About the Tutorial

An ETL tool extracts the data from all these heterogeneous data sources, transforms the data (like applying calculations, joining fields, keys, removing incorrect data fields, etc.), and loads it into a Data Warehouse. This is an introductory tutorial that explains all the fundamentals of ETL testing.

Audience

This tutorial has been designed for all those readers who want to learn the basics of ETL testing. It is especially going to be useful for all those software testing professionals who are required to perform data analysis to extract relevant information from a database.

Prerequisites

We assume the readers of this tutorial have hands-on experience of handling a database using SQL queries. In addition, it is going to help if the readers have an elementary knowledge of data warehousing concepts.

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The data in a Data Warehouse system is loaded with an ETL (Extract, Transform, Load) tool. As the name suggests, it performs the following three operations:

- Extracts the data from your transactional system which can be an Oracle, Microsoft, or any other relational database,

- Transforms the data by performing data cleansing operations, and then

- Loads the data into the OLAP data Warehouse.

You can also extract data from flat files like spreadsheets and CSV files using an ETL tool and load it into an OLAP data warehouse for data analysis and reporting. Let us take an example to understand it better.

**Example**

Let us assume there is a manufacturing company having multiple departments such as sales, HR, Material Management, EWM, etc. All these departments have separate databases which they use to maintain information w.r.t. their work and each database has a different technology, landscape, table names, columns, etc. Now, if the company wants to analyze historical data and generate reports, all the data from these data sources should be extracted and loaded into a Data Warehouse to save it for analytical work.

An ETL tool extracts the data from all these heterogeneous data sources, transforms the data (like applying calculations, joining fields, keys, removing incorrect data fields, etc.), and loads it into a Data Warehouse. Later, you can use various Business Intelligence (BI) tools to generate meaningful reports, dashboards, and visualizations using this data.

**Difference between ETL and BI Tools**

An ETL tool is used to extract data from different data sources, transform the data, and load it into a DW system; however a BI tool is used to generate interactive and ad-hoc reports for end-users, dashboard for senior management, data visualizations for monthly, quarterly, and annual board meetings.

The most common ETL tools include: SAP BO Data Services (BODS), Informatica – Power Center, Microsoft – SSIS, Oracle Data Integrator ODI, Talend Open Studio, Clover ETL Open source, etc.

Some popular BI tools include: SAP Business Objects, SAP Lumira, IBM Cognos, JasperSoft, Microsoft BI Platform, Tableau, Oracle Business Intelligence Enterprise Edition, etc.
ETL Process

Let us now discuss in a little more detail the key steps involved in an ETL procedure –

Extracting the Data

It involves extracting the data from different heterogeneous data sources. Data extraction from a transactional system varies as per the requirement and the ETL tool in use. It is normally done by running scheduled jobs in off-business hours like running jobs at night or over the weekend.

Transforming the Data

It involves transforming the data into a suitable format that can be easily loaded into a DW system. Data transformation involves applying calculations, joins, and defining primary and foreign keys on the data. For example, if you want % of total revenue which is not in database, you will apply % formula in transformation and load the data. Similarly, if you have the first name and the last name of users in different columns, then you can apply a concatenate operation before loading the data. Some data doesn’t require any transformation; such data is known as direct move or pass through data.

Data transformation also involves data correction and cleansing of data, removing incorrect data, incomplete data formation, and fixing data errors. It also includes data integrity and formatting incompatible data before loading it into a DW system.

Loading the Data into a DW System

It involves loading the data into a DW system for analytical reporting and information. The target system can be a simple delimited flat file or a data warehouse.
ETL Tool Function

A typical ETL tool-based data warehouse uses staging area, data integration, and access layers to perform its functions. It’s normally a 3-layer architecture.

- **Staging Layer** – The staging layer or staging database is used to store the data extracted from different source data systems.

- **Data Integration Layer** – The integration layer transforms the data from the staging layer and moves the data to a database, where the data is arranged into hierarchical groups, often called **dimensions**, and into **facts** and **aggregate facts**. The combination of facts and dimensions tables in a DW system is called a **schema**.

- **Access Layer** – The access layer is used by end-users to retrieve the data for analytical reporting and information.

The following illustration shows how the three layers interact with each other.
ETL testing is done before data is moved into a production data warehouse system. It is sometimes also called as **table balancing** or **production reconciliation**. It is different from database testing in terms of its scope and the steps to be taken to complete this.

The main objective of ETL testing is to identify and mitigate data defects and general errors that occur prior to processing of data for analytical reporting.

### ETL Testing – Tasks to be Performed

Here is a list of the common tasks involved in ETL Testing –

1. Understand the data to be used for reporting
2. Review the Data Model
3. Source to target mapping
4. Data checks on source data
5. Packages and schema validation
6. Data verification in the target system
7. Verification of data transformation calculations and aggregation rules
8. Sample data comparison between the source and the target system
9. Data integrity and quality checks in the target system
10. Performance testing on data
Both ETL testing and database testing involve data validation, but they are not the same. ETL testing is normally performed on data in a data warehouse system, whereas database testing is commonly performed on transactional systems where the data comes from different applications into the transactional database.

Here, we have highlighted the major differences between ETL testing and Database testing.

**ETL Testing**
ETL testing involves the following operations:

1. Validation of data movement from the source to the target system.
2. Verification of data count in the source and the target system.
3. Verifying data extraction, transformation as per requirement and expectation.
4. Verifying if table relations – joins and keys – are preserved during the transformation.

Common ETL testing tools include **QuerySurge, Informatica**, etc.

**Database Testing**
Database testing stresses more on data accuracy, correctness of data and valid values. It involves the following operations:

1. Verifying if primary and foreign keys are maintained.
2. Verifying if the columns in a table have valid data values.
3. Verifying data accuracy in columns. **Example:** Number of months column shouldn’t have a value greater than 12.
4. Verifying missing data in columns. Check if there are null columns which actually should have a valid value.

Common database testing tools include **Selenium, QTP**, etc.
The following table captures the key features of Database and ETL testing and their comparison:

<table>
<thead>
<tr>
<th>Function</th>
<th>Database Testing</th>
<th>ETL Testing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Goal</td>
<td>Data validation and Integration</td>
<td>Data Extraction, Transform and Loading for BI Reporting</td>
</tr>
<tr>
<td>Applicable System</td>
<td>Transactional system where business flow occurs</td>
<td>System containing historical data and not in business flow environment</td>
</tr>
<tr>
<td>Common tools</td>
<td>QTP, Selenium, etc.</td>
<td>QuerySurge, Informatica, etc.</td>
</tr>
<tr>
<td>Business Need</td>
<td>It is used to integrate data from multiple applications, Severe impact.</td>
<td>It is used for Analytical Reporting, information and forecasting.</td>
</tr>
<tr>
<td>Modeling</td>
<td>ER method</td>
<td>Multidimensional</td>
</tr>
<tr>
<td>Database Type</td>
<td>It is normally used in OLTP systems</td>
<td>It is applied to OLAP systems</td>
</tr>
<tr>
<td>Data Type</td>
<td>Normalized data with more joins</td>
<td>De-normalized data with less joins, more indexes, and aggregations.</td>
</tr>
</tbody>
</table>
ETL Testing categorization is done based on objectives of testing and reporting. Testing categories vary as per the organization standards and it also depends on the client requirements. Generally, ETL testing is categorized based on the following points –

- **Source to Target Count Testing** – It involves matching of count of records in the source and the target systems.

- **Source to Target Data Testing** – It involves data validation between the source and the target systems. It also involves data integration and threshold value check and duplicate data check in the target system.

- **Data Mapping or Transformation Testing** – It confirms the mapping of objects in the source and the target systems. It also involves checking the functionality of data in the target system.

- **End-User Testing** – It involves generating reports for end-users to verify if the data in the reports are as per expectation. It involves finding deviation in reports and cross-check the data in the target system for report validation.

- **Retesting** – It involves fixing the bugs and defects in data in the target system and running the reports again for data validation.

- **System Integration Testing** – It involves testing all the individual systems, and later combine the results to find if there are any deviations. There are three approaches that can be used to perform this: top-down, bottom-up, and hybrid.

Based on the structure of a Data Warehouse system, ETL testing (irrespective of the tool that is used) can be divided into the following categories:

**New DW System Testing**

In this type of testing, there is a new DW system built and verified. Data inputs are taken from customers/end-users and also from different data sources and a new data warehouse is created. Later, the data is verified in the new system with help of ETL tools.

**Migration Testing**

In migration testing, customers have an existing Data Warehouse and ETL, but they look for a new ETL tool to improve the efficiency. It involves migration of data from the existing system using a new ETL tool.

**Change Testing**

In change testing, new data is added from different data sources to an existing system. Customers can also change the existing rules for ETL or a new rule can also be added.
Report Testing

Report testing involves creating reports for data validation. Reports are the final output of any DW system. Reports are tested based on their layout, data in the report, and calculated values.
ETL testing is different from database testing or any other conventional testing. One may have to face different types of challenges while performing ETL testing. Here we listed a few common challenges:

- Data loss during the ETL process.
- Incorrect, incomplete or duplicate data.
- DW system contains historical data, so the data volume is too large and extremely complex to perform ETL testing in the target system.
- ETL testers are normally not provided with access to see job schedules in the ETL tool. They hardly have access to BI Reporting tools to see the final layout of reports and data inside the reports.
- Tough to generate and build test cases, as data volume is too high and complex.
- ETL testers normally don’t have an idea of end-user report requirements and business flow of the information.
- ETL testing involves various complex SQL concepts for data validation in the target system.
- Sometimes the testers are not provided with the source-to-target mapping information.
- Unstable testing environment delay the development and testing of a process.
An ETL tester is primarily responsible for validating the data sources, extraction of data, applying transformation logic, and loading the data in the target tables.

The key responsibilities of an ETL tester are listed below.

**Verify the Tables in the Source System**

It involves the following operations:

- Count check
- Reconcile records with the source data
- Data type check
- Ensure no spam data loaded
- Remove duplicate data
- Check all the keys are in place

**Apply Transformation Logic**

Transformation logic is applied before loading the data. It involves the following operations:

- Data threshold validation check, for example, age value shouldn’t be more than 100.
- Record count check, before and after the transformation logic applied.
- Data flow validation from the staging area to the intermediate tables.
- Surrogate key check.

**Data Loading**

Data is loaded from the staging area to the target system. It involves the following operations:

- Record count check from the intermediate table to the target system.
- Ensure the key field data is not missing or Null.
- Check if the aggregate values and calculated measures are loaded in the fact tables.
- Check modeling views based on the target tables.
- Check if CDC has been applied on the incremental load table.
- Data check in dimension table and history table check.
• Check the BI reports based on the loaded fact and dimension table and as per the expected results.

Testing the ETL Tools
ETL testers are required to test the tools and the test-cases as well. It involves the following operations:
• Test the ETL tool and its functions
• Test the ETL Data Warehouse system
• Create, design, and execute the test plans and test cases.
• Test the flat file data transfers.
7. ETL Testing – Techniques

It is important that you define the correct ETL Testing technique before starting the testing process. You should take an acceptance from all the stakeholders and ensure that a correct technique is selected to perform ETL testing. This technique should be well known to the testing team and they should be aware of the steps involved in the testing process.

There are various types of testing techniques that can be used. In this chapter, we will discuss the testing techniques in brief.

**Production Validation Testing**
To perform Analytical Reporting and Analysis, the data in your production should be correct. This testing is done on the data that is moved to the production system. It involves data validation in the production system and comparing it the with the source data.

**Source-to-target Count Testing**
This type of testing is done when the tester has less time to perform the testing operation. It involves checking the count of data in the source and the target systems. It doesn't involve checking the values of data in the target system. It also doesn’t involve if the data is in ascending or descending order after mapping of data.

**Source-to-target Data Testing**
In this type of testing, a tester validates data values from the source to the target system. It checks the data values in the source system and the corresponding values in the target system after transformation. This type of testing is time-consuming and is normally performed in financial and banking projects.

**Data Integration / Threshold Value Validation Testing**
In this type of testing, a tester validates the range of data. All the threshold values in the target system are checked if they are as per the expected result. It also involves integration of data in the target system from multiple source systems after transformation and loading.

**Example:** Age attribute shouldn’t have a value greater than 100. In the date column DD/MM/YY, the month field shouldn’t have a value greater than 12.

**Application Migration Testing**
Application migration testing is normally performed automatically when you move from an old application to a new application system. This testing saves a lot of time. It checks if the data extracted from an old application is same as per the data in the new application system.
**Data Check and Constraint Testing**

It includes performing various checks such as data type check, data length check, and index check. Here a Test Engineer performs the following scenarios: Primary Key, Foreign Key, NOT NULL, NULL, and UNIQUE.

**Duplicate Data Check Testing**

This testing involves checking for duplicate data in the target system. When there is a huge amount of data in the target system, it is possible that there is duplicate data in the production system that may result in incorrect data in Analytical Reports.

Duplicate values can be checked with SQL statement like –

```
Select Cust_Id, Cust_NAME, Quantity, COUNT (*) FROM Customer GROUP BY Cust_Id, Cust_NAME, Quantity HAVING COUNT (*) >1;
```

Duplicate data appears in the target system due to the following reasons:

- If no primary key is defined, then duplicate values may come.
- Due to incorrect mapping or environmental issues.
- Manual errors while transferring data from the source to the target system.

**Data Transformation Testing**

Data transformation testing is not performed by running a single SQL statement. It is time-consuming and involves running multiple SQL queries for each row to verify the transformation rules. The tester needs to run SQL queries for each row and then compare the output with the target data.

**Data Quality Testing**

Data quality testing involves performing number check, date check, null check, precision check, etc. A tester performs **Syntax Test** to report invalid characters, incorrect upper/lower case order, etc. and **Reference Tests** to check if the data is according to the data model.

**Incremental Testing**

Incremental testing is performed to verify if Insert and Update statements are executed as per the expected result. This testing is performed step-by-step with old and new data.

**Regression Testing**

When we make changes to data transformation and aggregation rules to add new functionality which also helps the tester to find new errors, it is called Regression Testing. The bugs in data that that comes in regression testing are called Regression.

**Retesting**

When you run the tests after fixing the codes, it is called retesting.
**System Integration Testing**

System integration testing involves testing the components of a system individually and later integrating the modules. There are three ways a system integration can be done: top-down, bottom-up, and hybrid.

**Navigation Testing**

Navigation testing is also known as testing the front-end of the system. It involves end-user point of view testing by checking all the aspects of the front-end report – includes data in various fields, calculation and aggregates, etc.
ETL testing covers all the steps involved in an ETL lifecycle. It starts with understanding the business requirements till the generation of a summary report.

The common steps under ETL Testing lifecycle are listed below:

- Understanding the business requirement
- Validation of the business requirement
- Test Estimation is used to provide the estimated time to run test-cases and to complete the summary report.
- Test Planning involves finding the Testing technique based on the inputs as per business requirement.
- Creating test scenarios and test cases
- Once the test-cases are ready and approved, the next step is to perform pre-execution check.
- Execute all the test-cases.
- The last step is to generate a complete summary report and file a closure process.
ETL Test Scenarios are used to validate an ETL Testing Process. The following table explains some of the most common scenarios and test-cases that are used by ETL testers.

<table>
<thead>
<tr>
<th>Test Scenarios</th>
<th>Test-Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structure Validation</td>
<td>It involves validating the source and the target table structure as per the mapping document.</td>
</tr>
<tr>
<td></td>
<td>Data type should be validated in the source and the target systems.</td>
</tr>
<tr>
<td></td>
<td>The length of data types in the source and the target system should be same.</td>
</tr>
<tr>
<td></td>
<td>Data field types and their format should be same in the source and the target system.</td>
</tr>
<tr>
<td></td>
<td>Validating the column names in the target system.</td>
</tr>
<tr>
<td>Validating Mapping document</td>
<td>It involves validating the mapping document to ensure all the information has been provided. The mapping document should have change log, maintain data types, length, transformation rules, etc.</td>
</tr>
<tr>
<td>Validate Constraints</td>
<td>It involves validating the constraints and ensuring that they are applied on the expected tables.</td>
</tr>
<tr>
<td>Data Consistency check</td>
<td>It involves checking the misuse of integrity constraints like Foreign Key.</td>
</tr>
<tr>
<td></td>
<td>The length and data type of an attribute may vary in different tables, though their definition remains same at the semantic layer.</td>
</tr>
<tr>
<td>Data Completeness Validation</td>
<td>It involves checking if all the data is loaded to the target system from the source system.</td>
</tr>
<tr>
<td></td>
<td>Counting the number of records in the source and the target systems.</td>
</tr>
<tr>
<td></td>
<td>Boundary value analysis.</td>
</tr>
<tr>
<td></td>
<td>Validating the unique values of primary keys.</td>
</tr>
</tbody>
</table>
## ETL Testing

<table>
<thead>
<tr>
<th>Validation Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Correctness Validation</td>
<td>It involves validating the values of data in the target system. Misspelled or inaccurate data is found in table. Null, Not Unique data is stored when you disable integrity constraint at the time of import.</td>
</tr>
<tr>
<td>Data Transform validation</td>
<td>It involves creating a spreadsheet of scenarios for input values and expected results and then validating with end-users. Validating parent-child relationship in the data by creating scenarios. Using data profiling to compare the range of values in each field. Validating if the data types in the warehouse are same as mentioned in the data model.</td>
</tr>
<tr>
<td>Data Quality Validation</td>
<td>It involves performing number check, date check, precision check, data check, Null check, etc. <strong>Example</strong> - Date format should be same for all the values.</td>
</tr>
<tr>
<td>Null Validation</td>
<td>It involves checking the Null values where Not Null is mentioned for that field.</td>
</tr>
<tr>
<td>Duplicate Validation</td>
<td>It involves validating duplicate values in the target system when data is coming from multiple columns from the source system. Validating primary keys and other columns if there is any duplicate values as per the business requirement.</td>
</tr>
</tbody>
</table>
| Date Validation check | Validating date field for various actions performed in ETL process. Common test-cases to perform Date validation –  
- From_Date should not greater than To_Date  
- Format of date values should be proper.  
- Date values should not have any junk values or null values |

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SIMPLY EASY LEARNING
| Full Data Validation using Minus query | It involves validating full data set in the source and the target tables by using minus query.  
- You need to perform both source minus target and target minus source.  
- If the minus query returns a value, that should be considered as mismatching rows.  
- You need to match the rows in source and target using the Intersect statement.  
- The count returned by Intersect should match with the individual counts of source and target tables.  
- If the minus query returns no rows and the count intersect is less than the source count or the target table count, then the table holds duplicate rows. |
|---|---|
| Other Test Scenarios | Other Test scenarios can be to verify that the extraction process did not extract duplicate data from the source system.  
The testing team will maintain a list of SQL statements that are run to validate that no duplicate data have been extracted from the source systems. |
| Data Cleaning | Unwanted data should be removed before loading the data to the staging area. |
ETL performance tuning is used to ensure if an ETL system can handle an expected load of multiple users and transactions. Performance tuning typically involves server-side workload on the ETL system. It is used to test the server response in multiuser environment and to find bottlenecks. These can be found in source and target systems, mapping of systems, configuration like session management properties, etc.

How to Perform ETL Testing Performance Tuning?

Follow the steps given below to perform ETL testing performance tuning:

- **Step 1** – Find the load that is being transformed in production.
- **Step 2** – Create new data of that same load or move from Production data to your local performance server.
- **Step 3** – Disable the ETL until you generate the load required.
- **Step 4** – Take the count of the needed data from the tables of the database.
- **Step 5** – Note down the last run of ETL and enable the ETL, so that it will get enough stress to transform the entire load created. Run it
- **Step 6** – After the ETL completes its run, take the count of the data created.

Key Performance Indicators

- Find out the total time it took to transform the load.
- Find out whether performance time has improved or dropped.
- Check that the entire expected load got extracted and transferred.
The goal of ETL testing is to achieve credible data. Data credibility can be attained by making the testing cycle more effective.

A comprehensive test strategy is the setting up of an effective test cycle. The testing strategy should cover test planning for each stage of ETL process, every time the data moves and state the responsibilities of each stakeholder, e.g., business analysts, infrastructure team, QA team, DBA’s, Developers and Business Users.

To ensure testing readiness from all aspects, the key areas a test strategy should focus on are:

- **Scope of testing:** Describe testing techniques and types to be used.
- **Setting up the test environment.**
- **Test data availability:** It is recommended to have production like data covering all/critical business requirement.
- **Data quality and performance acceptance criteria.**
In ETL testing, data accuracy is used to ensure if data is accurately loaded to the target system as per the expectation. The key steps in performing data accuracy are as follows:

**Value Comparison**
Value comparison involves comparing the data in source and target system with minimum or no transformation. It can be done using various ETL Testing tools, for example, Source Qualifier Transformation in Informatica.

Some expression transformations can also be performed in data accuracy testing. Various set operators can be used in SQL statements to check data accuracy in the source and the target systems. Common operators are Minus and Intersect operators. The results of these operators can be considered as deviation in value in the target and the source system.

**Check Critical Data Columns**
Critical data columns can be checked by comparing distinct values in the source and the target systems. Here is a sample query that can be used to check critical data columns:

```sql
SELECT cust_name, Order_Id, city, count(*) FROM customer GROUP BY cust_name, Order_Id, city;
```
Checking the metadata involves validating the source and the target table structure w.r.t. the mapping document. The mapping document has details of the source and target columns, data transformations rules and the data types, all the fields that define the structure of tables in the source and the target systems.

**Data Length Check**

The length of target column data type should be equal to or greater than the source column data type. Let us take an example. Suppose you have the first names and the last names in the source table and the data length for each is defined as 50 characters. Then, the target data length for full name column in the target system should be a minimum of 100 or more.

**Data Type Check**

Data type checking involves verifying the source and the target data type and ensuring that they are same. There is a possibility that the target data type is different from the source data after a transformation. Hence there is a need to check the transformation rules as well.

**Constraint / Index Check**

Constraint checking involves verifying the index values and constraints as per the design specification document. All the columns that cannot have Null values should have Not Null constraint. Primary keys columns are indexed as per the design document.
Performing data transformations is a bit complex, as it cannot be achieved by writing a single SQL query and then comparing the output with the target. For ETL Testing Data Transformation, you may have to write multiple SQL queries for each row to verify the transformation rules.

To start with, make sure the source data is sufficient to test all the transformation rules. The key to perform a successful ETL testing for data transformations is to pick the correct and sufficient sample data from the source system to apply the transformation rules.

The key steps for ETL Testing Data Transformation are listed below:

- The first step is to create a list of scenarios of input data and the expected results and validate these with the business customer. This is a good approach for requirements gathering during design and could also be used as a part of testing.

- The next step is to create the test data that contains all the scenarios. Utilize an ETL developer to automate the entire process of populating the datasets with the scenario spreadsheet to permit versatility and mobility for the reason that the scenarios are likely to change.

- Next, utilize data profiling results to compare the range and submission of values in each field between the target and source data.

- Validate the accurate processing of ETL generated fields, e.g., surrogate keys.

- Validating the data types within the warehouse are the same as was specified in the data model or design.

- Create data scenarios between tables that test referential integrity.

- Validate the parent-to-child relationships in the data.

- The final step is to perform lookup transformation. Your lookup query should be straight without any aggregation and expected to return only one value per the source table. You can directly join the lookup table in the source qualifier as in the previous test. If this is not the case, write a query joining the lookup table with the main table in the source and compare the data in the corresponding columns in the target.
Checking data quality during ETL testing involves performing quality checks on data that is loaded in the target system. It includes the following tests:

**Number check**
The Number format should be same across the target system. For example, in the source system, the format of numbering the columns is `x.30`, but if the target is only `30`, then it has to load not prefixing `x` in target column number.

**Date Check**
The Date format should be consistent in both the source and the target systems. For example, it should be same across all the records. The Standard format is: `yyyy-mm-dd`.

**Precision Check**
Precision value should display as expected in the target table. For example, in the source table, the value is `15.2323422`, but in the target table, it should display as `15.23` or round of 15.

**Data Check**
It involves checking the data as per the business requirement. The records that don’t meet certain criteria should be filtered out. **Example:** Only those records whose `date_id` >=2015 and `Account_Id` != ‘001’ should load in the target table.

**Null Check**
Some columns should have Null as per the requirement and possible values for that field. **Example:** Termination Date column should display Null unless and until its Active status Column is “T” or “Deceased”.

**Other Checks**
Common checks like From_Date should not greater than To_Date can be done.
Checking Data Completeness is done to verify that the data in the target system is as per expectation after loading.

The common tests that can be performed for this are as follows:

- Checking Aggregate functions (sum, max, min, count),
- Checking and validating the counts and the actual data between the source and the target for columns without transformations or with simple transformations.

**Count Validation**

Compare the count of number of records in the source and the target tables. It can be done by writing the following queries:

```sql
SELECT count (1) FROM employee;
SELECT count (1) FROM emp_dim;
```

**Data Profile Validation**

It involves checking the aggregate functions such as count, sum, and max in the source and target tables (fact or dimension).

**Column Data Profile Validation**

It involves comparing the distinct values and the count of rows for each distinct value.

```sql
SELECT city, count(*) FROM employee GROUP BY city;
SELECT city_id, count(*) FROM emp_dim GROUP BY city_id;
```

**Duplicate Data Validation**

It involves validating the primary key and the unique key in a column or in combination of columns that should be unique as per the business requirements. You can use the following query to perform duplicate data validation:

```sql
SELECT first_name, last_name, date_of_joining, count (1) FROM employee GROUP BY first_name, last_name HAVING count(1)>1;
```
Backup recovery for a system is planned to ensure that system is restored as soon as possible from a failure and operations are resumed as early as possible without losing any important data.

ETL Backup recovery testing is used to ensure that the Data Warehouse system recovers successfully from hardware, software, or from a network failure with losing any data.

A proper backup plan must be prepared to ensure maximum system availability. Backup systems should be able to restore with ease and should take over the failed system without any data loss.

ETL Testing Backup recovery involves exposing the application or the DW system to extreme conditions for any hardware component, software crash, etc. The next step is to ensure that recovery process is initiated, system verification is done, and data recovery is achieved.
ETL testing is mostly done using SQL scripts and gathering the data in spreadsheets. This approach to perform ETL testing is very slow and time-consuming, error-prone, and is performed on sample data.

**Technical Challenge in Manual ETL Testing**

Your ETL test team writes SQL queries to test data in a warehouse system and they need to execute them manually using a SQL editor and then put the data into an Excel spreadsheet and compare them manually. This process is time-consuming, resource-intensive, and inefficient.

There are various tools available in the market to automate this process. The most common ETL Testing tools are QuerySurge and Informatica Data Validation.

**QuerySurge**

QuerySurge is a data testing solution designed for testing Big Data, Data Warehouses, and the ETL process. It can automate the entire process for you and fit nicely into your DevOps strategy.

The key features of QuerySurge are as follows:

- It has Query Wizards to create test QueryPairs fast and easily without the user having to write any SQL.
- It has a Design Library with reusable Query Snippets. You can create custom QueryPairs as well.
- It can compare data from source files and data stores to the target Data Warehouse or Big Data store.
- It can compare millions of rows and columns of data in minutes.
- It allows the user to schedule tests to run (1) immediately, (2) any date/time, or (3) automatically after an event ends.
- It can produce informative reports, view updates, and auto-email results to your team.

To automate the entire process, your ETL tool should start QuerySurge through command line API after the ETL software completes its load process.

QuerySurge will run automatically and unattended, executing all tests and then emailing everyone on the team with results.

Just like QuerySurge, Informatica Data Validation provides an ETL testing tool that helps you to accelerate and automate the ETL testing process in the development and production environment. It allows you to deliver complete, repeatable, and auditable test coverage in less time. It requires no programming skills!
To test a data warehouse system or a BI application, one needs to have a data-centric approach. ETL Testing best practices help to minimize the cost and time to perform the testing. It improves the quality of data to be loaded to the target system which generates high quality dashboards and reports for end-users.

We have listed here a few best practices that can be followed for ETL Testing:

**Analyze the Data**

It is extremely important to analyze the data to understand requirements in order to set up a correct data model. Spending time to understand the requirements and having a correct data model for the target system can reduce the ETL challenges. It is also important to study the source systems, data quality, and build correct data validation rules for ETL modules. An ETL strategy should be formulated based on the data structure of the source and the target systems.

**Fix Bad Data in the Source System**

End-users are normally aware of data issues, but they have no idea on how to fix them. It is important to find these errors and correct them before they reach the ETL system. A common way to resolve this is at the ETL execution time, but the best practice is to find the errors in the source system and take steps to rectify them at the source system level.

**Find a Compatible ETL Tool**

One of the common ETL best practices is to select a tool that is most compatible with the source and the target systems. The ETL tool’s capability to generate SQL scripts for the source and the target systems can reduce the processing time and resources. It allows one to process transformation anywhere within the environment that is most appropriate.

**Monitor ETL Jobs**

Another best practice during ETL implementation is scheduling, auditing, and monitoring of ETL jobs to ensure that the loads are performed as per expectation.

**Integrate Incremental Data**

Sometimes, data warehouse tables are larger in size and it is not possible to refresh them during every ETL cycle. Incremental loads ensure that only records changed since the last update are brought into the ETL process and it puts a huge impact on the scalability and the time taken to refresh the system.

Normally the source systems don’t have timestamps or a primary key to identify the changes easily. Such problems can be very costly, if identified at the later stages of the project. One of the ETL best practices is to cover such aspects in the initial source
system study. This knowledge helps the ETL team to identify changed data capture problems and determine the most appropriate strategy.

**Scalability**

It is best practice to make sure the offered ETL solution is scalable. At the time of implementation, one needs to ensure that ETL solution is scalable with the business requirement and its potential growth in future.
1. What do you understand by an ETL?
ETL stands for Extract, Transform, and Load. It is an important concept in Data Warehousing systems. **Extraction** stands for extracting data from different data sources such as transactional systems or applications. **Transformation** stands for applying the conversion rules on data so that it becomes suitable for analytical reporting. The **loading** process involves moving the data into the target system, normally a data warehouse.

2. Explain the 3-layer architecture of an ETL cycle.
The three layers involved in an ETL cycle are:

- **Staging Layer** – The staging layer is used to store the data extracted from different source data systems.

- **Data Integration Layer** – The integration layer transforms the data from the staging layer and moves the data to a database, where the data is arranged into hierarchical groups, often called **dimensions**, and into facts and aggregate facts. The combination of facts and dimensions tables in a DW system is called a **schema**.

- **Access Layer** – The access layer is used by end-users to retrieve the data for analytical reporting.

3. What is the difference between and ETL and BI tools?
An ETL tool is used to extract data from different data sources, transform the data, and load it into a DW system. In contrast, a BI tool is used to generate interactive and ad-hoc reports for end-users, dashboard for senior management, data visualizations for monthly, quarterly, and annual board meetings.

Most common ETL tools include: SAP BO Data Services (BODS), Informatica, Microsoft – SSIS, Oracle Data Integrator ODI, Talend Open Studio, Clover ETL Open source, etc.

Most common BI tools include: SAP Business Objects, SAP Lumira, IBM Cognos, JasperSoft, Microsoft BI Platform, Tableau, Oracle Business Intelligence Enterprise Edition, etc.

4. What are the popular ETL tools available in the market?
The popular ETL tools available in the market are:

- Informatica – Power Center
- IBM – Websphere DataStage (Formerly known as Ascential DataStage)
- SAP – Business Objects Data Services BODS
- IBM – Cognos Data Manager (Formerly known as Cognos Decision Stream)
5. Why do we need a staging area in an ETL process?

Staging area is an intermediate area that sits between data sources and data warehouse/data marts systems. Staging areas can be designed to provide many benefits, but the primary motivations for their use are to increase efficiency of ETL processes, ensure data integrity, and support data quality operations.

6. What is the difference between data warehousing and data mining?

Data warehousing is a broader concept as compared to data mining. Data mining involves extracting hidden information from data and interpreting it for future predictions. In contrast, data warehousing includes operations such as analytical reporting to generate detailed reports and ad-hoc reports, information processing to generate interactive dashboards and charts.

7. What are the structural differences between an OLTP and OLAP system?

OLTP stands for Online Transactional Processing system which is commonly a relational database and is used to manage day-to-day transactions.

OLAP stands for Online Analytical Processing system which is commonly a multidimensional system and is also called data warehouse.

8. What is a Dimension table and how is it different from a Fact table?

Suppose a company sells its products to customers. Every sale is a fact that takes place within the company and the fact table is used to record these facts. Each fact table stores the primary keys to join the fact table to dimension tables and measures/facts.

**Example:** Fact_Units

<table>
<thead>
<tr>
<th>Cust_ID</th>
<th>Prod_Id</th>
<th>Time_Id</th>
<th>No. of units sold</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>24</td>
<td>1</td>
<td>25</td>
</tr>
<tr>
<td>102</td>
<td>25</td>
<td>2</td>
<td>15</td>
</tr>
<tr>
<td>103</td>
<td>26</td>
<td>3</td>
<td>30</td>
</tr>
</tbody>
</table>
A dimension table stores attributes or dimensions that describe the objects in a fact table. It is a set of companion tables to a fact table.

**Example:** Dim_Customer

<table>
<thead>
<tr>
<th>Cust_id</th>
<th>Cust_Name</th>
<th>Gender</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>Jason</td>
<td>M</td>
</tr>
<tr>
<td>102</td>
<td>Anna</td>
<td>F</td>
</tr>
</tbody>
</table>

9. **What is a Data Mart?**

A data mart is a simple form of data warehouse and it is focused on a single functional area. It usually gets data only from a few sources.

**Example:** In an organization, data marts may exists for Finance, Marketing, Human Resource, and other individual departments which store data related to their specific functions.

10. **What is an Aggregate function? Name a few common aggregate functions.**

Aggregate functions are used to group multiple rows of a single column to form a more significant measurement. They are also used for performance optimization when we save aggregated tables in data warehouse.

Common Aggregate functions are:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIN</td>
<td>returns the smallest value in a given column</td>
</tr>
<tr>
<td>MAX</td>
<td>returns the largest value in a given column</td>
</tr>
<tr>
<td>SUM</td>
<td>returns the sum of the numeric values in a given column</td>
</tr>
<tr>
<td>AVG</td>
<td>returns the average value of a given column</td>
</tr>
<tr>
<td>COUNT</td>
<td>returns the total number of values in a given column</td>
</tr>
<tr>
<td>COUNT(*)</td>
<td>returns the number of rows in a table</td>
</tr>
</tbody>
</table>

**Example**

```
SELECT AVG(salary)
FROM employee
WHERE title = 'developer';
```
11. Explain the difference between DDL, DML, and DCL statements.

Data Definition Language (DDL) statements are used to define the database structure or schema.

**Examples:**
- **CREATE** – to create objects in a database
- **ALTER** – alters the structure of a database

Data Manipulation Language (DML) statements are used for manipulate data within database.

**Examples:**
- **SELECT** – retrieves data from the database
- **INSERT** – inserts data into a table
- **UPDATE** – updates existing data within a table
- **DELETE** – deletes all records from a table, the space for the records remain

Data Control Language (DCL) statements are used to control access on database objects.

**Examples:**
- **GRANT** – gives user’s access privileges to database
- **REVOKE** – withdraws access privileges given with the GRANT command

12. What is an Operator in SQL? Explain common operator types.

Operators are used to specify conditions in an SQL statement and to serve as conjunctions for multiple conditions in a statement. The common operator types are:

- Arithmetic Operators
- Comparison/Relational Operators
- Logical Operators
- Set Operators
- Operators used to negate conditions

13. What are the common set operators in SQL?

The common set operators in SQL are:

- UNION
- UNION ALL
- INTERSECT
- MINUS
14. What is the difference between Minus and Intersect? What is their use in ETL testing?

Intersect operation is used to combine two SELECT statements, but it only returns the records which are common from both SELECT statements. In case of Intersect, the number of columns and datatype must be same. MySQL does not support INTERSECT operator. An Intersect query looks as follows:

```
select * from First
INTERSECT
select * from second
```

Minus operation combines result of two Select statements and return only those result which belongs to first set of result. A Minus query looks as follows:

```
select * from First
MINUS
select * from second
```

If you perform source minus target and target minus source, and if the minus query returns a value, then it should be considered as a case of mismatching rows.

If the minus query returns a value and the count intersect is less than the source count or the target table, then the source and target tables contain duplicate rows.

15. Explain ‘Group-by’ and ‘Having’ clause with an example.

`Group-by` clause is used with `select` statement to collect similar type of data. `HAVING` is very similar to `WHERE` except the statements within it are of an aggregate nature.

**Syntax:**

```
SELECT dept_no, count ( 1 ) FROM employee GROUP BY dept_no;
SELECT dept_no, count ( 1 ) FROM employee GROUP BY dept_no HAVING COUNT( 1 ) > 1;
```

**Example:** Employee table

<table>
<thead>
<tr>
<th>Country</th>
<th>Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>India</td>
<td>3000</td>
</tr>
<tr>
<td>US</td>
<td>2500</td>
</tr>
<tr>
<td>India</td>
<td>500</td>
</tr>
<tr>
<td>US</td>
<td>1500</td>
</tr>
</tbody>
</table>
ETL Testing

### Group by Country

<table>
<thead>
<tr>
<th>Country</th>
<th>Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>India</td>
<td>3000</td>
</tr>
<tr>
<td>India</td>
<td>500</td>
</tr>
<tr>
<td>US</td>
<td>2500</td>
</tr>
<tr>
<td>US</td>
<td>1500</td>
</tr>
</tbody>
</table>

16. **What do you understand by ETL Testing?**

ETL Testing is done before data is moved into a production Data Warehouse system. It is sometimes also called as Table Balancing or production reconciliation.

The main objective of ETL testing is to identify and mitigate data defects and general errors that occur prior to processing of data for analytical reporting.

17. **How ETL Testing is different from database testing?**

The following table captures the key features of Database and ETL testing and their comparison:

<table>
<thead>
<tr>
<th>Function</th>
<th>Database Testing</th>
<th>ETL Testing</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Primary Goal</strong></td>
<td>Data validation and Integration</td>
<td>Data Extraction, Transform and Loading for BI Reporting</td>
</tr>
<tr>
<td><strong>Applicable System</strong></td>
<td>Transactional system where business flow occurs</td>
<td>System containing historical data and not in business flow environment</td>
</tr>
<tr>
<td><strong>Common Tools in market</strong></td>
<td>QTP, Selenium, etc.</td>
<td>QuerySurge, Informatica, etc.</td>
</tr>
<tr>
<td><strong>Business Need</strong></td>
<td>It is used to integrate data from multiple applications, Severe impact.</td>
<td>It is used for Analytical Reporting, information and forecasting.</td>
</tr>
<tr>
<td><strong>Modeling</strong></td>
<td>ER method</td>
<td>Multidimensional</td>
</tr>
<tr>
<td><strong>Database Type</strong></td>
<td>It is normally used in OLTP systems</td>
<td>It is applied to OLAP systems</td>
</tr>
<tr>
<td><strong>Data Type</strong></td>
<td>Normalized data with more joins</td>
<td>De-normalized data with less joins, more indexes and Aggregations.</td>
</tr>
</tbody>
</table>
18. What are the different ETL Testing categories as per their function?

ETL testing can be divided into the following categories based on their function:

- **Source to Target Count Testing** – It involves matching of count of records in source and target system.

- **Source to Target Data Testing** – It involves data validation between source and target system. It also involves data integration and threshold value check and Duplicate data check in target system.

- **Data Mapping or Transformation Testing** – It confirms the mapping of objects in source and target system. It also involves checking functionality of data in target system.

- **End-User Testing** – It involves generating reports for end users to verify if data in reports are as per expectation. It involves finding deviation in reports and cross check the data in target system for report validation.

- **Retesting** – It involves fixing the bugs and defects in data in target system and running the reports again for data validation.

- **System Integration Testing** – It involves testing all the individual systems, and later combine the result to find if there is any deviation.

19. Explain the key challenges that you face while performing ETL Testing.

- Data loss during the ETL process.
- Incorrect, incomplete or duplicate data.
- DW system contains historical data so data volume is too large and really complex to perform ETL testing in target system.
- ETL testers are normally not provided with access to see job schedules in ETL tool. They hardly have access on BI Reporting tools to see final layout of reports and data inside the reports.
- Tough to generate and build test cases as data volume is too high and complex.
- ETL testers normally doesn't have an idea of end user report requirements and business flow of the information.
- ETL testing involves various complex SQL concepts for data validation in target system.
- Sometimes testers are not provided with source to target mapping information.
- Unstable testing environment results delay in development and testing the process.
20. What are your responsibilities as an ETL Tester?
The key responsibilities of an ETL tester include:

- Verifying the tables in the source system: Count check, Data type check, keys are not missing, duplicate data.
- Applying the transformation logic before loading the data: Data threshold validation, surrogate key check, etc.
- Data Loading from the Staging area to the target system: Aggregate values and calculated measures, key fields are not missing, Count Check in target table, BI report validation, etc.
- Testing of ETL tool and its components, Test cases: Create, design and execute test plans, test cases, Test ETL tool and its function, Test DW system, etc.

21. What do you understand by the term ‘transformation’?
A transformation is a set of rules which generates, modifies, or passes data. Transformation can be of two types: Active and Passive.

22. What do you understand by Active and Passive Transformations?
In an active transformation, the number of rows that is created as output can be changed once a transformation has occurred. This does not happen during a passive transformation. The information passes through the same number given to it as input.

23. What is Partitioning? Explain different types of partitioning.
Partitioning is when you divide the area of data store in parts. It is normally done to improve the performance of transactions.

If your DW system is huge in size, it will take time to locate the data. Partitioning of storage space allows you to find and analyze the data easier and faster.

Parting can be of two types: round-robin partitioning and Hash partitioning.

24. What is the difference between round-robin partitioning and Hash partitioning?
In round-robin partitioning, data is evenly distributed among all the partitions so the number of rows in each partition is relatively same. Hash partitioning is when the server uses a hash function in order to create partition keys to group the data.

25. Explain the terms – mapplet, session, mapping, workflow – in an ETL process?
- A Mapplet defines the Transformation rules.
- Sessions are defined to instruct the data when it is moved from source to target system.
- A Workflow is a set of instructions that instructs the server on task execution.
• Mapping is the movement of data from the source to the destination.

26. What is lookup transformation and when is it used?
Lookup transformation allows you to access data from relational tables which are not defined in mapping documents. It allows you to update slowly changing dimension tables to determine whether the records already exist in the target or not.

27. What is a surrogate key in a database?
A Surrogate key is something having sequence-generated numbers with no meaning, and just to identify the row uniquely. It is not visible to users or application. It is also called as Candidate key.

28. What is the difference between surrogate key and primary key?
A Surrogate key has sequence-generated numbers with no meaning. It is meant to identify the rows uniquely.

A Primary key is used to identify the rows uniquely. It is visible to users and can be changed as per requirement.

29. If there are thousands of records in the source system, how do you ensure that all the records are loaded to the target in a timely manner?
In such cases, you can apply the checksum method. You can start by checking the number of records in the source and the target systems. Select the sums and compare the information.

30. What do you understand by Threshold value validation Testing? Explain with an example.
In this testing, a tester validates the range of data. All the threshold values in the target system are to be checked to ensure they are as per the expected result.

Example: Age attribute shouldn't have a value greater than 100. In Date column DD/MM/YY, month field shouldn't have a value greater than 12.

31. Write an SQL statement to perform Duplicate Data check Testing.
```
Select Cust_Id, Cust_NAME, Quantity, COUNT (*) FROM Customer GROUP BY Cust_Id, Cust_NAME, Quantity HAVING COUNT (*) >1;
```

32. How does duplicate data appear in a target system?
When no primary key is defined, then duplicate values may appear.

Data duplication may also arise due to incorrect mapping, and manual errors while transferring data from source to target system.
33. What is Regression testing?
Regression testing is when we make changes to data transformation and aggregation rules to add a new functionality and help the tester to find new errors. The bugs that appear in data which comes in Regression testing are called Regression.

34. Name the three approaches that can be followed for system integration.
The three approaches are: top-down, bottom-up, and hybrid.

34. What are the common ETL Testing scenarios?
The most common ETL testing scenarios are:
- Structure validation
- Validating Mapping document
- Validate Constraints
- Data Consistency check
- Data Completeness Validation
- Data Correctness Validation
- Data Transform validation
- Data Quality Validation
- Null Validation
- Duplicate Validation
- Date Validation check
- Full Data Validation using minus query
- Other Test Scenarios
- Data Cleaning

35. What is data purging?
Data purging is a process of deleting data from a data warehouse. It removes junk data like rows with null values or extra spaces.

36. What do you understand by a cosmetic bug in ETL testing?
Cosmetic bug is related to the GUI of an application. It can be related to font style, font size, colors, alignment, spelling mistakes, navigation, etc.

37. What do you call the testing bug that comes while performing threshold validation testing?
It is called Boundary Value Analysis related bug.
38. I have 50 records in my source system but I want to load only 5 records to the target for each run. How can I achieve this?
You can do it by creating a mapping variable and a filtered transformation. You might need to generate a sequence in order to have the specifically sorted record you require.

39. Name a few checks that can be performed to achieve ETL Testing Data accuracy.
Value comparison – It involves comparing the data in the source and the target systems with minimum or no transformation. It can be done using various ETL Testing tools such as Source Qualifier Transformation in Informatica.
Critical data columns can be checked by comparing distinct values in source and target systems.

40. Which SQL statements can be used to perform Data completeness validation?
You can use Minus and Intersect statements to perform data completeness validation. When you perform source minus target and target minus source and the minus query returns a value, then it is a sign of mismatching rows.
If the minus query returns a value and the count intersect is less than the source count or the target table, then duplicate rows exist.

41. What is the difference between shortcut and reusable transformation?
Shortcut Transformation is a reference to an object that is available in a shared folder. These references are commonly used for various sources and targets which are to be shared between different projects or environments.
In the Repository Manager, a shortcut is created by assigning ‘Shared’ status. Later, objects can be dragged from this folder to another folder. This process allows a single point of control for the object and multiple projects do not have all import sources and targets into their local folders.
Reusable Transformation is local to a folder. Example: Reusable sequence generator for allocating warehouse Customer ids. It is useful to load customer details from multiple source systems and allocating unique ids to each new source-key.

42. What is Self-Join?
When you join a single table to itself, it is called Self-Join.

43. What do you understand by Normalization?
Database normalization is the process of organizing the attributes and tables of a relational database to minimize data redundancy.
Normalization involves decomposing a table into less redundant (and smaller) tables but without losing information.
44. What do you understand by fact-less fact table?
A fact-less fact table is a fact table that does not have any measures. It is essentially an intersection of dimensions. There are two types of fact-less tables: One is for capturing an event, and the other is for describing conditions.

45. What is a slowly changing dimension and what are its types?
Slowly Changing Dimensions refer to the changing value of an attribute over time. SCDs are of three types: Type 1, Type 2, and Type 3.

46. User A is already logged into the application and User B is trying to login, but the system is not allowing. Which type of bug is it?
(a) Race Condition bug
(b) Calculation bug
(c) Hardware bug
(d) Load Condition bug
Answer: D

47. Which testing type is used to check the data type and length of attributes in ETL transformation?
(a) Production Validation Testing
(b) Data Accuracy Testing
(c) Metadata Testing
(d) Data Transformation testing
Answer: C

48. Which of the following statements is/are not true on the Referential join?
(a) It is only used when referential integrity between both tables is guaranteed.
(b) It is only used if a filter is set on the right side table
(c) It is considered as optimized Inner join.
(d) It is only executed when fields from both the tables are requested
Answer: B

49. Which file contains information about configuration of dataset in ETL system?
(a) Data File
(b) Configuration File
50. Which bug type in ETL testing doesn’t allow you to enter valid values?

   (a) Load Condition bugs
   (b) Calculation bugs
   (c) Race condition bug
   (d) Input/Output bug

**Answer:** D