



Category

- Option 1 NEW
- Option 1 NEW
- Option 1 NEW
- Option 1 NEW
- Option 1 NEW
- Option 1 NEW
- Option 1 NEW
- Option 1 NEW
- Option 1 NEW
- Option 1 NEW
- Option 1 NEW
- Option 2 NEW
- Option 2 NEW
- Option 2 NEW
- Option 2 NEW
- Option 2 NEW
- Option 2 NEW
- Option 2 NEW
- Option 2 NEW
- Option 2 NEW
- Option 2 NEW
- Option 3 NEW
- Option 3 NEW
- Option 3 NEW

Sub Category

- Option 1 - Sub Option 1
- Option 1 - Sub Option 2
- Option 1 - Sub Option 3
- Option 1 - Sub Option 4
- Option 1 - Sub Option 5
- Option 1 - Sub Option 6
- Option 1 - Sub Option 7
- Option 1 - Sub Option 8
- Option 1 - Sub Option 9
- Option 1 - Sub Option 10
- Option 1 - Sub Option 11
- Option 2 - Sub Option 1
- Option 2 - Sub Option 2
- Option 2 - Sub Option 3
- Option 2 - Sub Option 4
- Option 2 - Sub Option 5
- Option 2 - Sub Option 6
- Option 2 - Sub Option 7
- Option 2 - Sub Option 8
- Option 3 - Sub Option 1
- Option 3 - Sub Option 2
- Option 3 - Sub Option 3

When you select one of the "first" options, the second Drop Down *is populated* with the correct "secondary" options.

Issue Details

Issue Type	<input type="text"/>
Category	<input type="text"/>
SubCategory	<input type="text"/>
Summary of Issue	<input type="text"/>
Impacted Specialist	<input type="text"/>

Issue Details

Issue Type	<input type="text"/>
Category	Option 1 <input type="text"/> Option 1
SubCategory	<input type="text"/>
Summary of Issue	<input type="text"/>
Impacted Specialist	<input type="text"/>
Issue Start	<input type="text"/>
Description	<input type="text"/>

If you change your mind and select one a *different* "first" option, the second Drop Down shows the "secondary" options for the original "first" option. Interestingly, if you pick *an option*, it fills in the correct value, you just can't visually see it.

Issue Details

Issue Type	<input type="text"/>
Category	Option 2 <input type="text"/> Option 2
SubCategory	Option 1 <input type="text"/>
Summary of Issue	<input type="text"/>
Impacted Specialist	<input type="text"/>
Issue Start	<input type="text"/>
Description	<input type="text"/>


Issue Details

Issue Type	<input type="text"/>
Category	Option 2 <input type="text"/> Option 2
SubCategory	<input type="text"/>
Summary of Issue	<input type="text"/>
Impacted Specialist	<input type="text"/>
Issue Start	<input type="text"/>
Description	<input type="text"/>

Issue Details

Issue Type	<input type="text"/>
Category	Option 2 <input type="text"/> Option 2
SubCategory	Option 2 - Sub Option 1 <input type="text"/> Option 2 - Sub Option 1
Summary of Issue	<input type="text"/>
Impacted Specialist	<input type="text"/>

Here's the set screen and Debug Information



Dynamic Forms for SharePoint v3.336
- by Alexander Bautz / SharePoint JavaScripts

Licensed to: David (Single server license)

Rules Tabs Field tooltip Misc **Cascading dropdowns**

Setup instructions
You find an article describing the setup here

GUID or display name of the list where the values are found.

Issue Categories
Comma separated list of fields (FieldInternalName) in the lookup list.

Title,Sub_x0020_Category
Comma separated list of fields (FieldInternalName) in the current list - the number of fields must be the same as above.

Category,SubCategory
The default value in the dropdown select when no value has been selected.

Hide the dropdowns when they have no available options.
 Autofill subsequent dropdowns when they contain only one valid option.
 Clear invalid selections when editing an existing item.
 Write debug information to the developer console (press F12 to bring it up).

[New](#) | [Delete](#)

Password to restrict edit access:

LOG: Function called with these arguments:

LOG: lookupList:Issue Categories

LOG: lookupListFields:Title,Sub_x0020_Category

LOG: thisListFields:Category,SubCategory

LOG: dropDownDefaultvalue:

LOG: hideEmptyDropdowns:false

LOG: autoselectSingleOption:false

LOG: clearInvalidSelection:true

LOG: debug:true

LOG: numberOfDropdowns:2

LOG:

Populating this field: Category

LOG: - CAML query: <Where><IsNotNull><FieldRef Name='Title' /></IsNotNull></Where><OrderBy><FieldRef Name='Title' Ascending='TRUE' /></OrderBy>

LOG: - Looking for values in this field: Title

LOG: - Number of items returned: 4

LOG:

Populating this field: SubCategory

LOG: - CAML query: <Where><Eq><FieldRef Name='Title' /><Value Type='Text'>Option
1</Value></Eq></Where><OrderBy><FieldRef Name='Sub_x0020_Category' Ascending='TRUE' /></OrderBy>

LOG: - Looking for values in this field: Sub_x0020_Category

LOG: - Number of items returned: 11

LOG:

Populating this field: SubCategory

LOG: - CAML query: <Where><Eq><FieldRef Name='Title' /><Value Type='Text'>Option
2</Value></Eq></Where><OrderBy><FieldRef Name='Sub_x0020_Category' Ascending='TRUE' /></OrderBy>

LOG: - Looking for values in this field: Sub_x0020_Category

LOG: - Number of items returned: 8