

# Table of Contents

<b>Welcome to the COOL Wiki.....</b>	<b>1</b>
Introduction.....	1
Setting Up COOL.....	1
General Usage.....	1
Development.....	1
Frequently Asked Questions.....	2

# Wel come t o t he COOL W ki

This is the COOL Wki. It was created in order to consolidate the vast amounts of information accrued over the years. At present this wiki for COOL still remains incomplete.

## I nt r oduct i on

- About COOL and the COOL Project
- COOL Features
- COOL Relational Implementation
- Team COOL (The people behind COOL)

## Set t i ng Up COOL

- Install COOL
  - ◆ Supported Platforms
  - ◆ Installing COOL on Linux
  - ◆ Installing COOL on Windows
  - ◆ Installing COOL on Mac
- COOL connection strings

## Gener al Usage

- COOL Data Model
  - ◆ COOL Databases, Folder Sets, Folders and Channels
  - ◆ Validity Time
  - ◆ IOV Versions and Folder Tags
  - ◆ Folder Set Tags
  - ◆ Conditions Data Payload
  - ◆ New payload storage modes
- Relational Schema
- Reference Use Cases for COOL Queries
  - ◆ Execution Plans
- ...

## Devel opment

- Project Overview
  - ◆ COOL Project Homepage [☞](#)
  - ◆ COOL Savannah Portal [☞](#)
- Deployment Status
- COOL Code
  - ◆ Code Conventions
  - ◆ Code Documentation using Doxygen (all revisions) [☞](#)
  - ◆ Code Documentation using Doxygen (HEAD revision) [☞](#)
  - ◆ COOL CVS Repository [☞](#)
- Testing
  - ◆ Unit Tests
  - ◆ Performance Tests
- PyCool

## Frequently Asked Questions

- Frequently Asked Questions

-- AlexLoth - 03-Nov-2009

*Child topics* (in alphabetical order): CoolCodeConventions CoolCondPayload  
CoolConnectionStrings CoolDataItems CoolDataModel CoolHvsTags  
CoolIntroduction CoolIovVersions CoolPerformanceTests CoolValidityTime  
CoolVectorPayload PyCool

---

This topic: Persistence > Cool

Topic revision: r15 - 2013-10-02 - AndreaValassi



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback