

1. USER

POST / USER | Create User

This can only be done by the logged in user.

a. Parameters (application/json)

Name	Description
Body Object	Create User Object <pre>{ "id": 0, "username": "string", "firstName": "string", "lastName": "string", "email": "string", "password": "string", "phone": "string", "userStatus": 0 }</pre>

Responses

Code	Description
Default	Succesfull Operation

2. NEEDACTION

POST / NEEDACTION | Add a new NEEDACTION

a. Parameters (application/json)

Name	Description
Body Object	<pre>{ "idProject": 0, "duration": int, "description": "string", "category": "string" }</pre>

b. Responses

Code	Description
405	Invalid input

GET / NEEDACTION | FindByFilter

Multiple status values can be provided with comma separated strings

a. Parameters

Code	Description
Status *required Array[string] (query)	Status values that need to be considered for filter Available values : All, SuratKesanggupan, ReviewKL, SKPH

b. Responses

Code	Description
200	successful operation <pre>{ "idProject": 0, "duration": 0, "description": "string", "category": "string" }</pre>
400	Invalid satus value

3. USERAPPROVAL

POST / USERAPPROVAL | Add a new USERAPPROVAL

a. Parameters (application/json)

Name	Description
Body Object	<pre>{ "id": 0, "AppName": "string", "Jabatan": "string", "Role": "string", }</pre>

b. Responses

Code	Description
405	Invalid input

4. REMINDER

POST / REMINDER | Add a new REMINDER

a. Parameters (application/json)

Name	Description
Body Object	<pre>{ "idReminder": 0,</pre>

	<pre> "time": DATETIME, "description": "string", "category": "string" } </pre>
--	--

b. Responses

Code	Description
405	Invalid input

GET / REMINDER | FindByFilter

Multiple status values can be provided with comma separated strings

a. Parameters

Code	Description
Status *required Array[string] (query)	Status values that need to be considered for filter Available values : KL, PKS

b. Responses

Code	Description
200	successful operation <pre> { "idReminder": 0, "time": DATETIME, "description": "string" "category": "string" } </pre>
400	Invalid satus value

5. PROJECT

POST / PROJECT | Add a new PROJECT

a. Parameters (application/json)

Name	Description
Body Object	<pre> { "id": 0, "ProjectName": "string", "Customer": "string", "Segmen": "string", "Divisi": "string", "Status": "string", "category": "string", </pre>

	}
--	---

b. Responses

Code	Description
405	Invalid input

GET / REMINDER | FindByFilter

Multiple status values can be provided with comma separated strings

a. Parameters

Code	Description
Status *required Array[string] (query)	Status values that need to be considered for filter Available values : id, ProjectName, Customer, Segmen, Divisi, Status

b. Responses

Code	Description
200	successful operation <pre>{ "id": 0, "ProjectName": "string", "Customer": "string", "Segmen": "string", "Divisi": "string", "Status": "string", "category": "string", }</pre>
400	Invalid satus value

Models

```

USER
{
  Id          integer($int64)
  username    string
  firstName   string
  lastName    string
  email       string
  password    string
  phone       string
  userStatus  integer($int64)
              User Status
}

```

NEEDACTION

```
{
  idProject      integer($int64)
  duration       integer($int32)
  description    string
  category       string
                needaction category in dashboard
  Enum:
  [All, SuratKesanggupan, ReviewKL, SKPH]
}
```

USERAPPROVAL

```
{
  id              integer($int64)
  AppName        string
  Jabatan        string
  Role           string
}
```

REMINDER

```
{
  idReminder     integer($int64)
  time           DATETIME
  description    string
  category       string
                reminder category in dashboard
  Enum:
  [KL, PKS]
}
```

PROJECT

```
{
  id              integer($int64)
  ProjectName    string
  Customer       string
  Segmen         string
  Divisi         string
  Status         string
  Category       string
                reminder category in dashboard
  Enum:
  [id, ProjectName, Customer, Segmen, Divisi, Status]
}
```

ApiResponse

```
{  
  Code      integer($int64)  
  Type      string  
  Message   string  
}
```