**Step#1: Scope**

It defines parameters like

* Who will review the document?
* Who will approve this document?
* Software Testing activities carried out with timelines

**Step#2 Test Approach**

It defines

* Process of testing
* Testing levels
* Roles and responsibilities of each team member
* Types of Testing ( Load testing, Security testing, Performance testing etc.)
* Testing approach & automation tool if applicable
* Adding new defects, re-testing, [Defect](https://www.guru99.com/defect-management-process.html) triage, [Regression Testing](https://www.guru99.com/regression-testing.html) and test sign off

**Step#3 Test Environment**

* Define the number of requirement and setup required for each environment
* Define backup of test data and restore strategy

**Step#4 Testing Tools**

* Automation and Test management tools needed for test execution
* Figure out a number of open-source as well as commercial tools required, and determine how many users are supported on it and plan accordingly

**Step#5 Release Control**

* Release management plan with appropriate version history that will make sure test execution for all modification in that release

**Step#6 Risk Analysis**

* List all risks that you can estimate
* Give a clear plan to mitigate the risks also a contingency plan

**Step#7 Review and Approvals**

* All these activities are reviewed and signed off by the business team, project management, development team, etc.
* Summary of review changes should be traced at the beginning of the document along with an approved date, name, and comment

Test strategy

Nexus

Team 18

Date

Version number 1.0

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1.1 Document purpose

The purpose of this document is to outline the high- level test strategy for the Nexus project, defining the preliminary test scope, high-level test activities, and organization, together with test management for the project. The test strategy provides the framework for estimating the duration and cost of the testing effort at the required confidence level for the business case.

This test strategy is a planning tool that will provide the starting point for detailed test planning during the Execute stage.

1.2 Definitions

The following terminology is introduced in this document:

| Abbreviation / term | Definition |
| --- | --- |
| tokens |  |
|  |  |
|  |  |

| Abbreviation / term | Definition |
| --- | --- |
|  |  |

1.3 Referenced documents

Provide a list of documents referenced in this document or provided input into this document. Identify each document by title, report number if applicable, date, and publishing organisation. Specify the sources from which the references can be obtained.

The following documents are referenced in this strategy:

| Document reference | Version | Date | File location |
| --- | --- | --- | --- |
| <details here> |  |  |  |
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2. Test scope and objectives

2.1 Overview of solution to be implemented

Include an **overview** of the future operational environment and the components of the future operational environment that will be tested.

2.2 In scope

The scope of the testing must describe all aspects of the project deliverables that are in scope for the test effort. This may include new and/or changed business processes, technology components, training materials and learning aids, user documentation and so on. It is important at this stage of the project also to identify the boundaries of the testing as they relate to the affected business and system processes.

2.3 Out of scope

List the areas of business and systems, processes and activities that have been excluded from the testing effort.

2.4 Testing objectives

List the high-level test objectives that are major items to be proven as an outcome of the testing. If different types of testing are to be conducted then list the objectives for each of the different types of testing.

3. Testing approach

Using the solution development methodology and lifecycle selected earlier determine the approach to testing, including the approach to:

* · **Solution testing**, which tests that the solution has been verified prior to user acceptance testing..For example:

o For a process improvement project, solution testing may include desk checks and walk throughs of the improved processes

o For a technology project, solution testing may include system testing, system integration testing and performance

testing.

* · **User acceptance testing**, which proves that the solution meets the business requirements so that the users can accept thesolution.

For example:

o For a process improvement project, user acceptance testing may include process simulation

o For a technology project, user acceptance testing may include Business process simulation, end to end testing, functional testing and usability testing.

In planning the testing approach include the components of the future operational environment that will need to be tested. For example:

* · Business processes, controls and templates - desk top reviews, useability testing
* · Training procedures and training aids - review and testing in a controlled environment by an external organisation that specialises in training
* · The whole solution (eg building infrastructure project) - compliance testing and certification by an external/regulatory body at various stages of the project eg OH&S, electrical compliance plumbing etc
* · Technology solutions - unit, system, integration, end-to-end, user acceptance, customer acceptance, interface testing
* · Other tests activities such as stress and volume, performance, useability testing, external customer acceptance testing (via focus groups), compliance testing (SOX, Basel)

3.1 Solution testing

3.2 User acceptance testing

4. Test activities and deliverables

Describe all planned test activities that are to be carried out by the project to support the chosen testing approach. For example:

* · Set-up of test environment
* · Set-up of test data
* · Perform testing
* · Monitoring and collating results
* · Initiating rework
* · Obtaining user acceptance.

List all the artefacts that shall be delivered from testing by the project.

These tables below list some sample items that should be delivered as part of testing. Remove or add deliverables as required for the type of testing to be executed.

Describe the documentation structure in terms of the testing organisation – i.e. the specific deliverables for each application or team.

4.1 Solution testing

| High level test activities | Deliverables | Responsibility |
| --- | --- | --- |
| Preparation | Test management plan | Project manager |
|  |  |  |
| Preparation | Test case plan | Test manager |
|  |  |  |
| Recording results | Test observation reports | Test manager |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

4.2 UAT (User acceptance testing)

| High level test activities | Deliverables | Responsibility |
| --- | --- | --- |
| Preparation | Test management plan | Project manager |
|  |  |  |
| Preparation | Test case plan | Test manager |
|  |  |  |
| Recording results | Test observation reports | Test manager |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
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5. Test organisation and resourcing

5.1 Structure

Describe the test organisation. Include all participating teams as well as other organisational groups that have a role in the planning and execution of testing or may have an approval role.

5.2 People requirements

List the roles depicted in the test organisation by business area. Include how the role will be resourced (eg resourced internally or via external supplier) and the number of resources required.

Provide estimated resource assignment duration for each phase and each application, ensure that all aspects of testing are covered eg Test management, Test planning, Test design, Test data set-up, Test execution, Test execution support, Test environment development and Test environment support.

Identify any third party resource requirements to ensure all resource costs are identified.

<text here>

| Business unit | Role | Internal / external | Number of | Duration of |
| --- | --- | --- | --- | --- |
|  |  | supplier | resources required | assignment |
| <Business unit name> | <role> | <resourced internally | <number of FTE | <elapsed days |
|  |  | or external supplier | resources required | assigned to project> |
|  |  | name> | for this role> |  |
|  |  |  |  |  |
| <Business unit name> |  |  |  |  |
|  |  |  |  |  |
| <Business unit name> |  |  |  |  |
|  |  |  |  |  |
| <Business unit name> |  |  |  |  |
|  |  |  |  |  |
| Technology |  |  |  |  |
|  |  |  |  |  |
| Finance |  |  |  |  |
|  |  |  |  |  |
| Risk |  |  |  |  |
|  |  |  |  |  |
| <text here> |  |  |  |  |

6. Communications approach

Describe the mechanisms and forums to be used in communicating progress and resolving issues across all participating groups throughout the testing lifecycle.

This may be a reference to an overall project communications plan if available.

For technology components, the applicable solution development methodology and lifecycle may include a test observations management process that could be used.

7. Test environment, infrastructure and tools

7.1 Facilities and infrastructure requirements

List the facilities and infrastructure and physical office space/room requirements for the conduct of the testing.

7.2 Test environment and tools

For technology projects, identify requirements for the test environment, specialised test devices and tools. Describe at a high-level the target test environments for each of the test phases and for each application.

Note that at this stage there may be insufficient detail to articulate precisely the technical test environment needs, but the objective of this section would be to identify significant new requirements to spin-off the necessary design and procurement activities, and to ensure that the associated costs are included in the business case.

Cover specialised test devices and tools that require lead time to procure and commission.

State any assumptions as to the availability of critical testing infrastructure, including assumed hours of operation and support.

8. Schedule

8.1 High-level test schedule

Using the test approach, and activities and deliverables defined earlier, develop the high-level work plan covering all phases and applications, showing start and end date of all major test activities.

Prepare a high-level test schedule, including key milestones, covering the test activities (planning, execution, documentation) and their dependencies and sequence.

This provides background information for the approvers and the subsequent audience. Additionally, it provides the starting point to validate the project’s timeline and ensure they are reasonable given the scope of testing. The schedule can be documented as a simple list of activities or milestones with corresponding dates, or can be presented as a high-level Gantt chart.

| Test activity / milestone | Start date | End date |
| --- | --- | --- |
|  |  |  |
|  |  |  |

8.2 Schedule dependencies

Document any external dependencies the milestone schedule relies upon,

For Example:

* · Other projects’ delivery schedule
* · Previous systems’ release completion
* · Third party solution delivery

9. Assumptions, constraints and dependencies

9.1 Assumptions

State any assumptions made in developing the test strategy, eg test resources will be provided in-house.

9.2 Constraints

State any constraints of the test strategy, eg test resources must all be housed in the same physical location.

9.3 Dependencies

Document any dependencies the test strategy relies upon eg re-use of the test infrastructure from another project

10. Issues and risks

10.1 Issues

List the key issues relating to the test strategy and the resolution plan for each. These issues should be documented in the project issue register. Include a reference to the project issue register.

| Issue description | Resolution plan | Project issue register |
| --- | --- | --- |
|  |  | reference |
|  |  |  |
|  |  |  |

10.2 Risks

List the key risks relating to the test strategy and the risk rating and treatment plans for each. These risks should be documented in the project risk register. Include a reference to the project risk register.

| Risk description | Risk rating | Treatment plan | Project risk register |
| --- | --- | --- | --- |
|  |  |  | reference |
|  | High |  |  |
|  |  |  |  |
|  | Medium |  |  |
|  |  |  |  |
|  | Low |  |  |
|  |  |  |  |
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Project ID: <Project Name>

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