



API TESTING DOCUMENT

Bonrix Software Systems
A-701 Dev Aurum Commercial Complex,
Nr.Deer circle, Aanand nagar,100 ft. road,
Satellite, Ahmedabad, Gujrat, India.

Website:- <https://www.bonrix.co.in>
Mobile No:- 9429045500
E-Mail Address:- bonrix@gmail.com

For Demo Credentials:- User Login Panel:-<http://fintech-terminal-management.bonrix.in/>

Provisioning by Bank API: -To test API from bank with our terminal device.

1. API to test Activate Merchant –To Test Provisioning By Bank Activate Merchant.

```
url:"http://91.107.200.91:6500/activate_device"
```

Groups Device Developer API Test API API Log Terminal Management Audio Collection [sachinchavan.in@gmail.com](#) LOG OUT

Test API Text To Speech Text To Speech(Group) Test Audio(Device) Test Audio(Group) Test To Send Amount Printer Test Provisioning By Bank

Activate Merchant Enable Disable By Merchant Or POS Id Enable Disable By Device Id

ACTIVATE MERCHANT

API Key

Merchant ID

Pos ID

Device ID

Activate Merchant

```
curl --location "http://91.107.200.91:6500/activate_device" ^  
--header "Content-Type: application/json" ^  
--data '{"tip_key":"0ctuFw9EXwRrLcJ7F840GIEEx7Pa8","merchant_id":"aaxac","pos_id":"aa2a2a","device_id":"a1w2j8kad2j2"}'
```

Copy

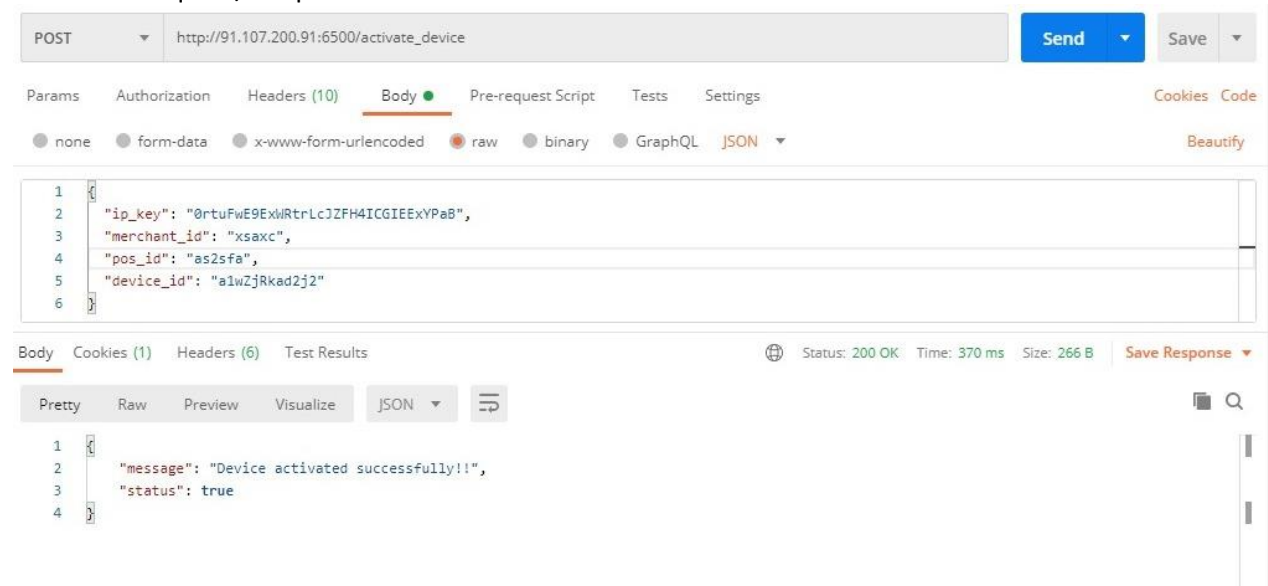
cURLCommand:-

Use JSON Data like in cURL Command.

Use your API_key, Merchant id, Pos id and device id in cURL command.

```
curl --location "http://91.107.200.91:6500/activate_device" ^
      --header "Content-Type: application/json" ^
      --data
      "{\"ip_key\":\"0rtuFwE9ExWRtrLcJZFh4ICGIEExYPaB\", \"merchant_id\": \"xsaxc\", \"pos_id\": \"as2sfa\", \"device_id\": \"a1wZjRkad2j2\"}"
```

Successful Request/ Response :-



The screenshot displays a REST client interface for a POST request to `http://91.107.200.91:6500/activate_device`. The request body is a JSON object with the following fields:

```
{
  "ip_key": "0rtuFwE9ExWRtrLcJZFh4ICGIEExYPaB",
  "merchant_id": "xsaxc",
  "pos_id": "as2sfa",
  "device_id": "a1wZjRkad2j2"
}
```

The response status is `200 OK` with a time of `370 ms` and a size of `266 B`. The response body is a JSON object:

```
{
  "message": "Device activated successfully!!",
  "status": true
}
```

2. API to test Enable Disable By Merchant or PosId –To Test Provisioning By Bank enable disable Device By Merchant or Pos id.

```
url:"http://91.107.200.91:6500/enable_disable_device"
```

Groups Device Developer API Test API API Log Terminal Management Audio Collection [sachinchavan.in@gmail.com](#) [LOG OUT](#)

Test API Text To Speech Text To Speech(Group) Test Audio(Device) Test Audio(Group) Test To Send Amount Printer Test Provisioning By Bank

Activate Merchant **Enable Disable By Merchant Or POS Id** Enable Disable By Device Id

Enable Disable By Merchant Or POS Id

API Key

Merchant ID

Pos ID

Enable / Disable

[Activate Merchant](#)

```
curl --location "http://91.107.200.91:6500/enable_disable_device" ^
--header "Content-Type: application/json" ^
--data '{"ip_key":"OrtuFwE9ExWRtrLcJZFh4ICGIEEXYPaB","merchant_id":"suj suj","pos_id":"suj876","status":"0"}'
```

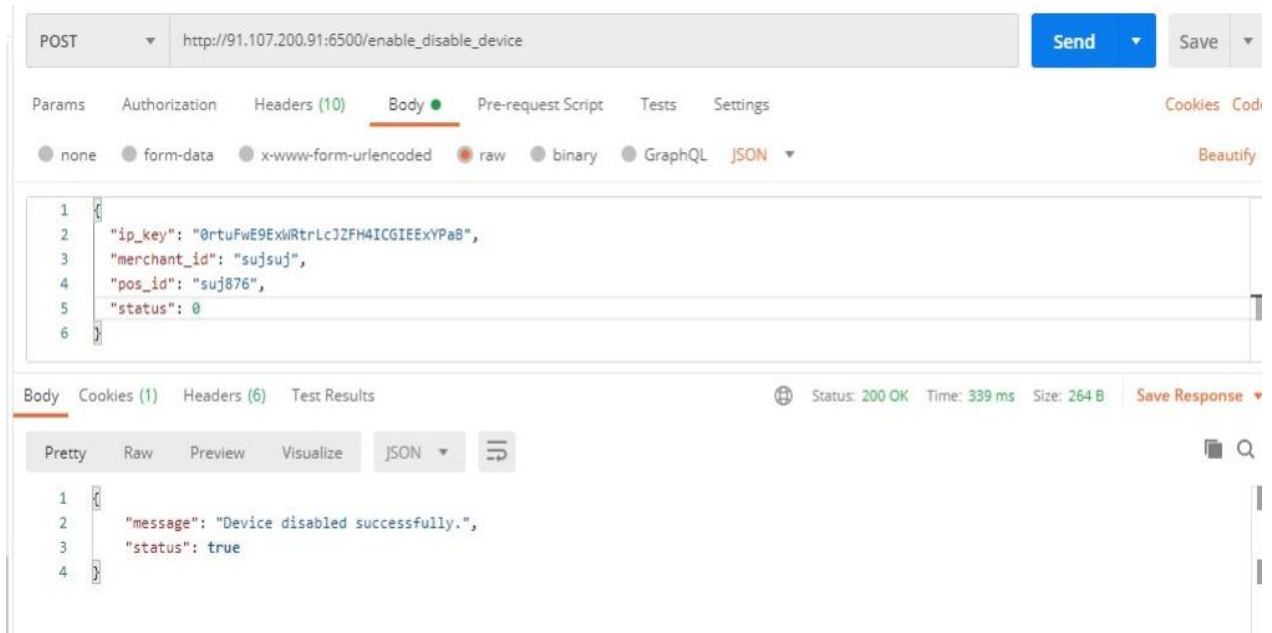
cURLCommand:-

Use JSON Data like in cURL Command.

Use your API_key, Merchant id, Pos id and Enable/Disable status in cURL command.

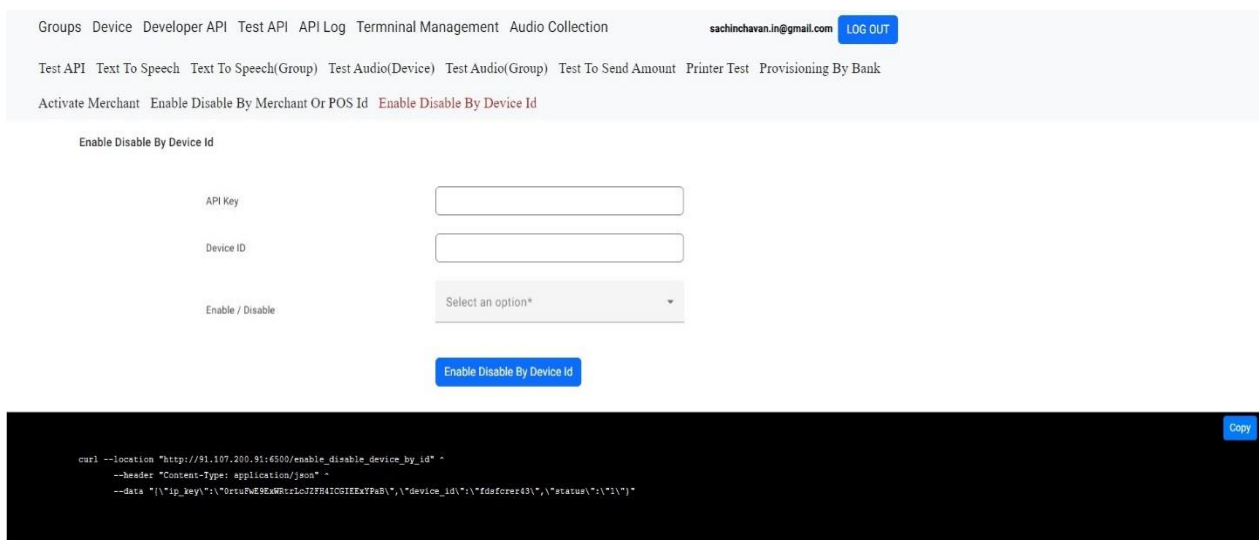
```
curl --location "http://91.107.200.91:6500/enable_disable_device" ^
--header "Content-Type: application/json" ^
--data
{"ip_key":"OrtuFwE9ExWRtrLcJZFh4ICGIEEXYPaB","merchant_id":"suj suj","pos_id":"suj876",
"status":"0"}
```

Successful Request/ Response :-



3. API to test Enable Disable By Device Id –To Test Provisioning By Bank Enable Disable Device by device id.

```
url:"http://91.107.200.91:6500/enable_disable_device_by_id"
```



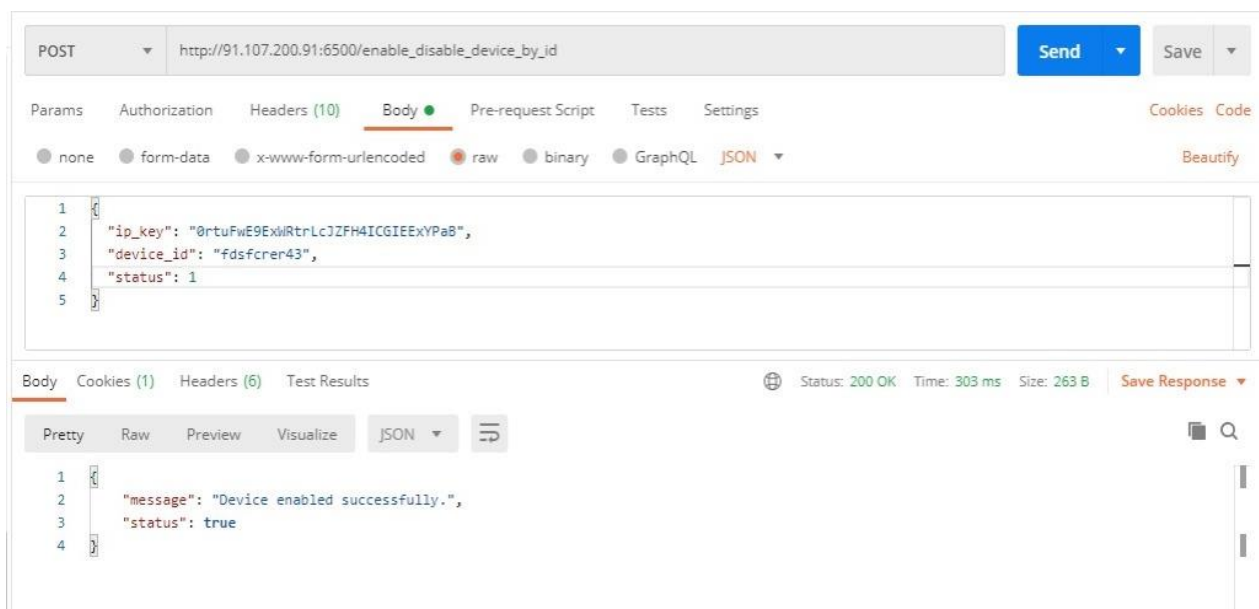
cURLCommand:-

Use JSON Data like in cURL Command.

Use your API_key, Device id and Enable/Disable status in cURL command.

```
curl --location "http://91.107.200.91:6500/enable_disable_device_by_id" ^  
  --header "Content-Type: application/json" ^  
  --data  
{"ip_key":"0rtuFwE9ExWRtrLcJZFh4ICGIEExYPaB","device_id":"fdsfcrer43","status":1}
```

Successful Request/ Response :-



The screenshot displays a REST client interface for a POST request to `http://91.107.200.91:6500/enable_disable_device_by_id`. The request body is a JSON object with the following fields:

```
1 {  
2   "ip_key": "0rtuFwE9ExWRtrLcJZFh4ICGIEExYPaB",  
3   "device_id": "fdsfcrer43",  
4   "status": 1  
5 }
```

The response status is `200 OK` with a time of `303 ms` and a size of `263 B`. The response body is a JSON object with the following fields:

```
1 {  
2   "message": "Device enabled successfully.",  
3   "status": true  
4 }
```

**Thank You,
Bonrix Software Systems.**