# **Orange HRM - My Info Module Test Plan**

Product Name: Orange HRM - PIM Test Plan

• Version: 1.0

Product Version: 3.0

• Date: 17/02/2025

# **Revision History**

Author	Comments	Date
Harshal Rajput	Initial Draft	17/02/2025

# Test Plan Review/Approval

Title	Date
Product Manager	Pending
Program Manager	Pending
QA Project Lead	Pending
QA Team	Pending
Review Team	Pending

#### **Table of Contents**

- 1. Objective
- 2. Reference Documents
- 3. Areas to be Tested
- 4. Areas Not Requiring Testing
- 5. High-Level Test Overview
- 6. Acceptance Tests
- 7. Load & Performance Tests
- 8. Regression Testing
- 9. Environments Coverage
- 10. Automation Strategy
- 11. Testing Timelines/Schedules

- 12. Testing Strategy13. Resources
- 14. Risks & Mitigation
- 15. Entry Criteria
- 16. Exit Criteria

### 1. Objective

The objective of this test plan is to define the scope of testing, schedules, and deliverables for the My Info module of Orange HRM.

- 2. Reference Documents
  - Functional Requirement Specification (FRS)
- 3. Areas to be Tested
  - My Info Module
  - Photograph
  - Contact Details
  - Emergency Contact
  - Dependents
  - Immigration
  - Job
  - Salary
  - Report To
  - Qualifications
  - Membership
- 4. Areas Not Requiring Testing
  - Any areas outside the above-mentioned scope.
- 5. High-Level Test Overview
- 5.1 Integration Tests:

N/A

5.2 Progression Tests:

Functional test cases added to Test Link and classified as Sanity, Regression, and Progress, which will be executed as part of testing.

5.3 Negative / Corner Tests:

Will be authored for all new features.

5.4 Internationalization (I18N) & Localization Tests:

N/A

6. Acceptance Tests

N/A

7. Load & Performance Tests

Covered in Performance Test Plan.

8. Regression Testing

Automated regression suite will be executed as part of regression.

9. Environments Coverage

Browser Compatibility Testing (Cross Browser Testing):

- Internet Explorer (IE)
- Google Chrome
- Mozilla Firefox

## 10. Automation Strategy

We are going to use Selenium for automating test cases.

11. Testing Timelines/Schedules

Iteration (or Build No) Start Date End Date

Iteration #1 (Build #1) TBD TBD

Iteration #2 (Build #2) TBD TBD

Iteration #3 (Build #3) TBD TBD

## 12. Testing Strategy

- Existing functionalities will be validated as part of regression tests.
- New functionalities will be validated as part of progression tests.
- Fixed defects will be revalidated.

#### 13. Resources

**Human Resources:** 

QA team consists of the following team members:

- 1. Harshal Rajput
- 2. John Doe

#### 3. David Smith

## Software/Hardware Resources:

- Host Servers: 3
- Required Software: Windows 10

# 14. Risks & Mitigation

SI. No Risk Mitigation Strategy

1 Resource is on vacation Maintain backup resource

2 Hardware failure during testing Ensure IT team availability & backup hardware

# 15. Entry Criteria

- Requirement Specification Document
- Test Plan Approval
- Test Cases
- Unit Test Cases Should Pass

#### 16. Exit Criteria

- Zero installer defects.
- Completion of planned test case execution.
- No P1/P2 functional defects from any iteration.

Prepared by: Harshal Rajput

Date: 17/02/2025