



A Customer_Table is created in Amazon Aurora.

The Customer_SP stored procedure invokes an AWS Lambda function

Lambda adds the event to an EventBridge event bus

EventBridge evaluates the event against rules to determine if and where to send the event, based on the Purchase ('purchased' or 'pending') property.

For any rules matching the event, EventBridge makes an HTTP request to the SaaS application destination configured in the rule.

If EventBridge fails to send the request, the event is added to a dead-letter queue in Amazon Simple Queue Service (Amazon SQS).