

# Lenta hackathon API <sup>v1</sup>

[ Base URL: localhost:8000/ ]  
http://localhost:8000/swagger/?format=openapi

Документация для бэкенд приложения.

[Contact the developer](#)

BSD License

Schemes

HTTP

Django Login

Authorize



Filter by tag

## api



**POST** /api/{version}/auth/token/login/

api\_auth\_token\_login\_create



**POST** /api/{version}/auth/token/logout/

api\_auth\_token\_logout\_create



Parameters

Try it out

Name Description

**version** \* required  
string  
(path)

version

Responses

Response content type

application/json

Code Description

201

**GET** /api/{version}/forecast/

api\_forecast\_list



**POST** /api/{version}/forecast/

api\_forecast\_create



**GET** /api/{version}/forecast/excel\_forecast\_download/

api\_forecast\_excel\_forecast\_download



**GET** /api/{version}/forecast/{id}/

api\_forecast\_read



**PUT** /api/{version}/forecast/{id}/

api\_forecast\_update



**PATCH** /api/{version}/forecast/{id}/

api\_forecast\_partial\_update



**DELETE** /api/{version}/forecast/{id}/

api\_forecast\_delete



**GET** /api/{version}/product/

api\_product\_list



**POST** /api/{version}/product/

api\_product\_create



POST	/api/{version}/product/		api_product_create	▼	🔒
GET	/api/{version}/product/{sku}/		api_product_read	▼	🔒
PUT	/api/{version}/product/{sku}/		api_product_update	▼	🔒
PATCH	/api/{version}/product/{sku}/		api_product_partial_update	▼	🔒
DELETE	/api/{version}/product/{sku}/		api_product_delete	▼	🔒
GET	/api/{version}/sales/	View to get historic numbers for sales.	api_sales_list	▼	🔒
GET	/api/{version}/shops/		api_shops_list	▼	🔒
POST	/api/{version}/shops/		api_shops_create	▼	🔒
GET	/api/{version}/shops/{title}/		api_shops_read	▼	🔒
PUT	/api/{version}/shops/{title}/		api_shops_update	▼	🔒
PATCH	/api/{version}/shops/{title}/		api_shops_partial_update	▼	🔒
DELETE	/api/{version}/shops/{title}/		api_shops_delete	▼	🔒
GET	/api/{version}/statistics	View for calculation of statistics.	api_statistics_list	▼	🔒

Models



- TokenCreate >
- ForecastPoint >
- ReadForecast >
- Forecast >
- Dataltem >
- Data >
- Product >
- DataPoint >
- Sales >
- Shops >

