

POSTMAN

ENVIRONMENTNo EnvironmentLAYOUTDouble ColumnLANGUAGEcURL

NODESERVEUR

Introduction

ClientRequest

Register

Logout

Chat

Chat

Users

RegisterRequest

Ping

NodeServeur

ClientRequest

POSTRegister

hostClient/register

BODY raw

```
{  "port": 81,  "name": "kev",  "host": "localhost"}
```

POSTLogout

hostClient/logout

BODY raw

```
{  "port": 80,  "name": "ismaila",  "host": "localhost"}
```

POSTChat

hostClient/chat/to

HEADERS

from	name
------	------

BODY raw

bien

GETChat

hostClient/chat/To

HEADERS

from	name
------	------

GETUsers

hostClient/users

RegisterRequest

POSTPing

hostRegister/ping

HEADERS

host	clientHost
port	clientPort

BODY raw

```
[  {    "port": 8080,    "name": "ish",    "host": "localhost"  }]
```

Example RequestRegister

```
curl --location --request POST 'hostClient/register' \
--data-raw '{
  "port": 81,
  "name": "kev",
  "host": "localhost"
}'
```

Example RequestLogout

```
curl --location --request POST 'hostClient/logout' \
--data-raw '{
  "port": 80,
  "name": "ismaila",
  "host": "localhost"
}'
```

Example RequestChat

```
curl --location --request POST 'hostClient/chat/to' \
--header 'from: name' \
--data-raw 'bien'
```

Example RequestChat

```
curl --location --request GET 'hostClient/chat/To' \
--header 'from: name' \
--data-raw ''
```

Example RequestUsers

```
curl --location --request GET 'hostClient/users'
```

Example RequestPing

```
curl --location --request POST 'hostRegister/ping' \
--header 'host: clientHost' \
--header 'port: clientPort' \
--data-raw '[
  {
    "port": 8080,
    "name": "ish",
    "host": "localhost"
  }
]
```

View More