**Preventing copy paste for confirm email in form:**

$('#confirm\_email').bind('paste', function (e) {

e.preventDefault();

});

**Passing form filed value to next html page:**

var stringQueryEmail=$("input[type=email]").serialize(); //email field

var data=$("#errormsg a").attr('href'); //get href attribute from a link

$("#theMemberMsg a").attr('href',data+stringQueryEmail);// append email field value to href attribute

/\*FOR SUITE ONLY\*/

Update link :

<a href="{#DOC(zzzz557fca9027154658|S)#}?parent\_id={\*DATA(DOC\_ID)\*}&amp;prompt=1" >click here</a>

/\*FOR SUITE ONLY END\*/

Html page:var

//jquery code

$(document).ready(function () {

var parameters = decodeURIComponent(location.search.substring(1));//get current url

var parametersarray = parameters.split('=');

parametersarray.forEach(function(val,i){

if(val=="1st[EMAIL]")

$("#update\_email").val(parametersarray[i+1])

})

})

// for more than one parameter

var parameters = decodeURIComponent(location.search.substring(1));//get current url

var parametersarray = parameters.split('&'); var session = “”;

parametersarray.forEach(function(val,i){

newArray = val.split("=");

newArray.forEach(function(val,i){

if(val == "session")

session=newArray[i+1];

});

})

**Drop down option seletion:**

if($(".selectbox-country option:selected").text()=="Australia")

**Input selection name starting with ‘gr’**

input[name^='gr']

**//retrun true if any checkbox is checked from a group of checkbox**

function ischecked(chekcboxgroup){

var eventSelected=false;

$(chekcboxgroup+" input[type=checkbox]").each(function(){

if($(this).is(":checked"))

eventSelected=true;

});

return eventSelected;

}

var isChecked = $(".user\_input\_div\_chekcbox .checkbox input[type=checkbox]").is(":checked");

or

**$('.checkbox1:checked').length;**

**Removing last character**

newState.slice(0,-1)

removing space

.replace(/ /g,'')

Input number only:

function isNumberKey(evt){

// only allow numerical chars

var charCode = (evt.which) ? evt.which : event.keyCode;

if (charCode > 31 && (48 > charCode || charCode > 57)) {

return false;

}

return true;

}

<input type="text" class="textbox" onkeypress="return isNumberKey(event);">

//auto fill validation error message solution

$("input").on('input',function(){

$("#evregform").valid();

});

**Selecting Option from drop down list**

//auto dropdown menu select

var currentClass = “Australia”;

$('#class option').filter(function(index) {

return ($(this).val() == currentClass); //To select class

}).prop('selected', true);

// Display other dropdown if Australia selected from above dropdown

if( currentClass ){

$("#class\_detail\_div").show();

$("#class\_detail").html('<option value="">Please Select</option>');

classOption(currentClass);

var currentClassDetail = “NSW";

$('#class\_detail option').filter(function(index) {

return ($(this).val() == currentClassDetail); //To select class Detail

}).prop('selected', true);

}

//add class detail option

function classOption(class\_option){

switch(class\_option){

case "Class 1: Passenger Vessel" :

classType["option1"].forEach(function(arrayValue){

console.log("value"+arrayValue);

$("#class\_detail").append("<option value='"+arrayValue+"'>"+arrayValue+"</option>")

});

break;

case "Class 2: Trading Vessel" :

classType["option2"].forEach(function(arrayValue){

$("#class\_detail").append("<option value='"+arrayValue+"'>"+arrayValue+"</option>")

});

break;

case "Class 3: Fishing Vessel" :

classType["option3"].forEach(function(arrayValue){

$("#class\_detail").append("<option value='"+arrayValue+"'>"+arrayValue+"</option>")

});

break;

case "Class 4: Hire and Drive Vessel" :

classType["option4"].forEach(function(arrayValue){

$("#class\_detail").append("<option value='"+arrayValue+"'>"+arrayValue+"</option>")

});

break;

}

}

**Converting string to array**

var svc\_value=”au,nz,nep”;

var svc\_array=svc\_value.split(",");

$(".market input[name^='gr']").each(function(i,v){

var elem=$(this);

svc\_array.forEach(function(arrayValue){

if(elem.val()==arrayValue)

elem.attr("checked",true);

});

})

**//clear form code**

$("#ClearField").click(function(){

$(":input:not(:buttton):not(:hidden)").val('').attr("checked",false);

//$('form').trigger('reset');

});

//Diasble copy paste

$('#email').bind("cut copy paste",function(e) {

e.preventDefault();

});

**//Disable Auto Zoom in Input Text”tag - Safari on iPhone**

**<meta name="viewport" content="width=device-width, initial-scale=1.0, maximum-scale=1.0, user-scalable=0" />**

@media screen and (-webkit-min-device-pixel-ratio:0) {

select:focus,

textarea:focus,

input:focus {

font-size: 16px;

}

}

OR

select:focus,

textarea:focus,

input:focus {

font-size: 16px;

}

//disabling tel effect in iphone and android

<meta name="format-detection" content="telephone=no" />

**//selecting dropdown menu value**

$('#ID option:selected').val()

**//ForEach for IE8**

if (!Array.prototype.forEach) {

Array.prototype.forEach = function(fn, scope) {

for(var i = 0, len = this.length; i < len; ++i) {

fn.call(scope, this[i], i, this);

}

}

}

//Find and replace

//replace Registration to Entry

var text = $("#progressBar").html();

text = text.replace("Registration", "Entry");

$("#progressBar").html(text);

**//find array index that contain word strong**

progressArr = [“a”,”<strong>b</strong>”];

var search = new RegExp("strong" , "i");

var arr = jQuery.grep(progressArr, function (value) { return search.test(value);

} );

//ignore case in contains

$.expr[':'].containsIgnoreCase = function (n, i, m) {

return jQuery(n).text().toUpperCase()

.indexOf(m[3].toUpperCase()) >= 0;

};

$(".topic:containsIgnoreCase("+seach\_string+")")

//finding object and accessing each object array value

var clients ={

general:["ccv.jpg", "neca.jpg"],

government: ["ag-gbr.jpg","destination-nsw.jpg","ipc.jpg","la-nsw.jpg"]

};

var img\_div =$(".clients .img-container");

for (var imgFolder in clients) { //imgFolder is Foldername

imgFolderArray =clients[imgFolder];

imgFolderArray.forEach(function(image){ //image is name of image in each folder

image = imgFolder+"/"+image;

img\_div.append('<div ></div>');

});

}

//Adding day in Date

Date.prototype.addDays=function (value) { this.setDate(this.getDate() + value); return this; };

var d = new Date();

var issueDate = d.getDate()+ "/"+(d.getMonth()+1)+ "/"+d.getFullYear();

d.addDays(14);//add 14 days

var dueDate = d.getDate()+ "/"+(d.getMonth()+1)+ "/"+d.getFullYear();

Dropdown for update page:

$("#title").val(htmldecode("{!FORM\_TITLE!}"));// {!FORM\_TITLE!}"=select value,#title is id of select

if (document.getElementById('title').selectedIndex == -1) {//if tile is empty ie(-1) document.getElementById('title').selectedIndex = 0;//select dropdown option with value=””

}

**CSS:**

To apply submit button effect in iPhone:

input[type="submit"]{

-webkit-appearance: none;

}

Not CSS2 example:

td:not(.selected):hover{background-color: #eee; }

IE compatibility meta tag:

<meta http-equiv="Content-Type" content="text/html; charset=utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1">

<meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1" />

IE mobile meta tag

<html xmlns="http://www.w3.org/1999/xhtml" xmlns:v="urn:schemas-microsoft-com:vml" xmlns:o="urn:schemas-microsoft-com:office:office">

Selecting Unique value in array

function onlyUnique(value, index, self) {

return self.indexOf(value) === index;

}

// usage example:

var a = ['a', 1, 'a', 2, '1'];

var unique = a.filter( onlyUnique ); // returns ['a', 1, 2, '1']

//show all content except first

div.section-form:not(:nth-child(1)){

display:none;

}

//$(".section-form").not(":first").hide();

/\*\*trim() to workd in IE8 \*/

if(typeof String.prototype.trim !== 'function') {

String.prototype.trim = function() {

return this.replace(/^\s+|\s+$/g, '');

}

}

Selecting one checkbox with different name

$(document).ready(function () {

$('input[type=radio]').change(function() {

// When any radio button on the page is selected,

// then deselect all other radio buttons.

$('input[type=radio]:checked').not(this).prop('checked', false);

});

});​

Detecting IE version:

function isIE () {

var myNav = navigator.userAgent.toLowerCase();

return (myNav.indexOf('msie') != -1) ? parseInt(myNav.split('msie')[1]) : false;

}

if (isIE () && isIE () < 9) {

// is IE version less than 9

alert("you are using ie version less than 9");

}

else {

alert("you are using IE 9 and later or not IE");

}

/\*\*\*Location url \*\*/

function getUrlParameter(param, dummyPath) {

var sPageURL = dummyPath || window.location.search.substring(1),

sURLVariables = sPageURL.split(/[&||?]/),

res;

for (var i = 0; i < sURLVariables.length; i += 1) {

var paramName = sURLVariables[i],

sParameterName = (paramName || '').split('=');

if (sParameterName[0] === param) {

res = sParameterName[1];

}

}

return res;

}

IFrame auto resize:

JS Pluggin:  
<script src="<http://suite.peoplelogic.com.au/scripts/production/iframe-resizer/js/iframeResizer.min.js>"></script>

iFrame code: (replace src)

<iframe id="iframeCalendar" scrolling="no" src="//suitetalking.swiftdigital.com.au/scripts/SuiteTalking/calendar/testCalendar/calendar.html?calendar=Quick%20Test%20Calendar" style="border:0" width="100%"></iframe></p>

<script>iFrameResize({log:true,autoResize:true})</script>

please make sure   
<https://suitetalking.swiftdigital.com.au/scripts/SuiteTalking/calendar/testCalendar/js/iframeResizer.contentWindow.min.js>

file is present in iframe source file

/\*\*\*\*Call to action button auto trigger\*\*\*\*\*\*/

var QueryString = function () {

// This function is anonymous, is executed immediately and

// the return value is assigned to QueryString!

var query\_string = {};

var query = window.location.search.substring(1);

var vars = query.split("&");

for (var i=0;i<vars.length;i++) {

var pair = vars[i].split("=");

// If first entry with this name

if (typeof query\_string[pair[0]] === "undefined") {

query\_string[pair[0]] = decodeURIComponent(pair[1]);

// If second entry with this name

} else if (typeof query\_string[pair[0]] === "string") {

var arr = [ query\_string[pair[0]],decodeURIComponent(pair[1]) ];

query\_string[pair[0]] = arr;

// If third or later entry with this name

} else {

query\_string[pair[0]].push(decodeURIComponent(pair[1]));

}

}

return query\_string;

}();

switch(QueryString.form){

case "demo":

$("#demomodal").modal();

break;

case "trial":

$("#trialmodal").modal();

break;

case "price":

$("#pricemodal").modal();

break;

}

Fg: https://www.swiftdigital.com.au/?form=demo