• create_minuta • delete_alimento • delete_all_alimentos desactivate_minuta dispensa_detail • edit_alimento get_receta getinto_ticket • join_aliment • minuta_detail minuta_history • register

Api documentation

Install the command line client
\$ pip install coreapi-cli

create_minuta %

create

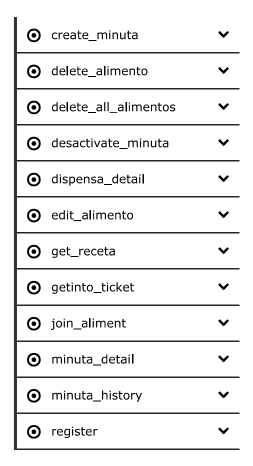
POST | /app/create_minuta/

Interact

Request Body

Parameter	Description
user_id required	User ID.
dispensa_id required	Dispensa ID.
name_minuta	Name of the minuta.
start_date required	Start date of the minuta.
people_number required	Number of people.
dietary preference required	Dietary preference.
type_food required	Type of food. Allowed values: desayuno, almuerzo and/or cena.





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

# Interact with the API endpoint
$ coreapi action create_minuta create -p user_id=... -p dispensa_id=... -p name_minuta=... -p st
```

delete alimento

delete

DELETE /app/delete_alimento/

Interact

Query Parameters

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

Parameter	Description
user_id	User ID.
dispensa_id required	Dispensa ID.
alimento_id <pre>required</pre>	Alimento ID.

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

# Interact with the API endpoint
$ coreapi action delete_alimento delete -p user_id=... -p dispensa_id=... -p alimento_id=...
```


delete_all_alimentos



Authentication none </> </> Source Code shell

delete

DELETE /app/delete_all_alimentos/

Query Parameters

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

Parameter	Description
user_id	User ID.
dispensa_id	Dispensa ID.

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

# Interact with the API endpoint
$ coreapi action delete_all_alimentos delete -p user_id=... -p dispensa_id=...
```

desactivate minuta

update

PUT /app/desactivate_minuta/

 Interact

Interact

Request Body

Parameter	Description
user_id required	User ID.
ListaMinuta_id	ListaMinuta ID.



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

# Interact with the API endpoint
$ coreapi action desactivate_minuta update -p user_id=... -p ListaMinuta_id=...
```

dispensa_detail

list

GET /app/dispensa_detail/

 Interact

Query Parameters

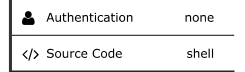
The following parameters should be included as part of a URL query string.

Parameter	Description
user_id required	User ID.
dispensa_id required	Dispensa ID.

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

# Interact with the API endpoint
$ coreapi action dispensa_detail list -p user_id=... -p dispensa_id=...
```

edit_alimento



0	create_minuta	~
0	delete_alimento	~
0	delete_all_alimentos	~
0	desactivate_minuta	~
0	dispensa_detail	~
0	edit_alimento	~
0	get_receta	~
0	getinto_ticket	~
0	join_aliment	~
0	minuta_detail	~
0	minuta_history	~
0	register	~

update

PUT /app/edit_alimento/

Request Body

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

Parameter	Description
user_id required	User ID.
dispensa_id	Dispensa ID.
alimento_id required	Alimento ID.
name_alimento required	Name of the aliment.
unit_measurement	Unit of measurement.
load_alimento required	Load of the aliment.

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

# Interact with the API endpoint
$ coreapi action edit_alimento update -p user_id=... -p dispensa_id=... -p alimento_id=... -p na
```

get_receta

create

Authentication none

</>
</>
Source Code shell

POST /app/get_receta/

Request Body

Interact



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

Parameter	Description
user_id required	User ID.
id_lista_minuta	id_lista_minuta
id_alimento required	id Alimento.

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

# Interact with the API endpoint
$ coreapi action get_receta create -p user_id=... -p id_lista_minuta=... -p id_alimento=...
```

getinto_ticket

create

POST /

/app/getinto_ticket/

 Interact

Request Body

Parameter	Description
user_id	User ID.
file required	PDF file of the ticket.





<pre># Load the schema document \$ coreapi get http://127.0.0.1:8000/docs/</pre>
<pre># Interact with the API endpoint \$ coreapi action getinto_ticket create -p user_id=p file=</pre>

join_aliment

create

POST /app/join_aliment/

Request Body

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

Parameter	Description
user_id required	User ID.
name_aliment <pre>required</pre>	Name of the aliment.
unit_measurement required	Unit of measurement.
load_alimento required	Load of the aliment.

Interact

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

# Interact with the API endpoint
$ coreapi action join_aliment create -p user_id=... -p name_aliment=... -p unit_measurement=...
```

```
Authentication none

</>
Source Code shell
```



Authentication none </> </> Source Code shell

minuta detail

list

GET | /app/minuta_detail/

Interact

Query Parameters

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

Parameter	Description
user_id	User ID.

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

# Interact with the API endpoint
$ coreapi action minuta_detail list -p user_id=...
```

minuta_history

list

GET /app/minuta_history/

Interact

Query Parameters

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

Parameter	Description
user_id required	User ID.



<pre># Load the schema document \$ coreapi get http://127.0.0.1:8000/docs/</pre>
Interact with the API endpoint
<pre>\$ coreapi action minuta_history list -p user_id=</pre>

register

create

 Interact

POST /app/register/
Endpoint for user registration.

Request Body

Parameter	Description
name_user required	Name the user register.
last_name_user required	Last name the user register.
year_user required	Year the user register.
user_type required	Type the user register. Allowed values: trabajador, estudiante, dueño de casa.

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

# Interact with the API endpoint
$ coreapi action register create -p name_user=... -p last_name_user=... -p year_user=... -p user
```