

# Table of Contents

<b>ATLASWatchMan Documentation.....</b>	<b>1</b>
Quick Start .....	1
Info.....	1
Presentations.....	1
Workflow.....	1
Complete Manual.....	1
Examples & Tutorials.....	2
FAQ.....	2
Pictures.....	2

# ATLASWatchMan Documentation

Here you can find all the documentation about the ATLASWatchMan package. From a QuickStart guide to a detailed description of its components.

 **This wiki is still under construction!!**

---

---

## Quick Start



You may want to access to the QuickStart guide if:

- you already know ATLASWatchMan and you just want to remember how to download, install and run it
  - you want to taste it "as is": you will be able to run the provided example in few steps, following the step-by-step instructions.
  - Here is the link: [ATLASWatchManQuickStart](#)
- 

## Info

If you want to know more about the concept behind the package, and why we developed it, you may want to visit the About page:

- [ATLASWatchManAbout](#)
- 

## Presentations

- Here you can find presentations and slides about the package.
- 


## Workflow

A quick look at the ATLASWatchMan Workflow

- [ATLASWatchManWorkFlow](#)
- 

## Complete Manual

Here you can find the complete Documentation of the package.

The Version 1 is old, but you can still download it from CVS if you have old code to run upon it and you don't want to port it to the new Version 2.  If you start to use ATLASWatchMan now, we strongly suggest to start with Version 2, the most recent and up to date version.

- [Version 1 \( \*old. Deprecated\* \)](#)
  - [Version 2 \( \*under working ...\* \)](#)
- 

## Examples & Tutorials

[ATLASWatchManExamples](#) Here you can find examples of analysis steering files, and tutorial to quickly start writing your own analysis

---

## FAQ

Here you can find Frequently Asked Question about all aspects of ATLASWatchMan (concept, architecture, running, run-time errors, ...)

- [ATLASWatchManFAQ](#)
- 

## Pictures

The following page is only a place where we store pictures to be linked from other pages. In this page you will find figures and schemas about the ATLASWatchMan package, its layout, its concept, its behaviour and its components.

- [ATLASWatchManPictures](#)
- 

-- [RiccardoMariaBianchi](#) - 26 Jul 2009

---

This topic: [Main > ATLASWatchManDocumentation](#)

Topic revision: [r9](#) - 2009-10-27 - [RiccardoMariaBianchi](#)



Copyright &© 2008-2020 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? [Send feedback](#)