RingoApis



Authentication	none
> Source Code	shell

RingoApis

```
# Install the command line client
$ pip install coreapi-cli
```

category

list

GET | /apis/category/

获取物品类别列表

```
# Load the schema document
$ coreapi get http://127.0.0.1:8000/docs/
# Interact with the API endpoint
```

create

POST /

/apis/category/

\$ coreapi action category list

添加物品类别

Request Body

Parameter	Description
name	类别名
code	唯一类别代码
desc	类别描述
category_type required	类目级别
add_time	
parent_category	

```
# Load the schema document
$ coreapi get http://127.0.0.1:8000/docs/

# Interact with the API endpoint
$ coreapi action category create -p name=... -p code=... -p desc=... -p category_type=... -p ac
```

read

GET

/apis/category/{id}/

 Interact

物品类别管理

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
id required	A unique integer value identifying this 物品类别.

Load the schema document
\$ coreapi get http://127.0.0.1:8000/docs/
Interact with the API endpoint

\$ coreapi action category read -p id=...

update

PUT

/apis/category/{id}/

更新物品类别

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
id required	A unique integer value identifying this 物品类别.

Request Body

Parameter	Description
name	类别名
code	唯一类别代码
desc	类别描述
category_type required	类目级别

Parameter	Description
add_time	
parent_category	

```
# Load the schema document
$ coreapi get http://127.0.0.1:8000/docs/

# Interact with the API endpoint
$ coreapi action category update -p id=... -p name=... -p code=... -p desc=... -p category_type
```

partial_update

PATCH /apis/category/{id}/

 Interact

物品类别管理

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
id required	A unique integer value identifying this 物品类别.

Request Body

The request body should be a "application/json" encoded object, containing the following items.

Parameter	Description
name	类别名
code	唯一类别代码
desc	类别描述
category_type	类目级别
add_time	
parent_category	

```
# Load the schema document
$ coreapi get http://127.0.0.1:8000/docs/
# Interact with the API endpoint
$ coreapi action category partial_update -p id=... -p name=... -p code=... -p desc=... -p categ
```

delete

删除物品类别

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
id required	A unique integer value identifying this 物品类别.

```
# Load the schema document
$ coreapi get http://127.0.0.1:8000/docs/
# Interact with the API endpoint
$ coreapi action category delete -p id=...
```

goods

list

GET /apis/goods/

 Interact

需求列表页,分页,搜索,过滤,排序,取某一个具体需求的详情

Query Parameters

The following parameters should be included as part of a URL query string.

Parameter	Description
page	A page number within the paginated result set.
page_size	Number of results to return per page.
top_category	
search	A search term.
ordering	Which field to use when ordering the results.

```
# Load the schema document
$ coreapi get http://127.0.0.1:8000/docs/
# Interact with the API endpoint
$ coreapi action goods list -p page=... -p page_size=... -p top_category=... -p search=... -p c
```

read

GET /apis/goods/{goods_sn}/

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
goods_sn required	A unique integer value identifying this 物品信息.

Query Parameters

The following parameters should be included as part of a URL query string.

Parameter	Description
top_category	
search	A search term.
ordering	Which field to use when ordering the results.

```
# Load the schema document
$ coreapi get http://127.0.0.1:8000/docs/

# Interact with the API endpoint
$ coreapi action goods read -p goods_sn=... -p top_category=... -p search=... -p ordering=...
```

jwt-token-auth

create

POST

/apis/jwt-token-auth/

API View that receives a POST with a user's username and password.

Returns a JSON Web Token that can be used for authenticated requests.

Request Body

Parameter	Description
username required	
password required	

```
# Load the schema document
$ coreapi get http://127.0.0.1:8000/docs/
# Interact with the API endpoint
$ coreapi action jwt-token-auth create -p username=... -p password=...
```

login

register > create

POST

/apis/login/register

 ☐ Interact

- # Load the schema document
- \$ coreapi get http://127.0.0.1:8000/docs/
- # Interact with the API endpoint
- \$ coreapi action login register create

need

list

GET /a

/apis/need/

 Interact

获取用户需求列表

- # Load the schema document
- \$ coreapi get http://127.0.0.1:8000/docs/
- # Interact with the API endpoint
- \$ coreapi action need list

create

POST

/apis/need/

Interact

添加需求物品

Request Body

Parameter	Description
category required	
property_type required	物品是需求条目还是提供条目(1:需求 2:提供)
emergency	紧急度(only 需求)
expected_end_time	预期结束时间点(only 需求)
name required	
address required	
goods_brief required	

Parameter	Description
goods_desc	
add_time	
user required	

```
# Load the schema document
$ coreapi get http://127.0.0.1:8000/docs/

# Interact with the API endpoint
$ coreapi action need create -p category=... -p property_type=... -p emergency=... -p expected_
```

read

GET /apis/need/{goods_sn}/

 Interact

需求条目管理

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
goods_sn required	A unique integer value identifying this 物品信息.

```
# Load the schema document
$ coreapi get http://127.0.0.1:8000/docs/
# Interact with the API endpoint
$ coreapi action need read -p goods_sn=...
```

update

PUT /apis/need/{goods_sn}/

Interact

更新需求物品

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
goods_sn required	A unique integer value identifying this 物品信息.

Request Body

Parameter Description	
-----------------------	--

Parameter	Description
category required	
property_type required	物品是需求条目还是提供条目(1:需求 2:提供)
emergency	紧急度(only 需求)
expected_end_time	预期结束时间点(only 需求)
name required	
address required	
goods_brief required	
goods_desc	
add_time	
user required	

```
# Load the schema document
$ coreapi get http://127.0.0.1:8000/docs/

# Interact with the API endpoint
$ coreapi action need update -p goods_sn=... -p category=... -p property_type=... -p emergency=
```

partial_update

PATCH /apis/need/{goods_sn}/

Interact

需求条目管理

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
goods_sn required	A unique integer value identifying this 物品信息.

Request Body

Parameter	Description
category	
property_type	物品是需求条目还是提供条目(1:需求 2:提供)
emergency	紧急度(only 需求)

Parameter	Description
expected_end_time	预期结束时间点(only 需求)
name	
address	
goods_brief	
goods_desc	
add_time	
user	

```
# Load the schema document
$ coreapi get http://127.0.0.1:8000/docs/
# Interact with the API endpoint
$ coreapi action need partial_update -p goods_sn=... -p category=... -p property_type=... -p endpoint
```

delete

DELETE /apis/need/{goods_sn}/

 Interact

删除需求物品

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
goods_sn required	A unique integer value identifying this 物品信息.

```
# Load the schema document
$ coreapi get http://127.0.0.1:8000/docs/
# Interact with the API endpoint
$ coreapi action need delete -p goods_sn=...
```

offering

list

GET /apis/offering/

 Interact

获取用户提供列表

```
# Load the schema document
$ coreapi get http://127.0.0.1:8000/docs/
# Interact with the API endpoint
$ coreapi action offering list
```

create

POST /apis/offering/

Interact

添加提供物品

Request Body

The request body should be a "application/json" encoded object, containing the following items.

Parameter	Description
category required	
property_type required	物品是需求条目还是提供条目(1:需求 2:提供)
emergency	紧急度(only 需求)
expected_end_time	预期结束时间点(only 需求)
name required	
address required	
goods_brief required	
goods_desc	
add_time	
user required	

```
# Load the schema document
$ coreapi get http://127.0.0.1:8000/docs/
# Interact with the API endpoint
$ coreapi action offering create -p category=... -p property_type=... -p emergency=... -p expect
```

read

GET

/apis/offering/{goods_sn}/

 Interact

提供条目管理

Path Parameters

The following parameters should be included in the URL path.

	Description	Parameter
--	-------------	-----------

Parameter	Description
goods_sn required	A unique integer value identifying this 物品信息.

```
# Load the schema document
$ coreapi get http://127.0.0.1:8000/docs/
# Interact with the API endpoint
$ coreapi action offering read -p goods_sn=...
```

update

PUT /apis/offering/{goods_sn}/

 Interact

更新提供物品

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
goods_sn required	A unique integer value identifying this 物品信息.

Request Body

Parameter	Description
category required	
property_type required	物品是需求条目还是提供条目(1:需求 2:提供)
emergency	紧急度(only 需求)
expected_end_time	预期结束时间点(only 需求)
name required	
address required	
goods_brief required	
goods_desc	
add_time	
user required	

```
# Load the schema document
$ coreapi get http://127.0.0.1:8000/docs/
# Interact with the API endpoint
$ coreapi action offering update -p goods_sn=... -p category=... -p property_type=... -p emerge
```

partial_update

PATCH

/apis/offering/{goods_sn}/

 Interact

提供条目管理

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
goods_sn required	A unique integer value identifying this 物品信息.

Request Body

Parameter	Description
category	
property_type	物品是需求条目还是提供条目(1:需求 2:提供)
emergency	紧急度(only 需求)
expected_end_time	预期结束时间点(only 需求)
name	
address	
goods_brief	
goods_desc	
add_time	
user	

```
# Load the schema document
$ coreapi get http://127.0.0.1:8000/docs/

# Interact with the API endpoint
$ coreapi action offering partial_update -p goods_sn=... -p category=... -p property_type=...
```

delete

DELETE

/apis/offering/{goods_sn}/

 Interact

删除提供物品

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
goods_sn required	A unique integer value identifying this 物品信息.

Load the schema document

- \$ coreapi get http://127.0.0.1:8000/docs/
- # Interact with the API endpoint
- \$ coreapi action offering delete -p goods_sn=...