Robo Designer

Wed Feb 23 2022 09:43:20 GMT+0000 (Greenwich Mean Time)

Hello!This is D&A Robo Designer!

Robo Designer

12:45

I am here to help you with information on:

- D&A offerings and processes
- Key D&A contacts
- Relevant HLSD template

Robo Designer

Are you ready?

- Enter Y to continue
- Exit to end this chat

09:43

У

RoboDesigner

09:44

Enter an option from A to G for relevant business area:

- Data Innovation(DI)
- 2. Wealth Private Banking (Wealth / Premier / Affluent)
- 3. Fraud and Fin Crime(FFSA)
- 4. Commercial Banking(C&B)
- 5. Natwest Markets(NW)
- 6. Retail
- 7. Others

09:44

f

RoboDesigner

09:44

For Retail, key contacts are: Engagement lead-Keith Hill Business spoke-Karen Dewar Please reach of

1. Enter A to continue for more

Exit2. to end this chat

09:44

а

RoboDesigner

09:45

Choose an option from A/B:

- 1. Understand D&A processes in order to raise a new work request and also generate template HLS
- 2. Get link to reference hlsd's for previous solutioning work done within D&A

09:53

а

RoboDesigner

09:54

Choose an option from A to D

- 1. Browse the existing D&A data catalogue
- 2. Analyse existing data
- 3. Batch/Streaming-New Data onboarding in D&A and data consumption/Reporting
- 4. I want to understand more about these options

09:54

C

RoboDesigner

09:54

Please describe your use case and also share confluence/sharepoint link(if any)to give more insights into

- 1. Provide information and continue
- 2. Enter Exit3. to end this chat

09:54

streaming

RoboDesigner

09:55

What is the expected tier of your application? D&A supports tier 3 applications and in some cases tier 2

- 1. Provide tier information2, and continue
- 3. Enter Exit4. to end this chat

09:55

tier3

RoboDesigner

09:55

Provide ISBIA number and CIA ratings for your application. Refer this link for more information at: Supp

- 1. Provide details 2. and continue
- 3. Enter Exit4. to end this chat

09:56

i will generate later

RoboDesigner

09:56

What is the calculated PIA score for your application? Refer this link for more information at: PIA Score

- 1. Provide PIA and continue
- 2. Enter Exit3. to end this chat

09:56

i will generate later

RoboDesigner

09:57

- 1. Provide NFR's and continue
- 2. Enter Exit3. to end this chat

09:57 no nfr

RoboDesigner

09:5

Do you need to onboard new data into D&A stores before consumption? Enter A/B

- 1. Yes
- 2. No, my data is existing

09:57

b

RoboDesigner

09:58

Do you want to perform processing on existing data in D&A before consuming? Enter A/B

- 1. Yes
- 2. No

09:58

b

RoboDesigner

09:58

Are source system producing data in streams(real time) or batch(job executes once in a day at specific ti

- 1. Batch
- 2. Streams

09:58

b

RoboDesigner

09:59

What type of streaming service you require? Select an option from A to D

- 1. Paas-Where we setup a platform to develop your system
- 2. Delivery
- 3. Consultancy
- 4. Not sure

09:59

h

RoboDesigner

09:59

Are you an existing streaming tenants? Enter A/B

2. No

09:59

b

RoboDesigner

10:00

Do you have requirement of low latency access?

- 1. Yes
- 2. No

10:00

b

RoboDesigner

10:00

Are there any regulatory considerations? Enter A/B

- 1. Yes
- 2. No

10:01

D

RoboDesigner

10:01

Select an option for streaming data consumption from A to H

- 1. Build extracts for downstream(system on-premise)
- 2. Reporting
- 3. Api to publish data to a web application
- 4. Perform data anlalysis using SQL Querying tool
- 5. Data Science/Machine learning
- 6. Data archival and Data Migration to AWS
- 7. Others

11:07

a

RoboDesigner

11:08

Template HLSD for **Streaming**-Data consumption by downstream application on cloud: HLSD

1. Enter A to raise work request

Exit2. to end this chat

11:08

а

RoboDesigner

11:08

1. **Exit**2. to end this chat