Software Design and Development Specifications

Product / Module : SPI Probe

Version: DRAFT

Date : 2nd Feb 2016

History/Change Log :

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Version | Date | Prepared By | Changes/Comments | Reviewed By |
| Draft | 2 Feb 2016 | * Ashif Jamadar * Harsh Manyase | First release for initial review |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Table of Contents

1 Introduction 3

2 Purpose of Document and Audience 3

3 References 3

4 Glossary of Terms 3

5 High Level Architecture 3

6 Detailed Design 3

6.1 Design Process and Design Considerations 3

6.2 Performance Goals and Their Impact on Design 3

6.3 Assumptions and Dependencies 3

6.3.1 Assumptions 3

6.3.2 Dependencies 3

6.4 Call Flows/Time Diagrams/Application & Process States 3

6.5 Application/Module Interfaces and I/O Definitions 3

6.5.1 Interfaces 3

6.5.2 Inputs 3

6.5.3 Outputs 3

6.6 Internals 3

6.6.1 Multi-Threading 3

6.6.2 Buffers/Queue Management 3

6.6.3 Application Self-Health Monitoring 3

6.6.4 Database Design 3

6.6.5 Others 3

6.7 Auxiliary/Platform Modules 3

6.7.1 Configuration Management 3

6.7.2 Logging 3

6.7.3 Alarms and Notifications 3

6.7.4 Reporting 3

6.8 Hardware and Software Environment Requirements 3

6.8.1 Development Environment 3

6.8.2 Testing Environment 3

6.8.3 Production Deployment Environment 3

7 High Level Test Plan and Testing Requirements 3

8 Considerations for Troubleshooting and Production Support (Sample Scenarios and work flow) 3

9 ToDo's and Roadmap 3

10 Conclusion/Summary/Next Steps 3

# Introduction

# Purpose of Document and Audience

# References

# Glossary of Terms

# High Level Architecture

# Detailed Design

## Design Process and Design Considerations

## Performance Goals and Their Impact on Design

## Assumptions and Dependencies

### Assumptions

### Dependencies

## Call Flows/Time Diagrams/Application & Process States

## Application/Module Interfaces and I/O Definitions

### Interfaces

### Inputs

### Outputs

## Internals

### Multi-Threading

### Buffers/Queue Management

### Application Self-Health Monitoring

### Database Design

### Others

## Auxiliary/Platform Modules

### Configuration Management

### Logging

### Alarms and Notifications

### Reporting

## Hardware and Software Environment Requirements

### Development Environment

### Testing Environment

### Production Deployment Environment

# High Level Test Plan and Testing Requirements

# Considerations for Troubleshooting and Production Support (Sample Scenarios and work flow)

# ToDo's and Roadmap

# Conclusion/Summary/Next Steps