

Azure Event Processing Architecture

This sample document is designed for Stage 1.4.2.5.3 — Docling Layout & Reading Order. It contains headings, paragraphs, a two-column layout, a table, a caption, and content whose logical reading order differs from simple top-to-bottom visual scanning.

1. Overview

An enterprise application publishes events to Azure Event Hubs. A downstream processing component consumes those events and sends selected records to Azure Data Explorer for analytics. The architecture contains independent ingestion and analytics stages.

Ingestion Layer The producer sends events to Event Hubs. Event Hubs provides scalable event ingestion and partitions the event stream for parallel consumption. Key responsibility: reliably accept high-volume event data.	Analytics Layer A consumer reads events and writes analytical records into Azure Data Explorer. Queries can then be used for operational monitoring and historical analysis. Key responsibility: provide fast analytical querying.
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Figure 1 — Logical processing flow

2. Processing Stages

Stage	Component	Purpose
1	Event Producer	Publishes business events
2	Azure Event Hubs	Ingests and partitions event streams
3	Stream Consumer	Reads and transforms events
4	Azure Data Explorer	Stores data for analytics

3. Important Design Considerations

The document intentionally places related content in different visual regions. A document parser must identify headings, paragraphs, table content, and the intended reading order rather than simply concatenating text according to raw page coordinates.

The expected logical order is: Overview → Ingestion Layer → Analytics Layer → Processing Stages → Design Considerations.

4. Reading Order Test Page

This second page provides a deliberately simple test. The left column describes the producer, while the right column describes the consumer. A useful document parser should preserve the logical relationship between the headings and their associated paragraphs.

A. Producer	B. Consumer
The producer creates an event containing an identifier, timestamp, and business payload.	The consumer reads events, validates the payload, and forwards analytical fields.
Producer output	Consumer output
Event Hub message	Analytics record

End of sample document.