



ParcelLifeCycleService-Public_2_0 Web Service Reference

Version 2.0.0

19.03.2015

Table of contents

History	4
Methods	5
getParcelLabelNumberForWebNumber	6
getTrackingData	9
Complex Types	16
types	16
ContentItem	16
ContentLine	17
DataFault	17
Fault	18
ShipmentInfo	19
StatusInfo	20
SystemFault	22
TrackingProperty	22
TrackingResult	23
getParcelLabelNumberForWebNumber	23
getParcelLabelNumberForWebNumberResponse	24
getTrackingData	24
getTrackingDataResponse	24
types_authentication	25

anonymous	25
authentication	25
authenticationFault	26
Elements	27
types	27
dataFault	27
getParcelLabelNumberForWebNumber	27
getParcelLabelNumberForWebNumberResponse	28
getTrackingData	28
getTrackingDataResponse	28
systemFault	29
types_authentication	30
authentication	30
authenticationFault	30

History

Version 2.0.0

- Changed parameter parcellabelnumber to parcelLabelNumber for method getTrackingData
- New method getParcelLabelNumberForWebNumber added

Methods

Following methods are available for the service **ParcelLifeCycleService-Public_2_0**

<i>Method name</i>	<i>Description</i>
getParcelLabelNumberForWebNumber	Provides the parcel label number for the given web number.
getTrackingData	Deliver parcel tracking data for a parcel label number. An exception is thrown, if an error has occurred.

Method: getParcelLabelNumberForWebNumber

Description

Provides the parcel label number for the given web number.

Sample request:

SOAP:

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns="http://dpd.com/common/service/types/ParcelLifeCycleService/2.0">
  <soapenv:Header/>
  <soapenv:Body>
    <ns:getParcelLabelNumberForWebNumber>
      <delisId>delis123</delisId>
      <webNumber>IO1234567</webNumber>
      <messageLanguage>en_EN</messageLanguage>
    </ns:getParcelLabelNumberForWebNumber>
  </soapenv:Body>
</soapenv:Envelope>
```

REST:

URL: <server:port><path>/ParcelLifeCycleService/V2_0/getParcelLabelNumberForWebNumber
JSON data for POST request (for GET request data has to be sent with parameter "request" and for JSONP with parameter "jsonpcallback" to obtain a padding function name):

```
{ "authentication" : {
  "delisId" : "<your delisId>",
  "authToken" : "<your authToken>",
  "messageLanguage" : "en_EN"
},
  "getParcelLabelNumberForWebNumber" : {
    "webNumber" : "IO1234567"
  }
}
```

REST result without error:

```
{
  "getParcelLabelNumberForWebNumberResponse": {"parcelLabelNumber": "01234567890123"},
  "status": {
    "type": "OK",
    "code": "200",
  }
}
```

```
"message": "valid"  
}  
}
```

REST result if an error occurred:

```
{"status": {  
  "type": "SystemFault",  
  "code": "<Error code, e.g. 100>",  
  "message": "<Error message>"  
}}
```

Additional REST state on system error:

Error-Code: 100
Error-Type: SystemFault
Error-Message: <Message describing the error>

Action

<http://dpd.com/common/service/ParcelLifeCycleService/2.0/getParcelLabelNumberForWebNumber>

Input

The input for method `getParcelLabelNumberForWebNumber` is as follows:

<i>Name</i>	<i>Element</i>
authentication *	types_authentication:authentication
parameters	types:getParcelLabelNumberForWebNumber

* header parameter

Output

The output for method `getParcelLabelNumberForWebNumber` is as follows:

<i>Name</i>	<i>Element</i>
parameters	types:getParcelLabelNumberForWebNumberResponse

Faults

The defined faults for method `getParcelLabelNumberForWebNumber` are as follows:

<i>Name</i>	<i>Element</i>
authenticationFault	types_authentication:authenticationFault
systemFault	types:systemFault
dataFault	types:dataFault

Method: getTrackingData

Description

Deliver parcel tracking data for a parcel label number.
An exception is thrown, if an error has occurred.

Sample request:

SOAP:

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns="http://dpd.com/common/service/types/Authentication/2.0"
xmlns:ns1="http://dpd.com/common/service/types/ParcelLifeCycleService/2.0">
  <soapenv:Header>
    <ns:authentication>
      <delisId>your delisId</delisId>
      <authToken>your authToken</authToken>
      <messageLanguage>en_EN</messageLanguage>
    </ns:authentication>
  </soapenv:Header>
  <soapenv:Body>
    <ns1:getTrackingData>
      <parcelLabelNumber>01405400945058</parcelLabelNumber>
    </ns1:getTrackingData>
  </soapenv:Body>
</soapenv:Envelope>
```

REST:

URL: <server:port><path>/ParcelLifeCycleService/V2_0/getTrackingData
JSON data for POST request (for GET request data has to be sent with parameter "request" and for JSONP with parameter "jsonpcallback" to obtain a padding function name):

```
{ "authentication" : {
  "delisId" : "<your delisId>",
  "authToken" : "<your authToken>",
  "messageLanguage" : "en_EN"
},
  "getTrackingData" : {
    "parcelLabelNumber" : "01405400945058"
  }
}
```

REST result without error:

```
{
  "getTrackingDataResponse": {"trackingresult": {
    "shipmentInfo": {
      "receiver": null,
      "predictInformation": null,
      "serviceDescription": {
        "label": {
          "content": "Your DPD service: ",
          "bold": false,
          "paragraph": false
        },
        "content": [
          {
            "content": "DPD CLASSIC",
            "bold": false,
            "paragraph": false
          }
        ],
        "linkTarget": ""
      },
      "additionalServiceElements": null,
      "status": "SHIPMENT",
      "label": {
        "content": "Shipment information",
        "bold": true,
        "paragraph": false
      },
      "description": {
        "label": null,
        "content": [
          {
            "content": "Details of your shipment",
            "bold": false,
            "paragraph": false
          }
        ],
        "linkTarget": ""
      },
      "statusHasBeenReached": false,
      "isCurrentStatus": false,
      "showContactInfo": false,
      "location": null,
      "date": null,
      "normalItems": null,
      "importantItems": null,
      "errorItems": null
    },
    "statusInfo": [
```

```
{
  "status": "ACCEPTED",
  "label": {
    "content": "Parcel handed to DPD",
    "bold": true,
    "paragraph": false
  },
  "description": {
    "label": null,
    "content": [
      {
        "content": "DPD has received your parcel.",
        "bold": false,
        "paragraph": false
      }
    ],
    "linkTarget": ""
  },
  "statusHasBeenReached": true,
  "isCurrentStatus": false,
  "showContactInfo": false,
  "location": null,
  "date": null,
  "normalItems": null,
  "importantItems": null,
  "errorItems": null
},
{
  "status": "AT_SENDING_DEPOT",
  "label": {
    "content": "At dispatch depot",
    "bold": true,
    "paragraph": false
  },
  "description": {
    "label": null,
    "content": [
      {
        "content": "The parcel is at the dispatch depot.",
        "bold": false,
        "paragraph": false
      }
    ],
    "linkTarget": ""
  },
  "statusHasBeenReached": true,
  "isCurrentStatus": false,
  "showContactInfo": false,
  "location": {
    "content": "Duisburg (DE)",
  }
}
```

```
    "bold": true,
    "paragraph": false
  },
  "date": {
    "content": "16/08/2012, 17:00 ",
    "bold": true,
    "paragraph": false
  },
  "normalItems": null,
  "importantItems": null,
  "errorItems": null
},
{
  "status": "ON_THE_ROAD",
  "label": {
    "content": "In transit",
    "bold": true,
    "paragraph": false
  },
  "description": {
    "label": null,
    "content": [
      {
        "content": "Your parcel is on its way to the recipient depot.",
        "bold": false,
        "paragraph": false
      }
    ]
  },
  "linkTarget": ""
},
"statusHasBeenReached": true,
"isCurrentStatus": false,
"showContactInfo": false,
"location": null,
"date": null,
"normalItems": null,
"importantItems": null,
"errorItems": null
},
{
  "status": "AT_DELIVERY_DEPOT",
  "label": {
    "content": "At recipient depot",
    "bold": true,
    "paragraph": false
  },
  "description": {
    "label": null,
```

```
"content": [
  {
    "content": "The parcel is at the recipient depot.",
    "bold": false,
    "paragraph": false
  }
],
"linkTarget": ""
},
"statusHasBeenReached": true,
"isCurrentStatus": true,
"showContactInfo": false,
"location": {
  "content": "Gudensberg (DE)",
  "bold": true,
  "paragraph": false
},
"date": {
  "content": "17/08/2012, 07:08 ",
  "bold": true,
  "paragraph": false
},
"normalItems": null,
"importantItems": null,
"errorItems": null
},
{
  "status": "DELIVERED",
  "label": {
    "content": "Parcel delivered",
    "bold": true,
    "paragraph": false
  }
},
"description": {
  "label": null,
  "content": [
    {
      "content": "Your parcel has been delivered successfully.",
      "bold": false,
      "paragraph": false
    }
  ]
},
"linkTarget": ""
},
"statusHasBeenReached": false,
"isCurrentStatus": false,
"showContactInfo": false,
"location": null,
"date": null,
"normalItems": null,
```

```
        "importantItems": null,  
        "errorItems": null  
    }  
  ],  
  "contactInfo": null  
}},  
"status": {  
  "type": "OK",  
  "code": "200",  
  "message": "valid"  
}  
}
```

REST result if an error occurred:

```
{"status": {  
  "type": "SystemFault",  
  "code": "<Error code, e.g. 100>",  
  "message": "<Error message>"  
}}
```

Additional REST state on system error:

Error-Code: 100
Error-Type: SystemFault
Error-Message: <Message describing the error>

Action

<http://dpd.com/common/service/ParcelLifeCycleService/2.0/getTrackingData>

Input

The input for method getTrackingData is as follows:

Name	Element
authentication *	types_authentication:authentication
parameters	types:getTrackingData

* header parameter

Output

The output for method getTrackingData is as follows:

<i>Name</i>	<i>Element</i>
parameters	types:getTrackingDataResponse

Faults

The defined faults for method getTrackingData are as follows:

<i>Name</i>	<i>Element</i>
authenticationFault	types_authentication:authenticationFault
systemFault	types:systemFault
dataFault	types:dataFault

Complex Types

Namespace: types

URL: <http://dpd.com/common/service/types/ParcelLifeCycleService/2.0>

Namespace: types

Complex Type: ContentItem

Description

Contains multiple content lines.

<i>Field name</i>	<i>Data type / Occurrence / Range</i>	<i>Description</i>
label	types:ContentLine / 0 .. 1 /	Identifier for content item.
content	types:ContentLine / 1 .. * /	Content of content item.
linkTarget	xsd:string / 0 .. 1 /	If this field is filled, a link will be created from the content item.

Namespace: types

Complex Type: ContentLine

Description

Contains one text line and information about how the text has to be displayed.

<i>Field name</i>	<i>Data type / Occurrence / Range</i>	<i>Description</i>
content	xsd:string / 1 .. 1 /	Text element
bold	xsd:boolean / 1 .. 1 /	Indicates if text has to be printed bold.
paragraph	xsd:boolean / 1 .. 1 /	Indicates if there has to be a line break after text element.

Namespace: types

Complex Type: DataFault

Description

Is thrown if a data fault occurs.

<i>Field name</i>	<i>Data type / Occurrence / Range</i>	<i>Description</i>
errorCode	xsd:string / 1 .. 1 / minLength: 1 maxLength: 4	Error code.
errorMessage	xsd:string / 1 .. 1 / minLength: 1	Error message text.

<i>Field name</i>	<i>Data type / Occurrence / Range</i>	<i>Description</i>
	maxLength: 255	

Namespace: types

Complex Type: Fault

Description

The data structure for error data.

<i>Field name</i>	<i>Data type / Occurrence / Range</i>	<i>Description</i>
errorCode	xsd:string / 1 .. 1 / minLength: 1 maxLength: 4	Error code.
errorMessage	xsd:string / 1 .. 1 / minLength: 1 maxLength: 255	Error message text.

Namespace: types

Complex Type: ShipmentInfo

Description

Contains general shipment information (e.g. service code).

<i>Field name</i>	<i>Data type / Occurrence / Range</i>	<i>Description</i>
receiver	types:ContentItem / 0 .. 1 /	Receiver of parcel.
predictInformation	types:ContentItem / 0 .. 1 /	Information about estimated delivery time of parcel (DPD Predict).
serviceDescription	types:ContentItem / 0 .. 1 /	Name of DPD product of the parcel (e.g. DPD Classic).
additionalService Elements	types:ContentItem / 0 .. 1 /	Additional services for DPD product.
trackingProperty	types:TrackingProperty / 0 .. * /	Properties.
status	xsd:string / 1 .. 1 / SHIPMENT ACCEPTED AT_SENDING_DEPOT ON_THE_ROAD AT_DELIVERY_DEPOT DELIVERED	Status
label	types:ContentLine / 1 .. 1 /	Name of status.
description	types:ContentItem / 1 .. 1 /	Description of status.
statusHasBeenReached	xsd:boolean / 1 .. 1 /	Indicates if status has been reached.

isCurrentStatus	xsd:boolean / 1 .. 1 /	Indicates if status is current status.
showContactInfo	xsd:boolean / 1 .. 1 /	Defines if contact information shall be displayed on detail page of the status.
location	types:ContentLine / 0 .. 1 /	Contains the location of the last scan.
date	types:ContentLine / 0 .. 1 /	Contains date and time of the last scan.
normalItems	types:ContentItem / 0 .. * /	A list of content items which describe events classified as NORMAL.
importantItems	types:ContentItem / 0 .. * /	A list of content items which describe events classified as IMPORTANT.
errorItems	types:ContentItem / 0 .. * /	A list of content items which describe events classified as ERROR.

Namespace: types

Complex Type: StatusInfo

Description

Contains all information and scan data for a status.

<i>Field name</i>	<i>Data type / Occurrence / Range</i>	<i>Description</i>
status	xsd:string / 1 .. 1 / SHIPMENT ACCEPTED AT_SENDING_DEPOT ON_THE_ROAD AT_DELIVERY_DEPOT DELIVERED	Status

label	types:ContentLine / 1 .. 1 /	Name of status.
description	types:ContentItem / 1 .. 1 /	Description of status.
statusHasBeenReached	xsd:boolean / 1 .. 1 /	Indicates if status has been reached.
isCurrentStatus	xsd:boolean / 1 .. 1 /	Indicates if status is current status.
showContactInfo	xsd:boolean / 1 .. 1 /	Defines if contact information shall be displayed on detail page of the status.
location	types:ContentLine / 0 .. 1 /	Contains the location of the last scan.
date	types:ContentLine / 0 .. 1 /	Contains date and time of the last scan.
normalItems	types:ContentItem / 0 .. * /	A list of content items which describe events classified as NORMAL.
importantItems	types:ContentItem / 0 .. * /	A list of content items which describe events classified as IMPORTANT.
errorItems	types:ContentItem / 0 .. * /	A list of content items which describe events classified as ERROR.

Namespace: types

Complex Type: SystemFault

Description

Is thrown if an internal system fault occurs.

<i>Field name</i>	<i>Data type / Occurrence / Range</i>	<i>Description</i>
errorCode	xsd:string / 1 .. 1 / minLength: 1 maxLength: 4	Error code.
errorMessage	xsd:string / 1 .. 1 / minLength: 1 maxLength: 255	Error message text.

Namespace: types

Complex Type: TrackingProperty

<i>Field name</i>	<i>Data type / Occurrence / Range</i>	<i>Description</i>
key	xsd:string / 1 .. 1 /	Property key. Possible keys: - showFollowMyParcelLink (value: true)
value	xsd:string / 1 .. 1 /	Property value.

Namespace: types

Complex Type: TrackingResult

Description

Result type for tracking data.

<i>Field name</i>	<i>Data type / Occurrence / Range</i>	<i>Description</i>
shipmentInfo	types:ShipmentInfo / 0 .. 1 /	Information about the shipment.
statusInfo	types:StatusInfo / 0 .. * /	Status information.
contactInfo	types:ContentItem / 0 .. 3 /	Contact information.

Namespace: types

Complex Type: getParcelLabelNumberForWebNumber

<i>Field name</i>	<i>Data type / Occurrence / Range</i>	<i>Description</i>
webNumber	xsd:string / 1 .. 1 / minLength: 1 maxLength: 9	The web information number.

Namespace: types

Complex Type: getParcelLabelNumberForWebNumberResponse

<i>Field name</i>	<i>Data type / Occurrence / Range</i>	<i>Description</i>
parcelLabelNumber	xsd:string / 0 .. 1 /	The parcel label number.

Namespace: types

Complex Type: getTrackingData

<i>Field name</i>	<i>Data type / Occurrence / Range</i>	<i>Description</i>
parcelLabelNumber	xsd:string / 1 .. 1 / length: 14	Parcel label number

Namespace: types

Complex Type: getTrackingDataResponse

Description

Response object of method getTrackingData.

<i>Field name</i>	<i>Data type / Occurrence / Range</i>	<i>Description</i>
trackingresult	types:TrackingResult / 1 .. 1 /	Result object with tracking data.

Namespace: types_authentication

URL: <http://dpd.com/common/service/types/Authentication/2.0>

Namespace: types_authentication

Anonymous Complex Type of Element: authentication

Description

The data structure for authentication data.

<i>Field name</i>	<i>Data type / Occurrence / Range</i>	<i>Description</i>
delisId	xsd:string / 1 .. 1 / minLength: 8 maxLength: 10	The delis user id for authentication.
authToken	xsd:string / 1 .. 1 / minLength: 0 maxLength: 64	The token for authentication. Field authToken of Login, as a result of Method "getAuth" of LoginService.
messageLanguage	xsd:string / 1 .. 1 / minLength: 5 maxLength: 5	The language (Java format) for messages. "de_DE" for german messages. "en_US" for english messages.

Namespace: types_authentication

Anonymous Complex Type of Element: authenticationFault

Description

The data structure for authentication errors.

<i>Field name</i>	<i>Data type / Occurrence / Range</i>	<i>Description</i>
errorCode	xsd:string / 1 .. 1 /	The error code. Valid codes: NoAccessAuthenticationFault=-1 NoRightsAuthenticationFault=-2
errorMessage	xsd:string / 1 .. 1 / minLength: 1 maxLength: 255	The error message text.

Elements

Namespace: types

URL: <http://dpd.com/common/service/types/ParcelLifeCycleService/2.0>

Namespace: types

Element: dataFault

<i>Field name</i>	<i>Data type / Occurrence / Range</i>	<i>Description</i>
dataFault	types:DataFault / 1 .. 1 /	Thrown if a data fault occurs.

Namespace: types

Element: getParcelLabelNumberForWebNumber

<i>Field name</i>	<i>Data type / Occurrence / Range</i>	<i>Description</i>
getParcelLabelNumberForWebNumber	types:getParcelLabelNumberForWebNumber / 1 .. 1 /	Input parameter of getParcelLabelNumberForWebNumber.

Namespace: types

Element: getParcelLabelNumberForWebNumberResponse

<i>Field name</i>	<i>Data type / Occurrence / Range</i>	<i>Description</i>
getParcelLabelNumberForWebNumberResponse	types:getParcelLabelNumberForWebNumberResponse / 1 .. 1 /	Output parameter of getParcelLabelNumberForWebNumber.

Namespace: types

Element: getTrackingData

<i>Field name</i>	<i>Data type / Occurrence / Range</i>	<i>Description</i>
getTrackingData	types:getTrackingData / 1 .. 1 /	Input parameter of getTrackingData.

Namespace: types

Element: getTrackingDataResponse

<i>Field name</i>	<i>Data type / Occurrence / Range</i>	<i>Description</i>
getTrackingDataResponse	types:getTrackingDataResponse / 1 .. 1 /	Output parameter of getTrackingData.

Namespace: types

Element: systemFault

<i>Field name</i>	<i>Data type / Occurrence / Range</i>	<i>Description</i>
systemFault	types:SystemFault / 1 .. 1 /	Thrown if an internal system fault occurs.

Namespace: types_authentication

URL: <http://dpd.com/common/service/types/Authentication/2.0>

Namespace: types_authentication

Element: authentication

Anonymous Complex Type *types_authentication:authentication*

Namespace: types_authentication

Element: authenticationFault

Anonymous Complex Type *types_authentication:authenticationFault*