Section 2: Troubleshooting and Testing of Streaming jobs

Now that you are done with the videos of section 1, let's assess your learning. Here, are a few questions, followed by 4 options, out of which 1 is the correct option. Select the right option and validate your learning! The answers are provided in a separate sheet

- Q1. What is the arrival time timestamp of Blob input data for Stream Analytics job?
 - a. Blob's last modified time
 - b. Blob's data upload time
 - c. Blob's container name
- Q2. How timestamp can be obtained using the SELECT clause of Azure Stream Analytics jobs query?
 - a. Using System. Timestamp property
 - b. using System.DateTime property
 - c. using System.String property
- Q3. What is EventEnqueuedTime for Event Hub Data Stream input?
 - a. Arrival Time
 - b. Application Time
 - c. Difference between Arrival time & Late Arrival window
- Q4. What is the recommended approach to configure streaming unit to start a stream analytics job
 - a. 6 SU
 - b. 12 SU
 - c. 18 SU
- Q5. Which types of log are generated from Stream Analytics due to job creation, job input & output configuration etc.?
 - a. Diagnostics Log
 - b. Always on Activity Log
 - c. Runtime Log



