//http://learn-php-by-example.blogspot.com/2013/01/working-with-apple-push-notification.html

**//apns code status**

https://developer.apple.com/library/ios/documentation/NetworkingInternet/Conceptual/RemoteNotificationsPG/Chapters/CommunicatingWIthAPS.html

$apple\_error\_response = fread($fp, 6);

if ($apple\_error\_response) {

// unpack the error response (first byte 'command" should always be 8)

$error\_response = unpack('Ccommand/Cstatus\_code/Nidentifier', $apple\_error\_response);

}

//////////////////////////

**Testin purpose code**

<?php

class Push\_APNS{

private $pushStatus;

public function set\_pushStatus($pushStatus){

$this->pushStatus = $pushStatus;

}

public function send\_notification($registatoin\_id, $message, $reciver = "", $sound = "bingbong.aiff"){

$push\_type = $this->pushStatus; // dev or dis

$ck\_file = "ck\_" . $reciver . "\_" . $push\_type . ".pem";

if($push\_type == "dev"){

$push\_link = 'ssl://gateway.sandbox.push.apple.com:2195';

}

if($push\_type == "dis"){

$push\_link = 'ssl://gateway.push.apple.com:2195';

}

$passphrase = '1234';

$ctx = stream\_context\_create();

stream\_context\_set\_option($ctx, 'ssl', 'local\_cert', $ck\_file);

stream\_context\_set\_option($ctx, 'ssl', 'passphrase', $passphrase);

$fp = stream\_socket\_client($push\_link, $error, $error\_str, 60, STREAM\_CLIENT\_CONNECT | STREAM\_CLIENT\_PERSISTENT, $ctx);

if($fp){

$body = array();

$body['aps']['body'] = $message;

$body['aps']['alert'] = $message["Message"];

$body['aps']['badge'] = 1;

// $body['aps']['content-available'] = 1;

$body['aps']['sound'] = $sound;

$payload = json\_encode($body);

$result = chr(0) . pack('n', 32) . pack('H\*', $registatoin\_id) . pack('n', strlen($payload)) . $payload;

$response = fwrite($fp, $result, strlen($result));

$apple\_error\_response = fread($fp, 6);

if ($apple\_error\_response) {

// unpack the error response (first byte 'command" should always be 8)

$error\_response = unpack('Ccommand/Cstatus\_code/Nidentifier', $apple\_error\_response);

print\_r($error\_response); exit;

}

if(!$response){

$apns\_response = array("success" => 0, "failure" => 1, "Message" => "Error: Message Not Delivered");

}

else{

$apns\_response = array("success" => 1, "failure" => 0, "Message" => "Message Successfully Delivered");

}

fclose($fp);

return json\_encode($apns\_response);

}

else{

$apns\_response = array("success" => 0, "failure" => 1, "Message" => "Error: Failed To Connect: $error $error\_str");

}

}

}

$Push\_APNS = new Push\_APNS();

include\_once ("push\_type.php");

$Types = array("dev", "dis");

if(in\_array($pushType, $Types) !== false){

$Push\_APNS->set\_pushStatus($pushType);

}

else{

$Push\_APNS->set\_pushStatus("dis");

}

?>

Check this link for bulk notifications

http://learn-php-by-example.blogspot.com/2013/01/working-with-apple-push-notification.html