

GET

[/settings](#)

Get account settings

Retrieve the account settings and configuration.

Example:

```
curl -X GET 'https://app.advbox.com.br/api/v1/settings' \  
-H 'Accept: application/json' \  
-H 'Content-Type: application/json' \  
-H 'Authorization: Bearer your_token_here'
```

GET

[/users/rewards](#)

Get user rewards

Retrieve user rewards for a specific date.

Example:

```
curl -X GET 'https://app.advbox.com.br/api/v1/users/rewards?date=2025-05-07' \  
-H 'Accept: application/json' \  
-H 'Content-Type: application/json' \  
-H 'Authorization: Bearer your_token_here'
```

GET

[/lawsuits](#)

Retrieve a list of lawsuits based on filters like name, process number, protocol number, or customer ID.

Retrieve a list of lawsuits with optional filters.

Example:

curl -X GET

**'https://app.advbox.com.br/api/v1/lawsuits?customer_id=123&limit=10' **

**-H 'Accept: application/json' **

**-H 'Content-Type: application/json' **

-H 'Authorization: Bearer your_token_here'

Name	Description
process_number string (query)	Process number of the lawsuit.
protocol_number string (query)	Protocol number of the lawsuit.
customer_id integer (query)	Customer ID associated with the lawsuit.
limit integer (query)	Number of items in the response, between 1 and 100.
offset integer (query)	Number of items to skip before starting the response (pagination).
group	Filter lawsuits by group name or ID.

Name	Description
string (query)	
type	Filter lawsuits by type name or ID.
string (query)	
responsible	Filter lawsuits by responsible person name or ID.
string (query)	
stage	Filter lawsuits by stage name or ID (Judicial, Recursal...)
string (query)	
step	Filter lawsuits by step name or ID (Aguardando retorno, Petição inicial...)
string (query)	

POST

[/posts](#)

Create a new task

Create a new task in the system.

Example:

```
curl -X POST 'https://app.advbox.com.br/api/v1/posts' \
-H 'Accept: application/json' \
```

```
-H 'Authorization: Bearer your_token_here' \
-H 'Content-Type: application/json' \
-d '{
  "from": "12345",
  "guests": [67890, 54321],
  "tasks_id": "98765",
  "lawsuits_id": "43210",
  "comments": "Preparar documentação para audiência preliminar e revisar
argumentos principais",
  "start_date": "29/05/2025",
  "start_time": "14:30"
}'
```

Parameters

Try it out

Name	Description
from * string (query)	ID of the user creating the task
guests * array<integer> (query)	Guest user IDs
tasks_id * string (query)	Task ID

Name	Description
lawsuits_id * string (query)	Lawsuit ID
comments string (query)	Comments about the task
start_date * string (query)	Start date (format: DD/MM/YYYY)
start_time string (query)	Start time (format: HH:MM)
end_date string (query)	End date (format: DD/MM/YYYY)
end_time string (query)	End time (format: HH:MM)
date_deadline string (query)	Deadline date (format: DD/MM/YYYY)

Name	Description
local	Task location
string <i>(query)</i>	
urgent	Indicates if the task is urgent
boolean <i>(query)</i>	--truefalse
important	Indicates if the task is important
boolean <i>(query)</i>	--truefalse
display_schedule	Indicates if the task should be displayed in the calendar
boolean <i>(query)</i>	--truefalse

Request body

application/json

- **Example Value**
- Schema

```
{
  "from": "12345",
  "guests": [
    67890,
    54321
  ],
  "tasks_id": "98765",
  "lawsuits_id": "43210",
```

```
"comments": "Preparar documentação para audiência preliminar e revisar  
argumentos principais",  
"start_date": "29/05/2025",  
"start_time": "14:30",  
"end_date": "29/05/2025",  
"end_time": "16:00",  
"date_deadline": "05/06/2025",  
"local": "Sala de reuniões - 3º andar",  
"urgent": true,  
"important": true,  
"display_schedule": true,  
"date": "30/06/2025",  
"folder": "Pasta 123",  
"protocol_number": "PROT-2025-001",  
"process_number": "0123456-78.2025.8.26.0100"  
}
```