**Intelligent Decision making (Claim processing)**

**Deployment Steps: -**

1. Execute **ICP.SQL** script (DDL and Ref Data scripts).
2. Import the package (**Intelligent Decision (Claims) Processing.zip**) along with **Intelligent Decision (Claims) Processing.Properties** customizationfile.

**Application Usage steps: -**

1. **Add user id to the “ICP Claim Initiators” Group for the Claim initiation.**
2. **Once the user id is added into the above group, you would see the below screen on the Home tab of the application.**
3. **a) Initiate Manual Claim Process is end to end manual process (It contains 3 Manual steps 1) Claim initiation 2) Claim Preauthorization 3) Claim Final Authorization).**

**b) “Initiate Intelligent Claim Process” also contains same steps. To showcase the capability the technology accelerator, the Claim Preauthorization step has been configured to leverage the ML capability to get step outcome without manual intervention.**

Graphical user interface, application

Description automatically generated

**Note: - a)” Initiate Intelligent Claim process” capability can be**

**verified once Machine learning model is up and running**

**in the AWS Sage maker.**

**b) We have given “Initiate Manual Claim process” to show case**

**the difference between manual and intelligent decision process.**

1. **Once you click on the “Initiate Manual process” the below screen will appear.**

Graphical user interface, application

Description automatically generated

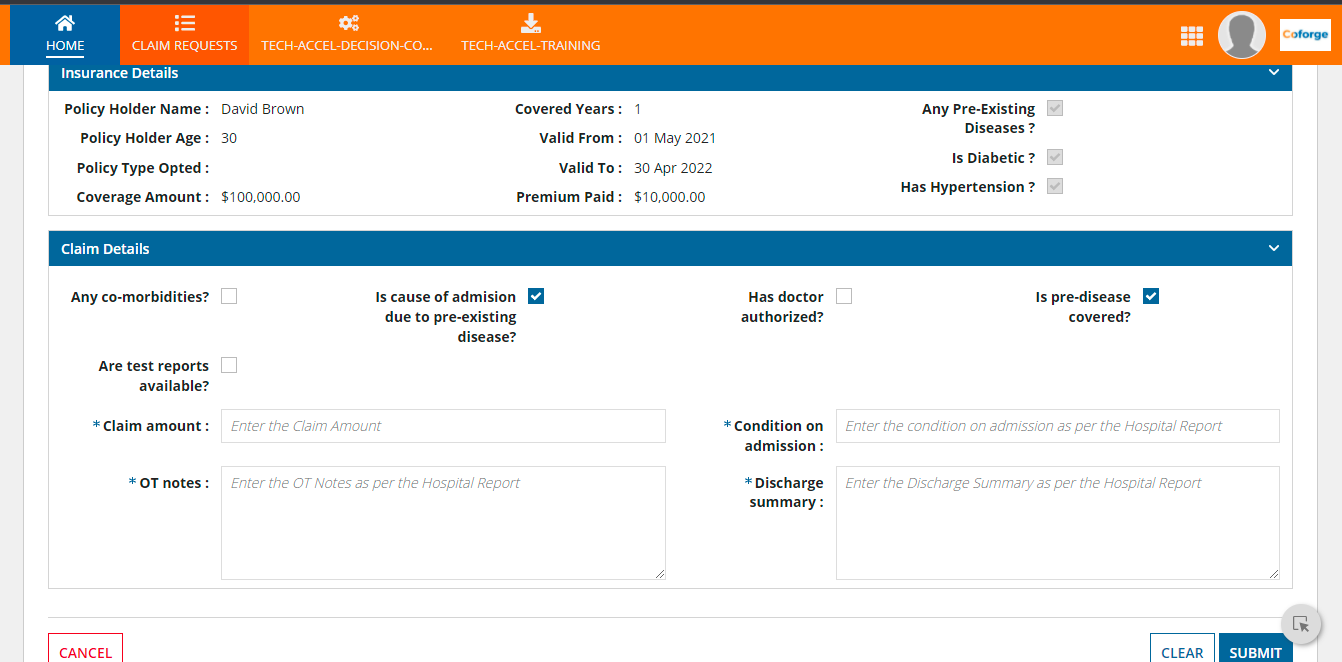
1. **For initiation use the following ref data**

**Identification Type – Driving Licence**

**Insurance Number – 1234**

**Identification Number – DL1234**

1. **Click on Search button then below screen will appear**



1. **Enter respective fields and click on Submit button.**
2. **Once now you submit, the workflow in the Preauthorization step.**
3. **Pre Auth-Approval process: -.**
4. **Add your another user id in to the “**[**ICP Pre Auth Assessors**](https://incessantea.appiancloud.com/suite/design/app/03V3g-4fepr4i2002-263y-Dhpi/group/jvFA7vpncr5FGZJOFPcw0WmuFFw)**” Group.**
5. **You could see below screen to approve the Preauthorization of the claim.**

Graphical user interface, text, application

Description automatically generated

1. **Once the Task is approved it goes to the Final Authorization step**
2. **Final Authorization process Approval: -**
3. **Add another userid to the “ICP Final Auth Assessors” Group**
4. **You could see below Task available in the Home tab**

Graphical user interface, text, application

Description automatically generated

1. **The below screen will appear to approve the Final Authorization**

Graphical user interface, text

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated