

SAMPLE TEST PLANS

TEST PLAN ID: IND_ST_TP_0001

INTRODUCTION

It is a system for EAM (Enterprise Assets Management) and user can store the information related to Assets for various virtualization such as health care, Steels, Machinery etc.

It has 2 interfaces one is Admin and other is User

Admin can access the rights, privileged and user settings

User can access and store the assets information

The purpose of the system is to store the information related to Assets of the factory, creating work plans and work order on it from time to time, also the system has a module for labour reporting working on different work order

Hence the Assets vacating information can be stored in the EAM system

TEST ITEMS:

Admin Interface

Settings and rest of the modules such as

Work plan

Work data

Work order

Labour reporting

User Interface

Work order

Work plan

Work data

REFERENCES

Various references of requirement can be defined

FEATURE TO BE TESTED

Admin Interface

1. Master data
2. Creating work order
3. Creating labour reporting
4. Creating work plan
5. Checking system settings and privileged

USER INTERFACE

Creating work order

Creating labour reporting

Creating work plan

Checking system settings and privileged

FEATURE NOT TO BE TESTED

1. Work request (still in development stage)

ENTRY CRITERIA

All possible test cases to be tested

Maximum defect fixed, final regression testing to be performed

Time limitation

Budget limitation

EXIT CRITERIA

Show stopper bug found

Vast changes in requirement

ROLES AND RESPONSIBILITY

Different member of the testing team and what they will do

For example:

Mr Kasha Kumar - Test Lead – Test Planning, Guidance, Monitoring, Test Control

Mr Rao – Generating Test Cases, Performing Regression Testing, Test Execution

Mr Singh – Test Reports, Documentation and Defect Reports

Training:

E-learning videos to be provided

Risk and Mitigation:

Team Member Issue

Vendor Issue

Supplier Issue

Budget and Time constraint

Approvals / Glossary

Keywords and Terminologies

AUT: Application under Test

SRS: Software Requirement Specification

