

# API Documentation

Elestio is an API first company, everything we do is through API's. Everything we do on our dashboard can be done through our API. We have created an OpenAPI 3 definition with swagger.

Open the [Elestio API documentation](#)

elestio

Search...

AUTHENTICATION >

SERVICES v

POST

Create a new service

POST

List of services in a project

POST

Get service information

GET

List of softwares

GET

List of servers

POST

Delete a service

POST

Performs an action

POST

Managed local backups

POST

Set request limit per IP

POST

Set duration for cache

POST

Get terminal URL & credentials

PUT

Move service from one project to another project

POST

Get URL for SSHTerminal

POST

Show logs

POST

Launch VSCode

POST

Launch File Explorer

## SERVICES

### Create a new service

REQUEST BODY SCHEMA: application/json

token	string	User token for Authentication
templateID	string	Template id of the service which user wants to create
serverType	string	Type of the service server.
datacenter	string	The datacenter from where the server will be hosted
serverName	string	Name of the server given by user
appId	string	Application id
data	string	
support	string	Level of the support plan chosen for the server
projectId	string	Project id for the selected service
version	string	Version of service software

### Responses

POST

/api/servers/createServer

Request samples

Payload

Shell + Curl

Content type  
application/json

Copy Expand all Collapse all

```
{
  "token": "gx45xxxxXuz5P2xs8d00RHqpv8",
  "templateID": "38",
  "serverType": "SMALL-1C-2G",
  "datacenter": "fsnl",
  "serverName": "ubuntu-3dfd",
  "appId": "Cloudxx",
  "data": "data",
  "support": "level1",
  "projectId": "17734567",
  "version": "1"
}
```

Response samples

200

Content type  
application/json

Copy Expand all Collapse all

```
{
```

Revision #2

Created 4 May 2022 09:59:53 by Joseph Benguira

Updated 4 May 2022 10:08:39 by Joseph Benguira