user listing

```
GET /api/v1/users
```

Example

Request Schema

· additionalProperties: false

• limit

• Required: no

Type: string

• Example: "1"

Response Schema

• Type: array

Items

Required: yes

o additionalProperties: false

• id

• Required: no

Type: integer

• Example: 1

• name

• Required: no

Type: string

■ Example: "razum2um"

user creation

```
POST /api/v1/users
```

Example

```
{
   "id": 1,
   "name": "Bob"
}
```

Request Schema

- user
 - Required: no
 - name
 - Required: no
 - Type: string
 - Example: "Bob"

Response Schema

- id
- Required: no
- o Type: integer
- Example: 1
- name
 - Required: no
 - Type: string
 - Example: "Bob"

user deletion

```
DELETE /api/v1/users/:id
```

Example

```
{}
```

Request Schema

• id

Required: noType: integerExample: 1

Response Schema

user

```
GET /api/v1/users/:id
```

Example

```
{
  "id": 1,
  "name": "razum2um"
}
```

Request Schema

• additionalProperties: false

Response Schema

• additionalProperties: false

• id

Required: noType: integerExample: 1

• name

Required: noType: stringExample: "razum2um"

user updating

```
PATCH /api/v1/users/:id
```

Example

```
{
  "id": 1,
  "name": "Bob"
}
```

Request Schema

• id

Required: noType: integer

• Example: 1

• user

• Required: no

• name

Required: no

Type: string

■ Example: "Bob"

Response Schema

• id

· Required: no

Type: integer

• Example: 1

• name

• Required: no

Type: string

• Example: "Bob"

repo listing

```
GET /api/v1/users/:user_id/repos
```

Example

```
[
    "id": 1,
    "name": "lurker",
    "user_id": 1
}
]
```

Request Schema

• additionalProperties: false

• limit

Required: noType: integerExample: 1

Response Schema

• Type: array

Items

Required: yes

o additionalProperties: false

• id

Required: no

Type: integer

• Example: 1

• name

Required: no

Type: string

■ Example: "lurker"

• user id

• Required: no

Type: integer

• Example: 1

repo creation

```
POST /api/v1/users/:user_id/repos
```

Example

```
"id": 1,
   "name": "new-gem",
   "user": {
      "id": 1,
      "name": "razum2um"
   }
}
```

Request Schema

• user_id

· Required: no

• Type: string

• Example: 1

• repo

· Required: no

• name

• Required: no

Type: string

• Example: "new-gem"

Response Schema

• id

· Required: no

Type: integer

• Example: 1

• name

· Required: no

Type: string

• Example: "new-gem"

• user

• Required: no

• id

• Required: no

Type: integer

• Example: 1

• name

• Required: no

Type: string

• Example: "razum2um"

repo descruction

```
DELETE /api/v1/users/:user_id/repos/:id
```

Example

```
{ }
```

Request Schema

• additionalProperties: false

Response Schema

• additionalProperties: false

repo

```
GET /api/v1/users/:user_id/repos/:id
```

Example

```
{
  "id": 1,
  "name": "lurker",
  "user_id": 1
}
```

Request Schema

• additionalProperties: false

Response Schema

- · additionalProperties: false
- id
- · Required: no
- Type: integer

```
Example: 1
name
Required: no
Type: string
Example: "lurker"
user_id
Required: no
Type: integer
Example: 1
```

repo updating

```
PATCH /api/v1/users/:user_id/repos/:id
```

Example

```
"id": 1,
   "name": "updated-name",
   "user_id": 1
}
```

Request Schema

id
Required: no
Type: string
Example: 1
user_id
Required: no
Type: string
Example: "razum2um"
repo
Required: no
name

Response Schema

Required: noType: string

• Example: "updated-name"

```
id
Required: no
Type: integer
Example: 1
name
Required: no
Type: string
Example: "updated-name"
user_id
Required: no
Type: integer
Example: 1
```

failed repo updating

```
PATCH /api/v1/users/:user_id/repos/:id
```

Example

```
{
   "errors": {
      "name": [
         "can't be blank"
      ]
   }
}
```

Request Schema

```
id
Required: no
Type: string
Example: 1
user_id
Required: no
Type: string
Example: "razum2um"
repo
Required: no
```

• name

Required: noType: stringExample: ""

Response Schema

• errors

Required: noExample: 1

• name

Required: noType: array

Items

Required: noType: string

■ Example: "can't be blank"