

Lenta hackathon API ^{v1}

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

Документация для бэкэнд 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 ▾ 


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 ▾ 

Parameters

Try it out

Name	Description
store	store
string (query)	<input type="text" value="store"/>
group	group
string (query)	<input type="text" value="group"/>
category	category
string (query)	<input type="text" value="category"/>
subcategory	subcategory
string (query)	<input type="text" value="subcategory"/>
version * required	
string (path)	<input type="text" value="version"/>

Responses

Response content type

application/json ▾

Code	Description
200	Example Value Model

```

  ▾ [ReadForecast ▾ {
    store*
    sku*
    forecast_date*
    sales_units*
  }
  Store ▾ integer
    title: Store
  Sku ▾ string
    title: Sku
  Forecast date ▾ string($date)
    title: Forecast date
    ▾ [ForecastPoint > {...}]
  }]

```

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 ▾ 🔒

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 >