

---

**MyGLS API**  
for system integration

---

## Table of contents

Change log.....	4
Getting started.....	5
API service data assembly.....	5
Authentication and authorization.....	5
Country domain API URLs .....	6
Used data structures in request/response objects.....	7
Parcel class .....	7
Address class.....	7
Service class .....	8
ErrorInfo class .....	9
Parcel service operations .....	10
PrepareLabels .....	10
Request .....	10
Request class PrepareLabelsRequest.....	10
Response class PrepareLabelsResponse .....	10
ParcelInfo class.....	11
GetPrintedLabels.....	12
Request .....	12
Request class GetPrintedLabelsRequest.....	12
Response class GetPrintedLabelsResponse .....	13
PrintLabels.....	14
Request .....	14
Request class PrintLabelsRequest.....	14
Response class PrintLabelsResponse .....	15
PrintLabelsInfo class (inherits ParcelInfo).....	15
DeleteLabels.....	16
Request .....	16
Request class DeleteLabelsRequest.....	16
Response class DeleteLabelsResponse .....	16
ModifyCOD.....	18

## MyGLS API for system integration

Request .....	18
Request class ModifyCODRequest .....	18
Response class ModifyCODResponse .....	19
GetParcelList .....	20
Request .....	20
Request class GetParcelListRequest .....	20
Response class GetParcelListResponse .....	20
GetParcelStatuses .....	22
Request .....	22
Request class GetParcelStatusesRequest .....	22
Response class GetParcelStatusResponse .....	22
ParcelStatus class .....	23
Appendix A: API error codes .....	24
Appendix B: List of services .....	25
Appendix C: Copy / Paste snippet section .....	27
Password SHA512 implementations .....	27
Appendix D: Code Samples .....	27
Appendix E: Service parameter examples in JSON format .....	27
Appendix F: Jargon .....	31
Appendix G: GLS Status Codes .....	32

## Change log

Change No.	Date version	Description	Since
1		Brand new API for MyGLS	2019-02-01
2		Address class HouseNumberInfo; APIRequestBase class ClientNumberList: do not use; code samples have been extended with service sample code.	2019-10-21
3		Code samples have been extended with pickup date.	2019-12-13
4		Error code 23.	2019-12-17
5		Services parameters.	2020-01-22
6		Housenumber valid value: number.	2020-01-31
7		GetParcelList; GetParcelStatuses; code samples.	2020-04-17
8		PrintDataInfo class -> DepotNumber: MODIFIED CONTENT; TourNumber -> Driver; Depot, Sort: NEW	2020-06-09
9		New error messages: 28, 29.	2020-07-02
10		New error messages: 30, 31.	2020-08-13
11		MyGLS_API_services_json.txt	2020-08-27
12		New error messages: 32, 33.	2020-09-02
13		GetParcelStatusesRequest → LanguageIsoCode	2020-09-14
14		PrintLabelsRequest, GetPrintedLabelsRequest → TypeOfPrinter; GetPrintDataRequest → ParcelIdList	2020-11-18
15		RS country has been added New error messages: 34, 43, 44, 48	2023-01-01
16		LRS service has been added	2023-11-13

## Getting started

Before you can start using this **API** for MyGLS system, you got to have an agreement with GLS. If you don't have the required MyGLS login credentials please contact GLS company.

MyGLS API communication is designed for using via **HTTPS**.

MyGLS API supports two approaches: **SOAP** (format **XML**) and **REST** (format **JSON** or **XML**).

Used HTTP response codes: <https://developer.mozilla.org/en-US/docs/Web/HTTP/Status/401>

The "Type of printer" property is set in the "Settings".

## API service data assembly

API development team has decided to release shared assembly *GLS.MyGLS.APIServiceData.dll* and **sample codes (C#, PHP, JAVA)**.

You can download it e.g. from <https://api.mygls.hu/>.

Library contains declaration of all API request/response classes, enumerations, etc.

It can be used by own developed client implementation.

## Authentication and authorization

Every calling of API method has to be authenticated via request parameter.

You need *user name (email)* and *password*.

**Don't forget to fill it in all requests.**

```
public partial class APIRequestBase
{
    public APIRequestBase()
    {
        ClientNumberList = new List<int>();

        Initialize();
    }

    partial void Initialize();

    public List<int> ClientNumberList { get; set; }
    /// <summary>
    /// Password from MyGLS encrypted with SHA512 algorithm
    /// </summary>
    public byte[] Password { get; set; }
    /// <summary>
    /// MyGLS user name (email address) used to authorize request
    /// </summary>
    public string Username { get; set; }
}
```

Password in string representation must be encrypted with **SHA512** algorithm to byte array. (see [Appendix C: Copy / Paste snippet section](#))

## Country domain API URLs

We are supporting MyGLS API for 6 countries now. Do not forget to use the **right country domain**.

{service name} = ParcelService

Country		API URL
1 Croatia	SOAP	https://api.mygls.hr/{service name}.svc?singleWsdI
	REST	https://api.mygls.hr/{service name}.svc/{format}/{methodName}
	<i>testing and development</i>	https://api.test.mygls.hr/...
2 Czechia	SOAP	https://api.mygls.cz/{service name}.svc?singleWsdI
	REST	https://api.mygls.cz/{service name}.svc/{format}/{methodName}
	<i>testing and development</i>	https://api.test.mygls.cz/...
3 Hungary	SOAP	https://api.mygls.hu/{service name}.svc?singleWsdI
	REST	https://api.mygls.hu/{service name}.svc/{format}/{methodName}
	<i>testing and development</i>	https://api.test.mygls.hu/...
4 Romania	SOAP	https://api.mygls.ro/{service name}.svc?singleWsdI
	REST	https://api.mygls.ro/{service name}.svc/{format}/{methodName}
	<i>testing and development</i>	https://api.test.mygls.ro/...
5 Slovenia	SOAP	https://api.mygls.si/{service name}.svc?singleWsdI
	REST	https://api.mygls.si/{service name}.svc/{format}/{methodName}
	<i>testing and development</i>	https://api.test.mygls.si/...
6 Slovakia	SOAP	https://api.mygls.sk/{service name}.svc?singleWsdI
	REST	https://api.mygls.sk/{service name}.svc/{format}/{methodName}
	<i>testing and development</i>	https://api.test.mygls.sk/...
7 Serbia	SOAP	https://api.mygls.rs/{service name}.svc?singleWsdI
	REST	https://api.mygls.rs/{service name}.svc/{format}/{methodName}
	<i>testing and development</i>	https://api.test.mygls.rs/...

## Used data structures in request/response objects

### Parcel class

Object containing necessary data for printing labels.

Property	Data Type	Description
<b>ClientNumber</b>	Integer	Unique client number provided by GLS company. REQUIRED
<b>ClientReference</b>	String	Client custom tag identifying parcel. STRONGLY RECOMMENDED (It is optionally REQUIRED, depends on the user right.)
<b>Count</b>	Integer	Count of parcels sent in one shipment. (maximum 99) DEFAULT 1
<b>CODAmount</b>	Decimal	Cash on delivery amount. NOT REQUIRED
<b>CODReference</b>	String	Cash on delivery client reference number used for payment pairing. STRONGLY RECOMMENDED if CODAmount is filled.
<b>CODCurrency</b>	String	ISO code of the currency NOT REQUIRED
<b>Content</b>	String	Parcel info printed on label. (It is optionally REQUIRED, depends on the user right.)
<b>PickupDate</b>	DateTime	Pick up date. DEFAULT actual date
<b>PickupAddress</b>	<a href="#">Address</a>	The address of place where courier pick up the shipment. REQUIRED
<b>DeliveryAddress</b>	<a href="#">Address</a>	The address of destination place. REQUIRED
<b>ServiceList</b>	List< <a href="#">Service</a> >	Services and their special parameters.
<b>SenderIdentityCardNumber</b>	String	Only in Serbia! REQUIRED
<b>PickupType</b>	Integer	Only used for LRS service! Available only in HU!

### Address class

Object containing address of pick up place and parcel destination.

Property	Data Type	Description
<b>Name</b>	String	Name of the person or organization. REQUIRED
<b>Street</b>	String	Name of the street. REQUIRED
<b>HouseNumber</b>	String	Number of the house. (ONLY NUMBER)
<b>HouseNumberInfo</b>	String	Additional information. (Building, stairway, etc.)
<b>City</b>	String	Name of the town or village. REQUIRED

Property	DataType	Description
<b>ZipCode</b>	String	Area Zip code. REQUIRED
<b>CountryIsoCode</b>	String	Two letter country code defined in ISO 3166-1. <a href="#">More...</a> REQUIRED
<b>ContactName</b>	String	Name of person which can be asked or inform about shipment details by GLS.
<b>ContactPhone</b>	String	Phone number of person which can be asked or inform about shipment details by GLS.
<b>ContactEmail</b>	String	Email address of person which can be asked or inform about shipment details by GLS.

## Service class

Object containing specific service settings.

Property	DataType	Description
<b>Code</b>	String	Service code (see <a href="#">Appendix B: List of services</a> ). REQUIRED
<b>ADRParameter</b>	ServiceParameterADR	Settings for ADR service REQUIRED FOR "ADR" SERVICE
<b>AOSParameter</b>	ServiceParameterString	Settings for AOS service REQUIRED FOR "AOS" SERVICE
<b>CS1Parameter</b>	ServiceParameterString	Settings for CS1 service REQUIRED FOR "CS1" SERVICE CODE
<b>DDSPParameter</b>	ServiceParameterDateTime	Settings for DDS service REQUIRED FOR "DDS" SERVICE CODE
<b>DPVParameter</b>	ServiceParameterStringDecimal	Settings for DPV service REQUIRED FOR "DPV" SERVICE CODE
<b>FDSParameter</b>	ServiceParameterString	Settings for FDS service REQUIRED FOR "FDS" SERVICE CODE
<b>FSSParameter</b>	ServiceParameterString	Settings for FSS service REQUIRED FOR "FSS" SERVICE CODE
<b>INSPParameter</b>	ServiceParameterDecimal	Settings for INS service REQUIRED FOR "INS" SERVICE CODE
<b>MMPPParameter</b>	ServiceParameterDecimal	Settings for MMP service REQUIRED FOR "MMP" SERVICE CODE
<b>PSDParameter</b>	ServiceParameterStringInteger	Settings for PSD service REQUIRED FOR "PSD" SERVICE CODE
<b>SDSPParameter</b>	ServiceParameterTimeRange	Settings for SDS service REQUIRED FOR "SDS" SERVICE CODE
<b>SM1Parameter</b>	ServiceParameterString	Settings for SM1 service REQUIRED FOR "SM1" SERVICE CODE
<b>SM2Parameter</b>	ServiceParameterString	Settings for SM2 service REQUIRED FOR "SM2" SERVICE CODE
<b>SZLParameter</b>	ServiceParameterString	Settings for SZL service REQUIRED FOR "SZL" SERVICE CODE



Property	DataType	Description
<b>Value</b>	String	Service value without previous special service settings

## ErrorInfo class

In case of ParcelService.

Property	DataType	Description
<b>ErrorCode</b>	Integer	<a href="#">Appendix A</a>
<b>ErrorDescription</b>	String	<a href="#">Appendix A</a>
<b>ClientReferenceList</b>	List<String>	List of client parcel tags identifying parcels where specific error happened.
<b>ParcelIdList</b>	List<Integer>	List of database parcel ID identifying parcel records where specific error happened.

## Parcel service operations

### PrepareLabels

Validates parcel data for labels and adds valid parcel data to database.

```
PrepareLabelsResponse PrepareLabels(PrepareLabelsRequest prepareLabelsRequest);
```

#### Request

Method	URL examples
POST	https://api.test.mygls.hu/ParcelService.svc/json/PrepareLabels (LATEST VERSION, format JSON, for HU)
POST	https://api.test.mygls.cz/ParcelService.svc/xml/PrepareLabels_20190201 (SPECIFIC VERSION, format XML, for CZ)

#### Request class PrepareLabelsRequest

Property	DataType	Description
ParcelList	List< <a href="#">Parcel</a> >	List of labels/parcels data . REQUIRED NOT EMPTY

```
public partial class PrepareLabelsRequest : APIRequestBase
{
    public PrepareLabelsRequest()
    {
        ParcelList = new List<ServiceData.APIDTOs.LabelOperations.Parcel>();

        Initialize();
    }

    partial void Initialize();

    /// <summary>
    /// Parcel list contains mandatory information for labels
    /// </summary>
    public List<ServiceData.APIDTOs.LabelOperations.Parcel> ParcelList { get; set; }
}
```

#### Response class PrepareLabelsResponse

Property	DataType	Description
ParcelInfoList	List< <a href="#">ParcelInfo</a> >	List of successfully prepared records (ID and ClientReference) for generating labels.
PrepareLabelsError	List< <a href="#">ErrorInfo</a> >	List of potential errors (see <a href="#">Error lists in response classes</a> )

```

public partial class PrepareLabelsResponse
{
    public PrepareLabelsResponse()
    {
        ParcelInfoList = new List<ServiceData.APIDTOs.LabelOperations.ParcelInfo>();
        PrepareLabelsError = new List<ServiceData.APIDTOs.Common.ErrorInfo>();

        Initialize();
    }

    partial void Initialize();

    public List<ServiceData.APIDTOs.LabelOperations.ParcelInfo> ParcelInfoList { get; set; }
    public List<ServiceData.APIDTOs.Common.ErrorInfo> PrepareLabelsError { get; set; }
}

```

### ParcelInfo class

Property	DataType	Description
<b>ClientReference</b>	String	Client custom tag identifying parcel.
<b>ParcelId</b>	Integer	Label/Parcel database record ID.

```

public partial class ParcelInfo
{
    public ParcelInfo()
    {
        Initialize();
    }

    partial void Initialize();

    /// <summary>
    /// Returned Client reference of created parcel (only when is present in request)
    /// </summary>
    public string ClientReference { get; set; }
    /// <summary>
    /// Parcel Id of created parcel
    /// </summary>
    public int ParcelId { get; set; }
}

```

## GetPrintedLabels

Generates parcel numbers and PDF document contains labels in byte array format.

```
GetPrintedLabelsResponse GetPrintedLabels(GetPrintedLabelsRequest getPrintedLabelsRequest);
```

### Request

Method	URL examples
POST	https://api.test.mygls.hu/ParcelService.svc/json/GetPrintedLabels <b>(LATEST VERSION, format JSON, for HU)</b>
POST	https://api.test.mygls.cz/ParcelService.svc/xml/GetPrintedLabels_20190201 <b>(SPECIFIC VERSION, format XML, for CZ)</b>

### Request class GetPrintedLabelsRequest

Property	Data Type	Description
<b>ParcelIdList</b>	List<Integer>	List of labels/parcels database record ID. REQUIRED NOT EMPTY MAX. 99 ITEMS PER REQUEST
<b>PrintPosition</b>	Integer	Number of page quarter ACCEPTED ONLY FOR A4-FORMAT
<b>ShowPrintDialog</b>	Bool	Flag for third party PDF reader (if supported application shows print dialog immediately after opening document)
<b>TypeOfPrinter</b>	String	Possible values: A4_2x2, A4_4x1, Connect, Thermo.

```
public partial class GetPrintedLabelsRequest : APIRequestBase
{
    public GetPrintedLabelsRequest()
    {
        ParcelIdList = new List<int>();
        Initialize();
    }

    partial void Initialize();
    /// <summary>
    /// List of parcel IDs to be returned in label stream.
    /// </summary>
    public List<int> ParcelIdList { get; set; }
    /// <summary>
    /// Starting position for printing labels, used only in A4 format
    /// </summary>
    public int PrintPosition { get; set; }
    /// <summary>
    /// True - show print dialog automatically when output stream is opened (used only for PDF format)
    /// </summary>
    public bool ShowPrintDialog { get; set; }
    public string TypeOfPrinter { get; set; }
}
```

## Response class `GetPrintedLabelsResponse`

Property	DataType	Description
<b>Labels</b>	Byte[]	PDF document in byte array.
<b>GetPrintedLabelsErrorList</b>	List< <a href="#">ErrorInfo</a> >	List of potential errors (see <a href="#">Error lists in response classes</a> )

```
public partial class GetPrintedLabelsResponse
{
    public GetPrintedLabelsResponse()
    {
        GetPrintedLabelsErrorList = new List<ErrorInfo>();
        Initialize();
    }

    partial void Initialize();

    public List<ErrorInfo> GetPrintedLabelsErrorList { get; set; }
    /// <summary>
    /// Returned labels byte stream.
    /// </summary>
    public byte[] Labels { get; set; }
}
```

## PrintLabels

Calls both [PrepareLabels](#) and [GetPrintedLabels](#) in one step.

So, it validates parcel data for labels, adds valid parcel data to database, generates parcel numbers and PDF document containing labels in byte array format.

```
PrintLabelsResponse PrintLabels(PrintLabelsRequest printLabelsRequest);
```

### Request

Method	URL examples
POST	https://api.test.mygls.hu/ParcelService.svc/json/PrintLabels (LATEST VERSION, format JSON, for HU)
POST	https://api.test.mygls.cz/ParcelService.svc/xml/PrintLabels_20190201 (SPECIFIC VERSION, format XML, for CZ)

### Request class PrintLabelsRequest

Property	DataType	Description
<b>ParcelList</b>	List< <a href="#">Parcel</a> >	List of labels/parcels data . REQUIRED NOT EMPTY
<b>PrintPosition</b>	Integer	Number of page quarter ACCEPTED ONLY FOR A4-FORMAT
<b>ShowPrintDialog</b>	Bool	Flag for third party PDF reader (if supported application shows print dialog immediately after opening document)
<b>TypeOfPrinter</b>	String	Possible values: A4_2x2, A4_4x1, Connect, Thermo.

```
public partial class PrintLabelsRequest : APIRequestBase
{
    public PrintLabelsRequest()
    {
        ParcelList = new List<ServiceData.APIDTOs.LabelOperations.Parcel>();
        Initialize();
    }

    partial void Initialize();

    public List<ServiceData.APIDTOs.LabelOperations.Parcel> ParcelList { get; set; }
    /// <summary>
    /// Starting position for printing labels, used only in A4 format
    /// </summary>
    public int PrintPosition { get; set; }
    /// <summary>
    /// True - show print dialog automatically when PDF file is opened (works only when third party PDF reader supports this feature)
    /// </summary>
    public bool ShowPrintDialog { get; set; }
    public string TypeOfPrinter { get; set; }
}
```

## Response class PrintLabelsResponse

Property	DataType	Description
<b>Labels</b>	Byte[]	PDF document in byte array.
<b>PrintLabelsErrorList</b>	List< <a href="#">ErrorInfo</a> >	List of potential errors (see <a href="#">Error lists in response classes</a> )
<b>PrintLabelsInfoList</b>	List< <a href="#">PrintLabelsInfo</a> >	List of successfully prepared records (ID and ClientReference) for generating labels.

```

public partial class PrintLabelsResponse
{
    public PrintLabelsResponse()
    {
        PrintLabelsErrorList = new List<ErrorInfo>();
        PrintLabelsInfoList = new List<PrintLabelsInfo>();
        Initialize();
    }

    partial void Initialize();
    /// <summary>
    /// Byte array labels response. Default is PDF format
    /// </summary>
    public byte[] Labels { get; set; }
    public List<ErrorInfo> PrintLabelsErrorList { get; set; }
    public List<PrintLabelsInfo> PrintLabelsInfoList { get; set; }
}

```

## PrintLabelsInfo class (inherits [ParcelInfo](#))

Property	DataType	Description
<b>ClientReference</b>	String	Client custom tag identifying parcel.
<b>ParcelId</b>	Integer	Label/Parcel database record ID.
<b>ParcelNumber</b>	Long	Parcel number

```

public partial class PrintLabelsInfo : ParcelInfo
{
    public PrintLabelsInfo()
    {
        Initialize();
    }

    partial void Initialize();
    /// <summary>
    /// Parcel number of printed parcel
    /// </summary>
    public long ParcelNumber { get; set; }
}

```

## DeleteLabels

Set DELETED state for labels/parcels with specific database record ID.

```
DeleteLabelsResponse DeleteLabels(DeleteLabelsRequest deleteLabelsRequest);
```

### Request

Method	URL examples
POST	https://api.test.mygls.hu/ParcelService.svc/json/DeleteLabels (LATEST VERSION, format JSON, for HU)
POST	https://api.test.mygls.cz/ParcelService.svc/xml/DeleteLabels_20190201 (SPECIFIC VERSION, format XML, for CZ)

### Request class DeleteLabelsRequest

Property	Data Type	Description
ParcelIdList	List<Integer>	List of labels/parcels database ID. REQUIRED NOT EMPTY MAX. 50 ITEMS PER REQUEST

```
/// <summary>
/// Delete labels request class
/// </summary>
public partial class DeleteLabelsRequest : APIRequestBase
{
    public DeleteLabelsRequest()
    {
        ParcelIdList = new List<int>();

        Initialize();
    }

    partial void Initialize();

    /// <summary>
    /// List of parcel ID to be deleted.
    /// </summary>
    public List<int> ParcelIdList { get; set; }
}
```

### Response class DeleteLabelsResponse

Property	Description
SuccessfullyDeletedList	List of successfully deleted labels/parcels database ID. When a deleted parcel wasn't the only one in shipment, there is a filled array of sub-parcels ID.
DeleteLabelsErrorList	List of potential errors (see <a href="#">Error lists in response classes</a> )



```
public partial class DeleteLabelsResponse
{
    public DeleteLabelsResponse()
    {
        DeleteLabelsErrorList = new List<Common.ErrorInfo>();
        SuccessfullyDeletedList = new List<SuccessfullyDeleted>();

        Initialize();
    }

    partial void Initialize();

    public List<Common.ErrorInfo> DeleteLabelsErrorList { get; set; }
    public List<SuccessfullyDeleted> SuccessfullyDeletedList { get; set; }
}
```

## ModifyCOD

Changes COD amount for specific parcel.

```
ModifyCODResponse ModifyCOD(ModifyCODRequest modifyCODRequest);
```

### Request

Method	URL examples
POST	https://api.test.mygls.hu/ParcelService.svc/json/ModifyCOD (LATEST VERSION, format JSON, for HU)
POST	https://api.test.mygls.cz/ParcelService.svc/xml/ModifyCOD_20190201 (SPECIFIC VERSION, format XML, for CZ)

### Request class ModifyCODRequest

Property	Data Type	Description
ParcelId	Integer	Label/parcel database ID. REQUIRED IF ParcelNumber IS NULL
ParcelNumber	Long	Parcel number. REQUIRED IF ParcelId IS NULL
CODAmount	Decimal	Cash on delivery amount. ZERO OR POSITIVE

```
public partial class ModifyCODRequest : APIRequestBase
{
    public ModifyCODRequest()
    {
        Initialize();
    }

    partial void Initialize();
    /// <summary>
    /// New cash on delivery amount
    /// </summary>
    public decimal CODAmount { get; set; }
    /// <summary>
    /// Parcel ID to change cash on delivery amount - optional
    /// </summary>
    public int? ParcelId { get; set; }
    /// <summary>
    /// Parcel Number to change cash on delivery amount - optional
    /// </summary>
    public long? ParcelNumber { get; set; }
}
```

## Response class ModifyCODResponse

Property	Data Type	Description
<b>Successful</b>	Bool	True = modifying COD without error
<b>ModifyCODError</b>	List< <a href="#">ErrorInfo</a> >	List of potential errors (see <a href="#">Error lists in response classes</a> )

```
public partial class ModifyCODResponse
{
    public ModifyCODResponse()
    {
        ModifyCODError = new List<ErrorInfo>();
        Initialize();
    }

    partial void Initialize();
    public List<ErrorInfo> ModifyCODError { get; set; }
    /// <summary>
    /// true - modify cash on delivery completed without error
    /// </summary>
    public bool Successful { get; set; }
}
```

## GetParcelList

Get parcel(s) information by date ranges.

```
GetParcelListResponse GetParcelList(GetParcelListRequest getParcelListRequest);
```

### Request

Method	URL examples
POST	https://api.test.mygls.hu/ParcelService.svc/json/GetParcelList (format JSON, for HU)
POST	https://api.test.mygls.cz/ParcelService.svc/xml/GetParcelList_20190201 (SPECIFIC VERSION, format XML, for CZ)

### Request class GetParcelListRequest

Property	Data Type	Description
PickupDateFrom	DateTime	Pickup date.
PickupDateTo	DateTime	Pickup date.
PrintDateFrom	DateTime	Print Date.
PrintDateTo	DateTime	Print date.

```
public partial class GetParcelListRequest : GLS.MyGLS.ServiceData.APIDTOs.Common.APIRequestBase
{
    public GetParcelListRequest()
    {
        Initialize();
    }

    partial void Initialize();

    public DateTime? PickupDateFrom { get; set; }
    public DateTime? PickupDateTo { get; set; }
    public DateTime? PrintDateFrom { get; set; }
    public DateTime? PrintDateTo { get; set; }
}
```

### Response class GetParcelListResponse

Property	Data Type	Description
GetParcelListErrors	List< <a href="#">ErrorInfo</a> >	List of potential errors (see <a href="#">Error lists in response classes</a> )
PrintDataInfoList	List< <a href="#">PrintDataInfo</a> >	Parcel(s) information by date ranges.

```
public partial class GetParcellistResponse
{
    public GetParcellistResponse()
    {
        GetParcellistErrors = new List<GLS.MyGLS.ServiceData.APIDTOs.Common.ErrorInfo>();
        PrintDataInfoList = new List<GLS.MyGLS.ServiceData.APIDTOs.LabelOperations.PrintDataInfo>();

        Initialize();
    }

    partial void Initialize();

    public List<GLS.MyGLS.ServiceData.APIDTOs.Common.ErrorInfo> GetParcellistErrors { get; set; }
    public List<GLS.MyGLS.ServiceData.APIDTOs.LabelOperations.PrintDataInfo>PrintDataInfoList { get; set; }
}
```

## GetParcelStatuses

Get parcel statuses with/ or without POD.

```
GetParcelStatusResponse GetParcelStatuses(GetParcelStatusesRequest getParcelStatusesRequest);
```

### Request

Method	URL examples
POST	https://api.test.mygls.hu/ParcelService.svc/json/GetParcelStatuses (format JSON, for HU)
POST	https://api.test.mygls.cz/ParcelService.svc/xml/GetParcelStatuses_20190201 (SPECIFIC VERSION, format XML, for CZ)

### Request class GetParcelStatusesRequest

Property	Data Type	Description
ParcelNumber	Long	Parcel number. REQUIRED
ReturnPOD	Bool	True = get POD file in PDF format.
LanguageIsoCode	String	Default: EN. Possible values: HR, CS, HU, RO, SK, SL. (ISO 639-1)

```
public partial class GetParcelStatusesRequest : GLS.MyGLS.ServiceData.APIDTOs.Common.APIRequestBase
{
    public GetParcelStatusesRequest()
    {
        Initialize();
    }

    partial void Initialize();

    public long ParcelNumber { get; set; }
    public bool ReturnPOD { get; set; }
    public string LanguageIsoCode { get; set; }
}
```

### Response class GetParcelStatusResponse

Property	Data Type	Description
ClientReference	String	Client custom tag identifying parcel.
DeliveryCountryCode	String	Two letter country code defined in ISO 3166-1.
DeliveryZipCode	String	Delivery area Zip code.
GetParcelStatusErrors	List< <a href="#">ErrorInfo</a> >	List of potential errors (see <a href="#">Error lists in response classes</a> )
ParcelNumber	Long	Parcel number.
ParcelStatusList	List< <a href="#">ParcelStatus</a> >	Parcel status.
POD	Byte[]	PDF document in byte array.
Weight	Double	Weight. (NULLABLE)

```

public partial class GetParcelStatusResponse
{
    public GetParcelStatusResponse()
    {
        GetParcelStatusErrors = new List<GLS.MyGLS.ServiceData.APIDTOs.Common.ErrorInfo>();
        ParcelStatusList = new List<GLS.MyGLS.ServiceData.APIDTOs.ParcelOperations.ParcelStatus>();

        Initialize();
    }

    partial void Initialize();

    public string ClientReference { get; set; }
    public string DeliveryCountryCode { get; set; }
    public string DeliveryZipCode { get; set; }
    public List<GLS.MyGLS.ServiceData.APIDTOs.Common.ErrorInfo> GetParcelStatusErrors { get; set; }
    public long ParcelNumber { get; set; }
    public List<GLS.MyGLS.ServiceData.APIDTOs.ParcelOperations.ParcelStatus> ParcelStatusList { get; set; }
    public byte[] POD { get; set; }
    public double? Weight { get; set; }
}

```

### ParcelStatus class

Property	DataType	Description
<b>DepotCity</b>	String	Depot city.
<b>DepotNumber</b>	String	Depot number.
<b>StatusCode</b>	String	Status code.
<b>StatusDate</b>	DateTime	Status date.
<b>StatusDescription</b>	String	Status description.
<b>StatusInfo</b>	String	Status info.

## Appendix A: API error codes

Error number	Meaning	Since change number
1	Request parameter is null	1
2	Parcel ID list is null	1
3	Parcel ID list is empty	1
4	Parcel ID not exists	1
5	Access denied for this parcel ID	1
6	Parcel with this ID has different status than PRINTED	1
7	Missing parcel data in request	1
8	COD amount has to be $\geq 0$	1
9	Parcel number not exists	1
10	Parcel number was not assigned yet	1
11	Parcel list is null	1
12	Parcel list is empty	1
13	Parcel validation issue	1
14	User not exists	1
15	User is not authorized to access parcel	1
16	Label is empty	1
17	There are no parcel numbers	1
18	Parcel label is already generated	1
19	Parcel number generator failed	1
20	Parcel numbers were not generated	1
21	There are no printable labels	1
22	Count of parcels for deleting is out of limit	1
23	The house number cannot be 0	4
24	Wrong print date interval	7
25	Wrong pickup date interval	7
26	Parcel not found with current settings	7
27	User is not authorized to access to Client	7
28	The Count must be 1 because of the INS service	9
29	Parcel(s) count must be between 1 and 99	9
30	FSS service is not available without FDS	10
31	Same request sent 5 times within last 5 minutes (ATTENTION: the numbers in the message are variables. It is important because of the any retry logic.)	10
32	The ClientReference field is required	12
33	The Content field is required	12
34	Value of TypeOfPrinter is invalid	14
43	Missing senderId card number (only in RS)	14
44	Missing content (only in RS)	14
48	Invalid COD currency ISO code	14
1000	Unexpected exception happened	1
1001	Internal Problem	1



## Appendix B: List of services

Not all services are available in each country or area. JSON examples: [Appendix E](#).

Service code	Service name	Parameter
<b>24H</b>	Service guaranteed delivery shipment in 24 Hours	
<b>ADR</b>	Agreement about Dangerous goods by Road	ADRParameter(AdrItemType,AmountUnit,InnerCount, PackSize,UnNumber) REQUIRED (C# .NET example: "new Service() { Code = "ADR", ADRParameter = new ServiceParameterADR() { AdrItemType = AdrItemType.EQ, AmountUnit = AmountUnit.ml, InnerCount = 1, PackSize = 1, UnNumber = 1002 } }" → "EQ1002 1x1ml" (on the label))
<b>AOS</b>	Addressee Only Service	AOSParameter(Value) REQUIRED (Name of the recipient / contact person can be used)
<b>COD</b>	Cash On Delivery service	
<b>CS1</b>	Contact Service	CS1Parameter(Value) REQUIRED (Recipient phone number / contact phone number can be used)
<b>DDS</b>	Day Definite Service	DDSPParameter(Value) REQUIRED (Date of delivery in format yyyy-MM-dd)
<b>DPV</b>	Declared Parcel Value service	DPVParameter(StringValue ,DecimalValue) REQUIRED (Used in case of HR, 20xxx zip codes, to declare value of the parcel) (C# .NET example: "new Service() { Code = "DPV", DPVParameter = new ServiceParameterStringDecimal() { StringValue = "APITEST", DecimalValue = 12500 } }")
<b>FDS</b>	Flexible Delivery Service	FDSParameter(Value) REQUIRED (Email address)
<b>FSS</b>	Flexible delivery Sms Service	FSSParameter(Value) REQUIRED (SMS phone number in international format; not available without FDS)
<b>INS</b>	Insurance Service	INSPParameter(Value) REQUIRED (Value of the parcel)
<b>PRS</b>	Pick & Return Service	
<b>PSD</b>	Parcel Shop Delivery service	PSDParameter(IntegerValue=DropOffPoint ID /StringValue) REQUIRED (C# .NET example: "new Service() { Code = "PSD", PSDParameter = new ServiceParameterStringInteger() { StringValue = "2351-CSOMAGPONT" } }") Please note, the PSD service requires <b>additional attributes</b> to be provided, as <b>mandatory</b> (located in Address class): <ul style="list-style-type: none"> <li>- ContactName</li> <li>- ContactPhone</li> <li>- ContactEmail</li> </ul>
<b>PSS</b>	Pick & Ship Service	
<b>SAT</b>	SATurday service	
<b>SDS</b>	Scheduled Delivery Service	SDSPParameter(TimeFrom,TimeTo) REQUIRED (The format the same as the PickupDate, but focus on the time (UTC).)

Service code	Service name	Parameter
<b>SM1</b>	SMs service	SM1Parameter(Value) REQUIRED (SMS Phone number and SMS text in format "phone nr in international format sms text". Variables that can be used in the text of the SMS: #ParcelNr#, #COD#, #PickupDate#, #From_Name#, #ClientRef#.)
<b>SM2</b>	SMs pre-advice	SM2Parameter(Value) REQUIRED (SMS Phone number in international format)
<b>SRS</b>	ShopReturnService	Available only in HU and SI
<b>SZL</b>	document return service (SZÁLLítólevél visszaforgatás)	SZLParameter(Value) REQUIRED (Document number – string, max. 15 char)
<b>T09</b>	Express service	
<b>T10</b>	Express service	
<b>T12</b>	Express service	
<b>TGS</b>	Think Green Service	
<b>XS</b>	Exchange Service	
<b>LRS</b>	LockerReturn Service	Available only in HU. PickupType must be used.

## Appendix C: Copy / Paste snippet section

### Password SHA512 implementations

[https://api.test.mygls.hu/index\\_en.html](https://api.test.mygls.hu/index_en.html) → Sample files → DOWNLOAD

## Appendix D: Code Samples

<https://api.mygls.hu/>

## Appendix E: Service parameter examples in JSON format

```
"ServiceList":[{  
  "Code":"24H"  
}]
```

```
"ServiceList":[{  
  "Code": "ADR",  
  "ADRParameter": {  
    "AdrItemType": 2  
    , "AmountUnit": 4  
    , "InnerCount": 1  
    , "PackSize": 1  
    , "UnNumber": 1002  
  }  
}]
```

```
"ServiceList":[{  
  "Code": "AOS",  
  "AOSParameter": {  
    "Value": "Test Addressee"  
  }  
}]
```

```
"ServiceList":[{  
  "Code": "CS1",  
  "CS1Parameter": {  
    "Value": "+36701234567"  
  }  
}]
```

## MyGLS API for system integration

```
"ServiceList":[{
  "Code": "DDS",
  "DDSPParameter": {
    "Value": "\Date(1598911199000)\\"
  }
}]
```

```
"ServiceList":[{
  "Code": "DPV",
  "DPVParameter": {
    "StringValue": "APITEST",
    "DecimalValue": 12500
  }
}]
```

```
"ServiceList":[{
  "Code": "FDS",
  "FDSPParameter": {
    "Value": "something@anything.hu"
  }
}]
```

```
"ServiceList":[{
  "Code": "FSS",
  "FSSParameter": {
    "Value": "+36701234567"
  }
}, {
  "Code": "FDS",
  "FDSPParameter": {
    "Value": "something@anything.hu"
  }
}]
```

/\*  
In case e.g. HU: below 50000 HUF, there is a default insurance.

```
*/
"ServiceList":[{
  "Code": "INS",
  "INSPParameter": {
    "Value": "50000"
  }
}]
```

```
"ServiceList":[{
  "Code": "PRS"
}]

"ServiceList":[{
  "Code":"PSD",
  "PSDParameter":{
    "StringValue":"2351-CSOMAGPONT"
  }
}]

"ServiceList":[{
  "Code": "PSS"
}]

"ServiceList":[{
  "Code": "SAT"
}]

/*
(SENT)1970-01-01 12:21:00 -> (SAVED)1970-01-01 12:30:00
(SENT)1970-01-01 15:51:00 -> (SAVED)1970-01-01 16:00:00
In case of PHP: date_default_timezone_set('UTC');
*/

"ServiceList":[{
  "Code": "SDS",
  "SDSParameter": {
    "TimeFrom": "\Date(44460000)\",
    "TimeTo": "\Date(57060000)\\"
  }
}]

"ServiceList":[{
  "Code": "SM1",
  "SM1Parameter": {
    "Value": "+36701234567|#ParcelNr# - Test message."
  }
}]

"ServiceList":[{
  "Code": "SM2",
  "SM2Parameter": {
    "Value": "+36701234567"
  }
}]
```

## MyGLS API for system integration

```
"ServiceList":[{  
  "Code": "SRS"  
}]
```

```
"ServiceList":[{  
  "Code": "SZL",  
  "SZLParameter": {  
    "Value": "DOCUMENT ID"  
  }  
}]
```

```
"PickupDate": ".$pickupDate.",  
  "ServiceList":[{  
    "Code": "T09"  
  }  
]
```

```
"PickupDate": ".$pickupDate.",  
  "ServiceList":[{  
    "Code": "T10"  
  }  
]
```

```
"PickupDate": ".$pickupDate.",  
  "ServiceList":[{  
    "Code": "T12"  
  }  
]
```

```
"ServiceList":[{  
  "Code": "TGS"  
}]
```

```
"ServiceList":[{  
  "Code": "XS"  
}]
```

```
"PickupType": 2,  
"ServiceList": [{  
  "Code": "LRS"  
}]
```

## Appendix F: Jargon

**API (Application Program Interface)** is a set of routines, rules and tools for building software. In this case, it is a set of clearly defined methods for parcel processing. It helps to develop fast and clear communication between MyGLS online system and customer systems. [More...](#)

**Domain (in this case means “country code top level domain”)** is used and reserved for country, sovereign state or territory identified with a country code. [More...](#)

**HTTPS (Hypertext Transfer Protocol Secure)** is used for encrypted communication over a computer network. [More...](#)

**JSON (JavaScript Object Notation)** is an open standard file format that uses human readable object consisting of attribute-value pair and array data. [More...](#)

**REST (Representational State Transfer)** is a software architectural style that defines a set of constraints to be used for creating web services. [More...](#)

**SHA512 (Secure Hash Algorithm 512 bits)** is a cryptographic hash function from set of SHA-2 family. Method computes 64 bytes (512 bits / 8 bits per byte) from any content. Every byte can store values 0-255 (0x00-0xFF), so hexadecimal string takes 128 chars (64 bytes \* 2 characters per byte). [More...](#)

**SOAP (Simple Object Access Protocol)** is specification for exchanging structured information in web service implementation. It uses XML for describing message format. [More...](#)

**URL (Uniform Resource Locator)** is reference to specific web resource – network location and a mechanism for retrieving it. [More...](#)

**XML (Extensible Markup Language)** defines a set of rules for encoded documents in a format that is both human and machine readable. [More...](#)

## Appendix G: GLS Status Codes

GLS system	Meaning text in English (EN)
1	The parcel was handed over to GLS.
2	The parcel has left the parcel center.
3	The parcel has reached the parcel center.
4	The parcel is expected to be delivered during the day.
5	The parcel has been delivered.
6	The parcel is stored in the parcel center.
7	The parcel is stored in the parcel center.
8	The parcel is stored in the GLS parcel center. The consignee has agreed to collect the goods himself.
9	The parcel is stored in the parcel center to be delivered at a new delivery date.
10	Check scan normal
11	The parcel could not be delivered as the consignee is on holidays.
12	The parcel could not be delivered as the consignee was absent.
13	Sorting error at the depot.
14	The parcel could not be delivered as the reception was closed.
15	Not delivered lack of time
16	The parcel could not be delivered as the consignee had no cash available/suitable.
17	The parcel could not be delivered as the recipient refused acceptance.
18	The parcel could not be delivered as further address information is needed.
19	The parcel could not be delivered due to the weather condition.
20	The parcel could not be delivered due to wrong or incomplete address.
21	Forwarded sorting error
22	Parcel is sent from the depot to sorting center.
23	The parcel has been returned to sender.
24	The changed delivery option has been saved in the GLS system and will be implemented as requested.
25	Forwarded misrouted
26	The parcel has reached the parcel center.
27	The parcel has reached the parcel center.
28	Disposed
29	Parcel is under investigation.
30	Inbound damaged
31	Parcel was completely damaged.
32	The parcel will be delivered in the evening.
33	The parcel could not be delivered due to exceeded time frame.



GLS system	Meaning text in English (EN)
34	The parcel could not be delivered as acceptance has been refused due to delayed delivery.
35	Parcel was refused because the goods was not ordered.
36	Consignee was not in, contact card couldn't be left.
37	Change delivery for shipper's request.
38	The parcel could not be delivered due to missing delivery note.
39	Delivery note not signed
40	The parcel has been returned to sender.
41	Forwarded normal
42	The parcel was disposed upon shipper's request.
43	Parcel is not to locate.
44	Parcel is excluded from General Terms and Conditions.
46	Change completed for Delivery address
47	The parcel has left the parcel center.
51	The parcel data was entered into the GLS IT system; the parcel was not yet handed over to GLS.
52	The COD data was entered into the GLS IT system.
53	Depot transit
54	The parcel has been delivered to the parcel box.
55	The parcel has been delivered at the ParcelShop (see ParcelShop information).
56	Parcel is stored in GLS ParcelShop.
57	The parcel has reached the maximum storage time in the ParcelShop.
58	The parcel has been delivered at the neighbour's (see signature)
59	Parcelshop pickup
60	Customs clearance is delayed due to a missing invoice.
61	The customs documents are being prepared.
62	Customs clearance is delayed as the consignee's phone number is not available.
64	The parcel was released by customs.
65	The parcel was released by customs. Customs clearance is carried out by the consignee.
66	Customs clearance is delayed until the consignee's approval is available.
67	The customs documents are being prepared.
68	The parcel could not be delivered as the consignee refused to pay charges.
69	The parcel is stored in the parcel center. It cannot be delivered as the consignment is not complete.
70	Customs clearance is delayed due to incomplete documents.
71	Customs clearance is delayed due to missing or inaccurate customs documents.
72	Customs data must be recorded.

GLS system	Meaning text in English (EN)
73	Customs parcel locked in origin country.
74	Customs clearance is delayed due to a customs inspection.
75	Parcel was confiscated by the Customs authorities.
76	Customs data recorded, parcel can be sent do final location.
80	The parcel has been forwarded to the desired address to be delivered there.
83	The parcel data for Pickup-Service was entered into the GLS system.
84	The parcel label for the pickup has been produced.
85	The driver has received the order to pick up the parcel during the day.
86	The parcel has reached the parcel center.
87	The pickup request has been cancelled as there were no goods to be picked up.
88	The parcel could not be picked up as the goods to be picked up were not packed.
89	The parcel could not be picked up as the customer was not informed about the pickup.
90	The pickup request has been cancelled as the goods were sent by other means.
91	Pick and Ship/Return cancelled
92	The parcel has been delivered.
93	Signature confirmed
97	Parcel is placed to parcellocker
99	Consignee contacted Email delivery notification