Main Agenda-Move data from child case to parent case

For this requirement we can use 2 cases one is the parent case and another one is the child case

Child to Parent create the case

Graphical user interface, application, Teams

Description automatically generated

And for this we can create the main case and for the case type create 3 properties in the data model

A screenshot of a computer

Description automatically generated

Employee Name and Employee ID and Department in the main case and then create one more child case for this as “Child Case”

Graphical user interface, application

Description automatically generated

And now navigate to the App Studio and we can create child case shape in the step and select transfer the information to the case and we can modify the fields in here and can

Graphical user interface, application

Description automatically generated

Select the from and to so from the parent case to the child case that means we need to create the ID and in the child case create the fields and have the mapping of the ID and mapping

A screenshot of a computer

Description automatically generated

And map these fields and configure a wait shape and keep it as the and in the wait dependency and keep it as resolved if keep waiting until the child completes it won’t come to the parent case and on the clipboard can see under pyWorkpage and PyWorkCover and in the pyWorkCover we can find the parent case and under the pyWorkPage we can get the child case and then we can get the

Graphical user interface, application, Teams

Description automatically generated

And then it would take from the parent case first and enters into the child case

Graphical user interface, application, Teams

Description automatically generated

And in the child case can enter the values of the Name and Department

Graphical user interface, text, application

Description automatically generated

And after entering we would get it under the parent case. So this thing we can give under the post processing of the child case as proporgation of the case

**Graphical user interface, text, application, email

Description automatically generated**

From the clipboard we can take the parent pxObjClass and keep it under the pages and classes of the DT

Graphical user interface, text, application, email

Description automatically generated

And again from the source and field give the source from parent class to the child as the target from the clipboard

Graphical user interface, text, application, email

Description automatically generated

And pass it in the post processing of the flow and it would copy to the parent class and we can see it in the clipboard.

pyWorkCover

Graphical user interface, text, application

Description automatically generated

pyWorkPage

Graphical user interface, text, application, email

Description automatically generated

And the properties get copied from child case to parent case