

API Documentation

Comprehensive documentation for our API.

- [API Documentation](#)

API Documentation

Getting Started

Documentation with Voila

Welcome to the comprehensive documentation guide for setting up and utilising our API's GET and POST methods. This page is your gateway to understanding the intricacies of integrating and interacting with our API to retrieve and submit data effectively. Whether you're a seasoned developer or just starting on your coding journey, this documentation offers clear and concise instructions, examples, and insights into harnessing the full potential of our API.

Here, we will guide you through every facet of the process, from establishing the initial connection to making both GET and POST requests efficiently. Whether your goal is to extract valuable information from our server or to contribute and manipulate data, this documentation equips you with the necessary knowledge to achieve your objectives.

Throughout this guide, you'll find detailed explanations of the various API endpoints available for GET requests. It will enable you to acquire the data you need effortlessly. Additionally, we'll delve into the intricacies of using POST requests to transmit and store your information within our system. Each method will be accompanied by illustrative examples and sample code, facilitating a quick grasp of the concepts and their integration into your projects.

We understand the value of a clear and straightforward integration process, so we've designed this documentation to cater to developers of all experience levels. Whether you're an individual coder working on a personal project or a team member contributing to a complex application, you'll discover the guidance you need within these pages.

Feel free to navigate through the dedicated sections for each method, utilising the provided links to access specific details swiftly. If you encounter any obstacles or have questions, our support team is ready to assist.

Let's embark on this journey of API integration collectively and unlock the potential of seamless data exchange through our GET and POST methods. [Click here](#) to delve into the specifics of each method and initiate the process of building robust applications that leverage the capabilities of our API.

The screenshot displays the 'Courier API - Courier Specifics Documentation' page. On the left, a sidebar lists various courier services such as AltLogic, Amazon, AmazonShipping, AmazonBuyShipping, APC, APGlobal, ArrowXL, Asendia, BirdSystem, BJS, Caribou, Chronopost, CollisPriveFR, CollB, CollectPlus, Correos, CRTtransport, CSM, Deliver360, DelNext, DespatchCloud, DeutschePost, DGInternational, DHL, DHLCommerce, DHLParcelUK, DHLParcelUKCloud, DHLParcelDE, DHLPoland, DHLParcelNL, DHLParcelSpain, DHLWarenpost, DPD, DPDAustria, DPDEGermany, DPDIreland, and DPDLocal. The main content area is titled 'Courier API - Courier Specifics Documentation' and includes an 'Introduction' section with text about requirements for the create-label request, a 'POST Test' section with a code example for a curl request, and a 'HEADERS' section listing 'api-user', 'api-token', and 'Content-Type'. The right sidebar contains 'Example Request' and 'Example Response' sections, both showing curl commands and their respective JSON outputs.

Courier Specifics Documentation

Each courier has unique fields you must know before making API calls.

Whether you're an experienced logistics professional or new to shipping and delivery, this documentation offers insights, instructions, and examples to empower you with the knowledge required for successful API integration.

Here, we'll walk you through communicating with various courier services. Each courier requires specific fields for API calls, and this documentation ensures you understand these details. As you

explore this guide, you'll find explanations and parameters for each courier's GET and POST methods. Practical examples and sample code are included to facilitate smooth implementation.

Use the provided link to navigate the sections for each courier. If you have questions, our support team is ready to help.

[Click here](#) to explore each courier's API methods.

The image shows a documentation page for the Courier API. The page title is "Courier API - Getting Started Documentation". It features a sidebar on the left with a list of API endpoints under the heading "COURIER API - GETTING STARTED DOCUMENTATION". The main content area is divided into two sections: "GET List Couriers" and "GET Get Auth Rules". Each section includes a description, a list of headers, and an example request and response. The example requests are shown in a dark-themed code editor, and the example responses are shown in a light-themed code editor. The "GET List Couriers" section shows a request to `curl --location -g '{{api_url}}/api/couriers/v1/list-couriers' \ --header 'api-user: {{api-user}}' \ --header 'api-token: {{api-token}}' \ --header 'Content-Type: application/json'` and a response with a list of couriers including DHL and DPD. The "GET Get Auth Rules" section shows a request to `curl --location -g '{{api_url}}/api/couriers/v1/DHL/register-auth-rules' \ --header 'api-user: {{api-user}}' \ --header 'api-token: {{api-token}}' \ --header 'Content-Type: application/json'` and a response with required fields for registration.

ENVIRONMENT No Environment LAYOUT Double Column LANGUAGE cURL - cURL Run in Postman

Courier API - Getting Started Documentation

Once you have an api user and a token, you can begin making requests to the service.

GET List Couriers

`{{api_url}}/api/couriers/v1/list-couriers`

This call lists all the couriers. For all courier-specific requests, like 'register-auth-rules' and 'create-label', you'll be using a 'key' as returned in the JSON here.

HEADERS

api-user	{{api-user}}
api-token	{{api-token}}
Content-Type	application/json

Example Request

```
curl --location -g '{{api_url}}/api/couriers/v1/list-couriers' \ --header 'api-user: {{api-user}}' \ --header 'api-token: {{api-token}}' \ --header 'Content-Type: application/json'
```

Example Response

```
json { "couriers": [ { "key": "DHL", "name": "DHL", "logo": "", "status": "beta" }, { "key": "DPD", "name": "DPD", "logo": "", "status": "beta" } ] }
```

GET Get Auth Rules

`{{api_url}}/api/couriers/v1/DHL/register-auth-rules`

Each courier has unique auth rules to register before you can create labels with them. Before registering auth, make sure you have the correct details and are submitting the required fields.

HEADERS

api-user	{{api-user}}
api-token	{{api-token}}
Content-Type	application/json

Example Request

```
curl --location -g '{{api_url}}/api/couriers/v1/DHL/register-auth-rules' \ --header 'api-user: {{api-user}}' \ --header 'api-token: {{api-token}}' \ --header 'Content-Type: application/json'
```

Example Response

```
json { "site_id": "required|string", "password": "required|string", "account_number": "required|string" }
```