Cascading selects

A lot of forms start out by asking the location of the respondent, with each location selection specifying what the subsequent location choices will be (e.g., state  » district » village). Instead of adding a **select\_one** field for each location option, you can use cascade select. In order to use cascade selects, you will need to create a **choice\_filter** column in your survey worksheet and add the location attribute columns in your choices worksheet.

|  |  |  |  |
| --- | --- | --- | --- |
| **type** | **name** | **label** | **choice\_filter** |
| select\_one states | state | state |  |
| select\_one counties | county | county | cf=${state} |
| select\_one cities | city | city | cf=${state} and cf=${county} |

|  |  |  |  |
| --- | --- | --- | --- |
| list\_name | name | label | cf |
| states | texas | Texas |  |
| states | washington | Washington |  |
| counties | king | King | washington |
| counties | pierce | Pierce | washington |
| counties | king | King | texas |
| counties | cameron | Cameron | texas |
| cities | dumont | Dumont | king |
| cities | finney | Finney | king |
| cities | brownsville | brownsville | cameron |
| cities | harlingen | harlingen | cameron |
| cities | seattle | Seattle | king |
| cities | redmond | Redmond | king |
| cities | tacoma | Tacoma | pierce |
| cities | puyallup | Puyallup | pierce |