

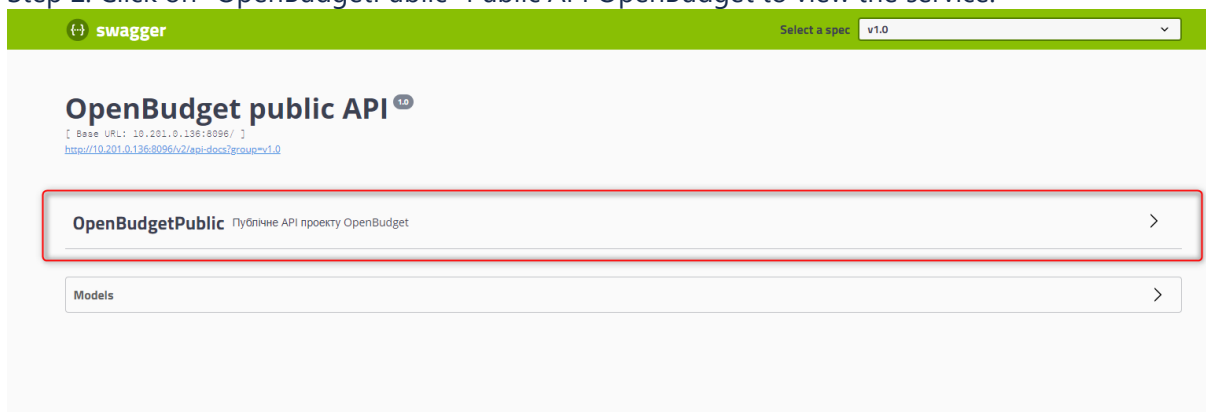
# 10. Public API

- [10.1. Data files](#)
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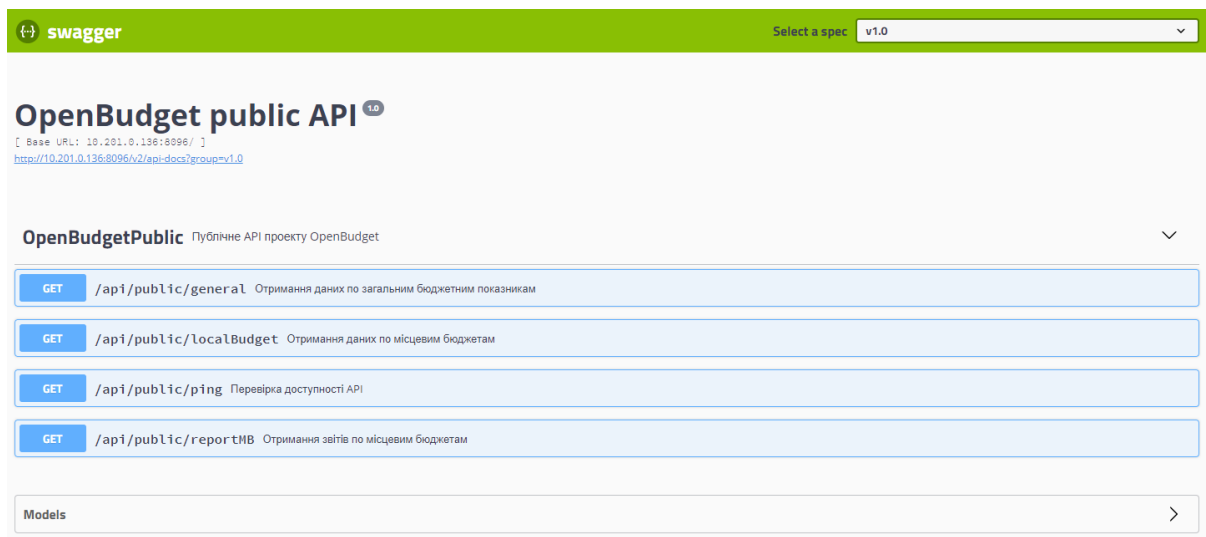
## 10.1. Data files

Step 1. To view API parameters, follow the link: <https://api.openbudget.gov.ua/swagger-ui.html#/>

Step 2. Click on "OpenBudgetPublic" Public API OpenBudget to view the service:



- **The section consists of the following subsections:**
  - [10.1.1. Retrieving data on general indicators](#)
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### 10.1.1. Retrieving data on general indicators

- Working with the subsection: Retrieving data on general indicators.
- Description of fields in the file generated with the specified parameters:
  - [INCOMES](#)
  - [FINANCING DEBTS](#)
  - [FINANCING CREDITOR](#)
  - [EXPENSES, PROGRAM](#)
  - [EXPENSES, FUNCTIONAL](#)
  - [EXPENSES, ECONOMIC](#)
  - [CREDITS, PROGRAM](#)
  - [CREDITS, FUNCTIONAL](#)
  - [CREDITS, CREDIT](#)

Description of errors:

- [Invalid Year](#)
- [Choose Classification Type](#)
- [Can not choose Classification Type](#)
- [Can not choose Classification Type Economic classification for Budget Item credits](#)
- [Can not choose Classification Type Credit classification for Budget Item expenses](#)

## Working with the subsection: Retrieving data on general indicators.

To navigate to the subsection, click on its name: Retrieving data on general indicators.

The screenshot displays the Swagger UI for the OpenBudget public API. At the top, there is a green header with the Swagger logo and a version selector set to 'v1.0'. Below the header, the title 'OpenBudget public API' is shown, followed by a subtitle 'OpenBudgetPublic Публічне API проекту OpenBudget'. A list of API endpoints is presented, with the first endpoint, 'GET /api/public/general', highlighted by a red rectangular box. The other endpoints are 'GET /api/public/localBudget', 'GET /api/public/ping', and 'GET /api/public/reportNB'. At the bottom of the interface, there is a 'Models' section with a right-pointing arrow.

To start work, click: **Try it out**

swagger Select a spec v1.0

## OpenBudget public API <sup>1.0</sup>

[ Base URL: 10.201.0.136:8096/ ]  
<http://10.201.0.136:8096/v2/api-docs?swagger-v1.0>

**OpenBudgetPublic** Публічне API проекту OpenBudget

**GET** /api/public/general Отримання даних по загальним бюджетним показникам

**Parameters** Try it out

Name	Description
<b>budgetItem</b> * required string (query)	Тип бюджету Available values: EXPENSES, INCOMES, FINANCING_DEBTS, FINANCING_CREDITOR, CREDITS
classificationType string (query)	Тип класифікації Available values: PROGRAM, FUNCTIONAL, ECONOMIC, CREDIT
<b>year</b> * required integer(\$int32) (query)	Рік

**Responses** Response content type: text/csv;charset=windows-1251

To select the desired Budget Type, click on **EXPENSES** to view the list.

swagger Select a spec v1.0

## OpenBudget public API <sup>1.0</sup>

[ Base URL: 10.201.0.136:8096/ ]  
<http://10.201.0.136:8096/v2/api-docs?swagger-v1.0>

**OpenBudgetPublic** Публічне API проекту OpenBudget

**GET** /api/public/general Отримання даних по загальним бюджетним показникам

**Parameters** Cancel

Name	Description
<b>budgetItem</b> * required string (query)	Тип бюджету <input type="text" value="EXPENSES"/>
classificationType string (query)	Тип класифікації <input type="text" value="--"/>
<b>year</b> * required integer(\$int32) (query)	Рік <input type="text" value="year - Рік"/>

**Execute**

**Responses** Response content type: text/csv;charset=windows-1251

Choose the **Budget Type** you need:

- EXPENSES – Expenditures
- INCOMES – Revenues
- FINANCING\_DEBTS – Financing by type of debt obligation
- FINANCING\_CREDITOR – Financing by type of creditor
- CREDITS – Lending

swagger Select a spec v1.0

## OpenBudget public API <sup>1.0</sup>

[ Base URL: 10.201.0.136:8096/ ]  
<https://10.201.0.136:8096/v2/api-docs?group=v1.0>

**OpenBudgetPublic** Публічне API проекту OpenBudget

**GET** /api/public/general Отримання даних по загальним бюджетним показникам

Parameters Cancel

Name	Description
<b>budgetItem</b> * required string (query)	Тип бюджету
classificationType string (query)	
<b>year</b> * required integer(\$int32) (query)	Рік

year - Рік

Execute

Responses Response content type text/csv;charset=windows-1251

If EXPENSES was chosen, select the Classification Type:

- PROGRAM – Program Classification
- FUNCTIONAL – Functional Classification
- ECONOMIC – Economic Classification

swagger Select a spec v1.0

## OpenBudget public API <sup>1.0</sup>

[ Base URL: 10.201.0.136:8096/ ]  
<https://10.201.0.136:8096/v2/api-docs?group=v1.0>

**OpenBudgetPublic** Публічне API проекту OpenBudget

**GET** /api/public/general Отримання даних по загальним бюджетним показникам

Parameters Cancel

Name	Description
<b>budgetItem</b> * required string (query)	Тип бюджету EXPENSES
classificationType string (query)	Тип класифікації
<b>year</b> * required integer(\$int32) (query)	

Execute

Responses Response content type text/csv;charset=windows-1251

If CREDITS was chosen, select the **Classification Type**:

- PROGRAM – Program Classification
- FUNCTIONAL – Functional Classification
- CREDIT – Credit Classification

Swagger UI for OpenBudget public API v1.0. The endpoint is GET /api/public/general. The parameters section shows:

Name	Description
budgetItem * required string (query)	Тип бюджету CREDITS
classificationType string (query)	Тип класифікації PROGRAM
year * required integer (\$int32) (query)	Рік

Enter the desired Year in the format YYYY (for example, 2022). If you enter the current year, you will receive information for all available months.

If you enter previous years, you will get data for the last 12 months.

Note that the data is cumulative, meaning the sum for February will be the total of January and February.

Swagger UI for OpenBudget public API v1.0. The endpoint is GET /api/public/general. The parameters section shows:

Name	Description
budgetItem * required string (query)	Тип бюджету CREDITS
classificationType string (query)	Тип класифікації CREDIT
year * required integer (\$int32) (query)	Рік year - Рік

To obtain the generated file according to the specified parameters in CSV format, click **"Execute."**

The image shows the Swagger UI interface for the OpenBudget public API. At the top, there is a green header with the Swagger logo and a version selector set to 'v1.0'. Below the header, the API title 'OpenBudget public API 1.0' is displayed, along with its base URL and documentation link. The main section shows the endpoint 'GET /api/public/general' with the description 'Отримання даних по загальним бюджетним показникам'. Underneath, the 'Parameters' section is visible, containing three query parameters: 'budgetItem' (string, required, dropdown menu set to 'CREDITS'), 'classificationType' (string, required, dropdown menu set to 'CREDIT'), and 'year' (integer, required, text input set to '2022'). A blue 'Execute' button is prominently displayed at the bottom of the parameters section, enclosed in a red rectangular box. Below the 'Execute' button, the 'Responses' section is partially visible, showing a dropdown for 'Response content type' set to 'text/csv;charset=windows-1251'.

To download file click on **Download file**

The file will be named according to the selected parameters, for example:

general\_EXPENSES\_PROGRAM\_2022.

for example: general\_CREDITS\_CREDIT\_2022

GET /api/public/general Стримання даних по загальним бюджетним показникам

Parameters Cancel

Name	Description
<b>budgetItem</b> * required string (query)	Тип бюджету EXPENSES
classificationType string (query)	Тип класифікації PROGRAM
<b>year</b> * required integer(\$int32) (query)	Рік 2022

Execute Clear

Responses Response content type text/csv;charset=windows-1251

Curl

```
curl -X GET "https://10.201.0.136:8096/api/public/general?budgetItem=EXPENSES&classificationType=PROGRAM&year=2022" -H "accept: text/csv;charset=windows-1251"
```

Request URL

```
https://10.201.0.136:8096/api/public/general?budgetItem=EXPENSES&classificationType=PROGRAM&year=2022
```

Server response

Code	Details
200	<p>Response body</p> <p><a href="#">Download file</a></p> <p>Response headers</p> <pre>access-control-allow-credentials: true access-control-allow-methods: * access-control-allow-origin: http://10.201.0.136:8096 content-disposition: attachment; filename=general_EXPENSES_PROGRAM_2022.csv content-type: text/csv;charset=windows-1251 date: Tue, 13 Sep 2022 12:23:58 GMT transfer-encoding: chunked</pre>

Responses

Code	Description
------	-------------

To clear the entered parameters, press **Clear**

swagger Select a spec v1.0

## OpenBudget public API <sup>1.0</sup>

[ Base URL: 10.201.0.136:8096 / ]  
<http://10.201.0.136:8096/v2/api-docs?group=v1.0>

### OpenBudgetPublic Публічне API проекту OpenBudget

GET /api/public/general Стримання даних по загальним бюджетним показникам Cancel

Name	Description
<b>budgetItem</b> * required string (query)	Тип бюджету CREDITS
classificationType string (query)	Тип класифікації CREDIT
<b>year</b> * required integer(\$int32) (query)	Рік 2022

Execute Clear

Responses Response content type text/csv;charset=windows-1251

Curl

```
curl -X GET "http://10.201.0.136:8096/api/public/general?budgetItem=CREDITS&classificationType=CREDIT&year=2022" -H "accept: text/csv;charset=windows-1251"
```

Request URL

```
http://10.201.0.136:8096/api/public/general?budgetItem=CREDITS&classificationType=CREDIT&year=2022
```

Server response

## Description of fields in the file generated with the specified parameters:

Specified parameters	List of fields in document:
<p><b>Type of budget, classification:</b></p> <p><i>EXPENSES, PROGRAM</i></p> <p>(Expenses, Program Classification)</p>	<ol style="list-style-type: none"> <li>1. REP_PERIOD – Month and year</li> <li>2. BUDG_TYP – Type of budget <ul style="list-style-type: none"> <li>• M – Local budgets</li> <li>• D – State budget</li> <li>• Z - Consolidated budget</li> </ul> </li> <li>• FUND_TYP – Type of fund</li> <li>• T - Total</li> <li>• C - General</li> <li>• S - Special</li> <li>3. COD_CONS_PK – Code of expenses</li> <li>4. COD_CONS_PK_NAME – Name of expenses</li> <li>5. PLAN_BEGIN_YEAR_AMT – Initial yearly plan</li> <li>6. PLAN_CORR_YEAR_AMT – Refined yearly plan</li> <li>7. PLAN_CORR_PERIOD_AMT – Refined plan for period</li> <li>8. OPER_ALLOC_PERIOD_AMT – Allocations for the period are opened</li> <li>9. DIRECT_ALLOC_PERIOD_AMT – Directed allocations for the period</li> <li>10. DONE_PERIOD_AMT – Done for the period</li> <li>11. DECLIN_PLAN_CORR_PERIOD_AMT – Execution to the refined plan for the period, +/-</li> <li>12. DONE_PLAN_CORR_PERIOD_PCT - Execution to the specified plan for the period, %</li> <li>13. DONE_PLAN_CORR_YEAR_PCT – Execution to the specified yearly plan, %</li> </ol>
<p><b>Type of budget:</b></p> <p><i>FINANCING_CREDITOR</i></p> <p>(Financing by type of creditor)</p>	<ol style="list-style-type: none"> <li>1. REP_PERIOD – Month and year</li> <li>2. BUDG_TYP – Budget type <ul style="list-style-type: none"> <li>• M - Local budgets</li> <li>• D - State budget</li> <li>• Z - Consolidated budget</li> </ul> </li> <li>3. FUND_TYP – Fund type <ul style="list-style-type: none"> <li>• T - Together</li> <li>• C - General</li> <li>• S - Special</li> </ul> </li> <li>4. COD_FINA – Expenditure code</li> <li>5. COD_FINA_NAME – Name of expenses</li> <li>6. DONE_PERIOD_AMT – Done for the period</li> </ol>
<p><b>Type of budget, classification:</b></p>	<ol style="list-style-type: none"> <li>1. REP_PERIOD – Month and year</li> </ol>



<p><i>EXPENSES, FUNCTIONAL</i> (Expenses, Functional classification)</p>	<ol style="list-style-type: none"> <li>2. BUDG_TYP – Budget type <ul style="list-style-type: none"> <li>• M - Local budgets</li> <li>• D - State budget</li> <li>• Z - Consolidated budget</li> </ul> </li> <li>3. FUND_TYP – Fund type <ul style="list-style-type: none"> <li>• T - Together</li> <li>• C - General</li> <li>• S - Special</li> </ul> </li> <li>4. COD_CONS_FK – Cost code</li> <li>5. COD_CONS_FK_NAME – Name of expenses</li> <li>6. PLAN_BEGIN_YEAR_AMT – Initial yearly plan</li> <li>7. PLAN_CORR_YEAR_AMT – Refined yearly plan</li> <li>8. PLAN_CORR_PERIOD_AMT – Refined plan for the period</li> <li>9. DONE_PERIOD_AMT – Done for the period</li> <li>10. DECLIN_PLAN_CORR_PERIOD_AMT – Execution to the refined plan for the period, +/-</li> <li>11. DONE_PLAN_CORR_PERIOD_PCT - Execution to the refined plan for the period, %</li> <li>12. DONE_PLAN_CORR_YEAR_PCT - Execution to the refined yearly plan, %</li> </ol>
<p><b>Type of budget:</b></p> <p><i>INCOMES</i> (Incomes)</p>	<ol style="list-style-type: none"> <li>1. REP_PERIOD – Month and year</li> <li>2. BUDG_TYP – Budget type <ul style="list-style-type: none"> <li>• M - Local budgets</li> <li>• D - State budget</li> <li>• Z - Consolidated budget</li> </ul> </li> <li>3. FUND_TYP – Fund type <ul style="list-style-type: none"> <li>• T - Together</li> <li>• C - General</li> <li>• S - Special</li> </ul> </li> <li>4. COD_INCO – Expenditure code</li> <li>5. COD_INCO_NAME – Name of expenses</li> <li>6. PLAN_BEGIN_YEAR_AMT – Initial yearly plan</li> <li>7. PLAN_CORR_YEAR_AMT – Refined yearly plan</li> <li>8. PLAN_CORR_PERIOD_AMT – Refined plan for the period</li> <li>9. DONE_PERIOD_AMT – Done for the period</li> <li>10. DECLIN_PLAN_CORR_PERIOD_AMT – Deviation to the refined plan for the period, +/-</li> <li>11. DONE_PLAN_CORR_PERIOD_PCT - Execution to the specified plan for the period,%</li> <li>12. DONE_PLAN_CORR_YEAR_PCT - Execution to the specified yearly plan, %</li> </ol>

<p><b>Type of budget, classification:</b></p> <p><i>CREDITS, PROGRAM</i></p> <p>(Credits, Program classifications)</p>	<ol style="list-style-type: none"> <li>1. REP_PERIOD – Month and year</li> <li>2. BUDG_TYP – Budget type <ul style="list-style-type: none"> <li>• M - Local budgets</li> <li>• D - State budget</li> <li>• Z - Consolidated budget</li> </ul> </li> <li>3. FUND_TYP – Fund type <ul style="list-style-type: none"> <li>• T - Together</li> <li>• C - General</li> <li>• S - Special</li> </ul> </li> <li>4. COD_CRED_PK – Expenditure code</li> <li>5. COD_CRED_PK_NAME – Name of expenses</li> <li>6. PLAN_BEGIN_YEAR_AMT – Initial yearly plan</li> <li>7. PLAN_CORR_YEAR_AMT – Refined yearly plan</li> <li>8. PLAN_CORR_PERIOD_AMT – Refined plan for the period</li> <li>9. OPER_ALLOC_PERIOD_AMT – Allocations for the period are opened</li> <li>10. DIRECT_ALLOC_PERIOD_AMT – Directed allocations for the period</li> <li>11. DONE_PERIOD_AMT – Done for the period</li> <li>12. DECLIN_PLAN_CORR_PERIOD_AMT – Execution to the refined plan for the period, +/-</li> <li>13. 1DONE_PLAN_CORR_PERIOD_PCT - Execution to the specified plan for the period, %</li> <li>14. DONE_PLAN_CORR_YEAR_PCT - Execution to the specified yearly plan, %</li> </ol>
<p><b>Type of budget, classification:</b></p> <p><i>CREDITS, FUNCTIONAL</i></p> <p>(Credits, Functional classifications)</p>	<ol style="list-style-type: none"> <li>1. REP_PERIOD – Month and year</li> <li>2. BUDG_TYP – Budget type <ul style="list-style-type: none"> <li>• M - Local budgets</li> <li>• D - State budget</li> <li>• Z - Consolidated budget</li> </ul> </li> <li>3. FUND_TYP – Fund type <ul style="list-style-type: none"> <li>• T - Together</li> <li>• C - General</li> <li>• S - Special</li> </ul> </li> <li>4. COD_CRED_FK – Expenditure code</li> <li>5. COD_CRED_FK_NAME – Name of expenses</li> <li>6. PLAN_BEGIN_YEAR_AMT – Initial yearly plan</li> <li>7. PLAN_CORR_YEAR_AMT – Refined yearly plan</li> <li>8. PLAN_CORR_PERIOD_AMT – Refined plan for the period</li> <li>9. DONE_PERIOD_AMT – Done for the period</li> <li>10. DECLIN_PLAN_CORR_PERIOD_AMT – Deviation to the refined plan for the period, +/-</li> </ol>

	<ol style="list-style-type: none"> <li>11. DONE_PLAN_CORR_PERIOD_PCT - Execution to the specified plan for the period, %</li> <li>12. DONE_PLAN_CORR_YEAR_PCT - Execution to the specified yearly plan, %</li> </ol>
<p><b>Type of budget, classification:</b></p> <p><i>CREDITS, CREDIT</i></p> <p>(Credits, Credits classifications)</p>	<ol style="list-style-type: none"> <li>1. REP_PERIOD – Month and year</li> <li>2. BUDG_TYP – Budget type <ul style="list-style-type: none"> <li>• M - Local budgets</li> <li>• D - State budget</li> <li>• Z - Consolidated budget</li> </ul> </li> <li>3. FUND_TYP – Fund type <ul style="list-style-type: none"> <li>• T - Together</li> <li>• C - General</li> <li>• S - Special</li> </ul> </li> <li>4. COD_CRED_CK – Expenditure code</li> <li>5. COD_CRED_CK_NAME – Name of expenses</li> <li>6. PLAN_CORR_YEAR_AMT – Refined yearly plan</li> <li>7. PLAN_CORR_PERIOD_AMT – Refined plan for the period</li> <li>8. DONE_PERIOD_AMT – Done for the period</li> <li>9. DECLIN_PLAN_CORR_PERIOD_AMT – Deviation to the refined plan for the period, +/-</li> <li>10. DONE_PLAN_CORR_PERIOD_PCT - Execution to the specified plan for the period, %</li> <li>11. DONE_PLAN_CORR_YEAR_PCT - Execution to the specified yearly plan, %</li> </ol>
<p><b>Type of budget, classification:</b></p> <p><i>EXPENSES, ECONOMIC</i></p> <p>(Expenses, Economical classifications)</p>	<ol style="list-style-type: none"> <li>1. REP_PERIOD – Month and year</li> <li>2. BUDG_TYP – Budget type <ul style="list-style-type: none"> <li>• M - Local budgets</li> <li>• D - State budget</li> <li>• Z - Consolidated budget</li> </ul> </li> <li>3. FUND_TYP – Fund type <ul style="list-style-type: none"> <li>• T - Together</li> <li>• C - General</li> <li>• S - Special</li> </ul> </li> <li>4. COD_CONS_EK – Cost code</li> <li>5. COD_CONS_EK_NAME – Name of expenses</li> <li>6. PLAN_CORR_YEAR_AMT – Refined yearly plan</li> <li>7. DONE_PERIOD_AMT – Done for the period</li> <li>8. DONE_PLAN_CORR_YEAR_PCT - Execution to the refined yearly plan, %</li> </ol>
<p><b>Type of budget:</b></p>	<ol style="list-style-type: none"> <li>1. REP_PERIOD - Month and year</li> </ol>

<p><i>FINANCING_DEBTS</i></p> <p>(Financing by type of debt obligation)</p>	<ol style="list-style-type: none"> <li>2. BUDG_TYP – Budget type <ul style="list-style-type: none"> <li>• M - Local budgets</li> <li>• D - State budget</li> <li>• Z - Consolidated budget</li> </ul> </li> <li>3. FUND_TYP – Fund type <ul style="list-style-type: none"> <li>• T - Together</li> <li>• C - General</li> <li>• S - Special</li> </ul> </li> <li>4. COD_FINA_BOND – Expenditure code</li> <li>5. COD_FINA_BOND_NAME – Name of expenses</li> <li>6. PLAN_BEGIN_YEAR_AMT – Initial yearly plan</li> <li>7. PLAN_CORR_YEAR_AMT – Refined yearly plan</li> <li>8. PLAN_CORR_PERIOD_AMT – Refined plan for the period</li> <li>9. DONE_PERIOD_AMT – Done for the period</li> <li>10. DECLIN_PLAN_CORR_PERIOD_AMT – Deviation to the refined plan for the period, +/-</li> <li>11. DONE_PLAN_CORR_PERIOD_PCT - Execution to the specified plan for the period,%</li> <li>12. DONE_PLAN_CORR_YEAR_PCT - Execution to the specified yearly plan, %</li> </ol>
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## Description of errors

### *Invalid Year*

The field must contain 4 digits. The entered year must be between 2018 and the current year.

That is, enter in the field the year that is included in the period: 2018 - current.

OpenBudgetPublic Публічне API проекту OpenBudget

GET /api/public/general Отримання даних по загальним бюджетним показникам

Parameters Cancel

Name	Description
<b>budgetItem</b> * required string (query)	Тип бюджету EXPENSES
classificationType string (query)	Тип класифікації PROGRAM
<b>year</b> * required integer(\$ints2) (query)	Рік 2000

Execute Clear

Responses Response content type text/csv;charset=windows-1251

Curl

```
curl -X GET "http://10.201.0.136:8096/api/public/general?budgetItem=EXPENSES&classificationType=PROGRAM&year=2000" -H "accept: text/csv;charset=windows-1251"
```

Request URL

```
http://10.201.0.136:8096/api/public/general?budgetItem=EXPENSES&classificationType=PROGRAM&year=2000
```

Server response

Code	Details
400 Undocumented	Error: Response body {"message": "Invalid year"} Response headers access-control-allow-credentials: true access-control-allow-methods: * access-control-allow-origin: http://10.201.0.136:8096 connection: close content-type: application/json;charset=UTF-8 date: Tue, 13 Sep 2022 19:47:27 GMT transfer-encoding: chunked

Download

### Choose Classification Type

Displayed if **EXPENSES** or **CREDITS** was selected for **Budget Type**, but no classification type was selected for **Classification Type**.

That is, you need to choose the Classification Type:

- for Budget Type EXPENSES: PROGRAM, FUNCTIONAL or ECONOMIC
- for CREDITS Budget Type: PROGRAM, FUNCTIONAL or CREDIT

OpenBudgetPublic Публічне API проекту OpenBudget

GET /api/public/general Отримання даних по загальним бюджетним показникам

Parameters Cancel

Name	Description
<b>budgetItem</b> * required string (query)	Тип бюджету CREDITS
classificationType string (query)	Тип класифікації --
<b>year</b> * required integer (\$int32) (query)	Рік 2022

Execute Clear

Responses Response content type text/csv;charset=windows-1251

Curl

```
curl -X GET "http://10.201.0.136:8096/api/public/general?budgetItem=CREDITS&year=2022" -H "accept: text/csv;charset=windows-1251"
```

Request URL

```
http://10.201.0.136:8096/api/public/general?budgetItem=CREDITS&year=2022
```

Server response

Code	Details
400 Undocumented	Error: Response body {"message": "Choose Classification Type"}

Response headers

Download

*Can not choose Classification Type*

Displayed if **INCOMES**, **FINANCING\_DEBTS** or **FINANCING\_CREDITOR** was selected for **Budget Type** and any classification type was selected for **Classification Type**.

That is, if the Budget Type was selected as INCOMES, FINANCING\_DEBTS or FINANCING\_CREDITOR, the Classification Type parameter must contain the value "--"

OpenBudgetPublic Публічне API проекту OpenBudget

GET /api/public/general Отримання даних по загальним бюджетним показникам

Parameters Cancel

Name	Description
<b>budgetItem</b> * required string (query)	Тип бюджету FINANCING_DEBTS
classificationType string (query)	Тип класифікації ECONOMIC
<b>year</b> * required integer(\$int32) (query)	Рік 2022

Execute Clear

Responses Response content type text/csv;charset=windows-1251

Curl

```
curl -X GET "https://10.201.0.136:8096/api/public/general?budgetItem=FINANCING_DEBTS&classificationType=ECONOMIC&year=2022" -H "accept: text/csv;charset=windows-1251"
```

Request URL

```
http://10.201.0.136:8096/api/public/general?budgetItem=FINANCING_DEBTS&classificationType=ECONOMIC&year=2022
```

Server response

Code	Details
400 Undocumented	ERROR: Response body { "message": "Can not choose Classification Type" }

Response headers

Download

*Can not choose Classification Type Economic classification for Budget Item credits*

Displayed if **CREDITS** was selected for **Budget Type** and **ECONOMIC** was selected for **Classification Type**. That is, for the Budget Type: CREDITS you need to choose the Classification Type PROGRAM, FUNCTIONAL or CREDIT

OpenBudgetPublic Публічне API проекту OpenBudget

GET /api/public/general Отримання даних по загальним бюджетним показникам

Parameters Cancel

Name	Description
<b>budgetItem</b> * required string (query)	Тип бюджету CREDITS
classificationType string (query)	Тип класифікації ECONOMIC
<b>year</b> * required integer ( sint32) (query)	Рік 2022

Execute Clear

Responses Response content type text/csv;charset=windows-1251

Curl

```
curl -X GET "http://19.201.0.138:8096/api/public/general?budgetItem=CREDITS&classificationType=ECONOMIC&year=2022" -H "accept: text/csv;charset=windows-1251"
```

Request URL

```
http://19.201.0.138:8096/api/public/general?budgetItem=CREDITS&classificationType=ECONOMIC&year=2022
```

Server response

Code	Details
400 Undocumented	Error: Response body {"message": "Can not choose Classification Type Economic classification for Budget Item credits"} Download

Response headers

*Can not choose Classification Type Credit classification for Budget Item expenses*

Displayed if **EXPENSES** is selected for **Budget Type** and **CREDIT** is selected for **Classification Type**.

That is, for the Budget Type: EXPENSES you need to choose the Classification Type: PROGRAM, FUNCTIONAL or ECONOMIC



OpenBudgetPublic Публічне API проекту OpenBudget

GET /api/public/general Отримання даних по загальним бюджетним показникам

Parameters Cancel

Name	Description
budgetItem * required string (query)	Тип бюджету EXPENSES
classificationType string (query)	Тип класифікації CREDIT
year * required integer (\$int32) (query)	Рік 2022

Execute Clear

Responses Response content type text/csv;charset=windows-1251

curl

```
curl -X GET "http://10.201.0.136:8096/api/public/general?budgetItem=EXPENSES&classificationType=CREDIT&year=2022" -H "accept: text/csv;charset=windows-1251"
```

Request URL

```
http://10.201.0.136:8096/api/public/general?budgetItem=EXPENSES&classificationType=CREDIT&year=2022
```

Server response

Code	Details
400 Undocumented	Error: Response body

```
{
  "message": "Can not choose Classification Type Credit classification for Budget Item expenses"
}
```

Response headers

## 10.1.2. Obtaining data on local indicators

- Work with the unit: Obtaining data on local indicators
- Description of the fields of the file generated according to the specified parameters
  - [INCOMES](#)
  - [FINANCING DEBTS](#)
  - [FINANCING CREDITOR](#)
  - [EXPENSES, PROGRAM](#)
  - [EXPENSES, FUNCTIONAL](#)
  - [EXPENSES, ECONOMIC](#)
  - [CREDITS, PROGRAM](#)
  - [CREDITS, FUNCTIONAL](#)
  - [CREDITS, CREDIT](#)
- Description of errors
  - [Invalid Year](#)
  - [Choose Classification Type](#)
  - [Can not choose Classification Type](#)
  - [Can not choose Classification Type Economic classification for Budget Item credits](#)
  - [Can not choose Classification Type Credit classification for Budget Item expenses](#)
- Important questions
  - Where to find the budget code?

### Working with the unit: Obtaining data on local indicators

To go to the subsection, click on its name: **Obtaining data on local indicators**

swagger Select a spec v1.0

## OpenBudget public API <sup>1.0</sup>

[ Base URL: 10.201.0.136:8096/ ]  
<https://10.201.0.136:8096/v2/api-docs?group=v1.0>

**OpenBudgetPublic** Публічне API проекту OpenBudget

- GET /api/public/general Отримання даних по загальним бюджетним показникам
- GET /api/public/localBudget Отримання даних по місцевим бюджетам**
- GET /api/public/ping Перевірка доступності API
- GET /api/public/reportMB Отримання звітів по місцевим бюджетам

Models >

To start working with the unit, click: **Try it out**

swagger Select a spec v1.0

## OpenBudget public API <sup>1.0</sup>

[ Base URL: 10.201.0.136:8096/ ]  
<https://10.201.0.136:8096/v2/api-docs?group=v1.0>

**OpenBudgetPublic** Публічне API проекту OpenBudget

- GET /api/public/general Отримання даних по загальним бюджетним показникам
- GET /api/public/localBudget Отримання даних по місцевим бюджетам**

Parameters

Name	Description
<b>budgetCode</b> * required string (query)	Код бюджету
<b>budgetitem</b> * required string (query)	Тип бюджету <i>Available values</i> : EXPENSES, INCOMES, FINANCING_DEBTS, FINANCING_CREDITOR, CREDITS
classificationType string (query)	Тип класифікації <i>Available values</i> : PROGRAM, FUNCTIONAL, ECONOMIC, CREDIT
<b>period</b> * required	Періодичність звіту

Try it out

Fill in the field: **Budget code**

# OpenBudget public API <sup>1.0</sup>

[ Base URL: 10.201.0.136:8096/ ]  
<http://10.201.0.136:8096/v2/api-docs?group=v1.0>

## OpenBudgetPublic Публічне API проекту OpenBudget

GET /api/public/general Отримання даних по загальним бюджетним показникам

GET /api/public/localBudget Отримання даних по місцевим бюджетам

### Parameters

Cancel

Name	Description
<b>budgetCode</b> * required string (query)	Код бюджету <input type="text" value="budgetCode - Код бюджету"/>
<b>budgetItem</b> * required string (query)	Тип бюджету <input type="text" value="EXPENSES"/>
classificationType string (query)	Тип класифікації <input type="text" value="--"/>
<b>period</b> * required string	Періодичність даних

Choose the **type of budget** you need:

- EXPENSES – Expenses
- INCOMES – Incomes
- FINANCING\_DEBTS – Financing by type of debt obligation
- FINANCING\_CREDITOR – Financing by type of creditor
- CREDITS – Lending

## OpenBudgetPublic Публічне API проекту OpenBudget

GET /api/public/general Отримання даних по загальним бюджетним показникам

GET /api/public/localBudget Отримання даних по місцевим бюджетам

### Parameters

Cancel

Name	Description
<b>budgetCode</b> * required string (query)	Код бюджету <input type="text" value="2600000000"/>
<b>budgetItem</b> * required string (query)	Тип бюджету <input type="text" value="EXPENSES"/> <input type="text" value="EXPENSES"/> <input type="text" value="INCOMES"/> <input type="text" value="FINANCING_DEBTS"/> <input type="text" value="FINANCING_CREDITOR"/> <input type="text" value="CREDITS"/>
classificationType string (query)	
<b>period</b> * required string (query)	Періодичність даних <input type="text" value="QUARTER"/>
<b>year</b> * required integer(\$int32) (query)	Рік <input type="text" value="year - Рік"/>

Execute

Responses

Response content type

If **EXPENSES** was selected, select the **Classification Type**:

- PROGRAM – Program classification
- FUNCTIONAL – Functional classification
- ECONOMIC – Economic classification

The screenshot shows the OpenBudgetPublic API interface. The main header is "OpenBudgetPublic" with the subtitle "Публічне API проекту OpenBudget". There are two API endpoints listed: "GET /api/public/general" and "GET /api/public/localBudget". The "Parameters" section is active, showing a table with columns "Name" and "Description". The parameters are: "budgetCode" (string, required), "budgetItem" (string, required), "classificationType" (string, required), "period" (string, required), and "year" (integer, required). The "classificationType" dropdown menu is open, showing options: "PROGRAM", "FUNCTIONAL", "ECONOMIC", and "CREDIT". The "EXPENSES" option is selected in the "budgetItem" dropdown. The "Execute" button is visible at the bottom of the parameters section.

Name	Description
<b>budgetCode</b> * required string (query)	Код Бюджету <input type="text" value="2600000000"/>
<b>budgetItem</b> * required string (query)	Тип Бюджету <input type="text" value="EXPENSES"/>
<b>classificationType</b> string (query)	Тип класифікації <input type="text" value="--"/> -- PROGRAM FUNCTIONAL ECONOMIC CREDIT
<b>period</b> * required string (query)	Рік <input type="text" value="year - Рік"/>
<b>year</b> * required integer (\$int32) (query)	

If **CREDITS** was selected, select the **Classification Type**

- PROGRAM – Program classification
- FUNCTIONAL – Functional classification
- CREDIT – Credit classification

OpenBudgetPublic Публічне API проекту OpenBudget

GET /api/public/general Отримання даних по загальним бюджетним показникам

GET /api/public/localBudget Отримання даних по місцевим бюджетам

Parameters Cancel

Name	Description
<b>budgetCode</b> * required string (query)	Код бюджету <input type="text" value="26000000000"/>
<b>budgetitem</b> * required string (query)	Тип бюджету <input type="text" value="CREDITS"/>
classificationType string (query)	Тип класифікації <input type="text" value="--"/>
<b>period</b> * required string (query)	<input type="text" value="PROGRAM"/> <input type="text" value="FUNCTIONAL"/> <input type="text" value="ECONOMIC"/> <input type="text" value="CREDIT"/>
<b>year</b> * required integer(\$int32) (query)	Рік <input type="text" value="year - Рік"/>

Execute

Responses Response content type text/csv;charset=windows-1251

To select **Data Periodicity**, click on **QUARTER**

OpenBudgetPublic Публічне API проекту OpenBudget

GET /api/public/general Отримання даних по загальним бюджетним показникам

GET /api/public/localBudget Отримання даних по місцевим бюджетам

Parameters Cancel

Name	Description
<b>budgetCode</b> * required string (query)	Код бюджету <input type="text" value="26000000000"/>
<b>budgetitem</b> * required string (query)	Тип бюджету <input type="text" value="CREDITS"/>
classificationType string (query)	Тип класифікації <input type="text" value="CREDIT"/>
<b>period</b> * required string (query)	Періодичність даних <input type="text" value="QUARTER"/>
<b>year</b> * required integer(\$int32) (query)	Рік <input type="text" value="year - Рік"/>

Execute

Responses Response content type text/csv;charset=windows-1251

Choose the frequency of data in the document:

- QUARTER - quarterly
- MONTH – monthly

GET /api/public/general Отримання даних по загальним бюджетним показникам

GET /api/public/LocalBudget Отримання даних по місцевим бюджетам

Parameters Cancel

Name	Description
<b>budgetCode</b> * required string (query)	Код бюджету <input type="text" value="2600000000"/>
<b>budgetItem</b> * required string (query)	Тип бюджету <input type="text" value="CREDITS"/>
classificationType string (query)	Тип класифікації <input type="text" value="CREDIT"/>
<b>period</b> * required string (query)	Періодичність даних <input type="text" value="QUARTER"/>
<b>year</b> * required integer (\$int32) (query)	<input type="text" value="year - Рік"/>

Execute

Responses Response content type text/csv;charset=windows-1251

Enter the required **Year** in YYYY format (eg 2024)

If you enter the **current** year, you will receive information for all available months or quarters, and if you enter **previous** years, you will receive data for 12 months or 4 quarters.

**Note** that the data is cumulative, that is, if you choose:

- QUARTER (quarterly), then the amount for the second quarter will be equal to the sum of the first and second quarters.
- MONTH (monthly), then the amount for February will be equal to the sum of January and February

**OpenBudgetPublic** Публічне API проекту OpenBudget

GET /api/public/general Отримання даних по загальним бюджетним показникам

GET /api/public/localBudget Отримання даних по місцевим бюджетам

Parameters Cancel

Name	Description
<b>budgetCode</b> * required string (query)	Код бюджету <input type="text" value="2600000000"/>
<b>budgetItem</b> * required string (query)	Тип бюджету <input type="text" value="CREDITS"/>
classificationType string (query)	Тип класифікації <input type="text" value="CREDIT"/>
<b>period</b> * required string (query)	Періодичність даних <input type="text" value="QUARTER"/>
<b>year</b> * required integer(\$int32) (query)	Рік <input type="text" value="year - Рік"/>

**Execute**

Responses Response content type text/csv;charset=windows-1251

To receive the file generated according to the specified parameters in CSV format, click **Execute**

**OpenBudgetPublic** Публічне API проекту OpenBudget

GET /api/public/general Отримання даних по загальним бюджетним показникам

GET /api/public/localBudget Отримання даних по місцевим бюджетам

Parameters Cancel

Name	Description
<b>budgetCode</b> * required string (query)	Код бюджету <input type="text" value="2600000000"/>
<b>budgetItem</b> * required string (query)	Тип бюджету <input type="text" value="CREDITS"/>
classificationType string (query)	Тип класифікації <input type="text" value="CREDIT"/>
<b>period</b> * required string (query)	Періодичність даних <input type="text" value="QUARTER"/>
<b>year</b> * required integer(\$int32) (query)	Рік <input type="text" value="2022"/>

**Execute**

Responses Response content type text/csv;charset=windows-1251

To download the file, click **Download file**

The file will have a name according to the selected parameters, i.e.: local\_Budget Code\_Budget Type\_Classification Type\_Year\_Data Periodicity

Example: local\_26000000000\_CREDITS\_CREDIT\_2022\_month/quarter

GET /api/public/localBudget Отримання даних по місцевим бюджетам

Parameters Cancel

Name	Description
<b>budgetCode</b> * required string (query)	Код бюджету <input type="text" value="2600000000"/>
<b>budgetItem</b> * required string (query)	Тип бюджету <input type="text" value="CREDITS"/>
classificationType string (query)	Тип класифікації <input type="text" value="CREDIT"/>
<b>period</b> * required string (query)	Періодичність даних <input type="text" value="QUARTER"/>
<b>year</b> * required integer(\$int32) (query)	Рік <input type="text" value="2022"/>

Responses Response content type text/csv;charset=windows-1251

Curl

```
curl -X GET "http://19.201.0.136:8096/api/public/localBudget?budgetCode=2600000000&budgetItem=CREDITS&classificationType=CREDIT&period=QUARTER&year=2022" -H "accept: text/csv;charset=windows-1251"
```

Request URL

```
http://19.201.0.136:8096/api/public/localBudget?budgetCode=2600000000&budgetItem=CREDITS&classificationType=CREDIT&period=QUARTER&year=2022
```

Server response

Code	Details
200	<p>Response body</p> <p><a href="#">Download file</a></p> <p>Response headers</p> <pre>access-control-allow-credentials: true access-control-allow-methods: * access-control-allow-origin: http://19.201.0.136:8096 content-disposition: attachment; filename=local_2600000000_CREDITS_CREDIT_2022_quarter.csv content-type: text/csv;charset=windows-1251 date: Wed, 14 Sep 2022 14:52:09 GMT transfer-encoding: chunked</pre>

Click **Clear** to clear the entered parameters

GET /api/public/localBudget Отримання даних по місцевим бюджетам

Parameters Cancel

Name	Description
<b>budgetCode</b> * required string (query)	Код бюджету <input type="text" value="2600000000"/>
<b>budgetItem</b> * required string (query)	Тип бюджету <input type="text" value="CREDITS"/>
classificationType string (query)	Тип класифікації <input type="text" value="CREDIT"/>
<b>period</b> * required string (query)	Періодичність даних <input type="text" value="QUARTER"/>
<b>year</b> * required integer(\$int32) (query)	Рік <input type="text" value="2022"/>

Responses Response content type text/csv;charset=windows-1251

Curl

```
curl -X GET "http://19.201.0.136:8096/api/public/localBudget?budgetCode=2600000000&budgetItem=CREDITS&classificationType=CREDIT&period=QUARTER&year=2022" -H "accept: text/csv;charset=windows-1251"
```

Request URL

```
http://19.201.0.136:8096/api/public/localBudget?budgetCode=2600000000&budgetItem=CREDITS&classificationType=CREDIT&period=QUARTER&year=2022
```

Server response



## Description of the fields of the file generated according to the specified parameters

<p><b>Set parameters</b></p>	
<p><b>Type of budget:</b></p> <p><i>INCOMES</i></p> <p>(Incomes)</p>	<ol style="list-style-type: none"> <li>1. REP_PERIOD – Month and year</li> <li>2. FUND_TYP – Fund type</li> <li>3. COD_BUDGET – Budget code</li> <li>4. COD_INCO – Income code</li> <li>5. NAME_INC – Name of the income code</li> <li>6. ZAT_AMT – Schedule for the year, taking into account changes</li> <li>7. PLANS_AMT – Estimated assignments for the year, taking into account changes</li> <li>8. FAKT_AMT – Executed for the period</li> <li>9. DONE_CORR_YEAR_PCT - Completion to the refined yearly schedule,%</li> </ol>
<p><b>Type of budget:</b></p> <p><i>FINANCING_DEBTS</i></p> <p>(Financing by type of debt obligation)</p>	<ol style="list-style-type: none"> <li>1. REP_PERIOD – Month and year</li> <li>2. FUND_TYP – Fund type</li> <li>3. COD_BUDGET – Budget code</li> <li>4. COD_FINA – Code</li> <li>5. NAME_FIN – Name</li> <li>6. ZAT_AMT – Schedule for the year, taking into account changes</li> <li>7. FAKT_AMT – Executed for the period</li> <li>8. DONE_CORR_YEAR_PCT – Completion to the refined yearly report, %</li> </ol>
<p><b>Type of budget:</b></p> <p><i>FINANCING_CREDITOR</i></p> <p>(Financing by type of creditor)</p>	<ol style="list-style-type: none"> <li>1. REP_PERIOD – Month and year</li> <li>2. FUND_TYP – Fund type</li> <li>3. COD_BUDGET – Budget code</li> <li>4. COD_FINA – Code</li> <li>5. NAME_FIN – Name</li> <li>6. ZAT_AMT – Schedule for the year, taking into account changes</li> <li>7. FAKT_AMT – Executed for the period</li> <li>8. DONE_CORR_YEAR_PCT – Completion to the refined yearly schedule, %</li> </ol>
<p><b>Type of budget, classifications:</b></p> <p><i>EXPENSES, PROGRAM</i></p> <p>(Expenses, Program classification)</p>	<ol style="list-style-type: none"> <li>1. REP_PERIOD – Month and year</li> <li>2. FUND_TYP – Fund type</li> <li>3. COD_BUDGET – Budget code</li> <li>4. COD_CONS_MB_PK – Program Classification Code (CPC)</li> <li>5. COD_CONS_MB_PK_NAME – PDA name</li> <li>6. COD_CONS_MB_FK – Functional classification code (FCC)</li> <li>7. COD_CONS_MB_FK_NAME – Name of the FCK</li> <li>8. COD_CONS_EK – Code of economic classification (KEK)</li> </ol>

	<ol style="list-style-type: none"> <li>9. COD_CONS_EK_NAME – Name of KEC</li> <li>10. ZAT_AMT – Schedule for the year including changes</li> <li>11. PLANS_AMT – Estimated assignments for the year, taking into account changes</li> <li>12. FAKT_AMT – Executed during the period (including bank accounts)</li> <li>13. FAKT_V2MB_AMT – Executed during the period (including bank accounts)</li> <li>14. FAKTSIK_AMT - incl. with other funds of the special fund</li> <li>15. FAKTSIK_V2MB_AMT - incl. from other funds of the special fund (including bank accounts)</li> <li>16. FAKTSPP_AMT - incl. from fees for services provided to budget institutions</li> <li>17. FAKTSPP_V2MB_AMT - incl. from fees for services provided to budget institutions (including bank accounts)</li> <li>18. FAKTSID_AMT - incl. by other sources of own revenues of budgetary institutions</li> <li>19. FAKTSID_V2MB_AMT - incl. by other sources of own revenues of budgetary institutions (including bank accounts)</li> <li>20. DONE_CORR_YEAR_PCT – Completion to the revised yearly timetable, %</li> </ol>
<p><b>Type of budget, classifications:</b></p> <p><i>EXPENSES, FUNCTIONAL</i></p> <p>(Expenses, Functional classification)</p>	<ol style="list-style-type: none"> <li>1. REP_PERIOD – Month and year</li> <li>2. FUND_TYP – Fund type</li> <li>3. COD_BUDGET – Budget code</li> <li>4. COD_CONS_FK – Functional classification code (FCC)</li> <li>5. COD_CONS_FK_NAME – Name of the CFK</li> <li>6. ZAT_AMT – Schedule for the year including changes</li> <li>7. PLANS_AMT – Estimated assignments for the year, including changes</li> <li>8. FAKT_AMT – Executed for the period</li> <li>9. FAKT_V2MB_AMT – Executed during the period (including bank accounts)</li> <li>10. FAKTSIK_AMT - incl. with other funds of the special fund</li> <li>11. FAKTSIK_V2MB_AMT - incl. from other funds of the special fund (including bank accounts)</li> <li>12. FAKTSPP_AMT - incl. from fees for services provided to budget institutions</li> <li>13. FAKTSPP_V2MB_AMT - incl. from fees for services provided to budget institutions (including bank accounts)</li> <li>14. FAKTSID_AMT - incl. by other sources of own revenues of budgetary institutions</li> <li>15. FAKTSID_V2MB_AMT - incl. by other sources of own revenues of budgetary institutions (including bank accounts)</li> <li>16. DONE_CORR_YEAR_PCT - incl. by other sources of own revenues of budgetary institutions (including bank accounts)</li> </ol>

<p><b>Type of budget, classifications:</b></p> <p><i>EXPENSES, ECONOMIC</i></p> <p>(Expenses, Economic classification)</p>	<ol style="list-style-type: none"> <li>1. REP_PERIOD – Month and year</li> <li>2. FUND_TYP – Fund type</li> <li>3. COD_BUDGET – Budget code</li> <li>4. COD_CONS_EK – Economic classification code (KEK)</li> <li>5. COD_CONS_EK_NAME – Name of KEK</li> <li>6. ZAT_AMT – Schedule for the year including changes</li> <li>7. PLANS_AMT – Estimated assignments for the year, including changes</li> <li>8. FAKT_AMT – Executed for the period</li> <li>9. FAKT_V2MB_AMT – Executed during the period (including bank accounts)</li> <li>10. FAKTSIK_AMT - incl. with other funds of the special fund</li> <li>11. FAKTSIK_V2MB_AMT - incl. from other funds of the special fund (including bank accounts)</li> <li>12. FAKTSPP_AMT - incl. from fees for services provided to budget institutions</li> <li>13. FAKTSPP_V2MB_AMT - incl. from fees for services provided to budget institutions (including bank accounts)</li> <li>14. FAKTSID_AMT - incl. by other sources of own revenues of budgetary institutions</li> <li>15. FAKTSID_V2MB_AMT - incl. by other sources of own revenues of budgetary institutions (including bank accounts)</li> <li>16. DONE_CORR_YEAR_PCT – Completion to the refined yearly schedule, %</li> </ol>
<p><b>Type of budget, classifications:</b></p> <p><i>CREDITS, PROGRAM</i></p> <p>(Crediting, Program classification)</p>	<ol style="list-style-type: none"> <li>1. REP_PERIOD – Month and year</li> <li>2. FUND_TYP – Fund type</li> <li>3. COD_BUDGET – Budget code</li> <li>4. COD_CRED_MB_PK – Program Classification Code (CRED)</li> <li>5. COD_CRED_MB_PK_NAME – PDA name</li> <li>6. COD_CRED_MB_FK – Functional classification code (FCC)</li> <li>7. COD_CRED_MB_FK_NAME – Name of CRED</li> <li>8. COD_CRED_KK – Credit Classification Code (CRED)</li> <li>9. COD_CRED_KK_NAME – Name of KKK</li> <li>10. ZAT_AMT – Schedule for the year including changes</li> <li>11. PLANS_AMT – Estimated appointments for the year, taking into account changes</li> <li>12. FAKT_AMT – Executed for the period</li> <li>13. FAKTBN_AMT – Executed during the period (including bank accounts)</li> <li>14. DONE_CORR_YEAR_PCT – Completion to the refined yearly schedule, %</li> </ol>
<p><b>Type of budget, classifications:</b></p>	<ol style="list-style-type: none"> <li>1. REP_PERIOD – Month and year</li> <li>2. FUND_TYP – Fund type</li> <li>3. COD_BUDGET – Budget code</li> <li>4. COD_CRED_FK – Functional classification code (FK)</li> <li>5. COD_CRED_FK_NAME – Name of CRED</li> <li>6. ZAT_AMT – Schedule for the year including changes</li> </ol>

<p><i>CREDITS, FUNCTIONAL</i></p> <p>(Crediting, functional classification)</p>	<ol style="list-style-type: none"> <li>7. PLANS_AMT – Estimated assignments for the year, including changes</li> <li>8. FAKT_AMT – Executed for the period</li> <li>9. FAKTBN_AMT – Executed during the period (including bank accounts)</li> <li>10. DONE_CORR_YEAR_PCT – Completion to the refined yearly schedule, %</li> </ol>
<p><b>Type of budget, classifications:</b></p> <p><i>CREDITS, CREDIT</i></p> <p>(Crediting, Crediting classification)</p>	<ol style="list-style-type: none"> <li>1. REP_PERIOD – Month and year</li> <li>2. FUND_TYP – Fund type</li> <li>3. COD_BUDGET – Budget code</li> <li>4. COD_CRED_KK – Lending Classification Code</li> <li>5. COD_CRED_KK_NAME – Name of KKK</li> <li>6. ZAT_AMT – Schedule for the year including changes</li> <li>7. PLANS_AMT – Estimated assignments for the year, including changes</li> <li>8. FAKT_AMT – Executed for the period</li> <li>9. FAKTBN_AMT – Executed during the period (including bank accounts)</li> <li>10. DONE_CORR_YEAR_PCT – Completion to the refined yearly schedule, %</li> </ol>

## Description of errors

### Invalid Year

The field must contain 4 digits. The entered year must be between 2018 and the current year.

That is, enter in the field the year that is included in the period: 2018 - current.

The screenshot shows a REST client interface with the following details:

- Request:** A GET request to `http://10.201.0.136:8096/api/public/localBudget?budgetCode=2600000000&budgetItem=CREDITS&classificationType=CREDIT&period=QUARTER&year=2017`. The year field is highlighted in red and contains the value "2017".
- Response:** A 400 status code with the message: `{ "message": "Invalid year" }`. The message is highlighted in red.
- Response Headers:**

```

access-control-allow-credentials: true
access-control-allow-methods: *
access-control-allow-origin: http://10.201.0.136:8096
connection: close
content-type: application/json;charset=UTF-8
date: Wed, 14 Sep 2022 15:11:01 GMT
transfer-encoding: chunked

```

## Choose Classification Type

Displayed if **EXPENSES** or **CREDITS** was selected for **Budget Type**, but no classification type was selected for Classification Type.

That is, you need to choose the Classification Type:

- for Budget Type EXPENSES: PROGRAM, FUNCTIONAL or ECONOMIC
- for CREDITS Budget Type: PROGRAM, FUNCTIONAL or CREDIT

The screenshot shows a REST client interface with the following details:

- Request Parameters:**
  - `budgetCode` (string, required): 26000000000
  - `budgetItem` (string, required): EXPENSES
  - `classificationType` (string, required): --
  - `period` (string, required): QUARTER
  - `year` (integer, required): 2022
- Request URL:** `http://19.201.0.136:8096/api/public/localBudget?budgetCode=26000000000&budgetItem=EXPENSES&period=QUARTER&year=2022`
- Server response:**
  - Code:** 400 (undocumented)
  - Details:** Error: Response body
  - Response body:** `{ "message": "Choose Classification Type" }`
  - Response headers:**

```
access-control-allow-credentials: true
access-control-allow-methods: *
access-control-allow-origin: http://19.201.0.136:8096
connection: close
content-type: application/json;charset=UTF-8
date: Wed, 14 Sep 2022 15:13:53 GMT
transfer-encoding: chunked
```

## Can not choose Classification Type

Displayed if INCOMES, FINANCING\_DEBTS, or FINANCING\_CREDITOR was selected for Budget Type and any classification type was selected for Classification Type.

That is, if the Budget Type was selected as INCOMES, FINANCING\_DEBTS or FINANCING\_CREDITOR, the Classification Type parameter must contain the value "--"

The screenshot displays a REST client interface with the following details:

- Request Parameters:**
  - `budgetCode` (string): 2600000000
  - `budgetItem` (string): INCOMES
  - `classificationType` (string): CREDIT
  - `period` (string): QUARTER
  - `year` (integer): 2022
- Request:**
  - URL: `http://10.201.0.136:8096/api/public/localBudget?budgetCode=2600000000&budgetItem=INCOMES&classificationType=CREDIT&period=QUARTER&year=2022`
  - Method: GET
- Response:**
  - Code: 400 (undocumented)
  - Message: "Can not choose Classification Type"
  - Headers: `access-control-allow-credentials: true`, `access-control-allow-methods: *`, `access-control-allow-origin: http://10.201.0.136:8096`, `connection: close`, `content-type: application/json; charset=UTF-8`, `date: Wed, 14 Sep 2022 15:15:09 GMT`, `transfer-encoding: chunked`

*Can not choose Classification Type Economic classification for Budget Item credits*

Displayed if **CREDITS** was selected for **Budget Type** and **ECONOMIC** was selected for **Classification Type**.

That is, for the Budget Type: CREDITS you need to choose the Classification Type PROGRAM, FUNCTIONAL or CREDIT

budgetCode \* required  
string  
(query)  
Код бюджету  
2600000000

budgetItem \* required  
string  
(query)  
Тип бюджету  
CREDITS

classificationType  
string  
(query)  
Тип класифікації  
ECONOMIC

period \* required  
string  
(query)  
Періодичність даних  
QUARTER

year \* required  
integer(\$int32)  
(query)  
Рік  
2022

Execute Clear

Responses Response content type text/csv;charset=windows-1251

Curl  
curl -X GET "http://19.201.0.138:8096/api/public/localBudget?budgetCode=2600000000&budgetItem=CREDITS&classificationType=ECONOMIC&period=QUARTER&year=2022" -H "accept: text/csv;charset=windows-1251"

Request URL  
http://19.201.0.138:8096/api/public/localBudget?budgetCode=2600000000&budgetItem=CREDITS&classificationType=ECONOMIC&period=QUARTER&year=2022

Server response

Code	Details
400 Undocumented	Error: Response body <pre>{   "message": "Can not choose Classification Type Economic classification for Budget Item credits" }</pre> <a href="#">Download</a> Response headers <pre>access-control-allow-credentials: true access-control-allow-methods: * access-control-allow-origin: http://19.201.0.138:8096 connection: close content-type: application/json;charset=UTF-8 date: Wed, 14 Sep 2022 15:16:31 GMT transfer-encoding: chunked</pre>

Responses

Code	Description
------	-------------

*Can not choose Classification Type Credit classification for Budget Item expenses*

Displayed if **EXPENSES** is selected for **Budget Type** and **CREDIT** is selected for **Classification Type**.

That is, for the Budget Type: **EXPENSES** you need to choose the Classification Type: **PROGRAM**, **FUNCTIONAL** or **ECONOMIC**

The screenshot shows a web application interface for budget data. The form includes the following fields and values:

- budgetCode** (required, string, query): 26000000000
- budgetItem** (required, string, query): EXPENSES
- classificationType** (string, query): CREDIT
- period** (required, string, query): QUARTER
- year** (required, integer, query): 2022

The response section shows a 400 error with the message: "Can not choose Classification Type Economic classification for Budget Item credits".

## Important questions

Where can I find the budget code? Local Budget Guides are kept on the website of the Ministry of Finance of Ukraine [\[link\]](#).

References of Local Budgets contain Names and Codes of the Budget. The latest edition at the time of publication of this manual Local budgets guide as of 01.01.2023 (06.09.2022) [\[link\]](#)

На сайті Міністерства Фінансів України зберігаються Довідники Місцевих Бюджетів.



## Довідники місцевих бюджетів

ПРО МІНІСТЕРСТВО ▾

ДІЯЛЬНІСТЬ ▲

▲ Бюджетна політика

▲ Бюджет

▾ Державний бюджет

▲ Місцеві бюджети

Нормативно-правові акти

Довідники місцевих бюджетів

ПЦМ на місцевому рівні

Затвердження місцевих бюджетів

Виконання доходів місцевих бюджетів

Гендерно-орієнтоване бюджетування на місцевому рівні

Прозорий бюджет

Проект "БюджетPRO" - Бюджетна політика

▾ Податкова політика

Накази Міністерства фінансів України:

📄 Наказ Міністерства фінансів України від 09 червня 2022 № 163 «Про внесення змін до довідника місцевих бюджетів»

📄 Наказ Міністерства фінансів України від 06 січня 2022 № 1 «Про затвердження Змін до довідника місцевих бюджетів»

📄 Наказ Міністерства фінансів України від 01 жовтня 2021 № 538 "Про внесення зміни до довідника місцевих бюджетів"

📄 Наказ Міністерства фінансів України від 10 грудня 2020 № 756 "Про внесення змін до довідника місцевих бюджетів"

📄 Наказ Міністерства фінансів України від 23 червня 2020 року № 318 "Про затвердження Змін до довідника місцевих бюджетів"

📄 Наказ Міністерства фінансів України від 22 червня 2020 року № 316 "Про затвердження Змін до довідника місцевих бюджетів"

📄 Наказ Міністерства фінансів України від 10 квітня 2020 року № 152 "Про затвердження Змін до довідника місцевих бюджетів"

📄 Наказ Міністерства фінансів України від 19 лютого 2020 року № 80 "Про затвердження Змін до довідника місцевих бюджетів"

📄 Наказ Міністерства фінансів України від 26 грудня 2019 року № 572 «Про внесення змін до довідника місцевих бюджетів»

📄 Наказ Міністерства фінансів України від 21 серпня 2019 року № 353 "Про внесення змін до довідника місцевих бюджетів"

📄 Наказ Міністерства фінансів України від 25 березня 2019 року № 118 "Про внесення змін до довідника місцевих бюджетів"

📄 Наказ Міністерства фінансів України від 08 червня 2018 року № 553 "Про внесення змін до довідника місцевих бюджетів"

Довідники місцевих бюджетів:

📄 Довідник місцевих бюджетів станом на 01.01.2023 (09.06.2022)

📄 Довідник місцевих бюджетів станом на 01.01.2022 (01.10.2021)

📄 Довідник місцевих бюджетів станом на 01.01.2021 (10.12.2020)

📄 Довідник місцевих бюджетів станом на 01.01.2021 (23.06.2020)

📄 Довідник місцевих бюджетів станом на 01.01.2020 (APK 22.06.2020)

📄 Довідник місцевих бюджетів станом на 01.01.2020 (10.04.2020)

## 10.1.3. Retrieving reports on local budgets

Work with the unit: Receiving reports on local budgets

- API Response body

- o Description of response fields

- Description of sets of local budgets:

- o Local budget forecast (BLP0020002A)

- o Decision on the local budget (BLP008000..)

- o Budget request (BLP0050....)

- BLP0050101A - Budget request F-1. general
    - BLP0050201A - Budget request F-2. Individual

- BLP0050301A - Budget request F-3. Additional
  - o Budget program passport (BLE0010101A)
  - o Passport execution report (BLR0010101A)

## Work with the unit: Receiving reports on local budgets

with the help of this method, you can export budget reports of the main managers and administrations of local budgets.

To go to the unit, click on its name: **Receiving reports on local budgets**

swagger Select a spec v1.0

### OpenBudget public API <sup>1.0</sup>

[ Base URL: 10.201.0.136:8096/ ]  
<https://10.201.0.136:8096/v2/api-docs?group=v1.0>

**OpenBudgetPublic** Публічне API проекту OpenBudget

- GET /api/public/general Отримання даних по загальним бюджетним показникам
- GET /api/public/localBudget Отримання даних по місцевим бюджетам
- GET /api/public/ping Перевірка доступності API
- GET /api/public/reportMB Отримання звітів по місцевим бюджетам**

Models

To start working with the unit, click: **Try it out**

swagger Select a spec v1.0

### OpenBudget public API <sup>1.0</sup>

[ Base URL: 10.201.0.136:8096/ ]  
<https://10.201.0.136:8096/v2/api-docs?group=v1.0>

**OpenBudgetPublic** Публічне API проекту OpenBudget

- GET /api/public/general Отримання даних по загальним бюджетним показникам
- GET /api/public/localBudget Отримання даних по місцевим бюджетам
- GET /api/public/ping Перевірка доступності API
- GET /api/public/reportMB Отримання звітів по місцевим бюджетам**

**Parameters**

Name	Description
budgetCode string (query)	Код бюджету
edrpou string (query)	ЄДРПОУ
formid string (query)	Назва бізнес коду
<b>year</b> * required integer (\$int32) (query)	Рік

Try it out

Fill in one of the fields:

- Budget code (field length 11 digits)

- EDRPOU (field length 8 digits)
- Business code name (field length 11 characters)

GET /api/public/reportMB Отримання звітів по місцевим бюджетам

Parameters Cancel

Name	Description
budgetCode string (query)	Код бюджету <input type="text" value="budgetCode - Код бюджету"/>
edrpou string (query)	ЄДРПОУ <input type="text" value="edrpou - ЄДРПОУ"/>
formId string (query)	Назва бізнес коду <input type="text" value="formId - Назва бізнес коду"/>
<b>year</b> * required integer(\$int32) (query)	Рік <input type="text" value="year - Рік"/>

Execute

Responses Response content type \*/\*

Enter the required **Year** in YYYY format (eg 2022)

GET /api/public/reportMB Отримання звітів по місцевим бюджетам

Parameters Cancel

Name	Description
budgetCode string (query)	Код бюджету <input type="text" value="budgetCode - Код бюджету"/>
edrpou string (query)	ЄДРПОУ <input type="text" value="00013480"/>
formId string (query)	Назва бізнес коду <input type="text" value="formId - Назва бізнес коду"/>
<b>year</b> * required integer(\$int32) (query)	Рік <input type="text" value="year - Рік"/>

Execute

Responses Response content type \*/\*

Click to receive the generated JSON according to the specified parameters **Execute**

GET /api/public/reportNB Отримання звітів по місцевим бюджетам

Parameters Cancel

Name	Description
budgetCode string (query)	Код бюджету <input type="text" value="budgetCode - Код бюджету"/>
edrpou string (query)	ЄДРПОУ <input type="text" value="00013480"/>
formId string (query)	Назва бізнес коду <input type="text" value="formId - Назва бізнес коду"/>
<b>year</b> * required integer(\$int32) (query)	Рік <input type="text" value="2022"/>

**Execute**

Responses Response content type \*/\*

## API Response body

Curl

```
curl -X GET "https://api.openbudget.gov.ua/api/public/reports?budgetCode=1554408080&edrpou=44148483&formId=BLP0850201A&year=2022" -H "accept: */*"
```

Request URL

```
https://api.openbudget.gov.ua/api/public/reports?budgetCode=1554408080&edrpou=44148483&formId=BLP0850201A&year=2022
```

Server response

Code Details

200

Response body

```
{
  "datePublic": "2021-12-23T08:08:00",
  "dateCancel": null,
  "commentCancel": null,
  "srcFile": {
    "code": "BLP0850201",
    "analytics": {
      "PV": 2022,
      "PRODAPROVED": "пр",
      "EDRPOU": "44148483",
      "KLB": "1554408080",
      "NAME_ORG": "Відділ з майнових відносин Великодальницької сільської ради",
      "KTUVK": "31",
      "EDRPOU_VIV": "44148483",
      "NAME_ORGVV": "Відділ з майнових відносин Великодальницької сільської ради",
      "KTUVKVIV": "311",
      "NAME_TRUVKIV": "Утримання та розвиток автомобільних доріг та дорожньої інфраструктури за рахунок коштів місцевого бюджету",
      "KRVKIV": "3117461",
      "KRVKIVB": "7461",
      "KFKV": "8456"
    }
  },
  "values": {
    "GOAL": "Покращення стану автомобільних доріг та дорожньої інфраструктури.\nЗабезпечення проведення капітального ремонту об'єктів транспортної інфраструктури",
    "TASK": "Забезпечення проведення капітального ремонту об'єктів транспортної інфраструктури, утримання та ремонту автомобільних доріг, вулиць на території Великодальницької сільської територіальної громади на 2022-2024 роки"
  }
}
```

Response headers

```
content-encoding: gzip
content-security-policy: default-src 'self'; prefetch-src 'self' https; connect-src https; font-src https data; frame-src https; frame-ancestors https; img-src https data; media-src https data; object-src https blob; script-src 'self' https 'unsafe-inline' 'unsafe-eval'; style-src 'self' https 'unsafe-inline' 'unsafe-eval'; form-action 'self'; base-uri 'self';
content-type: application/json; charset=UTF-8
date: Wed, 09 Mar 2022 15:51:15 GMT
```

## Description of response fields

Response body:

- **datePublic** - date of publication of the report
- **dateCancel** - report cancellation date
- **commentCancel** - comment on the reason for cancellation
- **srcFile** - report
  - **code** - business code (see description below)

Other fields according to the description of local budget sets (see description below).

# Description of sets of local budgets:

## Local budget forecast (BLP0020002A)

document of medium-term budget planning, which determines the indicators of the local budget for the medium-term period and is the basis for drafting the local budget.

- JSON - [Json.json](#)
- PDF з json (mapping json to PDF) - [Форма Прогнозу, мапінг json.docx](#)

## Decision on the local budget (BLP008000..)

normative legal act of the Verkhovna Rada of the Autonomous Republic of Crimea or the relevant local council, issued in accordance with the established procedure, which approves the local budget and determines the authority of the Council of Ministers of the Autonomous Republic of Crimea, the local state administration or the executive body of local self-government to implement the local budget during the budget period.

BLP0080002(P/A/R) - **2021** form

BLP0080003(P/A/R) - form from **2022**

- **P** - draft decision
- **A** - solution
- **R** - solution with changes

Example and mapping:

- JSON - [Json.json](#)
- PDF з json (мапінг json на PDF) - [форма рішення 2022 рік.docx](#)

### Administrators of budget funds::

## Budget request (BLP0050....)

the document is prepared by the chief administrator of budget funds, which contains proposals with appropriate justification regarding the amount of budget funds necessary for the performance of the functions entrusted to him for the medium term, based on the relevant marginal indicators of budget expenditures and the granting of loans from the budget.

*BLP0050101A - Budget request F-1. general*

- JSON - [Json.txt](#)
- PDF with json Budget request F-1 (mapping json to PDF) - [БЗ Ф-1.pdf](#)

*BLP0050201A - Budget request F-2. Individual*

- JSON - [Json.txt](#)
- PDF with json Budget request F-2 (mapping json to PDF)- [БЗ-Ф2.pdf](#)

- JSON - [Json.txt](#)
- PDF with json Budget request F-3 (mapping json to PDF)- [БЗ Ф-3.pdf](#)

## Budget program passport (BLE0010101A)

a document defining the purpose, tasks, directions of use of budget funds, responsible executors, performance indicators and other characteristics of the budget program in accordance with the budgetary purpose established by the Law on the State Budget of Ukraine (the decision on the local budget) and the goals of state policy in the relevant field of activity, the formation and/or implementation of which is ensured by the chief administrator of budget funds.

- JSON - [Json.txt](#)
- PDF with json (mapping json to PDF)- [Паспорта.pdf](#)

Each new version of passport submission within one (EDRPOU, KPK) should be considered as a passport with changes

## Passport execution report (BLR0010101A)

performance indicators of the budget program of local budgets are used to evaluate the effectiveness of the budget program in terms of the use of budget funds and include quantitative and qualitative indicators that determine the result of the implementation of the budget program, characterize the progress of its implementation, the degree of achievement of state policy goals in the relevant field of activity, formation and/or the implementation of which is ensured by the chief administrator of budget funds, the achievement of the goal of the budget program, the fulfillment of the tasks of the budget program, highlight the scope and quality of public services.

- JSON - [Json.json](#)
- PDF with json (mapping json to PDF) - [Печатна форма PDF.pdf](#)

## 10.1.4. API availability check

In order to find out whether the data download service is working, select the API Availability Check sub-section

The image shows the Swagger UI for the OpenBudget public API. At the top, there is a green header with the Swagger logo and a dropdown menu for selecting a specification, currently set to v1.0. Below the header, the API title "OpenBudget public API" is displayed, along with its base URL and a link to the API documentation. The main content area lists several endpoints under the "OpenBudgetPublic" group. The endpoint "/api/public/ping" is highlighted with a red rectangular box. Below the endpoints, there is a "Models" section with a right-pointing arrow.

To activate the functionality of the subdivision, click **Try it out**

The image shows the Swagger UI for the OpenBudget public API, specifically the "Try it out" interface for the "/api/public/ping" endpoint. The endpoint is selected, and the "Try it out" button is highlighted with a red rectangular box. Below the button, the "Parameters" section is visible, indicating "No parameters". The "Responses" section shows the "Response content type" set to "\*/\*". The "Curl" section displays the command: `curl -X GET "http://10.201.0.136:8096/api/public/ping" -H "accept: */*"`. The "Request URL" section shows the URL: `http://10.201.0.136:8096/api/public/ping`. The "Server response" section is currently empty. At the bottom, there are tabs for "Code" and "Details".

Click to start the verification function **Execute**

# OpenBudget public API <sup>1.0</sup>

Base URL: 10.201.0.136:8096 /  
<http://10.201.0.136:8096/v2/api-docs?group=v1.0>

## OpenBudgetPublic Публічне API проекту OpenBudget

GET /api/public/general Отримання даних по загальним бюджетним показникам

GET /api/public/localBudget Отримання даних по місцевим бюджетам

GET /api/public/ping Перевірка доступності API

### Parameters

No parameters

Cancel

Execute

### Responses

Response content type

\*/\*

Code Description

200

OK

Example Value | Model

"string"

401

Unauthorized

403

Forbidden

If the service is working, you will receive the Answer: Ok

GET /api/public/ping Перевірка доступності API

### Parameters

No parameters

Cancel

Execute

Response content type

\*/\*

### Curl

```
curl -X GET "http://10.201.0.136:8096/api/public/ping" -H "accept: */*"
```

### Request URL

```
http://10.201.0.136:8096/api/public/ping
```

### Server response

Code Details

200

#### Response body

OK

Download

#### Response headers

```
access-control-allow-credentials: true
access-control-allow-methods: *
access-control-allow-origin: http://10.201.0.136:8096
content-length: 2
content-type: text/plain;charset=UTF-8
date: Wed, 14 Sep 2022 20:48:51 GMT
```

### Responses