# What the script needs to do

1. Do a glide record lookup on the sys user table where users are active and have a manager.
2. Push all user sys ids into an array.
3. Using recursion, go through each sys id in the array.
4. Pass the sys id into a new function that will use recursion on a glide record to find the user’s manager and the manager of the previous manager to the nth level until there are no more managers.
   1. The data structure will be an object array that looks like.
   2. It should find each manager before moving on to the next user

[

{

"employee": {

"name": "Billie Cowley",

"manager": {

"name": "Krystle Stika",

"manager": {

"name":"Jess Assad",

"manager":{

"name": "Cherie Fuhri",

"manager":{

"name":"Geri Forness"

}

}

}

}

}

}

]