Azure data factory

2) What is Azure Data Factory?

3) What is Integration Runtime?

4) How much is the limit on the number of integration runtimes?

5) What are the different components used in Azure Data Factory?

6) What is the key difference between the Dataset and Linked Service in Azure Data Factory?

7) How many types of triggers are supported by Azure Data Factory?

8) What are the different rich cross-platform SDKs for advanced users in Azure Data Factory?

9) What is the difference between Azure Data Lake and Azure Data Warehouse?

10)Difference between Data Lake Storage and Blob Storage.

12) What are the steps to create an ETL process in Azure Data Factory?

13)What is the difference between Azure HDInsight and Azure Data Lake Analytics?

14)What are the top-level concepts of Azure Data Factory?

15) What are the key differences between the Mapping data flow and Wrangling data flow transformation activities in Azure Data Factory?

16)How can we schedule a pipeline?

17) How do I gracefully handle null values in an activity output?

18)Explain the two levels of security in ADLS Gen2.

19)What is the difference between the mapping data flow and the wrangling data flow transformation?

20)What is Azure Table Storage?

21)What are the steps involved in the ETL process?

22)Can a value be calculated for a new column from the existing column from mapping in ADF?

23)What do you mean by variables in the Azure Data Factory?

24)What are some useful constructs available in Data Factory?

25)What is required to execute an SSIS package in Data Factory?

26) describe the use of adf in your project ?

27)consider you have 100

and you wanna load what will be your approach?

28) consider you have 100 tables and you wanna load what will be your approach?

29. how do you test your adf pipeline?

30)how to handle duplicate rows in dataflow

31)what are arm template