Table of Contents

Gaudi User Guide LHCb Data Processing Applications Framework.........................................................1
Table Of Contents..................................................................................................................................1
Gaudi User Guide
LHCb Data Processing Applications Framework
Corresponding to Gaudi release v9

Table Of Contents

- UserGuideIntroduction
- Chapter 2 The framework architecture
- Chapter 3 Release notes and software installation
- Chapter 4 Getting started
- Chapter 5 Writing algorithms
- Chapter 6 Accessing data
- Chapter 7 Modelling Event Data
- Chapter 8 Detector Description
- Chapter 9 Histogram facilities
- Chapter 10 N-tuple and Event Collection facilities
- Chapter 11 Framework services
- Chapter 12 Tools and ToolSvc
- Chapter 13 Converters
- Chapter 14 Scripting and Interactivity
- Chapter 15 Visualization Facilities
- Chapter 16 Framework packages, interfaces and libraries
- Chapter 17 Analysis utilities
- Chapter 18 Accessing SICB facilities
- Appendix A References
- Appendix B Options for standard components
- Appendix C Job Options Grammar and Error Codes
- Appendix D Design considerations

-- MarcoClemencic - 13 Feb 2009

This topic: Gaudi > UserGuide
Topic revision: r2 - 2009-02-18 - MarcoClemencic