API REST

if the resource need authorization, must use the session id

POST

Path: /api/login

Description: Login to system

Authorization: No

Parameters:

"email": string "pass": string

Response format:

```
{
"status": "ok / error",
"reason": reason",
"session_id": session_id
}
```

GET

Path: /api/logout

Description: Logout from system

Authorization: Yes

Parameters: None

Response format:

```
{
"status": status
}
```

GET

Path: /api/users

Description: Obtain a list of users registered in the system

Authorization: Yes

Parameters: None

```
Reponse format:
```

```
list of users [{"id": Id},] if the role is superuser else {"status": "error"}
```

```
Path: /api/users/{user_num}
```

Description: Obtain a user info

Authorization: Yes

Parameters: None

Response fomat:

```
{
"id":id,

"name": name,

"lastname": lastname,

"email":email
}
```

POST

Path: /api/users

Description: Create a new user with info provided in req

Authorization: No

Parameters:

- "name": string
- "lastname": string
- "email": string
- "pass": string

Response format:

```
{
"status": ok / error,
"reason": reason,
"id": id
}
```

Parameters: None

Response format.

list of projects of user [{"id":id},]

PUT Path: /api/users/{user_num} Description: Update user info with info provided in req. Authorization: Yes Parameters: {"name": name, "lastname": lastname, "pass":pass} Response format: "status": ok / error "reason": reason DELETE Path: /api/users/{user_num} Description: Delete a user account Authorization: Yes Parameters: None Response format: { "status": ok / error "reason": Reason **GET** Path: /api/users/{user_num}/projects Description: Obtain a list of user projects Authorization: Yes

Path: /api/users/{user_num}/projects/{project_num} Description: Obtain project info Authorization: Yes Parameters: None Response: Project info **POST** Path: /api/users/{user_num}/projects Description: Create a new project Authorization: Yes Parameters: {"info": info} Response format: "status": ok / error "reason": reason, "id": id **PUT** Path: /api/users/{user_num}/projects/{project_num} Description: Update project info Authorization: Yes Parameters: • "info": info Response format "status": ok / error "reason": reason, "id": id

DELETE

Path: /api/users/{num}/project/{num}

Description: Delete project

Authorization: Yes

Parameters: None

Response format:

```
{
"status": ok / error
"reason": reason
}
```

GET

Path: /api/users/{user_num}/project/{project_num}/developers

Description: Obtain a list of users from project

Authorization: Yes

Parameters: None

Response format:

Return list of devs [{"id": id"}]

POST

Path: /api/users/{user_num}/project/{project_num}/devs

Description: Add developer to the project

Authorization: TL / PM

Parameters:

• "id_user": id_user

```
Response format:
{
    "status": ok / error
    "reason": reason
}
```

Path: /api/users/{user_num}/project/{project_num}/developers/{developer_id}

Description: Obtain developer info

Authorization: No

Parameters: No

Response format:

```
{
"status": ok / error
"reason": reason
"id": id
"role":role
}
```

• Delete dev from project

DELETE

Path: /api/users/{user_num}/project/{project_num}/developers/{developer_id}

Description: Eliminate a developer from the project

Authorization: TL / PM

Response format:

```
{
"status": ok / error
"reason": reason
}
```

PUT

Path: /api/users/{user_num}/project/{project_num}/developers/{developer_id}

Description: Update developer info

Authorization: TL

Parameters:

"task": task "role": role

Response format:

```
{
"task": task
"role": role
}
```

GET

Path: /api/users/{user_num}/project/{project_num}/sprints

Description: Obtain list of sprint of project

Authorization: Yes

Parameters: None

Response format.

Parameters: None

Path: /api/users/{user_num}/project/{project_num}/sprints/{sprint_id} Description: Get sprint info Authorization: Yes Parameters: None Response format: "id": integer "duration": integer; "id_project": integer; }, **POST** Path: /api/users/{num}/project/{num}/sprints Description: Create new sprint Authorization: Yes Parameters: { • "id_proj": integer • "duration": integer • "id_sprint": integer Response format: "id": integer "duration": integer; "id_project": integer; }, DELETE Path: /api/users/{user_num}/project/{project_num}/sprints/{sprint_id} Description: Delete a sprint Authorization: Yes

```
Response:

{
    "status": "deleted / error"
    "reason" / null
}

PUT

Path: /api/users/{num}/project/{num}/sprints/{id}

Description: Update sprint

Authorization: Yes

Parameters:

• "duration": integer

Response format:

{
    "duration": integer;
```

Path: /api/users/{user_num}/project/{project_num}/sprints/{sprint_id}/tasks Description: Get list of tasks of sprint Authorization: Yes Parameters: None Response format: { Task_list: ["id": integer "desc": text "comment": text "priority": integer "duration": integer; "points": integer; "finalized": integer; "id_user": integer; "id_requirement": integer; }, {...}, ... } **GET** Path: /api/users/{num}/project/{num}/sprints/{id}/tasks/{id} Description: Get task info Authorization: Yes Parameters: None Response format: { "id": integer "desc": text "comment": text

"priority": integer "duration": integer; "points": integer; "finalized": integer; "id_user": integer;

"id_requirement": integer;

POST

Path: /api/users/{user_num}/project/{project_num}/sprints/{sprint_id}/tasks

Description: Create a new task

Authorization: Yes

Parameters:

- "desc": desc,
- "comment": comment,
- "priority": priority,
- "duration": duration,
- "points": points,
- "finalized": finalized,
- "id_user": id_user,
- "id_req": id_req

Response format:

```
{
"desc": desc,
"comment": comment,
"priority": priority,
"duration": duration,
"points": points,
"finalized": finalized,
"id_user": id_user,
"id_req": id_req
}
```

Delete a task

DELETE

Path:

/api/users/{user_num}/project/{project_num}/sprints/{sprint_id}/tasks/{task_id}

Description: Delete a task

Authorization: Yes

Parameters: None

Response format:

```
{
"status": "deleted"/ "error"
"reason": "reason" / null
}
```

Update task

PUT

Path: /api/users/{num}/project/{num}/sprints/{id}/tasks/{id}

Description: Update task info

Authorization: Yes

Parameters:

- "desc": desc,
- "comment": comment,
- "priority": priority,
- "duration": duration,
- "points": integer,
- "finalized": ineger,
- "id_user": integer,
- "id_req": integer

Response format:

```
{
"desc": desc,
"comment": comment,
"priority": priority,
"duration": duration,
"points": integer,
"finalized": integer,
"id_user": integer
"id_req": integer
"status": "updated" / "error"
"reason": "reason" / null
}
```