Software Testing Bi	usiness Intelligence (STBI)	Types of Testing
		ness Intelligence (STBI)
	June 22, 2015 Proprietary and Confidential -1-	IGATE Spend, Agility, Integlisation

Lesson Objectives To understand the following topics: V Model for BI Testing Unit Testing Unit Testing User Acceptance Testing Operational Acceptance Testing Topical Acceptance Testing Testing Testing Testing Testing Testing Testing

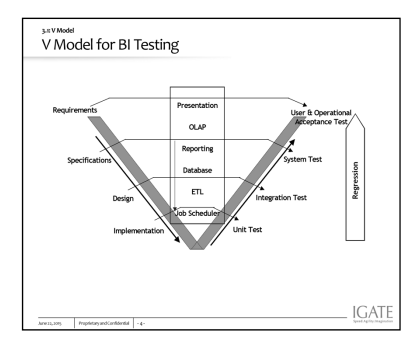
3.1: V Model

V Model for BI Testing

- There are some distinct test phases that take place in the implementation of BI project
- It is easier to visualize through the famous Waterfall model of development and V-model of testing
- The V proceeds from left to right, depicting the basic sequence of development and testing activities

June 22, 2015 Proprietary and Confidential - 3 -

IGATE
Speed.Agility.Imagination



V model represents various phases of software development life cycle. Each phase is been tested with different testing types. Each testing type here is concerned for the separate phase of the life cycle.

There are various phases as follows:

Requirements

Specifications

Design

Implementation

Each of these phases has corresponding testing associated with it.

Unit testing - It is done at Implementation phase.

Integration testing – It is carried out in Design phase.

System testing – It is done at Specification phase

User & Operational acceptance test – This is done at Requirement phase.

Regression Testing is the testing of software after a modification has been made to ensure the reliability of each software release. Testing after changes have been made to ensure that changes did not introduce any new errors into the system. It applies to systems in production undergoing change as well as to systems under development Re-execution of some subset of test that have already been conducted.

Test phases for BI

Unit Testing
System Testing
System Integration Testing (SIT)
User Acceptance Testing (UAT)
Operational Acceptance Testing (OAT)

Unit Testing

- It ensures that each component within the system successfully performs its individual responsibility when executed individually.
- The BI Solution development team should perform this testing on the BI development environment.
- There are some guidelines as to the general tasks that need to be executed during this testing type.

June 22, 2015 Progrietary and Confidential - 6 -

Layer/Area	Typical Tasks
ETL Testing	Checking extraction rules
	> Transformation validation
	> Target system data integrity
	 Checking input data validation
	> Test the error-handling logic
	> Test slowly changing dimension implementation by checking
	the integrity of surrogate keys
	Test Notifications/Warnings/Error messages

Layer/Area	Typical Tasks
Report Testing	Fields appearing in the reports, proper layout
	> Drills down features, Report printed with proper format
	> Column heading for business sense and functionality
	Column headers for 'Units' displayed, wherever applicable and conversion of data elements as per unit specified.
	> Report Type, colour, labels and legends
	> Header, footer, page header, page footer
	 Charts and graphs, Archival of reports in different mode
	> Data elements and labels to in the charts and the graphs

Layer/Area	Typical Tasks
Universe Testing	 Connection parameter and control and SQL parameters. Refresh universe structure. Check parsing. Perform context and loop check. Joins and cardinalities Naming conventions Hierarchy of class, sub-class, objects Import/Export universe

3.1: V Model for BI Testing System Testing

- It ensures that the system successfully supports the business requirements
- > It also confirms that all functional requirements have been met.

June 22, 2015 Proprietary and Confidential - 10-

Layer/Area	Typical Tasks
Data Acquisition	> Successful source access
	 Application and validation of cleansing algorithm/logic
	Proper delivery of the files to staging area/ODS –
	formatting, layouts, file naming convention, order of
	> precedence
	> File Loads, Dependencies, Completeness
	> Formats and layouts
	Naming conventions
	Scripts and Triggers

Layer/Area	Typical Tasks
ETL Testing	➤ Successful staging area access, Order of Extraction
	> Successful extraction of data
	> Application and validation of transformation logic
	Rejects based on applied algorithms
	Recovery and Restart, Data Auditing/Logs
	> Proper generation of the code
	 Scheduling, Job triggers, Job decencies
	> Alerts and notification, Warnings and check point validations
	> Metadata recording/deliver to internal/external repositories

Layer/Area	Typical Tasks
OLAP/ Reporting	 Correct reflection of the schema in the tool architecture Source to object mappings Correct formatting of the object, Report schedules Correct definitions, constructions of derived measure/metrics Population of universe, triggers, data and structures Hierarchical Organization of Dimension, user friendliness Online analytical computation, e.g. drill downs, running sums Time computations, Report layouts, formatting

System Integration Testing

- It ensure seamless run of the entire process within an application or a specific stage.
- > It focuses on the details of each of the steps/modules.
- > It helps in capturing the responses as the data moves across the system.

ICATE
Speed.Agility.Imagination

June 22, 2015 Proprietary and Confidential - 14-

Layer/Area	Typical Tasks
Data Acquisition	> Successful runs of each job
	> Successful execution of each script
	> Proper delivery of the files to staging area in the order
	> Capture of errors
	> Capture of rejects
	Processing of statistics/audits trails
OLAP	> Report Schedules
	 Correct reflection of data from data warehouse onto reports, Query generation to test table joins

Layer/Area	Typical Tasks
ETL	> Triggered start of the ETL process
	> Successful extraction in order of precedence
	 Count of rejects based on applied algorithm
	 Successful run of dependent jobs, Failure of jib runs
	> Restarts, Alerts and notification deliveries
Operational/Da ta Quality	Audit trails, Triggered start of the Data Feedback process
	> Successful audit trail in order
	 Count of rejects based on applied algorithm, Restarts
	 Successful run of dependent jobs, Failure of job runs

Layer/Area	Typical Tasks
End-to-En	Black-box Testing, Random Testing, Time computations Source (File load) to object (OLAP) mappings Report layouts, formatting, user friendliness Hierarchical Organization of Dimension Correct reflection of data onto reports Ad-hoc features/builders, Online analytical computation
Performa	Benchmarking, Gauge the impact of configuration, Tuning Load/Volume Test, Availability, Log into Application

User Acceptance Testing

- Business users of the system, Business Analysts and Test Analysts execute predefined Test Cases emulating production business scenarios.
- The test shall be designed to ensure that the users can interact with the system and accomplish daily business operations.
- Specific test cases need to be established, and expected results identified.
- This testing should be for specific BI functions, including data transformation rules, and data correctness.

June 22, 2015 Proprietary and Confidential -18-

IGATE

User Acceptance Testing (Cont...)

- User acceptance testing should be completed in the BI testing environment, during the construction stage and then in production at the implementation.
- Business Stakeholders should have a nominated Testing manager who will ensure that all UAT testing, is planed, prepared and executed, to the satisfaction of the BI Program Manager.
- UAT Testing covers

June 22, 2015

- Functional testing
- Business BI information testing

Proprietary and Confidential - 19 -

IGATE
Speed Agility Imagination

Layer/Area	ceptance Testing (Cont) Typical Tasks]
Business Testing	 Information accuracy Source data rejections Data transformation/aggregation rules Key performance metrics/reports Information presentation User access points to OLAP tools, query tools 	-

Operational Acceptance Testing

- > It verifies that a solution is able to operate at the expected volumes in production and is able to support the response times as specified.
- > It mainly focuses on system performance, deployments, backup and
- > Operation Acceptance Testing (OAT) should be carried out by the IT team to ensure the technical operation of the EDW solution is acceptable to both the business users and to the IT's operational staff.

June 22, 2015

Proprietary and Confidential - 21-

IGATE

Layer/Area	Typical Tasks
Database	> Multiple users logging in the system
	 Queries retrieving massive amount of data, e.g., across multiple time units
	> Simultaneous queries lunched to the system
	Multiple users running large queries
Enhancement	 Ensuring all task change are carried out from previous baseline
Availability	> Availability of various components of BI solution

3.1: V Model for BI Testing Operational Acceptance Testing (Cont...)

Layer/Area	Typical Tasks
Deployment	> Completeness
Disaster Recovery	> Disaster Recovery procedures
	> Recovery using the customer daily back-ups procedure
Documentation	> Various documents as specified in OAT certification template
Monitoring	> Checking Automated Alerting
Middleware	> Checking Performance and Load of the system
Network	> Checking Performance and Load of the system

June 22, 2015 Proprietary and Confidential - 23-

Summary

➤ In this lesson, you have learnt:

- There are various test phases of V model for BI testing like
 - Unit Testing
 - System Testing
 - System Integration Testing (SIT)
 - User Acceptance Testing (UAT)
 - Operational Acceptance Testing (OAT)



June 23, 2015 Proprietary and Confidential - 24-

Review Questions

- Question 1: Testing a software with execution on a computer
 - Option 1: Static testing
 - Option 2: Dynamic testing
 - Option 3: Automated testing



 Question 2: Operational acceptance testing ensures that the system successfully supports the business requirements

- True / False

_ IGATE
Speed.Agility.Imagination

June 22, 2015 Pro

Proprietary and Confidential - 25 -