

SCR-Ident API Guide 2 Result

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Changelog

Date	Change
12 Jan 2021	Salutation no longer filled (Rel 6.4), field salutation will be removed (Rel. 6.5) Sub Status Reason for basic status "declined" added (new with release 6.4)
23 Nov 2020	Scan removed, identification status "cancelled" removed, MultiTiff removed
23 Sep 2020	Sub Status Reason 121 for video status "declined" added (new with release 6.2)
14 Sep 2020	Sub Status and Sub Status Reason for eID status "incomplete" and "declined" added (new with release 6.2)
20 Apr 2020	Identification Status eID "cancelled" changed to "declined"
06 Apr 2020	Description of the object identificationResult corrected
18 Feb 2020	Field nationality with additional user assigned code-elements XXA, XXB, XXC, XXX added
10 Feb 2020	Sub Status and Sub Status Reason informations for status 'incomplete' added
14 Jan 2020	postOfficeStreetAddress and PostOfficeCity added in additionalDataBasic usersignature added in RecordResult
05 Aug 2019	Available result data and records for TGK modified
04 Jun 2019	Release 5.3 changes (release date: 02.07.2019): <ul style="list-style-type: none"> ▪ New Substatus 19 in result data added ▪ New field tanChannel added ▪ Renaming nPA to eID
05 Apr 2019	Release 5.2 changes (release date: 07.05.2019): New Substatus 17 and 18 in result data added
01 Feb 2019	IdentificationDocumentResult "type" new values 6 - 12 added in description
29 Jan 2019	RecordResult "videochatrecording" added
28 Jan 2019	Process description with client and partner added Reference ID via Webhook added
04 Dec 2018	Parameter to get BASE64 encoded result PDF corrected Minor editorial corrections Requests to retrieve status data for a single case and for a list of cases added
19 Jul 2018	Webhook source IPs added
07 May 2018	Minor editorial corrections
24 Apr 2018	Identification status 'cancelled' added (method basic), recordType 'piformsignature' added, minor editorial corrections
26 Feb 2018	Minor editorial corrections
16 Oct 2017	Document renamed to "SCR-Ident API Guide 2 Result", minor editorial chances
26 Sep 2017	Description of data objects added
05 Sep 2017	Editorial improvements
16 Aug 2017	"SCR API Guide 2 Result Standard/GwG/TKG" and "SCR API Guide 2 Result Photo" merged

1. Overview

Clients can access the results of their identification cases in several ways:

- 1) Manually through a client portal (Auskunftsportal)
- 2) Programmatically through a SFTP service

3) Programmatically through the Standard Connect & Results REST API (SCR-Ident, focus of this document)

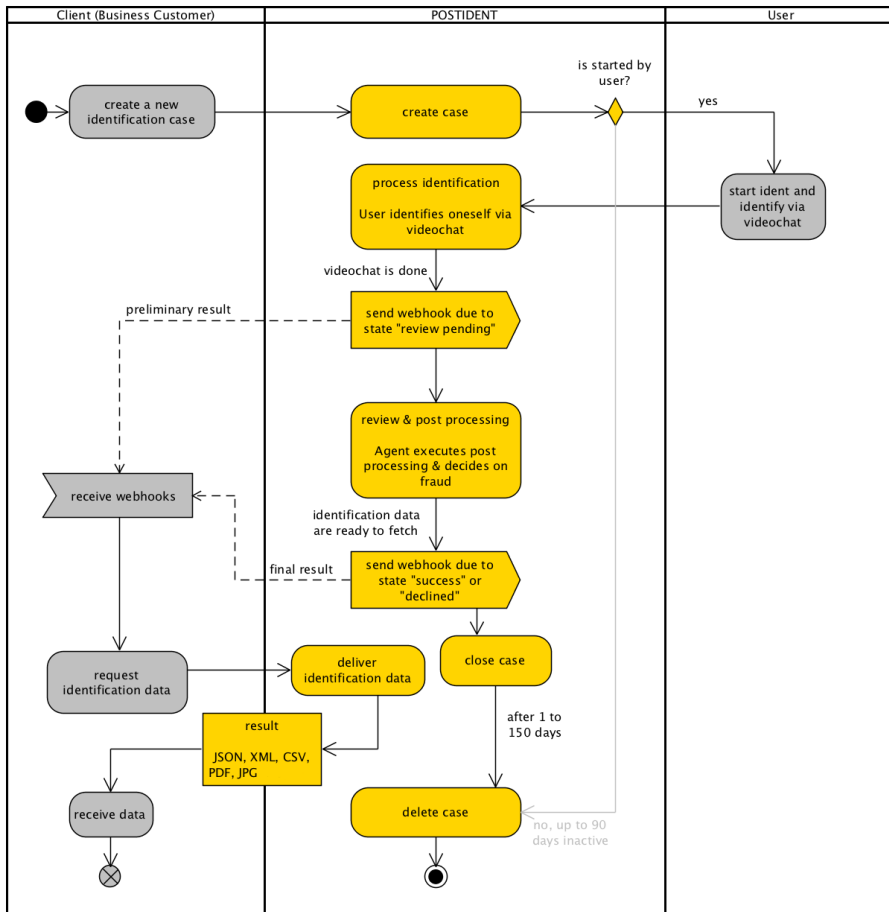
Definitions

English	German	Description
client	Geschäftskunde, Auftraggeber	Business customer which is the principal for the identification process
clientId	Client ID	Identifier for a client to get access to a POSTIDENT or POSTID interface or API
user	ZIP, Endkunde	Private customer who wants to be identified
case	Vorgang	Container for an identification process; may contain one or more identifications of a user
identification	Identifikation	Identification attempt using a POSTIDENT identification method
Identification method	POSTIDENT Verfahren	Method being used for a POSTIDENT identification <ul style="list-style-type: none"> • POSTIDENT via videochat (video) • POSTIDENT with new German national identity card (eID) • POSTIDENT via photo • POSTIDENT in a post office (basic)
POSTID idcard	ID-Card	Container for an identification result; defines the data set

2. Lifecycle of an Identification

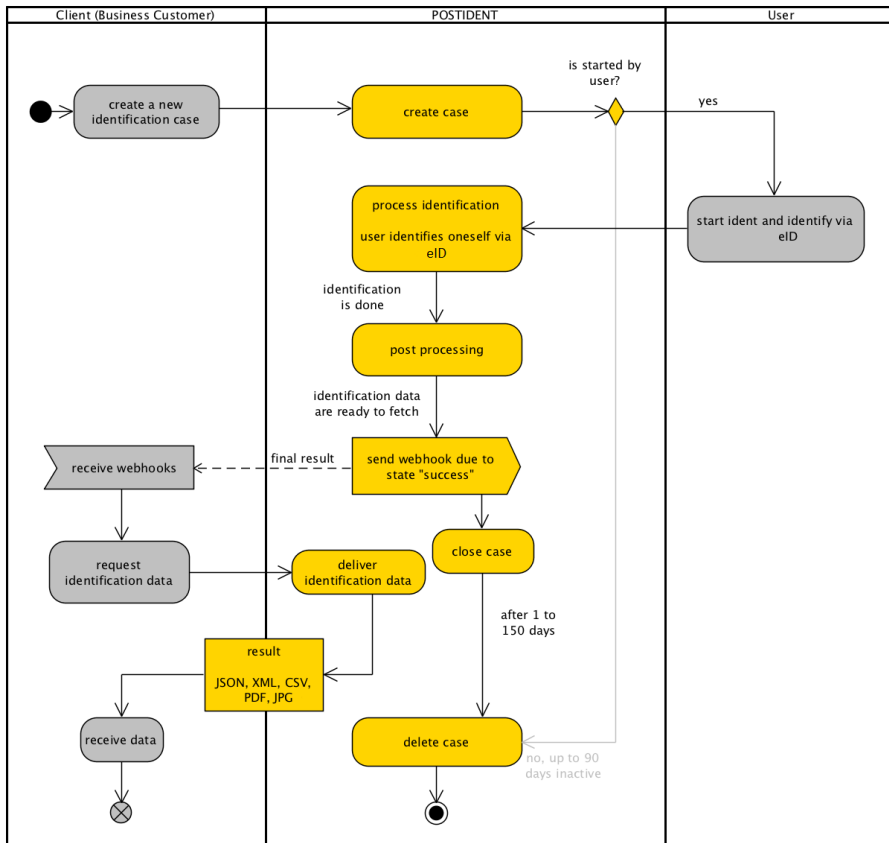
Overview

Lifecycle of a Video Identification



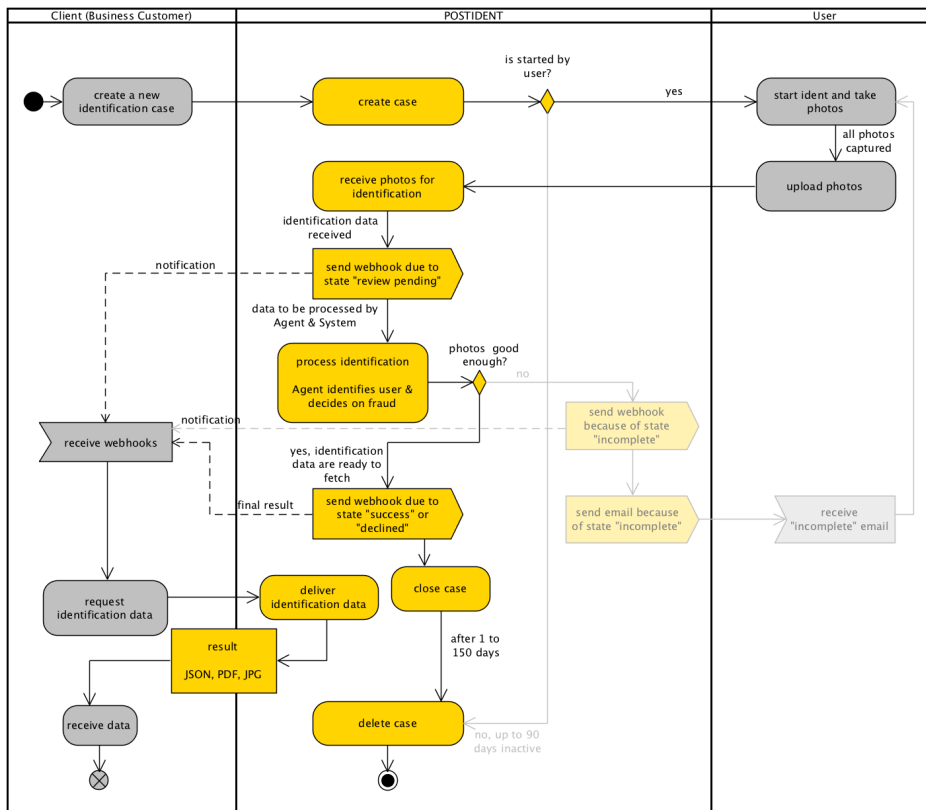
*) Grey boxes describe client or user actions; yellow boxes represent POSTIDENT actions.

Lifecycle of a eID Identification



*) Grey boxes describe client or user actions; yellow boxes represent POSTIDENT actions.

Lifecycle of a Photo identification

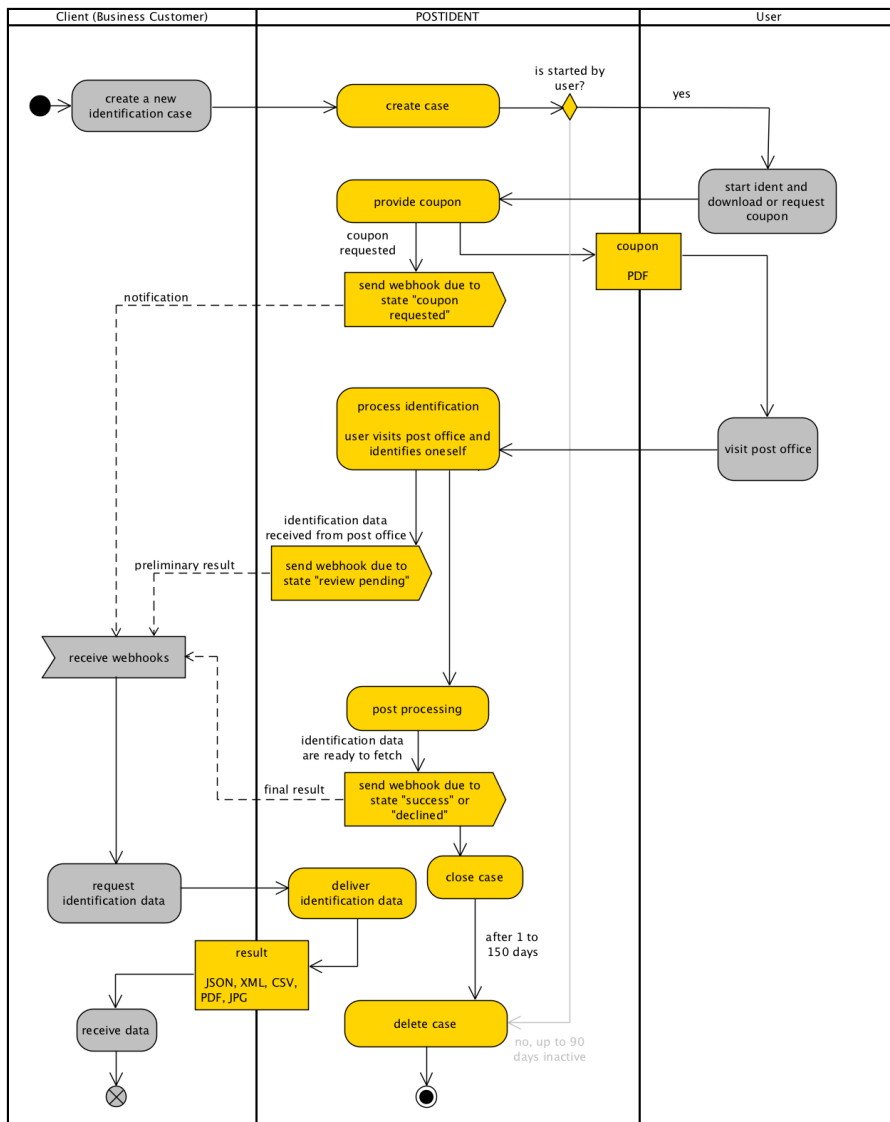


*) Grey boxes describe client or user actions; yellow boxes represent POSTIDENT actions.

Lifecycle of a Basic Identification

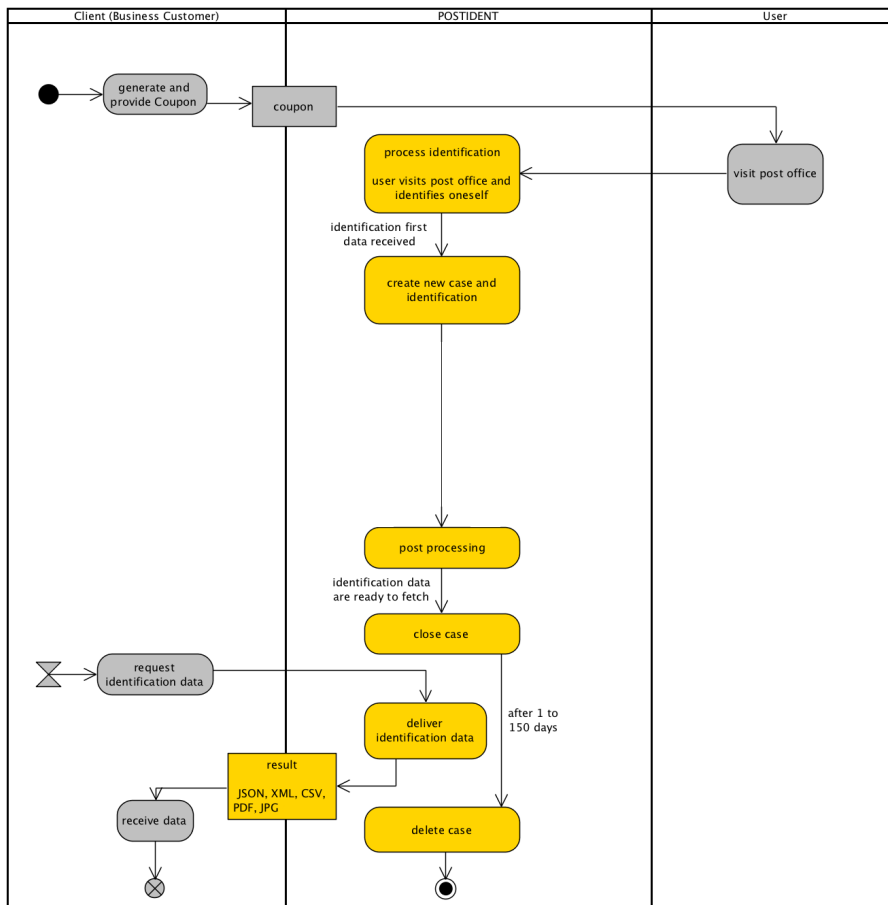
Basic identifications can run in two ways. The first way starts with creating an identification case online in the POSTIDENT system and receiving a coupon from there, hence this way is called Basic Online. The second way starts with a coupon generated by the client (business customer), so this way is called Basic Offline. The first way should be the standard case.

Lifecycle Basic Online



*) Grey boxes describe client or user actions; yellow boxes represent POSTIDENT actions.

Lifecycle Basic Offline



*) Grey boxes describe client or user actions; yellow boxes represent POSTIDENT actions.

E-Mail Communication

By default, the POSTIDENT system informs the user on several occasions by email.

In case you want to take over the email communication by yourself, your account can be configured to suppress these emails.

Push-Notifications via Webhook

You can receive a push notification each time a notification status or preliminary or final result is achieved.

The webhook feature must be activated for your account.

Redirect / Callback URLs

You can redirect the user back to a landing page on your web server or to your app when a certain endpoint in the identification process is reached.

See section [Redirect/Callback URLs](#) below for details.

Result PDF

You can retrieve a result PDF for final results.

The result PDF feature must be activated for your account.

For more details see "Result PDF (Guide)".

Summary

The workflows for video/eid/basic differ fundamentally from the photo workflow; hence there are two summaries.

Summary for video/eid/basic:

Case Status	Identification Status	Status Type	E-Mail by PI System ¹⁾	Webhook ²⁾	Redirect (CallbackURL) ³⁾	Result PDF ⁴⁾	Videochatrecording (video)
new			x				
in progress	started						
in progress	coupon requested (basic)	notification		x	x		
in progress	incomplete						
in progress	review pending (video, basic)	preliminary		x	x (video)		
closed	success	final		x	x (video, eid)	x	x
closed	declined	final		x	x (video)	x	x ⁵⁾

- 1) Can be deactivated for your account (= clientId), e-mail will be sent only after usage of redirect URL by the user
- 2) Must be activated for your account (= clientId); activation of single status types is possible (e.g. only final)
- 3) For use in return button back to client
- 4) Must be activated for your account
- 5) only in case of fraud suspicion

Summary for photo:

Case Status	Identification Status	Status Type	E-Mail by PI System ¹⁾	Webhook ²⁾	Redirect (CallbackURL)
new			x		
in progress	started				
in progress	review pending	notification		x	x ³⁾
in progress	incomplete	notification	x	x	
closed	success	final	x	x	x ⁴⁾
closed	declined	final	x	x	x ⁴⁾

- 1) Can be deactivated for your account (= clientId), e-mail will be sent only after usage of redirect URL by the user
- 2) Must be activated for your account (= clientId); activation of single status types is possible (e.g. only final)
- 3) For use in return button back to client after photo upload
- 4) For use in E-Mail to user sent by PI-system

3. Identification Classes

POSTIDENT supports different identification classes. Which class has to be used depends on your business case and the regulatory conditions.

- **GwG (German Anti-Money Laundering Act)**
The business is subject to the Anti-Money Laundering Act.
- **TKG**
The business is subject to the German telecommunication law.
- **Standard**
There are no special legal regulations for the business. Standard data privacy regulations apply.

- **Mobility**
Same as Standard, tailored to car-sharing companies.

The class limits the scope of the result data. Please see section [Result Data](#) for details.

4. Result Status

An identification runs through several states. A state may consist of up to three attributes:

- **Identification Status**
Describes the high level status
- **Substatus**
Gives more details about the status
- **Substatus Reason**
Describes the reason for status and substatus

Identification Status Video

This table provides an overview about all states of a video identification.

Identification Status	Status Type	Description	Sub Status	Sub Status Reason	Images
started	-	Identification created. User has to initiate a videochat. Afterwards videochat in progress.	-	-	-
incomplete	-	Videochat could not be completed (e.g. because the identification document submitted by the user had expired). The identification can be restarted by the user (e.g. with another valid identification document).	<ul style="list-style-type: none"> • 51 Language problems • 52 Insufficient video quality (security features cannot be verified or identification document unreadable) • 53 Identification document has expired • 54 Unsupported identification document • 55 Problem with TAN • 56 Identification document damaged • 57 Cancellation in queue • 58 Problem with video chat recording • 97 Cancellation by user • 98 Cancellation for technical reasons • 99 Cancellation for other reasons 	<ul style="list-style-type: none"> • 200 Video only, no audio • 201 Audio only, no video • 202 Videochat recording not possible • 203 Videochat recording faulty • 204 Videochat recording with other problem • 520 Pixelated /blurry/no autofocus /mirrored • 523 Bad lighting conditions • 525 User has problems with camera • 550 User did not enter correct TAN • 570 Cancellation in queue by system • 971 Cancellation in queue by user • 972 User has hung up • 973 Timeout at user • 974 Timeout in app because in background • 980 Connection quality • 981 Video cannot be accepted • 982 Video and audio 	-

				<ul style="list-style-type: none"> are not established 985 User did not receive TAN 986 Sudden disconnection 987 Frozen image 988 Timeout in queue 989 Other technical reason for cancellation 990 User uncooperative 991 User operating error 992 Case belongs to different person 998 Other reason for cancellation 	
review pending (unused)	preliminary	Videochat finished. Now post processing (blackening of photos, additional review in case of fraud suspicion, automatic generation of result data) in progress.	<ul style="list-style-type: none"> - 11 Fraud suspicion 	-	-
success	final	Identification completed successfully. The case is closed and can not be restarted.	-	-	<ul style="list-style-type: none"> idfrontside (only GwG / TKG) idbackside (only GwG / TKG) userface (only GwG)
declined	final	Identification declined because of fraud suspicion. The case is closed and can not be restarted.	<ul style="list-style-type: none"> 11 Fraud suspicion 	<ul style="list-style-type: none"> 110 Identification document possibly forged 111 Person does not match photo 112 Multiple identity checks for single person 113 Multiple persons present 119 Other reason for fraud suspicion 121 Social engineering 	<ul style="list-style-type: none"> idfrontside (only GwG / TKG) idbackside (only GwG / TKG) userface (only GwG)
declined	final	Identification declined automatically because case ID expired or case URL started too often. The case is closed and can not be restarted.	<ul style="list-style-type: none"> 12 Operation valid time frame exceeded (case ID) 13 Maximum number of started operations exceeded (case URL) 19 Identification with unrecoverable data problem in videochat recording 99 Cancellation for other reason 	<ul style="list-style-type: none"> 120 Videochat recording missing or faulty 	-

Identification Status eID

This table provides an overview about all states of a eID identification (German identity card).

Identification Status	Status Type	Description	Sub Status	Sub Status Reason
started	-	Identification created. User has to use a reading device in order to capture the data from his or her identity card.	-	-
incomplete	notification	Identification could not be completed (e.g. because the identification document submitted by the user had expired). The identification can be restarted by the user (e.g. with another valid identification document).	<ul style="list-style-type: none"> 53 Identification 	

			<ul style="list-style-type: none"> document has expired • 54 Identification document not supported • 59 Identification document invalid • 60 eID unknown error • 61 eID problem with authentication / PIN • 62 eID problem reading card • 63 eID problem with eID server • 97 Cancellation by user • 98 Cancellation for technical reasons • 99 Cancellation for other reasons 	<ul style="list-style-type: none"> • 591 ID card with invalid certificate (e.g. test ID card) • 592 ID card does not provide all of the required data • 600 eCardAPI reports unknown error • 610 Error in eID client • 611 Incomplete data from PIN or card • 612 Authentication failed • 613 PIN entered incorrectly too often • 614 PIN deactivated • 620 Error in communication between Ecard client (browser) and card reader • 621 Error in communication between eID client (app) and card • 622 Chip card error • 623 Card slipped / not readable / removed • 630 eID server not operational • 631 eID client cannot communicate with eID server • 973 Timeout at user • 974 Timeout in app because in background • 975 User cancelled eID attempt • 998 Other reason for cancellation
success	final	Identification completed successfully. The case is closed and can not be restarted.	-	-
declined	final	Identification declined and can not be restarted. The case is closed and can not be restarted.	<ul style="list-style-type: none"> • 11 Fraud suspicion 	<ul style="list-style-type: none"> • 122 Identification document blocked by authorities

Identification Status Photo

This table provides an overview about all states of a photo identification. In this method, additional status information is provided on record level.

Identification Status	Status Type	Description	Sub Status	Additional Info: Record Status
started	-	Identification created. User has to capture and upload photos.	-	-
review pending	notification	Photos uploaded. Now review by agent and post processing (automatic generation of result data) in progress.	-	-
incomplete	notification	Identification could not be completed based on uploaded photos (e.g. because the identification document submitted by the user had expired). The identification can be restarted by the user (e.g. with another valid identification document).	<ul style="list-style-type: none"> • 31 Identification document or driving licence not supported • 32 Identification document or driving licence expired • 33 Document or person not clearly identifiable • 34 Image or video quality insufficient 	Record Status <ul style="list-style-type: none"> • identification: 1x • identification document: 2x • driving licence: 2x
success	final	Identification completed successfully. The case is closed and can not be restarted.	-	Record Status <ul style="list-style-type: none"> • identification: 1x

				<ul style="list-style-type: none"> • identification document: 2x • driving licence: 2x
declined	final	Identification declined because of fraud suspicion. The case is closed and can not be restarted.	<ul style="list-style-type: none"> • 11 Fraud suspicion 	Record Status <ul style="list-style-type: none"> • identification: 1x • identification document: 2x • driving licence: 2x
declined	final	Identification declined because of abuse. The case is closed and can not be restarted.	<ul style="list-style-type: none"> • 15 Abuse (e.g. nonsense, nude photos) 	
declined	final	Identification declined automatically because case ID expired or case URL started too often. The case is closed and can not be restarted.	<ul style="list-style-type: none"> • 12 Operation valid time frame exceeded (case ID) • 13 Maximum number of started operations exceeded (case URL) 	-



Record Images

Images of the identification document are **not** provided to the client (business customer).

Record Status Photo

validationStatus	validationSubStatus	validationRemark
unchecked	-	
valid	-	
invalid	<ul style="list-style-type: none"> • document not supported¹⁾ • document not identifiable¹⁾ • document expired¹⁾ • fraud suspicion¹⁾ • abuse¹⁾ • person not identifiable • bad exposure • too blurry • partly concealed • picture detail not sufficient 	Additional note of agent on substatus (optional)

1) Always uniformly set for all records of a document

Identification Status Basic

This table provides an overview about all states of a basic identification.

Identification Status	Status Type	Description	Sub Status	Sub Status Reason	Images
started	-	Identification created. User has to request a coupon.	-	-	
coupon requested	notification	Coupon requested from POSTIDENT system, e.g by download or by email.	-	-	

incomplete	-	Identification in post office finished, but identification could not be completed (e.g. because the identification document submitted by the user had expired). The identification can be restarted by the user (e.g. with another valid identification document).	<ul style="list-style-type: none"> • 53 Identification document has expired • 54 Unsupported identification document • 70 Error in the printed form data • 71 User rejects document scan • 97 Cancellation by user • 98 Cancellation for technical reasons 	-	
review pending	preliminary	Identification in post office finished. Now POSTIDENT system is waiting for data from postoffice. Afterwards post processing (automatic generation of result data) in progress.	-	-	
success	final	Identification completed successfully. The case is closed and can not be restarted.	-	-	<ul style="list-style-type: none"> • images of identification document (only GwG / TKG)
declined	final	Identification declined because of fraud suspicion. The case is closed and can not be restarted.	<ul style="list-style-type: none"> • 11 Fraud suspicion 	<ul style="list-style-type: none"> • 115 No matching signature • 116 No matching photo 	<ul style="list-style-type: none"> • images of identification document (only GwG / TKG)
declined	final	Identification declined because of abnormal findings. The case is closed and can not be restarted.	<ul style="list-style-type: none"> • 16 Identification with abnormalities 	<ul style="list-style-type: none"> • 114 Document shows abnormalities • 117 Inconsistencies with date of expiry • 112 Multiple identity checks for single person • 113 Multiple persons present • 123 Multiple identity checks for single person over longer period of time 	
declined	final	Identification declined automatically because case ID expired. The case is closed and can not be restarted.	<ul style="list-style-type: none"> • 12 Operation valid time frame exceeded (case ID) 	-	
declined	final	Identification declined automatically because case URL started too	<ul style="list-style-type: none"> • 13 Maximum number of started operations exceeded (case URL) 	-	

		often. The case is closed and can not be restarted.		
declined	final	Identification declined automatically due to unrecoverable data problem. The case is closed and can not be restarted.	<ul style="list-style-type: none"> • 17 Identification with unrecoverable data problem in identification document 	<ul style="list-style-type: none"> • 118 Images of document not received

5. Webhook

When this feature is activated for your account, you can receive a push notification each time when a notification, preliminary or final result is achieved. It is configurable for which of this events the webhook should be triggered and if webhook contains your reference ID.

For this purpose the POSTIDENT system sends a POST request (from IPs 165.72.200.13 or 199.40.127.49) to the webHookURL parameter provided by your initial call to start the case (see SCR-Ident API Guide Start). Please note, that the webHookURL must not contain GET parameters (e.g. <https://foo.bar.com/postident/callback?ref=123>), since the REST standard prohibits the mixing of GET and POST parameters. If desired, HTTP Basic Authentication can be configured for your client id. Self-signed TLS certificates are not supported.

The POST request contains application/json with the case ID and reference ID if configured:

```
{
  "caseId": "<caseId>",
  "referenceId": "<referenceId>"
}
```

You can use this notification to automatically trigger a GET request with the REST API to retrieve the current result of this case ID.

The POSTIDENT system expects http-status code 200 within 2 seconds, otherwise the POSTIDENT system retries up to 3 times.

- The first retry is executed immediately after the first one
- The second retry 900 Seconds after the first retry
- The last retry is initiated 3600 Seconds after the second retry

Note

If you want to use this feature, your domain has to be added to the whitelist in our communications infrastructure. This typically takes 7 working days. You can vary the url after the domain as you like.

6. Redirect/Callback URLs

With this feature you can redirected the user to a custom URL on your web server or, in case of a mobile device, back to your app.

You can provide the CallbackURLs in your initial call (see SCR-Ident API Guide Start).

For video:

- Parameter: `callbackUrlReviewPending`: If provided, a button will be displayed at the respective point during the identification process, containing the link back to your web server or app.

Example

You provide for video the URL <https://www.mycompany.com/videoReviewPending.html>

After the end of the videochat with the agent, the result page of the POSTIDENT portal displays a button which redirects the user to this landing page.

For eID:

- Parameter: `callbackUrlSuccess`: If provided, a button will be displayed at the respective point during the identification process, containing the link back to your web server or app.

For basic:

- Parameter: `callbackUrlCouponRequested`: If provided, a button will be displayed at the respective point during the identification process, containing the link back to your web server or app.

For photo:

- Parameter `callbackUrlReviewPending`: If provided, a button will be displayed at the respective point during the identification process, containing the link back to your web server or app.
- Parameters `callbackUrlSuccess`, `callbackUrlDeclined`: If provided and if your account in PI system is configured to send emails, the notification mail for the user will contain this url.

7. REST API

Overview

With the REST API you can

- retrieve a single case by case ID (e.g. when triggered by a webhook notification)
- retrieve a list of available cases for a client ID, filtered by status and time interval (e.g. current results of the last 24 hours)
- mark cases as archived

Preconditions

During setup you should have received

- `clientId`
- `username` and `password` for the REST API (required for authentication)
- `data password` for the payload encryption

Details

Protocol

HTTPS is used to ensure that all parameters are encrypted.

Host

Environment	URL
integration	on demand
production	postident.deutschepost.de

Path

`/api/scr/{version}/{clientId}/cases`

The URI contains the following elements:

Element	Description	Example
version	Use "v1"	v1

clientid	Provided by Deutsche Post. Uniquely identifying your access to the API. Format: alphanumeric, uppercase (case sensitive).	1234ABCD
----------	--	----------

Example:

```
GET /api/scr/v1/1234ABCD/cases
```

Authentication

HTTPS and Basic Auth (RFC 2617) are used for the authentication. Username and password must be transmitted in the HTTP header according to Basic Auth.

Header

Field	Mandatory	Content
Content-Type	Yes	application/json
Authorization	Yes	Basic <encoded username and pw>

Retrieve a single case

A case may contain several identifications with different methods. The **primary identification** of a case is the identification with the most progress.

Retrieve identification data for a single case

Paths:

- GET/{clientId}/cases/{caseId}/ => with primary identification only
- GET/{clientId}/cases/{caseId}/full => with all identifications

The following optional content parameters can be used:

Parameter	Default	Description
includeBinaryData	false	Toggles inclusion of BASE64 encoded data for binary objects (e.g. images). Alternatively, the binary records can be provided via SFTP. To get BASE64 encoded result PDF (human readable representation of the identification result) the parameter includeResultPdf must also be set, see the sample request below. Alternatively, the result PDF can be provided via SFTP
includeResultPdf	false	Toggles inclusion of data about the result PDF (the parameter includeBinaryData must be true).

Sample Request and Response

Request to retrieve a single case by case ID with result pdf and images:

```
GET /api/scr/v1/1234ABCD/cases/YR9W91GEZK24?includeResultPdf=true&includeBinaryData=true HTTP/1.1
Host: postident.deutschepost.de
Authorization: Basic R0s0Mi5TQ1I6cEpszZW43NWh3biF0
```

Response with successful video ident (without binary data):

```
Case Object
{
  "caseId": "YR9W91GEZK24",
  "caseStatus": {
    "created": "2016-07-05T18:23:15+02:00",
```

```
"modified": "2016-07-05T18:29:00+02:00",
"archived": false,
"validUntil": "2016-10-03T18:24:02+02:00",
"status": "closed"
},
"orderData": {
  "customData": {
    "custom1": "REF_101485489",
    "custom2": "Kampagne A357"
  },
  "processData": {
    "targetCountry": "DEU",
    "preferredLanguage": "DE_DE",
    "webHookUrl": "https://musterbank.eu/api/pi/webhooklistener",
    "referenceId": "YR9W91GEZK24",
    "callbackUrlCouponRequested": {
      "webUrl": "https://musterbank.eu/picallback/coupondownloaded.html"
    },
    "callbackUrlReviewPending": {
      "webUrl": "https://musterbank.eu/picallback/reviewpending.html"
    },
    "callbackUrlIncomplete": {
      "webUrl": "https://musterbank.eu/picallback/incomplete.html"
    },
    "callbackUrlSuccess": {
      "webUrl": "https://musterbank.eu/picallback/success.html"
    },
    "callbackUrlDeclined": {
      "webUrl": "https://musterbank.eu/picallback/declined.html"
    }
  },
  "contactDataProvided": {
    "firstName": "Erika",
    "lastName": "Mustermann",
    "address": {
      "city": "Köln",
      "streetAddress": "Heidestr. 17",
      "postalCode": "51147",
      "country": "DEU"
    }
  },
  "identificationDocumentProvided": {
    "birthName": "Gabler",
    "nationality": "DEU",
    "firstName": "Erika",
    "lastName": "Mustermann",
    "placeOfIssue": "",
    "countryOfDocument": "DEU",
    "birthDate": "1964-08-12",
    "birthPlace": "Berlin",
    "dateIssued": "2010-11-01",
    "dateOfExpiry": "2020-10-31",
    "address": {
      "city": "Köln",
      "streetAddress": "Heidestr. 17",
      "postalCode": "51147",
      "country": "DEU"
    },
    "type": "1",
    "authority": "Stadt Köln",
    "number": "T01012148"
  }
},
"contactData": {
  "title": {},
  "firstName": {
    "value": "Erika",
    "status": "match"
  }
},
```

```
"lastName": {
  "value": "Mustermann",
  "status": "match"
},
"mobilePhone": {
  "value": "011111111111",
  "status": "new"
},
"email": {
  "value": "erika.mustermann@deutschepost.de",
  "status": "new"
},
"epost": {},
"address": {
  "city": {
    "value": "Köln",
    "status": "match"
  },
  "streetAddress": {
    "value": "Heidestr. 17",
    "status": "match"
  },
  "appendix": {},
  "postalCode": {
    "value": "51147",
    "status": "match"
  },
  "country": {
    "value": "DEU",
    "status": "match"
  }
},
"accountingData": {
  "accountingNumber": "11235813523701",
  "accountingProduct": "Postident Video"
},
"primaryIdent": {
  "identificationDocument": {
    "records": [
      {
        "mimeType": "image/jpeg",
        "recordId": "63352000",
        "belongsTo": "identificationdocument",
        "type": "idfrontside",
        "fileName": "YR9W91GEZK24_idfrontside.jpg"
      },
      {
        "mimeType": "image/jpeg",
        "recordId": "63352001",
        "belongsTo": "identificationdocument",
        "type": "idbackside",
        "fileName": "YR9W91GEZK24_idbackside.jpg"
      },
      {
        "mimeType": "image/jpeg",
        "recordId": "63352002",
        "belongsTo": "identificationdocument",
        "type": "idsignature",
        "fileName": "YR9W91GEZK24_idsignature.jpg"
      }
    ]
  },
  "birthName": {
    "value": "Gabler",
    "status": "match"
  },
  "nationality": {
    "value": "DEU",
    "status": "match"
  }
}
```

```
    },
    "firstName": {
      "value": "Erika",
      "status": "match"
    },
  },
  "lastName": {
    "value": "Mustermann",
    "status": "match"
  },
},
"placeOfIssue": {
  "value": "",
  "status": "match"
},
"countryOfDocument": {
  "value": "DEU",
  "status": "match"
},
"birthDate": {
  "value": "1964-08-12",
  "status": "match"
},
"birthPlace": {
  "value": "Berlin",
  "status": "match"
},
"dateIssued": {
  "value": "2010-11-01",
  "status": "match"
},
"dateOfExpiry": {
  "value": "2020-10-31",
  "status": "match"
},
"address": {
  "city": {
    "value": "Köln",
    "status": "match"
  },
  "streetAddress": {
    "value": "Heidestr. 17",
    "status": "match"
  },
  "appendix": {},
  "postalCode": {
    "value": "51147",
    "status": "match"
  },
  "country": {
    "value": "DEU",
    "status": "match"
  }
},
"type": {
  "value": "1",
  "status": "match"
},
"authority": {
  "value": "Stadt Köln",
  "status": "match"
},
"number": {
  "value": "T01012148",
  "status": "match"
}
},
"records": [
  {
    "mimeType": "image/jpeg",
    "recordId": "63351999",
```

```
        "belongsTo": "method",
        "type": "userface",
        "fileName": "YR9W91GEZK24_userface.jpg"
    }
],
"identificationMethod": "video",
"identificationStatus": {
    "identificationTime": "2016-07-05T18:27:25+02:00",
    "created": "2016-07-05T18:24:18+02:00",
    "modified": "2016-07-05T18:28:50+02:00",
    "status": "success"
}
}
}
```

Retrieve status data for a single case

Returns only case status data. Only the following data is returned for this:

- caseId
- caseStatus
- orderData (only customData)
- primaryIdent (only identificationMethod and identificationStatus)
- accountingData

Paths:

- GET/{clientId}/cases/{caseId}/status => with primary identification only
- GET/{clientId}/cases/{caseId}/status/full => with all identifications

Sample Response with successful video ident:

Case Object

```
{
  "caseId": "YR9W91GEZK24",
  "caseStatus": {
    "created": "2016-07-05T18:23:15+02:00",
    "modified": "2016-07-05T18:29:00+02:00",
    "archived": false,
    "validUntil": "2016-10-03T18:24:02+02:00",
    "status": "closed"
  },
  "orderData": {
    "customData": {
      "custom1": "REF_101485489",
      "custom2": "Kampagne A357"
    }
  },
  "accountingData": {
    "accountingNumber": "11235813523701",
    "accountingProduct": "Postident Video"
  },
  "identifications": [
    {
      "identificationMethod": "video",
      "identificationStatus": {
        "identificationTime": "2016-07-05T18:27:25+02:00",
        "created": "2016-07-05T18:24:18+02:00",
        "modified": "2016-07-05T18:28:50+02:00",
        "status": "success"
      }
    }
  ]
}
```

Retrieve a list of cases

List operation to get identification data

Paths:

- GET/{clientId}/cases => with primary identification only
- GET/{clientId}/cases/full => with all identifications

Optional filter parameters:

Parameter	Value	Default	Description	Example
new	true false	false	Delivers all cases with status new.	?new=true
inProgress	true false	false	Delivers all cases with status in progress.	?inProgress=true
closed	true false	true	Delivers all cases with status closed.	?closed=false
archived	true false	false	Includes all cases marked as archived	?archived=true
createdFrom	date	null	Delivers all cases created from given date. ISO 8601 shall be used as date format.	?createdFrom=2016-12-26T00:00:00+02:00
createdUntil	date	null	Delivers all cases created until given date. ISO 8601 shall be used as date format.	?createdUntil=2016-12-28T00:00:00+02:00
closedFrom	date	null	Delivers all cases closed from given date. ISO 8601 shall be used as date format.	?closedFrom=2016-12-26T00:00:00+02:00
closedUntil	date	null	Delivers all cases closed until given date. ISO 8601 shall be used as date format.	?closedUntil=2016-12-28T00:00:00+02:00

Note

If at least one date parameter should be passed, the complete URL must be encoded.

For example:

`URLEncoder.encode(" https://postident.deutschepost.de/api/scr/v1/XCLIENTIDX/cases/full?closedFrom=2017-06-25T13:30:01+02:00&closedUntil=2017-06-25T13:40:01+02:00 ", "UTF-8")`

The result of the command above is as followed:

`https%3A%2F%2Fpostident.deutschepost.de%2Fapi%2Fscr%2Fv1%2FXCLIENTIDX%2Fcases%2Ffull%3FclosedFrom%3D2017-06-25T13%3A30%3A01%2B02%3A00%26closedUntil%3D2017-06-25T13%3A40%3A01%2B02%3A00`

The list operation will return a maximum number of 1,000 cases per request without binary data. For receiving binary data and pdf the single call must be used.

The response contains http-ResponseHeader "X-PARTIAL-DELIVERY" = "true", whether there are additional cases available.

In order to retrieve the missing cases, already received cases should be archived to get the next cases by using GET request with archived=false.

Sample Request

Request to retrieve all cases closed between 2016-12-27 00:00:00 and 2016-12-28 00:00:00.

```
GET /api/scr/v1/1234ABCD/cases/?closedFrom=2016-12-27T00:00:00+02:00&closedUntil=2016-12-28T00:00:00+02:00 HTTP/1.1
Host: postident.deutschepost.de
Authorization: Basic R0s0Mi5TQlI6cEpszZW43NWh3biF0
```

List operation to get case status data

Returns a list of filtered results equally to GET `/{clientId}/cases` **CONTAINING ONLY CASE STATUS DATA**. Only the following data is returned for this:

- caseId
- caseStatus
- orderData (only customData)
- primaryIdent (only identificationMethod and identificationStatus)
- accountingData

Paths:

- GET `/{clientId}/cases/status` => with primary identification only
- GET `/{clientId}/cases/full` => with all identifications

To filter the results you can use the parameters described above in the chapter "Optional filter parameters". Additionally you can use following optional parameter:

Parameter	Value	Default	Description	Example
maxResults	integer	null	Maximum number of results given	?maxResults=100

Sample Request

Request to retrieve all cases closed between 2016-07-05 00:00:00 and 2016-07-06 00:00:00.

```
GET /api/scr/v1/1234ABCD/cases/status/?closedFrom=2016-07-05T00:00:00+02:00&closedUntil=2016-07-06T00:00:00+02:00 HTTP/1.1
Host: postident.deutschepost.de
Authorization: Basic R0s0Mi5TQlI6cEpzZW43NW43NWh3biF0
```

Archiving cases

In order to reduce the length of the result list of GET cases, it is possible to archive cases by using the archive resource. This affects only closed cases. Cases with other status will be ignored. Already archived cases stay archived.

Note

Regardless of the archived flag, all cases will be deleted physically from PI System after a time limit. The time limit is configured with your account (= clientId) and can be a maximum of 150 days.

Path

- PATCH `/api/scr/{version}/{clientId}/cases/archive`

Body

It is possible to archive a list of cases at the same time. Therefore the body expects a list of caseIds separated by comma.

```
[ "CaseID 1", "CaseID 2", ..., "CaseID n" ]
```


Sample Request and Response

Request to mark a single case as archived:

```
PATCH /api/scr/v1/1234ABCD/cases/archive HTTP/1.1
Host: postident.deutschepost.de
Authorization: Basic R0s0Mi5TQlI6cEpszZW43NWh3biF0
Content-Type: application/json
["KRZ1A8M4UBZZ"]
```

The response of the PI System contains a list of status objects, one for each updated case. For more information about the data contained, please see [section CaseStatus](#).

```
[
  {
    "caseId": "KRZ1A8M4UBZZ",
    "caseStatus": {
      "status": "closed",
      "archived": true,
      "validUntil": "2016-03-04T16:15:31+01:00",
      "created": "2016-01-10T10:05:00+01:00",
      "modified": "2016-01-11T15:30:00+01:00"
    }
  }
]
```

Errors


HTTP status codes in the response for error situations:

HTTP Status Code	Message	Possible Cause
401	Unauthorized	Wrong or missing authorization key, e.g. - Wrong or missing username or password - Client ID not found or not configured for usage of Standard Connect API
404	Not found	Case with caseId not found

Encryption

Asymmetrical encryption is used for the result data in the response body. The result data will be encrypted with a public key provided by you. The key is an additional parameter in the HTTP header of the GET requests. The cipher is transmitted in JWE format. You can decrypt the received data with your private key.

The payload of your requests is secured by the HTTPS connection. There is no further encryption supported by the POSTIDENT system.

 Unencrypted Result Data in Test Environment

During the integration of the SCR-Ident API the encryption can be configured as optional. So the HTTP header fields "x-scr-key" and "x-scr-keyhash" can be omitted in your request. The response will not be encrypted.

If the headers are sent, the result will be encrypted.

In the productive environment the encryption is mandatory. It will be activated after a successful encryption test.

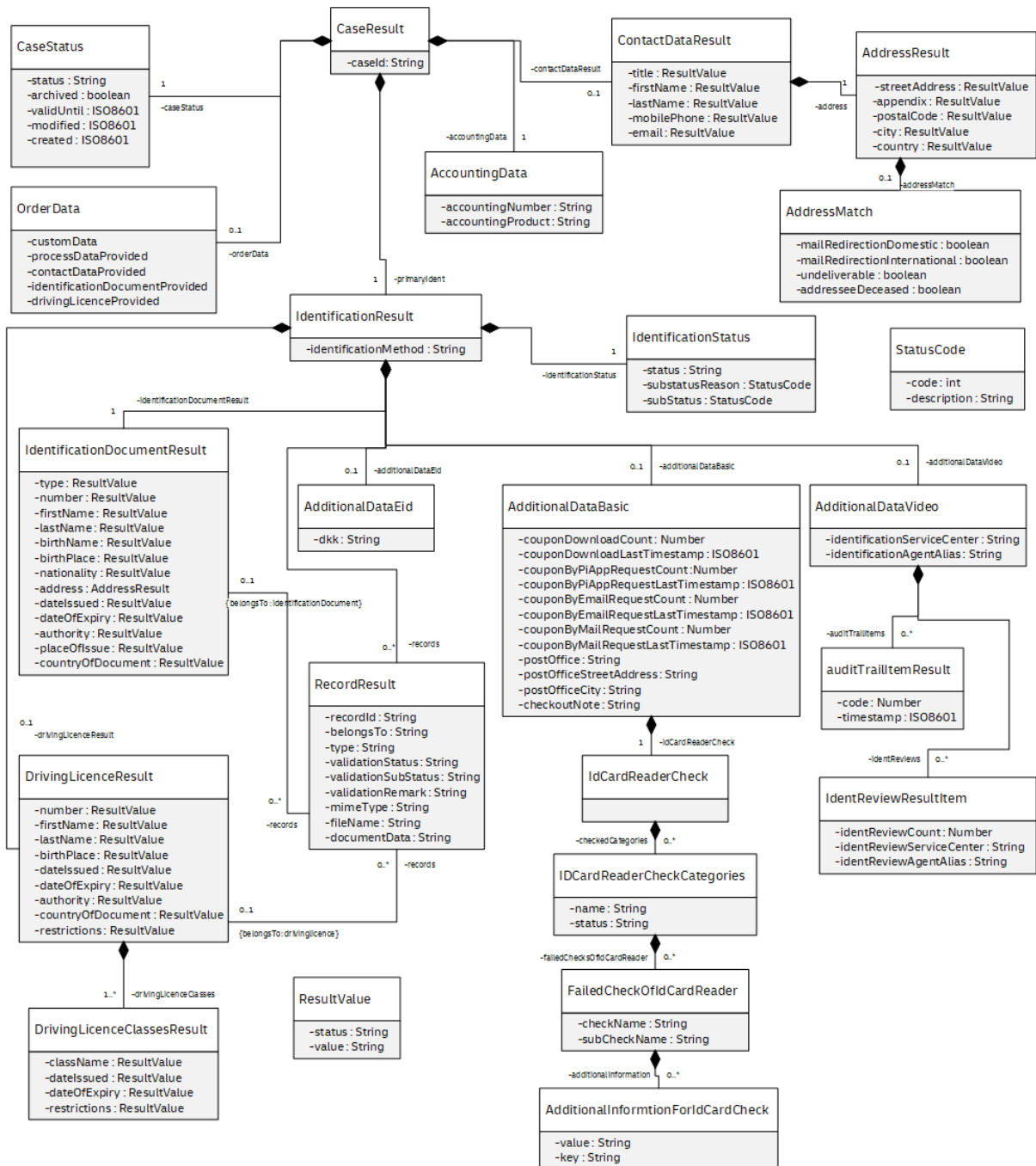
For details, please see [SCR-Ident API Guide 3 Encryption](#).

8. Result Data

The result is returned as JSON.

Overview

POSTIDENT returns the following result data:



Some fields are included only for business customers with German Anti-Money Laundering Act obligation (GwG-Verpflichtung), e.g. banks

Please be aware that it is possible that new fields will be added to the data model in the future. Make sure that your implementation can handle unknown fields in the result data.

Newly added fields will not lead to a new version of the SCR-Ident API.

CaseResult

The result data of the case with its most progressed identification ("primary identification"). CaseResult consists of the caseld and the following properties:

- caseld
- caseStatus
- orderData
- contactDataResult
- primaryIdentification as IdentificationResult
- accountingData

CaseStatus

Parameter	Description	Example
status	'new' 'in progress' 'closed'	closed
archived	Flag for archived case	false
validUntil	Date and time until which case ID will expire; after that, the case cannot be started or restarted by the user ISO 8601 format, accuracy in seconds, the offset to Zulu time ±hh:mm at the end	2016-04-28T23:59:59+01:00
created	ISO 8601 format, accuracy in seconds, the offset to Zulu time ±hh:mm at the end	2016-01-28T23:59:59+01:00
modified	ISO 8601 format, accuracy in seconds, the offset to Zulu time ±hh:mm at the end	2016-01-28T13:00:00+01:00

OrderData

See "SCR-Ident API Guide 1 Start" for more details about the object 'OrderData' and all child objects.

ContactDataResult

Contact data used during identification process; possibly updated by user. Each parameter contains a value und status. The value will be compared with contactDataProvided from orderData (except the address) and the status will be set as followed:

- "new" means that there was no contact data provided, the data is collected by the agent either from the identification document or from the identified person.
- "match" means that contact data provided matches the data from the identification document or from the identified person.
- "change" means that contact data provided is overwritten by the data from the identification document or from the identified person.

Parameter	Description	Mandatory	Example
salutation	⚠ With Rel. 6.4 no longer filled ⚠ With Rel. 6.5 field will be removed	no	
title	Free text field with academic title.	no	Dr.
firstName	All customer's given names separated by space.	yes	Thomas Christian
lastName	Customer's family name.	yes	Mustermann
mobilePhone	Mobile phone number for the verification in the videochat.	only for videochat in GWG	+49160123456
email	Email address of customer.	yes	thomas@mustermann.com
epost	Epost address of customer.	no	thomas.mustermann@epost.de
address	Customer's postal address.	yes	see object 'address'

AddressResult

Parameter	Description	Mandatory	Example
streetAddress	Contains street name and house number.	yes	Musterstreet 12
appendix	Contains a address appendix.	no	Sales Department
postalCode	Contains city's postal code.	yes	53113
city	Name of city or town.	yes	Bonn
country	Country code accouding to ISO 3166 alpha 3.	yes	DEU
addressMatch	Result of address comparison (if needed).	no	see object 'AddressMatch'

AddressMatch

Parameter	Description	Mandatory
mailRedirectionDomestic	Is true if a German redirection order is found.	yes
mailRedirectionInternational	Is true if a international redirection order is found.	yes
undeliverable	Is true if the address is not available.	yes
addresseeDeceased	Is true if the addressee is dead.	yes

IdentificationResult

Parameter	Description	Mandatory	Example
identificationMethod	'photo' 'video' 'eid' 'basic'	yes	video
identificationStatus	object of type IdentificationStatus	yes	
identificationDocument	object of type IdentificationDocumentResult	no	
drivingLicence	Type: object, see DrivingLicenceResult below Only present, if the driving licence has been checked	no	
records	array containing record objects of type recordResult on method level, e.g. result pdf	no	
additionalDataBasic	object of type AdditionalDataBasic	no	
additionalDataVideo	object of type AdditionalDataVideo	no	
additionalDataEid	object of type AdditionalDataEid	no	

IdentificationStatus

Parameter	Description	Example
status	'started' 'coupon requested' 'incomplete' 'review pending' 'declined' 'success'	declined
subStatus	Containing "code" and "description" to specify the substatus. Only set to some status values; see chapter Result Status above	"code": 11, "description": "Fraud suspicion"
subStatusReason	Additional information from agent regarding fraud suspicion, containing "code" and "description"; see chapter Result Status above	"code": 110, "description": "Identification document possibly forged"
identificationTime	ISO 8601 format, accuracy in seconds, the offset to Zulu time ±hh:mm at the end	2016-01-28T13:00:00+01:00
created	ISO 8601 format, accuracy in seconds, the offset to Zulu time ±hh:mm at the end	2016-01-28T09:00:00+01:00
modified	ISO 8601 format, accuracy in seconds, the offset to Zulu time ±hh:mm at the	2016-01-28T13:00:00+01:00

end	
-----	--

IdentificationDocumentResult

The result object may also contain records created or used during the identification process.

The value will be compared with identificationDocumentProvided from orderData and the status will be set as followed:

- "new" means that there was no contact data provided, the data is collected by the agent either from the identification document or from the identified person.
- "match" means that contact data provided matches the data from the identification document or from the identified person.
- "change" means that contact data provided is overwritten by the data from the identification document or from the identified person.

Parameter	Description	Available	Example
type	Type of document as number: <ul style="list-style-type: none"> • 1 = ID Card (Personalausweis) • 2 = Passport (Reisepass) • 3 = Residence Permit (ID Card Substitute) (Aufenthaltstitel (Ausweisersatz)) • 4 = Temporary ID Card (Vorläufiger Personalausweis) • 5 = Temporary Passport (Vorläufiger Reisepass) • 6 = 1954 Convention Travel Document (Stateless Person) (Reiseausweis für Staatenlose (Übereinkommen von 1954)) • 7 = 1951 Convention Travel Document (Refugee) (Reiseausweis für Flüchtlinge (Übereinkommen von 1951)) • 8 = 1946 Convention Travel Document (Foreigner) (Reiseausweis für Ausländer (Abkommen von 1946)) • 9 = Service Passport (Dienstpass) • 10 = Diplomatic Passport (Diplomatenpass) • 11 = Official Passport (Ministerialpass) • 12 = Official or Diplomatic Passport (Ministerial- oder Diplomatenpass) 	yes	
number	Number of document	yes (GwG, TKG) no (else)	
firstName	All given names as printed on the identification document	yes	Thomas Christian
lastName	Exact last name as printed on identification document; may include title like "Dr."	yes	Mustermann
birthName	Only if differing from last name Do not include prefixes like „geb.“ or „Geborene“	no (TKG) yes (else)	Meyer
birthDate	Birth date of customer as ISO 8601 format.	yes	1979-02-26
birthPlace	Place of birth.	yes (GwG) no (else)	Berlin
nationality	Nationality according to ISO 3166 alpha 3 plus <ul style="list-style-type: none"> • RKS for Kosovar • XXA for Stateless • XXB for Refugee (1951 Convention) • XXC for Refugee • XXX for Unspecified 	no (TKG) yes (else)	DEU
address	Contains the postal address which is printed on the document. If the document has no address, this field will be empty.	yes	see object 'AddressResult'
dateIssued	Date of issuance as ISO 8601 format.	yes (GwG, TKG) no (else)	2012-02-26
dateOfExpiry	Date of expiry as ISO 8601 format.	yes	2022-02-25
authority	Authority issuing the document.	yes (GwG, TKG) no (else)	Stadt Bonn
placeOfIssue	Place of authority. Field in German passport only.	yes (GwG) no (else)	Bonn
countryOfDocument	Country code as ISO 3166 alpha 3.	yes	DEU

DrivingLicenceResult

The result object may also contain records created or used during the identification process. See [RecordResult](#) below.

Parameter	Description	Available	Example
number	Number of driving licence.	yes	123456
firstName	Customer's given names separated by space.	yes	Thomas Christian
lastName	Customer's family name.	yes	Mustermann
birthDate	Birth date as ISO 8601 format.	yes	1979-02-26
birthPlace	Place of birth mentioned on the document.	no	Berlin
dateIssued	Date of issuance as ISO 8601 format.	no	1997-03-02
dateOfExpiry	Date of expiry as ISO 8601 format.	yes	2027-03-01
authority	Authority issuing the document.	no	Stadt Bonn
countryOfDocument	Country code as ISO 3166 alpha 3.	yes	DEU
restrictions	Some restrictions as free text.	yes	Corrective lenses.
drivingLicenceClasses	Contains a list of vehicle approval classes.	yes	see object 'DrivingLicenceClassesResult'

DrivingLicenceClassesResult

Parameter	Description	Available	Example
className	Name of the vehicle approval class.	yes	A
dateIssued	Date of issuance as ISO 8601 format.	yes	1997-03-02
dateOfExpiry	Date of expiry as ISO 8601 format.	yes	2027-03-01
restrictions	Some restriction as free text.	yes	Daylight driving only.

RecordResult

Image, video, audio or other media file created or used during the identification process.



Note

- In standard and mobility cases there will be no binary data (documentData) available for identification documents and user profile due to German data privacy act ([BDSG](#)).
- In mobility cases pictures of driving licence will be provided.
- The meta information of the stored records is provided, although the file itself can not be accessed.
- In GwG cases (German Anti-Money Laundering Act) all pictures will be provided.
- In TKG cases the images of identification documents will be blackened and user profile are not available.
- The binary data of the videochatrecording will be delivered only in GwG cases (German Anti-Money Laundering Act) and only via SFTP, for more information see the SST AG-Ergebnis Guide.

Parameter	Description	Example
recordId	PI system-wide unique id of the record	
belongsTo	'method' 'identificationdocument' 'drivinglicence'	identificationdocument
type	Short description of content; part of filename Types for method: - 'result' - 'resultdata' - 'resultimages' - 'userface' - 'usersignature' # signature from signpad - 'videochatrecording'	idfrontside

	<p>Types for identificationDocument:</p> <ul style="list-style-type: none"> - 'idfrontside' - 'idbackside' - 'idimage' # if other or unknown - 'idsignature' # signature from identification document <p>Types for drivingLicence:</p> <ul style="list-style-type: none"> - 'dlfrontside' - 'dlbackside' - 'dlimage' # if other or unknown 	
validationStatus	Only for photo: unchecked valid invalid	valid
validationSubStatus	Only for photo: 'document not supported' 'document not identifiable' 'document expired' 'fraud suspicion' 'abuse' 'person not identifiable' 'bad exposure' 'too blurry' 'partly concealed' 'picture detail not sufficient'	document not identifiable
validationRemark	Only for photo: Additional explanation of agent on sub status (optional)	Foto zeigt kein Führerscheindokument
contentType	Required for display and file extension in file name	image/jpeg
fileName	<p>Format:</p> <ul style="list-style-type: none"> • result pdf: <caseld>_<type>_<method>.<file extension> • videochatrecording: VIDEOCHATRECORDING_<username>_<accountingNo>_<caseld>.<file extension> • other: <caseld>_<type>.<file extension> <p>To avoid duplicates a sequential number may be added.</p>	<p>12345678ABCD_result_video.pdf</p> <p>12345678ABCD_idimage.jpg</p> <p>12345678ABCD_idimage_2.jpg</p>
documentData	<p>base64 binary document data.</p> <p>Note IdentificationDocument images are only delivered for class GwG. Videochatrecording are only delivered via SFTP and only for class GwG.</p>	

AdditionalDataVideo

Parameter	Description	Example
identificationServiceCenter	Service center, where the identification took place	1 DP CSC GmbH, Location Flensburg
identificationAgentAlias	Alias of Agent, who performed this identification	
identReviews	List of reviews performed (only for class TKG)	
videoRecordingAccepted	Time of the user's consent to the video recording	2016-01-28T23:59:59+01:00
tanChannel	Channel where TAN has been send to (only for class GWG). = ['sms', 'email']	sms

AdditionalDataEid

Parameter	Description	Example
dkk	DKK stands for "Dienste- und Karten-spezifisches Kennzeichen" and consists of a string, which identifies exactly one personal ID (eID) in the context of a service provider	BB30E18C3428F73891DCF8D5C9FB9223D0F8AB8159127D6CD43C4420CEB175CA

AdditionalDataBasic

Parameter	Description	Example
couponDownloadCount	Counter of coupon downloads	2
couponDownloadLastTimestamp	ISO 8601 formatted timestamp of last coupon download	2016-01-28T23:59:

		59+01:00
couponByPiAppRequestCount	Counter of coupon by App requests	1
couponByPiAppRequestLastTimestamp	ISO 8601 formatted timestamp of last coupon by App request	2016-01-28T23:59:59+01:00
couponByEmailRequestCount	Counter of coupon by email requests	1
couponByEmailRequestLastTimestamp	ISO 8601 formatted timestamp of last coupon by email request	2016-01-28T23:59:59+01:00
couponByMailRequestCount	Counter of coupon by mail requests	1
couponByMailRequestLastTimestamp	ISO 8601 formatted timestamp of last coupon by mail request	2016-01-28T23:59:59+01:00
postOffice	Id of postal retail outlet, where the identification took place	227208750
postOfficeStreetAddress	Streetaddress of postal retail outlet	Musterstr. 1
postOfficeCity	Postal code and city of postal retail outlet	12345 Musterstadt
checkoutNote	Additional information about the identification case (checkoutld, journalld)	85014869 3013
idCardReaderCheck	Object of type IdCardReaderCheck	

IdCardReaderCheck

The following data structure contains further information about the IdCardReader which is used to check the identification document. Detailed information about statuses and results of this process can be found in following document (Please note that this document is not part of the SCR API Guide, because the IdCardReaderCheck is dependent on a third party software and may be subject to change):

[POSTIDENT status overview IDCard Reader](#)

Parameter	Description
checkedCategories	Array of object IdCardReaderCheckCategories

IdCardReaderCheckCategories

Parameter	Description
name	Name of checked category
status	Result of performed check
failedChecksOfIdCardReader	Array of FailedCheckOfIdCardReader (optional)

FailedCheckOfIdCardReader

Parameter	Description
checkName	Name of failed check
subCheckName	Detailed name of failed check
additionalInformation	Array of object AdditonallInformationForIDCardCheck (optional)

AdditionalInformationForIDCardCheck

Parameter	Description
key	Key of the additional information
value	Value of the additional information

AccountingData

Parameter	Description	Example

accountingNumber	Unique identifier for invoicing (German: Abrechnungsnummer)	7777777173701
accountingProduct	Product name printed on invoice	Postident Video

9. Partner

The Postident system allows the client to outsource the video identification frontend process to third parties (partners), e.g. a comparison portal. This partner can take over the initialization of the identification and the communication with the private customer for the client. The client only needs to retrieve the result data via SCR and, if necessary, SFTP. This chapter describes the special features for this client - partner constellation.

In order to carry out the process in the frontend, the partner has the following options:

- Start an identification process for the client via SCR-Ident
- Receive webhooks when the status of an identification changes
- Retrieve status information about the operation via SCR-Ident, e.g. to take over the communication with the private customer.

The partner, however, can not query result data of identification, but only its status.

In order to make the origin of the transactions comprehensible, only the partner can create the identification in this constellation. To represent this client - partner constellation, a separate accounting number will be used. The client can query the result data as usual and can also be informed about status changes of the identification via Webhook - there are no deviations from the standard process.

Start a new identification

The partner can create a new identification for the client via SCR-Ident POST

- `POST/{clientId}/cases`

Receive webhooks

The partner can receive webhooks when the status of an identification changes. For this he needs to pass in the POST parameters `webHookUrlPartner` its URL.

```
{
  ...
  "processData": {
    ...
    "webHookUrlPartner": "https://webhook.partner.com",
    ...
  },
  ...
}
```

Retrieve status information

The partner can retrieve the status information about the identification via SCR-Ident after being informed about the status change via Webhook. The following methods are available to him.

Retrieve status data for a single case

- `GET/{clientId}/cases/{caseId}/status => with primary identification only`
- `GET/{clientId}/cases/{caseId}/status/full => with all identifications`

List operation to get case status data

- `GET/{clientId}/cases/status => with primary identification only`
- `GET/{clientId}/cases/full => with all identifications`