

Paramètres de l'API

A. User roads

A.1 create user

A.2 get user

A.3 edit user

B. Recipe roads

B.1 create recipe

B.2 get all recipes (optional queries)

B.3 get one recipe

B.4 edit recipe

A. User roads

http://localhost:3000/api/user

	verb	endpoint	body	response
A.1	POST	/create	<pre>{ "username": string, "email": string, "password": string, "lastname": string, "firstname": string }</pre>	
A.2	GET	/:id		<pre>{ "username": string, "email": string, "lastname": string, "firstname": string, "nbrRecipes": string, }</pre>
A.3	PUT	/:id	<pre>{ "username": string (optional), "email": string (optional), "lastname": string (optional), "firstname" : string (optional), "oldPassword": string, "newPassword": string (optional) }</pre>	<pre>{ "newLastname": string, "newFirstname": string, "newEmail": string }</pre>

B. Recipe roads

http://localhost:3000/api/recipe

	verb	endpoint	query	body	response
B. 1	POST	/		<pre>{ "recipe": { "title": string, "duration": string, "preparation": [string, string, ...], "img": string, "category": string }, "ingredients": [[string , int, string], [string , int, string], ...] }</pre>	
B. 2	GET	/	(optional)		<pre>[{ "id": int, "id_user": int, "created_at": string, "img": string, "duration": string, "title": string, "ingredients": [string, string...] }, { ... }</pre>

B. 3	GET	/:id			<pre> { "id": int, "author": string, "date": string, "duration": string, "title": string, "preparation": [string, string...], "img": string, "category": string, "ingredients": [{ "name": string, "quantity": int, "unit": string }, { ...], } </pre>
B. 4	PUT	/:id		<pre> { "editedRecipe": { "title": string, "duration": string, "preparation": [string, string, ...], "img": string, "category": string, "editedIngredients": [[string , int, string], [string , int, string], ...] } } </pre>	