APIREST NOISYSTEM

APIREST NOISYSTEM



-	Authentication	none
	Source Code	shell

APIREST NOISYSTEM

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

api

client > list

GET | /api/client/

 Interact

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

client > create %

POST | /api/client/

 Interact

Request Body

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

Parameter	Description
ruc required	
usuario required	
password required	

- # Load the schema document
- \$ coreapi get http://127.0.0.1:8000/docs/
- # Interact with the API endpoint
- \$ coreapi action api client create -p ruc=... -p usuario=... -p password=...

client > read

GET /api/client/{id}/

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
id required	A unique integer value identifying this Cliente.

Load the schema document

\$ coreapi get http://127.0.0.1:8000/docs/

Interact with the API endpoint

\$ coreapi action api client read -p id=...

client > update

PUT

/api/client/{id}/

 Interact

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
id required	A unique integer value identifying this Cliente.

Request Body

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

Parameter	Description
ruc required	
usuario required	
password required	

Load the schema document

\$ coreapi get http://127.0.0.1:8000/docs/

Interact with the API endpoint

\$ coreapi action api client update -p id=... -p ruc=... -p usuario=... -p password=...

client > partial_update

PATCH

/api/client/{id}/

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
id required	A unique integer value identifying this Cliente.

Request Body

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

Parameter	Description
ruc	
usuario	
password	

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

# Interact with the API endpoint
$ coreapi action api client partial_update -p id=... -p ruc=... -p usuario=... -p password=...
```

client > delete

DELETE | /api/client/{id}/

Interact

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
id required	A unique integer value identifying this Cliente.

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

# Interact with the API endpoint
$ coreapi action api client delete -p id=...
```

client > read_0

GET | /api/client/{ruc}/{usuario}/{password}/

Interact

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
ruc required	
usuario required	
password required	

- # Load the schema document
- \$ coreapi get http://127.0.0.1:8000/docs/
- # Interact with the API endpoint
- \$ coreapi action api client read 0 -p ruc=... -p usuario=... -p password=...

product > list

GET

/api/product/

 Interact

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

product > create

POST

/api/product/

 Interact

Request Body

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

Parameter	Description
producto required	
descripcion required	
stok required	
precio required	
descuento required	

- # Load the schema document
- \$ coreapi get http://127.0.0.1:8000/docs/
- # Interact with the API endpoint
- \$ coreapi action api product create -p producto=... -p descripcion=... -p stok=... -p precio=..

product > read

GET /api/product/{id}/

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
id required	A unique integer value identifying this Producto.

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

product > update

PUT /api/product/{id}/

⇄ Interact

Path Parameters

The following parameters should be included in the URL path.

\$ coreapi action api product read -p id=...

Parameter	Description
id required	A unique integer value identifying this Producto.

Request Body

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

Parameter	Description
producto required	
descripcion required	
stok required	
precio required	
descuento required	

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

Interact with the API endpoint
\$ coreapi action api product update -p id=... -p producto=... -p descripcion=... -p stok=... -p

product > partial_update

PATCH /api/product/{id}/

 Interact

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
id required	A unique integer value identifying this Producto.

Request Body

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

Parameter	Description
producto	
descripcion	
stok	
precio	
descuento	

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

# Interact with the API endpoint
$ coreapi action api product partial_update -p id=... -p producto=... -p descripcion=... -p sto
```

product > delete

DELETE /api/product/{id}/

≓ Interact

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
id required	A unique integer value identifying this Producto.

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

setting

config > list

GET /setting/config/

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

config > create

POST | /setting/config/

Request Body

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

Parameter	Description
backgroundColor required	
forengroudColor required	

- # Load the schema document
- \$ coreapi get http://127.0.0.1:8000/docs/
- # Interact with the API endpoint
- \$ coreapi action setting config create -p backgroundColor=... -p forengroudColor=...

config > read

/setting/config/{id}/

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
id required	A unique integer value identifying this config.

- # Load the schema document
- \$ coreapi get http://127.0.0.1:8000/docs/
- # Interact with the API endpoint
- \$ coreapi action setting config read -p id=...

config > update

PUT /setting/config/{id}/

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
id required	A unique integer value identifying this config.

Request Body

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

Parameter	Description
backgroundColor required	
forengroudColor required	

Load the schema document

\$ coreapi get http://127.0.0.1:8000/docs/

Interact with the API endpoint

\$ coreapi action setting config update -p id=... -p backgroundColor=... -p forengroudColor=...

 \triangleleft

config > partial_update

PATCH /setting/config/{id}/

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
id required	A unique integer value identifying this config.

Request Body

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

Parameter	Description
backgroundColor	
forengroudColor	

30/4/23, 19:34 APIREST NOISYSTEM

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

# Interact with the API endpoint
$ coreapi action setting config partial_update -p id=... -p backgroundColor=... -p forengroudCc
```

config > delete

DELETE /setting/config/{id}/

Interact

Path Parameters

The following parameters should be included in the URL path.

Parameter	Description
id required	A unique integer value identifying this config.

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

Interact with the API endpoint
\$ coreapi action setting config delete -p id=...