Team,

I need to build the following use case. Below are the values that come from the Group attributes.

* Area Head
* Area Manager
* Location In Charge

Location Members – Members of the Group

Below are the values that come from the process instances.

* Location-wise Total Open issues
* Location-wise Total Accepted issues
* Location-wise Total Closed issues
* Location-wise total age of closed issues

Using this I need to build the below report:

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| S.No | Area Head | Area Manager | Location In Charge | Location | Location Members | Location-wise Total Open issues | Location-wise Total Accepted issues | Location-wise Total Closed issues | Location-wise total age of closed issues |
| 1 | AH1 | AM1 | LC1 | Loc1 | Loc1 Members list | 5 | 5 | 3 | 54 |
| Loc2 | Loc2 Members list | 6 | 3 | 2 | 3 |
| LC2 | Loc3 | Loc3 Members list | 7 | 4 | 3 | 43 |
| Loc4 | Loc4 Members list | 8 | 5 | 2 | 3 |
| 2 | AH2 | AM2 | LC3 | Loc5 | Loc5 Members list | 9 | 6 | 3 | 44 |
| AM3 | LC4 | Loc6 | Loc6 Members list | 23 | 6 | 2 | 33 |
| AM4 | LC5 | Loc7 | Loc7 Members list | 2 | 7 | 3 | 3 |
| AM5 | LC6 | Loc8 | Loc8 Members list | 4 | 6 | 4 | 3 |
| AM6 | LC7 | Loc9 | Loc9 Members list | 2 | 4 | 3 | 4 |

Please let me know the way to achieve the report in the above mentioned design.