Main Agenda- selecting an operator from the dropdown and show corresponding access groups worklists and skills

We need to use 2 classes here one is the Data-Admin-Operator-ID and for the skills we need Index-OperatorSkills and this we need to join in the class here

For these to display there we need to have a section to get the result

Graphical user interface, application

Description automatically generated

And in this we would be needing an report and Data page for these we would get from Data-Admin-Operator-ID and can save as into our ruleset and corresponding data page would be as the D\_Operators

So I created as GetListOfOperators

Graphical user interface, text, application

Description automatically generated

And then the report would be fetching some results now can customize from the report

A screenshot of a computer

Description automatically generated with medium confidence

And then again we need join classes for fetching skills

A screenshot of a computer

Description automatically generated with medium confidence

And in this we can join the class and give it as the

Graphical user interface, application

Description automatically generated

In which we can give the conditions as below so that the skills based on operator would match as the operator I our main operator because join condition must have atleast one row common between the tw reports so using the condition

Graphical user interface, text, application

Description automatically generated

And now let’s go to the section for configurations to show on the UI

Graphical user interface, text

Description automatically generated

In the dropdown can give our property which we created for showing operators Graphical user interface, application

Description automatically generated

And in that we can give the source as the datapage and we can give the property for value with which it can fetch the result is called as the pyUserIdentifier and dropdown is done and now in the table can give the source as the report definition

Graphical user interface, application

Description automatically generated

And in that we can give the main filter as the parameter as the operators based on that operator the results could be shown

And in the operator configuration we can give as the following

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

And for the skills we can give the prefix of the join followed by the property and that is why report has been given as source

Graphical user interface, text

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

And through this we can get the skill of the operator

And in order to stop the section from directly displaying the section in the source we are using “Use Null if Empty” option so that in section it would display as below

Graphical user interface, application

Description automatically generated

And the result would be

Graphical user interface, text, application

Description automatically generated

Graphical user interface

Description automatically generated with medium confidence

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text

Description automatically generated