









Notification

class Notification{

public function send($message) {

define( 'API\_ACCESS\_KEY', 'AAAAcsEVwzQ:APA91bH7h1vT2qBBj\_RKqW\_HShMn19axS4sxsuxGRhpD7NA9lNjpFcHUVwRgegOUMdMFkmaj4GwhoA0xf6xeHi9sqXldZRupr44pPQj-u6G2jx0tXiQDgrZ9n2fGwU1IgRuRZtajyb04' );

$registrationIds = array('fVpXul1fvz0:APA91bGjiH4p\_eiGG-kckOtm6uAZUzdZ\_gJ8V1RSpGdzSOA0YvmjASRB88vhAjP5Fn8fwprkoy0gaWpms81VbncNlIjRLJeGYySs9Ws0e4xfslVpWbSpIP-ozLFGpri09TTHwISeUL3h');

// prep the bundle

$msg = array

(

'body' => "Your Account has been verified successfully",

'title' => "Trustworthy Voting",

'vibrate' => 1,

'sound' => 1,

);

$fields = array

(

'registration\_ids' => $registrationIds,

'notification' => $message

);

$headers = array

(

'Authorization: key=' . API\_ACCESS\_KEY,

'Content-Type: application/json'

);

$ch = curl\_init();

curl\_setopt( $ch,CURLOPT\_URL, 'https://fcm.googleapis.com/fcm/send' );

curl\_setopt( $ch,CURLOPT\_POST, true );

curl\_setopt( $ch,CURLOPT\_HTTPHEADER, $headers );

curl\_setopt( $ch,CURLOPT\_RETURNTRANSFER, true );

curl\_setopt( $ch,CURLOPT\_SSL\_VERIFYPEER, false );

curl\_setopt( $ch,CURLOPT\_POSTFIELDS, json\_encode( $fields ) );

$result = curl\_exec($ch );

curl\_close( $ch );

}

}

For Qr Scanning

function Capture() {

try {

//document.getElementById('txtStatus').value = "";

// document.getElementById('imgFinger').src = "data:image/bmp;base64,";

/\* document.getElementById('txtImageInfo').value = "";

document.getElementById('txtIsoTemplate').value = "";

document.getElementById('txtAnsiTemplate').value = "";

document.getElementById('txtIsoImage').value = "";

document.getElementById('txtRawData').value = "";

document.getElementById('txtWsqData').value = "";

\*/

$("#fpres").html("Please Keep your finger in Finger Print Reader");

$("#btnConfirm").prop("disabled","disabled");

var res = CaptureFinger(quality, timeout);

if (res.httpStaus) {

flag = 1;

$("#fpres").html("Finget Print Captured");

// document.getElementById('txtStatus').value = "ErrorCode: " + res.data.ErrorCode + " ErrorDescription: " + res.data.ErrorDescription;

console.log(res);

if (res.data.ErrorCode == "0") {

console.log("SSS");

document.getElementById('imgFinger').src = "data:image/bmp;base64," + res.data.BitmapData;

document.getElementById('b64img').value = res.data.BitmapData;

$("#btnConfirm").removeAttr("disabled");

/\* var imageinfo = "Quality: " + res.data.Quality + " Nfiq: " + res.data.Nfiq + " W(in): " + res.data.InWidth + " H(in): " + res.data.InHeight + " area(in): " + res.data.InArea + " Resolution: " + res.data.Resolution + " GrayScale: " + res.data.GrayScale + " Bpp: " + res.data.Bpp + " WSQCompressRatio: " + res.data.WSQCompressRatio + " WSQInfo: " + res.data.WSQInfo;

document.getElementById('b64img').value = res.data.BitmapData;

document.getElementById('txtImageInfo').value = imageinfo;

document.getElementById('txtIsoTemplate').value = res.data.IsoTemplate;

document.getElementById('txtAnsiTemplate').value = res.data.AnsiTemplate;

document.getElementById('txtIsoImage').value = res.data.IsoImage;

document.getElementById('txtRawData').value = res.data.RawData;

document.getElementById('txtWsqData').value = res.data.WsqImage;

\*/

}

else{

$("#fpres").html("Finger Print Not captured");

// $("#fpres").html("Please Keep your finger in Finger Print Reader");

}

}

else {

alert(res.err);

}

}

catch (e) {

alert(e);

}

return false;

}

**Trigger**

CREATE EVENT stopElec

ON SCHEDULE EVERY 1 MINUTE

STARTS CURRENT\_TIMESTAMP

ENDS CURRENT\_TIMESTAMP + INTERVAL 1 HOUR

DO

update electioninfo set status='1' where etime<time(now()) and status='0';

CREATE EVENT startElec

ON SCHEDULE EVERY 1 MINUTE

STARTS CURRENT\_TIMESTAMP

ENDS CURRENT\_TIMESTAMP + INTERVAL 1 HOUR

DO

update electioninfo set status='0' where stime<time(now()) and status='A';