

FastAPI 0.1.0 OAS 3.1

/openapi.json

adsets



POST /adsets Create Adset



Create a new adset.

Args: name (str): The name of the adset. optimization_goal (str): The optimization goal of the adset. campaign_id (int): The ID of the campaign to which the adset belongs. group_ids (List[int]): The IDs of the groups to which the adset belongs.

Returns: CustomResponse: Response containing status code, message, and data.

Parameters

[Try it out](#)

Name	Description
------	-------------

name * required

string

(query)

optimization_goal * required

string

(query)

campaign_id * required

integer

(query)

Request body required

application/json

Example Value Schema

```
[  
  0  
]
```

Responses

Code	Description	Links
200	<p>Successful Response</p> <p>Media type</p> <p>application/json</p> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{ "status_code": 0, "message": "string", "data": "string", "error": "string" }</pre>	No links
422	<p>Validation Error</p> <p>Media type</p> <p>application/json</p> <p>Example Value Schema</p> <pre>{ "detail": [{ "loc": ["string", 0], "msg": "string", "type": "string" }] }</pre>	No links

GET /adsets Get All Adsets ^

Get all adsets.

Returns: CustomResponse: Response containing status code, message, and data.

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	<p>Successful Response</p> <p>Media type</p> <p>application/json</p> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{ "status_code": 0, "message": "string", "data": "string", "error": "string" }</pre>	<i>No links</i>

GET /adsets/{adset_id} Get Adset By Id ^

Get an adset by ID.

Args: adset_id (int): The ID of the adset to retrieve.

Returns: CustomResponse: Response containing status code, message, and data.

Parameters

[Try it out](#)

Name	Description
adset_id * required integer (path)	adset_id

Responses

Code	Description	Links
200	<p>Successful Response</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">application/json</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{ "status_code": 0, "message": "string", "data": "string", "error": "string" }</pre>	No links
422	<p>Validation Error</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">application/json</div> <p>Example Value Schema</p> <pre>{ "detail": [{ "loc": ["string", 0], "msg": "string", "type": "string" }] }</pre>	No links

PATCH /adsets/{adset_id} Partial Update Adset



Update an adset partially using PATCH method.

Args: adset_id (int): The ID of the adset to update. name (str, optional): The new name of the adset. Defaults to None. optimization_goal (str, optional): The new optimization goal of the adset. Defaults to None. campaign_id (int, optional): The new ID of the campaign to which the adset belongs. Defaults to None. group_ids (List[int], optional): The new IDs of the groups to which the adset belongs. Defaults to None.

Returns: CustomResponse: Response containing status code, message, and data.

Parameters

Try it out

Name	Description
adset_id * required	
integer (path)	<input type="text" value="adset_id"/>
name	
string (query)	<input type="text" value="name"/>
optimization_goal	
string (query)	<input type="text" value="optimization_goal"/>
campaign_id	
integer (query)	<input type="text" value="campaign_id"/>
Request body	application/json

Example Value Schema

```
[  
  0  
]
```

Responses

Code	Description	Links
200	Successful Response	No links
<p>Media type</p> <p>application/json</p> <p>Controls Accept header.</p>		
<p>Example Value Schema</p> <pre>{ "status_code": 0, "message": "string", "data": "string", "error": "string" }</pre>		

Code	Description	Links
422	Validation Error	No links

Media type

application/json

Example Value Schema

```
{
    "detail": [
        {
            "loc": [
                "string",
                0
            ],
            "msg": "string",
            "type": "string"
        }
    ]
}
```

PUT /adsets/{adset_id} Update Adset



Update an adset using PUT method.

Args: adset_id (int): The ID of the adset to update. name (str): The new name of the adset. optimization_goal (str): The new optimization goal of the adset. campaign_id (int): The new ID of the campaign to which the adset belongs. group_ids (List[int]): The new IDs of the groups to which the adset belongs.

Returns: CustomResponse: Response containing status code, message, and data.

Parameters

[Try it out](#)

Name	Description
adset_id * required integer (path)	adset_id
name * required string (query)	name
optimization_goal * required string (query)	optimization_goal

Name	Description	
campaign_id * required integer (query)	campaign_id	
Request body required	application/json	
Example Value Schema		
[0]		
Responses		
Code	Description	Links
200	Successful Response	No links
	Media type	
	application/json	
	Controls Accept header.	
Example Value Schema		
{ "status_code": 0, "message": "string", "data": "string", "error": "string" }		
422	Validation Error	No links
	Media type	
	application/json	
Example Value Schema		
{ "detail": [{ "loc": ["string", 0], "msg": "string", "type": "string" }] }		

Code	Description	Links
	<pre> "type": "string" }] }</pre>	

DELETE /adsets/{adset_id} Delete Adset



Delete an adset.

Args: adset_id (int): The ID of the adset to delete.

Returns: CustomResponse: Response containing status code, message, and data.

Parameters

[Try it out](#)

Name	Description
adset_id * required integer (path)	adset_id

Responses

Code	Description	Links
200	Successful Response	No links

Media type

application/json

Controls Accept header.

Example Value Schema

```
{
    "status_code": 0,
    "message": "string",
    "data": "string",
    "error": "string"
}
```

422	Validation Error	No links
-----	------------------	----------

Media type

Code	Description	Links
	application/json	
	Example Value	Schema
		<pre>{ "detail": [{ "loc": ["string", 0], "msg": "string", "type": "string" }] }</pre>

campaigns



POST /campaigns Create Campaign



Create a new campaign.

Args: name (str): The name of the campaign. objective (str): The objective of the campaign.

Returns: CustomResponse: Response containing status code, message, and data.

Parameters

Try it out

Name	Description
name * required	<input type="text" value="name"/>
string	
(query)	
objective * required	<input type="text" value="objective"/>
string	
(query)	

Responses

Code	Description	Links
200	<p>Successful Response</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">application/json</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{ "status_code": 0, "message": "string", "data": "string", "error": "string" }</pre>	No links
422	<p>Validation Error</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">application/json</div> <p>Example Value Schema</p> <pre>{ "detail": [{ "loc": ["string", 0], "msg": "string", "type": "string" }] }</pre>	No links

GET /campaigns Get All Campaigns ^

Get all campaigns.

Returns: CustomResponse: Response containing status code, message, and data.

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	<p>Successful Response</p> <p>Media type</p> <p>application/json</p> <p>Controls Accept header.</p>	No links

GET /campaigns/{campaign_id} Get Campaign By Id ^

Get a campaign by ID.

Args: campaign_id (int): The ID of the campaign to retrieve.

Returns: CustomResponse: Response containing status code, message, and data.

Parameters

[Try it out](#)

Name	Description
campaign_id * required integer (path)	campaign_id

Responses

Code	Description	Links
200	<p>Successful Response</p> <p>Media type</p> <p>application/json</p> <p>Controls Accept header.</p>	No links

Code	Description	Links
	<p>Example Value Schema</p> <pre>{ "status_code": 0, "message": "string", "data": "string", "error": "string" }</pre>	
422	<p>Validation Error</p> <p>Media type</p> <p>application/json</p> <p>Example Value Schema</p> <pre>{ "detail": [{ "loc": ["string", 0], "msg": "string", "type": "string" }] }</pre>	No links

PATCH /campaigns/{campaign_id} Update Campaign ^

Update a campaign.

Args: campaign_id (int): The ID of the campaign to update. name (str, optional): The new name of the campaign. Defaults to None. objective (str, optional): The new objective of the campaign. Defaults to None.

Returns: CustomResponse: Response containing status code, message, and data.

Parameters

Try it out

Name	Description
campaign_id * required integer (path)	campaign_id
name string	name

Name	Description
(query)	
objective string (query)	objective

Responses

Code	Description	Links
200	<p>Successful Response</p> <p>Media type</p> <p>application/json</p> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{ "status_code": 0, "message": "string", "data": "string", "error": "string" }</pre>	No links
422	<p>Validation Error</p> <p>Media type</p> <p>application/json</p> <p>Example Value Schema</p> <pre>{ "detail": [{ "loc": ["string", 0], "msg": "string", "type": "string" }] }</pre>	No links

PUT /campaigns/{campaign_id} Update Campaign



Update a campaign using PUT method.

Args: campaign_id (int): The ID of the campaign to update. name (str): The new name of the campaign. objective (str): The new objective of the campaign.

Returns: CustomResponse: Response containing status code, message, and data.

Parameters

[Try it out](#)

Name	Description
campaign_id * required integer (path)	<input type="text" value="campaign_id"/>
name * required string (query)	<input type="text" value="name"/>
objective * required string (query)	<input type="text" value="objective"/>

Responses

Code	Description	Links
200	Successful Response Media type application/json Controls Accept header. Example Value Schema <pre>{ "status_code": 0, "message": "string", "data": "string", "error": "string" }</pre>	No links
422	Validation Error Media type application/json Example Value Schema	No links

Code	Description	Links				
	<pre>{\n "detail": [\n {\n "loc": [\n "string",\n 0\n],\n "msg": "string",\n "type": "string"\n }\n]\n}</pre>					
DELETE /campaigns/{campaign_id} Delete Campaign		^				
Delete a campaign.						
Args: campaign_id (int): The ID of the campaign to delete.						
Returns: CustomResponse: Response containing status code, message, and data.						
Parameters		Try it out				
<table border="1"><thead><tr><th>Name</th><th>Description</th></tr></thead><tbody><tr><td>campaign_id * required integer (path)</td><td>campaign_id</td></tr></tbody></table>			Name	Description	campaign_id * required integer (path)	campaign_id
Name	Description					
campaign_id * required integer (path)	campaign_id					
Responses						
Code	Description	Links				
200	Successful Response	<i>No links</i>				
Media type						
application/json						
Controls Accept header.						
Example Value		Schema				
<pre>{\n "status_code": 0,\n "message": "string",\n}</pre>						

Code	Description	Links
422	<p>Validation Error</p> <p>Media type</p> <p>application/json</p> <p>Example Value Schema</p> <pre>{ "detail": [{ "loc": ["string", 0], "msg": "string", "type": "string" }] }</pre>	No links

groups

^

POST /groups Create Group

^

Create a new group.

Args: name (str): The name of the group.

Returns: CustomResponse: Response containing status code, message, and data.

Parameters

Try it out

Name	Description
name * required string (query)	<input type="text" value="name"/>

Responses

Code	Description	Links
200	<p>Successful Response</p> <p>Media type</p> <div style="border: 2px solid #ccc; padding: 2px; display: inline-block;">application/json</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{ "status_code": 0, "message": "string", "data": "string", "error": "string" }</pre>	No links
422	<p>Validation Error</p> <p>Media type</p> <div style="border: 2px solid #ccc; padding: 2px; display: inline-block;">application/json</div> <p>Example Value Schema</p> <pre>{ "detail": [{ "loc": ["string", 0], "msg": "string", "type": "string" }] }</pre>	No links

GET /groups Get All Groups



Get all groups.

Returns: CustomResponse: Response containing status code, message, and data.

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	<p>Successful Response</p> <p>Media type</p> <p>application/json</p> <p>Controls Accept header.</p>	No links

GET /groups/{group_id} Get Group By Id ^

Get a group by ID.

Args: group_id (int): The ID of the group to retrieve.

Returns: CustomResponse: Response containing status code, message, and data.

Parameters

[Try it out](#)

Name	Description
------	-------------

group_id * required	
integer	
(path)	group_id

Responses

Code	Description	Links
200	<p>Successful Response</p> <p>Media type</p> <p>application/json</p> <p>Controls Accept header.</p>	No links

Code	Description	Links
	<p>Example Value Schema</p> <pre>{ "status_code": 0, "message": "string", "data": "string", "error": "string" }</pre>	
422	<p>Validation Error</p> <p>Media type</p> <p>application/json</p> <p>Example Value Schema</p> <pre>{ "detail": [{ "loc": ["string", 0], "msg": "string", "type": "string" }] }</pre>	No links

PATCH /groups/{group_id} Partial Update Group ^

Update a group partially using PATCH method.

Args: `group_id` (int): The ID of the group to update. `name` (str, optional): The new name of the group. Defaults to None.

Returns: `CustomResponse`: Response containing status code, message, and data.

Parameters

Try it out

Name	Description
group_id * required integer (path)	group_id

Name	Description
name string (query)	name

Responses

Code	Description	Links
200	Successful Response	No links
422	Validation Error	No links

Media type

application/json

Controls Accept header.

Example Value Schema

```
{  
    "status_code": 0,  
    "message": "string",  
    "data": "string",  
    "error": "string"  
}
```

Validation Error

Media type

application/json

Example Value Schema

```
{  
    "detail": [  
        {  
            "loc": [  
                "string",  
                0  
            ],  
            "msg": "string",  
            "type": "string"  
        }  
    ]  
}
```

PUT /groups/{group_id} Update Group



Update a group using PUT method.

Args: group_id (int): The ID of the group to update. name (str): The new name of the group.

Returns: CustomResponse: Response containing status code, message, and data.

Parameters

[Try it out](#)

Name	Description
------	-------------

group_id * required

integer
(path)

name * required

string
(query)

Responses

Code	Description	Links
------	-------------	-------

200	Successful Response	No links
-----	---------------------	----------

Media type

Controls Accept header.

Example Value Schema

```
{  
    "status_code": 0,  
    "message": "string",  
    "data": "string",  
    "error": "string"  
}
```

422	Validation Error	No links
-----	------------------	----------

Media type

Example Value Schema

```
{  
    "detail": [  
        {  
            "loc": [  
                "string",  
                0  
            ]  
        }  
    ]  
}
```

Code	Description	Links
<pre>], "msg": "string", "type": "string" }]</pre>		

DELETE /groups/{group_id} Delete Group



Delete a group.

Args: group_id (int): The ID of the group to delete.

Returns: CustomResponse: Response containing status code, message, and data.

Parameters

[Try it out](#)

Name	Description
------	-------------

group_id * required	
integer	group_id
(path)	

Responses

Code	Description	Links
------	-------------	-------

200	Successful Response	No links
-----	---------------------	----------

Media type

[application/json](#)

Controls Accept header.

Example Value Schema

```
{
    "status_code": 0,
    "message": "string",
    "data": "string",
    "error": "string"
}
```

422	Validation Error	No links
-----	------------------	----------

Code	Description	Links
	<p>Media type</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">application/json</div>	

Example Value Schema

```
{
    "detail": [
        {
            "loc": [
                "string",
                0
            ],
            "msg": "string",
            "type": "string"
        }
    ]
}
```

Schemas**CustomResponse** ^ Collapse all object

```

status_code* integer
message* string
data ^ Collapse all (any | null)
    Any of ^ Collapse all (any | null)
        #0 any
        #1 null
error ^ Collapse all (string | null)
    Any of ^ Collapse all (string | null)
        #0 string
        #1 null

```

HTTPValidationError > Expand all object**ValidationError** > Expand all object