My Prayer Request flows

# tec\_myprayer.php

* **New Prayer Request**
  + Launch via submit button in popup HTML inside tec\_myprayer.php

button type="submit" name="submitnewprayer" class="btn btn-primary btn-sm">Submit</button>

## submitnewprayer

* Launch tec\_newprayer.php

<form class="border border-light p-2" name='newprayer' method='post' action='services/tec\_newprayer.php'>

* PHP Script – if correct call (submitnewprayer = true)

    if(isset($\_POST['submitnewprayer']))

* PHP Script – call function (prayerrequestnew)

            if($prayer\_visible == '3') //All Church

            {

                // send prayer request email to administrators for approval

                echo "

                    <script type='text/javascript'>

                    prayerrequestnew('$newprayerID', '$prayer\_email\_from', '$prayer\_owner', '$prayer\_name', '$LoginID', '$themename', '$themedomain', '$themetitle', '$themecolor', '$themeforecolor');

                    </script>

                ";

### Insert New Prayer into table

* Update prayer table with new prayer request

        $newprayerquery = "INSERT INTO " . $\_SESSION['prayertable'] . "(owner\_id, name, title, pray\_praise, visible, prayer\_text) VALUES (?,?,?,?,?,?)";

        $newprayerupdate = $mysql->prepare($newprayerquery);

        $newprayerupdate->bind\_param("ssssss",$prayer\_owner,$prayer\_name,$prayer\_title,$prayer\_praise,$prayer\_visible,$prayer\_text);

        $newprayerupdate->execute();

### prayer\_request\_to\_sendmail.js

* Receives this prayerrequestnew function call from tec\_newprayer.php

function prayerrequestnew(prayerID, prayeremailfrom, prayerowner, prayername, LoginID, themename, themedomain, themetitle, themecolor, themeforecolor) {

* Ajax call to tec\_sendmail.new.php

    var request = jQpwr.ajax({

        url: '../services/tec\_sendmail\_new.php',

        type: 'POST',

        // dataType: 'json',

        data: { mailtype: 'prayer\_request\_church', prayer\_ID: prayerID, prayer\_email\_address: prayeremailfrom, requestor\_ID: prayerowner, full\_name: prayername, login\_id: LoginID, theme\_name: themename, theme\_domain: themedomain, theme\_title: themetitle, theme\_color: themecolor, theme\_forecolor: themeforecolor}

### tec\_sendmail\_new.php

* outbound email to recipients

            case 'prayer\_request\_church':

                // Send notification email to All prayer admins (admin\_praynotify = 1) for them to ACCEPT/REJECT the prayer request

                $mailadmins = "SELECT email\_addr FROM " . $\_SESSION['logintablename'] . " WHERE admin\_praynotify = '1'";

                $mailquery = $mysql->query($mailadmins) or die("A database error occurred when trying to select prayer admins in Login Table. See tec\_newprayer.php. Error : " . $mysql->errno . " : " . $mysql->error);

                while ($mailrow = $mailquery->fetch\_assoc())

                {

                    $mailtest = $mailrow['email\_addr'];

                    $mailto = $mailtest . " , " . $mailto;

                }

                $maillink = $domain;

                $mailsubject = "Prayer Request from " . $prayer\_name . "\n..";

# **tec\_updateprayer.php**

* **Update Prayer Request**
  + Launch via submit button in popup HTML inside tec\_myprayer.php

<button type="submit" name="ModalSaveupdateexistingprayer" id="ModalSaveupdateexistingprayer" class="btn btn-success btn-sm">Save</button>

## ModalSaveupdateexistingprayer

* **Update Prayer Request**

                <form class="text-center border border-light p-2" name='newinfoexistprayer' method='post' action='services/tec\_updateprayer.php'>

* PHP Script – if correct call (ModalSaveupdateexistingprayer = true)

if(isset($\_POST['ModalSaveupdateexistingprayer']))

* PHP Script – call function (prayerrequestupdate)

            echo "

                <script type='text/javascript'>

                prayerrequestupdate('$prayer\_ID', '$prayupdatenotifyfrom', '$prayer\_owner', '$prayer\_name', '$LoginID', '$prayer\_answered', '$themename', '$themedomain', '$themetitle', '$themecolor', '$themeforecolor', '$prayer\_title', '$update\_text');

                </script>

            ";

### Insert Prayer Update into table

* Update prayer table with new prayer request

        $updateprayerqueryselect = "INSERT INTO " . $\_SESSION['prayerupdate'] . "(prayer\_id, owner\_id, name, update\_text) VALUES (?, ?, ?, ?)";

        $updateprayerquery = $mysql->prepare($updateprayerqueryselect);

        $updateprayerquery->bind\_param("ssss",$prayer\_ID,$prayer\_owner,$prayer\_name,$update\_text);

        $updateprayerquery->execute();

### prayer\_request\_to\_sendmail.js

* Receives this prayerrequestupdate function call from tec\_updateprayer.php

function prayerrequestupdate(prayerID, prayeremailfrom, prayerowner, prayername, LoginID, Answered, themename, themedomain, themetitle, themecolor, themeforecolor, prayertitle, updatetext) {

### tec\_sendmail\_new.php

* outbound email to recipients

            case 'prayer\_update':

                // Send notification email to All registered users who have enabled prayer request update notifications (active = 1 & update\_prayer\_notify = 1 (NOTE THIS IS TEMPORARILY SET TO 2 FOR TESTING PURPOSES))

                $mailadmins = "SELECT email\_addr FROM " . $\_SESSION['logintablename'] . " WHERE active = '1' AND update\_prayer\_notify = '2'";

                $mailquery = $mysql->query($mailadmins) or die("A database error occurred when trying to select prayer admins in Login Table. See tec\_newprayer.php. Error : " . $mysql->errno . " : " . $mysql->error);

                while ($mailrow = $mailquery->fetch\_assoc())

                {

                    $mailtest = $mailrow['email\_addr'];

                    $mailto = $mailtest . " , " . $mailto;

                }

                $maillink = $domain;

                $mailsubject = "Updated Prayer Request from " . $prayer\_name . "\n..";

# Prayer Text Trace

## New Prayer Request

### tec\_myprayer.php:

id="praytext" name='praytext'

### services/tec\_newprayer.php

$prayer\_text = $\_POST['praytext'];

prayerrequestnew('$newprayerID', '$prayer\_email\_from', '$prayer\_owner', '$prayer\_name', '$LoginID', '$themename', '$themedomain', '$themetitle', '$themecolor', '$themeforecolor', '$prayer\_title', '$prayer\_text');

### js/prayer\_request\_send\_to\_email.js

function prayerrequestnew(prayerID, prayeremailfrom, prayerowner, prayername, LoginID, themename, themedomain, themetitle, themecolor, themeforecolor, prayertitle, prayertext) {

AJAX CALL to /services/tec\_sendmail\_new.php

data: { mailtype: 'prayer\_request\_church', prayer\_ID: prayerID, prayer\_email\_address: prayeremailfrom, requestor\_ID: prayerowner, full\_name: prayername, login\_id: LoginID, theme\_name: themename, theme\_domain: themedomain, theme\_title: themetitle, theme\_color: themecolor, theme\_forecolor: themeforecolor, prayer\_title: prayertitle, prayer\_text: prayertext}

### services/tec\_sendmail\_new.php

$prayer\_text = $\_POST['prayer\_text'];

MAIL OUTPUT

$mailmessage .= "<p><strong>Prayer Text: </strong>" . $prayer\_text . ".</p>";

## Update Prayer Request

### tec\_myprayer\_php

id="prayupdatetext" name='prayupdatetext'

### services/tec\_updateprayer.php

$update\_text = $\_POST['prayupdatetext'];

prayerrequestupdate('$prayer\_ID', '$prayupdatenotifyfrom', '$prayer\_owner', '$prayer\_name', '$LoginID', '$prayer\_answered', '$themename', '$themedomain', '$themetitle', '$themecolor', '$themeforecolor', '$prayer\_title', '$update\_text');

### js/prayer\_request\_send\_to\_email.js

function prayerrequestupdate(prayerID, prayeremailfrom, prayerowner, prayername, LoginID, Answered, themename, themedomain, themetitle, themecolor, themeforecolor, prayertitle, updatetext) {

AJAX CALL to /services/tec\_sendmail\_new.php

data: { mailtype: 'prayer\_update', prayer\_ID: prayerID, prayer\_email\_address: prayeremailfrom, requestor\_ID: prayerowner, full\_name: prayername, login\_id: LoginID, prayer\_answered: Answered, theme\_name: themename, theme\_domain: themedomain, theme\_title: themetitle, theme\_color: themecolor, theme\_forecolor: themeforecolor, prayer\_title: prayertitle, update\_text: updatetext}

### services/tec\_sendmail.new.php \*\*\*\*

$update\_text = $\_POST['update\_text'];

$mailmessage .= "<p><strong>Prayer Update: </strong>" . $update\_text . ".</p>";

# Prayer ID Trace

## New Prayer Request

### tec\_myprayer.php

* N/A

### services/tec\_newprayer.php

        $newprayerquery = "INSERT INTO " . $\_SESSION['prayertable'] . "(owner\_id, name, title, pray\_praise, visible, prayer\_text) VALUES (?,?,?,?,?,?)";

        $newprayerupdate = $mysql->prepare($newprayerquery);

        $newprayerupdate->bind\_param("ssssss",$prayer\_owner,$prayer\_name,$prayer\_title,$prayer\_praise,$prayer\_visible,$prayer\_text);

        $newprayerupdate->execute();

        // Get Prayer ID from above Insert

        $newprayerID = $mysql->insert\_id;

eventLogUpdate('prayer', "UserID: " .  $prayer\_owner, "New Prayer Request submitted", "PrayerID: " . $newprayerID);

prayerrequestnew('$newprayerID', '$prayer\_email\_from', '$prayer\_owner', '$prayer\_name', '$LoginID', '$themename', '$themedomain', '$themetitle', '$themecolor', '$themeforecolor', '$prayer\_title', '$prayer\_text');

### js/prayer\_request\_send\_to\_email.js

function prayerrequestnew(prayerID, prayeremailfrom, prayerowner, prayername, LoginID, themename, themedomain, themetitle, themecolor, themeforecolor, prayertitle, prayertext) {

AJAX CALL to tec\_sendmail\_new.php

data: { mailtype: 'prayer\_request\_church', prayer\_ID: prayerID, prayer\_email\_address: prayeremailfrom, requestor\_ID: prayerowner, full\_name: prayername, login\_id: LoginID, theme\_name: themename, theme\_domain: themedomain, theme\_title: themetitle, theme\_color: themecolor, theme\_forecolor: themeforecolor, prayer\_title: prayertitle, prayer\_text: prayertext}

### services/tec\_sendmail\_new.php

    $prayerID = $\_POST['prayer\_ID'];

$mailmessage .= "<p><strong>Prayer Request ID: </strong>" . $prayerID . ".</p>";

## Update Prayer Request

### tec\_myprayer.php

<div class="col-8 text-left" name="ModalNewInfoprayerID"><span id="ModalNewInfoprayerID"></span></div>

### services/tec\_updateprayer.php

    $prayer\_ID = $\_POST['ModalNewInfoprayerID'];

eventLogUpdate('prayer\_update', "UserID: " .  $prayer\_owner, "Prayer Request updated", "PrayerID: " . $prayer\_ID);

prayerrequestupdate('$prayer\_ID', '$prayupdatenotifyfrom', '$prayer\_owner', '$prayer\_name', '$LoginID', '$prayer\_answered', '$themename', '$themedomain', '$themetitle', '$themecolor', '$themeforecolor', '$prayer\_title', '$update\_text');

SET UPDATED FIELD in PRAYER TABLE

$updateprayerqueryupdateselect = "UPDATE " . $\_SESSION['prayertable'] . " SET updated = '1'";

        // if($prayer\_answered == '1') {

        //  $updateprayerqueryupdateselect .= ", answer = '1'";

        // }

        $updateprayerqueryupdateselect .= " WHERE prayer\_id = '$prayer\_ID'";

### js/prayer\_request\_send\_to\_email.js

function prayerrequestupdate(prayerID, prayeremailfrom, prayerowner, prayername, LoginID, Answered, themename, themedomain, themetitle, themecolor, themeforecolor, prayertitle, updatetext) {

AJAX CALL to /services/tec\_sendmail\_new.php

data: { mailtype: 'prayer\_update', prayer\_ID: prayerID, prayer\_email\_address: prayeremailfrom, requestor\_ID: prayerowner, full\_name: prayername, login\_id: LoginID, prayer\_answered: Answered, theme\_name: themename, theme\_domain: themedomain, theme\_title: themetitle, theme\_color: themecolor, theme\_forecolor: themeforecolor, prayer\_title: prayertitle, update\_text: updatetext}

### services/tec\_sendmail\_new.php

    $prayerID = $\_POST['prayer\_ID'];

eventLogUpdate('mail', "User: " .  $prayer\_name, "Prayer Request Update. SUCCESS" , "prayerID= " . $prayerID);

No email exposure of Prayer ID for updates