

# Inventory Management System(IMS)

This Django-based Inventory Management System (IMS) is a scalable, multi-tenant backend application built to manage inventory operations across multiple tenants. It supports fine-grained access control, optimized API routing, and production-ready deployment with Docker and Nginx.

Authorize



## Audit Logs



GET

/api/audit-logs

audit\_logs\_retrieve



Retrieve a list of all AuditLog records.

### Parameters

Try it out

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

is_pagination boolean (query)	<i>Default value : true</i> <input type="text" value="true"/>
-------------------------------------	--

page integer (query)	<i>Default value : 1</i> <input type="text" value="1"/>
----------------------------	--

page_size integer (query)	<i>Default value : 10</i> <input type="text" value="10"/>
---------------------------------	--

### Responses

Code	Description	Links
200	<p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">application/json</div> <p>Examples</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">List Audit - Success</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>{   "data": {     "list": [       {         "audit_id": "e3744e32-8c42-468e-a11b-6595da3a12e1",         "user_id": "70c2b240-27b1-4596-851b-95cb65f84842",         "module_name": "audit_logs",         "http_method": "GET",         "request_path": "/api/audit-logs",         "client_ip": "127.0.0.1",         "request_route": "api/audit-logs",         "client_user_agent": "PostmanRuntime/7.44.0",         "request_headers": {           "Content-Length": "10",           "Content-Type": "text/plain",           "User-Agent": "PostmanRuntime/7.44.0",           "Accept": "*/*",           "Cache-Control": "no-cache",           "Postman-Token": "14406ac5-d700-4f76-be90-0316af10d742",           "Host": "127.0.0.1:8000",           "Accept-Encoding": "gzip, deflate, br",           "Connection": "keep-alive"         }       }     ],     ...   } }</pre>	No links
401	<p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">application/json</div> <p>Examples</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">401 Unauthorized</div> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": {     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   },   "status_code": 401,   "is_success": false }</pre>	No links
404	<p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">application/json</div> <p>Examples</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">404 Not Found</div> <p><b>Example Value</b> Schema</p>	No links

Code	Description	Links
	<pre>{   "data": null,   "errors": {     "code": "NO_DATA_FOUND",     "message": "No Data Found."   },   "status_code": 404,   "is_success": false }</pre>	

GET	/api/audit-logs/{audit_id}	audit_logs_retrieve_2  
-----	----------------------------	---

Retrieve a single AuditLog record by ID.

## Parameters

[Try it out](#)

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

**audit\_id** \* required

string  
(path)

audit\_id

## Responses

Code	Description	Links
200	<p>Media type</p> <p><a href="#">application/json</a></p> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{   "data": [     {       "audit_id": "e3744e32-8c42-468e-a11b-6595da3a12e1",       "user_id": "70c2b240-27b1-4596-851b-95cb65f84842",       "module_name": "audit_logs",       "http_method": "GET",       "request_path": "/api/audit-logs",       "client_ip": "127.0.0.1",       "request_route": "api/audit-logs",       "client_user_agent": "PostmanRuntime/7.44.0",     }   ] }</pre>	No links

Code	Description	Links
401	<pre> "request_headers": {     "Content-Length": "10",     "Content-Type": "text/plain",     "User-Agent": "PostmanRuntime/7.44.0",     "Accept": "*/*",     "Cache-Control": "no-cache",     "Postman-Token": "14406ac5-d700-4f76-be90-0316af10d742",     "Host": "127.0.0.1:8000",     "Accept-Encoding": "gzip, deflate, br",     "Connection": "keep-alive" } ], "errors": null, "messages": null, "status_code": 200, "is_success": true </pre> <p>Media type</p> <p>Examples</p> <p><b>application/json</b></p> <p><b>401 Unauthorized</b></p> <p>Example Value Schema</p> <pre>{   "data": null,   "errors": {     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   },   "status_code": 401,   "is_success": false }</pre>	No links
404	<p>Media type</p> <p>Examples</p> <p><b>application/json</b></p> <p><b>404 Not Found</b></p> <p>Example Value Schema</p> <pre>{   "data": null,   "errors": {     "code": "NO_DATA_FOUND",     "message": "No Data Found."   },   "status_code": 404,   "is_success": false }</pre>	No links

## Authentication



POST	/api/auth/login	auth_login_create

Handles the object creation process, including validation, data enrichment, database persistence, and response generation.

Args: request (Request): The HTTP request containing input data.

Returns: Response: A success response with the created object(s) or an error message if validation fails.

## Parameters

[Try it out](#)

No parameters

## Request body required

[application/json](#)

### Example Value Schema

```
{  
  "username": "user@example.com",  
  "password": "string"  
}
```

## Responses

Code	Description	Links
201	<p>Media type</p> <p><a href="#">application/json</a></p> <p>Controls Accept header.</p> <p><b>Example Value Schema</b></p> <pre>{   "data": {     "token": "BABD5D130CB04C05717D5D22635BBE4D",     "created_dtm": "2025-04-18T07:25:20.135018Z"   },   "errors": null,   "messages": {     "message": "Logged in successful."   },   "status_code": 201,   "is_success": true }</pre>	<p><i>No links</i></p> <p>Examples</p> <p><a href="#">Login Successful</a></p>
400	<p>Media type</p> <p>Examples</p>	<p><i>No links</i></p>

Code	Description	Links
	<a href="#">application/json</a>	<a href="#">400 Bad Request</a>
<b>Example Value</b> Schema		
	<pre>{   "data": null,   "errors": [     {       "code": "INVALID",       "message": "Invalid data.",       "field": "field_name"     }   ],   "status_code": 400,   "is_success": false }</pre>	
401	Media type	No links
	<a href="#">application/json</a>	<a href="#">Examples</a>
		<a href="#">401 WrongCredentials</a>
<b>Example Value</b> Schema		
	<pre>{   "data": null,   "errors": {     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   },   "status_code": 401,   "is_success": false }</pre>	

DELETE /api/auth/logout [auth\\_logout\\_destroy](#) ^

Handle user logout by deleting the token associated with the user.

**Parameters** [Try it out](#)

No parameters

**Responses**

Code	Description	Links
204	<p>Media type</p> <div style="border: 2px solid #ccc; padding: 2px; display: inline-block;">application/json</div> <p>Examples</p> <div style="border: 2px solid #ccc; padding: 2px; display: inline-block;">Logout Successful</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": null,   "messages": {     "message": "Logged out successfully."   },   "status_code": 204,   "is_success": true }</pre>	No links
401	<p>Media type</p> <div style="border: 2px solid #ccc; padding: 2px; display: inline-block;">application/json</div> <p>Examples</p> <div style="border: 2px solid #ccc; padding: 2px; display: inline-block;">401 WrongCredentials</div> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": {     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   },   "status_code": 401,   "is_success": false }</pre>	No links

## Category



GET	/api/category	category_retrieve
Retrieve object list based query params provided in the request data. Args: request (Request): The HTTP request object containing the data. Returns: object: The list of retrieved objects if found.		
Parameters		Try it out
Name	Description	
category_code string	category_code	

Name	Description
(query)	
category_name string (query)	category_name
is_pagination boolean (query)	<i>Default value : true</i> true
page integer (query)	<i>Default value : 1</i> 1
page_size integer (query)	<i>Default value : 10</i> 10

## Responses

Code	Description	Links
200	<p>Media type</p> <p>application/json</p> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{   "data": {     "list": [       {         "category_name": "Laptop",         "category_code": "LAPTOP",         "category_id": "23456789-abcd-efgh-ijkl-1234567890a2"       }     ],     "pagination": {       "count": 1,       "page_size": 1,       "current_page": 1,       "total_pages": 1     }   },   "errors": null,   "messages": null,   "status_code": 200,   "is_success": true }</pre> <p>Examples</p> <p>List Category - Success</p>	No links

Code	Description	Links
401	<p>Media type</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">application/json</div> <p>Examples</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">401 Unauthorized</div>	No links
404	<p>Media type</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">application/json</div> <p>Examples</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">404 Not Found</div>	No links

**POST      /api/category      category\_create      🔒 ⌂**

Handles the object creation process, including validation, data enrichment, database persistence, and response generation.

Args: request (Request): The HTTP request containing input data.

Returns: Response: A success response with the created object(s) or an error message if validation fails.

**Parameters**

No parameters

**Request body** required

application/json

**Try it out**

## Example Value Schema

```
{  
  "category_code": "string",  
  "category_name": "string"  
}
```

## Responses

Code	Description	Links
201	<p>Media type</p> <p>Examples</p> <p><b>application/json</b></p> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{   "data": {     "category_name": "Laptop",     "category_code": "LAPTOP",     "category_id": "23456789-abcd-efgh-ijkl-1234567890a2"   },   "errors": null,   "messages": {     "message": "Created Successfully."   },   "status_code": 201,   "is_success": true }</pre>	<i>No links</i>
400	<p>Media type</p> <p>Examples</p> <p><b>application/json</b></p> <p><b>400 Bad Request</b></p> <p>Example Value Schema</p> <pre>{   "data": null,   "errors": [     {       "code": "INVALID",       "message": "Invalid data.",       "field": "field_name"     }   ],   "status_code": 400,   "is_success": false }</pre>	<i>No links</i>
401	<p>Media type</p> <p>Examples</p>	<i>No links</i>

Code	Description	Links
	<p><b>application/json</b></p> <p><b>401 Unauthorized</b></p>	

Example Value Schema

```
{  
    "data": null,  
    "errors": {  
        "code": "UNAUTHORIZED",  
        "message": "Unauthorized Access."  
    },  
    "status_code": 401,  
    "is_success": false  
}
```

GET /api/category/{category\_id}

category\_retrieve\_2  

Retrieve an object based on the ID provided in the request data. Args: request (Request): The HTTP request object containing the data. Returns: object: The retrieved object if found.

## Parameters

[Try it out](#)

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

**category\_id** \* required

string

(path)

category\_id

## Responses

Code	Description	Links
200	<p>Media type</p> <p><b>application/json</b></p> <p>Examples</p> <p><b>Get Category by Id - Success</b></p> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{     "data": {         "category_name": "Laptop",         "category_code": "LAPTOP",         "category_desc": "A portable computer with a built-in screen and keyboard."     } }</pre>	No links

Code	Description	Links
401	<pre>         "category_id": "23456789-abcd-efgh-ijkl-1234567890a2"     },     "errors": null,     "messages": null,     "status_code": 200,     "is_success": true } </pre> <p>Media type Examples</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; border-radius: 10px;">application/json</div> <div style="border: 1px solid black; padding: 5px; border-radius: 10px;">401 Unauthorized</div> </div>	No links
404	<p>Example Value Schema</p> <pre> {     "data": null,     "errors": {         "code": "UNAUTHORIZED",         "message": "Unauthorized Access."     },     "status_code": 401,     "is_success": false } </pre> <p>Media type Examples</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; border-radius: 10px;">application/json</div> <div style="border: 1px solid black; padding: 5px; border-radius: 10px;">404 Not Found</div> </div>	No links

PUT /api/category/{category\_id}

category\_update  

Update an object based on query params and data provided in the request. Args: request (Request): The HTTP request object containing the data. Returns: object: The updated object if the update is successful.

Parameters

[Try it out](#)

Name	Description
<b>category_id</b> * required string (path)	category_id

**Request body** required

application/json

Example Value Schema

```
{
  "category_code": "string",
  "category_name": "string"
}
```

## Responses

Code	Description	Links
200	<p>Media type</p> <p>application/json</p> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{   "data": {     "category_name": "Laptop",     "category_code": "LAPTOP",     "category_id": "23456789-abcd-efgh-ijkl-1234567890a2"   },   "errors": null,   "messages": {     "message": "Updated Successfully."   },   "status_code": 200,   "is_success": true }</pre>	No links
400	<p>Media type</p> <p>application/json</p> <p>Example Value Schema</p>	No links

Code	Description	Links
401	<pre>{   "data": null,   "errors": [     {       "code": "INVALID",       "message": "Invalid data.",       "field": "field_name"     }   ],   "status_code": 400,   "is_success": false }</pre> <p>Media type Examples</p> <div style="display: flex; justify-content: space-around;"> <span>application/json</span> <span>401 Unauthorized</span> </div> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": [     {       "code": "UNAUTHORIZED",       "message": "Unauthorized Access."     }   ],   "status_code": 401,   "is_success": false }</pre>	No links
404	<p>Media type Examples</p> <div style="display: flex; justify-content: space-around;"> <span>application/json</span> <span>404 Not Found</span> </div> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": [     {       "code": "NO_DATA_FOUND",       "message": "No Data Found."     }   ],   "status_code": 404,   "is_success": false }</pre>	No links

PATCH /api/category/{category\_id}

category\_partial\_update  ^

Update an object based on query params and data provided in the request. Args: request (Request): The HTTP request object containing the data. Returns: object: The updated object if the update is successful.

Parameters

Try it out

Name	Description	
<b>category_id</b> * required string (path)	category_id	
Request body	application/json	
Example Value	Schema	
{ "category_code": "string", "category_name": "string" }		
Responses		
Code	Description	Links
200	Media type application/json Controls Accept header.	No links
Example Value Schema		
{ "data": { "category_name": "Laptop", "category_code": "LAPTOP", "category_id": "23456789-abcd-efgh-ijkl-1234567890a2" }, "errors": null, "messages": { "message": "Updated Successfully." }, "status_code": 200, "is_success": true }		
400	Media type application/json	No links
Example Value Schema		
400 Bad Request		

Code	Description	Links
401	<pre>{   "data": null,   "errors": [     {       "code": "INVALID",       "message": "Invalid data.",       "field": "field_name"     }   ],   "status_code": 400,   "is_success": false }</pre> <p>Media type Examples</p> <div style="display: flex; justify-content: space-around;"> <span>application/json</span> <span>401 Unauthorized</span> </div> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": [     {       "code": "UNAUTHORIZED",       "message": "Unauthorized Access."     }   ],   "status_code": 401,   "is_success": false }</pre>	No links
404	<p>Media type Examples</p> <div style="display: flex; justify-content: space-around;"> <span>application/json</span> <span>404 Not Found</span> </div> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": [     {       "code": "NO_DATA_FOUND",       "message": "No Data Found."     }   ],   "status_code": 404,   "is_success": false }</pre>	No links

**DELETE /api/category/{category\_id}**

**category\_destroy**  

Handles the object deletion process.

This method retrieves the object based on the lookup field and performs soft deletion by default. It allows customization of deletion behavior through the Manager class.

Args: `request (Request)`: The HTTP request containing relevant parameters. \*\*kwargs: Additional keyword arguments, including the lookup field value.

Returns: Response: A success response if deletion is successful.

Raises: NoDataNotFoundError: If the required lookup parameter is missing.

## Parameters

[Try it out](#)

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

**category\_id** \* required

string  
(path)

category\_id

## Responses

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

204

Media type

application/json

Examples

Delete Category - Success

No links

Controls Accept header.

Example Value Schema

```
{  
    "data": null,  
    "errors": null,  
    "messages": {  
        "message": "Deleted Successfully."  
    },  
    "status_code": 204,  
    "is_success": true  
}
```

401

Media type

application/json

Examples

401 Unauthorized

No links

Example Value Schema

```
{  
    "data": null,  
    "errors": {  
        "code": "UNAUTHORIZED",  
        "message": "Unauthorized Access."  
    },  
    "status_code": 401,  
    "is_success": false  
}
```

Code	Description	Links
404	<p>Media type  <input type="button" value="application/json"/></p> <p>Examples  <input type="button" value="404 Not Found"/></p> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": [     "code": "NO_DATA_FOUND",     "message": "No Data Found."   ],   "status_code": 404,   "is_success": false }</pre>	No links

## Notification



GET	/api/notification	notification_retrieve
Retrieve object list based query params provided in the request data. Args: request (Request): The HTTP request object containing the data. Returns: object: The list of retrieved objects if found.		
<b>Parameters</b> <div style="float: right;"><input type="button" value="Try it out"/></div>		
Name	Description	
is_pagination <b>boolean</b> (query)	<i>Default value : true</i> <input type="button" value="true"/>	
page <b>integer</b> (query)	<i>Default value : 1</i> <input type="button" value="1"/>	
page_size <b>integer</b> (query)	<i>Default value : 10</i> <input type="button" value="10"/>	
<b>Responses</b>		

Code	Description	Links
200	<p>Media type</p> <div style="border: 2px solid #ccc; padding: 2px; display: inline-block;">application/json</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>{   "data": {     "list": [       {         "created_dtm": "2025-06-10T11:10:42.099860Z",         "sent_by": {           "email": "test@gmail.com",           "user_id": "c4edf0fb-200f-475c-a9c9-5f8831e22f26",           "role_id": "COMPANY_ADMIN",           "phone_number": "234234",           "profile_photo": null,           "last_name": "Bhushan",           "first_name": "Borse",           "full_name": "Borse Bhushan"         },         "notification": {           "title": "Stock Movement",           "message": "Stock(IN:8702DF6C) has been In. The quantity is 1."         }       }     ]   } }</pre>	<p>Examples</p> <div style="border: 2px solid #ccc; padding: 2px; display: inline-block;">List Notifications - Success</div> <p>No links</p>
401	<p>Media type</p> <div style="border: 2px solid #ccc; padding: 2px; display: inline-block;">application/json</div> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": [     {       "code": "UNAUTHORIZED",       "message": "Unauthorized Access."     }   ],   "status_code": 401,   "is_success": false }</pre>	<p>Examples</p> <div style="border: 2px solid #ccc; padding: 2px; display: inline-block;">401 Unauthorized</div> <p>No links</p>
404	<p>Media type</p> <div style="border: 2px solid #ccc; padding: 2px; display: inline-block;">application/json</div> <p><b>Example Value</b> Schema</p>	<p>Examples</p> <div style="border: 2px solid #ccc; padding: 2px; display: inline-block;">404 Not Found</div> <p>No links</p>

Code	Description	Links
	<pre>{   "data": null,   "errors": {     "code": "NO_DATA_FOUND",     "message": "No Data Found."   },   "status_code": 404,   "is_success": false }</pre>	

PUT    [/api/notification](#)    [notification\\_update](#)

This function will make is\_read flag false -> true so the notification will be mark as read and wont be seen in the notification list.

---

**Parameters** [Try it out](#)

No parameters

---

**Request body** required application/json

---

**Example Value** Schema

```
{
  "list_notification_id": [
    "3fa85f64-5717-4562-b3fc-2c963f66afa6"
  ],
  "mark_all_as_read": false
}
```

---

**Responses**

Code	Description	Links
200	Media type <span style="border: 1px solid green; padding: 2px; display: inline-block;">application/json</span> Examples <span style="border: 1px solid black; padding: 2px; display: inline-block;">Mark Notifications as Read - Succes</span> Controls Accept header.	<a href="#">No links</a>

**Example Value** Schema

Code	Description	Links
400	<pre>{   "data": null,   "errors": null,   "messages": {     "message": "1 Notifications are mark as read."   },   "status_code": 200,   "is_success": true }</pre> <p>Media type Examples</p> <p><b>application/json</b> <b>400 Bad Request</b></p> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": [     {       "code": "INVALID",       "message": "Invalid data.",       "field": "field_name"     }   ],   "status_code": 400,   "is_success": false }</pre>	No links
401	<p>Media type Examples</p> <p><b>application/json</b> <b>401 Unauthorized</b></p> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": {     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   },   "status_code": 401,   "is_success": false }</pre>	No links
404	<p>Media type Examples</p> <p><b>application/json</b> <b>404 Not Found</b></p> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": {     "code": "NO_DATA_FOUND",     "message": "No Data Found."   }, }</pre>	No links

Code	Description	Links
	<pre>"status_code": 404, "is_success": false }</pre>	

## Permission

^

GET	/api/permission	permission_retrieve  ^
Get the list of permissions and modules		
<b>Parameters</b> <div style="float: right;"><a href="#">Try it out</a></div>		
No parameters		
<b>Responses</b>		
Code	Description	Links
200	<p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">application/json</div> <p>Examples</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;"><a href="#">List Permissions - Success</a></div> <p>Controls Accept header.</p> <p><a href="#">Example Value</a> <a href="#">Schema</a></p> <pre>{   "data": [     {       "name": "View User",       "code": "view_user",       "module": "User",       "action": "view",       "permission_id": "9d018a56-abd9-4dfd-b606-80ce3ba8f53f"     }   ],   "errors": null,   "messages": null,   "status_code": 200,   "is_success": true }</pre>	No links
401	<p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">application/json</div> <p>Examples</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;"><a href="#">401 Unauthorized</a></div>	No links

Code	Description	Links
	Example Value Schema	
	<pre>{   "data": null,   "errors": {     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   },   "status_code": 401,   "is_success": false }</pre>	
404	<p>Media type</p> <p>application/json</p>	No links
	<p>Examples</p> <p>404 Not Found</p>	
	<p>Example Value Schema</p> <pre>{   "data": null,   "errors": {     "code": "NO_DATA_FOUND",     "message": "No Data Found."   },   "status_code": 404,   "is_success": false }</pre>	

## Product



GET	/api/product	product_retrieve
Retrieve object list based query params provided in the request data. Args: request (Request): The HTTP request object containing the data. Returns: object: The list of retrieved objects if found.		
Parameters		Try it out
Name	Description	
is_pagination boolean (query)	Default value : true <input type="text" value="true"/>	
page integer (query)	Default value : 1 <input type="text" value="1"/>	

Name	Description
page_size <b>integer</b> (query)	<i>Default value : 10</i> 10
product_code <b>string</b> (query)	product_code
product_name <b>string</b> (query)	product_name

## Responses

Code	Description	Links
200	<p>Media type</p> <p><b>application/json</b></p> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>{   "data": {     "list": [       {         "product_id": "0e7b4f91-c76e-4c63-b94c-ea7d51524fa1",         "product_code": "BLUE-DELL-LATITUDE",         "product_name": "Dell latitude",         "category_id": "b4f792e2-d1be-4398-9fdf-5265539e1f71",         "sell_price": 2.99,         "purchase_price": 1.23       }     ],     "pagination": {       "count": 1,       "page_size": 1,       "current_page": 1,       "total_pages": 1     }   },   "errors": null,   "messages": null,   "status_code": 200,   "is_success": true }</pre>	No links
401	<p>Media type</p> <p>Examples</p>	No links

Code	Description	Links
	<a href="#">application/json</a> <span style="border: 1px solid black; padding: 2px 10px;">401 Unauthorized</span>	
<b>Example Value</b> Schema		
	<pre>{   "data": null,   "errors": {     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   },   "status_code": 401,   "is_success": false }</pre>	
404	Media type <a href="#">application/json</a> <span style="border: 1px solid black; padding: 2px 10px;">404 Not Found</span>	No links
<b>Example Value</b> Schema		
	<pre>{   "data": null,   "errors": {     "code": "NO_DATA_FOUND",     "message": "No Data Found."   },   "status_code": 404,   "is_success": false }</pre>	

POST	/api/product	product_create  
Handles the object creation process, including validation, data enrichment, database persistence, and response generation.		
Args: request (Request): The HTTP request containing input data.		
Returns: Response: A success response with the created object(s) or an error message if validation fails.		
<b>Parameters</b> <span style="border: 1px solid black; padding: 2px 10px; float: right;">Try it out</span>		
No parameters		
<b>Request body</b> <span style="color: red;">required</span>		<a href="#">application/json</a>
<b>Example Value</b> Schema		

```
{  
    "category_id": "3fa85f64-5717-4562-b3fc-2c963f66afa6",  
    "product_code": "string",  
    "product_name": "string",  
    "sell_price": "-13",  
    "purchase_price": "-67228335.9"  
}
```

## Responses

Code	Description	Links
201	<p>Media type</p> <p>application/json</p> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{     "data": {         "product_id": "0e7b4f91-c76e-4c63-b94c-ea7d51524fa1",         "product_code": "BLUE-DELL-LATITUDE",         "product_name": "Dell latitude",         "category_id": "b4f792e2-d1be-4398-9fdf-5265539e1f71",         "sell_price": 2.99,         "purchase_price": 1.23     },     "errors": null,     "messages": {         "message": "Created Successfully."     },     "status_code": 201,     "is_success": true }</pre>	<p>Examples</p> <p>Create Product - Success</p> <p>No links</p>
400	<p>Media type</p> <p>application/json</p> <p>Example Value Schema</p> <pre>{     "data": null,     "errors": [         {             "code": "INVALID",             "message": "Invalid data.",             "field": "field_name"         }     ],     "status_code": 400,     "is_success": false }</pre>	<p>Examples</p> <p>400 Bad Request</p> <p>No links</p>

Code	Description	Links
401	<p>Media type</p> <div style="border: 1px solid black; padding: 5px; display: inline-block;">application/json</div> <p>Examples</p> <div style="border: 1px solid black; padding: 5px; display: inline-block;">401 Unauthorized</div>	No links

Example Value Schema

```
{
  "data": null,
  "errors": {
    "code": "UNAUTHORIZED",
    "message": "Unauthorized Access."
  },
  "status_code": 401,
  "is_success": false
}
```

GET	/api/product/{product_id}	product_retrieve_2  
Retrieve an object based on the ID provided in the request data. Args: request (Request): The HTTP request object containing the data. Returns: object: The retrieved object if found.		
<p><b>Parameters</b></p> <div style="float: right;"><a href="#">Try it out</a></div>		
Name	Description	
product_id <small>* required</small>	string (path)	<input type="text" value="product_id"/>
<b>Responses</b>		
Code	Description	Links
200	<p>Media type</p> <div style="border: 2px solid green; padding: 5px; display: inline-block;">application/json</div> <p>Examples</p> <div style="border: 1px solid black; padding: 5px; display: inline-block;">Get Product by Id - Success</div> <p>Controls Accept header.</p> <p>Example Value Schema</p>	No links

Code	Description	Links
	<pre>{   "data": {     "product_id": "0e7b4f91-c76e-4c63-b94c-ea7d51524fa1",     "product_code": "BLUE-DELL-LATITUDE",     "product_name": "Dell latitude",     "category_id": "b4f792e2-d1be-4398-9fdf-5265539e1f71",     "sell_price": 2.99,     "purchase_price": 1.23   },   "errors": null,   "messages": null,   "status_code": 200,   "is_success": true }</pre>	
401	<p>No links</p> <p>Media type</p> <p><b>application/json</b></p> <p>Examples</p> <p><b>401 Unauthorized</b></p>	
	<p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": {     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   },   "status_code": 401,   "is_success": false }</pre>	
404	<p>No links</p> <p>Media type</p> <p><b>application/json</b></p> <p>Examples</p> <p><b>404 Not Found</b></p>	
	<p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": {     "code": "NO_DATA_FOUND",     "message": "No Data Found."   },   "status_code": 404,   "is_success": false }</pre>	

PUT    /api/product/{product\_id}    **product\_update** ^

Update an object based on query params and data provided in the request. Args: request (Request): The HTTP request object containing the data. Returns: object: The updated object if the update is successful.

Parameters

Try it out

Name	Description
<b>product_id</b> * required string (path)	product_id
<b>Request body</b> required	application/json

#### Example Value Schema

```
{
  "category_id": "3fa85f64-5717-4562-b3fc-2c963f66afa6",
  "product_code": "string",
  "product_name": "string",
  "sell_price": "-861.03",
  "purchase_price": "18169"
}
```

## Responses

Code	Description	Links
200	<p>Media type</p> <p>application/json</p> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{   "data": {     "product_id": "0e7b4f91-c76e-4c63-b94c-ea7d51524fa1",     "product_code": "BLUE-DELL-LATITUDE",     "product_name": "Dell latitude",     "category_id": "b4f792e2-d1be-4398-9fdf-5265539e1f71",     "sell_price": 2.99,     "purchase_price": 1.23   },   "errors": null,   "messages": {     "message": "Updated Successfully."   },   "status_code": 200,   "is_success": true }</pre>	No links
400	<p>Media type</p> <p>Examples</p>	No links

Code	Description	Links
	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; border-radius: 10px;">application/json</div> <div style="border: 1px solid black; padding: 5px; border-radius: 10px;">400 Bad Request</div> </div>	
	<p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": [     {       "code": "INVALID",       "message": "Invalid data.",       "field": "field_name"     }   ],   "status_code": 400,   "is_success": false }</pre>	
401	<p>Media type</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; border-radius: 10px;">application/json</div> <div style="border: 1px solid black; padding: 5px; border-radius: 10px;">Examples</div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; padding: 5px; border-radius: 10px;">application/json</div> <div style="border: 1px solid black; padding: 5px; border-radius: 10px;">401 Unauthorized</div> </div>	No links
	<p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": {     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   },   "status_code": 401,   "is_success": false }</pre>	
404	<p>Media type</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; border-radius: 10px;">application/json</div> <div style="border: 1px solid black; padding: 5px; border-radius: 10px;">Examples</div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; padding: 5px; border-radius: 10px;">application/json</div> <div style="border: 1px solid black; padding: 5px; border-radius: 10px;">404 Not Found</div> </div>	No links
	<p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": {     "code": "NO_DATA_FOUND",     "message": "No Data Found."   },   "status_code": 404,   "is_success": false }</pre>	

PATCH /api/product/{product\_id} **product\_partial\_update** 🔒 ⚡

Update an object based on query params and data provided in the request. Args: request (Request): The

HTTP request object containing the data. Returns: object: The updated object if the update is successful.

## Parameters

[Try it out](#)

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

<b>product_id</b> * required string (path)	product_id
--	------------

Request body

application/json

Example Value Schema

```
{  
    "category_id": "3fa85f64-5717-4562-b3fc-2c963f66afa6",  
    "product_code": "string",  
    "product_name": "string",  
    "sell_price": "-099303.1",  
    "purchase_price": "12951110"  
}
```

## Responses

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

200		No links
-----	--	----------

Media type

application/json

Examples

Update Product - Success

Controls Accept header.

Example Value Schema

```
{  
    "data": {  
        "product_id": "0e7b4f91-c76e-4c63-b94c-ea7d51524fa1",  
        "product_code": "BLUE-DELL-LATITUDE",  
        "product_name": "Dell latitude",  
        "category_id": "b4f792e2-d1be-4398-9fdf-5265539e1f71",  
        "sell_price": 2.99,  
        "purchase_price": 1.23  
    },  
    "errors": null,  
    "messages": {  
        "message": "Updated Successfully."  
    },  
    "status_code": 200,  
}
```

Code	Description	Links
400	<pre>         "is_success": true     } </pre> <p>Media type Examples</p> <p><b>application/json</b> <b>400 Bad Request</b></p> <p><b>Example Value</b> Schema</p> <pre> {     "data": null,     "errors": [         {             "code": "INVALID",             "message": "Invalid data.",             "field": "field_name"         }     ],     "status_code": 400,     "is_success": false } </pre>	<i>No links</i>
401	<p>Media type Examples</p> <p><b>application/json</b> <b>401 Unauthorized</b></p> <p><b>Example Value</b> Schema</p> <pre> {     "data": null,     "errors": [         {             "code": "UNAUTHORIZED",             "message": "Unauthorized Access."         }     ],     "status_code": 401,     "is_success": false } </pre>	<i>No links</i>
404	<p>Media type Examples</p> <p><b>application/json</b> <b>404 Not Found</b></p> <p><b>Example Value</b> Schema</p> <pre> {     "data": null,     "errors": [         {             "code": "NO_DATA_FOUND",             "message": "No Data Found."         }     ],     "status_code": 404,     "is_success": false } </pre>	<i>No links</i>

DELETE /api/product/{product\_id}

product\_destroy  

Handles the object deletion process.

This method retrieves the object based on the lookup field and performs soft deletion by default. It allows customization of deletion behavior through the Manager class.

Args: request (Request): The HTTP request containing relevant parameters. \*\*kwargs: Additional keyword arguments, including the lookup field value.

Returns: Response: A success response if deletion is successful.

Raises: NoDataNotFoundError: If the required lookup parameter is missing.

## Parameters

[Try it out](#)

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

<b>product_id</b> * required string (path)	product_id
--	------------

## Responses

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

204	Media type <a href="#">application/json</a>	No links
-----	--	----------

Examples

[Delete Product - Success](#)

Controls Accept header.

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

```
{  
    "data": null,  
    "errors": null,  
    "messages": {  
        "message": "Deleted Successfully."  
    },  
    "status_code": 204,  
    "is_success": true  
}
```

401	Media type <a href="#">application/json</a>	No links
-----	--	----------

Examples

[401 Unauthorized](#)

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

Code	Description	Links
	<pre>{   "data": null,   "errors": {     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   },   "status_code": 401,   "is_success": false }</pre>	
404	<p>Media type Examples</p> <div style="display: flex; justify-content: space-around;"> <span>application/json</span> <span>404 Not Found</span> </div>	No links

Example Value Schema

```
{
  "data": null,
  "errors": {
    "code": "NO_DATA_FOUND",
    "message": "No Data Found."
  },
  "status_code": 404,
  "is_success": false
}
```

## Reports



GET	/api/report/stock-summary	report_stock_summary_retrieve
Endpoint to get stock summary.		
<b>Parameters</b> <div style="float: right;"><a href="#">Try it out</a></div>		
No parameters		
<b>Responses</b>		
Code	Description	Links
200	<p>Media type Examples</p> <div style="display: flex; justify-content: space-around;"> <span>application/json</span> <span></span> </div>	No links

Code	Description	Links
	Controls Accept header.	<a href="#">Report - Stock Movement by Product</a>
	<b>Example Value</b> Schema	
	<pre>{   "data": [     {       "movement_type": "IN",       "total_quantity": 42,       "product": {         "product_id": "a4d4cd4f-6580-4a88-a157-b0eba816df60",         "sell_price": 2.99,         "category_id": "b4f792e2-d1be-4398-9fdf-5265539e1f71",         "product_code": "asd",         "product_name": "asdsad",         "purchase_price": 1.23       }     },     "errors": null,     "messages": null,     "status_code": 200,     "is_success": true   } }</pre>	
401	<p>Media type</p> <p><a href="#">application/json</a></p>	No links
	<b>Examples</b>	
	<a href="#">401 Unauthorized</a>	
	<b>Example Value</b> Schema	
	<pre>{   "data": null,   "errors": {     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   },   "status_code": 401,   "is_success": false }</pre>	
404	<p>Media type</p> <p><a href="#">application/json</a></p>	No links
	<b>Examples</b>	
	<a href="#">404 Not Found</a>	
	<b>Example Value</b> Schema	
	<pre>{   "data": null,   "errors": {     "code": "NO_DATA_FOUND",     "message": "No Data Found."   },   "status_code": 404,   "is_success": false }</pre>	

# Role Permission

^

GET

/api/role-permission

role\_permission\_retrieve



^

Retrieve object list based query params provided in the request data. Args: request (Request): The HTTP request object containing the data. Returns: object: The list of retrieved objects if found.

## Parameters

Try it out

No parameters

## Responses

Code	Description	Links
200	<p>Media type</p> <p>application/json</p> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{     "data": {         "list": [             {                 "role_id": "123e4567-e89b-12d3-a456-426614174000",                 "permission_id": "987e6543-e21b-12d3-a456-426614174000"             },             {                 "role_id": "321e4567-e89b-12d3-a456-426614174000",                 "permission_id": "789e6543-e21b-12d3-a456-426614174000"             }         ],         "pagination": {             "count": 1,             "page_size": 1,             "current_page": 1,             "total_pages": 1         }     },     "errors": null,     "messages": null,     "status_code": 200,     "is_success": true }</pre>	<p>No links</p>
401	<p>Media type</p> <p>Examples</p>	<p>No links</p>

Code	Description	Links
	<div style="display: flex; justify-content: space-around; align-items: center;"> <span>application/json</span> <span>401 Unauthorized</span> </div>	
<b>Example Value</b> Schema		
	<pre>{   "data": null,   "errors": {     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   },   "status_code": 401,   "is_success": false }</pre>	
404	<div style="display: flex; justify-content: space-between; align-items: center;"> <span>Media type</span> <span>Examples</span> </div> <div style="display: flex; justify-content: space-around; align-items: center;"> <span>application/json</span> <span>404 Not Found</span> </div>	No links
<b>Example Value</b> Schema		
	<pre>{   "data": null,   "errors": {     "code": "NO_DATA_FOUND",     "message": "No Data Found."   },   "status_code": 404,   "is_success": false }</pre>	

POST	/api/role-permission	role_permission_create		
Handles the object creation process, including validation, data enrichment, database persistence, and response generation.				
Args: request (Request): The HTTP request containing input data.				
Returns: Response: A success response with the created object(s) or an error message if validation fails.				
<b>Parameters</b>	<div style="display: flex; justify-content: flex-end; align-items: center;"> <span>Try it out</span> </div>			
No parameters				
<b>Request body</b> <small>required</small>	<div style="display: flex; justify-content: flex-end; align-items: center;"> <span>application/json</span> </div>			
<b>Example Value</b> Schema				

```
[  
  {  
    "permission_id": "3fa85f64-5717-4562-b3fc-2c963f66afa6",  
    "role_id": "SUPER_ADMIN"  
  }  
]
```

## Responses

Code	Description	Links
201	<p>Media type</p> <p>Examples</p> <p><b>application/json</b></p> <p>Create RolePermission - Success</p> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>{   "data": {     "role_id": "123e4567-e89b-12d3-a456-426614174000",     "permission_id": "987e6543-e21b-12d3-a456-426614174000"   },   "errors": null,   "messages": {     "message": "Created Successfully."   },   "status_code": 201,   "is_success": true }</pre>	No links
400	<p>Media type</p> <p>Examples</p> <p><b>application/json</b></p> <p>400 Bad Request</p> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": [     {       "code": "INVALID",       "message": "Invalid data.",       "field": "field_name"     }   ],   "status_code": 400,   "is_success": false }</pre>	No links
401	<p>Media type</p> <p>Examples</p> <p><b>application/json</b></p> <p>401 Unauthorized</p>	No links

Code	Description	Links
Example Value Schema		
{ "data": null, "errors": { "code": "UNAUTHORIZED", "message": "Unauthorized Access." }, "status_code": 401, "is_success": false }		

DELETE	/api/role-permission/{role_id}/{permission_id}	role_permission_destroy		
--------	--	-------------------------	--	--

Deletes the role-permission mapping

## Parameters

[Try it out](#)

Name	Description
permission_id * required	string (path)
role_id * required	string (path)

## Responses

Code	Description	Links
204	Media type <a href="#">application/json</a> Examples <a href="#">Delete RolePermission - Success</a> Controls Accept header. Example Value Schema	No links

Code	Description	Links
401	<pre>     "messages": [       "message": "Deleted Successfully."     ],     "status_code": 204,     "is_success": true   } </pre> <p>Media type Examples</p> <p><b>application/json</b> <b>401 Unauthorized</b></p> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": [     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   ],   "status_code": 401,   "is_success": false }</pre>	No links
404	<p>Media type Examples</p> <p><b>application/json</b> <b>404 Not Found</b></p> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": [     "code": "NO_DATA_FOUND",     "message": "No Data Found."   ],   "status_code": 404,   "is_success": false }</pre>	No links

## Stock



GET	/api/stock	stock_retrieve
Retrieve object list based query params provided in the request data. Args: request (Request): The HTTP request object containing the data. Returns: object: The list of retrieved objects if found.		
Parameters		Try it out

Name	Description
is_pagination <b>boolean</b> (query)	<i>Default value : true</i> true
movement_type <b>string</b> (query)	<ul style="list-style-type: none"> <li>• <b>IN</b> - In</li> <li>• <b>OUT</b> - Out</li> </ul> <i>Available values : IN, OUT</i> --
page <b>integer</b> (query)	<i>Default value : 1</i> 1
page_size <b>integer</b> (query)	<i>Default value : 10</i> 10
product_id <b>string(\$uuid)</b> (query)	product_id
reference_number <b>string</b> (query)	reference_number
supplier_id <b>string(\$uuid)</b> (query)	supplier_id

## Responses

Code	Description	Links
200	<p>Media type</p> <p>application/json</p> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{   "data": {</pre>	No links

Code	Description	Links
	<pre>     "list": [       {         "stock_id": "a84e7159-9d99-4b5a-98b6-4568c40267b4",         "product_id": "b4f792e2-d1be-4398-9fdf-5265539e1f71",         "supplier_id": "9187cfcl-ccfb-4c7e-8fd1-98e57c9b0f00",         "price": 25.5,         "movement_type": "IN",         "quantity": 10       }     ],     "pagination": {       "count": 1,       "page_size": 1,       "current_page": 1,       "total_pages": 1     },     "errors": null,     "messages": null,     "status_code": 200,     "is_success": true   } </pre>	
401	<p>Media type</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">application/json</div> <p>Examples</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">401 Unauthorized</div>	No links
	<p>Example Value Schema</p> <pre>{   "data": null,   "errors": {     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   },   "status_code": 401,   "is_success": false }</pre>	
404	<p>Media type</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">application/json</div> <p>Examples</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">404 Not Found</div>	No links
	<p>Example Value Schema</p> <pre>{   "data": null,   "errors": {     "code": "NO_DATA_FOUND",     "message": "No Data Found."   },   "status_code": 404,   "is_success": false }</pre>	
POST /api/stock		stock_create  ^

Handles the object creation process, including validation, data enrichment, database persistence, and response generation.

Args: request (Request): The HTTP request containing input data.

Returns: Response: A success response with the created object(s) or an error message if validation fails.

## Parameters

[Try it out](#)

No parameters

## Request body required

[application/json](#)

### Example Value Schema

```
{  
    "product_id": "3fa85f64-5717-4562-b3fc-2c963f66afa6",  
    "supplier_id": "3fa85f64-5717-4562-b3fc-2c963f66afa6",  
    "price": "-8476258",  
    "movement_type": "IN",  
    "quantity": 1  
}
```

## Responses

Code	Description	Links
201	<p>Media type</p> <p><a href="#">application/json</a></p> <p>Controls Accept header.</p> <p><a href="#">Create Stock - Success</a></p> <p><a href="#">Example Value Schema</a></p> <pre>{     "data": {         "stock_id": "a84e7159-9d99-4b5a-98b6-4568c40267b4",         "product_id": "b4f792e2-d1be-4398-9fdf-5265539e1f71",         "supplier_id": "9187cfcc1-ccfb-4c7e-8fd1-98e57c9b0f00",         "price": 25.5,         "movement_type": "IN",         "quantity": 10     },     "errors": null,     "messages": {         "message": "Created Successfully."     },     "status_code": 201 }</pre>	<p><i>No links</i></p>

Code	Description	Links
400	<pre>         "is_success": true     } </pre> <p>Media type Examples</p> <p><b>application/json</b> <b>400 Bad Request</b></p> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": [     {       "code": "INVALID",       "message": "Invalid data.",       "field": "field_name"     }   ],   "status_code": 400,   "is_success": false }</pre>	No links
401	<p>Media type Examples</p> <p><b>application/json</b> <b>401 Unauthorized</b></p> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": [     {       "code": "UNAUTHORIZED",       "message": "Unauthorized Access."     }   ],   "status_code": 401,   "is_success": false }</pre>	No links

GET /api/stock/{stock\_id}

stock\_retrieve\_2  ^

Retrieve an object based on the ID provided in the request data. Args: request (Request): The HTTP request object containing the data. Returns: object: The retrieved object if found.

Parameters

[Try it out](#)

Name	Description
<b>stock_id</b> * required string (path)	stock_id

## Responses

Code	Description	Links
200	<p>Media type</p> <p>application/json</p> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{   "data": {     "stock_id": "a84e7159-9d99-4b5a-98b6-4568c40267b4",     "product_id": "b4f792e2-d1be-4398-9fdf-5265539e1f71",     "supplier_id": "9187cf1-ccfb-4c7e-8fd1-98e57c9b0f00",     "price": 25.5,     "movement_type": "IN",     "quantity": 10   },   "errors": null,   "messages": null,   "status_code": 200,   "is_success": true }</pre>	No links
401	<p>Media type</p> <p>application/json</p> <p>Examples</p> <p>401 Unauthorized</p> <p>Example Value Schema</p> <pre>{   "data": null,   "errors": {     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   },   "status_code": 401,   "is_success": false }</pre>	No links
404	<p>Media type</p> <p>Examples</p>	No links

Code	Description	Links
application/json	404 Not Found	

Example Value Schema

```
{
  "data": null,
  "errors": {
    "code": "NO_DATA_FOUND",
    "message": "No Data Found."
  },
  "status_code": 404,
  "is_success": false
}
```

DELETE /api/stock/{stock\_id}

stock\_destroy  

Handles the object deletion process.

This method retrieves the object based on the lookup field and performs soft deletion by default. It allows customization of deletion behavior through the Manager class.

Args: request (Request): The HTTP request containing relevant parameters. \*\*kwargs: Additional keyword arguments, including the lookup field value.

Returns: Response: A success response if deletion is successful.

Raises: NoDataNotFoundError: If the required lookup parameter is missing.

## Parameters

[Try it out](#)

Name	Description
stock_id * required string (path)	stock_id

## Responses

Code	Description	Links
204	Media type	No links

Examples

Code	Description	Links
	<div style="display: flex; justify-content: space-between;"> <div style="border: 2px solid green; padding: 5px; margin-right: 10px;">application/json</div> <div style="border: 2px solid black; padding: 5px; border-radius: 10px; background-color: white; color: black; text-decoration: none; font-weight: bold;">Delete Stock - Success</div> </div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": null,   "messages": {     "message": "Deleted Successfully."   },   "status_code": 204,   "is_success": true }</pre>	
401	<p>Media type</p> <div style="display: flex; justify-content: space-between;"> <div style="border: 2px solid black; padding: 5px; margin-right: 10px;">application/json</div> <div style="border: 2px solid black; padding: 5px; border-radius: 10px; background-color: white; color: black; text-decoration: none; font-weight: bold;">401 Unauthorized</div> </div> <p>Examples</p> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": {     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   },   "status_code": 401,   "is_success": false }</pre>	No links
404	<p>Media type</p> <div style="display: flex; justify-content: space-between;"> <div style="border: 2px solid black; padding: 5px; margin-right: 10px;">application/json</div> <div style="border: 2px solid black; padding: 5px; border-radius: 10px; background-color: white; color: black; text-decoration: none; font-weight: bold;">404 Not Found</div> </div> <p>Examples</p> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": {     "code": "NO_DATA_FOUND",     "message": "No Data Found."   },   "status_code": 404,   "is_success": false }</pre>	No links

## Supplier



GET

/api/supplier

supplier\_retrieve



Retrieve object list based query params provided in the request data. Args: request (Request): The HTTP request object containing the data. Returns: object: The list of retrieved objects if found.

## Parameters

[Try it out](#)

Name	Description
is_pagination boolean (query)	<i>Default value : true</i> <input type="text" value="true"/>
page integer (query)	<i>Default value : 1</i> <input type="text" value="1"/>
page_size integer (query)	<i>Default value : 10</i> <input type="text" value="10"/>
supplier_code string (query)	<input type="text" value="supplier_code"/>
supplier_name string (query)	<input type="text" value="supplier_name"/>

## Responses

Code	Description	Links
200	<p>Media type <input type="text" value="application/json"/></p> <p>Examples <a href="#">List Supplier - Success</a></p> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{  "data": {    "list": [      {        "supplier_id": "9187cf1-ccfb-4c7e-8fd1-98e57c9b0f00",        "supplier_code": "DELL",      }    ]  }}</pre>	No links

Code	Description	Links
401	<pre>         "supplier_name": "Dell"     }, ], "pagination": {     "count": 1,     "page_size": 1,     "current_page": 1,     "total_pages": 1 }, "errors": null, "messages": null, "status_code": 200, "is_success": true } </pre> <p>Media type Examples</p> <p><a href="#">application/json</a> <a href="#">401 Unauthorized</a></p> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": {     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   },   "status_code": 401,   "is_success": false }</pre>	<i>No links</i>
404	<p>Media type Examples</p> <p><a href="#">application/json</a> <a href="#">404 Not Found</a></p> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": {     "code": "NO_DATA_FOUND",     "message": "No Data Found."   },   "status_code": 404,   "is_success": false }</pre>	<i>No links</i>

POST [/api/supplier](#) **supplier\_create** ^

Handles the object creation process, including validation, data enrichment, database persistence, and response generation.

Args: request (Request): The HTTP request containing input data.

Returns: Response: A success response with the created object(s) or an error message if validation fails.

## Parameters

[Try it out](#)

No parameters

### Request body required

[application/json](#)

#### Example Value Schema

```
{  
  "supplier_code": "string",  
  "supplier_name": "string"  
}
```

## Responses

Code	Description	Links
201	<p>Media type</p> <p><a href="#">application/json</a></p> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{   "data": {     "supplier_id": "9187cf1-ccfb-4c7e-8fd1-98e57c9b0f00",     "supplier_code": "DELL",     "supplier_name": "Dell"   },   "errors": null,   "messages": {     "message": "Created Successfully."   },   "status_code": 201,   "is_success": true }</pre>	<p><i>No links</i></p> <p>Examples</p> <p><a href="#">Create Supplier - Success</a></p>
400	<p>Media type</p> <p><a href="#">application/json</a></p> <p>Example Value Schema</p> <pre>{   "data": null,   "errors": {     "message": "Bad Request"   },   "status_code": 400,   "is_success": false }</pre>	<p><i>No links</i></p> <p>Examples</p> <p><a href="#">400 Bad Request</a></p>

Code	Description	Links
401	<pre>     "errors": [       {         "code": "INVALID",         "message": "Invalid data.",         "field": "field_name"       }     ],     "status_code": 400,     "is_success": false   } </pre> <p>Media type Examples</p> <p><b>application/json</b> <b>401 Unauthorized</b></p> <p>Example Value Schema</p> <pre> {   "data": null,   "errors": [     {       "code": "UNAUTHORIZED",       "message": "Unauthorized Access."     }   ],   "status_code": 401,   "is_success": false } </pre>	No links

GET /api/supplier/{supplier\_id} **supplier\_retrieve\_2**

Retrieve an object based on the ID provided in the request data. Args: request (Request): The HTTP request object containing the data. Returns: object: The retrieved object if found.

Parameters **Try it out**

Name	Description
<b>supplier_id</b> * required string (path)	supplier_id

Responses

Code	Description	Links
200	<p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">application/json</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>{   "data": {     "supplier_id": "9187cf1-ccfb-4c7e-8fd1-98e57c9b0f00",     "supplier_code": "DELL",     "supplier_name": "Dell"   },   "errors": null,   "messages": null,   "status_code": 200,   "is_success": true }</pre>	<p>Examples</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">Get Supplier by Id - Success</div> <p>No links</p>
401	<p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">application/json</div> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": {     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   },   "status_code": 401,   "is_success": false }</pre>	<p>Examples</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">401 Unauthorized</div> <p>No links</p>
404	<p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">application/json</div> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": {     "code": "NO_DATA_FOUND",     "message": "No Data Found."   },   "status_code": 404,   "is_success": false }</pre>	<p>Examples</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">404 Not Found</div> <p>No links</p>

PUT /api/supplier/{supplier\_id}

supplier\_update  ^

Update an object based on query params and data provided in the request. Args: request (Request): The HTTP request object containing the data. Returns: object: The updated object if the update is successful.

## Parameters

[Try it out](#)

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

**supplier\_id** \* required  
string  
(path)

supplier\_id

Request body required

application/json

Example Value Schema

```
{  
    "supplier_code": "string",  
    "supplier_name": "string"  
}
```

## Responses

Code	Description	Links
200	<p>Media type</p> <p>application/json</p> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{     "data": {         "supplier_id": "9187cf1-ccfb-4c7e-8fd1-98e57c9b0f00",         "supplier_code": "DELL",         "supplier_name": "Dell"     },     "errors": null,     "messages": {         "message": "Updated Successfully."     },     "status_code": 200,     "is_success": true }</pre>	No links

Code	Description	Links
400	<p>Media type</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">application/json</div> <p>Examples</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">400 Bad Request</div>	No links
401	<p>Media type</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">application/json</div> <p>Examples</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">401 Unauthorized</div>	No links
404	<p>Media type</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">application/json</div> <p>Examples</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">404 Not Found</div>	No links

PATCH /api/supplier/{supplier\_id}

supplier\_partial\_update 🔒 ⚡

Update an object based on query params and data provided in the request. Args: request (Request): The HTTP request object containing the data. Returns: object: The updated object if the update is successful.

## Parameters

[Try it out](#)

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

**supplier\_id** \* required  
string  
(path)

supplier\_id

Request body

application/json

Example Value Schema

```
{  
    "supplier_code": "string",  
    "supplier_name": "string"  
}
```

## Responses

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

200 No links

Media type

application/json

Examples

Update Supplier - Success

Controls Accept header.

Example Value Schema

```
{  
    "data": {  
        "supplier_id": "9187cf1-ccfb-4c7e-8fd1-98e57c9b0f00",  
        "supplier_code": "DELL",  
        "supplier_name": "Dell"  
    },  
    "errors": null,  
    "messages": {  
        "message": "Updated Successfully."  
    },  
    "status_code": 200,  
    "is_success": true  
}
```

Code	Description	Links
400	<p>Media type</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">application/json</div> <p>Examples</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">400 Bad Request</div>	No links
401	<p>Media type</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">application/json</div> <p>Examples</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">401 Unauthorized</div>	No links
404	<p>Media type</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">application/json</div> <p>Examples</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">404 Not Found</div>	No links

DELETE /api/supplier/{supplier\_id}

supplier\_destroy 🔒 ^

Handles the object deletion process.

This method retrieves the object based on the lookup field and performs soft deletion by default. It allows customization of deletion behavior through the Manager class.

Args: request (Request): The HTTP request containing relevant parameters. \*\*kwargs: Additional keyword arguments, including the lookup field value.

Returns: Response: A success response if deletion is successful.

Raises: NoDataNotFoundError: If the required lookup parameter is missing.

## Parameters

[Try it out](#)

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

<b>supplier_id</b> * required string (path)	supplier_id
---	-------------

## Responses

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

204	Media type <a href="#">application/json</a>	No links
-----	--	----------

Examples

[Delete Supplier - Success](#)

Controls Accept header.

**Example Value** Schema

```
{  
    "data": null,  
    "errors": null,  
    "messages": {  
        "message": "Deleted Successfully."  
    },  
    "status_code": 204,  
    "is_success": true  
}
```

401	Media type <a href="#">application/json</a>	No links
-----	--	----------

Examples

[401 Unauthorized](#)

**Example Value** Schema

Code	Description	Links
	<pre>{   "data": null,   "errors": {     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   },   "status_code": 401,   "is_success": false }</pre>	
404	<p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">application/json</div>	<p>Examples</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">404 Not Found</div>
	<p>Example Value</p> <div style="display: flex; justify-content: space-between;"> <span>Schema</span> <span></span> </div> <pre>{   "data": null,   "errors": {     "code": "NO_DATA_FOUND",     "message": "No Data Found."   },   "status_code": 404,   "is_success": false }</pre>	No links

## User

^

GET	/api/user	<a href="#">user_retrieve</a> <span style="font-size: small;">🔒</span> <span style="font-size: small;">^</span>
Retrieve object list based query params provided in the request data. Args: request (Request): The HTTP request object containing the data. Returns: object: The list of retrieved objects if found.		
<p>Parameters</p> <div style="float: right;"><a href="#">Try it out</a></div>		
Name	Description	
first_name string (query)	<div style="border: 1px solid #ccc; padding: 2px; width: 150px;">first_name</div>	
is_pagination boolean (query)	Default value : true <div style="border: 1px solid #ccc; padding: 2px; width: 150px;">true</div>	
last_name string	<div style="border: 1px solid #ccc; padding: 2px; width: 150px;">last_name</div>	

Name	Description
(query)	
page integer (query)	<i>Default value : 1</i> <input type="text" value="1"/>
page_size integer (query)	<i>Default value : 10</i> <input type="text" value="10"/>

## Responses

Code	Description	Links
200	<p>Media type</p> <p><input type="text" value="application/json"/></p> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>{   "data": {     "list": [       {         "email": "user@example.com",         "user_id": "9d018a56-abd9-4dfd-b606-80ce3ba8f53f",         "profile_photo": "https://cdn.example.com/photos/user.jp g",         "phone_number": 9876543210,         "first_name": "John",         "last_name": "Doe",         "full_name": "John Doe"       }     ],     "pagination": {       "count": 1,       "page_size": 1,       "current_page": 1,       "total_pages": 1     }   },   "errors": null,   "messages": null,   "status_code": 200,   "is_success": true }</pre>	No links
401	<p>Media type</p> <p><input type="text" value="application/json"/></p> <p>Examples</p> <p><input type="text" value="401 Unauthorized"/></p>	No links

Code	Description	Links
	<p>Example Value Schema</p> <pre>{   "data": null,   "errors": {     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   },   "status_code": 401,   "is_success": false }</pre>	
404	<p>Media type</p> <p>Examples</p> <p>application/json</p> <p>404 Not Found</p>	No links

POST	/api/user	user_create  
Handles the object creation process, including validation, data enrichment, database persistence, and response generation.		
Args: request (Request): The HTTP request containing input data.		
Returns: Response: A success response with the created object(s) or an error message if validation fails.		
Parameters		Try it out
No parameters		
Request body <span style="color: red;">required</span>		application/json
Example Value Schema		
{		
"email": "user@example.com",		
"phone_number": 0,		
"role_id": "SUPER_ADMIN",		

```
"last_name": "string",
"first_name": "string",
"profile_photo": "string",
"password": "string"
}
```

## Responses

Code	Description	Links
201	<p>Media type</p> <p>Examples</p> <p><b>application/json</b></p> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>{   "data": {     "email": "user@example.com",     "user_id": "9d018a56-abd9-4dfd-b606-80ce3ba8f53f",     "profile_photo": "https://cdn.example.com/photos/user.jpg",     "phone_number": 9876543210,     "first_name": "John",     "last_name": "Doe",     "full_name": "John Doe"   },   "errors": null,   "messages": {     "message": "Created Successfully."   },   "status_code": 201,   "is_success": true }</pre>	<i>No links</i>
400	<p>Media type</p> <p>Examples</p> <p><b>application/json</b></p> <p><b>400 Bad Request</b></p> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": [     {       "code": "INVALID",       "message": "Invalid data.",       "field": "field_name"     }   ],   "status_code": 400,   "is_success": false }</pre>	<i>No links</i>
401	<p>Media type</p> <p>Examples</p>	<i>No links</i>

Code	Description	Links
	<div style="display: flex; justify-content: space-around;"> <span>application/json</span> <span>401 Unauthorized</span> </div> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": {     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   },   "status_code": 401,   "is_success": false }</pre>	

GET	/api/user/{user_id}	user_retrieve_2		
-----	---------------------	-----------------	--	--

Retrieve an object based on the ID provided in the request data. Args: request (Request): The HTTP request object containing the data. Returns: object: The retrieved object if found.

## Parameters

[Try it out](#)

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

**user\_id** \* required

string

(path)

user\_id

## Responses

Code	Description	Links
200	<p>Media type</p> <div style="display: flex; justify-content: space-around;"> <span>application/json</span> <span>Get User by Id - Success</span> </div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>{   "data": {     "email": "user@example.com",     "user_id": "9d018a56-abd9-4dfd-b606-80ce3ba8f53f",     "name": "John Doe"   } }</pre>	No links

Code	Description	Links
401	<pre>         "profile_photo": "https://cdn.example.com/photos/user.jpg",         "phone_number": 9876543210,         "first_name": "John",         "last_name": "Doe",         "full_name": "John Doe"     },     "errors": null,     "messages": null,     "status_code": 200,     "is_success": true } </pre> <p>Media type Examples</p> <p><a href="#">application/json</a> <a href="#">401 Unauthorized</a></p> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": {     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   },   "status_code": 401,   "is_success": false }</pre>	No links
404	<p>Media type Examples</p> <p><a href="#">application/json</a> <a href="#">404 Not Found</a></p> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": {     "code": "NO_DATA_FOUND",     "message": "No Data Found."   },   "status_code": 404,   "is_success": false }</pre>	No links

PUT /api/user/{user\_id}

user\_update  ^

Update an object based on query params and data provided in the request. Args: request (Request): The HTTP request object containing the data. Returns: object: The updated object if the update is successful.

Parameters

[Try it out](#)

Name	Description
<b>user_id</b> * required string (path)	user_id

**Request body** required

application/json

#### Example Value Schema

```
{
  "email": "user@example.com",
  "phone_number": 0,
  "role_id": "SUPER_ADMIN",
  "last_name": "string",
  "first_name": "string",
  "profile_photo": "string",
  "password": "string"
}
```

## Responses

Code	Description	Links
200	<p>Media type</p> <div style="border: 1px solid green; padding: 2px; display: inline-block;">application/json</div> <p>Examples</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">Update User - Success</div> <p>Controls Accept header.</p> <p><b>Example Value Schema</b></p> <pre>{   "data": {     "email": "user@example.com",     "user_id": "9d018a56-abd9-4dfd-b606-80ce3ba8f53f",     "profile_photo": "https://cdn.example.com/photos/user.jpg",     "phone_number": 9876543210,     "first_name": "John",     "last_name": "Doe",     "full_name": "John Doe"   },   "errors": null,   "messages": [     "message": "Updated Successfully."   ],   "status_code": 200,   "is_success": true }</pre>	No links

Code	Description	Links
401	<p>Media type</p> <div style="border: 1px solid #ccc; padding: 5px; display: inline-block;">application/json</div> <p>Examples</p> <div style="border: 1px solid #ccc; padding: 5px; display: inline-block;">401 Unauthorized</div>	No links
404	<p>Media type</p> <div style="border: 1px solid #ccc; padding: 5px; display: inline-block;">application/json</div> <p>Examples</p> <div style="border: 1px solid #ccc; padding: 5px; display: inline-block;">404 Not Found</div>	No links

**PATCH /api/user/{user\_id}** user\_partial\_update

Update an object based on query params and data provided in the request. Args: request (Request): The HTTP request object containing the data. Returns: object: The updated object if the update is successful.

---

**Parameters** **Try it out**

Name	Description
<b>user_id</b> * required string (path)	<input type="text" value="user_id"/>

---

Request body application/json

#### Example Value Schema

```
{  
  "email": "user@example.com",  
  "phone_number": 0,  
  "role_id": "SUPER_ADMIN",  
  "last_name": "string",  
  "first_name": "string",  
  "profile_photo": "string",  
  "password": "string"  
}
```

## Responses

Code	Description	Links
200	<p>Media type</p> <p>Examples</p> <p><b>application/json</b></p> <p>Controls Accept header.</p>	<i>No links</i>

#### Example Value Schema

```
{  
  "data": {  
    "email": "user@example.com",  
    "user_id": "9d018a56-abd9-4dfd-b606-80ce3ba8f53f",  
    "profile_photo": "https://cdn.example.com/photos/user.jpg",  
    "phone_number": 9876543210,  
    "first_name": "John",  
    "last_name": "Doe",  
    "full_name": "John Doe"  
  },  
  "errors": null,  
  "messages": {  
    "message": "Updated Successfully."  
  },  
  "status_code": 200,  
  "is_success": true  
}
```

401	<p>Media type</p> <p>Examples</p> <p><b>application/json</b></p> <p><b>401 Unauthorized</b></p>	<i>No links</i>
-----	---	-----------------

#### Example Value Schema

```
{  
  "data": null,  
  "errors": {  
    "code": "UNAUTHORIZED",  
    "message": "Unauthorized Access."  
  },  
}
```

Code	Description	Links
404	<p>"status_code": <b>401</b>, "is_success": <b>false</b> }</p> <p>Media type Examples</p> <div style="display: flex; justify-content: space-around;"> <span>application/json</span> <span>404 Not Found</span> </div> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": {     "code": "NO_DATA_FOUND",     "message": "No Data Found."   },   "status_code": 404,   "is_success": false }</pre>	No links

DELETE	/api/user/{user_id}	user_destroy  					
Handles the object deletion process.							
This method retrieves the object based on the lookup field and performs soft deletion by default. It allows customization of deletion behavior through the Manager class.							
Args: request (Request): The HTTP request containing relevant parameters. **kwargs: Additional keyword arguments, including the lookup field value.							
Returns: Response: A success response if deletion is successful.		<b>Try it out</b>					
Raises: NoDataNotFoundError: If the required lookup parameter is missing.							
<b>Parameters</b>		<b>Try it out</b>					
<table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td><b>user_id</b> * required string (path)</td> <td>user_id</td> <td></td> </tr> </tbody> </table>			Name	Description	<b>user_id</b> * required string (path)	user_id	
Name	Description						
<b>user_id</b> * required string (path)	user_id						
<b>Responses</b>							

Code	Description	Links
204	<p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">application/json</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": null,   "messages": {     "message": "Deleted Successfully."   },   "status_code": 204,   "is_success": true }</pre>	<p>Examples</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">Delete User - Success</div> <p>No links</p>
401	<p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">application/json</div> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": {     "code": "UNAUTHORIZED",     "message": "Unauthorized Access."   },   "status_code": 401,   "is_success": false }</pre>	<p>Examples</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">401 Unauthorized</div> <p>No links</p>
404	<p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">application/json</div> <p><b>Example Value</b> Schema</p> <pre>{   "data": null,   "errors": {     "code": "NO_DATA_FOUND",     "message": "No Data Found."   },   "status_code": 404,   "is_success": false }</pre>	<p>Examples</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">404 Not Found</div> <p>No links</p>

## User Profile



GET

/api/user/profile

user\_profile\_retrieve  

Retrieve the user profile information.

## Parameters

[Try it out](#)

No parameters

## Responses

Code	Description	Links
200	<p>Media type</p> <p><a href="#">application/json</a></p> <p>Controls Accept header.</p>	<p><a href="#">No links</a></p> <p>Examples</p> <p><a href="#">Get User by Id - Success</a></p>

**Example Value** Schema

```
{
  "data": {
    "email": "user@example.com",
    "user_id": "9d018a56-abd9-4dfd-b606-80ce3ba8f53f",
    "profile_photo": "https://cdn.example.com/photos/user.jpg",
    "phone_number": 9876543210,
    "first_name": "John",
    "last_name": "Doe",
    "full_name": "John Doe"
  },
  "errors": null,
  "messages": null,
  "status_code": 200,
  "is_success": true
}
```

401	<p>Media type</p> <p><a href="#">application/json</a></p>	<p><a href="#">No links</a></p> <p>Examples</p> <p><a href="#">401 Unauthorized</a></p>
-----	---	---

**Example Value** Schema

```
{
  "data": null,
  "errors": {
    "code": "UNAUTHORIZED",
    "message": "Unauthorized Access."
  },
  "status_code": 401,
```

Code	Description	Links
404	<pre>        "is_success": false     }</pre> <p>Media type</p> <p><b>application/json</b></p> <p>Examples</p> <p><b>404 Not Found</b></p>	<i>No links</i>
	<p><b>Example Value</b></p> <p>Schema</p> <pre>{     "data": null,     "errors": [         "code": "NO_DATA_FOUND",         "message": "No Data Found."     ],     "status_code": 404,     "is_success": false }</pre>	