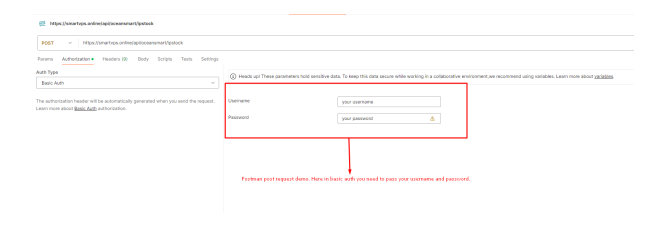
Domain: https://smartvps.store/

Please note all apis are secure with basic auth. You need to pass authorization token which you can generate using your username:password



1. Start VPS API:

API Endpoint: api/ocean/start

Params: ip (type string)

Postman CURL:

curl --location 'domain/api/ocean/start' \

--header 'Content-Type: application/json' \

--header 'Authorization: Basic yourtoken' \

--data '{ "ip" : "192.168.1.1" }'

Response you will receive the string status.

2. Stop VPS API:

API Endpoint: api/ocean/stop

Params: ip (type string)

Postman CURL:

curl --location 'domain/api/ocean/start' \

--header 'Content-Type: application/json' \

--header 'Authorization: Basic yourtoken' \

--data '{ "ip" : "192.168.1.1" }'

Response you will receive the string status.

```
API Endpoint: api/ocean/stop
Params: ip (type string)
Postman CURL:
curl --location 'domain/api/ocean/format' \
--header 'Content-Type: application/json' \
--header 'Authorization: Basic yourtoken' \
--data '{ "ip" : "192.168.1.1" }'
Response you will receive the string status.
4. VPS status API
API Endpoint: api/ocean/status
Params: ip (type string)
Postman CURL:
curl --location 'domain/api/ocean/format' \
--header 'Content-Type: application/json' \
--header 'Authorization: Basic yourtoken' \
--data '{ "ip" : "192.168.1.1" }'
Response you will receive the string status.
5. VPS change os API
API Endpoint: api/ocean/changeos
Params: ip (type string) and os string
for os possible value:
For Windows: 2012, 2016, 2019, 2022, 11, For Linux: centos, ubuntu
Postman CURL:
curl --location 'domain/api/ocean/format' \
--header 'Content-Type: application/json' \
--header 'Authorization: Basic yourtoken' \setminus
--data '{ "ip" : "192.168.1.1" }'
```

Response you will receive the string status.

3. Format VPS API:

6. VPS ipstock API

API Endpoint: api/ocean/ipstock

Postman CURL:

curl --location 'domain/api/oceansmart/ipstock' \

--header 'Authorization: Basic yourtoken'

Response you will receive the json object as string.

7. VPS Buy API

Please Note: First you need to call ipstock api to get the available ip and then call this api to buy the vps.

API Endpoint: api/ocean/buyvps

Params: ip (type string)

Postman CURL:

curl --location 'domain/api/ocean/buyvps' \

--header 'Content-Type: application/json' \

--header 'Authorization: Basic yourtoken' \

--data '{ "ip" : "192.168" "ram" : "4"}'

Response you will receive the string status.