



Grails

Vojtech Novak
RM35OSP

About Grails

powerful web framework for JVM written in groovy

lots of useful plugins

github.com/grails/grails-core - 17k commits, 113 releases, 180 contributors

communication via slack

My contribution

add the possibility of extra data attribute to g:select tag

```
<g:select name="user.age" from="${User.list()}" dataAttrs="${['closure': { it.age },  
'property': age, 'list': User.list()* .name]}"/>
```

```
<select>  
  <option value="Franta" data-age="18">Franta</option>  
  ...  
  <option value="Pepa" data-age="25">Pepa</option>  
</select>
```

3360 added data attributes for g:select #9823

 Merged **graemerocher** merged 1 commit into `grails:master` from `vonovak:issue-3360` on Mar 29

```
+ private static Map getDataAttr(e1, dataAttrs, index) {  
+     Map ret = [:]  
+     if(dataAttrs) {  
+         dataAttrs.each { k, v ->  
+             if (v instanceof Closure) {  
+                 ret[k] = v(e1)  
+             } else {  
+                 //in case of collection  
+                 ret[k] = v[index]  
+             }  
+         }  
+     }  
+     ret  
+ }
```

documented data attributes for g:select #457

Open

vonovak wants to merge 1 commit into `grails:master` from `vonovak:g_select_data_attrs`

- `dataAttrs` (optional) - a Map that adds "data-*" attributes to the `<option>` elements. Map's keys will be used as names of the data-* attributes like so: `data-${key}="value V"` (i.e. with a "data-" prefix). The object belonging to a key determines the value V of the data-* attribute. It can be a string referring to a property of beans in `from`, a Closure that accepts an item from `from` and returns the value, or a List that contains a value for each of the `<option>`s.

Questions?

