

Site Linkmap Table of Contents

This is a map of the complete site and its structure.

- Waysys LLC _____ *site* : Web site for Waysys LLC
 - Overview _____ *overview* : Summary of site and links to other resources
 - Index _____ *index* : Waysys Home Page
 - Table of Contents _____ *linkmap* : Table of Contents
 - About Waysys _____ *waysys* : About Waysys LLC
 - Glossary _____ *glossary* : WysDoM Glossary
 - References _____ *refer* : WysDoM References
 - Waysys Blog _____ *blog* : Random Musings
 - CastleBay (requires login) _____ *castlebay* : CastleBay Templates
 - DateBench _____ *datebench* : DateBench description
 - DateBench _____ *date* : DateBench Description
 - Basic Compliance _____ *basic* : Basic Compliance
 - Implementation Compliance _____ *implementation* : Implementation Compliance
 - Formal Compliance _____ *formal* : Formal Compliance
 - DateBench After 2000 _____ *after2000* : Discusses using DataBench in the 21 Century
 - Documentation _____ *documentation* : Documentation for this Site
 - Technical Documentation _____ *dita* : Information about the Darwin Information Typing Architecture
 - Documentation Tools _____ *documentation_tools* : References

- and installation instructions for DITA
- DITA Open Toolkit _____ *ditaopen* : Installing the DITA Open Toolkit
- Documentation Style Guide _____ *style* : Documentation Style Guide
- WysDoM ML Specifications _____ *wysdom* : Formal specifications in ML
 - Specification List _____ *spec* : List of specifications
 - Set Specification _____ *set* : Fundamental set operations
 - Waydate Specification _____ *waydate* : Standard date operations
 - Date Range Specification _____ *daterange* : Set operations on date ranges
 - Holiday Specification _____ *holiday* : Determination of the days various holidays occur
 - Insurance Date Specification _____ *insurance* : Date calculations useful in life insurance calculations
 - Of Language _____ *oflanguage* : Data naming with the Of language
- Templates _____ *templates* : Various templates mentioned in this web site
 - Template Home Page _____ *template_home* : List of available templates
- Schemas _____ *schemas* : Schemas to support XML documentation
 - XML Schemas _____ *schema* : List of schemas
 - Use Case Schema _____ *usecase* : WysDoM use case schema
 - Basic Schema _____ *basic* : Definition of basic elements
 - Dublin Core Schema _____ *dc* : Dublin Core

elements

- Procedures _____ *inspect* : Project procedures
 - Agile Inspection _____ *inspover* : Overview of Inspections
 - Defect Tracking _____ *defover* : Overview of Defect Tracking
- Quality Assurance _____ *qa* : Waysys Quality Section
 - CastleBay Consulting QA Practice _____ *practice* : Waysys LLC works with CastleBay Consulting on Quality Assurance Practice
 - GFIT _____ *gfit* : Gscript Framework for Integrated Tests
 - GFIT Training _____ *gfit_training* : GFIT Training Information
 - GFIT Manual _____ *gfitManual* : GFIT User Manual
 - Changing Nature of QA _____ *qaindex* : Waysys QA Practice
 - QA Lessons Learned _____ *lessons* : Lessons learned
 - Bug Tracking Software _____ *bugtracking* : Bug Tracking Software
 - Framework for Integrated Tests _____ *fit* : FIT for developing software
 - Fitness _____ *fitness* : Fitness
 - The Grinder _____ *grinder* : A Java framework for performance testing
 - Ruby _____ *ruby* : Ruby scripting language
 - Ruby-OCI8 _____ *oci8* : Ruby library for Oracle database access
 - RSpec _____ *rspec* : Ruby library for behavior driven development
 - WATIR _____ *watir* : Web application testing in Ruby
 - SQL Server _____ *sqlserver* : Accessing SQL Server

from Ruby

- Client Services _____ *services*
 - Waysys Client Services _____ *client*
 - Client Mail Accounts _____ *mail*