Communities Create Restrict

This is another basic to change who can see the create community button.



Once again we start by taking the files on GitHub:

https://github.com/0x200h/DNUG/tree/mast er/communitycreaterestriction

This time there are two files. One being the main logic and the other a "database" of users. Both of these files then needs to be deployed on the server – which as described

in the working PDF is under "/pv-connections/customizations/".

```
[root@pink communityrestriction]# pwd
/pv-connections/customizations/dnug/communityrestriction
[root@pink communityrestriction]# ls
main.js users.js
```

Next we go to the App Reg

https://social.ibmcollabcloud.com/appreg/apps

1. Click the new app button



2. Then the code editor

Code Editor

3. Finally we put our definition in the code editor

```
1
2    "name": "App1",
3    "title": "App1",
4    "description": "Description for 'App1' application",
5    "services": [],
6    "extensions": []
7
```

For this example the definition is on the next page.

Using the file from the ssh console location we can then apply the app reg definition using the uploaded skeleton.

```
"name": "Community Hide Create Button",
"title": "Community Hide Create Button",
"description": "Community Hide Create Button",
"services": [
  "Customizer"
],
"state": "enabled",
"extensions": [
 {
    "id": "6d409984-5def-4f09-b48b-54316a887133",
    "name": "Community Hide Create Button",
    "type": "com.ibm.customizer.ui",
    "payload": {
      "include-files": [
        "dnug/communityrestriction/users.json",
        "dnug/communityrestriction/main.js"
      "match": {
        "url": "communities"
      }
    },
    "path": "communities",
    "application": "Community Hide Create Button",
```