



[Bilgi tabam](#) > [Developer & Reporting](#) > [API](#) > [Basic API Usage](#)

Basic API Usage

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In this article, we're going to describe a series of common API use cases to get you started using the Deskpro API.

Deskpro provides a REST API; an extensive list of all API endpoints can be found in our [API reference document](#). We use widely supported JSON as a data format, meaning almost any system can talk to Deskpro. You can use the Deskpro API to access all functions of the system, helping you to automate reading and writing data to Deskpro.

Authentication

The simplest way to authenticate is by using an API key. You can create an API key via Deskpro's admin interface, under **Apps & Integrations > API Keys**

The screenshot displays the Deskpro admin interface. On the left is a blue sidebar with a navigation menu. The menu items are: TICKET STRUCTURE, FEATURES, BUSINESS RULES, CRM, APPS & INTEGRATIONS ^, Apps, Widgets, Google Analytics, Inbound Webhooks, API Keys (highlighted with a red box), API Logs, OAuth, SCIM Tokens, Zapier, and DATA. The main content area on the right shows two summary cards: 'Awaiting Agent Tickets' with a value of 78 and 'Online Agents' with a value of 5. Below these is a section titled 'Agents' with a sub-header 'Agents (20)'. A list of agents is shown, including Admin, Hannah Scott, Sherlock Holmes, John Watson, Letitia Hudson, and Shinwell Johnson, each with a profile picture and a status indicator.

Create a new API key and enter the following information:

- **Name:** this can be anything you like, it's to identify the API key
- **API Version:** select **API v2**
- **API Key Context:** select a user you'd like to consume the API as. E.g. all requests to the API using this API key will be in the context of the selected user



Add: API Keys

Name*

Used as note for this API key. You could use this field as a reminder of what this API key will be used for.

Hourly Limit

Daily Limit

API Version*

 API v2

Last Hour

0

0

0

API Key Context*

- Admin
- Agent
- Alesia Burvin
- Athelney Jones
- Chris Padfield
- Greg Lestrade
- Hannah Scott
- Irene Adler

Create

Cancel

Once you've created your new API key, click "Create" and you'll see your new API key appear in the list. Click on it and you should see the following:

Edit: My API Key id: 4

Name*

My API Key

Used as note for this API key. You could use this field as a reminder of what this API key will be used for.

API Key Code

Show API Key

Hourly Limit

Daily Limit

API Version*

API v2

API Key Context*

Greg Lestrade

All API request will be executed in the context of this agent.

Allow Tags + add

*

Disallow Tags + add

*.delete

Last Hour
0
0
0
0

Click "Show API Key" and copy the API for later use.

id: 4 ✕

Edit: My API Key

Name*

Used as note for this API key. You could use this field as a reminder of what this API key will be used for.

API Key Code

 Copy

⚡ Regenerate API Key

Hourly Limit

Daily Limit

API Version*

 API v2

API Key Context* ?

 ▼

Ok, so now that we have our authentication key, let's use it to do some stuff :)

Creating a Ticket

Creating a ticket is quite a common use case. You could have another system create tickets automatically when certain events happen. For example, let's say we had a CRM system that when a customer request/question comes in, a ticket is automatically created in Deskpro.

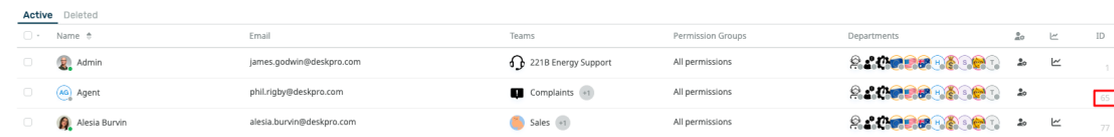
To get started, we recommend using a REST client like [PostMan](#) or you can even use cURL from your command line.

To create a ticket in Deskpro you can do the following:

```
POST https://my-helpdesk.deskpro.com/api/v2/tickets
Content-Type: application/json
Authorization: key 4:G24M3K6Y3R3H8DN9B6QGH3NW4
```


Assigning a Ticket

To assign a ticket to an agent, you must first find the agent's ID. You can either find this in Deskpro itself alongside the agent, or you can get all agents from the API. below is a screenshot of where to locate the ID of an agent in the **Admin > Agents > Agent Profiles** section of Deskpro.



Active	Deleted	Name	Email	Teams	Permission Groups	Departments	ID
<input type="checkbox"/>	<input type="checkbox"/>	Admin	james.godwin@deskpro.com	2218 Energy Support	All permissions		1
<input type="checkbox"/>	<input type="checkbox"/>	Agent	phil.rigby@deskpro.com	Complaints	All permissions		42
<input type="checkbox"/>	<input type="checkbox"/>	Alesia Burvin	alesia.burvin@deskpro.com	Sales	All permissions		77

To fetch a collection of agents from the Deskpro API you can make the following request:

```
GET https://my-helpdesk.deskpro.com/api/v2/agents
Accept: application/json
Authorization: key 4:G24M3K6Y3R3H8DN9B6QGH3NW4
```

The response will contain a collection of agents, including their IDs.

Next, let's update our existing ticket to assign the agent. You can do this by calling the update ticket endpoint as follows:

```
PUT https://my-helpdesk.deskpro.com/api/v2/tickets/321
Content-Type: application/json
Authorization: key 4:G24M3K6Y3R3H8DN9B6QGH3NW4
```

```
{
  "agent": 42
}
```

The request above assigns the ticket with ID "321" to the agent with ID "42"

Ticket Status Filtering

By default, when retrieving tickets through the Deskpro API (including list and queue endpoints), only **active** tickets are returned. This behaviour helps improve performance for large databases.

Active tickets include those with the following statuses:

live, awaiting_agent, awaiting_user, and pending.

Inactive tickets include:

resolved, archived, and hidden (with spam and deleted being sub-statuses of hidden).

If you do **not** include a **status** parameter in your request, the API will only return **active** tickets.

When you explicitly request an inactive status (for example, **status=resolved**), the API automatically switches to **all-mode**, meaning it will include tickets that match both active and inactive statuses based on your query.

Examples:

Retrieve only active tickets (default):

```
GET /api/v2/tickets?date_created=2019-06-16T23:01:13Z--2020-04-07T15:23:30Z
```

Retrieve resolved tickets:

GET /api/v2/tickets?date_created=2019-06-16T23:01:13Z--2020-04-07T15:23:30Z&status=resolved

You can find many other endpoints in our [API reference document](#).

- Etiketler
- [API](#)