

Data-Centric QA on Customer 360

Cracking the Big Data manifesto with ETL Testing

White Paper

www.indiumsoftware.com

Retailers' data conundrum to creating candid Customer Experiences

Retailers are constantly improving customer experiences and service levels pinning their hope on Data. Being able to know a customer 360 degrees throughout their dynamic lifecycle is like holding a handbook of winning strategies. Build a profitable customer base, model customer treatments through sentiments, personalize campaigns and offers, market basket analysis, make customer engagement a configurable entity...all driven through an aggregate data center. The scheme is to join the discrete data dots of customer's interactions across retail channels and form a Facebook-like profile of customers to tackle quite a lot of customer intelligence case, predictive analytics, recommendations and so on.

While the benefits of a single customer data are golden, conceiving a big data warehouse model that delivers QUALITY and CONTEXT to DATA in ACCURATE FORMATS from the available disparate data sources and structures is no paper and pencil effort. ETL Tools and Operations is a utopian process to extract data, cleanse, standardize and model the data; To mentor efficient ETL processes, Data-centric Testing for data quality, accuracy and completeness at every stage takes precedence to achieve a successful Customer 360 business case.

Incremental ETL Testing

The new normal of the heavy-duty (Big) Data Transformation in Retail

Retail data transformation as a 'black box' is a magical process, a massive aggregation of transactional and contextual figures of customers, put to analytical use, to generate reports.

The end users of these reports view them as a representation of the end-to-end business journey but are unconversant with the data sources or the layers of rules that are applied during transformation. In this status quo, creating confidence on the data quality is tricky; the impacts are battered on the 'decision-making' dashboards.

("A recent Data Quality survey reports 92% of organizations suspecting data quality issues and on average suspect that 26% of their total data may be inaccurate")

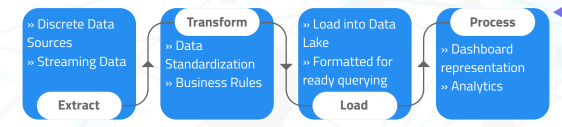
To build resilience to this ecosystem, taking a step back from the Reports/Visualization phase to trace the entire data revolt (data sourced, transformed and loaded: ETL Dev) will gain transparency to the problem. The number and variety of data sources involved, data specifications, staging, update frequencies and complexity of processing rules should go through a 'Quality Drill' to label 'integrity' to the BI output.

A formal Data-centric QA Strategy in a real time Big Data-ETL routine will mitigate the quality problems, boosting authenticity of the customer intelligence information for Retail business users.

Meet the Testing challenges

The new normal of the heavy-duty (Big)
Data Transformation in Retail

With a basic understanding of ETL process in a general setting (irrespective of domain), the risks of Data Quality at different stages are better exposed.



Test strategy doesn't come easy in this set up. A few of the pressing concerns to craft a solid and sustainable test process could be as follows:

- Transactional data of customers comes in large scales and forms in streams of micro seconds - insisting powerful databases and hence robust Test Data Management approach (standard approaches possibly will result in gaps unless customized)
- Ambiguous definitions of Data Models
- Access limitations to Testers on ETL Jobs, Business Workflows and Dashboards (keeping the end to end picture in dark)
- Missing Test Scenarios due to complex data workflows which when identified at the reporting end might result in compounded test efforts
- Testing in less time with more coverage

Testing Scope in a typical Retail ETL ecosystem

An illustration of the Retail ETL ecosystem and the judicious role of QA

Source to Target Testing

In the process of Data transformation into a Customer 360-like system (an aggregate database), source to target compatibility tests play a significant part-- a direct consequence of data loss risks and therefore generating a misleading profile of customer

Integration Testing

Validate the ETL design in upstream and downstream flows

Data Transformation Testing

Identify the data fields that are resistant to the positive transformation logic (driven by Business Intelligence needs)

Performance and scalability

Ensure that the system is resilient to the data and concurrent operational loads. Data is incremental which drives the need to define performance expectations and impacts for streaming/batch loads

Data Quality Validations

Verify data profiles for completeness, accuracy and integrity.
Validate

- » Meta data rules
- » Compliance
- Data responses to rejections or replacements

User Acceptance Testing

To verify if the data model and workflow expectations are attended

BI Testing

Verify data at field level through the sources and sequence of ETL stages on a querying interface.



data



Structured and **Unstructured Data Files**



Emails / Social Posts



Website / Web chats / Logs / Mobile App



Transaction Logs



- Integration Testing Workflow Tests

DATA STAGING

Data transformation for Customer 360





- Legacy Data (historic data for a desired period)
- Incremental Data (defined by desired frequency)



- Source to Target Testing
- Data Mapping Testing
 Data Completeness Testing
- Data Quality Validations
- Data Transformation Testing
- Metadata Testing
 Data Archival and Retrieval Testing

SINGLE SOURCE OF DATA



Customer 360 / Aggregated view of a customer



- Production Validations Customer Profile Validations Initial and Incremental ETL
- Testing Performance and Scalability Testing UAT

- Regression Testing BI/Dashboard Testing

TEST PROCES ETL Test Design Formal Data Test Change Review QA Set up Preparation Execution Management Test Data Business Configuration Test Learning Plan Model Mgmt. Automation Curve/ Logic Objectives Test Review Review → Entry & Exit criteria Optimization → Tools → Milestones → Artefacts Reports

ETL Testing Cube of Strategic Dimensions

Knowledge of Domain

ETL Mapping

Data Validation Coverage

Understand business workflow for entry and exit areas, data transactional points to validate Maintaining ETL
Mapping of Source to
Target DB to reference
and trace test
case requirements with
ease

Map Test Scenarios to Bl use cases and ensure 100% coverage (for example, the fields populated in the Bl engine, frequency of this information loaded into the database etc.)

Production Reconciliation

Quality at Speed

Custom test strategy due to compromises made during data updates Operate between
Static evaluations,
Manual Inspections
and Dynamic TestsContinuous Testing and
Automation

Automated journey in ETL Testing

ETL testing strategies can be protracted to blend into the trending dev and deployment methods like DevOps and CI/CD. Development cycles are high demanding on the sprint timelines and test coverage efficiency. Testing in this environment should chase along the efficiency in iterative cycles.

Test Automation is an extended scope to rationally create reusable functions and frameworks that drive the optimization of STLC timelines (Quicker time to market). It would require an Automation Expert to thoroughly analyze the reusable scenarios in the ETL Process, define the entry, exit and dependent scenarios and plug in a custom Test Framework (Continuous Integration) at the right instances.



INDIA

Chennai | Bengaluru | Mumbai Toll-free: 1800-123-1191 **USA**

Cupertino | Princeton Toll-free: +1 888 207 5969 UK

London

SINGAPORE

+65 9630 7959



Sales Inquiries sales@indiumsoftware.com

General Inquiries info@indiumsoftware.com

