

## Automated Data Relocation Quality Assertion

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### Abstract:

Data migration has become one of the most demanding proposals for IT company managers. Even though these projects earn high business benefits, such as reduced costs, improved productivity, and data manageability, they likely to involve a high level of risk due to the huge volume and criticalness of moved data. In order to reduce risk and guarantee that the data has been migrated and transformed successfully, it is essential to employ a thorough Quality Assurance (QA) strategy in migration projects. Testing is a key phase of migration project for delivering a successful migrated data and addressing any issues prior and after the migration process.

Manual testing for data validation process is time consuming and inaccurate; so automated data validation assure data quality with highly reduced time, cost and maintaining good data quality. The paper proposed automation of data migration validation testing process for quality assurance and risk control across industries.

### Keywords:

Automation Testing, Data Migration, Data Quality, Data Validation, ETL

### 1. INTRODUCTION:

Data is a precious asset for any company. So, any unplanned transfer of data can be very risky for company. In reality, planning is the top most success factor for any data migration project, independent of underline complexity. . Appropriate thorough planning reduces the business impact such as application downtime, overall performance degradation, and technical incompatibilities, risk for example, completeness risk, semantic risk, data corruption/loss.

Each reason for migrating data is motivated by the need to find new efficiencies, better manage risk and stay competitive, as follows:

- **Systems Consolidations:** Firms are looking for reducing structural costs by standardizing on modern, cost-effective platforms and technologies; and by retiring inflexible and hard to continue legacy applications.
- **M&A Activity:** merger and acquisition (M&A) activities has created large organizations with a wide range of technologies that require complex IT integration programs to support merged business entities [3].
- **System Upgrades:** Implementation of novel business-models and processes brings along new functional and non-functional requirements no longer supported by the existing application [4].
- **Ever changing legal regulations,** technological progress and upgrades.

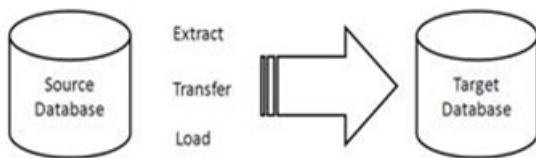
Many companies are using Business Intelligence (BI) for making managerial strategic decisions in the expectation of gaining a competitive lead in today's hard business platforms. Mostly firms uses sampling technique test data which covers far less than 10% of data under test. Therefore, remaining at least 90% of data is untested. Thus decisions typically fail due to incorrect, untested data, which will cost their firms millions of dollars. The objective of paper is to propose an automated approach for data migration validation testing and data quality assurance.

### 2. DATA MIGRATION OVERVIEW:

Data transfer can be of two types: first, a simple data movement that is moving data from source database to target database without restructuring and second, data migration.

Data migration is the process of transferring data between computer storages, types, formats, or computer system. It is the process of moving data from the old database(s) to a new database. We called old database as a legacy or source database and this database is migrated to the new database, called as target or destination database.

The data migration process becomes a difficult challenge when source and target databases are different in their internal structures. So, simple import/export procedures will not work. Thus data migration process is better to perform using automated ETL (Extract – Transform - Load) tools than doing manually.



**Fig. 1 Data Migration Overview**

Data migration is a one-time process. It involves the re-structuring of data such as fields being merged, or formats being changed, or transforming data in various other ways. If no-restructuring takes place then we would call this data movement.

### 3. LITERATURE SURVEY:

This segment sheds light on work published in the area of testing, quality assurance and data quality issues in data migration projects. Authors has undergone literature review stage and evolved with the problem statement with the help of work, has published till today in the area of data quality and data validations in data migration projects.

Florian Matthes, Christopher Schulz, Klaus Haller, “Testing and Quality Assurance in data migration projects,” 2011 - discusses practice-based testing and quality assurance techniques to reduce or even eliminate data migration risks.

Bloor Research (2007) - Data Migration Projects Are Risky: 84% of data migration projects fail to meet expectations, 37% experience budget overruns, and 67% are not delivered on time.

Lixian Xing, Yanhong Li, “Design and Application of Data Migration System in Heterogeneous Database”, 2010 - paper is based on database migration project and methodically introduces technique issues of data migration involving manual work which may contribute to organizations that have data migration demands.

Robert M. Bruckner, Josef Schiefer Institute of Software Technology (1999) - describes the portfolio theory for automatically processing information about data quality in data warehouse environments.

Manjunath T N, Ravindra S Hegadi and Archana R A, “A Study On Sampling Techniques For Data Testing”(2012) -This paper emphasis on proposing model to do quality checks for huge database migrations using random sampling techniques.

Manjunath T.N, Ravindra S Hegadi Ravi kumar G.K (2011) - Discussed and analyzed possible set of causes of data quality issues from exhaustive survey and discussions with SMEs.

This paper is proposing the method of automating the data validation testing for data migrations for quality assurance and risk management in migration process, resulting in effort and cost reduction with improved data quality parameters.

```
ST emp_id FROM emp_table;
MINUS SELECT cust_id FROM cust_table;
```

### 4. METHODOLOGIES:

Designing and implementing the successful migration of high volume data, unstructured content is always challenging. And testing, validating, or otherwise quality assuring results adds greatly to its complexity, cost, risks, and the time required for completion. After the migration process completes, the process of data validation testing starts for assuring user about the integrity of the migrated data. Various methods are testing:

Cons:

- Highly inefficient, error-prone process
- Requiring major manual involvement
- Time consuming comparisons of source and target systems.
- Ad-hoc procedures with limited coverage

- Final results are not 100% reliable

## 2. Writing „MINUS queries:

In this, an individual „SELECT query executed on both the databases/tables and then, „MINUS operation is used between the source and target select query result. Then the output contains records of source which are not contained in the target.

But result only shows the extra rows that are in the Source but the target lacks and not the extra rows that are in target but the Source lacks. Thus „MINUS queries needs to be executed twice (Source-to-Target and Target-to-Source). This double query execution, consumes more time and resources utilization .

### Cons:

- Double query execution, consumes more time and resources utilization.
- Only provides n of rows not present in target database/ table, no other validation like data type mismatch, null values, data corruption etc.

Traditional data validation testing techniques are highly time and resource consuming, with limited data coverage leading errors that may go undetected. These limitations can be address using an automation testing approach. Using an automated approach for data validation testing, will make the testing process deterministic rather than procedural and can validate 100% of the migrated data along with taking care of business constraints used during transformation.

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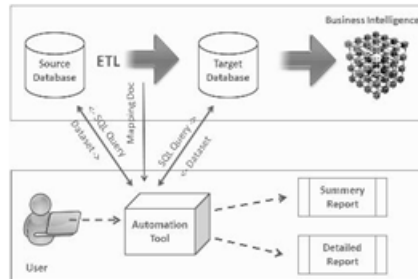
## 5. PROPOSED SYSTEM:

The proposed tool will automate the entire testing process, from scheduling to execution to comparison to reporting across multiple database platforms that helps companies eliminate risks associated with migrations process.

### A. Automated Proposed Testing Model:

Mapping data is the key document for any migration project, which contains a mapping relation between source and target database. This document is a logical data map between source and target database along with transformation constraints. User will map source

database with target database along with the input of mapping document that is created in migration process.



**Fig. 2 Architecture for Automating Data Validation**

Query to be fire on databases, will be different based on the underline database platforms. User will write either own query or chose a query from snippets. This query will automatically map to source and target database by considering underline database platforms. These queries will be fire on individual database, which in turn return a dataset. Datasets, return from source and target database will be compared by automation tool. Based on comparison result, data mismatches will be logged into summery and detail report.

## B. Modules of Proposed System:

The proposed methodology consisting of four modules, which are explained with the associated features in the following sub-sections. The modules are divided as

### 1) Test Design Library:

It takes total control of test design. Test design is the foundation of any powerful testing.

- Reusable Query Snippets – Brings flexibility and reduce time in the process of query design. Snippet libraries consist of various basic query fragments that one can use to modularize queries, helping to speed up the process.

- Allow to paste queries created using yours favorite editor, to execute on respective databases.

### 2) Test Scheduling:

Allow user to Schedule testing by time for maximum productivity Simplify the process by scheduling tests

for the specific times when the underline architecture is available, or for aindow of time when other activities will have least.

Table 1. Data inconsistencies

Data inconsistency	Description
Data Truncation	Loss of data due to truncation of data field
Data Type Mismatch	Dissimilarity in source and target data types.
Missing Data	Values of some data fields missing in either source or target databases.
Duplicate Records	Records which are similar to two or more records, called as duplicate records.
Transformation Logic Errors	Transformation logic is not followed causing errors in data values
Null Translation	Incorrect transformation of source NULL values to target database.

## 7. CONCLUSION:

Data migration is a tough project with high level of risks like time overruns, budget etc. Use of quality ETL tool will minimize the risk of defects in data of target database. Even though, testing of data for its validation is important and cant be overlooked. Testing validity of data using manual or just writing „MINUS querise, are not the effective way causing risk with data quality. Here, the proposed system assure data quality using standardize way of data testing in migration projects across the enterprise, multiple platforms, and applications. Using proposed solution, one can save time, cost, and manual efforts; along with data quality assurance.

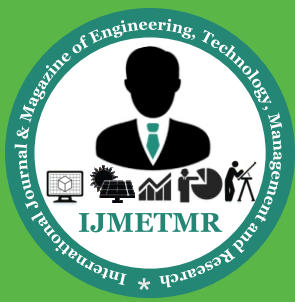
## References:

[1] Florian Matthes, Christopher Schulz, Klaus Haller, “Testing and Quality Assurance in data migration projects,” 2011 27 th IEEE International Conference on Software Maintenance(ICSM ).

[2] P. Howard and C. Potter, “Data migration in the global 2000 - research, forecasts and survey results,” London, United Kingdom, p. 29, 2007 .

[3] Sagar Khandelwal, Kannan Subramanian and Rohit-Garg, “Next Generation Cross Technology Test Data Solution for M&A”, 2011 27th IEEE International Conference on Software Maintenance (ICSM).





[4]Endava, "Data Migration - The Endava Approach," London, United Kingdom, p. 11, 2007

[5]John Hess, "Dealing With Missing Values in The Data Warehouse" A Report of Stonebridge Technologies, Inc-1998

[6]C. Burry and D. Mancusi, "How to plan for data migration," 2004

[7]Manjunath T N, Ravindra S Hegadi and Archana R A, "A study on sampling techniques for data testing", International Journal of Computer Science and Communication, Vol. 3, No. 1, January-June 2012, pp. 13-16

[8]IBM, "Best practices for data migration - Methodologies for assessing, planning, moving and validating data migration," Somers, NY, USA, p. 16, 2009

[9]Manjunath T N, Ravindra S Hegadi, Mohan H S, "Automated Data Validation for Data Migration Security", IJCA Online, 30/number 6/3642-5088: ISBN: 978-93-80864-89-0.