This document describes available API endpoints for XBS. For each command there will be a description on what data the API exposes, the parameters and an example request and response.

XBS API manual

API Documentation

API DOCUMENTATION

C	ontent	S	9
1	API	Descriptionglobal	delivery solution
	1.1	Introduction	3
	1.2	Environment URLs	3
	1.3	JSON formatting	3
	1.4	Error Level Code List	3
	1.5	Label changes	3
2	Res	sources	4
	2.1	OrderShipment command	4
	2.1.	.1 Label character limit and service validations	8
	2.1.	2 Platform source	9
	2.2	TrackShipment command	10
	2.3	VoidShipment command	12
	2.4	GetShipmentLabel command	13
	2.5	GetShipmentInvoice command	14
	2.6	GetShipmentPoeLabel command	15
	2.7	GetProofOfExportReport command	16
	2.8	GetLocations command	18
	2.8.	.1 GetLocations widget	19
3	Trac	cking Event Codes List	20



Change log

Change	Change description Spring
date 15/04/2020	- Added CZ to PPTT destinations global delivery solutions
15/04/2020	- Added GZ to FFTT destinations - Brazil Tax ID required in ConsigneeAddress.Vat for destination BR
	- Norway VOEC number required in ConsignorAddress. Vat for destination NO
10/01/2020	Removed Labelformat from TrackShipment command.
23/12/2019	Added collect service. GetLocations command and widget. New optional field in
23/12/2019	OrderShipment: PudoLocationId
10-10-2019	Added GetProofOfExportReport command. Restructured order of commands.
17-07-2019	Added Eori and some new services.
02-04-2019	Added the following services to the "Service" parameter of the OrderShipment
02-04-2019	command:
	"HEHDS" – Hermes Home – Sign
	"CPHD" – Collis Prive – No Sign
	"CPHDS" – Collis Prive – Sign
	Added the GetshipmentPoeLabel command to generate a "Proof of Export"
	label
20-2-2019	Restructured the API requests.
	Added the parameters InvoiceNumber and DeclarationType to the
	OrderShipment command.
	Added "2.2 Label validations" table
	 Added "2.3 Service validations" table and country ISO value lists for services
	PPTT and PPLEU
11-01-2019	Added the following service codes to the OrderShipment API:
	"TRCK" – Spring Tracked
	"SIGN" – Spring Signature
	"UNTR" – Spring Untracked
20 42 2042	A short explanation on these services was also added.
20-12-2018	"CarrierTrackingUrl" parameter added to the OrderShipment, GetShipmentLabel,
	GetShipmentInvoice and TrackShipment command.
	Example: "CarrierTrackingUrl": "http://tracking.carrier.com/LX210720682NL"

1 API Description

1.1 Introduction

The Spring XBS API allows users to retrieve and submit data. You can generate labels, reprint labels, void labels and request the tracking status of items. It is implemented using the REST principles. This document lists the available API endpoints and describes the resource endpoints, parameters and responses.

1.2 Environment URLs

An HTTPS connection is required. Access to the web service is limited to authorized clients only. PostNL will provide an API key for each customer which is submitted in the body of the request. An acceptance environment is available for integration purposes. Once the requests on the acceptance environment have been verified by the customer integration team, an API key for the production environment can be obtained.

Environment	Resource URL	Method
Acceptance	https://mtapi.net/?testMode=1	POST
Production	https://mtapi.net/	POST

1.3 JSON formatting

All information is send using JSON formatting. JSON is an industry standard documented under ECMA-404 and is documented on https://JSON.org/. The JSON header should look similar to:

```
{
    "Content-Type":" text/json"
}
```

1.4 Error Level Code List

The API response will contain a parameter called ErrorLevel. The following table gives a description of these error levels.

ErrorLevel	Error description			
0 Command successfully completed without any errors				
1	Command completed with errors. E.g., for OrderShipment, if shipment have been created with errors (in Error status)			
10	Fatal error, command is not completed at all			

1.5 Label changes

The label design and the data it contains has been agreed upon with many different postal parties. It is therefore not allowed to change the label provided by our API in any way. This means you may not change the .pdf or .zpl file or make changes to the physical label after it has been printed. Using the untampered label provided by our API will make sure your label complies with international agreements and not cause delays or issues in processing your shipment. If you have suggestions or wishes to change the label in any way please specify this request to your Spring contact person.

2 Resources

Spring global delivery solutions

2.1 OrderShipment command

This resource can be used to generate labels. All value formats can be declared as a String.

Body Parameters

Name field	Description	Mandatory					
Apikey	Apikey provided by Spring	М					
Command	OrderShipment	М					
Shipment Container							
LabelFormat	PDF (default) PNG ZPL300 – ZPL 300 dpi ZPL200 – ZPL 203 dpi ZPL – alias for ZPL300 EPL – EPL 203 dpi	0					
ShipperReference	Only unique values accepted Field that can be used for an internal reference. Will also generate a 2 nd barcode on the label if	M					
DisplayId	populated.	0					
InvoiceNumber	Number that will be displayed on the commercial invoice TRCK – TRACKED	0					
Service	SIGN – SIGNATURED UNTR – UNTRACKED CLLCT – SPRING COLLECT SERVICE PPLEU – PostNL Parcel EU PPND – PostNL Parcel Benelux - No sign PPNDS – PostNL Parcel Benelux - Sign PPND – PostNL Parcel Benelux - Sign, no neighbor PPHDS – PostNL Parcel Benelux - Sign, no neighbor PPLGE – PostNL Parcel GlobalPack EMS PPLGU – PostNL Parcel GlobalPack UPU PPTT – PostNL Packet GlobalPack UPU PPTT – PostNL Packet Boxable Tracked PPBTT - PostNL Packet Boxable Tracked PPNT – PostNL Packet Registered PPNT – PostNL Packet Boxable Non Tracked PPBT – PostNL Packet Boxable Non Tracked PPBT – PostNL Packet Boxable Non Tracked PPBT – PostNL Packet Box	M					
Weight	Total weight of the order	M					
WeightUnit	kg is the default value. Accepted values: kg, lb	0					
Length	Length dimension of the order	0					
Width	Width dimension of the order	0					
Height	Height dimension of the order						

Value Total value of the order M/O Currency Currency of the value on the CN22/23 information. Default EUR O CustomsDuty Accepted values: DDU, DDP. Default: DDU O Description Description of the order O DeclarationType Accepted values: SaleOfGoods, Documents, Gift, ReturnedGoods and CommercialSample. Default: SaleOfGoods ConsignorAddress Container Name Ship from name O Company Ship from company name. Printed on label. O AddressLine1 Ship from address line 1 O AddressLine2 Ship from address line 2 O AddressLine3 Ship from address line 3 O City Ship from state (2/3 letter ISO code) O State Ship from state (2/3 letter ISO code) O Zip Ship from country (2 letter ISO code) O Phone Ship from country (2 letter ISO code) O Email Ship from Email O Vat Ship from WAT number (mandatory for destination NO – VOEC number) M/O Eori Ship from Eori (mandatory for Spring Commercial Express services) M/O ConsigneeAddress Container Name Ship to name M Company Ship to company name	
CustomsDuty Accepted values: DDU, DDP. Default: DDU O Description Description of the order O DeclarationType Accepted values: SaleOfGoods, Documents, Gift, ReturnedGoods and CommercialSample. Default: SaleOfGoods O ConsignorAddress Container Name Ship from name O Company Ship from company name. Printed on label. O AddressLine1 Ship from address line 1 O AddressLine2 Ship from address line 2 O AddressLine3 Ship from address line 3 O City Ship from state (2/3 letter ISO code) O State Ship from state (2/3 letter ISO code) O Zip Ship from country (2 letter ISO code) O Phone Ship from Email O Vat Ship from Email O Vat Ship from Eori (mandatory for Spring Commercial Express services) M/O ConsigneeAddress Container Name Ship to name M	
Description Description of the order O DeclarationType Accepted values: SaleOfGoods, Documents, Gift, ReturnedGoods and CommercialSample. Default: SaleOfGoods O ConsignorAddress Container Name Ship from name O Company Ship from company name. Printed on label. O AddressLine1 Ship from address line 1 O AddressLine2 Ship from address line 2 O AddressLine3 Ship from address line 3 O City Ship from state (2/3 letter ISO code) O State Ship from state (2/3 letter ISO code) O Zip Ship from zipcode (mandatory for countries using postal code system) O Country Ship from country (2 letter ISO code) O Phone Ship from telephone number O Email Ship from Email O Vat Ship from Eori (mandatory for Spring Commercial Express services) M/O ConsigneeAddress Container Name Ship to name M	
DeclarationType	
SaleOfGoods ConsignorAddress Container Name Ship from name O Company Ship from company name. Printed on label. O AddressLine1 Ship from address line 1 O AddressLine2 Ship from address line 2 O AddressLine3 Ship from address line 3 O City Ship from city O State Ship from state (2/3 letter ISO code) O Zip Ship from zipcode (mandatory for countries using postal code system) O Country Ship from country (2 letter ISO code) O Phone Ship from Email O Email Ship from Email O Ship from VAT number (mandatory for destination NO – VOEC number) M/O Eori Ship from Eori (mandatory for Spring Commercial Express services) M/O ConsigneeAddress Container Name Ship to name M	
Name Ship from name O Company Ship from company name. Printed on label. O AddressLine1 Ship from address line 1 O AddressLine2 Ship from address line 2 O AddressLine3 Ship from address line 3 O City Ship from city O State Ship from state (2/3 letter ISO code) O Zip Ship from zipcode (mandatory for countries using postal code system) O Country Ship from country (2 letter ISO code) O Phone Ship from telephone number O Email Ship from Email O Vat Ship from Eori (mandatory for destination NO – VOEC number) M/O Eori Ship from Eori (mandatory for Spring Commercial Express services) M/O ConsigneeAddress Container Name Ship to name M	
Company Ship from company name. Printed on label. O AddressLine1 Ship from address line 1 O AddressLine2 Ship from address line 2 O AddressLine3 Ship from address line 3 O City Ship from city O State Ship from state (2/3 letter ISO code) O Zip Ship from zipcode (mandatory for countries using postal code system) O Country Ship from country (2 letter ISO code) O Phone Ship from telephone number O Email Ship from Email O Vat Ship from VAT number (mandatory for destination NO – VOEC number) M/O Eori Ship from Eori (mandatory for Spring Commercial Express services) M/O ConsigneeAddress Container Name Ship to name M	
AddressLine1 Ship from address line 1 O AddressLine2 Ship from address line 2 O AddressLine3 Ship from address line 3 O City Ship from city O State Ship from state (2/3 letter ISO code) O Zip Ship from zipcode (mandatory for countries using postal code system) O Country Ship from country (2 letter ISO code) O Phone Ship from telephone number O Email Ship from Email O Ship from VAT number (mandatory for destination NO – VOEC number) M/O Eori Ship from Eori (mandatory for Spring Commercial Express services) M/O ConsigneeAddress Container Name Ship to name M	
AddressLine1 Ship from address line 1 O AddressLine2 Ship from address line 2 O AddressLine3 Ship from address line 3 O City Ship from city O State Ship from state (2/3 letter ISO code) O Zip Ship from zipcode (mandatory for countries using postal code system) O Country Ship from country (2 letter ISO code) O Phone Ship from telephone number O Email Ship from Email O Vat Ship from VAT number (mandatory for destination NO – VOEC number) M/O Eori Ship from Eori (mandatory for Spring Commercial Express services) M/O ConsigneeAddress Container Name Ship to name M	
AddressLine3 Ship from address line 3 O City Ship from city O State Ship from state (2/3 letter ISO code) O Zip Ship from zipcode (mandatory for countries using postal code system) O Country Ship from country (2 letter ISO code) O Phone Ship from telephone number O Email Ship from Email O Vat Ship from VAT number (mandatory for destination NO – VOEC number) M/O Eori Ship from Eori (mandatory for Spring Commercial Express services) M/O ConsigneeAddress Container Name Ship to name M	
City Ship from city O State Ship from state (2/3 letter ISO code) O Zip Ship from zipcode (mandatory for countries using postal code system) O Country Ship from country (2 letter ISO code) O Phone Ship from telephone number O Email Ship from Email O Vat Ship from VAT number (mandatory for destination NO – VOEC number) M/O Eori Ship from Eori (mandatory for Spring Commercial Express services) M/O ConsigneeAddress Container Name Ship to name M	
State Ship from state (2/3 letter ISO code) O Zip Ship from zipcode (mandatory for countries using postal code system) O Country Ship from country (2 letter ISO code) O Phone Ship from telephone number O Email Ship from Email O Vat Ship from VAT number (mandatory for destination NO – VOEC number) M/O Eori Ship from Eori (mandatory for Spring Commercial Express services) M/O ConsigneeAddress Container Name Ship to name M	
Zip Ship from zipcode (mandatory for countries using postal code system) O Country Ship from country (2 letter ISO code) O Phone Ship from telephone number O Email Ship from Email O Vat Ship from VAT number (mandatory for destination NO – VOEC number) M/O Eori Ship from Eori (mandatory for Spring Commercial Express services) M/O ConsigneeAddress Container Name Ship to name M	
Country Ship from country (2 letter ISO code) O Phone Ship from telephone number O Email Ship from Email O Vat Ship from VAT number (mandatory for destination NO – VOEC number) M/O Eori Ship from Eori (mandatory for Spring Commercial Express services) M/O ConsigneeAddress Container Name Ship to name M	
Phone Ship from telephone number O Email Ship from Email O Vat Ship from VAT number (mandatory for destination NO – VOEC number) M/O Eori Ship from Eori (mandatory for Spring Commercial Express services) M/O ConsigneeAddress Container Name Ship to name M	
Email Ship from Email O Vat Ship from VAT number (mandatory for destination NO – VOEC number) M/O Eori Ship from Eori (mandatory for Spring Commercial Express services) M/O ConsigneeAddress Container Name Ship to name M	
Vat Ship from VAT number (mandatory for destination NO – VOEC number) M/O Eori Ship from Eori (mandatory for Spring Commercial Express services) M/O ConsigneeAddress Container Name Ship to name M	
Eori Ship from Eori (mandatory for Spring Commercial Express services) M/O ConsigneeAddress Container Name Ship to name M	
ConsigneeAddress Container Name Ship to name M	
Name Ship to name M	
Name Ship to name M	
Company Ship to company name O	
AddressLine 1 Ship to address line 1 M	
AddressLine 2 Ship to address line 2 O	
AddressLine 3 Ship to address line 3 O	
City Ship to city M	
State Ship to state (2/3 letter ISO code) M/O	
Zip Ship to zipcode (mandatory for countries using postal code system) M/O	
Country Ship to country (2 letter ISO code) M	
Phone Ship to telephone number M	
Email Ship to Email M	
Vat Ship to VAT number (Mandatory for destination BR) M/O	
PudoLocationId Id received from GetLocations command. Used for Collect services.	
Products Container	
Description Description of the product M	
Sku Stock Keeping Unit. 6-8 characters O	
HSCode Harmonized System Codes. 6-10 characters M	
OriginCountry Origin country of the product (2 letter ISO code)	
PurchaseUrl URL of the product O	
Quantity Quanity of the product M	
Value Total value of the product(s) (Single Item Value * Quantity) M	

Notes concerning the response

- The CarrierTrackingNumber is always TrackingNumber.
- In case of non-fatal error (ErrorLevel=1) LabelType contains value "TEMP" and the LabelImage the contains a temporary label.

Routed Services

The services 'TRCK', 'SIGN', 'UNTR' & 'CLLCT' are services that route to the best end carrier services based on characteristics like destination country and weight.





```
"Apikey" : "<your-apikey-here>",
"Command" : "OrderShipment",
"Shipment" : {
                "LabelFormat" : "PDF",
"ShipperReference" : "Reference_001",
                "DisplayId": "123450000", "InvoiceNumber": "678900000",
                "Service" : "PPTT",
               "Service": "PPII",
"ConsignorAddress": {
    "Name": "The Integrations Team",
    "Company": "Spring GDS",
    "AddressLine1": "Prinses Beatrixlaan 23",
    "AddressLine2": "Floor 10",
    "AddressLine3": "",
    "City": "Pon Haag"
                                "City": "Den Haag",
"State": "",
"Zip": "2595AK",
                                "Country": "NL",
"Phone": "+31611223344",
"Email": "integrations.cbs@postnl.nl",
"Vat": ""
                               },
                "ConsigneeAddress" : {
    "Name" : "John Doe",
    "Company" : "John Doe's Company",
                                "AddressLine1" : "20 W 34th St",
                                "AddressLine3" : "",
                               "City": "New York",
"State": "NY",
"Zip": "10001",
"Country": "US",
"Phone": "+1-123-456-7890",
"Email": "john@doe.com",
"Vat": ""
                },
"Weight" : "0.85",
                "WeightUnit" : "kg",
                "Length" : "20",
                "Width": "10",
"Height": "10",
"DimUnit": "cm",
"Value": "20",
                "Currency" : "EUR",
                "CustomsDuty" : "DDU",
"Description" : "Novel: LOTR - The Return of The King",
                "DeclarationType" : "SaleOfGoods",
                "Products" : [
                                "Description": "Book 1",
                                "Sku" : "000001",
                                "HsCode" : "49011010",
                                "OriginCountry": "GB",
"PurchaseUrl": "http://url.com/book1",
"Quantity": "1",
"Value": "20"
                                ]
                }
}
```



```
{
"ErrorLevel" : 0,
"Error" : "",
"Shipment" : {
    "TrackingNumber" : "LX210720682NL",
        "ShipperReference" : "Reference_001",
        "DisplayId" : "123450000",
        "Service'" : "PPTT",
        "Carrier" : "PostNL Packet Tracked",
        "CarrierTrackingNumber" : "LX210720682NL",
        "CarrierTrackingNumber" : "LX210720682NL",
        "CarrierTrackingUrl" : "http://tracking.carrier.com/LX210720682NL",
        "LabelFormat" : "PDF",
        "LabelType" : "Label",
        "LabelImage" : "base64-encoded-image-binary-data",
        }
}
```

2.1.1 Label character limit and service validations

To produce good labels we have **soft** guidelines and **hard** requirements for some fields. Below table shows the maximum number of characters advised to send for each field and service. Carrier labels have limit space. Our system does not technically force these guidelines. We save all the data in our system but the label might not print all information if the guidelines are not followed. Actual numbers depends on the size of the characters. Requirements that are forced by our system or the carrier system are specified in **red**. N/A means the field is not used for the carrier.

Key/Service	PPLEU	PPLGE/GU	RM 24/48(S)	PPTT	PPTR/NT	SEND(2)	ITCR	HEHDS	CPHD(S)	SC***	PPND/HD(S)
ConsignorCompany	30	60	25	30	30	NotPrinted	NotPrinted	40	25	NotPrinted	30
Name	35	50	30 (35Max)	30	30	20	60	20	35	35	35
Company	35	30	30 (35Max)	30	30	35	60	20	35	35	35
AddressLine1	35	50	30 (35Max)	30	30	35	60	Validation	35	35	35
AddressLine2	35	50	30 (35Max)	30	30	35	60	NoValidation	35	35	35
AddressLine3	35	50	30 (35Max)	30	30	35	60	NoValidation	35	35	35
City	35	50	30	30	30	35	60	Validation	35	35	35
State - Validation for	35 US,CA,AU	50 US,CA,AU	30 NoValidation	30 US,CA,AU	30 US,CA,AU	35 NoValidation	50 NoValidation	NotPrinted NoValidation	35 NoValidation	2 US	35 NoValidation
Zip - Validation for	20 NoValidation	20 NoValidation	20 NoValidation	20 NoValidation	20 NoValidation	6 Validation	5 Validation	5 Validation	20 NoValidation	20 NoValidation	20 NoValidation
ConsigneeCountry	PPLEU LIST	AllDest	GB	PPTT LIST	AllDest	ES, PT	IT	DE	FR	US	NL, BE
Weight	3okgMax*	3okgMax*	20kgMax	2kgMax	2kgMax	20kgMax	20kgMax	20kgMax	20kgMax	10.5kgMax	зоkgМах
DisplayId	15	15	15	15	15	15	15	15	15	15	15
Description	NotPrinted	105	NotPrinted	20	20	NotPrinted	60	NotPrinted	NotPrinted	NotPrinted	NotPrinted
HsCode	NotPrinted	6	NotPrinted	25	25	NotPrinted	NotPrinted	NotPrinted	NotPrinted	NotPrinted	NotPrinted
Phone	15	15	NotPrinted	15	15	15	15	15	NotPrinted	NotPrinted	15
Email	NotPrinted	NotPrinted	NotPrinted	NotPrinted							

^{*}is less for some ConsigneeCountry

Supported ConsigneeCountry lists

Service	ISO 2-letter country code LIST
PPTT	AU;AT;BE;BR;BY;CA;CH;HR;CY;CZ;DK;EE;FI;FR;DE;GB;GR;HK;HU;ID;IE;IL;IT; LV;LB;LT;LU;MT;MY;NZ;NO;NL;PL;PT;RS;RU;SG;SK;SI;KR;ES;SE;TR;US;IS;JP;SA;TH
PPLEU	AT;BE;BG;HR;CY;CZ;DK;EE;FI;FR;DE;GR;HU;IE;LV;LT;LU;MT;NL;PL;RO;SK;SI;SE

2.1.2 Platform source

If your integration can be used for more than one of our customers, you are required to provide a value for the parameter Shipment.Source. Examples of this type of integration are platforms like Metapack, ShippyPro and MyParcel.com. By adding the sourse, our customer service can identify easily how the customer is integrated during IT related questions and resolve queries faster.

```
{
  "Apikey": "<your-apikey-here>",
  "Command": "OrderShipment",
  "Shipment": {
    "LabelFormat": "PDF",
    "Source": "<your-platform-name-here>",
    "ShipperReference": "Reference_001",
...
```

2.2 TrackShipment command

This resource can be used to track shipments.

Body Parameters

Name field	Name field Description					
Apikey	Apikey Apikey provided by Spring					
Command	M					
	Shipment Container					
TrackingNumber	O/M					
ShipperReference	O/M					



Example Request

```
{
"Apikey" : "<your-apikey-here>",
"Command" : "TrackShipment",
"Shipment" : {
    "TrackingNumber" : "LX210720682NL",
    "ShipperReference" : " Reference_001"
    }
}
```



```
"ErrorLevel" : 0,
"Error" : "",
"Shipment" : {
        "TrackingNumber": "LX210720682NL",
        "ShipperReference": "ref123456789",
        "DisplayId": "123450000",
        "Service'" : "PPTT",
"Carrier" : "PostNL Packet Tracked",
        "CarrierTrackingNumber" : "LX210720682NL",
        "CarrierLocalTrackingNumber" : "LX210720682NL",
        "CarrierTrackingUrl": "http://tracking.carrier.com/LX210720682NL",
        "Weight" : "0.85",
        "WeightUnit" : "kg",
        "ConsigneeAddress" : {
                "Name" : "John Doe",
                "Company" : "John Doe's Company",
"City" : "New York",
                "Zip": "10001",
                "Country" : "US"
        "Events" : [
                "DateTime" : "2018-01-10 12:00:00",
               "Country" : "US",
"Code" : 21,
                "Description" : "IN TRANSIT",
                "CarrierCode" : "B01",
                "CarrierDescription" : "Accepted"
               },
                "DateTime" : "2018-01-11 12:00:00",
               "Country" : "US",
"Code" : 100,
                "Description" : "DELIVERED",
                "CarrierCode" : "I01",
                "CarrierDescription" : "Delivered, expl. recorded"
               }
                ]
       }
}
```

2.3 VoidShipment command

This resource can be used to cancel the generated labels.



Body Parameters

Name field	Description	Mandatory				
Apikey	М					
Command	М					
Shipment Container						
TrackingNumber Only one element is allowed: TrackingNumber or ShipperReference O/M						
ShipperReference Only one element is allowed: TrackingNumber or ShipperReference O/M						

Example Request

```
{
"Apikey" : "<your-apikey-here>",
"Command" : "VoidShipment",
"Shipment" : {
    "TrackingNumber" : "",
    "ShipperReference" : "Reference_001"
    }
}
```

```
{
"ErrorLevel" : 0,
"Error" : "",
"Shipment" : {
    "TrackingNumber" : "LX210720682NL",
    "ShipperReference" : "ref123456789"
    }
}
```

2.4 GetShipmentLabel command

This resource can be used to reprint labels.



Body Parameters

Name field	Description	Mandatory						
Apikey	Apikey provided by Spring	М						
Command	GetShipmentLabel	М						
	Shipment Container							
LabelFormat	PDF (default)	0						
	PNG							
	ZPL300 – ZPL 300 dpi							
	ZPL200 – ZPL 203 dpi							
	ZPL – alias for ZPL300							
	EPL – EPL 203 dpi							
TrackingNumber	Only one element is allowed: TrackingNumber or ShipperReference	O/M						
ShipperReference	Only one element is allowed: TrackingNumber or ShipperReference	O/M						

Example Request

```
{
"Apikey" : "<your-apikey-here>",
"Command" : "GetShipmentLabel",
"Shipment" : {
    "LabelFormat" : "PDF",
    "TrackingNumber" : "",
    "ShipperReference" : "Reference_001"
    }
}
```

```
{
"ErrorLevel" : 0,
"Error" : "",
"Shipment" : {
    "TrackingNumber" : "LX210720682NL",
        "ShipperReference" : "Reference_001",
        "DisplayId" : "123450000",
        "Service'" : "PPTT",
        "Carrier" : "PostNL Packet Tracked",
        "CarrierTrackingNumber" : "LX210720682NL",
        "CarrierLocalTrackingNumber" : "LX210720682NL",
        "CarrierTrackingUrl" : "http://tracking.carrier.com/LX210720682NL",
        "LabelFormat" : "PDF",
        "LabelType" : "Label",
        "LabelImage" : "base64-encoded-image-binary-data",
        }
}
```



This resource can be used to generate the shipment invoice.

Body Parameters

Name field	Description	Mandatory
Apikey	Apikey provided by Spring	M
Command	GetShipmentInvoice	M
	Shipment Container	
LabelFormat	PDF (default)	0
	PNG	
	ZPL300 – ZPL 300 dpi	
	ZPL200 – ZPL 203 dpi	
	ZPL – alias for ZPL300	
	EPL – EPL 203 dpi	
TrackingNumber	Only one element is allowed: TrackingNumber or ShipperReference	O/M
ShipperReference	Only one element is allowed: Tracking Number or Shipper Reference	O/M

Example Request

```
{
"Apikey" : "<your-apikey-here>",
"Command" : "GetShipmentInvoice",
"Shipment" : {
    "LabelFormat" : "PDF",
    "TrackingNumber" : "",
    "ShipperReference" : "Reference_001"
    }
}
```

```
{
"Errorlevel" : 0,
"Error" : "",
"Shipment" : {
    "TrackingNumber" : "LX210720682NL",
        "ShipperReference" : "Reference_001",
        "DisplayId" : "123450000",
        "Service'" : "PPTT",
        "Carrier" : "PostNL Packet Tracked",
        "CarrierTrackingNumber" : "LX210720682NL",
        "CarrierTrackingVumber" : "LX210720682NL",
        "CarrierTrackingUrl" : "http://tracking.carrier.com/LX210720682NL",
        "LabelFormat" : "PDF",
        "LabelType" : "Label",
        "LabelImage" : "base64-encoded-image-binary-data",
        }
}
```

2.6 GetShipmentPoeLabel command

This resource can be used to generate a "Proof of Export" label.



Body Parameters

Name field	Description	Mandatory
Apikey	Apikey provided by Spring	М
Command	GetShipmentPoeLabel	M
Shipment Container		
LabelFormat	PDF (default)	0
	PNG	
	ZPL300 – ZPL 300 dpi	
	ZPL200 – ZPL 203 dpi	
	ZPL – alias for ZPL300	
	EPL – EPL 203 dpi	
TrackingNumber	Only one element is allowed: TrackingNumber or ShipperReference	O/M
ShipperReference	Only one element is allowed: Tracking Number or ShipperReference	O/M

Example Request

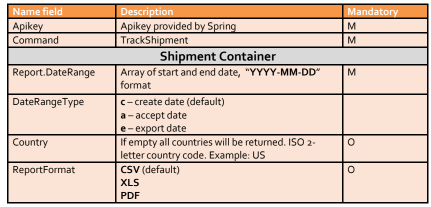
```
{
"Apikey" : "<your-apikey-here>",
"Command" : "GetShipmentPoeLabel",
"Shipment" : {
    "LabelFormat" : "PDF",
    "TrackingNumber" : "",
    "ShipperReference" : "Reference_001"
    }
}
```

```
{
"ErrorLevel" : 0,
"Error" : "",
"Shipment" : {
    "TrackingNumber" : "LX210720682NL",
        "ShipperReference" : "Reference_001",
        "DisplayId" : "123450000",
        "Service" : "PPTT",
        "Carrier" : "PostNL Packet Tracked",
        "CarrierTrackingNumber" : "LX210720682NL",
        "CarrierTrackingNumber" : "LX210720682NL",
        "CarrierTrackingUrl" : "http://tracking.carrier.com/LX210720682NL",
        "LabelFormat" : "PDF",
        "LabelType" : "POE",
        "LabelImage" : "base64-encoded-image-binary-data",
        }
}
```

2.7 GetProofOfExportReport command

This resource can be used to track shipments.

Body Parameters





Example Request

```
{
  "Apikey": "<your-apikey-here>",
  "Command": "GetProofOfExportReport",
  "Report": {
    "DateRange": [
        "2019-09-01",
        "2019-09-02"
    ],
    "DateRangeType": "c",
    "Country": "",
    "ReportFormat": "XLS"
  }
}
```





```
"ErrorLevel": 0,
  "Error": "",
  "Report": {
     "DateRangeType": "c",
     "DateRange": [
       "2019-09-01",
       "2019-09-02"
    ],
"Country": "",
     "ReportFormat": "XLS",
     "ReportContent": "base64-encoded-report-data",
     "ReportRows": [
          "TrackingNumber": "LX210720682NL",
          "ShipperReference": "ref123456789",
          "Weight": "0.45",
          "WeightUnit": "kg",
          "Value": "10",
          "Currency": "EUR",
          "ConsignorAddress": {
             "Name": "Xxxx1 Xxxxxx1",
             "Company": "Xxxx1 LTD",
            "AddressLine1": "Address1 XXX 1",
"AddressLine2": "apt1 1X",
            "AddressLine3": "",
            "City": "Jersey",
"State": "NJ",
            "Zip": "10002"
             "Country": "US",
          "ConsigneeAddress": {
    "Yvvvv

             "Name": "Xxxx Xxxxxx",
             "Company": "Xxxx LTD",
            "AddressLine1": "Address XXX 1",
"AddressLine2": "apt 1X",
"AddressLine3": "",
            "City": "New York",
"State": "NY",
            "Zip": "10001"
            "Country": "US",
          },
"CreateDateTime": "2018-01-10 12:00:00",
"AcceptDateTime": "2018-01-11 12:00:00",
"" "2018-01-12 12:00:00"
          "ExportDateTime": "2018-01-12 12:00:00"
       },
       . . .
}
}
```



This resource can be used to get Collect locations (PUDO points).

- Currently supported destinations: NL, BE. More will be added in the near future.
- From the API response "Id" and "Service" of chosen location should be transferred to "OrderShipment" API command in the fields
 Shipment.ConsigneeAddress.PudoLocationId and Shipment.Service.

Body Parameters

Name field	Description	Mandat
		ory
Apikey	Apikey provided by Spring	М
Command	GetLocations	М
Location Container		
Country	Ship to country (2 letter ISO code)	M
Zip	Ship to zip code	M

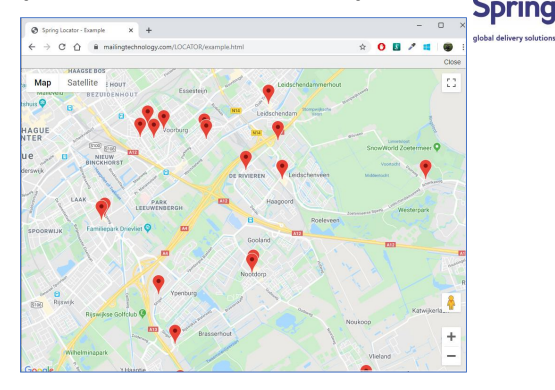
Example Request

```
{
  "Apikey": "your-apikey-here",
  "Command": "GetLocations",
  "Location": {
     "Country": "NL",
     "Zip": "2132WT"
  }
}
```

```
"ErrorLevel": 0,
  "Location": [
      "Id": "176227",
      "Service": "CLLCT",
"Carrier": "PostNL",
      "Name": "Primera Sanders",
      "Address1": "Polderplein 3",
      "Address2": null,
      "City": "Hoofddorp",
      "State": null,
"Zip": "2132BA"
      "CountryCode": "NL",
      "Latitude": 52.30329367,
      "Longitude": 4.69476214,
      "BusinessHours": "Mon: 11:00-18:00, Tue: 9:00-18:00, Wed: 9:00-18:00, Thu: 9:00-18:00,
Fri: 9:00-21:00, Sat: 9:00-18:00, Sun: 12:00-17:00"
    },
 ]
}
```

2.8.1 GetLocations widget

There is a widget available for Collect locations which can be integrated in a website



Widget url structure:

https://mailingtechnology.com/LOCATOR/?country=<country-code>&zip=<zipcode>

Example widget url:

https://mailingtechnology.com/LOCATOR/?country=NL&zip=2595AK

The widget can be called (opened in iframe) from a web page with the required country and zipcode transferred in the url. When the consumer selects a location the data is sent to the page that called the widget using the postMessage() method, used to send cross-domain messages. The web page should accept and parse this message listening window 'message' event.

The widget sends JSON-encoded location's data like name, address, id and Spring service code to the parent page. The web page should parse it and at least get Service and Id. These are used to create a parcel in XBS.

See the page source of an example widget integration:

https://mailingtechnology.com/LOCATOR/example.html

19 | Page

3 Tracking Event Codes List
The following table gives a description for the tracking event code. This table may be extended pring

global delivery solutions

Codes	Event description
0	PARCEL CREATED
20	ACCEPTED
21	IN TRANSIT
2101	IN TRANSIT - EXPORTED
25	END OF TRACKING UPDATES
31	DELIVERY EXCEPTION
40	IN CUSTOMS
41	CUSTOMS EXCEPTION
91	DELIVERY ATTEMPTED
92	DELIVERY AWAITING COLLECTION
93	DELIVERY SCHEDULED
100	DELIVERED
101	DELIVERED TO DESTINATION COUNTRY
111	LOST OR DESTROYED
11101	LOST
11102	DESTROYED
124	RETURN IN TRANSIT
12401	RETURN IN TRANSIT - REFUSED
12402	RETURN IN TRANSIT - UNDELIVERABLE
12403	RETURN IN TRANSIT - DAMAGED
12404	RETURN IN TRANSIT – NOT COLLECTED
12405	RETURN IN TRANSIT – ACCORDING TO AGREEMENT
125	RETURN RECEIVED