

PUPOSE OF DOCUMENT:

Outline the project's objectives, scope, deliverables, timeline, resources, and management approach. It serves as a roadmap to guide the project team and stakeholders, ensuring alignment and providing a basis for tracking progress and making informed decisions.

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Test Plan Document

ROLE	NAME
Project Manager	Qasim
IT Developer	Taha Haris Uzma
IT QA Analyst	Sara Bisma Ahmed

Ver 1.0

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1 Introduction

1.1 Overview of Gaia

Gaia is a petroleum (oil and gas) industry which focuses on promoting environmental sustainability, ecological awareness, and conservation efforts. It is inspired by the Gaia hypothesis, which views Earth as a complex, self-regulating system where living organisms interact with their inorganic surroundings to maintain conditions conducive to life.

The basic feauture of organization are:

- 1) Full-Cycle Data Acquisition QA/QC
- 2) Prevent Cable Sticking and Keyseating
- 3) Subsurface Alliance with Islay Petrophysics
- 4) Advanced Deployment Technologies

1.2 Purpose of this document

 This document is to serve as the Draft for the Gaia. The ocument covers the overall strategy to be adopted, sets the scope for testing, the general resources required, the method and process to be used to test the release

2 Scope Of Test Approach-System Functions

2.1.1 In Scope

The basic features of web application are

Web Application(Frontend)

- 1) Home page (Frontend)
- 2) About Us(Frontend)
- 3) Contact US(Frontend)
- 4) Linkedin page(Frontend)
- 5) Service(Frontend)

2.1.2 Out Of Scope

- 1) Unit testing
- 2) Software installation
- 3) Setup Environment
- 4) Trouble shooting

QA Resources Allocated:

- 1) Bisma
- 2) Sara

QA Backup Resource:

1) Ahmed

2.2 Testing Types

- Black Box Testing
- White Box Testing
- Functional Testing
 - Integration Testing

- Regression Testing
- System Testing

Non Functional Testing

- Load Testing
- Stress Testing
- Performance Testing

2.3 System Test Entrance/Exit Criteria

S.No	Entrance Criteria	Exit Criteria
1	Unit testing of all code has been	All high priority errors from System Test
	done	mustbe fixed and tested
2	Client should provide SRS	Final Sign off by Stake holders and
	document	business IT professional
3	Clarification of all queries must be	Full project team must be comfortable
	available	with quality of project before going to
		production
4	All credentials are provided (Test	If any medium or low priority errors are
	User Accounts,Access to DB)	outstanding- the implementation of risk
		must be acceptable by Business
		representative
5	Test Environment is setup	All test cases habeen executed and
		results are documented
6	Definition of all test cases are	Test Summary report has been
	completed	documented and approved

3 Deployment Test Plan

• On Test, Stage, Production (will be shared later)

4 Deliverables

4.1 Scrum meeting

 Daily 15-20 minutes meeting habeen done for discussion of project progress and resolve issues

4.2 Bug Status Summary

• Bug report /status updates will be provided weekly at the PM's discretion

5 Testing

5.1 Testing

QA will execute test cases

5.2 Reporting

- QA will report bugs in JIRA or other tools
- QA will assign bug to Project Manager

5.3 Fixing

Developer will fix assigned bug and assign it again to QA

5.4 Verification

QA will verify the fix

5.5 Closure

• If bug is fixed QA will close the bug

5.6 Verification

• QA will reassign the bug to developer

6 Error Management & Configuration Management

During System Test, errors will be reported in JIRA as they are detected on test environment. If in case of duplication of bugs, PM shall close the duplicated bugs to avoid rework

Bugs, which are agreed as valid, will be categorized into following Error Review Team:

- Priority 1: Serious errors that prevent System test of particular function continuing or serious data type error.
- **Priority 2:**Serious or missing data related error that will not prevent implementation.
- **Priority 3:** Minor errors that do not prevent or hinder functionality

7 Issues, Risk and Assumptions

7.1 Testing Needs

- Test System for desktop application
- SRS, Test plan, Test Case should be created
- Internet Connection
- Test environment setup
- Tools and technologies are needed
- Develop a timeline for all testing activities

7.2 Issues/Risks

- Unavailabilty of key member due to any reason like illness
- Miscommunication between team and stake holder
- Integration problems with existing system
- No further change will be considered for inculsion in this release except:
 - Where there is the express communication between project manager and business Representative
 - Where the changes will not require significant effort on behalf of test team and will not adversely affect the schedule

This is potentially serious issue, as any major changes to design will entail additional time to replan testing and to create or amend test conditions.

7.3 Assumption

- Technology stack will be sufficient for project need
- Required resources available
- Project will be delivered on time

- Project is of required quality
- All documentation will be up to date and delivered to system test team and approved by stakeholders timely