



OpenAPI definition

[/docs](#)

v0 OAS3

Servers

<http://localhost:8080> - Generated server url

vendor-controller



PUT /vendors/set



Parameters

[Try it out](#)

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

vendor_id * required

integer(\$int64)

(query)

Request body required

application/json

Example Value Schema

```
{  
    "id": 0,  
    "name": "string",  
    "surname": "string",  
    "address": "string",  
    "phone_number": "string",  
    "email": "string",  
    "vendor_type": "CATERER",  
    "vendor_reviews": [  
        {  
            "id": 0,  
            "rating": 0,  
            "comment": "string",  
            "photo_link": "string",  
            "created_by": "string",  
            "creation_time": "2023-06-30T18:44:01.681Z",  
            "updated_by": "string",  
            "last_updated_time": "2023-06-30T18:44:01.681Z",  
            "deleted": true  
        }  
    ],  
    "created_by": "string",  
    "updated_by": "string",  
    "last_updated_time": "2023-06-30T18:44:01.681Z",  
    "deleted": true  
}
```

```
"creation_time": "2023-06-30T18:44:01.681Z",
"updated_by": "string",
"last_updated_time": "2023-06-30T18:44:01.682Z",
"deleted": true
}
```

Responses

Code	Description	Links
200	OK	<i>No links</i>

Media type

/*

Controls Accept header.

Example Value Schema

```
true
```

GET /vendors ^

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	OK	<i>No links</i>

Media type

/*

Controls Accept header.

Example Value Schema

```
[  
  {  
    "id": 0,  
    "name": "string",  
    "products": [  
      {  
        "id": 0,  
        "name": "string",  
        "price": 0  
      }  
    ]  
  }  
]
```

Code

Links

```
"surname": "string",
"address": "string",
"phone_number": "string",
"email": "string",
"vendor_type": "CATERER",
"vendor_reviews": [
  {
    "id": 0,
    "rating": 0,
    "comment": "string",
    "photo_link": "string",
    "created_by": "string",
    "creation_time": "2023-06-30T18:44:01.695Z",
    "updated_by": "string",
    "last_updated_time": "2023-06-30T18:44:01.695Z",
    "deleted": true
  }
],
"created_by": "string",
"creation_time": "2023-06-30T18:44:01.695Z",
"updated_by": "string",
"last_updated_time": "2023-06-30T18:44:01.695Z",
"deleted": true
```

POST /vendors



Parameters

Try it out

No parameters

Request body required

application/json

Example Value Schema

```
{
  "id": 0,
  "name": "string",
  "surname": "string",
  "address": "string",
  "phone_number": "string",
  "email": "string",
  "vendor_type": "CATERER",
  "vendor_reviews": [
    {
      "id": 0,
      "rating": 0,
      "comment": "string",
      "photo_link": "string",
      "created_by": "string",
      "creation_time": "2023-06-30T18:44:01.715Z",
      "updated_by": "string",
      "last_updated_time": "2023-06-30T18:44:01.715Z",
      "deleted": true
    }
  ],
  "created_by": "string",
  "creation_time": "2023-06-30T18:44:01.715Z",
  "updated_by": "string",
  "last_updated_time": "2023-06-30T18:44:01.715Z",
  "deleted": true
}
```

Responses

Code	Description	Links
200	OK	No links

Media type

/

Controls Accept header.

Example Value Schema

0

GET /vendors/search ^

Parameters

[Try it out](#)

Name	Description
vendor_type * required	<input type="text" value="vendor_type"/>
string (query)	
phone_number * required	<input type="text" value="phone_number"/>
string (query)	
name * required	<input type="text" value="name"/>
string (query)	
surname * required	<input type="text" value="surname"/>
string (query)	
id * required	<input type="text" value="id"/>
integer(\$int64) (query)	
email * required	<input type="text" value="email"/>
string (query)	

Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid green; padding: 2px; display: inline-block;">*/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{ "id": 0, "name": "string", "surname": "string", "address": "string", "phone_number": "string", "email": "string", "vendor_type": "CATERER", "vendor_reviews": [{ "id": 0, "rating": 0, "comment": "string", "photo_link": "string", "created_by": "string", "creation_time": "2023-06-30T18:44:01.769Z", "updated_by": "string", "last_updated_time": "2023-06-30T18:44:01.769Z", "deleted": true }], "created_by": "string", "creation_time": "2023-06-30T18:44:01.769Z", "updated_by": "string", "last_updated_time": "2023-06-30T18:44:01.769Z", "deleted": true }</pre>	<i>No links</i>

DELETE /vendors/delete ^

Parameters

Try it out

Name	Description
id * required integer(\$int64) (query)	<input type="text" value="id"/>

Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>true</pre>	No links

user-controller

^

PUT /users/set ^

Parameters Try it out

Name	Description
user_id * required integer(\$int64) (query)	user_id

Request body required application/json

Example Value Schema

```
{
  "id": 0,
  "username": "string",
  "password": "string",
  "name": "string",
  "surname": "string",
  "email": "string",
  "verified": true,
  "profile_photo_link": "string",
  "address": "string",
  "created_by": "string",
  "creation_time": "2023-06-30T18:44:01.806Z",
  "updated_by": "string",
  "last_updated_time": "2023-06-30T18:44:01.806Z"
}
```

Responses

Code	Description	Links
200	OK	No links

Media type

/*

Controls Accept header.

Example Value Schema

true

GET /users ^

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	OK	No links

Media type

/*

Controls Accept header.

Example Value Schema

```
[  
  {  
    "id": 0,  
    "username": "string",  
    "password": "string",  
    "name": "string",  
    "surname": "string",  
    "email": "string",  
    "verified": true,  
    "profile_photo_link": "string",  
    "address": "string",  
    "created_by": "string",  
    "creation_time": "2023-06-30T18:44:01.820Z",  
    "updated_by": "string",  
    "last_updated_time": "2023-06-30T18:44:01.820Z"
```

Code	Description	Links
	<pre>}</pre>	
POST	/users	^
Parameters		Try it out
No parameters		
Request body <small>required</small>		application/json
Example Value Schema		
<pre>{ "id": 0, "username": "string", "password": "string", "name": "string", "surname": "string", "email": "string", "verified": true, "profile_photo_link": "string", "address": "string", "created_by": "string", "creation_time": "2023-06-30T18:44:01.842Z", "updated_by": "string", "last_updated_time": "2023-06-30T18:44:01.842Z" }</pre>		
Responses		
Code	Description	Links
200	OK	<i>No links</i>
Media type <div style="border: 1px solid #ccc; padding: 2px; width: fit-content;">/*</div>		
Controls Accept header.		
Example Value Schema		
0		

DELETE /users ^

Parameters

[Try it out](#)

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

username * required

string

(query)

password * required

string

(query)

Responses

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

200

OK

No links

Media type

Controls Accept header.

Example Value Schema

`true`

PATCH /users/settings ^

Parameters

[Try it out](#)

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

new_username * required

string

(query)

old_username * required

string

(query)

password * required

string

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

Responses

Code	Description	Links
200	OK	No links

Media type

Controls Accept header.

Example Value `true`

GET	/users/search	^
Parameters		Try it out
Name		Description
username * required string (query)		<input type="text" value="username"/>
password * required string (query)		<input type="text" value="password"/>

Name	Description
id * required integer(\$int64) (query)	id
email * required string (query)	email

Responses

Code	Description	Links
200	OK	No links

Media type

/*

Controls Accept header.

Example Value Schema

```
{
  "id": 0,
  "username": "string",
  "password": "string",
  "name": "string",
  "surname": "string",
  "email": "string",
  "verified": true,
  "profile_photo_link": "string",
  "address": "string",
  "created_by": "string",
  "creation_time": "2023-06-30T18:44:01.950Z",
  "updated_by": "string",
  "last_updated_time": "2023-06-30T18:44:01.950Z"
}
```

task-controller



PUT /tasks/set



Parameters

[Try it out](#)

Name	Description
task_id * required integer(\$int64)	task_id

Name	Description
(query)	

Request body required

application/json

Example Value Schema

```
{  
    "id": 0,  
    "name": "string",  
    "description": "string",  
    "task_progress": "TO_DO",  
    "due_date": "2023-06-30T18:44:01.976Z",  
    "last_notified": "2023-06-30T18:44:01.976Z",  
    "associated_event": {  
        "id": 0,  
        "name": "string",  
        "date": "2023-06-30T18:44:01.976Z",  
        "location": "string",  
        "description": "string",  
        "picture_link": "string",  
        "created_by": "string",  
        "creation_time": "2023-06-30T18:44:01.976Z",  
        "updated_by": "string",  
        "last_updated_time": "2023-06-30T18:44:01.976Z"  
    },  
    "associated_participant": {  
        "id": 0,  
        "user_role": "CREATOR",  
        "associated_user": {  
            "id": 0,  
            "username": "string",  
            "password": "string",  
            "name": "string",  
            "surname": "string",  
        }  
    }  
}
```

Responses

Code	Description	Links
200	OK	<i>No links</i>

Media type

/*

Controls Accept header.

Example Value Schema

true

GET /tasks

8

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200 OK	<p>Media type</p> <div style="border: 2px solid green; padding: 5px; width: fit-content;">*/*</div> <p>Controls Accept header.</p>	No links

POST /tasks

△

Parameters

Try it out

Name	Description	
assigned_event_id * required integer(\$int64) (query)	assigned_event_id	
assigned_participant_id * required integer(\$int64) (query)	assigned_participant_id	
Request body required	application/json	
Example Value Schema	<pre>{ "id": 0, "name": "string", "description": "string", "task_progress": "TO_DO", "due_date": "2023-06-30T18:44:02.031Z", "last_notified": "2023-06-30T18:44:02.031Z", "associated_event": { "id": 0, "name": "string", "date": "2023-06-30T18:44:02.031Z", "location": "string", "description": "string", "picture_link": "string", "created_by": "string", "creation_time": "2023-06-30T18:44:02.031Z", "updated_by": "string", "last_updated_time": "2023-06-30T18:44:02.031Z" }, "associated_participant": { "id": 0, "user_role": "CREATOR", "associated_user": { "id": 0, "username": "string", "password": "string", "name": "string", "surname": "string", } } }</pre>	
Responses		
Code	Description	Links
200	OK	No links
	<p>Media type</p> <div style="border: 1px solid green; padding: 2px; display: inline-block;">/*</div> <p>Controls Accept header.</p>	
	Example Value Schema	

Code	Description	Links
0		

GET /tasks/search ^

Parameters Try it out

Name	Description
participant_id * required integer(\$int64) (query)	participant_id
name * required string (query)	name
id * required integer(\$int64) (query)	id
event_id * required integer(\$int64) (query)	event_id
due_date_after * required string (query)	due_date_after
due_date_before * required string (query)	due_date_before
created_by * required string (query)	created_by

Responses

Code	Description	Links
200	OK	No links

Code	Description	Links
<p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">/*</div> <p>Controls Accept header.</p>	<p>Example Value</p> <pre>{ "id": 0, "name": "string", "description": "string", "task_progress": "TO_DO", "due_date": "2023-06-30T18:44:02.087Z", "last_notified": "2023-06-30T18:44:02.087Z", "associated_event": { "id": 0, "name": "string", "date": "2023-06-30T18:44:02.087Z", "location": "string", "description": "string", "picture_link": "string", "created_by": "string", "creation_time": "2023-06-30T18:44:02.087Z", "updated_by": "string", "last_updated_time": "2023-06-30T18:44:02.087Z" }, "associated_participant": { "id": 0, "user_role": "CREATOR", "associated_user": { "id": 0, "username": "string", "password": "string", "name": "string", "surname": "string", } } }</pre>	

DELETE /tasks/delete ^

Parameters

Try it out

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

id * required

integer(\$int64)

(query)

Responses

Code	Description	Links
200	OK	No links

Code	Description	Links
<p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <p><code>true</code></p>		

review-controller

^

PUT	/reviews/set	Try it out
Parameters		
Name	Description	
review_id * required integer(\$int64) (query)	review_id	
Request body	required	application/json
Example Value	Schema	
{ "id": 0, "rating": 0, "comment": "string", "photo_link": "string", "created_by": "string", "creation_time": "2023-06-30T18:44:02.133Z", "updated_by": "string", "last_updated_time": "2023-06-30T18:44:02.133Z", "deleted": true }		
Responses		
Code	Description	Links
200	OK	No links

Code	Description	Links
	<p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>true</pre>	

GET	/reviews	^
Parameters		Try it out
No parameters		
Responses		

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>[{ "id": 0, "rating": 0, "comment": "string", "photo_link": "string", "created_by": "string", "creation_time": "2023-06-30T18:44:02.147Z", "updated_by": "string", "last_updated_time": "2023-06-30T18:44:02.147Z", "deleted": true }]</pre>	No links

POST	/reviews	^
Parameters		Try it out

Name	Description
assigned_vendor_id * required integer(\$int64) (query)	assigned_vendor_id

Request body required	application/json
-----------------------	------------------

Example Value Schema

```
{  
    "id": 0,  
    "rating": 0,  
    "comment": "string",  
    "photo_link": "string",  
    "created_by": "string",  
    "creation_time": "2023-06-30T18:44:02.171Z",  
    "updated_by": "string",  
    "last_updated_time": "2023-06-30T18:44:02.171Z",  
    "deleted": true  
}
```

Responses

Code	Description	Links
200	OK	No links

Media type

```
/*
```

Controls Accept header.

Example Value Schema

```
0
```

GET /reviews/search ^

Parameters

Try it out

Name	Description
rating * required number (query)	rating
photo_link * required string (query)	photo_link
id * required integer(\$int64) (query)	id
assigned_vendor_id * required integer(\$int64) (query)	assigned_vendor_id

Responses

Code	Description	Links
200	OK	No links

Media type

/*

Controls Accept header.

Example Value Schema

```
{
  "id": 0,
  "rating": 0,
  "comment": "string",
  "photo_link": "string",
  "created_by": "string",
  "creation_time": "2023-06-30T18:44:02.207Z",
  "updated_by": "string",
  "last_updated_time": "2023-06-30T18:44:02.208Z",
  "deleted": true
}
```

DELETE /reviews/delete ^

Parameters

[Try it out](#)

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

id * required

integer(\$int64)

(query)

Responses

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

200

OK

No links

Media type

Controls Accept header.

Example Value Schema

true

participant-controller



PUT

/participants/set



Parameters

[Try it out](#)

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

participant_id * required

integer(\$int64)

(query)

Request body required

application/json

Example Value Schema

```
{  
  "id": 0,  
  "user_role": "CREATOR",  
  "associated_user": {  
    "id": 0,  
    "name": "John Doe",  
    "email": "john.doe@example.com"  
  }  
}
```



```
"username": "string",
"password": "string",
"name": "string",
"surname": "string",
"email": "string",
"verified": true,
"profile_photo_link": "string",
"address": "string",
"created_by": "string",
"creation_time": "2023-06-30T18:44:02.247Z",
"updated_by": "string",
"last_updated_time": "2023-06-30T18:44:02.248Z"
},
"associated_event": {
  "id": 0,
  "name": "string",
  "date": "2023-06-30T18:44:02.248Z",
  "location": "string",
  "description": "string",
  "picture_link": "string",
  "created_by": "string",
  "creation_time": "2023-06-30T18:44:02.248Z",
  "undated bv": "string".
```

Responses

Code	Description	Links
200	OK	No links

Media type

/

Controls Accept header.

Example Value Schema

true

GET /participants ^

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>[{ "id": 0, "user_role": "CREATOR", "associated_user": { "id": 0, "username": "string", "password": "string", "name": "string", "surname": "string", "email": "string", "verified": true, "profile_photo_link": "string", "address": "string", "created_by": "string", "creation_time": "2023-06-30T18:44:02.262Z", "updated_by": "string", "last_updated_time": "2023-06-30T18:44:02.262Z" }, "associated_event": { "id": 0, "name": "string", "date": "2023-06-30T18:44:02.262Z", "location": "string", "description": "string", "picture_link": "string", "created_by": "string", "creation_time": "2023-06-30T18:44:02.262Z", } }]</pre>	No links

POST /participants ^

Parameters Try it out

Name	Description
assigned_user_id * required integer(\$int64) (query)	assigned_user_id
assigned_event_id * required integer(\$int64) (query)	assigned_event_id
Request body required	application/json

Example Value Schema

```
{  
    "id": 0,  
    "user_role": "CREATOR",  
    "associated_user": {  
        "id": 0,  
        "username": "string",  
        "password": "string",  
        "name": "string",  
        "surname": "string",  
        "email": "string",  
        "verified": true,  
        "profile_photo_link": "string",  
        "address": "string",  
        "created_by": "string",  
        "creation_time": "2023-06-30T18:44:02.297Z",  
        "updated_by": "string",  
        "last_updated_time": "2023-06-30T18:44:02.297Z"  
    },  
    "associated_event": {  
        "id": 0,  
        "name": "string",  
        "date": "2023-06-30T18:44:02.297Z",  
        "location": "string",  
        "description": "string",  
        "picture_link": "string",  
        "created_by": "string",  
        "creation_time": "2023-06-30T18:44:02.297Z",  
        "updated_by": "string",  
    }  
}
```

Responses

Code	Description	Links
200	OK	No links

Media type

/

Controls Accept header.

Example Value Schema

0

DELETE /participants

Parameters

Try it out

Name	Description
id * required integer(\$int64) (query)	<input type="text" value="id"/>

Responses

Code	Description	Links
200	OK	No links

Media type

Controls Accept header.

Example Value Schema

PATCH	/participants/role	^
Parameters	<button>Try it out</button>	
Name	Description	
participant_id * required integer(\$int64) (query)	<input type="text" value="participant_id"/>	
user_role * required string (query)	Available values : CREATOR, PLANNER, GUEST <input type="text" value="CREATOR"/>	
Responses		

Code	Description	Links
200	OK	No links

Media type

/*

Controls Accept header.

Example Value Schema

true

GET /participants/search ^

Parameters

Try it out

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

id * required

integer(\$int64)
(query)

id

associated_user_id * required

integer(\$int64)
(query)

associated_user_id

Responses

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

200

OK

No links

Media type

/*

Controls Accept header.

Example Value Schema

```
[  
  {  
    "id": 0,  
    "user_role": "CREATOR",  
  },  
]
```

Code

```
"associated_user": {
    "id": 0,
    "username": "string",
    "password": "string",
    "name": "string",
    "surname": "string",
    "email": "string",
    "verified": true,
    "profile_photo_link": "string",
    "address": "string",
    "created_by": "string",
    "creation_time": "2023-06-30T18:44:02.358Z",
    "updated_by": "string",
    "last_updated_time": "2023-06-30T18:44:02.358Z"
},
"associated_event": {
    "id": 0,
    "name": "string",
    "date": "2023-06-30T18:44:02.358Z",
    "location": "string",
    "description": "string",
    "picture_link": "string",
    "created_by": "string",
    "updated_by": "string"
}
```

Links

guest-controller

PUT /guests/set



Parameters

Try it out

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

guest_id * required

integer(\$int64)

(query)

Request body required

application/json

Example Value Schema

```
{
    "deleted": true,
    "id": 0,
    "name": "string",
    "surname": "string",
    "email": "string",
    "guest_type": "FAMILY",
    "attendance_type": "GOING",
    "invitation_sent": true,
    "associated_event": {
        "id": 0,
        "name": "string",
        "date": "2023-06-30T18:44:02.389Z",
        "location": "string",
        "description": "string",
        "picture_link": "string",
        "created_by": "string",
        "creation_time": "2023-06-30T18:44:02.389Z",
        "updated_by": "string",
        "updated_time": "2023-06-30T18:44:02.389Z"
    }
}
```

```
        "last_updated_time": "2023-06-30T18:44:02.389Z"
    },
    "created_by": "string",
    "creation_time": "2023-06-30T18:44:02.389Z",
    "updated_by": "string",
    "last_updated_time": "2023-06-30T18:44:02.389Z"
}
```

Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <p>true</p>	No links

GET /guests ^

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <p>[{</p>	No links

Code

```
"deleted": true,
"id": 0,
"name": "string",
"surname": "string",
"email": "string",
"guest_type": "FAMILY",
"attendance_type": "GOING",
"invitation_sent": true,
"associated_event": {
  "id": 0,
  "name": "string",
  "date": "2023-06-30T18:44:02.404Z",
  "location": "string",
  "description": "string",
  "picture_link": "string",
  "created_by": "string",
  "creation_time": "2023-06-30T18:44:02.404Z",
  "updated_by": "string",
  "last_updated_time": "2023-06-30T18:44:02.404Z"
},
"created_by": "string",
"creation_time": "2023-06-30T18:44:02.404Z",
"updated_by": "string",
"last_updated_time": "2023-06-30T18:44:02.404Z"
}
```

Links

POST /guests

Parameters

Try it out

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

assigned_event_id * required integer(\$int64) (query)	assigned_event_id
--	-------------------

Request body required

application/json

Example Value Schema

```
{
  "deleted": true,
  "id": 0,
  "name": "string",
  "surname": "string",
  "email": "string",
  "guest_type": "FAMILY",
  "attendance_type": "GOING",
  "invitation_sent": true,
  "associated_event": {
    "id": 0,
    "name": "string",
    "date": "2023-06-30T18:44:02.432Z",
    "location": "string",
    "description": "string",
    "picture_link": "string",
    "created_by": "string",
    "creation_time": "2023-06-30T18:44:02.432Z",
    "updated_by": "string",
    "last_updated_time": "2023-06-30T18:44:02.432Z"
  },
}
```

```
"created_by": "string",
"creation_time": "2023-06-30T18:44:02.432Z",
"updated_by": "string",
"last_updated_time": "2023-06-30T18:44:02.432Z"
}
```

Responses

Code	Description	Links
200	OK	No links

Media type

/*

Controls Accept header.

Example Value Schema

0

GET /guests/search ^

Parameters

Try it out

Name	Description
name * required	<input type="text" value="name"/>
string (query)	
surname * required	<input type="text" value="surname"/>
string (query)	
id * required	<input type="text" value="id"/>
integer(\$int64) (query)	
guest_type * required	<input type="text" value="guest_type"/>
string (query)	
event_id * required	<input type="text" value="event_id"/>
integer(\$int64) (query)	

Name	Description
email * required string (query)	email
attendance_type * required string (query)	attendance_type

Responses

Code	Description	Links
200	OK	No links

Media type

/*

Controls Accept header.

Example Value Schema

```
{
    "deleted": true,
    "id": 0,
    "name": "string",
    "surname": "string",
    "email": "string",
    "guest_type": "FAMILY",
    "attendance_type": "GOING",
    "invitation_sent": true,
    "associated_event": {
        "id": 0,
        "name": "string",
        "date": "2023-06-30T18:44:02.490Z",
        "location": "string",
        "description": "string",
        "picture_link": "string",
        "created_by": "string",
        "creation_time": "2023-06-30T18:44:02.490Z",
        "updated_by": "string",
        "last_updated_time": "2023-06-30T18:44:02.490Z"
    },
    "created_by": "string",
    "creation_time": "2023-06-30T18:44:02.490Z",
    "updated_by": "string",
    "last_updated_time": "2023-06-30T18:44:02.490Z"
}
```

DELETE /guests/delete



Parameters

Try it out

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

id * required

integer(\$int64)

(query)

Responses

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

200

OK

No links

Media type

Controls Accept header.

Example Value Schema

true

expense-controller



PUT

/expenses/set



Parameters

[Try it out](#)

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

expense_id * required

integer(\$int64)

(query)

Request body required

application/json

Example Value Schema

```
{  
  "id": 0,  
  "description": "string",  
  "expenditure_category": "DECORATION",  
  "amount": 0,
```

```
"approved": true,
"associated_event": {
    "id": 0,
    "name": "string",
    "date": "2023-06-30T18:44:02.530Z",
    "location": "string",
    "description": "string",
    "picture_link": "string",
    "created_by": "string",
    "creation_time": "2023-06-30T18:44:02.530Z",
    "updated_by": "string",
    "last_updated_time": "2023-06-30T18:44:02.530Z"
},
"created_by": "string",
"creation_time": "2023-06-30T18:44:02.530Z",
"updated_by": "string",
"last_updated_time": "2023-06-30T18:44:02.530Z"
}
```

Responses

Code	Description	Links
200	OK	<i>No links</i>

Media type

/

Controls Accept header.

Example Value Schema

```
true
```

GET /expenses ^

Parameters

[Try it out](#)

No parameters

Responses

Code	Description	Links
200	OK	<i>No links</i>

Code	Description	Links
<p>Media type</p> <pre>/*</pre> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>[{ "id": 0, "description": "string", "expenditure_category": "DECORATION", "amount": 0, "approved": true, "associated_event": { "id": 0, "name": "string", "date": "2023-06-30T18:44:02.544Z", "location": "string", "description": "string", "picture_link": "string", "created_by": "string", "creation_time": "2023-06-30T18:44:02.544Z", "updated_by": "string", "last_updated_time": "2023-06-30T18:44:02.544Z" }, "created_by": "string", "creation_time": "2023-06-30T18:44:02.544Z", "updated_by": "string", "last_updated_time": "2023-06-30T18:44:02.544Z" }]</pre>		

POST /expenses ^

Parameters Try it out

Name	Description
assigned_event_id * required integer(\$int64) (query)	<input type="text" value="assigned_event_id"/>

Request body required application/json

Example Value Schema

```
{
  "id": 0,
  "description": "string",
  "expenditure_category": "DECORATION",
  "amount": 0,
  "approved": true,
  "associated_event": {
    "id": 0,
    "name": "string",
    "date": "2023-06-30T18:44:02.569Z",
    "location": "string",
    "description": "string",
    "picture_link": "string",
    "created_by": "string",
    "creation_time": "2023-06-30T18:44:02.569Z",
    "updated_by": "string",
    "last_updated_time": "2023-06-30T18:44:02.569Z"
  },
  "created_by": "string",
  "creation_time": "2023-06-30T18:44:02.569Z",
  "updated_by": "string",
  "last_updated_time": "2023-06-30T18:44:02.569Z"
}
```

```
"description": "string",
"picture_link": "string",
"created_by": "string",
"creation_time": "2023-06-30T18:44:02.569Z",
"updated_by": "string",
"last_updated_time": "2023-06-30T18:44:02.569Z"
},
"created_by": "string",
"creation_time": "2023-06-30T18:44:02.569Z",
"updated_by": "string",
"last_updated_time": "2023-06-30T18:44:02.569Z"
}
```

Responses

Code	Description	Links
200	OK	<i>No links</i>

Media type

/*

Controls Accept header.

Example Value Schema

```
0
```

DELETE /expenses ^

Parameters

Try it out

Name	Description
id * required	integer(\$int64) (query)

Responses

Code	Description	Links
200	OK	<i>No links</i>

Code	Description	Links
	<p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>true</pre>	

GET	/expenses/search	^							
Parameters		Try it out							
<table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>id * required integer(\$int64) (query)</td><td><input type="text" value="id"/></td></tr> <tr> <td>event_id * required integer(\$int64) (query)</td><td><input type="text" value="event_id"/></td></tr> <tr> <td>expenditure_category * required string (query)</td><td> <i>Available values : DECORATION, CATERER, PHOTOGRAPHER, VENUE, OTHER</i> <input type="text" value="DECORATION"/> </td></tr> </tbody> </table>		Name	Description	id * required integer(\$int64) (query)	<input type="text" value="id"/>	event_id * required integer(\$int64) (query)	<input type="text" value="event_id"/>	expenditure_category * required string (query)	<i>Available values : DECORATION, CATERER, PHOTOGRAPHER, VENUE, OTHER</i> <input type="text" value="DECORATION"/>
Name	Description								
id * required integer(\$int64) (query)	<input type="text" value="id"/>								
event_id * required integer(\$int64) (query)	<input type="text" value="event_id"/>								
expenditure_category * required string (query)	<i>Available values : DECORATION, CATERER, PHOTOGRAPHER, VENUE, OTHER</i> <input type="text" value="DECORATION"/>								
Responses									
Code	Description	Links							
200	OK	No links							
	<p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>[{</pre>								

Code	Description	Links
	<pre> "id": 0, "description": "string", "expenditure_category": "DECORATION", "amount": 0, "approved": true, "associated_event": { "id": 0, "name": "string", "date": "2023-06-30T18:44:02.613Z", "location": "string", "description": "string", "picture_link": "string", "created_by": "string", "creation_time": "2023-06-30T18:44:02.613Z", "updated_by": "string", "last_updated_time": "2023-06-30T18:44:02.613Z" }, "created_by": "string", "creation_time": "2023-06-30T18:44:02.613Z", "updated_by": "string", "last_updated_time": "2023-06-30T18:44:02.613Z" }] </pre>	

GET /expenses/expenditure_category ^

Parameters

[Try it out](#)

Name	Description
id * required	integer(\$int64) id (query)

Responses

Code	Description	Links
200	OK	No links

Media type

```
*/*
```

Controls Accept header.

Example Value Schema

DECORATION

GET /expenses/event ^

Parameters

Try it out

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

id * required

integer(\$int64)

(query)

id

Responses

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

200

OK

No links

Media type

/

Controls Accept header.

Example Value Schema

```
{  
    "id": 0,  
    "name": "string",  
    "date": "2023-06-30T18:44:02.642Z",  
    "location": "string",  
    "description": "string",  
    "picture_link": "string",  
    "created_by": "string",  
    "creation_time": "2023-06-30T18:44:02.642Z",  
    "updated_by": "string",  
    "last_updated_time": "2023-06-30T18:44:02.642Z"  
}
```

GET /expenses/description ^

Parameters

Try it out

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

id * required

integer(\$int64)

(query)

id

Responses

Code	Description	Links
200	OK	<i>No links</i>

Media type

/*

Controls Accept header.

Example Value Schema

string

GET /expenses/amount ^

Parameters

[Try it out](#)

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

id * required

integer(\$int64)
(query)

id

Responses

Code	Description	Links
200	OK	<i>No links</i>

Media type

/*

Controls Accept header.

Example Value Schema

0

Code	Description	Links

event-controller



PUT /events/set



Parameters

[Try it out](#)

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

event_id * required
integer(\$int64)
(query)

event_id

Request body required

application/json

Example Value Schema

```
{  
    "id": 0,  
    "name": "string",  
    "date": "2023-06-30T18:44:02.694Z",  
    "location": "string",  
    "description": "string",  
    "picture_link": "string",  
    "created_by": "string",  
    "creation_time": "2023-06-30T18:44:02.694Z",  
    "updated_by": "string",  
    "last_updated_time": "2023-06-30T18:44:02.694Z"  
}
```

Responses

Code	Description	Links
200	OK	No links

Media type

/*

Controls Accept header.

Example Value Schema

true

Code	Description	Links
<p>GET /events ^</p>		
Parameters		Try it out
No parameters		
Responses		
Code	Description	Links
200	OK	No links
<p>Media type</p> <div style="border: 1px solid green; padding: 2px;">/*</div> <p>Controls Accept header.</p>		
Example Value		Schema
<pre>[{ "id": 0, "name": "string", "date": "2023-06-30T18:44:02.707Z", "location": "string", "description": "string", "picture_link": "string", "created_by": "string", "creation_time": "2023-06-30T18:44:02.707Z", "updated_by": "string", "last_updated_time": "2023-06-30T18:44:02.707Z" }]</pre>		

Code	Description	Links
<p>POST /events ^</p>		
Parameters		Try it out
No parameters		
Request body <small>required</small>		application/json
Example Value		Schema

```
{  
    "id": 0,  
    "name": "string",  
    "date": "2023-06-30T18:44:02.725Z",  
    "location": "string",  
    "description": "string",  
    "picture_link": "string",  
    "created_by": "string",  
    "creation_time": "2023-06-30T18:44:02.725Z",  
    "updated_by": "string",  
    "last_updated_time": "2023-06-30T18:44:02.725Z"  
}
```

Responses

Code	Description	Links
200	OK	<i>No links</i>

Media type

/*

Controls Accept header.

Example Value Schema

```
0
```

DELETE /events ^

Parameters

Try it out

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

event_id * required

integer(\$int64)

(query)

event_id

Responses

Code	Description	Links
200	OK	<i>No links</i>

Code	Description	Links
<p>Media type <input type="text" value="/*"/> </p> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>true</pre>		

GET
/events/search
^

Parameters
Try it out

Name	Description
name * required string <code>(query)</code>	<input type="text" value="name"/>
location * required string <code>(query)</code>	<input type="text" value="location"/>
id * required integer(\$int64) <code>(query)</code>	<input type="text" value="id"/>
date * required string(\$date-time) <code>(query)</code>	<input type="text" value="date"/>
created_by * required string <code>(query)</code>	<input type="text" value="created_by"/>

Responses

Code	Description	Links
200	OK	No links

Media type

Code	Description	Links
<pre>/* Controls Accept header.</pre>	<p>Example Value Schema</p> <pre>{ "id": 0, "name": "string", "date": "2023-06-30T18:44:02.783Z", "location": "string", "description": "string", "picture_link": "string", "created_by": "string", "creation_time": "2023-06-30T18:44:02.783Z", "updated_by": "string", "last_updated_time": "2023-06-30T18:44:02.783Z" }</pre>	

contract-controller



PUT	/contracts/set	Try it out							
Parameters									
<table> <thead> <tr> <th>Name</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>contract_id * required</td> <td>contract_id</td> </tr> <tr> <td>integer(\$int64)</td> <td></td> </tr> <tr> <td>(query)</td> <td></td> </tr> </tbody> </table>		Name	Description	contract_id * required	contract_id	integer(\$int64)		(query)	
Name	Description								
contract_id * required	contract_id								
integer(\$int64)									
(query)									
Request body required		application/json							
Example Value Schema									
<pre>{ "id": 0, "total_price": 0, "finished": true, "associated_event": { "id": 0, "name": "string", "date": "2023-06-30T18:44:02.812Z", "location": "string", "description": "string", "picture_link": "string", "created_by": "string", "creation_time": "2023-06-30T18:44:02.812Z", "updated_by": "string", "last_updated_time": "2023-06-30T18:44:02.812Z" }, "associated_vendor": { "id": 0, "name": "string", "surname": "string", "address": "string", "phone_number": "string", "email": "string", "city": "string", "state": "string", "zip_code": "string" } }</pre>									

```
"vendor_type": "CATERER",
"vendor_reviews": [
{
  "id": 0,
  "rating": 0,
```

Responses

Code	Description	Links
200	OK	No links

Media type

/

Controls Accept header.

Example Value Schema

true

GET /contracts ^

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	OK	No links

Media type

/

Controls Accept header.

Example Value Schema

```
[  
  {  
    "id": 0,  
    "total_price": 0,  
    "finished": true,
```

Code

```
"associated_event": {  
    "id": 0,  
    "name": "string",  
    "date": "2023-06-30T18:44:02.830Z",  
    "location": "string",  
    "description": "string",  
    "picture_link": "string",  
    "created_by": "string",  
    "creation_time": "2023-06-30T18:44:02.830Z",  
    "updated_by": "string",  
    "last_updated_time": "2023-06-30T18:44:02.830Z"  
},  
"associated_vendor": {  
    "id": 0,  
    "name": "string",  
    "surname": "string",  
    "address": "string",  
    "phone_number": "string",  
    "email": "string",  
    "vendor_type": "CATERER",  
    "vendor_reviews": [  
        {  
            "id": 0,  
            "rating": 0,  
            "comment": "string",  
            "creation_time": "2023-06-30T18:44:02.830Z",  
            "updated_time": "2023-06-30T18:44:02.830Z"  
        }  
    ]  
}
```

Links

POST /contracts

Parameters

Try it out

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

assigned_event_id * required
integer(\$int64)
(query)

assigned_event_id

assigned_vendor_id * required
integer(\$int64)
(query)

assigned_vendor_id

Request body required

application/json

Example Value Schema

```
{  
    "id": 0,  
    "total_price": 0,  
    "finished": true,  
    "associated_event": {  
        "id": 0,  
        "name": "string",  
        "date": "2023-06-30T18:44:02.863Z",  
        "location": "string",  
        "description": "string",  
        "picture_link": "string",  
        "created_by": "string",  
        "creation_time": "2023-06-30T18:44:02.863Z",  
        "updated_by": "string",  
        "last_updated_time": "2023-06-30T18:44:02.863Z"  
    },  
    "associated_vendor": {  
        "id": 0,  
        "name": "string",  
        "surname": "string",  
        "address": "string",  
        "phone_number": "string",  
        "email": "string",  
        "vendor_type": "CATERER",  
        "vendor_reviews": [  
            {  
                "id": 0,  
                "rating": 0,  
                "comment": "string",  
                "creation_time": "2023-06-30T18:44:02.863Z",  
                "updated_time": "2023-06-30T18:44:02.863Z"  
            }  
        ]  
    }  
}
```

```
"name": "string",
"surname": "string",
"address": "string",
"phone_number": "string",
"email": "string",
"vendor_type": "CATERER",
"vendor_reviews": [
{
  "id": 0,
  "rating": 0,
```

Responses

Code	Description	Links
200	OK	No links

Media type

/*

Controls Accept header.

Example Value Schema

```
0
```

GET /contracts/search ^

Parameters

Try it out

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

vendor_id * required

integer(\$int64)

(query)

id * required

integer(\$int64)

(query)

finished * required

boolean

(query)

event_id * required

integer(\$int64)

(query)

Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid #00AEEF; padding: 2px; display: inline-block;">*/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <div style="border: 1px solid #ccc; padding: 10px; background-color: #f9f9f9;"><pre>{ "id": 0, "total_price": 0, "finished": true, "associated_event": { "id": 0, "name": "string", "date": "2023-06-30T18:44:02.905Z", "location": "string", "description": "string", "picture_link": "string", "created_by": "string", "creation_time": "2023-06-30T18:44:02.905Z", "updated_by": "string", "last_updated_time": "2023-06-30T18:44:02.905Z" }, "associated_vendor": { "id": 0, "name": "string", "surname": "string", "address": "string", "phone_number": "string", "email": "string", "vendor_type": "CATERER", "vendor_reviews": [{ "id": 0, "rating": 0, "comment": "string" }] } }</pre></div>	<i>No links</i>

DELETE /contracts/delete ▲

Parameters

[Try it out](#)

Name	Description
id * required integer(\$int64) (query)	<input type="text" value="id"/>

Responses

Code	Description	Links
200	OK	No links

Media type

/

Controls Accept header.

Example Value Schema

true

budget-controller



PUT /budgets/set



Parameters

Try it out

Name Description

budget_id * required

integer(\$int64)
(query)

budget_id

Request body required

application/json

Example Value Schema

```
{
  "id": 0,
  "description": "string",
  "expenditure_category": "ALL",
  "amount": 0,
  "approved": true,
  "associated_event": {
    "id": 0,
    "name": "string",
    "date": "2023-06-30T18:44:02.944Z",
    "location": "string",
    "description": "string",
    "picture_link": "string",
    "created_by": "string",
    "creation_time": "2023-06-30T18:44:02.944Z",
    "updated_by": "string",
    "last_updated_time": "2023-06-30T18:44:02.944Z"
  },
  "created_by": "string",
```

```
"creation_time": "2023-06-30T18:44:02.944Z",
"updated_by": "string",
"last_updated_time": "2023-06-30T18:44:02.945Z"
}
```

Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <p>true</p>	No links

GET /budgets ^

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>[{ "id": 0, "description": "string", "expenditure_category": "ALL", "amount": 1000 }]</pre>	No links

Code	Description	Links
	<pre> "amount": 0, "approved": true, "associated_event": [{ "id": 0, "name": "string", "date": "2023-06-30T18:44:02.960Z", "location": "string", "description": "string", "picture_link": "string", "created_by": "string", "creation_time": "2023-06-30T18:44:02.960Z", "updated_by": "string", "last_updated_time": "2023-06-30T18:44:02.960Z" }, "created_by": "string", "creation_time": "2023-06-30T18:44:02.960Z", "updated_by": "string", "last_updated_time": "2023-06-30T18:44:02.960Z"] }] </pre>	

POST /budgets ^

Parameters

[Try it out](#)

Name	Description
assigned_event_id * required	
integer(\$int64)	
(query)	

assigned_event_id * required	assigned_event_id
integer(\$int64)	
(query)	

Request body required

application/json

Example Value Schema

```
{
    "id": 0,
    "description": "string",
    "expenditure_category": "ALL",
    "amount": 0,
    "approved": true,
    "associated_event": [
        {
            "id": 0,
            "name": "string",
            "date": "2023-06-30T18:44:02.985Z",
            "location": "string",
            "description": "string",
            "picture_link": "string",
            "created_by": "string",
            "creation_time": "2023-06-30T18:44:02.985Z",
            "updated_by": "string",
            "last_updated_time": "2023-06-30T18:44:02.985Z"
        },
        "created_by": "string",
        "creation_time": "2023-06-30T18:44:02.985Z",
        "updated_by": "string",
        "last_updated_time": "2023-06-30T18:44:02.985Z"
    }
}
```

Responses

Code	Description	Links
200	OK	<i>No links</i>

Media type

/

Controls Accept header.

Example Value Schema

0

DELETE /budgets



Parameters

[Try it out](#)

Name	Description
id * required integer(\$int64) (query)	<input type="text" value="id"/>
assigned_event_id * required integer(\$int64) (query)	<input type="text" value="assigned_event_id"/>

Responses

Code	Description	Links
200	OK	<i>No links</i>

Media type

/

Controls Accept header.

Code	Description	Links
	Example Value Schema <pre>true</pre>	

GET /budgets/search ^

Parameters Try it out

Name	Description
id * required integer(\$int64) (query)	<input type="text" value="id"/>
event_id * required integer(\$int64) (query)	<input type="text" value="event_id"/>

Responses

Code	Description	Links
200	OK	No links

Media type /*
 Controls Accept header.

Example Value Schema

```
[
  {
    "id": 0,
    "description": "string",
    "expenditure_category": "ALL",
    "amount": 0,
    "approved": true,
    "associated_event": {
      "id": 0,
      "name": "string",
      "date": "2023-06-30T18:44:03.028Z",
      "location": "string",
      "description": "string",
      "picture_link": "string",
      "created_by": "string",
      "creation_time": "2023-06-30T18:44:03.028Z",
      "modified_time": "2023-06-30T18:44:03.028Z"
    }
  }
]
```

Code	Description	Links
	<pre> "updated_by": "string", "last_updated_time": "2023-06-30T18:44:03.028Z" }, "created_by": "string", "creation_time": "2023-06-30T18:44:03.028Z", "updated_by": "string", "last_updated_time": "2023-06-30T18:44:03.028Z" }]</pre>	

GET /budgets/expenditure_category ^

Parameters

[Try it out](#)

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

id * required

integer(\$int64)
(query)

id

Responses

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

200 OK [No links](#)

Media type

/

Controls Accept header.

[Example Value](#) [Schema](#)

ALL

GET /budgets/event ^

Parameters

[Try it out](#)

Name	Description
id * required integer(\$int64) (query)	<input type="text" value="id"/>

Responses

Code	Description	Links
200	OK	No links

Media type

`/*`

Controls Accept header.

Example Value Schema

```
{  
    "id": 0,  
    "name": "string",  
    "date": "2023-06-30T18:44:03.055Z",  
    "location": "string",  
    "description": "string",  
    "picture_link": "string",  
    "created_by": "string",  
    "creation_time": "2023-06-30T18:44:03.055Z",  
    "updated_by": "string",  
    "last_updated_time": "2023-06-30T18:44:03.055Z"  
}
```

GET /budgets/description ^

Parameters

Try it out

Name	Description
id * required integer(\$int64) (query)	<input type="text" value="id"/>

Responses

Code	Description	Links
200	OK	No links

Media type

/

Controls Accept header.

Example Value Schema

string

GET /budgets/amount ^

Parameters

Try it out

Name Description

id * required

integer(\$int64)

id

(query)

Responses

Code Description

Links

200

OK

No links ^

Media type

/

Controls Accept header.

Example Value Schema

0

notification-controller ^

POST /notifications/unsubscribe ^

Parameters

Try it out

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

endpoint * required

string
(query)

endpoint

Responses

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

200

OK

No links

POST /notifications/subscribe ^

Parameters

Try it out

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

subscription * required

object
(query)

```
{  
    "endpoint": "string",  
    "keys": {  
        "p256dh": "string",  
        "auth": "string"  
    }  
}
```

Responses

Code	Description	Links
200	OK	No links
GET	/notifications/public_key	^
Parameters		Try it out
No parameters		
Responses		
Code	Description	Links
200	OK	No links
Media type		
text/plain		
Controls Accept header.		
Example Value		Schema
string		

authentication-manager-controller ^

POST	/login	^
Parameters		Try it out
No parameters		
Request body <small>required</small>		application/json
Example Value Schema		
{ "username": "string",		

```
        "password": "string"  
    }  
  
}
```

Responses

Code	Description	Links
200	OK	No links

Media type

/*

Controls Accept header.

Example Value Schema

```
{  
    "token": "string",  
    "user_id": 0  
}
```

endpoint-controller



POST /connect/{endpoint}/{method} ^

Parameters

Try it out

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

endpoint * required

string

(path)

method * required

string

(path)

Request body

application/json

Example Value Schema

```
{}
```

Responses

Code	Description	Links
200	OK	<i>No links</i>

Media type

application/json;charset=UTF-8

Controls Accept header.

Example Value Schema

"string"

Schemas



```
ReviewDto {  
    id           integer($int64)  
    rating       number  
    comment*     string  
    photo_link*  string  
    created_by   string  
    creation_time string($date-time)  
    updated_by   string  
    last_updated_time string($date-time)  
    deleted      boolean  
}
```

```

VendorDto {
    id                      integer($int64)
    name*                  string
    surname*               string
    address*               string
    phone_number*          string
    email*                 string
    vendor_type             string
    Enum:
        [ CATERER, PHOTOGRAPHER, VENUE ]
    vendor_reviews          [
        [
            uniqueItems: true
        ReviewDto {
            id                      integer($int64)
            rating                  number
            comment*               string
            photo_link*            string
            created_by              string
            creation_time           string($date-time)
            updated_by              string
            last_updated_time       string($date-time)
            deleted                 boolean
        }]
        created_by              string
        creation_time           string($date-time)
        updated_by              string
        last_updated_time       string($date-time)
        deleted                 boolean
    }
}

```

```

UserDto {
    id                      integer($int64)
    username                string
    password                string
    name                    string
    surname                 string
    email                   string
    verified                boolean
    profile_photo_link      string
    address                 string
    created_by              string
    creation_time           string($date-time)
    updated_by              string
    last_updated_time       string($date-time)
}

```

```

EventDto {
    id                      integer($int64)
    name*                  string
    date                    string($date-time)
    location                string
    description              string
    picture_link            string
    created_by              string
    creation_time           string($date-time)
    updated_by              string
    last_updated_time       string($date-time)
}

```

```
ParticipantDto {
    id           integer($int64)
    user_role    string
    Enum:
        [ CREATOR, PLANNER, GUEST ]
    associated_user {
        UserDto {
            id           integer($int64)
            username    string
            password    string
            name         string
            surname     string
            email        string
            verified     boolean
            profile_photo_link string
            address      string
            created_by   string
            creation_time string($date-time)
            updated_by   string
            last_updated_time string($date-time)
        }
    }
    associated_event {
        EventDto {
            id           integer($int64)
            name*        string
            date         string($date-time)
            location     string
            description  string
            picture_link string
            created_by   string
            creation_time string($date-time)
            updated_by   string
            last_updated_time string($date-time)
        }
        created_by   string
        creation_time string($date-time)
        updated_by   string
        last_updated_time string($date-time)
    }
}
```

```

TaskDto    {
    id          integer($int64)
    name*       string
    description* string
    task_progress string
    Enum:
        Array [ 6 ]
    due_date*   string($date-time)
    last_notified string($date-time)
    associated_event

    EventDto    {
        id          integer($int64)
        name*       string
        date         string($date-time)
        location     string
        description   string
        picture_link string
        created_by    string
        creation_time string($date-time)
        updated_by    string
        last_updated_time string($date-time)
    }

    associated_participant
    ParticipantDto    {
        id          integer($int64)
        user_role    string
        Enum:
            [ CREATOR, PLANNER, GUEST ]
        associated_user

        associated_event
    }

    created_by    string
    creation_time string($date-time)
    updated_by    string
    last_updated_time string($date-time)
    deleted      boolean
}

}

```

```

GuestDto    {
    deleted
    id
    name*
    surname*
    email*
    guest_type
        boolean
        integer($int64)
        string
        string
        string
        string
        string
        Enum:
            [ FAMILY, FRIENDS, COLLEAGUES, CO_WORKERS, PARTNER ]
    attendance_type
        string
        Enum:
            [ GOING, NOT_GOING, CONSIDERING, ATTENDING ]
    invitation_sent
    associated_event
EventDto    {
    id
    name*
    date
    location
    description
    picture_link
    created_by
    creation_time
    updated_by
    last_updated_time
        integer($int64)
        string
        string($date-time)
        string
        string
        string
        string
        string($date-time)
        string
        string($date-time)
}
    created_by
    creation_time
    updated_by
    last_updated_time
}

```

```

ExpenseDto   {
    id
    description
    expenditure_category
        integer($int64)
        string
        string
        Enum:
            [ DECORATION, CATERER, PHOTOGRAPHER, VENUE, OTHER ]
    amount
    approved
    associated_event
EventDto    {
    id
    name*
    date
    location
    description
    picture_link
    created_by
    creation_time
    updated_by
    last_updated_time
        integer($int64)
        string
        string($date-time)
        string
        string
        string
        string
        string($date-time)
        string
        string($date-time)
}
    created_by
    creation_time
    updated_by
    last_updated_time
}

```

```

ContractDto    {
  id                  integer($int64)
  total_price        number
  finished           boolean
  associated_event   string

  associated_vendor  {

    EventDto      {
      id            integer($int64)
      name*         string
      date          string($date-time)
      location       string
      description    string
      picture_link  string
      created_by     string
      creation_time  string($date-time)
      updated_by     string
      last_updated_time string($date-time)
    }

    VendorDto    {
      id            integer($int64)
      name*         string
      surname*      string
      address*      string
      phone_number* string
      email*        string
      vendor_type    string
      Enum:
        [ CATERER, PHOTOGRAPHER, VENUE ]
      vendor_reviews [
        uniqueItems: true
      ]

      ReviewDto    {
        id            integer($int64)
        rating        number
        comment*      string
        photo_link*   string
        created_by    string
        creation_time string($date-time)
        updated_by    string
        last_updated_time string($date-time)
        deleted       boolean
      }
      created_by    string
      creation_time string($date-time)
      updated_by    string
      last_updated_time string($date-time)
      deleted       boolean
    }
  }
}

created_by    string
creation_time string($date-time)
updated_by    string
last_updated_time string($date-time)
deleted       boolean
}

```

```
BudgetDto {
    id                  integer($int64)
    description        string
    expenditure_category string
    Enum:
        [ ALL, DECORATION, CATERER, PHOTOGRAPHER, VENUE, OTHER ]
    amount              number
    approved             boolean
    associated_event    string

    EventDto {
        id                  integer($int64)
        name*               string
        date                string($date-time)
        location             string
        description          string
        picture_link         string
        created_by           string
        creation_time        string($date-time)
        updated_by            string
        last_updated_time    string($date-time)
    }
    created_by           string
    creation_time        string($date-time)
    updated_by            string
    last_updated_time    string($date-time)
}

}
```

```
Keys {
    p256dh             string
    auth                string
}

}
```

```
Subscription {
    endpoint            string
    Keys {
        p256dh             string
        auth                string
    }
}

}
```

```
AuthenticationDto {
    username            string
    password            string
}

}
```

```
TokenUserIdDto {
    token               string
    user_id             integer($int64)
}

}
```