

Testing Phase-Testing Strategy

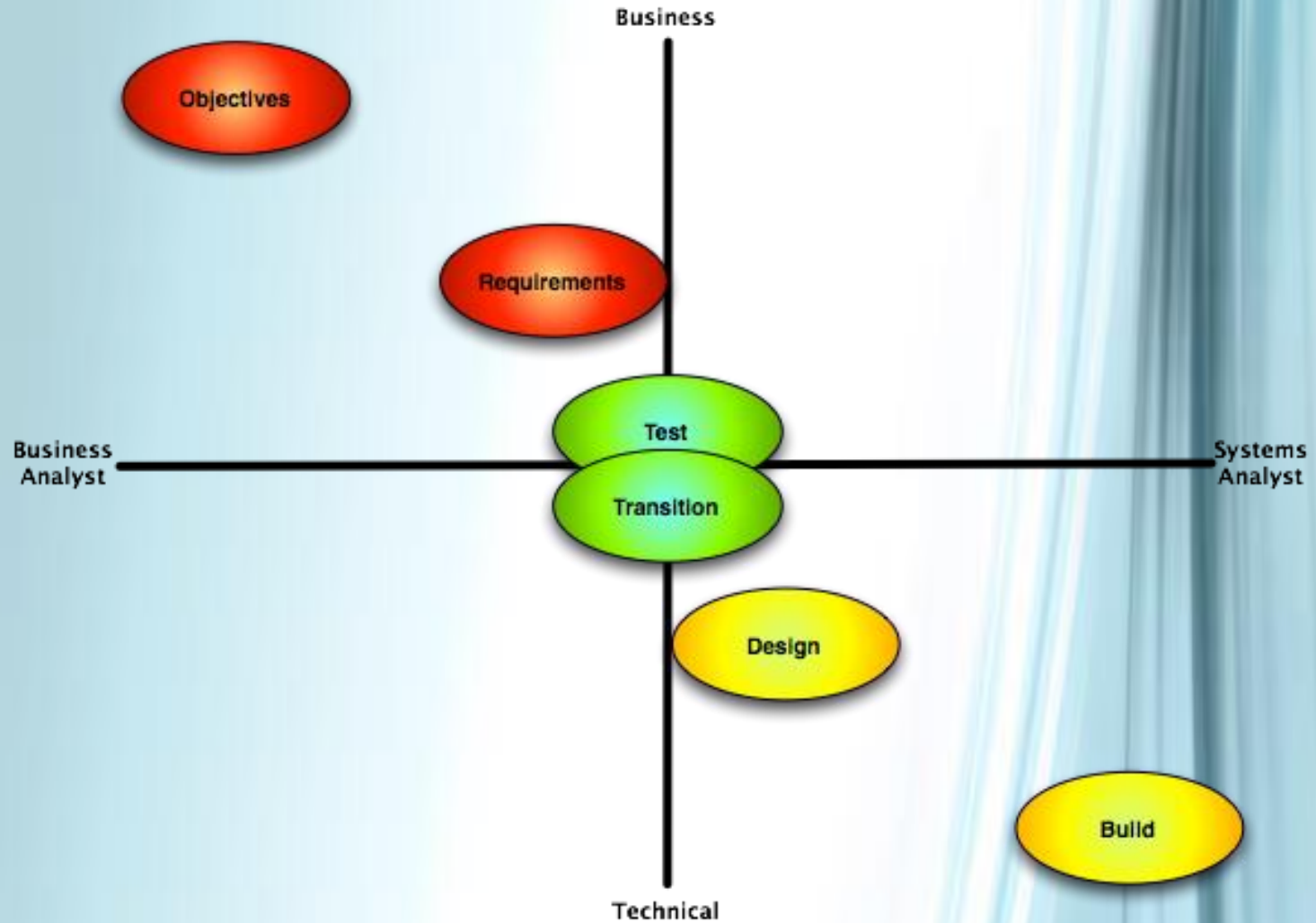
Agenda

- 6 Key Skills of a Functional Consultant
- Key Skill – Testing
- Testing Workflow
- Key Work Products-
 - TE.010 Testing Strategy
- Testing Requirements Resources Page

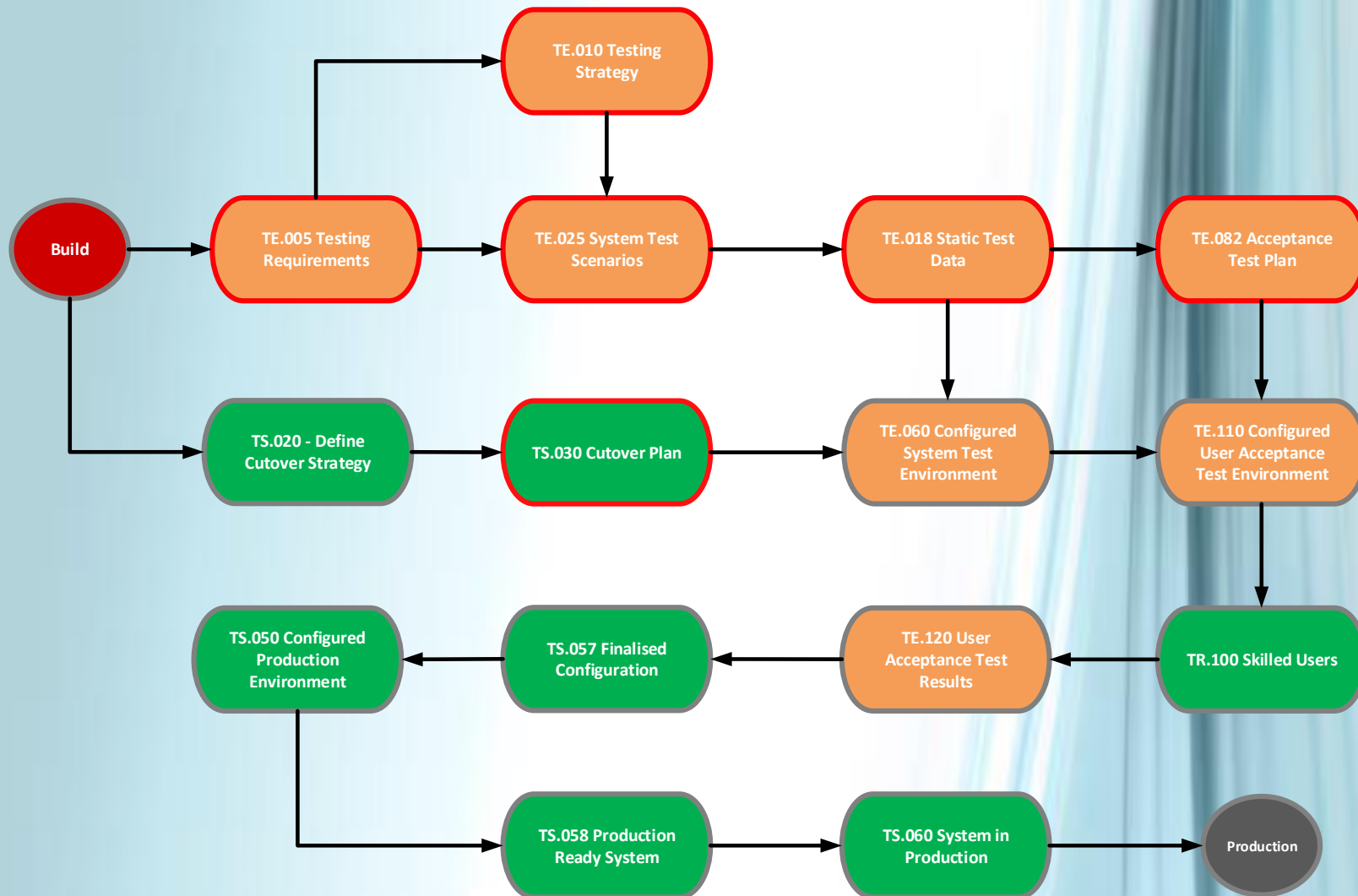
6 Key Skills

- Objectives and Requirements
- Design and Build
- Test and Transition

Functional Quadrant



Test - Transition W/flow



Key Work Products - Test

TE.005 Testing Requirements – AIM equivalent TE.010

TE.010 Testing Strategy – AIM equivalent TE.010

TE.025 System Test Scenarios - AIM equivalent TE.040

TE.018 Static Test Data - AIM equivalent TE.010

TE.082 Acceptance Test Plan - AIM equivalent TE.010

Testing Strategy

TE.010 Testing Strategy

1	Determine testing objectives and benefits.	Objectives and Benefits
2	Identify the scope of the testing, testing types and relationships to other projects and systems.	Scope
3	Develop Testing Approach	Approach
	Determine required test data.	Test Data Converted Data Sources Other Test Data
4	Determine constraints for the test.	Constraints
5	Determine use of testing tools and testing environments.	Testing Tools Testing Environments
6	Document Acceptance Criteria.	Acceptance Criteria
7	Document how problem management will be performed.	Problem Management
8	Determine critical success factors.	Critical Success Factors
9	Determine risk and contingency plans	Risk and Contingency Plans
10	Determine testing metrics and collection mechanisms.	Testing Metrics and Measures

Resources

- Testing Strategy Work Product Page
 - *Recording*
 - *Transcription*
 - *Work Product*
 - *Ask Questions in comments*
- Invitation to Check out [Community Page](#)