

# **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	Туре	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	Туре	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 contenue recieving calls and text message form Philippines



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

# Here is an example JSON payload.



## Success Response, 200 OK

# 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
}
```