

# Table of Contents

<b>LHCb Tag Collector.....</b>	<b>1</b>
<b>This page is kept for backward compatibility. Please use the new tag collector here.....</b>	<b>2</b>
<b>Older release stacks not yet migrated to the new tag collector.....</b>	<b>3</b>
Next releases based on Gaudi v21r7p1 and LHCb v29r2 (Production release for early 2010 data)....	3
Next releases based on Gaudi v20r4 and LHCb v26r3 (For MC09).....	3
Brunel v34r8.....	3
<b>Older (frozen) releases.....</b>	<b>4</b>

# LHCb Tag Collector

# **This page is kept for backward compatibility. Please use the new tag collector here**

The information in the tag collector is used to configure new software releases and the nightly builds. Users should tag their packages according to the policy described here and then add their tags to one of the tables of the tag collector

# Older release stacks not yet migrated to the new tag collector

## Next releases based on Gaudi v21r7p1 and LHCb v29r2 (Production release for early 2010 data)

Development release, based on Gaudi 21r7p1 and LCG\_58a (currently building in **lhcb2** nightlies [slot](#)).

This series of releases contains all developments needed for 2010 data taking.

Content of already released projects based on LHCb v29r2 is documented here

## Next releases based on Gaudi v20r4 and LHCb v26r3 (For MC09)

This series is now frozen. Any new releases will only contain bug fixes for the MC09 production (currently building in **lhcb1** nightlies [slot](#))

Content of already released projects based on LHCb v26r3 is documented here

## Brunel v34r8

**Deadline for changes: as needed** Based on Brunel v34r7, with the following new tags

Package	User tag	Suggested official tag	Comment
Tf/PatAlgorithms	smenzeme_20090611	v3r22	bug fix for fit initialization

## Older (frozen) releases

- Releases based on Gaudi v21r8 and LHCb v30r1 are documented here
- Releases based on Gaudi v21r8 and LHCb v30r0 are documented here
- Releases based on Gaudi v21r7p1 and LHCb v29r1 are documented here
- Releases based on Gaudi v21r7 and LHCb v29r0 are documented here
- Releases based on Gaudi v21r6 and LHCb v28r5 are documented here
- Releases based on Gaudi v21r6 and LHCb v28r4 are documented here
- Releases based on Gaudi v21r6 and LHCb v28r3 are documented here
- Releases based on Gaudi v21r6 and LHCb v28r2 are documented here
- Releases based on Gaudi v21r5 and LHCb v28r1 are documented here
- Releases based on Gaudi v21r4 and LHCb v28r0 are documented here
- Releases based on Gaudi v21r3 and LHCb v27r5 are documented here
- Releases based on Gaudi v21r3 and LHCb v27r4 are documented here
- Releases based on Gaudi v21r2 and LHCb v27r3 are documented here
- Releases based on Gaudi v21r1 and LHCb v27r2 are documented here
- Releases based on Gaudi v21r1 and LHCb v27r1 are documented here
- Releases based on Gaudi v21r0 and LHCb v27r0 are documented here
- Releases based on Gaudi v20r4 and LHCb v26r2 are documented here
- Releases based on Gaudi v20r4 and LHCb v26r1 are documented here
- Releases based on Gaudi v20r3 and LHCb v26r0 are documented here
- Releases based on Gaudi v20r2 and LHCb v25r2 are documented here
- Releases based on Gaudi v20r2 and LHCb v25r1 are documented here
- Releases based on Gaudi v20r2 and LHCb v25r0 are documented here
- Releases based on Gaudi v20r1 and LHCb v24r1 are documented here
- Releases based on Gaudi v20r1 and LHCb v24r0 are documented here

Versions of this tag collector page prior to 26th June 2009 can be found here -- PeterJones - 26 Jun 2009h

---

This topic: LHCb > LHCbTagCollector

Topic revision: r1573 - 2010-09-07 - unknown



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

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback