

Register rota: <http://127.0.0.1:8000/api/register> POST

Corpo teste: {

"name": "Erasto",

"email": "erasto@example.com",

"password": "password",

"password_confirmation": "password"

}

The screenshot displays the Kong API Gateway interface. At the top, the URL `http://127.0.0.1:8000/api/register` is shown with a 'Send' button. Below the URL bar, the 'Parameters' tab is active, showing a JSON body:

```
{ 1: { 2: "name": "Erasto", 3: "email": "erasto@example.com", 4: "password": "password", 5: "password_confirmation": "password" 6: }}
```

. The right-hand panel shows the 'Preview' tab with the response:

```
{ 1: { 2: "message": "User registered successfully" 3: }}
```

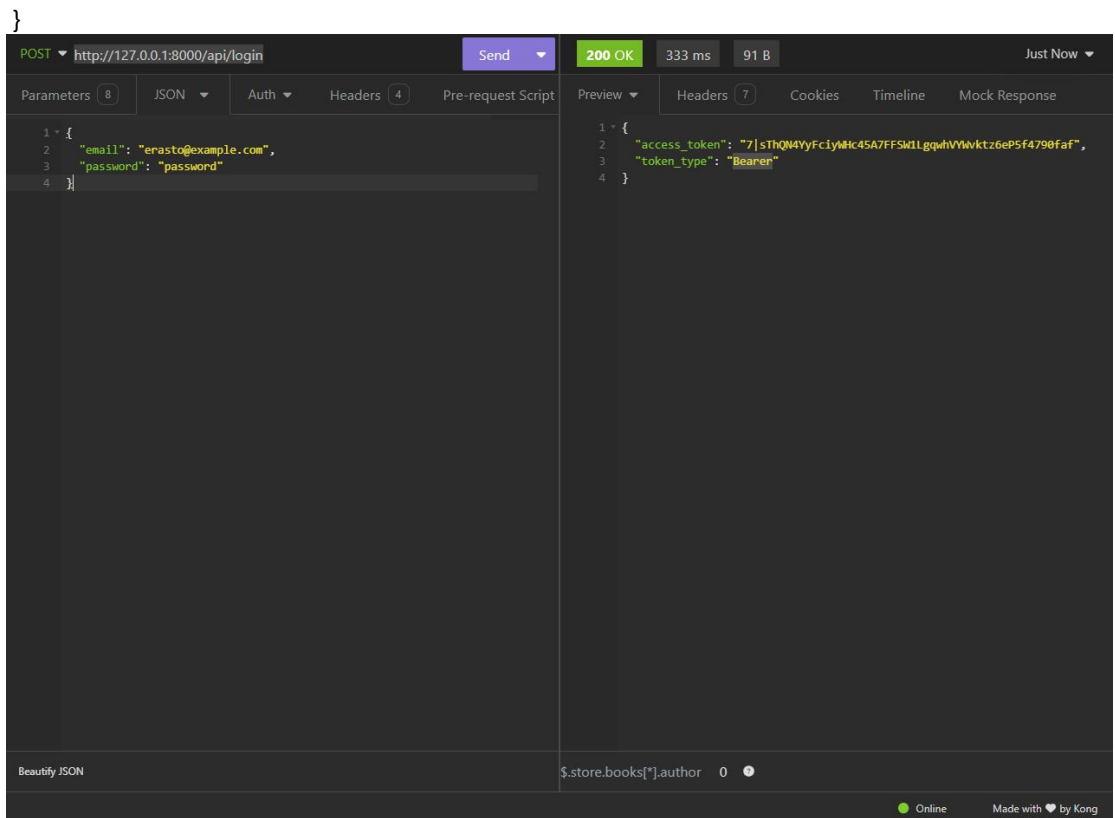
. Above the response, status information indicates '201 Created', '335 ms' latency, and '42 B' body size. The bottom status bar shows 'Online' and 'Made with Kong'.

Login rota: <http://127.0.0.1:8000/api/login> POST

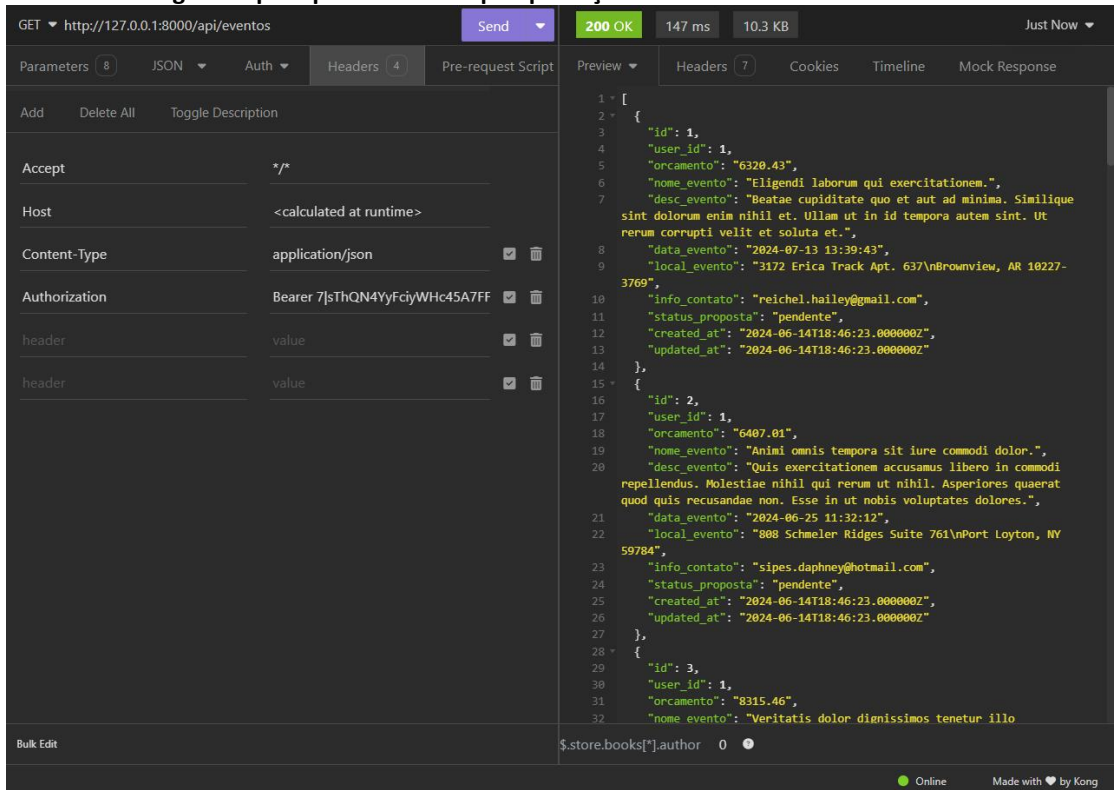
Corpo teste: {

"email": "erasto@example.com",

"password": "password",



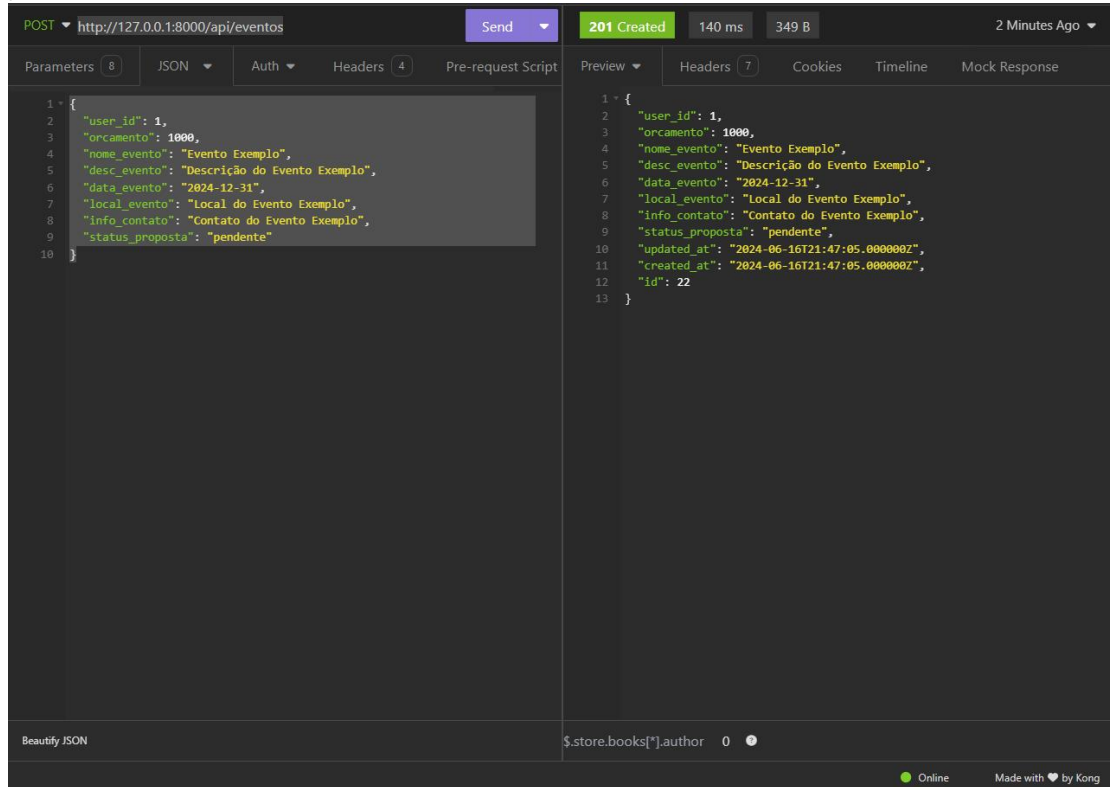
Recebe todos eventos: rota <http://127.0.0.1:8000/api/eventos> GET **A partir do login deve-se usar o access token gerado para poder realizar qualquer ação do CRUD



Criar um evento: rota <http://127.0.0.1:8000/api/eventos> POST

```
Corpo: {
  "user_id": 1,
  "orcamento": 1000,
```

```
"nome_evento": "Evento Exemplo",
"desc_evento": "Descrição do Evento Exemplo",
"data_evento": "2024-12-31",
"local_evento": "Local do Evento Exemplo",
"info_contato": "Contato do Evento Exemplo",
"status_proposta": "pendente"
}
```



POST http://127.0.0.1:8000/api/eventos Send

201 Created 140 ms 349 B 2 Minutes Ago

Parameters 8 JSON Auth Headers 4 Pre-request Script

```
1 {
2   "user_id": 1,
3   "orcamento": 1000,
4   "nome_evento": "Evento Exemplo",
5   "desc_evento": "Descrição do Evento Exemplo",
6   "data_evento": "2024-12-31",
7   "local_evento": "Local do Evento Exemplo",
8   "info_contato": "Contato do Evento Exemplo",
9   "status_proposta": "pendente"
10 }
```

Preview Headers 7 Cookies Timeline Mock Response

```
1 {
2   "user_id": 1,
3   "orcamento": 1000,
4   "nome_evento": "Evento Exemplo",
5   "desc_evento": "Descrição do Evento Exemplo",
6   "data_evento": "2024-12-31",
7   "local_evento": "Local do Evento Exemplo",
8   "info_contato": "Contato do Evento Exemplo",
9   "status_proposta": "pendente",
10  "updated_at": "2024-06-16T21:47:05.000000Z",
11  "created_at": "2024-06-16T21:47:05.000000Z",
12  "id": 22
13 }
```

Beautify JSON \$.store.books[*].author 0

Online Made with Kong

Atualizar um evento rota <http://127.0.0.1:8000/api/eventos/1> PUT

```
Corpo: {
  "user_id": 1,
  "orcamento": teste,
  "nome_evento": "teste",
  "desc_evento": "teste",
  "data_evento": "2024-12-31",
  "local_evento": "Local do Evento Exemplo",
  "info_contato": "Contato do Evento Exemplo",
  "status_proposta": "pendente"
}
```

PUT <http://127.0.0.1:8000/api/eventos/1> Send 200 OK 172 ms 307 B Just Now

Parameters (8) JSON Auth Headers (4) Pre-request Script

```
1 {
2   "user_id": 1,
3   "orcamento": 1000,
4   "nome_evento": "teste",
5   "desc_evento": "teste",
6   "data_evento": "2024-12-31",
7   "local_evento": "Local do Evento Exemplo",
8   "info_contato": "Contato do Evento Exemplo",
9   "status_proposta": "pendente"
10 }
```

Preview Headers (7) Cookies Timeline Mock Response

```
1 {
2   "id": 1,
3   "user_id": 1,
4   "orcamento": 1000,
5   "nome_evento": "teste",
6   "desc_evento": "teste",
7   "data_evento": "2024-12-31",
8   "local_evento": "Local do Evento Exemplo",
9   "info_contato": "Contato do Evento Exemplo",
10  "status_proposta": "pendente",
11  "created_at": "2024-06-14T18:46:23.000000Z",
12  "updated_at": "2024-06-16T21:51:48.000000Z"
13 }
```

Beautify JSON \$.store.books[0].author 0

Online Made with Kong

Deletar um evento rota <http://127.0.0.1:8000/api/eventos/1> DELETE

DELETE <http://127.0.0.1:8000/api/eventos/1> Send 204 No Content 161 ms 0 B Just Now

Parameters (8) JSON Auth Headers (4) Pre-request Script

```
1 ...
```

Preview Headers (6) Cookies Timeline Mock Response

No body returned for response

Beautify JSON

Online Made with Kong

Logout rota <http://127.0.0.1:8000/api/logout> POST

POST http://127.0.0.1:8000/api/logout

Send

200 OK120 ms37 BJust Now

Parameters8JSONAuthHeaders4Pre-request Script

1...

PreviewHeaders7CookiesTimelineMock Response

1 {
2 "message": "Logged out successfully"
3 }

Beautify JSON

\$.store.books[*].author0

Online

Made with by Kong