C:\Users\admin\Desktop\download.png

**Framework v1.0**

## 

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Name** | **Role** | **Date** |
| Prepared By | Santhosh Kumar.M | Test Lead | 13/08/2015 |
| Reviewed By | \*\*\*\*\*\*\*\* | Test Manager | 15/08/2015 |
| Approved By | Suresh Babu | Project Manager | 19/08/2015 |

**Change History**

A-Added, M-Modified, D-Deleted

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S. No** | **Date** | **Version #** | **Page #** | **Change Mode (A/M/D)** | **Brief Description of Change** |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

1. **General ………………...……………………………………………………………………… 3**
   1. **Purpose …...……………………………………………………………………………… 3**
2. **Software Structure …………………………………………………………………………………………4**
   1. **Main Modules Structure ……………………………………………………………………………………5**
   2. **Sub Modules Structure**
3. **Summary …………………...…………………………………………………………………… 6**
4. **General**
   1. **Purpose**

Software Structure is a hierarchical folder structure into which the process documents are stored. Software Structure allows users to store and maintain the process documents in an easy and efficient way. This approach helps in easy identification and retrieval of documents.

1. **Software Structure**
   1. **Main Modules Structure**

This structure depicts the main modules structure with in **ERP**

**Steps to create:**

1. Create a folder named **“ERP”**
2. Create folders **“Admin”,** and **“Templates”** within **“ERP”** folder.

Admin

ERP

Templates

* 1. **Sub Modules Structure**

This structure depicts the Sub-Module structure within the module of ERP

Manual

Admin

Automation

**\**

BRS

Manual

MOM

Execution

Test Data

Test Cases

Test Plan

Project Documents

FRS

Test Scenarios

Peer

SRN

DD

Status Reports

Build#1

Build#2

SRN

Traceability Matrix

DD

Project Metrics

Status Reports

Exit Report

Schedule