the initiation
			request was sent in by the PISP.
payment-status-report-	UUID	Y	Attribute filled with the ID of the payment status
id			report/pain.002 XML rejection file, as returned in the
			response of a transaction status call of a SEPA Direct
			Debit (only returned if present – see also section 4.7).

### 4.18.3 Query parameters

The payment status report endpoint does not have any query parameters.

### 4.18.4 Request header

Attribute	Туре	Mandatory	Description
X-Request-ID	UUID	Y	Attribute filled with the ID of the request, unique to the
			call, as determined by the initiating party (the PISP).
Authorization	String	Υ	Attribute filled with the access-token as obtained in
			the token request call.

#### 4.18.5 Request body

The payment status report endpoint does not have a request body.

## 4.18.6 Example payment status report request

The payment status report request is illustrated below:

GET https://psd.bancairediensten.nl/psd2/snsbank/v1/bulk-payments/pain.008-sepa-direct-debits/1bba72b6-0b44-47c1-bfa5-32ae6bd53520/payment-status-reports/7d9601f8-1a59-4649-9542-a1d6742f4d0f

X-Request-ID: fdb9757d-8f27-4f9e-9be0-0eadacc89017

Authorization: Bearer <ACCESS-TOKEN>

### 4.18.7 Response code

Code	Description
200	OK

### 4.18.8 Response header

Attribute	Туре	Mandatory	Description
Content-Disposition	String	Y	Header indicating that the file should be downloaded
			with a suggested filename.
Content-Type	String	Υ	Attribute invariably filled with the value
			"application/xml".
X-Request-ID	UUID	Υ	ID of the request obtained from the request header.

#### 4.18.9 Response body

The response of a payment status report call contains an XML (not JSON) of the full pain.002 as received from Worldline.

#### 4.18.10 Example get payment status report response

The cancel payment response is illustrated below.

```
HTTP/1.x 200 OK
Content-Disposition:
                       attachment;
filename="PAIN.002.001.03.4bddb96167104433999597ecfcb8074e.2023-05-01"
Content-Type: application/xml
               fdb9757d-8f27-4f9e-9be0-0eadacc89017
X-Request-ID:
<?xml version="1.0" encoding="UTF-8"?>
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:pain.002.001.03">
    <CstmrPmtStsRpt>
        <GrpHdr>
            <MsqId>12345</MsqId>
            <CreDtTm>2022-09-25T16:07:00Z</CreDtTm>
        </GrpHdr>
        <OrgnlGrpInfAndSts>
            <OrgnlMsqId>54321/OrgnlMsqId>
            <OrgnlMsqNmId>pain.008.001.02/OrgnlMsqNmId>
            <OrgnlNbOfTxs>10</OrgnlNbOfTxs>
            <OrgnlCtrlSum>100</OrgnlCtrlSum>
        </OrgnlGrpInfAndSts>
        <OrgnlPmtInfAndSts>
            <OrgnlPmtInfId>13040576.500272</orgnlPmtInfId>
            <OrgnlNbOfTxs>10</OrgnlNbOfTxs>
            <OrgnlCtrlSum>100</OrgnlCtrlSum>
            <PmtInfSts>RJCT/PmtInfSts>
            <StsRsnInf>
                <Orgtr>
                    < Id >
                        <OrgId>
                            <BICOrBEI>INNDNL2U</BICOrBEI>
                        </OrqId>
                    </Id>
                </Orgtr>
```

# 4.19 Error handling

# 4.19.1 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.

### 4.19.2 Additional error information

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

Attribute	Туре	Mandatory	Description
category	String	Υ	Error category. Always filled with "ERROR".
code	String	Υ	Error code. See table below for possible codes.
text	String	Υ	Details of the error. See table below for possible text
			values.

Attribute	Type	Mandatory	Description
additionalErrors	Array	N	A list for additional error information.
Array contains:			
code	String		Error code.
text	String		Extra information regarding the error.

### Examples:

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

HTTP status	Category	Code	Text
400	ERROR	FORMAT_ERROR	{text message indicating a specific input error}
400	ERROR	PAYMENT_FAILED	{text message indicating that a payment execution failed}
401	ERROR	CONSENT_INVALID	{text message indicating that the attempted operation is not allowed for the payment consent due to various reasons, like an invalid status of the payment consent}
403	ERROR	SERVICE_BLOCKED	This account's master switch is switched off.

HTTP status	Category	Code	Text
403	ERROR	RESOURCE UNKNOWN	{text indicating that the requested resource
			could not be found}
404	ERROR	RESOURCE UNKNOWN	{text indicating that the requested resource
		_	could not be found}
500	ERROR	INTERNAL_SERVER_ERROR	An internal server error occurred.

Bulk payments: Additional error ISO20022 reject reason codes after initiation of an XML pain.001 file.

AM02 NotAllowedAmount

Credit reference length is incorrect

AC02 InvalidDebtorAccountNumber

Credit reference checksum digit is incorrect

AM16 InvalidGroupControlSum  AM19 InvalidPaymentInfoControlSum  AM20 InvalidPaymentInfoNumberOfTransactions  AC02 InvalidDebtorAccountNumber  CH03 RequestedExecutionDateOrRequestedCollectionDateTooFarInFuture  DU02 DuplicatePaymentInformationID:  - Payment Information Block is not unique within a file  AC03 InvalidCreditorAccountNumber  CNOR CreditorBankIsNotRegistered  RR09 InvalidStructuredCreditorReference  - Unstructured Remittance is also used  - Issuer and Creditor reference should both have a value  - Issuer code is invalid  - Credit reference must be numeric if Issuer code = 'CUR'  - Credit reference must start with RF and must be alphanumeric if Issuer code = 'ISO'	
AM17 InvalidPaymentInfoControlSum  AM20 InvalidPaymentInfoNumberOfTransactions  AC02 InvalidDebtorAccountNumber  CH03 RequestedExecutionDateOrRequestedCollectionDateTooFarInFuture  DU02 DuplicatePaymentInformationID:	AM16 InvalidGroupControlSum
AM20 InvalidPaymentInfoNumberOfTransactions  AC02 InvalidDebtorAccountNumber  CH03 RequestedExecutionDateOrRequestedCollectionDateTooFarInFuture  DU02 DuplicatePaymentInformationID: - Payment Information Block is not unique within a file  AC03 InvalidCreditorAccountNumber  CNOR CreditorBankIsNotRegistered  RR09 InvalidStructuredCreditorReference - Unstructured Remittance is also used - Issuer and Creditor reference should both have a value - Issuer code is invalid - Credit reference must be numeric if Issuer code = 'CUR' - Credit reference must start with RF and must be alphanumeric if Issuer code = 'ISO'	AM19 InvalidGroupNumberOfTransactions
AC02 InvalidDebtorAccountNumber  CH03 RequestedExecutionDateOrRequestedCollectionDateTooFarInFuture  DU02 DuplicatePaymentInformationID: - Payment Information Block is not unique within a file  AC03 InvalidCreditorAccountNumber  CNOR CreditorBankIsNotRegistered  RR09 InvalidStructuredCreditorReference - Unstructured Remittance is also used - Issuer and Creditor reference should both have a value - Issuer code is invalid - Credit reference must be numeric if Issuer code = 'CUR' - Credit reference must start with RF and must be alphanumeric if Issuer code = 'ISO'	AM17 InvalidPaymentInfoControlSum
CH03 RequestedExecutionDateOrRequestedCollectionDateTooFarInFuture  DU02 DuplicatePaymentInformationID:	AM20 InvalidPaymentInfoNumberOfTransactions
DU02 DuplicatePaymentInformationID:	AC02 InvalidDebtorAccountNumber
- Payment Information Block is not unique within a file  AC03 InvalidCreditorAccountNumber  CNOR CreditorBankIsNotRegistered  RR09 InvalidStructuredCreditorReference - Unstructured Remittance is also used - Issuer and Creditor reference should both have a value - Issuer code is invalid - Credit reference must be numeric if Issuer code = 'CUR' - Credit reference must start with RF and must be alphanumeric if Issuer code = 'ISO'	CH03 RequestedExecutionDateOrRequestedCollectionDateTooFarInFuture
CNOR CreditorBankIsNotRegistered  RR09 InvalidStructuredCreditorReference  - Unstructured Remittance is also used  - Issuer and Creditor reference should both have a value  - Issuer code is invalid  - Credit reference must be numeric if Issuer code = 'CUR'  - Credit reference must start with RF and must be alphanumeric if Issuer code = 'ISO'	
RR09 InvalidStructuredCreditorReference  - Unstructured Remittance is also used  - Issuer and Creditor reference should both have a value  - Issuer code is invalid  - Credit reference must be numeric if Issuer code = 'CUR'  - Credit reference must start with RF and must be alphanumeric if Issuer code = 'ISO'	AC03 InvalidCreditorAccountNumber
<ul> <li>Unstructured Remittance is also used</li> <li>Issuer and Creditor reference should both have a value</li> <li>Issuer code is invalid</li> <li>Credit reference must be numeric if Issuer code = 'CUR'</li> <li>Credit reference must start with RF and must be alphanumeric if Issuer code = 'ISO'</li> </ul>	CNOR CreditorBankIsNotRegistered
- Cledit reference lengthcode is incorrect (in case issuel code - COR)	<ul> <li>Unstructured Remittance is also used</li> <li>Issuer and Creditor reference should both have a value</li> <li>Issuer code is invalid</li> <li>Credit reference must be numeric if Issuer code = 'CUR'</li> </ul>

SEPA Direct Debits: Additional error ISO20022 reject reason codes after initiation of an XML pain.008 file.

AC03 InvalidCreditorAccountNumber		
AM02 NotAllowedAmount		
AM16 InvalidGroupControlSum		
AM17 InvalidPaymentInfoControlSum		
AM19 InvalidGroupNumberOfTransactions		
AM20 InvalidPaymentInfoNumberOfTransactions		
CH03 RequestedExecutionDateOrRequestedCollectionDateTooFarInFuture		
CH04 RequestedExecutionDateOrRequestedCollectionDateTooFarInPast		
DU01 DuplicateMessageId		
DU02 DuplicatePaymentInformationId		
DS0H NotAllowedAccount		
MS03 NotSpecifiedReasonAgentGenerated		

# 4.19.3 Redirect error codes

The possible redirect errors that are returned to the third party with the error description and error code.

Category	Error code	Error description
ERROR	DS24	Waiting time expired due to incomplete order
ERROR	DS02	An authorized user has cancelled the order
ERROR	AM04	Insufficient funds or account blocked
ERROR	TKVE	Token found with value limit rule violation
ERROR	MS03	Miscellaneous reason
ERROR	AG03	Services not supported/authorized on any account
ERROR	AC01	Account number is invalid or missing
ERROR	AG01	Transaction forbidden on this type of account
ERROR	DU01	Message Identification is not unique for this user
ERROR	AM14	Transaction amount exceeds limits agreed between bank and client