

## **API Documentation**

Version	Date	Comments
0.9	01-Oct-2013	RegisterDevice
1.0	30-Oct-2013	UnregisterDevice, CreateNotification
1.1	14-Nov-2013	Added callbacks for Register device and Unregister device. Added methods: GetDeviceNotifications, SetDeviceWithCustomId



# <u>Index</u>

Subject	page
General	3
<u>Enums</u>	4
<u>Objects</u>	5
Methods	
<u>RegisterDevice</u>	6-7
<u>UnregisterDevice</u>	8
CreateNotification	9-10
GetDeviceNotifications	11-12
<u>SetDeviceWithCustomId</u>	12-13
Callbacks	
Callbacks	14
<u>Device registered</u>	14-15
Device unregistered	15-16



#### General

- Base URL for all methods is : https://ws.pushapps.mobi
- For code samples and more documentation please visit our GitHub repository: https://github.com/PushAppsService/PushAppsSDK

#### **Request Object**

- All requests are HTTP POST
- All request body is a JSON formatted string of the parameters
- All request parameters are mandatory unless explicitly marked as [optional]
- All requests must have the SecretToken parameter which is obtained from the PushApps system

### **Response Object**

- All response are in JSON format, with 3 objects:
  - o Code (int) one of our Status codes
  - Message (String)- message explaining the code
  - Data (Object) optional, for some methods
- Example:

```
{
  "Code": 100,
  "Message": "OK"
}
```



# **Enums**

## **DeviceType**

Name	Value
Android	1
iOS	2



# **Objects**

#### **Device**

Name	Туре
PushToken	string
DeviceId	String
DeviceType	<u>DeviceType</u>

#### **PlatformFeatures**

Name	Туре
AndroidTitle	string
IOSBadge	int
IOSProduction	boolean



# **Methods**

## 1. RegisterDevice

Register a specific device in the system

## Request

Method	URL
POST	RemoteAPI/RegisterDevice

Request Parameters	Values	Description
SecretToken	string	The token received from PushApps for using the Remote API
PushToken	string	The token received from Google or Apple by the device
DeviceId	string	A unique string within this app to identify this device. Could be the IMEI in Android for example or UDID on iOS
DeviceType	<u>DeviceType</u>	The mobile platform
OSVersion	string [optional]	This device operating system version
SDKVersion	string [optional]	Pushapps sdk version
DeviceDescription	string [optional]	The hardware of the device, i.e "iPhone 5"
AppVersion	string [optional]	This app current version



```
Request Example

{
    "SecretToken": "YOUR SECRET TOKEN",
    "PushToken": "some push token",
    "DeviceId": "79848",
    "DeviceType": 2,
    "OSVersion": "7.1",
    "DeviceDescription": "iPhone 5s",
    "SDKVersion": "1",
    "AppVersion": "3.1.3"
}
```

#### **Available Status Codes**

Status	Message
100	OK
101	One parameter at least is missing or wrong
102	The input is not well formatted
200	You are not authorized for this action, please check the credentials again or contact support
900	There has been a service error



## 2. UnregisterDevice

Unregister a specific device in the system, using the device id supplied when it was registered

#### Request

Method	URL
POST	RemoteAPI/UnregisterDevice

Request Parameters	Values	Description
DeviceId		The same device id this device use for the RegisterDevice method. Otherwise this method will not affect any device registration

```
Request Example
{
    "SecretToken": "YOUR SECRET TOKEN",
    "DeviceId": "79848"
}
```

#### **Available Statues**

Status	Message
100	OK
101	One parameter at least is missing or wrong
102	The input is not well formatted



109	The requested device does not exist
200	You are not authorized for this action, please check the credentials again or contact support
900	There has been a service error

## 3. CreateNotification

Creates an immediate notification in the system, for all the devices registered for this app, or by platforms, or for an array of devices.

Method	URL
POST	RemoteAPI/CreateNotification

Request Parameters	Values	Description
SecretToken	string	The token received from PushApps for using the Remote API
Message	string	The content of the message
Link	String [optional]	If exists the client will open a browser with the URL specified here
Platforms	Array of <u>DeviceType</u>	The platforms this notification will be sent to. If not set or empty the notification will be sent to all platforms
PlatformFeatures		This parameter is optional and also each field inside it is optional.  IOSProduction default value is false.
CustomJsonKey	String [optional]	The key in the data object received in the push notification. If you supply a CustomJsonKey you must supply the CustomJson as well



CustomJson	JSON formatted string [optional]	see above
Devices		If not supplied or empty, the notification will be sent to all available devices according to the selected platforms

```
Request Example
{
    "SecretToken": " YOUR SECRET TOKEN ",
    "Message": "hello world",
    "Link": "http://pushapps.mobi",
    "Type": 1,
    "Platforms": [
        1,
        2
    "PlatformFeatures": {
        "AndroidTitle": "some android Title",
        "IOSBadge": 1,
        "IOSProduction": false
    },
    "CustomJsonKey": "myKey",
    "CustomJson": "{
        "someKey": "someVal"
    }",
    "Devices": [
        {
            "PushToken": "APA91bE1ta3vuTW63-pDxpb8Y0LWdw846XD5EprodjCA0Hg3dx-GDTc-
UvrarmtoYZpgqMAVIbLv-CPIuemg2P42edeKqb4rIq-HhViU2kGeW5qWEMitcE83qn-
rIy4Lnzu7GclKdc5nhJLHqTwy8m0fkBMfF1zGpc1ME gisIS t25muUJDCPY",
            "DeviceType": 1
        },
        {
            "PushToken":
"c3b24fdc7b7a6a449e2f7c4b311c62cd0189378a4774519ae3c1c0f5dde532a4",
            "DeviceType": 2
        }
    ]
}
```



## 4.GetNotificationsForDevice

Gets all notification that were sent to a specific device by either Deviceld or by Customld.

Method	URL
POST	RemoteAPI/GetNotificationsForDevice

Request Parameters	Values	Description
SecretToken	string	The token received from PushApps for using the Remote API
Amount	<pre>Int [optional]</pre>	Amount of the notifications returned, if not sent returns max amount of notifications which is equal to 1000.
Index	<pre>int [optional]</pre>	If exists, returns a response from the given index. If not supplied, returns from the first index. Zero based.
DeviceId	string	The device id exists in our system for a specific device which is set when device is registering. It is optional to send DeviceId if sending CustomId instead or in addition
CustomId	string	Custom Id that the manager set to a specific device. It is optional to send CustomId if sending DeviceId or in addition.  If CustomId is sent with Device Id, CustomId will be the first one to be checked.



```
Request Example

{
    "SecretToken": " YOUR SECRET TOKEN ",
    "Amount": 50,
    "Index": 20,
    "DeviceId": " SOME DEVICE ID IN THE SAME APPLICATION",
    "CustomId": " SOME DEVICE CUMSTOM ID IN THE SAME APPLICATION"
}
```

#### **Available Status Codes**

Status	Message
100	OK
101	One parameter at least is missing or wrong
102	The input is not well formatted
111	Device's CustomId is too large, Limited to 100 chars.
200	You are not authorized for this action, please check the credentials again or contact support
900	There has been a service error

### 5.SetDeviceWithCustomId

Sets a custom id for a specific device. This used for future analysis and fetching data (i.e : GetDevicesNotifications).

Method	URL
POST	RemoteAPI/SetDeviceWithCustomId



Request Parameters	Values	Description
SecretToken	string	The token received from PushApps for using the Remote API
DeviceId		The device id exists in our system for a specific device which is set when device is registering.
CustomId		Custom Id that the manager set to a specific device and will be used for various actions on the application's devices.

```
Request Example
{
    "SecretToken": " YOUR SECRET TOKEN ",
    "DeviceId": " SOME DEVICE ID IN THE SAME APPLICATION",
    "CustomId": " SOME DEVICE CUMSTOM ID IN THE SAME APPLICATION"
}
```

#### **Available Status Codes**

Status	Message
100	OK
101	One parameter at least is missing or wrong
102	The input is not well formatted
109	The requested device does not exist
111	Device's CustomId is too large, Limited to 100 chars.
200	You are not authorized for this action, please check the credentials again or contact support
900	There has been a service error



## **Callbacks**

#### General

- You can supply a callback URL through the <u>admin console</u> to listen for the following events in the system:
  - A device registration.
  - o A device
- The request and response objects are similar to the methods object. There is another parameter called "Cmd" which indicates which event was fired

## 1. Device registered

Fired every time a device was registered into the system using the SDK. Notice – this is fired every time the SDK is loaded, not only for the first time. The parameters are equal to those being sent from the device.

Event name for the Cmd parameter: **DeviceRegistered** 

Request Parameters	Values	Description
SecretToken	string	The token received from PushApps for using the Remote API. Used for you for authentication
Cmd	Register	The event name which was fired. Needs to be DeviceRegistered for this event
PushToken	string	The token received from Google or Apple by the device
DeviceId	string	A unique string within this app to identify this device. Could be the IMEI in Android for example or UDID on iOS



DeviceType	<u>DeviceType</u>	The mobile platform
OSVersion	string [optional]	This device operating system version
SDKVersion	string [optional]	PushApps sdk version
DeviceDescription	string [optional]	The hardware of the device, i.e "iPhone 5"
AppVersion	string [optional]	This app current version
TimeZone	<pre>Int [optional]</pre>	in minutes from UTC

```
Request Example

{
    "SecretToken": "YOUR SECRET TOKEN",
    "Cmd": "DeviceUnregistered",
    "PushToken": "some push token",
    "DeviceId": "79848",
    "DeviceType": 2,
    "OSVersion": "7.1",
    "DeviceDescription": "iPhone 5s",
    "SDKVersion": "1",
    "AppVersion": "3.1.3",
    "TimeZone": 240
}
```

## 2. Device unregistered

Fired when device removed the option to receive notifications - through the SDK.

Event name for the Cmd parameter: DeviceUnregistered



Request Parameters	Values	Description
SecretToken		The token received from PushApps for using the Remote API. Used for you for authentication
Cmd		The name of the event fired. Needs to be DeviceUnregistered for this event
DeviceId		A unique string within this app to identify this device. Could be the IMEI in Android for example or UDID on iOS

```
Request Example
{
    "SecretToken": "YOUR SECRET TOKEN",
    "Cmd" : "DeviceUnregistered",
    "DeviceId": "79848"
}
```