SF Notebook

Friday, May 08, 2015

2:15 PM

var name = prompt("Please write your \'name\' in the box\r

Write it with \"quotes\" like this.","");

Name Conflict for Site Columns

Run this Console

doesFieldNameConflict = function(){};

From <<http://www.wombit.se/2013/11/26/sharepoint-column-name-entered-already-use-reserved/>>

alert('OK Then!\r\rYou want a neat box like \"this\" one?\r\rWell!\r\rYou\'ll need:\rBrains\tBeauty\t\tTalent\rMoney\tDog food\t\tLuck\rA Cat\tEye of Newt\tA Shrubbery!\r\rAnd the ability to \'read\' this tutorial.\r\rOK?')

From <<http://www.htmlgoodies.com/beyond/javascript/article.php/3470891>>

Replace \" for "

Add backslash for escape

Spacing between Link to Marketing plan

$('input[title="Link to Marketing Plan"]').closest("tr:eq(1) td").css({'padding-bottom':'25px'});

$("p").has("b,span").css("background-color", "yellow");

$("h3.ms-standardheader:contains('Type or Location')").closest("tr").hide();

From <<http://stackoverflow.com/questions/10010405/how-to-hide-a-field-in-sharepoint-display-form-based-on-the-field-name-jquery>>

$(document).ready(**function**() { $('nobr:contains("Recurrence")').closest('tr').hide(); $('nobr:contains("Location")').closest('tr').hide(); });

From <<http://www.csgpro.com/post/41>>

*// Method #1: Access by FieldName – All fields have unique FieldNames*

$('td.ms-formlabel:contains("Location")').parent().hide();

*// Method #2: Access by ID – NOTE: Not all fields have unique IDs* $('tr:has(td[id=SPFieldRecurrence])').not('tr:has(tr)').hide();

From <<http://www.csgpro.com/post/41>>

('div').find('a').filter(':contains("Text2")');  
$('div').find('a:contains("Text2")');

From <<http://stackoverflow.com/questions/2241826/jquery-get-all-links-with-inner-html-value>>

For REST API

REQUEST HEADERS

Accept : application/json;odata=verbose

Content-Type : application/json;odata=verbose

Create a List Item

POST URL with Dictionary Request Headers.

<https://collab.sfcollabdev.org/sites/wss0000r2/_api/Web/Lists/GetByTitle('CB%20Tasks')/items>

\_\_metadata Should be another Dictionary and passed as Request Content

Dictonary

type : SP.Data.AnnouncementsListItem

<https://collab.sfcollabdev.org/sites/wss0000r2/_api/web/users/getbyemail('Rakesh.Kolloju.D7CE@testcenterdev.statefarm.com')>

[https://collab.sfcollabdev.org/sites/wss0000r2/\_api/web/siteusers(@v)?@v="i:0#.w|untopr\\d7ce](https://collab.sfcollabdev.org/sites/wss0000r2/_api/web/siteusers(@v)?@v=%22i:0#.w|untopr\\d7ce)"

<https://collab.sfcollabdev.org/sites/wss0000r2/_api/Web/SiteUserInfoList/Items(1)>

<https://collab.sfcollabdev.org/sites/wss0000r2/_api/web/lists/getbytitle('WorkTasks')/items>

When you receive Unauthorized Exception

Go to <https://collab.sfcollabdev.org/sites/wss0000r2/_layouts/15/appprincipals.aspx?Scope=Web>

Machine generated alternative text:
j Developer Site 2 - Rakesh sfmail CR Minion View CIR Recipient CIR Recipient Tasks CB Tasks test CR Recipient .“ EDIT UNKS
Site Settings Site App Permissions o
App Display Namet
SharePoint
Workflow
App Identifier
i:Oi.tlms.sp.extI00000003 -0000-Offl-ceOO-000000000000©cafba89d -0201-4ceb-92c4-e05016fd5e36
i:Oi.tlms.sp,extjleds654dO-a988-4aeO-9e16-8 @cafba89d-O2O1-4ceb-92c4-eO5O16fd 5e36
FA3098ce8b92

Copy the APpID from the above and

Navigate to APPINv Page

<https://collab.sfcollabdev.org/sites/wss0000r2/_layouts/15/appinv.aspx>

Lookup for the ID

Copy the following and Paste into the Permissions XML

<AppPermissionRequests>

<AppPermissionRequest Scope="https://sitecollection/web" Right="FullControl" />

</AppPermissionRequests>

From <<https://social.technet.microsoft.com/Forums/exchange/en-US/58def880-5b07-4d4e-b605-2ab576072bb6/unauthorized-response-for-rest-api-use-in-sharepoint-2013-workflow-office-365?forum=sharepointdevelopment>>

For Enabling APP Step

Activate the following Feature..

|  |
| --- |
| **Workflows can use app permissions** |
| Allow workflows to read from and to write to all items in this site. |

From <<https://collab.sfcollabdev.org/sites/wss0000r2/_layouts/15/ManageFeatures.aspx>>