

Cedacri NextGenPSD2 XS2A Framework Implementation v1.1

Version 1.10.6



Index

1		Aim	of the document	. 4
2		Refe	erences	. 4
3		Doc	ument History	. 5
4		Intr	oduction	. 7
5		Seci	ure connection	12
6		Thir	d Party Validation	13
7		TPP	Onboarding	14
	7.	1	Register a new TPP via API	15
	7.	2	TPP registration data	18
	7.	3	Updated a TPP registration	20
	7.	4	Delete a TPP registration	23
	7.	5	Refresh the client secret	24
8		Usa	ge of OAuth2 for PSU Authentication and Authorisation	26
	8.	1	Obtaining OAuth 2.0 access tokens	26
9		Red	rect SCA Approach with Implicit Start of the Authorisation Process	32
1(0	Payı	ment Initiation Service	33
	10	0.1	Payment Initiation with JSON encoding of the Payment Instruction	33
	10).2	Initiation for Standing Orders for Recurring/Periodic Payments	41
	10	0.3	Get Transaction Status Request	48
	10).4	Get Payment Request	51
	10	0.5	Payment Cancellation Request	55
1	1 .	Acc	ount Information Service	57
	11	l.1	Consent Request on Dedicated Accounts	57
	11	l.2	Get Status Request	63
	11	L.3	Get Consent Request	65
	11	L.4	Delete an Account Information Consent Object	68
	11	l.5	Read Account List	70
	11	l.6	Read Account Details	75
	11	l.7	Read Balance	80



11.8	Read Transactions	84
11.9	Calculation rule for the 4 calls per day at the initiative of the TPP	91
12 Conf	irmation of Funds Service	93
12.1	Confirmation of Funds Request	93
12.2	Confirmation of Funds Consent Request	96
12.3	Get Status Request	100
12.4	Get Consent Request	102
12.5	Revoke a Confirmation of Funds Consent	104



1 Aim of the document

This document aims to detail Cedacri's implementation of the NextGenPSD2 XS2A Framework from a technical point of view.

2 References

This document aims to detail Cedacri's implementation of the NextGenPSD2 XS2A Framework from a technical point of view.

The Berlin Group is a Joint Initiative on a PSD2 Compliant XS2A Interface operational at the pan-European level.

Our framework is fully compliant to Berlin Group Implementation Guidelines v1.3.4, it means that all mandatory and all the strongly recommended optional functionalities, have been implemented.

For any further information, please refer to the following original documents (available on the Berlin Group official website https://www.berlin-group.org/nextgenpsd2-downloads):

- NextGenPSD2 Access to Account Interoperability Framework Implementation Guidelines V1.3_20181019.pdf
- NextGenPSD2 Access to Account Interoperability Framework Implementation Guidelines V1.3.4 20190705.pdf
- XS2A Extended Service IG Consent CoF V2.0 20190301.pdf



3 Document History

Version	Change/Note	Date		
1.0	First version.			
1.0.1	Decommissioned ABI 03127 by merger	24/11/2019		
1.0.2	Added ABI 03598.	18/12/2019		
1.0.3	Decommissioned ABI 05704 by merger with Banca Desio on October 2019.	09/01/2020		
1.0.4				
1.0.5	Modified AISP and PISP redirect url type from String to Array of String in "Tpp On Boarding"	23/04/2020		
1.0.6	Add input field "cancel_link" in "Tpp On Boarding"	11/06/2020		
1.0.7	Add CISP as input field in "Tpp On Boarding	09/07/2020		
1.0.8	Described the new calculation rule for the 4 calls per day at the initiative of the TPP and pagination mechanism	17/12/2020		
1.0.9	Introduced a new code <i>ACSP</i> for transactionStatus after a successful SCA completion.	17/12/2020		
1.10				
1.10.1	The National Bank Code 05385 supports the value 'CORPORATE_IBK' for 'PSU-ID-Type' field Removed Banca CR Cento (ABI 06115) from Cedacri supported banks 'PSU-IP-Address' description adapted to BG	16/09/2021		
	description			
1.10.2 Added notice of forthcoming bank disposal 'Cassa di Risparmio di Biella e Vercelli' (06090) from Cedacri supported banks		12/10/2021		
1.10.3 'PSU-IP-Type' description revisited to clarify the 'CORPORATE_IBK' use case for National Bank Codes 05385 and 03440. Fixed TPP Onboarding Base URL		21/10/2021		
1.10.4	'PSU-IP-Type' description for 'CORPORATE_IBK' use case for National Bank Codes 05385 and 03440 moved as note for each impacted section Removed Cassa di Risparmio di Biella e Vercelli (06090) from Cedacri supported banks			



1.10.5	Added notice of forthcoming bank disposal 'Banca Leonardo' (03126) from Cedacri supported banks	19/11/2021
1.10.6	Removed 'Banca Leonardo' (03126) from Cedacri supported banks	06/12/2021



4 Introduction

Cedacri has implemented the NextGenPSD2 XS2A Framework for several Italian Account Servicing Payment Service Providers (ASPSPs). The following table lists all the ASPSPs that rely on Cedacri's infrastructure, identified by their national bank code (*codice ABI*).

National				
Bank Code	Description			
03048	Banca del Piemonte			
03051	BARCLAYS BANK IRELAND PLC SEDE SECONDARIA			
03105	Volkswagen Bank			
03124	Banca del Fucino			
03183	Mediobanca Banca di Credito Finanziario S.p.A.			
03205	Banca Ifis S.p.A.			
03263	IBL Banca			
03321	Rbc Investor Service Bank Sa			
03353	Banca del Sud			
03365	Banco delle Tre Venezie			
03387	Banque Chaabi du Maroc			
03388 Banca Stabiese				
03440	Banco di Desio e della Brianza			
03488	Cassa Lombarda			
03598	Banca Ubae S.p.A.			
05015	05015 Banca Progetto S.p.A.			
05116 Banca Valsabbina				
05385	Banca Popolare di Puglia e Basilicata			
05424	Banca Popolare di Bari			
05824	Cassa di Sovvenzioni e Risparmio			
06045	Cassa di Risparmio di Bolzano			
06085	Cassa di Risparmio di Asti			
06170	Cassa di Risparmio di Fossano S.p.A.			
06220	Cassa di risparmio di Orvieto			
06370	Cassa di Risparmio di Volterra			
10630	Istituto per il Credito Sportivo			
10680	Banca del Mezzogiorno – MedioCredito Centrale S.p.A.			



Cedacri exposes PSD2 APIs for Payment Initiation Service Provider (PISP) TPP, Account Information Service Provider (AISP) TPP and Payment Instrument Issuing Service Provider (PIISP) TPP in two different URLs:

- https://api.cedacri.it
- https://sandbox.cedacri.it

The first URL is for all APIs of *live* environment where services work on real and actual data of users; the second URL is for all APIs of *sandbox* environment that replicates main functionalities of the production environment but is completely independent of it.

Cedacri provides a *sandbox* environment that allows TPP developers to validate their code before migrating it to the *live* environment.

For this reason, resources of the Cedacri's XS2A Interface can be addressed under the following API endpoints:

- <a href="https://api.cedacri.it/psd2/v1.1/bg/{national-bank-code}/v1/{service}{?query-parameters}
- <a href="https://sandbox.cedacri.it/psd2/v1.1/bg/{national-bank-code}/v1/{service}{?query-parameters}

using additional content parameters {parameters}

where

- {national-bank-code} is the identifier of the ASPSP as reported in the list above
- v1.1 is denoting the final version 1.3.4 of the Berlin Group XS2A interface implementation Guidelines and the version 2.0 of the Berlin Group XS2A Extended Service implementation guidelines confirmation of funds consent
- {service} has the values: consents, payments, accounts or funds-confirmation, eventually extended by more information on product types and request scope
- {?query-parameters} are parameters detailing GET based access methods, e.g. for filtering content data
- {parameters} are content attributes defined in JSON encoding

The structure of request/response is described according to the following categories:

- Path: attributes encoded in the path
- Query Parameters: attributes added to the path after the ? sign as process steering flags or filtering attributes for GET access methods
- Header: attributes encoded in the HTTP header of request or response
- Request: attributes within the content parameter set of the request



• Response: attributes within the content parameter set of the response, defined in JSON

The following table gives an overview on the HTTP access methods supported by the API endpoints and by resources created through this API:

Endpoints/Resources	Method
payments/{payment-product}	POST
periodic-payments/{payment-product}	POST
{payment-service}/{payment-product}/{paymentId}	GET
{payment-service}/{payment-product}/{paymentId}/status	GET
{payment-service}/{payment-product}/{paymentId}	DELETE
Accounts	GET
accounts/{accountId}	GET
accounts/{accountId}/balances	GET
accounts/{accountId}/transactions	GET
Consents	POST
consents/{consentId}	GET
consents/{consentId}	DELETE
consents/{consentId}/status	GET
funds-confirmations	POST
consents/confirmation-of-funds	POST
consents/confirmation-of-funds/{consentId}/status	GET
consents/confirmation-of-funds/{consentId}	GET
consents/confirmation-of-funds/{consentId}	DELETE

The following table shows the possible HTTP response codes:

Status Code	Description	
	PUT, GET Response Codes	
200 OK	This return code is permitted if a request was repeated due to a time-out.	
	The POST for a Funds request will also return 200 since it does not create a new resource.	
201 Created	POST response code where Payment Initiation or Consent	
201 Created	Request was correctly performed.	
	DELETE response code where a consent resource was	
204 No Content	successfully deleted. The code indicates that the request	
	was performed, but no content was returned.	



400 Bad Request	Validation error occurred. This code will cover malformed syntax in request or incorrect data in payload.		
401 Unauthorized	The TPP or the PSU is not correctly authorized to perform the request. Retry the request with correct authentication information.		
404 Not found	Returned if the resource or endpoint that was referenced in the path does not exist or cannot be referenced by the TPP or the PSU.		
405 Method Not Allowed	This code is only sent when the HTTP method (PUT, POST, DELETE, GET etc.) is not supported on a specific endpoint.		
408 Request Timeout	The server is still working correctly, but an individual request has timed out.		
429 Too Many Requests	The TPP has exceeded the number of requests allowed by the consent or by the RTS.		
500 Internal Server Error	Internal server error occurred.		
503 Service Unavailable	The server is currently unavailable. Generally, this is a temporary state.		

Additional error information is transmitted following NextGenPSD2 XS2A specification, as reported in the JSON example below:

```
{
  "tppMessages": [
    {
      "category": "ERROR",
      "code": "TOKEN_INVALID",
      "text": "additional text information of the ASPSP up to 512 characters"
    }
  ]
}
```

In order to use the PSD2 APIs, each TPP should register itself using the dedicated onboarding API before calling production environment API.

• Onboarding API base url: https://api.cedacri.it/psd2/v1/

The onboarding API is protected by mutual authentication, like the other production APIs, therefore it requires a valid eIDAS certificate to extract the information used to identify the TPP itself and PSP roles.



The following table gives an overview on the HTTP access methods supported by the Onboarding API endpoints and by resources created through this API:

Endpoint	Method
tpp	POST
tpp/{uuid}	GET
tpp/{uuid}	PUT
tpp/{uuid}	DELETE
tpp/{uuid}/{client_id}/secret	POST

The following table shows the possible HTTP response codes:

Status Code	Description		
	PUT, GET Response Codes		
200 OK			
200 010	This return code is permitted if a request was repeated		
	due to a time-out.		
	DELETE response code where a TPP was successfully		
204 No Content	deleted. The code indicates that the request was		
	performed, but no content was returned.		
400 Rad Request	Validation error occurred. This code will cover malformed		
400 Bad Request	syntax in request or incorrect data in payload.		
404 Not found	Returned if the resource or endpoint that was referenced		
404 NOC IOUIIU	in the path does not exist.		
	This code is only sent when the HTTP method (PUT,		
405 Method Not Allowed	POST, DELETE, GET etc.) is not supported on a specific		
	endpoint.		
409 Doguest Timeout	The server is still working correctly, but an individual		
408 Request Timeout	request has timed out.		
500 Internal Server Error	Internal server error occurred.		
503 Service Unavailable	The server is currently unavailable. Generally, this is a		
505 Service Oriavaliable	temporary state.		

If the mutual authentication verification is successful, a check on the <u>EBA Payment</u> <u>Institutions Register</u> is performed to validate the TPP and PSP roles extracted from the



eIADS certificate. Any mismatch on the extracted data compared to what is present on the last available EBA register¹ will be reported with the following error response:

http status code :400

```
{
    "tppMessages": [
        {
            "category": "ERROR",
            "code": "EBA_CERTIFICATE_INVALID",
            "text": "Check on EBA register failed."
        }
     ]
}
```

5 Secure connection

The communication between the TPP and the Cedacri NextGenPSD2 XS2A is always secured via a TLS-connection using TLS version 1.2 or higher. The TPP has to set-up this TLS-connection, authenticating itself (client authentication) through the use of a qualified certificate for website authentication (QWAC). This qualified certificate has to be issued by a qualified trust service provider according to the eIDAS regulation.

The content of the certificate has to comply with the requirements of EBA – RTS on SCA and SCS, Article 34. The TPP certificate has to indicate all roles the TPP is authorized for.

In this first stage, exclusively for the sandbox environment, Cedacri has decided to offer to Third Party Providers an additional registration process within the Cedacri portal: through this process, an interested TPP that did not get an eIDAS certification or the NCA Authorization (or both) could access the Cedacri NextGenPSD2 XS2A for testing purposes.

_

¹ EBA register is downloaded twice a day, if available on the EBA website.



6 Third Party Validation

Cedacri's NextGenPSD2 XS2A has to validate the TPP identity and authorization status.

For identity validation, Cedacri's NextGenPSD2 XS2A relies on eIDAS certificate information that are verified through the inquiry on the Certificate Status Service provided by the QTSP that issued the certification for the TPP (through CRL or OCSP). N.B. this step is discarded in case of a TPP registered within the portal in sandbox environment.

For authorization validation, Cedacri's NextGenPSD2 XS2A has to verify online whether the authorization reported in the Certificate is still valid, through an online inquiry on EBA Payment Institutions Register. N.B. this step is discarded in case a TPP is registered within the portal in sandbox environment.



7 TPP Onboarding

The TPP should perform the onboarding via API registration, before calling one of the production PSD2 APIs for the first time. Through the registration the TPP defines / receives the parameters needed to perform the OAuth2 steps described in the authentication process (chapter 8.1). The registration step via onboarding API is required only for the production environment.

In order to use PSD2 APIs in the *sandbox* environment, the TPP is required to register on the API Portal using the dedicated registration form displayed on the Sign-up page, as explained in the document "TPP Onboarding Sandbox".

After the production environment registration process, the TPP must call the PSD2 API using the eIDAS certificate which will be checked at each call.

Here below is the base URL to access the API for the onboarding process in production environment

[Base URL: api.cedacri.it/psd2/v1]

to operate.

TPP registration is done using the roles described in the eIDAS certificate regardless of the input provided during the registration process via the onboarding API.

For example, by defining as input a *redirect url* for both AISP and PISP despite the fact that only the scope AISP is enabled according to the eIDAS certificate provided, the TPP will be registered only to operate on AISP and will receive the OAuth2 parameters related to AISP.

If the TPP performs onboarding with a certificate (which contains a specific AN² identifier) associated with the AISP scope and wants to upgrade to become a PISP, it must, after receiving the new certificate:

- Register again, if the new certificate contains a different AN;
- Perform the update with the PUT, if the new certificate contains the same AN.

The following sections describe how to use the onboard	ing A	٩P	ľ
--	-------	----	---

² This is a unique reference number (URN) which a TPP obtains from the NCA (National Competent Authority) in order



7.1 Register a new TPP via API

POST /tpp

Registers a new TPP via API.

Path Parameter

No specific path parameter defined.

Query Parameters

No specific query parameter defined.

Request Header

No request header

Request Body

Attribute	Туре	Condition	Description
email	String	Mandatory	This field identifies the TPP's email, which the ASPSP can use for any communications.
redirect_url	redirect_object	Mandatory	TPP defines the callback urls on which it wants to receive the code to exchange to obtain the OAuth token (chapter 8.1, step 5).
cancel_link	String	Mandatory	TPP defines the call back url on which it wants to be redirect in case of cancelling



	the authorization of
	the OAuth token

Redirect Object

Attribute	Туре	Condition	Description
AISP	Array of String	Mandatory	This field identifies
			the redirect urls
PISP	Array of String	Mandatory	This field identifies
			the redirect urls
CISP	Array of String	Mandatory	This field identifies
			the redirect urls

Response Code

The HTTP response code is 200.

Response Body

Attribute	Туре	Condition	Description
uuid	UUID	Mandatory	Internal
			organization ID
			returned by the
			gateway
AISP	OAuth2 Credentials	Mandatory	This field identifies
			the redirect url
PISP	Array of String	Mandatory	This field identifies
			the redirect urls
CISP	OAuth2 Credentials	Mandatory	This field identifies
			the redirect url

OAuth2 Credentials

Attribute	Туре	Condition	Description
redirect_url	Array of String	Mandatory	The callback url
			chosen by TPP.
client_id	String	Mandatory	The client ID for
	_	•	TPP's application



client_secret	String	Mandatory	The client secret is a secret credential for TPP's application.
email	String	Mandatory	This field identifies the email chosen by the TPP, which the ASPSP can use for any communication.

Example

```
Request
POST https://api.cedacri.it/psd2/v1/tpp
 "email": "info@ttp.com",
 "redirect url": {
  "AISP": ["https://www.ttp.com"],
 "PISP": ["https://www.ttp.com"],
  "CISP": ["https://www.ttp.com"]
  "cancel_link": "https://www.test.com"
                                            Response
  "uuid": "f123456b-4bc6-331e-a8b6-ba806a549c62",
  "AISP": {
    "redirect_url": ["https://www.ttp.com"],
    "client id": "8843e662-c45c-63c8-342e-123456f6bcef",
    "client secret": "cb31234f-1b8a-3b45-a132-ad4be4efb4dc",
    "email": "info@ttp.com",
 },
  "PISP": {
    "redirect_url": ["https://www.ttp.com"],
    "client_id": "a6d12d3d-1324-53c4-b123-46c2a1234557",
    "client_secret": "12e32f89-13ce-67fb-ba89-d55cbea8431b",
    "email": "info@ttp.com"
  "CISP": {
    "redirect_url": ["https://www.ttp.com"],
    "client id": "a6d12d3d-1324-53c4-b123-46c2a1234590",
    "client_secret": "12e32f89-13ce-67fb-ba89-d55cbea8432c",
    "email": "info@ttp.com"
```



7.2 TPP registration data

GET /tpp/{uuid}

Retrieves the TPP registration data.

Path Parameter

Attribute	Туре	Description
uuid	UUID	Internal organization ID
		returned by the gateway

Query Parameters

No specific query parameter defined.

Request Header

No request header

Request Body

No request body

Response Code

The HTTP response code is 200.

Response Body

Attribute	Туре	Condition	Description
uuid	UUID	Mandatory	Internal organization ID returned by the
			gateway
AISP	OAuth Credentials	Mandatory	This field identifies the redirect url



PISP	OAuth Credentials	Mandatory	This field identifies the redirect url
CISP	OAuth Credentials	Mandatory	This field identifies the redirect url

OAuth2 Credentials

Attribute	Туре	Condition	Description
redirect_url	Array of String	Mandatory	The callback url
			chosen by TPP.
client_id	String	Mandatory	The client ID for the
			TPP's application
client_secret	String	Mandatory	The client secret is a
			secret credential for
			the TPP's application.
email	String	Mandatory	This field identifies
			the email chosen by
			the TPP, which the
			ASPSP can use for
			any communication.

Example

```
Request
GET https://api.cedacri.it/psd2/v1/tpp/f123456b-4bc6-331e-a8b6-ba806a549c62
                                           Response
  "uuid": "f123456b-4bc6-331e-a8b6-ba806a549c62",
  "AISP": {
    "redirect_url": ["https://www.ttp.com"],
    "client_id": "8843e662-c45c-63c8-342e-123456f6bcef",
    "client_secret": "cb31234f-1b8a-3b45-a132-ad4be4efb4dc",
    "email": "info@ttp.com",
  "PISP": {
    "redirect_url": ["https://www.ttp.com"],
    "client_id": "a6d12d3d-1324-53c4-b123-46c2a1234557",
    "client_secret": "12e32f89-13ce-67fb-ba89-d55cbea8431b",
    "email": "info@ttp.com"
 },
  "CISP": {
    "redirect_url": ["https://www.ttp.com"],
    "client_id": "a6d12d3d-1324-53c4-b123-46c2a1234590",
```



7.3 Updated a TPP registration

PUT /tpp/{uuid}

Updates the TPP registration data.

Path Parameter

Attribute	Туре	Description
uuid	UUID	Internal organization ID
		returned by the gateway

Query Parameters

No specific query parameters defined.

Request Header

No request header

Request Body

Attribute	Туре	Condition	Description
email	String	Mandatory	This field identifies
			the TPP's email,
			which the ASPSP
			can use for any
			communication.
redirect_url	redirect_object	Mandatory	TPP defines the
			callback url on
			which to receive the
			code to exchange to



			obtain the OAuth token.
cancel_link	String	Mandatory	TPP defines the call back url on which it wants to be redirect in case of cancelling the authorization of the OAuth token

Redirect Object

Attribute	Туре	Condition	Description
AISP	Array of String	Mandatory	This field identifies
			the redirect urls
PISP	Array of String	Mandatory	This field identifies
			the redirect urls
CISP	Array of String	Mandatory	This field identifies
		·	the redirect urls

Response Code

The HTTP response code is 200.

Response Body

Attribute	Туре	Condition	Description
uuid	UUID	Mandatory	Internal
			organization ID
			returned by the
			gateway
AISP	OAuth2 Credentials	Mandatory	This field identifies
			the redirect url
PISP	OAuth2 Credentials	Mandatory	This field identifies
			the redirect url
CISP	OAuth2 Credentials	Mandatory	This field identifies
			the redirect url



OAuth2 Credentials

Attribute	Туре	Condition	Description
redirect_url	Array of String	Optional	The callback url
			chosen by the TPP.
client_id	String	Optional	The client ID for the
			TPP's application
client_secret	String	Optional	The client secret is a
			secret credential for
			the TPP's application.
email	String	Optional	This field identifies
			the email chosen by
			the TPP, which the
			ASPSP can use for
			any communication.

Example

```
Request
PUT https://api.cedacri.it/psd2/v1/tpp/f123456b-4bc6-331e-a8b6-ba806a549c62
"email": "info@ttp.com",
 "redirect_url": {
 "AISP": ["https://www.ttp.com"],
 "PISP": ["https://www.ttp.com"],
 "CISP": ["https://www.ttp.com"]
  "cancel_link": "https://www.test.com"
                                           Response
  "uuid": "f123456b-4bc6-331e-a8b6-ba806a549c62",
  "AISP": {
    "redirect_url": ["https://www.ttp.com"],
    "client id": "8843e662-c45c-63c8-342e-123456f6bcef",
    "client_secret": "cb31234f-1b8a-3b45-a132-ad4be4efb4dc",
    "email": "info@ttp.com",
 },
  "PISP": {
    "redirect_url": ["https://www.ttp.com"],
   "client_id": "a6d12d3d-1324-53c4-b123-46c2a1234557",
    "client_secret": "12e32f89-13ce-67fb-ba89-d55cbea8431b",
    "email": "info@ttp.com"
```



```
"CISP": {
    "redirect_url": ["https://www.ttp.com"],
    "client_id": "a6d12d3d-1324-53c4-b123-46c2a1234590",
    "client_secret": "12e32f89-13ce-67fb-ba89-d55cbea8432c",
    "email": "info@ttp.com"
    }
}
```

7.4 Delete a TPP registration

DELETE /tpp/{uuid}

Deletes the registration of a TPP.

Path Parameter

Attribute	Туре	Description
uuid	UUID	Internal organization ID
		returned by the gateway

Query Parameters

No specific query parameter defined.

Request Header

No request header

Request Body

No request body

Response Code

The HTTP response code is 204.



Response Body

No response body.

Example

Request		
DELETE https://api.cedacri.it/psd2/v1/tpp/f123456b-4bc6-331e-a8b6-ba806a549c62		
Response		
HTTP/1.1 204 No Content		

7.5 Refresh the client secret

POST /tpp/{uuid}/{client_id}/secret

Refreshes the client secret

Path Parameter

Attribute	Туре	Description
uuid	UUID	Internal organization ID returned by the gateway
client_id	String	The client ID for the TPP's application

Query Parameters

No specific query parameter defined.

Request Header

No request header

Request Body

No request body



Response Code

The HTTP response code is 200.

Response Body

Attribute	Туре	Condition	Description
client_secret	String	Mandatory	The client secret is a secret credential for
			the TPP's application.

Example

Request
POST https://api.cedacri.it/psd2/v1/tpp/f123456b-4bc6-331e-a8b6-ba806a549c62/8843e662-c45c-63c8-
342e-123456f6bcef
Response
{
"client_secret": "cb31234f-1b8a-3b45-a132-ad4be4efb4dc".
}
"client_secret": "cb31234f-1b8a-3b45-a132-ad4be4efb4dc", }



8 Usage of OAuth2 for PSU Authentication and Authorisation

Cedacri implements OAuth2 as a support for the authorization of the PSU towards the TPP for the payment initiation and/or account information service. In this case, the TPP is the client, the PSU the resource owner and the ASPSP is the resource server in the abstract OAuth2 model.

In particular, Cedacri supports it as an authentication of a PSU in a pre-step, translating this authentication into an access token to be used on the XS2A interface afterwards. By using OAuth2, the XS2A API calls work with an access token instead of using the PSU credentials.

8.1 Obtaining OAuth 2.0 access tokens

The following steps show how the TPP's application interacts with the Cedacri's OAuth 2.0 server to obtain a PSU's consent to perform an API request on behalf of the PSU. The TPP's application must have that consent before it can execute a call to NextGenPSD2 XS2A API that requires the PSU authorization.

The list below quickly summarizes these steps:

- 1. The TPP's application identifies the permissions it needs.
- 2. The TPP's application redirects the PSU to ASPSP along with the requested permission.
- 3. The PSU decides whether to grant the permission to the TPP's application.
- 4. The TPP's application finds out what the PSU decided.
- 5. If the PSU grants the requested permissions, the TPP's application retrieves tokens needed to make API requests on behalf of the PSU.

Step 1: Set authorization parameters

The first step for the TPP is to create the authorization request. That request sets parameters that identify the application and define the permissions that the PSU will be asked to grant to the TPP's application.

In order to obtain Cedacri's OAuth 2.0 endpoint, the TPP has to call one the NextGenPSD2 XS2A APIs without a valid access token. In this case, Cedacri will return an HTTP 401 Unauthorized response similar to the following:



```
{
    "status": 401,
    "status_message": "Unauthorized",
    "url": "{endpoint}"
}
```

The url attribute will contain an endpoint accessible only over HTTPS. Plain HTTP connections are rejected. This endpoint will be different based on the type of environment in which the TPP operates: production or sandbox.

The TPP has to redirect PSU's web browser to this endpoint, adding the following query string parameters; when specified, the parameters are retrieved differently depending on the environment:

Parameter	Description	
client_id	Required. PRODUCTION: the client id returned by the request for registration from the TPP via API (chapter 7.1) SANDBOX: the client id generated by the TPP Onboarding Sandbox (document "Cedacri Sandbox - TPP Onboarding Procedure", chapter 3)	
redirect_uri	Required. PRODUCTION: the call back URL chosen by TPP (chapter 7.1). SANDBOX: the redirect uri chosen by TPP in the client id creation in TPP Onboarding Sandbox (document "Cedacri Sandbox - TPP Onboarding Procedure", chapter 3).	
scope	Required. One of the scopes that identify the resources that the TPP's application could access on behalf of the PSU. Acceptable scopes are: • "pisp.pagamento": to access Payment Initiation Service • "aisp.base": to access Account Information Service	
state	Recommended. Specifies any string value that the TPP's application uses to maintain state between its authorization request and the authorization server's response.	



The server returns the exact value that the TPP sends as a name=value pair in the hash (#) fragment of the redirect_uri after the PSU consents to or denies application's access request.

TPPs can use this parameter for several purposes, such as directing the PSU to the correct resource in their application, sending nonces, and mitigating cross-site request forgery. Since the redirect_uri can be guessed, using a state value can further ensure that an incoming connection is the result of an authentication request. If TPPs generate a random string or encode the hash of a cookie or another value that captures the client's state, they can validate the response to additionally ensure that the request and response originated in the same browser, providing protection against attacks such as crosssite request forgery.

The PSU is redirected on the ASPSP page where it will authenticate to allow the TPP to generate the OAuth token. The ASPSP page has a button that allows the PSU to exit the authentication process and return to the TPP page: this is the "cancel link" as described in the document "Cedacri Sandbox - TPP Onboarding Procedure", chapter 3.

Step 2: Redirect to Cedacri's OAuth 2.0 server

The TPP redirects the PSU to the Cedacri's OAuth 2.0 server to initiate the authentication and authorization process.

Step 3: Cedacri prompts user for consent

In this step, the PSU decides whether to grant the requested access to the TPP's application. At this stage, Cedacri's OAuth 2.0 server authenticates the PSU and obtains consent from the PSU for the TPP's application to access the requested scope.



TPP's application doesn't need to do anything at this stage as it waits for the response from Cedacri's OAuth 2.0 server indicating whether the access was granted. That response is explained in the following step.

In this step, the "PSU-ID-Type" is a conditional header parameter to be managed as described in the following chapters:

- PISP API in sections 10.1, 10.2, 10.3
- "Consent reguest on dedicated accounts" API in section 11.1

_

Step 4: Handle the OAuth 2.0 server response

The OAuth 2.0 server responds to the TPP's application's access request by using the URL specified in the request.

If the PSU approves the access request, then the response contains an authorization code. If the PSU does not approve the request, the response contains an error message. The authorization code that is returned to the web server appears on the query string, as shown below:

{redirect_uri}?code=4/P7q7W91a-oMsCeLvlaQm6bTrgtp7&state={state}

where:

redirect_uri and state are the query string parameters set by the TPP and described above.

If PSU denies the access request, the API server redirects the PSU to the cancel redirect URI configured by the TPP in the API Portal.

Step 5: Exchange authorization code for refresh and access tokens

After the TPP receives the authorization code, it can exchange the authorization code for an access token within 30 seconds, after which the authorization code expires.

To exchange an authorization code for an access token, the TPP has to call (with a POST) the specific endpoint (that depends on the type of environment in which the TPP operates)

Production: https://api.cedacri.it:9090/oauth/token

• Sandbox: https://sandbox.cedacri.it:9091/oauth/token

and set the following form parameters; when specified, the parameters are retrieved differently depending on the environment:



Parameter	Description	
code The authorization code returned fr initial request.		
client_id	PRODUCTION: the client id returned by the request for registration from the TPP via API (chapter 7.1) SANDBOX: the client id generated by the TPP Onboarding Sandbox (document "Cedacri Sandbox - TPP Onboarding Procedure", chapter 3)	
client_secret	Required if TPP chooses a confidential application type. PRODUCTION: the client secret returned by the request for registration of the TPP via API (chapter 7.1) SANDBOX: the client secret generated by the client id creation in TPP Onboarding Sandbox (document "Cedacri Sandbox - TPP Onboarding Procedure", chapter 3)	
redirect_uri	PRODUCTION: the call back URL chosen by TPP (chapter 7.1). SANDBOX: the redirect uri chosen by TPP in the client id creation in TPP Onboarding Sandbox (document "Cedacri Sandbox - TPP Onboarding Procedure", chapter 3).	
grant_type	As defined in the OAuth 2.0 specification, this field must contain a value of "authorization_code".	

The Content-Type must be "application/x-www-form-urlencoded", that is the default content type defined by RFC1738.

The following snippet shows a sample request:

code=4/P7q7W91a-oMsCeLvIaQm6bTrgtp7& client_id={tpp_client_id}& client_secret={tpp_client_secret}&

redirect_uri={redirect_uri}&

POST /oauth/token HTTP/1.1

grant_type=authorization_code



Cedacri responds to this request by returning a JSON object that contains an access token. This response is in the request body.

The response contains the following fields:

Parameter	Description
access token	The token that TPP's application sends to
access_token	authorize a request.
ovniros in	The remaining lifetime of the access token
expires_in	in seconds.
takan tuna	The type of token returned. At this time, this
token_type	field's value is always set to Bearer.

The following snippet shows an example of response:

```
{
    "access_token":"1/fFAGRNJru1FTz70BzhT3Zg",
    "expires_in":3920,
    "token_type":"Bearer"
}
```



9 Redirect SCA Approach with Implicit Start of the Authorisation Process

The supported flow for the Payment Initiation Service and the Account Information Service, is the Redirect SCA Approach with Implicit Start of the Authorization Process.

Within this flow, the Account Information Consent and Payment Initiation Requests are followed by a redirection to the ASPSP SCA authorization website.

The URL of the ASPSP SCA authorization website are contained in the "scaRedirect" attribute of "_links" attribute of responses of both calls.

The TPP has to redirect the PSU's web browser to the URL and wait for the PSU SCA authentication. Note that, exclusively for the Payment Initiation Service, ASPSP SCA website prevents the authorization from the PSU if more than 60 seconds passed between the start of the flow and the redirection to the URL.

Once the PSU has authorized or rejected, the TPP will receive a redirect on one of the URI defined in the TPP-Redirect-URI and TPP-Nok-Redirect-URI headers of the request.



10 Payment Initiation Service

The Payment Initiation Flow that Cedacri has adopted is the Redirect SCA Approach with Implicit Start of the Authorization Process. With this flow, the Account Information Consent Request is followed by a redirection to the ASPSP SCA authorization website.

Here below is the base URL to access the API for the payment process in production environment.

[Base URL: api.cedacri.it/psd2/v1.1/bg/{national bank code}]

10.1 Payment Initiation with JSON encoding of the Payment Instruction

POST /v1/payments/{payment-product}

This creates a payment initiation request at the ASPSP.

Path Parameters

Attribute	Туре	Description
payment- product	String	The addressed payment product endpoint, e.g. for SEPA Credit Transfers (SCT). The list of products
		supported by Cedacri is: sepa-credit-transfers target-2-payments cross-border-credit- transfers

Query Parameters

No specific query parameter defined.

Request Header

Attribute	Туре	Condition	Description
Content-Type	String	Mandatory	application/json



X-Request-ID	UUID	Mandatory	ID of the request, unique to the call, as determined by the initiating party.
Authorization	String	Mandatory	Bearer Token.
PSU-IP-Address	String	Mandatory	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP. If not available, the TPP shall use the IP Address used by the TPP when submitting this request.
TPP-Redirect-URI	String	Mandatory	TPP's URI, where the transaction flow shall be redirected after a Redirect.
TPP-Nok-Redirect- URI	String	Optional	If this URI appears, the TPP is asking to redirect the transaction flow to this address instead of the TPP-Redirect-URI in case of a negative result of the redirect SCA method.
PSU-ID-Type	String	Conditional ³	Type of the PSU-ID, needed in scenarios where PSUs have several PSU-IDs as

__

³ Some ASPSPs offer alternative corporate platforms, technically based on different systems. If national bank code is 03440 and 05385, possible values are: RETAIL, CORPORATE or CORPORATE_IBK.

To ensure the service correctly, if national bank code is 03440 and 05385, it is mandatory that the TPP specify which type of corporate platform the PSU needs to access. In order to correctly identify which type of corporate platform the PSU needs, the TPP has to specify CORPORATE or CORPORATE_IBK.



			access possibility and the TPP wants to specify which one the user should use to authenticate. Possible values are: RETAIL or CORPORATE.
TPP-Notification-URI	String	Optional	URI for the Endpoint of the TPP-API to which the status of the payment initiation should be sent. URIs which are provided by TPPs in TPP-Notification-URI shall comply with the domain secured by the eIDAS QWAC certificate of the TPP in the field CN or SubjectAltName of the certificate.
TPP-Notification- Content-Preferred	String	Optional	String value is PROCESS or LAST. The usage of the constants supports the following semantics: PROCESS: A notification on all changes on transactionStatus attributes is preferred by the TPP. LAST: Only a notification on the last transactionStatus as available in the XS2A interface is preferred by the TPP.



Request Body

Attribute	Туре	Condition	Description
requestedExecutionDate	ISODate	Conditional	If the payment is a future type one, this field will be filled. If contained, the payment will be executed at the
			addressed date.

Note: future payments are supported for SCT and target-2-payments products.

The following table gives an overview on the JSON structures of standard SEPA payment products for single and future payments:

Data Element	Туре	SCT EU Core	Target2 Paym. Core	Cross Border CT Core
debtorAccount (incl. type)	Account Reference	mandatory	Mandatory	mandatory
instructedAmount (inc. Curr.)	Amount	mandatory	Mandatory	mandatory
creditorAccount	Account Reference	mandatory	Mandatory	mandatory
creditorName	Max70Text	mandatory	Mandatory	mandatory
creditorAgent	BICFI	optional	Optional	mandatory
creditorAddress	Address (valorized with parameters "country" and "city")	optional	optional	mandatory
remittance Information Unstructured	Max140Text	mandatory	Mandatory	mandatory

The country code required as input in the case of a foreign bank transfer is not the ISO code requested by the Berlin Group but the numeric one, the Bdl code, specified by the Bank of Italy at [https://infostat.bancaditalia.it/GIAVAInquiry-public/antit.html], that is represented by parameter "country" in creditorAddress.



Response Code

The HTTP response code is 201.

Response Header

Attribute	Туре	Condition	Description
Location	String	Mandatory	Location of the created resource (if created)
X-Request-ID	UUID	Mandatory	ID of the request, unique to the call, as determined by the initiating party.
ASPSP-SCA- Approach	String	Mandatory	REDIRECT
ASPSP-Notification- Support	Boolean	Conditional	true if the ASPSP supports resource status notification services. false if the ASPSP supports resource status notification in general, but not for the current request
ASPSP-Notification- String	String	Conditional	This field must be provided if the ASPSP-Notification-Support =true. The ASPSP might consider the notification content as preferred by the TPP, but can also respond independently of the preferred request.



Response Body

Attribute	Туре	Condition	Description
transactionStatus	Transaction Status	Mandatory	Possible values are: RCVD, ACTC, CANC, RJCT, ACSC, ACCC, ACSP
			ACSP is set after a successful SCA ACCC status is not managed for payments abroad (cross-border-credittransfer payment product).
paymentId	String	Mandatory	Resource identification of the generated payment initiation resource.
transactionFees	Amount	Mandatory	It can be used by the ASPSP to transport transaction fees relevant for the payments in question.
_links	Links	Mandatory	A list of hyperlinks to be recognized by the TPP. "scaRedirect": The link the PSU's browser is redirected to, according to the SCA Redirect Approach. PSU lands on the ASPSP page in
			which it is shown a button to exit the payment initiation



	process and return to the TPP page; this is the "payment cancel link", as described in the document "Cedacri Sandbox - TPP Onboarding Procedure", chapter 3
	"self": The link to the payment initiation resource created by this request. This link can be used to retrieve the resource data.
	"status": The link to retrieve the transaction status of the payment initiation.

Example

```
Request

POST https://api.cedacri.it/psd2/v1.1/bg/06085/v1/payments/cross-border-credit-transfers
X-Request-ID: request-0001
PSU-IP-Address: 91.198.174.192
Content-Type: application/json
Authorization: Bearer IdiS526vZhi74oUZw2iJ6td4p5zR39mZ94tAy1vYqmFOKmtXl6SOpJ
{
    "debtorAccount": {
        "iban": "IT42Z0608500100000000100001"
      },
      "instructedAmount": {
        "currency": "EUR",
        "amount": "1.00"
      },
      "creditorAccount": {
```



```
"iban": "TR780006261118715142297663"
  "creditorName": "Name",
  "creditorAgent": "AKBKTRIS005",
  "creditorAddress": {
    "city": "Ankara",
    "country": "076"
  "remittanceInformationUnstructured": "Test 122345",
                                                                                             Response
HTTP/1.x 201 Created
X-Request-ID: request-0001
ASPSP-SCA-Approach: REDIRECT
Location: https://api.cedacri.it/psd2/v1.1/06085/v1/payments/cross-border-credit-transfers/8c929c62-
53f3-4543-97c0-0aed02b1d9bc
  "transactionStatus": "ACTC",
  "paymentId": "Id-f718885c2c5e13b83dd689f4",
  "transactionFees": {
    "currency": "EUR",
    "amount": "5.160"
  },
  " links": {
    "scaRedirect": {
       "href": "
https://api.cedacri.it:9090/payment/confirm?abi=06085&lang=IT&d=eyJlbmMiOiJBMTI4Q0JDLUhTMjU2I
iwiYWxnIjoiUlNBLU9BRVAtMjU2In0.cXJ3FK8eiYEyIhqD-
af 54h YFb5j KkTR45e Ug IITI dvFRjx an 6fg Y\_\_uQX5vI4QxhqwDK2fBkbTyInpLRxYS9KTtDEA5we-line for the first of the first of
XJhTs4ZsO8QAZ6rC_J9AJ7597kTeH2lTtLyw1u4KRPg6R8RzgBByrD3WhpiDvL4T5Rncl_nByncHi1AUuqGm1c
9U1dbCUG61fGly74Epxlc2mP1NvvUKMk9wlJf6HZFJQWmAeMz2wptoFr6M stpQflvHCu41bx7kB-
kQTLtyf0ssuDaTNZBnvxHpb3 kVgY6UGEDPj1mZbRLaaLTkK0YM-
Fm1voaj4wHm43xo03rLJxAS1t85vLtMkg.GdXxHtITSh0DHnGgXUtq9A.Yc-
TVVclmg73jxQsmK637UUzrA9UI_6SEiL8zHHI9-_W05aqHks0-
dlJPQBoHAllUCF47aViGGGxip8lKSWuFkn7DwKw5-
7fsXZYAeDkPhdBJYiJ71suv3yunX2CZysOdPursNT4DoJSJtZdzENzSdgMi0VxOPT8Q_DgDi68L6dl4Ekhhsj066z
9xhOILLoOQymEJKObfF8hh6pFsdtTvlBR3kqdS0JcPDdGyuRLgemHT9HcABp1J8AqheXEdoS-
b2X5owFoWdFwxFA40vBE0vVz0dfJlztYhhJBFX2V8W4f6si9nXg_zbQfH0mIARoiOp86EciBx2EUw3kXDKIIPL
GEx0ZnXLEBhRo9b\_xkmhSRoVjMtDJfr\_WeqVhNxALGL2V2NhCG\_5v3YtOFvObPHQ.yUEk5B0uK4VxV7aGd
clVPg"
    }
  }
```



10.2 Initiation for Standing Orders for Recurring/Periodic Payments

The recurring payments initiation function will be covered in this specification as a specific standing order initiation: The TPP can submit a recurring payment initiation where the starting date, frequency and conditionally an end date is provided. Once authorized by the PSU, the payment then will be executed by the ASPSP, if possible, following this "standing order" as submitted by the TPP.

POST /periodic-payments/{payment-product}

Path Parameters

Attribute	Туре	Description
payment- product	String	The addressed payment product endpoint, e.g. for SEPA Credit Transfers (SCT). The list of products supported by Cedacri is: sepa-credit-transfers
		target-2-payments

Query Parameters

No specific query parameters defined.

Attribute	Туре	Condition	Description
Content-Type	String	Mandatory	application/json
X-Request-ID	UUID	Mandatory	ID of the request, unique to the call, as determined by the initiating party.
Authorization	String	Mandatory	Bearer Token.
PSU-IP-Address	String	Mandatory	The forwarded IP Address header field consists of the corresponding HTTP



			request IP Address field between PSU and TPP. If not available, the TPP shall use the IP Address used by the TPP when submitting this request.
TPP-Redirect-URI	String	Mandatory	URI of the TPP, where the transaction flow shall be redirected to after a Redirect.
TPP-Nok-Redirect- URI	String	Optional	If this URI is contained, the TPP is asking to redirect the transaction flow to this address instead of the TPP-Redirect-URI in case of a negative result of the redirect SCA method.
PSU-ID-Type	String	Conditional ⁴	Type of the PSU-ID, needed in scenarios where PSUs have several PSU-IDs as access possibility and the TPP wants to specify which one the user should use to authenticate. Possible values are:

_

⁴ Some ASPSPs offer alternative corporate platforms, technically based on different systems. If national bank code is 03440 and 05385, possible values are: RETAIL, CORPORATE or CORPORATE_IBK.

To ensure the service correctly, if national bank code is 03440 and 05385, it is mandatory that the TPP specify which type of corporate platform the PSU needs to access. In order to correctly identify which type of corporate platform the PSU needs, the TPP has to specify CORPORATE or CORPORATE_IBK.



	RETAIL or
	CORPORATE.

Request Body

The following table gives an overview on the JSON structures of standard SEPA payment products for periodic payments:

Data Element	Туре	SCT EU Core	Target2 Paym. Core
debtorAccount	Account	Mandatory	Mandatory
(incl. type)	Reference		
instructedAmount	Amount	Mandatory	Mandatory
(inc. Curr.)			
creditorAccount	Account	Mandatory	Mandatory
	Reference		
creditorName	Max70Text	Mandatory	Mandatory
creditorAgent	BICFI	Optional	Optional
creditorAddress	Address (valorized	Optional	optional
	with parameters		
	"country" and		
	"city")		
remittance	Max140Text	Mandatory	Mandatory
Information			
Unstructured			

The country code required as input in the case of a foreign bank transfer is not the ISO code requested by the Berlin Group but the numeric one, Bdl code, specified by the Bank of Italy at [https://infostat.bancaditalia.it/GIAVAInquiry-public/antit.html], that is represented by parameter "country" in creditorAddress.

In addition the following tags are used:

Tag	Туре	Usage	Description
startDate	ISODate	Mandatory	The first applicable day of execution starting from this date is the first payment.



endDate	ISODate	Optional	The last applicable day of execution If not given, it is an infinite standing order.
frequency	Frequency Code	Mandatory	The frequency of the recurring payment resulting from this standing order. Possible values are: • Weekly • EveryTwoWeeks • Monthly • EveryTwoMonths • Quarterly • SemiAnnual • Annual
dayOfExecution	Max2Text	Conditional	The format is following the regular expression \d{1,2}. If this field is set to "31" it indicates that the payment will be made at the end of the month, even if the "startDate" is not the last day of the month.

Response Code

The HTTP response code is 201.

Response Header

Attribute	Туре	Condition	Description
Location	String	Mandatory	Location of the created resource (if created)
X-Request-ID	UUID	Mandatory	ID of the request, unique to the call,



			as determined by the initiating party.
ASPSP-SCA- Approach	String	Mandatory	REDIRECT

Response Body

Attribute	Туре	Condition	Description
transactionStatus	Transaction Status	Mandatory	Possible values are: RCVD, ACTC, CANC, RJCT, ACSC, ACCC, ACSP ACSP is set after a successful SCA
paymentId	String	Mandatory	Resource identification of the generated payment initiation resource.
transactionFees	Amount	Mandatory	It can be used by the ASPSP to transport transaction fees relevant for the underlying payments.
_links	Links	Mandatory	A list of hyperlinks to be recognised by the TPP. "scaRedirect": The link to which to redirect the PSU browser according to the SCA Redirect Approach. PSU lands on the ASPSP page in which it is shown a



	button to exit the payment initiation process and return to the TPP page; this is the "payment cancel link", as described in the document "Cedacri Sandbox - TPP Onboarding Procedure", chapter 3
	"self": The link to the payment initiation resource created by this request. This link can be used to retrieve the resource data.
	"status": The link to retrieve the transaction status of the payment initiation.

Example

```
POST https://api.cedacri.it/psd2/v1.1/06085/periodic-payments/sepa-credit-transfers
X-Request-ID: request-0001
PSU-IP-Address: 91.198.174.192
Content-Type: application/json
Authorization: Bearer IdiS526vZhi74oUZw2iJ6td4p5zR39mZ94tAy1vYqmFOKmtXl6SOpJ
{
   "debtorAccount": {
    "iban": "IT42Z0608500100000000100001"
},
   "instructedAmount": {
    "currency": "EUR",
    "amount": "1.00"
```



```
"creditorAccount": {
  "iban": "IT42Z0608500120000000862916"
 "creditorName": "Name",
 "remittanceInformationUnstructured": "Test 122345",
   "startDate": "2018-03-01",
   "frequency": "Monthly",
   "dayOfExecution": "01"
                                        Response
HTTP/1.x 201
X-Request-ID: request-0001
ASPSP-SCA-Approach: REDIRECT
Location: https://api.cedacri.it/psd2/v1.1/06085/periodic-payments/sepa-credit-transfers/8c929c62-
53f3-4543-97c0-0aed02b1d9bc
 "transactionStatus": "ACTC",
 "paymentId": "Id-f718885c2c5e13b83dd689f4",
 "transactionFees": {
 "currency": "EUR",
 "amount": "5.160"
 },
 " links": {
 "scaRedirect": {
   "href": "
https://api.cedacri.it:9090/payment/confirm?abi=06085&lang=IT&d=eyJlbmMiOiJBMTI4Q0JDLUhTMjU2I
iwiYWxnIjoiUlNBLU9BRVAtMjU2In0.cXJ3FK8eiYEyIhqD-
af54hYFb5jKkTR45eUgIITIdvFRjxan6fgY__uQX5vI4QxhqwDK2fBkbTyInpLRxYS9KTtDEA5we-
XJhTs4ZsO8QAZ6rC J9AJ7597kTeH2lTtLyw1u4KRPg6R8RzgBByrD3WhpiDvL4T5Rncl nByncHi1AUuqGm1c
9U1dbCUG61fGly74EpxIc2mP1NvvUKMk9wIJf6HZFJQWmAeMz2wptoFr6M stpQflvHCu41bx7kB-
kQTLtyf0ssuDaTNZBnvxHpb3_kVgY6UGEDPj1mZbRLaaLTkK0YM-
Fm1voaj4wHm43xo03rLJxAS1t85vLtMkg.GdXxHtITSh0DHnGgXUtq9A.Yc-
TVVclmg73jxQsmK637UUzrA9UI_6SEiL8zHHI9-_W05aqHks0-
dlJPQBoHAllUCF47aViGGGxip8IKSWuFkn7DwKw5-
7fsXZYAeDkPhdBJYiJ71suv3yunX2CZysOdPursNT4DoJSJtZdzENzSdgMi0VxOPT8Q DgDi68L6dl4Ekhhsj066z
9xhOILLoOQymEJKObfF8hh6pFsdtTvIBR3kqdS0JcPDdGyuRLgemHT9HcABp1J8AqheXEdoS-
b2X5owFoWdFwxFA40vBE0vVz0dfJlztYhhJBFX2V8W4f6si9nXg_zbQfH0mlARoiOp86EciBx2EUw3kXDKIIPL
GEx0ZnXLEBhRo9b xkmhSRoVjMtDJfr WeqVhNxALGL2V2NhCG 5v3YtOFvObPHQ.yUEk5B0uK4VxV7aGd
clVPg"
```



10.3 Get Transaction Status Request

GET /v1/{payment-service}/{payment-product}/{paymentId}/status

Possibility of checking the status of a payment initiation.

Path Parameters

Attribute	Туре	Description
payment- product	String	The addressed payment product endpoint, e.g. for SEPA Credit Transfers (SCT). The list of products supported by Cedacri is: sepa-credit-transfers target-2-payments cross-border-credit-transfers
payment-service	String	Possible values are: payments periodic-payments
paymentId	String	Resource Identification of the related payment.

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request, unique to the call, as determined by the initiating party.
Authorization	String	Mandatory	Bearer Token.
Accept	String	Optional	Only JSON format is supported.



DCU ID Tura	Chuin a	Conditional5	Turns of the DCLL ID
PSU-ID-Type	String	Conditional ⁵	Type of the PSU-ID,
			needed in scenarios
			where PSUs have
			several PSU-IDs as
			access possibility
			and the TPP wants
			to specify which
			one the user should
			use to authenticate.
			Possible values are:
			RETAIL or
			CORPORATE.

Note: In the API transaction status request, it is mandatory to fill in the "authorization" field with a valid access token, otherwise the TPP will have to wait for the PSU to connect and log in again. In order to avoid making an API transaction status request with an expired access token, the TPP must update the access token before it expires. The TPP knows the expiration of the access token from the "expires_in", field in response of the OAuth token request (chapter 8.1, step 5), in which the remaining lifetime of the access token is specified in seconds.

To update the access token the TPP will have to callback the API transaction status without adding the "authorization" header, in order to receive a "401" response code and thus proceed again to the PSU login execution. This will allow the TPP to get a new token before it expires.

Query Parameters

No specific query parameter defined.

⁵ Some ASPSPs offer alternative corporate platforms, technically based on different systems. If national bank code is 03440 and 05385, possible values are: RETAIL, CORPORATE or CORPORATE IBK.

To ensure the service correctly, if national bank code is 03440 and 05385, it is mandatory that the TPP specify which type of corporate platform the PSU needs to access. In order to correctly identify which type of corporate platform the PSU needs, the TPP has to specify CORPORATE or CORPORATE_IBK.



Request Body

No request body.

Response Code

The HTTP response code is 200.

Response Header

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request,
			unique to the call,
			as determined by
			the initiating party.

Response Body

Attribute	Туре	Condition	Description
transactionStatus	Transaction Status	Mandatory	Possible values are: RCVD, ACTC, CANC, RJCT, ACSC, ACCC, ACSP
			ACSP is set after a successful SCA
			ACCC status is not managed for payments abroad (cross-border-credit-transfer payment product).

Example

Request

GET https://api.cedacri.it/psd2/v1.1/bg/06085/v1/payments/sepa-credit-transfers/Id-

f718885c2c5e13b83dd689f4/status

X-Request-ID: request-0001

Authorization: Bearer IdiS526vZhi74oUZw2iJ6td4p5zR39mZ94tAy1vYqmFOKmtXl6SOpJ



Response
HTTP/1.1 200
X-Request-ID: request-0001
Content-Type: application/json
{
"transactionStatus": "ACSC"
}

10.4 Get Payment Request

GET /v1/{payments-service}/{payment-product}/{paymentId}

Returns the content of a payment object.

Path Parameters

Attribute	Туре	Description
payment- product	String	The addressed payment product endpoint, e.g. for SEPA Credit Transfers (SCT). The list of products supported by Cedacri is: sepa-credit-transfers target-2-payments cross-border-credit-transfers
payment-service	String	Possible values are: payments periodic-payments
paymentId	String	ID of the corresponding payment initiation object as returned by a Payment Initiation Request

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request,
			unique to the call,



Authorization	String	Mandatory	as determined by the initiating party. Bearer Token.
PSU-ID-Type	String	Conditional ⁶	Type of the PSU-ID, needed in scenarios where PSUs have several PSU-IDs as access possibility and the TPP wants to specify which one the user should use to authenticate. Possible values are: RETAIL or CORPORATE.

Note: In the API payment request, it is mandatory to fill in the "authorization" field with a valid access token, otherwise the TPP will have to wait for the PSU to connect and log in again. In order to avoid making an API payment request with an expired access token, the TPP must update the access token before it expires. The TPP knows the expiration of the access token from the "expires_in", field in response of the OAuth token request (chapter 8.1, step 5), in which the remaining lifetime of the access token in seconds is specified.

To update the access token, the TPP will have to callback the API payment request without adding the "authorization" header, in order to receive a "401" response code and thus proceed again with the PSU login execution. So the TPP will be able to get a new token before it expires.

⁶ Some ASPSPs offer alternative corporate platforms, technically based on different systems. If national bank code is 03440 and 05385, possible values are: RETAIL, CORPORATE or CORPORATE_IBK.

To ensure the service correctly, if national bank code is 03440 and 05385, it is mandatory that the TPP specify which type of corporate platform the PSU needs to access. In order to correctly identify which type of corporate platform the PSU needs, the TPP has to specify CORPORATE or CORPORATE_IBK.



Query Parameters

No specific query parameter defined.

Request Body

No request body.

Response Code

The HTTP response code is 200.

Response Header

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request,
			unique to the call,
			as determined by
			the initiating party.

Response Body

The response body is dependent on the parameter {payment-service}. It contains the view of the ASPSP on the addressed payment resource.

Data Element	SCT EU Core	Target2 Paym. Core	Cross Border CT Core
debtorAccount (incl. type)	mandatory	mandatory	mandatory
instructedAmount (inc. Curr.)	mandatory	mandatory	mandatory
creditorAccount	mandatory	mandatory	mandatory
creditorName	mandatory	mandatory	mandatory
creditorAgent	optional	optional	mandatory
creditorAddress	optional	optional	mandatory



remittance Information Unstructured	optional	optional	optional
transactionStatus	mandatory	mandatory	mandatory
paymentId	mandatory	mandatory	mandatory
transactionFees	mandatory	mandatory	mandatory

Example

Request

GET https://api.cedacri.it/psd2/v1.1./bg/06085/v1/payments/sepa-credit-transfers/Id-f718885c2c5e13b83dd689f4
X-Request-ID: request-0001

Authorization: Bearer IdiS526vZhi74oUZw2iJ6td4p5zR39mZ94tAy1vYqmFOKmtXl6SOpJ

```
Response
HTTP/1.1 200
X-Request-ID: request-0001
Content-Type: application/json
 "debtorAccount": {
  "iban": "IT42Z0608500120000000862916"
 "instructedAmount": {
 "currency": "EUR",
  "amount": "1"
 "creditorAccount": {
 "iban": "IT23J0542404010000001063502"
 "creditorName": "name",
 "remittanceInformationUnstructured": "description"
   "transactionStatus": "ACSC"
   "paymentId": "Id-f718885c2c5e13b83dd689f4",
   "transactionFees": {
     "currency": "EUR",
     "amount": "5.160"
```



10.5 Payment Cancellation Request

DELETE /v1/{payment-service}/{payment-product}/{paymentId}

It initiates the cancellation of a payment. Depending on the payment-service, the payment-product and the ASPSP's implementation, this TPP call might be sufficient to cancel a payment. If an authorization of the payment cancellation is mandated by the ASPSP, a corresponding hyperlink will be contained in the response message.

Path Parameters

Attribute	Туре	Description
payment- product	String	The payment product, under which the payment under paymentId has been initiated. The list of products supported by Cedacri is: sepa-credit-transfers target-2-payments
payment-service	String	Possible values are: payments (only for the future payments), periodic-payments
paymentId	String	Resource Identification of the related payment.

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request, unique to the call, as determined by the initiating party.
Authorization	String	Mandatory	Bearer Token.



DCIL ID T	Ct.:	C !::: 17	T CH DOLLED
PSU-ID-Type	String	Conditional ⁷	Type of the PSU-ID,
			needed in scenarios
			where PSUs have
			several PSU-IDs as
			access possibility
			and the TPP wants
			to specify which
			one the user should
			use to authenticate.
			Possible values are:
			RETAIL or
			CORPORATE.

Query Parameters

No specific query parameters defined.

Request Body

No request body.

Response Code

The HTTP response code is 204.

Response Header

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request, unique to the call, as determined by the initiating party.

⁷ Some ASPSPs offer alternative corporate platforms, technically based on different systems. If national bank code is 03440 and 05385, possible values are: RETAIL, CORPORATE or CORPORATE_IBK.

To ensure the service correctly, if national bank code is 03440 and 05385, it is mandatory that the TPP specify which type of corporate platform the PSU needs to access. In order to correctly identify which type of corporate platform the PSU needs, the TPP has to specify CORPORATE or CORPORATE_IBK.



Response Body

No response body.

Example

Request

DELETE https://api.cedacri.it/psd2/v1.1/bg/06085/v1/payments/sepa-credit-transfers/Id-

f718885c2c5e13b83dd689f4 X-Request-ID: request-0001

Authorization: Bearer IdiS526vZhi74oUZw2iJ6td4p5zR39mZ94tAy1vYqmFOKmtXl6SOpJ

Response

HTTP/1.1 204

X-Request-ID: request-0001

11Account Information Service

The Account Information Consent Flow that Cedacri has adopted is the Redirect SCA Approach with Implicit Start of the Authorization Process. With this flow, the Account Information Consent Request is followed by a redirection to the ASPSP SCA authorization website.

Here below is the base URL to access the API for the account information service in production environment.

[Base URL: api.cedacri.it/psd2/v1.1/bg/{national bank code}]

11.1 Consent Request on Dedicated Accounts

Call

POST /v1/consents

Creates an account information consent resource on the ASPSP regarding access to accounts specified in this request.



Path Parameters

No specific path parameter defined.

Query Parameters

No specific query parameter defined.

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request, unique to the call, as determined by the initiating party.
Authorization	String	Mandatory	Bearer Token.
TPP-Redirect-URI	String	Mandatory	URI of the TPP, where the transaction flow shall be redirected to after a Redirect.
TPP-Nok-Redirect- URI	String	Optional	If this URI is contained, the TPP is asking to redirect the transaction flow to this address instead of the TPP-Redirect-URI in case of a negative result of the redirect SCA method.
PSU-IP-Address	String	Mandatory	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP. If not available, the TPP shall use the IP Address used by the



			TPP when submitting this request.
PSU-ID-Type	String	Conditional ⁸	Type of the PSU-ID, needed in scenarios where PSUs have several PSU-IDs as access possibility and the TPP wants to specify which one the user should use to authenticate. Possible values are: RETAIL or CORPORATE.

Request Body

Attribute	Туре	Condition	Description
access	Account Access	Mandatory	Supported values are:
			 {"availableAccounts": "allAccounts"}
recurringIndicator	Boolean	Mandatory	true, if the consent is for recurring access to the account data
			false, if the consent is for one access to the account data.
validUntil	ISODate	Mandatory	This parameter calls for a valid expiration

To ensure the service correctly, if national bank code is 03440 and 05385, it is mandatory that the TPP specify which type of corporate platform the PSU needs to access. In order to correctly identify which type of corporate platform the PSU needs, the TPP has to specify CORPORATE or CORPORATE_IBK.

⁸ Some ASPSPs offer alternative corporate platforms, technically based on different systems. If national bank code is 03440 and 05385, possible values are: RETAIL, CORPORATE or CORPORATE_IBK.



			date for the requested consent. The content is the local ASPSP date in ISODate Format, e.g. 2017-10-30. If a maximal available date is requested, a date in the distant future is to be used: "9999-12-31". The consent object to be retrieved by the GET Consent Request will contain the adjusted date.
frequencyPerDay	Integer	Mandatory	This field indicates the requested maximum frequency for an access per day. If recurringIndicator is true, this attribute is set to "4", if recurringIndicator is false this attribute is set to "1"
combinedService Indicator	Boolean	Mandatory	false

Response Code

The HTTP response code is 201.

Response Header

Attribute	Туре	Condition	Description
Location	String	Mandatory	Location of the
			created resource.



X-Request-ID	UUID	Mandatory	ID of the request, unique to the call, as determined by the initiating party.
ASPSP-SCA- Approach	String	Mandatory	REDIRECT

Response Body

Attribute	Туре	Condition	Description
consentStatus	Consent Status	Mandatory	authentication status of the consent
consentId	String	Mandatory	Identification of the consent resource as it is used in the API structure
_links	Links	Mandatory	A list of hyperlinks to be recognised by the TPP.
			Type of links admitted in this response (which might be extended by single ASPSPs as indicated in its XS2A documentation):
			"scaRedirect": In case of an SCA Redirect Approach, the ASPSP is transmitting the link to redirect the PSU browser to.



Example

```
Request

POST https://api.cedacri.it/psd2/v1.1/bg/06085/v1/consents

X-Request-ID: request-0001

PSU-IP-Address: 91.198.174.192

TPP-Redirect-URI: https://tpp-redirect-ok-url

Content-Type: application/json

TPP-Nok-Redirect-URI: https://tpp-redirect-nok-url

Authorization: Bearer o9xcq8V2zUg893gm6ROpO7XDUhaBklOyilSHG0M11XCXFgjMPP7U6R

{
    "access": {
        "availableAccounts": "allAccounts"
    },
        "recurringIndicator": false,
        "validUntil": "2019-10-10",
        "frequencyPerDay": 1,
        "combinedServiceIndicator": false
}
```

Response

```
HTTP/1.1 201
ASPSP-SCA-Approach: REDIRECT
X-Request-ID: request-0001
Content-Type: application/json
 "consentStatus": "received",
 "consentId": "8c929c62-53f3-4543-97c0-0aed02b1d9bc",
 " links": {
 "scaRedirect": {
  "href": "https://api.cedacri.it:9090/consent/init?consent_id=8c929c62-53f3-4543-97c0-
OaedO2b1d9bc&d=eyJlbmMiOiJBMTI4QOJDLUhTMjU2liwiYWxnIjoiUlNBLU9BRVAtMjU2ln0.A5WAzn0nw3
g2t8yBD6k0_J9gwhhaOpJBVtm53TgWv4Goo1wkWoe4MWPlmzZeysle9sTiG3y3CbViuAqgpvH_pY-
WKic2ZQgoTtJtgSexp3FN78FHrxuThrQDvzX8hC3Q2W4cJjL9n70rPwTycZaJI-
GsHwGIN8Bi95AsgQk0lXMAgU2a-Zlb1lxTMHl_VXewppjhw_-
Xe7jcn1V6cd3UHsfVj6oLXTM4FkhVltDO73ueFpdqWm8oTykrnCifhdt4mTGhgtSdBqDjJlyDHMzt7EtheVPXb
PFcw84Y-ESXjSS1ubTZYxHNI87B0idEXXpZ0IKghtN0GG4h5sjtAEO cw.ZRkTBQ1u2GolaWxIYiU-
Bg.hKKNAvLi1 hWnCgXAsXoYGZrPpQaGw1bRPrQWMF9dXFJf DO8cz-
E3CejjqBZSkSDibT2kBfafZJkPONaPxmQTtTc6aUTfERxMqX-ImID57fOEZkiSoJz_n7ANg-
tkx7BP13eW5nTyNAYryVyyaEoELwRBeTeuUbOpADsWuZV4cXXOKsdSfde0cphMj7euWtmaYFuthEzELuXA
oGZDqqKu3ENhVotbzdH0n vKUs35Y.BHls0M-oxoStLfFTPUb4lQ"
 }
}
```



11.2 Get Status Request

GET /v1/consents/{consentId}/status

Possibility of checking the status of an account information consent resource.

Path Parameters

Attribute	Туре	Description
consentId	String	The consent identification assigned to the created
		resource.

Query Parameters

No specific query parameter defined.

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request, unique to the call, as determined by the initiating party.
Authorization	String	Mandatory	Bearer Token.
PSU-ID-Type	String	Conditional ⁹	Type of the PSU-ID, needed in scenarios where PSUs have several PSU-IDs as access possibility

⁹ Some ASPSPs offer alternative corporate platforms, technically based on different systems. If national bank code is 03440 and 05385, possible values are: RETAIL, CORPORATE or CORPORATE_IBK.

To ensure the service correctly, if national bank code is 03440 and 05385, it is mandatory that the TPP specify which type of corporate platform the PSU needs to access. In order to correctly identify which type of corporate platform the PSU needs, the TPP has to specify CORPORATE or CORPORATE_IBK.



	and the TPP wants
	to specify which
	one the user should
	use to authenticate.
	Possible values are:
	RETAIL or
	CORPORATE.

Request Body

No request body.

Response Code

The HTTP response code is 200.

Response Header

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request, unique to the call, as determined by the initiating party.

Response Body

Attribute	Туре	Condition	Description
consentStatus	Consent Status	Mandatory	This is the overall
			lifecycle status of
			the consent.
			Possible values are:
			received, valid,
			revokedByPsu,
			expired,
			terminatedByTpp.



Example

Request
GET https://api.cedacri.it/psd2/v1.1/bg/06085/v1/consents/8c929c62-53f3-4543-97c0-
0aed02b1d9bc/status
X-Request-ID: request-0001
Authorization: Bearer o9xcq8V2zUg893gm6ROpO7XDUhaBkIOyilSHG0M11XCXFgjMPP7U6R
Response
HTTP/1.1 200
X-Request-ID: request-0001
Content-Type: application/json
{
"consentStatus": "received"
}

11.3 Get Consent Request

GET /v1/consents/{consentId}

Returns the content of an account information consent object. This is returning the data for the TPP especially in cases, where the consent was directly managed between ASPSP and the PSU e.g. in a re-direct SCA Approach.

Path Parameters

Attribute	Туре	Description
consentId	String	ID of the corresponding consent object as returned by an Account Information Consent Request.

Query Parameters

No specific query parameter defined.

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request,
			unique to the call,



A 11 11			as determined by the initiating party.
Authorization	String	Mandatory	Bearer Token.
PSU-ID-Type	String	Conditional ¹⁰	Type of the PSU-ID, needed in scenarios where PSUs have several PSU-IDs as access possibility and the TPP wants to specify which one the user should use to authenticate. Possible values are: RETAIL or CORPORATE.

Request Body

No request body.

Response Code

The HTTP response code is 200.

Response Header

Attribute	Туре	Condition	Description
X-Request-ID	UUID	,	ID of the request, unique to the call, as determined by the initiating party.

¹⁰ Some ASPSPs offer alternative corporate platforms, technically based on different systems. If national bank code is 03440 and 05385, possible values are: RETAIL, CORPORATE or CORPORATE_IBK.

To ensure the service correctly, if national bank code is 03440 and 05385, it is mandatory that the TPP specify which type of corporate platform the PSU needs to access. In order to correctly identify which type of corporate platform the PSU needs, the TPP has to specify CORPORATE or CORPORATE_IBK.



Response Body

Attribute	Туре	Condition	Description
access	Account Access	Mandatory	
recurringIndicator	Boolean	Mandatory	
validUntil	ISODate	Mandatory	
frequencyPerDay	Integer	Mandatory	
lastActionDate	ISODate	Mandatory	This date is containing the date of the last action on the consent object either through the XS2A interface or the PSU/ASPSP interface having an impact on the status.
consentStatus	Consent Status	Mandatory	The status of the consent resource. Possible values are: received, valid, revokedByPsu, expired, terminatedByTpp.

Example

Request GET https://api.cedacri.it/psd2/v1.1/bg/06085/v1/consents/8c929c62-53f3-4543-97c0-0aed02b1d9bc X-Request-ID: request-0001 Authorization: Bearer o9xcq8V2zUg893gm6ROpO7XDUhaBkIOyilSHG0M11XCXFgjMPP7U6R Response HTTP/1.1 200 X-Request-ID: request-0001 Content-Type: application/json { "access": { "availableAccounts": "allAccounts" }, "recurringIndicator": false,



```
"validUntil": "2019-10-10 00:00 AM UTC",

"frequencyPerDay": 1,

"lastActionDate": "2019-03-09 10:07 AM UTC",

"consentStatus": "received"

}
```

11.4 Delete an Account Information Consent Object

DELETE /v1/consents/{consentId}

Deletes a given consent (sets the status to terminatedByTpp).

Path Parameters

Attribute	Туре	Description	
consentId	String	Contains the resource-ID of	
		the consent to be deleted.	

Query Parameters

No specific query parameter defined.

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request, unique to the call, as determined by the initiating party.
Authorization	String	Mandatory	Bearer Token.
PSU-ID-Type	String	Conditional ¹¹	Type of the PSU-ID, needed in scenarios

¹¹ Some ASPSPs offer alternative corporate platforms, technically based on different systems. If national bank code is 03440 and 05385, possible values are: RETAIL, CORPORATE or CORPORATE_IBK.



		where PSUs have several PSU-IDs as
		access possibility
	l l	• •
		and the TPP wants
		to specify which
		one the user should
		use to authenticate.
		Possible values are:
		RETAIL or
		CORPORATE.

Request Body

No request body.

Response Code

The HTTP response code is 204.

Response Header

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request, unique to the call, as determined by the initiating party.

No response body.	

To ensure the service correctly, if national bank code is 03440 and 05385, it is mandatory that the TPP specify which type of corporate platform the PSU needs to access. In order to correctly identify which type of corporate platform the PSU needs, the TPP has to specify CORPORATE or CORPORATE_IBK.



Example

Request

DELETE

https://api.cedacri.it/psd2/v1.1/bg/06085/v1/consents/8c929c62-53f3-4543-97c0-

0aed02b1d9bc

X-Request-ID: request-0001

Authorization: Bearer o9xcq8V2zUg893gm6ROpO7XDUhaBklOyilSHG0M11XCXFgjMPP7U6R

Response

HTTP/1.1 204 No Content X-Request-ID: request-0001

11.5 Read Account List

GET /v1/accounts {query-parameters}

Reads a list of bank accounts, with balances where required. It is assumed that a consent of the PSU to this access is already given and stored on the ASPSP system. The addressed list of accounts depends then on the PSU ID and the stored consent addressed by consentId, respectively the OAuth2 access token.

Path Parameters

No specific path parameter defined.

Query Parameters

Attribute	Туре	Condition	Description
withBalance	Boolean	Optional	If contained, this
			function reads the
			list of accessible
			payment accounts
			including the
			booking balance, if
			granted by the PSU
			in the related
			consent and
			available by the
			ASPSP. This



	parameter might be
	ignored by the
	ASPSP.

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request, unique to the call, as determined by the initiating party.
Consent-ID	String	Mandatory	Shall be contained since "Establish Consent Transaction" was performed via this API before.
Authorization	String	Conditional	Bearer Token. Is contained only, if an OAuth2 based authentication was performed in a prestep or an OAuth2 based SCA was performed in the related consent authorization.
PSU-IP-Address	String	Conditional	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP. It shall be contained if and only if this request was actively initiated by the PSU.



PSU-ID-Type	String	Conditional ¹²	Type of the PSU-ID, needed in scenarios where PSUs have several PSU-IDs as access possibility and the TPP wants to specify which one the user should use to authenticate. Possible values are:
			Possible values are:
			RETAIL or
			CORPORATE.

Request Body

No request body.

Response Code

The HTTP response code is 200.

Response Header

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request,
			unique to the call,
			as determined by
			the initiating party.

¹² Some ASPSPs offer alternative corporate platforms, technically based on different systems. If national bank code is 03440 and 05385, possible values are: RETAIL, CORPORATE or CORPORATE_IBK.

To ensure the service correctly, if national bank code is 03440 and 05385, it is mandatory that the TPP specify which type of corporate platform the PSU needs to access. In order to correctly identify which type of corporate platform the PSU needs, the TPP has to specify CORPORATE or CORPORATE_IBK.



Response Body

Attribute	Туре	Condition	Description
accounts	Array of Account Details	Mandatory	

Example

Sample response, where the consent is given on two different IBANs:

```
Request
GET https://api.cedacri.it/psd2/v1.1/bg/06085/v1/accounts
X-Request-ID: request-0001
Consent-ID: 8c929c62-53f3-4543-97c0-0aed02b1d9bc
PSU-IP-Address: 91.198.174.192
Authorization: Bearer o9xcq8V2zUg893gm6ROpO7XDUhaBkIOyilSHG0M11XCXFgjMPP7U6R
                                         Response
HTTP/1.1 200
X-Request-ID: request-0001
Content-Type: application/json
 "accounts": [
  { "resourceId": "IT42Z0608500120000000616474 EUR",
   "iban": "IT42Z0608500120000000616474",
   "currency": "EUR"
  { "resourceId": "IT42Z0608500120000000862916 EUR",
   "iban": "IT42Z0608500120000000862916",
   "currency": "EUR"
]
```

Sample response, where consent on balances and transactions has been given to a multicurrency account with both EUR and USD and where the ASPSP is giving the data access on aggregation level and on the sub-account level:

```
Request

GET https://api.cedacri.it/psd2/v1.1/bg/06085/v1/accounts?withBalance

X-Request-ID: request-0001

Consent-ID: 8c929c62-53f3-4543-97c0-0aed02b1d9bc

PSU-IP-Address: 91.198.174.192

Authorization: Bearer o9xcq8V2zUg893gm6ROpO7XDUhaBkIOyilSHG0M11XCXFgjMPP7U6R
```



```
Response
HTTP/1.1 200
X-Request-ID: request-0001
Content-Type: application/json
 "accounts": [
  { "resourceId": "IT42Z0608500120000000616474_EUR"
   "iban": "IT42Z0608500120000000616474",
   "currency": "EUR"
     "balance": [
      "balanceAmount": {
       "currency": "EUR",
       "amount": "3"
      "balanceType": "expected",
      "referenceDate": "2019-02-23"
      "balanceAmount": {
       "currency": "EUR",
       "amount": "3"
      "balanceType": "interimAvailable",
      "referenceDate": "2019-02-23"
  { "resourceId": "IT42Z0608500120000000616474_USD"
   "iban": "IT42Z0608500120000000616474",
   "currency": "USD"
     "balance": [
      "balanceAmount": {
       "currency": "USD",
       "amount": "3"
      "balanceType": "expected",
      "referenceDate": "2019-02-23"
      "balanceAmount": {
       "currency": "USD",
       "amount": "3"
      "balanceType": "interimAvailable",
```



```
"referenceDate": "2019-02-23"
 ]
{ "resourceId": "IT42Z0608500120000000616474_XXX"
"iban": "IT42Z0608500120000000616474",
 "currency": "XXX"
   "balance": [
    "balanceAmount": {
    "currency": "XXX",
     "amount": "3"
    "balanceType": "expected",
    "referenceDate": "2019-02-23"
   },
    "balanceAmount": {
     "currency": "XXX",
     "amount": "3"
    "balanceType": "interimAvailable",
    "referenceDate": "2019-02-23"
```

11.6 Read Account Details

GET /v1/accounts/{account-id} {query-parameters}

Reads details about an account.

Reads details about an account, with balances where required. It is assumed that the PSU consent to this access is already given and stored on the ASPSP system. The addressed details of this account depend on the stored consent addressed by consentId, respectively the OAuth2 access token.



Path Parameters

Attribute	Туре	Description
accountId	String	This identification is
		denoting the addressed
		account. The accountId is
		retrieved by using a "Read
		Account List" call. The
		accountId is the
		"resourceId" attribute of
		the account structure. Its
		value is constant at least
		throughout the lifecycle of a
		given consent.

Query Parameters

Attribute	Туре	Condition	Description
withBalance	Boolean	Optional	If contained, this
			function reads the
			details of the
			addressed account
			including the
			booking balance, if
			granted by the
			PSU's consent and if
			supported by
			ASPSP. This data
			element might be
			ignored by the
			ASPSP.

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request, unique to the call, as determined by the initiating party.
Consent-ID	String	Mandatory	Shall be contained since "Establish Consent



			Transaction" was performed via this API before.
Authorization	String	Conditional	Bearer Token. Is contained only, if an OAuth2 based authentication was performed in a prestep or an OAuth2 based SCA was performed in the related consent authorization.
PSU-IP-Address	String	Conditional	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP. It shall be contained if and only if this request was actively initiated by the PSU.
PSU-ID-Type	String	Conditional ¹³	Type of the PSU-ID, needed in scenarios where PSUs have several PSU-IDs as access possibility and the TPP wants to specify which one the user should use to authenticate. Possible values are:

¹³ Some ASPSPs offer alternative corporate platforms, technically based on different systems. If national bank code is 03440 and 05385, possible values are: RETAIL, CORPORATE or CORPORATE_IBK.

To ensure the service correctly, if national bank code is 03440 and 05385, it is mandatory that the TPP specify which type of corporate platform the PSU needs to access. In order to correctly identify which type of corporate platform the PSU needs, the TPP has to specify CORPORATE or CORPORATE_IBK.



	RETAIL or
	CORPORATE.

Request Body

No request body.

Response Code

The HTTP response code is 200.

Response Header

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request,
			unique to the call,
			as determined by
			the initiating party.

Response Body

Attribute	Туре	Condition	Description
account	Account Details	Mandatory	

Example

Response body for a regular account

Request
GET https://api.cedacri.it/psd2/v1.1/bg/06085/v1/accounts/IT42Z0608500120000000616474_EUR
X-Request-ID: request-0001
Consent-ID: 8c929c62-53f3-4543-97c0-0aed02b1d9bc
PSU-IP-Address: 91.198.174.192
Authorization: Bearer o9xcq8V2zUg893gm6ROpO7XDUhaBklOyilSHG0M11XCXFgjMPP7U6R
Response
HTTP/1.1 200
X-Request-ID: request-0001
Content-Type: application/json
{
"account": {



```
"resourceId":" IT42Z060850012000000616474_EUR"

"iban": "IT42Z0608500120000000616474",

"currency": "EUR"

}
```

Response body for a multi-currency account

"balanceAmount": {

```
Request
GET
https://api.cedacri.it/psd2/v1.1/bg/06085/v1/accounts?withBalance/IT42Z0608500120000000616474_X
X-Request-ID: request-0001
Consent-ID: 8c929c62-53f3-4543-97c0-0aed02b1d9bc
PSU-IP-Address: 91.198.174.192
Authorization: Bearer o9xcq8V2zUg893gm6ROpO7XDUhaBklOyilSHG0M11XCXFgjMPP7U6R
                                          Response
HTTP/1.1 200
X-Request-ID: request-0001
Content-Type: application/json
 "account":
  { "resourceId": "IT42Z0608500120000000616474_XXX",
   "iban": "IT42Z0608500120000000616474",
   "currency": "XXX"
     "balance":[
      "balanceAmount": {
       "currency": "EUR",
       "amount": "5"
      "balanceType": "expected",
      "referenceDate": "2019-02-23"
      "balanceAmount": {
       "currency": "EUR",
       "amount": "5"
      "balanceType": "interimAvailable",
      "referenceDate": "2019-02-23"
```



```
"currency": "USD",
    "amount": "5.5"
},
    "balanceType": "expected",
    "referenceDate": "2019-02-23"
},
{
    "balanceAmount": {
        "currency": "USD",
        "amount": "5.5"
    },
    "balanceType": "interimAvailable",
    "referenceDate": "2019-02-23"
}
}
```

11.7 Read Balance

GET /v1/accounts/{accountId}/balances

Reads account data from a given account addressed by "accountId".

Path Parameters

Attribute	Туре	Description
accountId	String	This identification is
		denoting the addressed
		account. The accountId is
		retrieved by using a "Read
		Account List" call. The
		accountId is the
		"resourceId" attribute of
		the account structure. Its
		value is constant at least
		throughout the lifecycle of a
		given consent.



Query Parameters

No specific query parameter defined.

Request Header

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request, unique to the call, as determined by the initiating party.
Consent-ID	String	Mandatory	Shall be contained since "Establish Consent Transaction" was performed via this API before.
Authorization	String	Conditional	Bearer Token.
PSU-IP-Address	String	Conditional	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP. It shall be contained if and only if this request was actively initiated by the PSU.
PSU-ID-Type	String	Conditional ¹⁴	Type of the PSU-ID, needed in scenarios

_

¹⁴ Some ASPSPs offer alternative corporate platforms, technically based on different systems. If national bank code is 03440 and 05385, possible values are: RETAIL, CORPORATE or CORPORATE_IBK.

To ensure the service correctly, if national bank code is 03440 and 05385, it is mandatory that the TPP specify which type of corporate platform the PSU needs to access. In order to correctly identify which type of corporate platform the PSU needs, the TPP has to specify CORPORATE or CORPORATE_IBK.



	where PSUs have
	several PSU-IDs as
	access possibility
	and the TPP wants
	to specify which
	one the user should
	use to authenticate.
	Possible values are:
	RETAIL or
	CORPORATE.

Request Body

No request body.

Response Code

The HTTP response code is 200.

Response Header

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request,
			unique to the call,
			as determined by
			the initiating party.

Response Body

Attribute	Туре	Condition	Description
balances	Array of Balance	Mandatory	A list of balances
			regarding this
			account, e.g. the
			current balance, the
			last balance booked.



Balance

Attribute	Туре	Condition	Description
balanceAmount	Amount	Mandatory	The Amount Type is composed by
			"currency" and "amount"
balanceType	Balance Type	Mandatory	Balance Type
balanceType	balance Type	Handatory	permitted are:
			- expected
			- interimAvailable

Example

Request

GET https://api.cedacri.it/psd2/v1.1/bg/06085/v1/accounts/IT42Z0608500120000000616474/balances

X-Request-ID: request-0001

Consent-ID: 8c929c62-53f3-4543-97c0-0aed02b1d9bc

PSU-IP-Address: 91.198.174.192

Authorization: Bearer o9xcq8V2zUg893gm6ROpO7XDUhaBklOyilSHG0M11XCXFgjMPP7U6R

Response

```
HTTP/1.1 200
X-Request-ID: request-0001
Content-Type: application/json
 "account": {
  "iban": "IT42Z0608500120000000616474"
 "balances": [
   "balanceAmount": {
    "currency": "EUR",
    "amount": "3"
   "balanceType": "expected",
   "referenceDate": "2019-02-23"
   "balanceAmount": {
    "currency": "EUR",
    "amount": "3"
   "balanceType": "interimAvailable",
   "referenceDate": "2019-02-23"
```



11.8 Read Transactions

GET /v1/accounts/{accountId}/transactions {query-parameters}

Reads a list of transactions from a given account addressed by "accountId".

Path Parameters

Attribute	Туре	Description
accountId	String	This identification indicates
		the addressed account. The
		accountId is retrieved by
		using a "Read Account List"
		call. The accountId is the
		"resourceId" attribute of
		the account structure. Its
		value is constant at least
		throughout the lifecycle of a
		given consent.

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request, unique to the call, as determined by the initiating party.
Consent-ID	String	Mandatory	
Authorization	String	Conditional	Bearer Token. Is contained only, if an OAuth2 based authentication was performed in a prestep or an OAuth2 based SCA was performed in the



Accept	String	Optional	related consent authorization. Only JSON format is
PSU-IP-Address	String	Conditional	supported. The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between PSU and TPP. It shall be contained if and only if this request was actively initiated by the PSU.
PSU-ID-Type	String	Conditional ¹⁵	Type of the PSU-ID, needed in scenarios where PSUs have several PSU-IDs as access possibility and the TPP wants to specify which one the user should use to authenticate. Possible values are: RETAIL or CORPORATE.

Query Parameters

Attribute	Туре	Condition	Description
dateFrom	ISODate	Mandatory	Starting date (including the date dateFrom) of the transaction list,

¹⁵ Some ASPSPs offer alternative corporate platforms, technically based on different systems. If national bank code is 03440 and 05385, possible values are: RETAIL, CORPORATE or CORPORATE_IBK.

To ensure the service correctly, if national bank code is 03440 and 05385, it is mandatory that the TPP specify which type of corporate platform the PSU needs to access. In order to correctly identify which type of corporate platform the PSU needs, the TPP has to specify CORPORATE or CORPORATE_IBK.



			provided that no delta access is required.
dateTo	ISODate	Optional	End date (including the data dateTo) of the transaction list, default is "now".
bookingStatus	String	Mandatory	Permitted code is "booked".
withBalance	Boolean	Optional	If contained, this function reads the list of transactions including the booking balance, if granted by the PSU in the related consent and available by the ASPSP. This parameter might be ignored by the ASPSP.

Request Body

No request body.

Response Code

The HTTP response code is 200.

Response Header

Attribute	Туре	Condition	Description
Content-Type	String	Mandatory	application/json
X-Request-ID	UUID	Mandatory	ID of the request, unique to the call, as determined by the initiating party.



Response Body

A JSON response is defined as follows:

Attribute	Туре	Condition	Description
transactions	Account Report	Mandatory	JSON based account report.
balances	Balances	Optional	A list of balances regarding this account, which might be restricted to the current balance.
_links	Links	Optional	Type of links admitted in this response; Navigation links for paginated account reports: - first: link to redirect to the first page - next: link to redirect to the next page - previous: link to redirect to the previous page - last: link to redirect to the last page

Note: for foreign accounts a maximum of 300 occurrences are returned.

Pagination mechanism

If not all transactions can be returned in a single call, a pagination mechanism is included to manage the historical depth of transactions to return through a "page" query parameter. Response body include navigation links for paginated account reports which allow redirection to first, next, previous or last page.

By default the first page is indexed as 1.



Examples

Response body for a regular account:

Request

GFT

 $https://api.cedacri.it/psd2/v1.1/bg/06085/v1/accounts/IT42Z0608500120000000616474_EUR/transactions?bookingStatus=booked\&dateFrom=2018-12-31\&dateTo=2019-03-01$

X-Request-ID: request-0001

Consent-ID: 8c929c62-53f3-4543-97c0-0aed02b1d9bc

Authorization: Bearer Ac85Cpl45c03tZiS5NcZlcLAVCSLM8HUkL3HU2e6ddgFq494mCM5o8

Response

```
HTTP/1.1 200
X-Request-ID: request-0001
Content-Type: application/json
 "account": {
  "iban": "IT42Z0608500120000000616474"
 "transactions": {
  "booked": [
    "transactionAmount": {
     "currency": "EUR",
     "amount": "-2"
    "bookingDate": "2019-02-19",
    "remittanceInformationUnstructured": "example"
    "transactionAmount": {
     "currency": "EUR",
     "amount": "-1"
    "bookingDate": "2019-02-20",
    "remittanceInformationUnstructured": "example"
    "transactionAmount": {
     "currency": "EUR",
     "amount": "1"
    "bookingDate": "2019-02-21",
    "remittanceInformationUnstructured": "example"
```



```
"transactionAmount": {
     "currency": "EUR",
     "amount": "2"
    "bookingDate": "2019-02-22",
    "remittanceInformationUnstructured": "example"
    "transactionAmount": {
     "currency": "EUR",
     "amount": "3"
    "bookingDate": "2019-02-23",
    "remittanceInformationUnstructured": "example"
 " links": {
 "next":
"https://aw01ws2x.ced.it:8080/psd2/v1.1/bg/06085/v1/accounts/IT21A0608501002000000001067/tran
sactions?bookingStatus=booked&dateFrom=2018-12-31&dateTo=2019-09-26&page=2",
"https://aw01ws2x.ced.it:8080/psd2/v1.1/06085/v1/accounts/IT21A060850100200000001067/transac
tions?bookingStatus=booked&dateFrom=2018-12-31&dateTo=2019-09-26&page=last"
```

Response body for a multi-currency account with Balance.

```
Request

GET

https://api.cedacri.it/psd2/v1.1/bg/06085/v1/accounts/IT42Z0608500120000000616474_XXXX/transactio
ns?bookingStatus=booked&dateFrom=2018-12-31&dateTo=2019-03-01&withBalance
X-Request-ID: request-0001
Consent-ID: 8c929c62-53f3-4543-97c0-0aed02b1d9bc
Authorization: Bearer Ac85Cpl45c03tZiS5NcZlcLAVCSLM8HUkL3HU2e6ddgFq494mCM5o8

Response

HTTP/1.1 200
X-Request-ID: request-0001
Content-Type: application/json
{
```



```
"account": {
"iban": "IT42Z0608500120000000616474"
"transactions": {
"booked": [
   "transactionAmount": {
    "currency": "EUR",
   "amount": "-2"
   "bookingDate": "2019-02-19",
   "remittanceInformationUnstructured": "example"
   "transactionAmount": {
   "currency": "USD",
    "amount": "-1"
  },
   "bookingDate": "2019-02-20",
   "remittanceInformationUnstructured": "example"
 },
   "transactionAmount": {
   "currency": "XXX",
    "amount": "1"
   "bookingDate": "2019-02-21",
   "remittanceInformationUnstructured": "example"
   "transactionAmount": {
   "currency": "EUR",
    "amount": "2"
   "bookingDate": "2019-02-22",
   "remittanceInformationUnstructured": "example"
   "transactionAmount": {
    "currency": "EUR",
   "amount": "3"
   "bookingDate": "2019-02-23",
   "remittanceInformationUnstructured": "example"
```



```
},
"balances": [
{
    "balanceAmount": {
        "currency": "EUR",
        "amount": "3"
    },
    "balanceType": "expected",
    "referenceDate": "2019-02-23"
},
{
    "balanceAmount": {
        "currency": "EUR",
        "amount": "3"
    },
    "balanceType": "interimAvailable",
    "referenceDate": "2019-02-23"
}
}
```

11.9 Calculation rule for the 4 calls per day at the initiative of the TPP

TPP can access each AISP resources at a maximum of 4 times per day.

For example:

```
GET ..v1/accounts -> 1st call on accounts
```

GET ..v1/accounts/account1/balances -> 1st call on Account 1 balances

GET ..v1/accounts -> 2nd call on accounts

GET ..v1/accounts/account2/transactions -> 1st call on Account 2 transactions

GET ..v1/accounts/account1/balances -> 2nd call on Account 1 balances

Read Transactions pagination mechanism

The counter is not incremented when calling the same endpoint with a different page after a previous request without page parameter in query string (which has obtained the first page). The call for a different page must be done using links provided by the last response of request to the same endpoint. The TPP could request all the pages available for the transactions list requested without incrementing counter. However, requesting more than once a page reduce the number of pages the TPP can access.



In case of a second call further in the day on the same endpoint without page query parameter, the counter increase is applied.

For example:

GET ..v1/accounts/account1/transactions -> 1st call, returned first page of list (3 pages available)

GET ..v1/accounts/account1/transactions?page=2 -> 1st call

GET ..v1/accounts/account1/transactions?page=3 -> 1st call

GET ..v1/accounts/account1/transactions -> 2nd call, returned first page of list (3 pages available)

... some time later, new transactions present in list

GET ..v1/accounts/account1/transactions -> 3rd call, returned first page of list (4 pages available)

GET ..v1/accounts/account1/transactions?page=2 -> 3rd call

GET ..v1/accounts/account1/transactions?page=3 -> 3rd call

GET ..v1/accounts/account1/transactions?page=3 -> 3rd call

GET ..v1/accounts/account1/transactions?page=4 -> Request refused (http error 429)

GET ..v1/accounts/account1/transactions -> 4th call, returned first page of list (4 pages available)

GET ..v1/accounts/account1/transactions?page=4 -> 4th call

Specific behaviour for old transactions

With a valid AISP consent, in case of call at the initiative of the TPP, it's not allowed to retrieve transactions prior to 90 days (starting from the day before the request).



12Confirmation of Funds Service

Here below is the base URL to access the API for the confirmation of funds service in production environment.

[Base URL: api.cedacri.it/psd2/v1.1/bg/{national bank code}]

12.1 Confirmation of Funds Request

POST /v1/funds-confirmations

Creates a confirmation of funds request on the ASPSP.

Path Parameters

No specific path parameter defined.

Query Parameters

No specific query parameter defined.

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request,
			unique to the call,
			as determined by
			the initiating party.
Consent-ID	String	Mandatory	The consent
			identification
			assigned to the
			created resource.
Authorization	String	Conditional	Bearer Token.
			Is contained only, if
			an OAuth2 based
			authentication was
			performed in a pre-



			step or an OAuth2 based SCA was performed in the related consent authorization.
PSU-ID-Type	String	Conditional ¹⁶	Type of the PSU-ID, needed in scenarios where PSUs have several PSU-IDs as access possibility and the TPP wants to specify which one the user should use to authenticate. Possible values are: RETAIL or CORPORATE.

Request Body

Attribute	Туре	Condition	Description
account	Account Reference	Mandatory	PSU's account
			number.
instructedAmount	Amount	Mandatory	Transaction amount
			to be checked within
			the funds check
			mechanism.

Response Code

The HTTP response code is 200.

¹⁶ Some ASPSPs offer alternative corporate platforms, technically based on different systems. If national bank code is 03440 and 05385, possible values are: RETAIL, CORPORATE or CORPORATE_IBK.

To ensure the service correctly, if national bank code is 03440 and 05385, it is mandatory that the TPP specify which type of corporate platform the PSU needs to access. In order to correctly identify which type of corporate platform the PSU needs, the TPP has to specify CORPORATE or CORPORATE_IBK.



Response Header

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request,
			unique to the call,
			as determined by
			the initiating party.

Response Body

Attribute	Туре	Condition	Description
fundsAvailable	Boolean	Mandatory	Equals true if
			sufficient funds are
			available at the time
			of the request,
			otherwise false.

Example

```
Request
POST https://api.cedacri.it/psd2/v1.1/bg/06085/v1/funds-confirmations
X-Request-ID: request-0001
Consent-ID: 8c929c62-53f3-4543-97c0-0aed02b1d9bc
PSU-IP-Address: 91.198.174.192
Authorization: Bearer o9xcq8V2zUg893gm6ROpO7XDUhaBklOyilSHG0M11XCXFgjMPP7U6R {
 "account": {
 "iban": "IT42Z0608500120000000616474"
 "instructedAmount": {
 "currency": "EUR",
 "amount": "1"
                                          Response
HTTP/1.1 200
X-Request-ID: request-0001
Content-Type: application/json
 "fundsAvailable": true
```



12.2 Confirmation of Funds Consent Request

POST /v1/consents/confirmation-of-funds

Creates a confirmation of funds consent resource on the ASPSP regarding confirmation of funds access to an account specified in this request.

Path Parameters

No specific path parameter defined.

Query Parameters

No specific query parameter defined.

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request, unique to the call, as determined by the initiating party.
Authorization	String	Mandatory	Bearer Token.
TPP-Redirect-URI	String	Mandatory	URI of the TPP, where the transaction flow shall be redirected to after a Redirect.
TPP-Nok-Redirect- URI	String	Optional	If this URI is contained, the TPP is asking to redirect the transaction flow to this address instead of the TPP-Redirect-URI in case of a negative result of the redirect SCA method.



PSU-IP-Address	String	Mandatory	The forwarded IP Address header field consists of the corresponding HTTP request IP Address field between the PSU and the TPP. If not available, the TPP shall use the IP Address used by the TPP
			when submitting this request.
PSU-ID-Type	String	Conditional ¹⁷	Type of the PSU-ID, needed in scenarios where PSUs have several PSU-IDs as access possibility and the TPP wants to specify which one the user should use to authenticate. Possible values are: RETAIL or CORPORATE.

Request Body

Attribute	Туре	Condition	Description
account	Account Reference	Mandatory	Account, where the confirmation of funds service is aimed to be submitted to.

¹⁷ Some ASPSPs offer alternative corporate platforms, technically based on different systems. If national bank code is 03440 and 05385, possible values are: RETAIL, CORPORATE or CORPORATE_IBK.

To ensure the service correctly, if national bank code is 03440 and 05385, it is mandatory that the TPP specify which type of corporate platform the PSU needs to access. In order to correctly identify which type of corporate platform the PSU needs, the TPP has to specify CORPORATE or CORPORATE_IBK.



registrationInformation	Max140Text	Optional	Additional
			information about
			the registration
			process for the
			PSU, e.g. a
			reference to the
			TPP / PSU contract

Response Code

The HTTP response code is 201.

Response Header

Attribute	Туре	Condition	Description
Location	String	Mandatory	Location of the
			created resource.
X-Request-ID	UUID	Mandatory	ID of the request, unique to the call, as determined by the initiating party.
ASPSP-SCA- Approach	String	Mandatory	REDIRECT

Response Body

Attribute	Туре	Condition	Description
consentStatus	Consent Status	Mandatory	authentication status of the consent
consentId	String	Mandatory	Identification of the consent resource as it is used in the API structure
_links	Links	Mandatory	A list of hyperlinks to be recognised by the TPP.



	Type of links admitted in this response (which might be extended by single ASPSPs as indicated in its XS2A documentation):
	"scaRedirect": In case of an SCA Redirect Approach, the ASPSP is transmitting the link to which to redirect the PSU browser.

Example

```
Request
POST https://api.cedacri.it/psd2/v1.1/bg/06085/v1/consents/confirmation-of-funds
X-Request-ID: request-0001
PSU-IP-Address: 91.198.174.192
TPP-Redirect-URI: https://tpp-redirect-ok-url
Content-Type: application/json
TPP-Nok-Redirect-URI: https://tpp-redirect-nok-url
Authorization: Bearer o9xcq8V2zUg893gm6ROpO7XDUhaBklOyilSHG0M11XCXFgjMPP7U6R
"account":
{ "iban": "IT42Z0608500120000000616474",
 "currency": "EUR"
"registrationInformation": "Your contract Number 1234 with MyMerchant is completed with the
registration with your bank."
                                           Response
HTTP/1.x 201
X-Request-ID: request-0001
ASPSP-SCA-Approach: REDIRECT
Location: https://api.cedacri.it/psd2/v1.1/bg/06085/v1/consents/confirmation-of-funds/8c929c62-53f3-
4543-97c0-0aed02b1d9bc
 "consentStatus": "received",
 "consentId": "8c929c62-53f3-4543-97c0-0aed02b1d9bc",
 " links": {
```



```
"scaRedirect": {
    "href": "https://api.cedacri.it:9090/consent/init?consent_id=8c929c62-53f3-4543-97c0-
0aed02b1d9bc&d=eyJlbmMiOiJBMTI4Q0JDLUhTMjU2liwiYWxnljoiUINBLU9BRVAtMjU2ln0.A5WAzn0nw3
g2t8yBD6k0_J9gwhhaOpJBVtm53TgWv4Goo1wkWoe4MWPlmzZeysle9sTiG3y3CbViuAqgpvH_pY-
WKic2ZQgoTtJtgSexp3FN78FHrxuThrQDvzX8hC3Q2W4cJjL9n70rPwTycZaJI-
GsHwGIN8Bi95AsgQk0lXMAgU2a-Zlb1lxTMHI_VXewppjhw_-
Xe7jcn1V6cd3UHsfVj6oLXTM4FkhVltDO73ueFpdqWm8oTykrnCifhdt4mTGhgtSdBqDjJlyDHMzt7EtheVPXb
PFcw84Y-ESXjSS1ubTZYxHNI87B0idEXXpZOIKghtN0GG4h5sjtAEO_cw.ZRkTBQ1u2GolaWxlYiU-
Bg.hKKNAvLi1_hWnCgXAsXoYGZrPpQaGw1bRPrQWMF9dXFJf_D08cz-
E3CejjqBZSkSDibT2kBfafZJkPONaPxmQTtTc6aUTfERxMqX-ImID57fOEZkiSoJz_n7ANg-
tkx7BP13eW5nTyNAYryVyyaEoELwRBeTeuUbOpADsWuZV4cXXOKsdSfde0cphMj7euWtmaYFuthEzELuXA
oGZDqqKu3ENhVotbzdH0n_vKUs35Y.BHls0M-oxoStLfFTPUb4IQ"
}
}
}
```

12.3 Get Status Request

GET /v1/consents/confirmation-of-funds/{consentId}/status

Can check the status of an account information consent resource.

Path Parameters

Attribute	Туре	Description	
consentId	String	The consent identification	
		assigned to the created	
		resource.	

Query Parameters

No specific query parameter defined

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request,
			unique to the call,



			as determined by the initiating party.
Authorization	String	Mandatory	Bearer Token.

Request Body

No request body.

Response Code

The HTTP response code is 200.

Response Header

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request,
			unique to the call, as
			determined by the
			initiating party.

Response Body

Attribute	Туре	Condition	Description
consentStatus	Consent Status	Mandatory	This is the overall lifecycle status of the consent. Possible values are: received, valid, revokedByPsu, expired,
			terminatedByTpp.

Example

Request
GET https://api.cedacri.it/psd2/v1.1/bg/06085/v1/consents/confirmation-of-funds/8c929c62-53f3-4543-
97c0-0aed02b1d9bc/status
X-Request-ID: request-0001



Authorization: Bearer o9xcq8V2zUg893gm6ROpO7XDUhaBkIOyilSHG0M11XCXFgjMPP7U6R		
Response		
HTTP/1.1 200		
X-Request-ID: request-0001		
Content-Type: application/json		
{		
"consentStatus": "received"		
}		

12.4 Get Consent Request

GET /v1/consents/confirmation-of-funds/{consentId}

Returns the content of an account information consent object. This is returning the data for the TPP especially in cases, where the consent was directly managed between the ASPSP and the PSU e.g. in a re-direct SCA Approach.

Path Parameters

Attribute	Туре	Description
consentId	String	ID of the corresponding consent object as returned by an Account Information Consent Request

Query Parameters

No specific query parameter defined.

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request, unique to the call, as determined by the initiating party.
Authorization	String	Mandatory	Bearer Token.



Request Body

No request body.

Response Code

The HTTP response code is 200.

Response Header

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request,
			unique to the call,
			as determined by
			the initiating party.

Response Body

Attribute	Туре	Condition	Description
account	Account Reference	Mandatory	Account, where the confirmation of funds service is aimed to be submitted to.
registrationInformation	Max140Text	Optional	Additional registration information.
consentStatus	Consent Status	Mandatory	The status of the consent resource. Possible values are: received, valid, revokedByPsu, expired, terminatedByTpp.

Example

	ш		

GET https://api.cedacri.it/psd2/v1.1/bg/06085/v1/consents/confirimation-of-funds/8c929c62-53f3-4543-97c0-0aed02b1d9bc

X-Request-ID: request-0001



```
Authorization: Bearer o9xcq8V2zUg893gm6ROpO7XDUhaBkIOyilSHG0M11XCXFgjMPP7U6R

Response

HTTP/1.1 200

X-Request-ID: request-0001

Content-Type: application/json
{
  "account":
  { "iban": "IT42Z0608500120000000616474",
  "currency": "EUR"
  },
  "consentStatus": "valid"
}
```

12.5 Revoke a Confirmation of Funds Consent

The TPP can revoke an account information consent object if needed with the following call: DELETE /v1/consents/confirmation-of-funds/{consentId}

Deletes a given consent (sets the status to terminatedByTpp).

Path Parameters

Attribute	Туре	Description
consentId	String	Contains the resource-ID of
		the consent to be deleted.

Query Parameters

No specific query parameter defined.

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request, unique to the call, as determined by the initiating party.
Authorization	String	Mandatory	Bearer Token.



Request Body

No request body.

Response Code

The HTTP response code is 204 for a successful cancellation.

Response Header

Attribute	Туре	Condition	Description
X-Request-ID	UUID	Mandatory	ID of the request, unique to the call, as determined by the initiating party.

Response Body

No response body.

Example

Request			
DELETE			
https://api.cedacri.it/psd2/v1.1/bg/06085/v1/consents/confirmation-of-funds/8c929c62-53f3-4543-			
97c0-0aed02b1d9bc			
X-Request-ID: request-0001			
Authorization: Bearer o9xcq8V2zUg893gm6ROpO7XDUhaBklOyilSHG0M11XCXFgjMPP7U6R			
Response			
HTTP/1.1 204 No Content			
X-Request-ID: request-0001			