



APPVNO PROJECT

PUSH NOTIFICATION

1.PUSH NOTIFICATION

This Endpoint is allow you to send a push notification in the mobile app.

BASE URL

<https://appvno-ws.multidemos.com/api/notification/send/pushNotification>

HTTP METHOD

POST

HEADER

These header are required. Authorization are use to authenticate the request,

header	Description	Type	Value
Authorization	Authorization is in the given value	String	Basic YXBwdm5vdXNlcjphc HB2bm9wYXNz
Content-Type	Request content-type is always set to application/json	String	application/json

BODY PARAMETERS

Parameter	Description	Type	Value
title	Title of notification	String	27th day: Subscription is about to expire
body	Content of the notification	String	Your Philippines Mobile Number plan is about to expire on 01/01/2121. Please renew now to conteneue recieving calls and text message form Philippines

Parameter	Description	Type	Value
min	Mobile Identification Numbers	Object	"min":[<div>{</div> <div>"mobileNumber":"639 662146331"</div> <div>},</div> <div>{</div> <div>"mobileNumber":"639 675156231"</div> <div>}</div> <div>]</div>
type	Notification type	String	Notification
click_action	Identification where the notification will open in the app.	String	NotificationActivity

Here is an example JSON payload.

```
{
  "title" : "27th day: Subscription is about to expire",
  "body" : "Your Philippines Mobile Number plan is about to expire on 01/01/2121. Please renew now to continue receiving calls and text message form Philippines.",
  "min" : [
    {
      "mobileNumber" : "639662146331"
    },
    {
      "mobileNumber" : "639675156231"
    }
  ],
  "type" : "Notification",
  "action_type" : "NotificationActivity"
}
```

Success Response, 200 OK

```
{
  "multicast_id" : "8084302476512699144",
  "success" : "2",
  "failure" : "0",
  "canonical_ids" : "0",
  "results" : [
    {
      "message_id" : "0:1593248804810216%44f8830844f88308"
    },
    {
      "message_id" : "0:1593248804808232%44f8830844f88308"
    }
  ],
  "type" : "Notification",
  "action_type" : "NotificationActivity"
}
```

Debugging

1. Invalid Credential.

This is the response when the Authorization is wrong

```
{
  "error" : "Invalid Credential", 403
}
```

2. InvalidRegistration

This happen when the device token is not register.

PS. There will only be a device token once you've registered or login in the app, and if the data is stored in the database of multisys side.

```
{
  "error" : "Invalid Credential", 403
}
```