

# Apache News Online: Apache STDCXX

## Table of contents

01 May 2008 - Apache C++ Standard Library 4.2.1 released.....	2
01 April 2008 - Some TLPs in the ASF.....	2

## 01 May 2008 - Apache C++ Standard Library 4.2.1 released

[The Apache C++ Standard Library project](#) (Apache STDCXX) is pleased to announce the release of stdcxx 4.2.1. The distribution can be downloaded from the following location: <http://archive.apache.org/dist/stdcxx/>

or from the many mirrors listed on this page: <http://www.apache.org/mirrors/>

For additional details see the stdcxx Download page:

<http://stdcxx.apache.org/download.html#releases>

Apache C++ Standard Library is a complete implementation of the C++ Standard Library conforming to the ISO/IEC 14882:2003 International Standard for the Programming Language C++.

4.2.1 is a "bugfix" release of the library that is source and both backward and forward binary compatible with stdcxx 4.2.0. Programs linked with previous versions of stdcxx 4.x can safely upgrade to 4.2.1 without needing to be recompiled. New programs linked with stdcxx 4.2.1 can be deployed in environments with only stdcxx 4.2.0 installed. Forward compatibility with stdcxx 4.1.x is not guaranteed.

This release of stdcxx supports a number of new platforms (for a full list see the project's README file) and contains many bug fixes and a number of improvements. For a complete list of issues resolved in this release of the project see:

<http://issues.apache.org/jira/secure/IssueNavigator.jspa?fixfor=12312690>

Thanks to everyone who contributed to this release

----

**[-- The Apache C++ Standard Library project](#)**

### Note:

Apache STDCXX -- Posted by [Tetsuya Kitahata](#) at 2008-05-01T02:19:51

## 01 April 2008 - Some TLPs in the ASF

Apache Continuum - <http://continuum.apache.org/>

Apache STDCXX - <http://stdcxx.apache.org/>

Apache Synapse - <http://synapse.apache.org/>

Apache Labs - <http://labs.apache.org/>

**Note:**

Apache Software Foundation -- Posted by [Tetsuya Kitahata](#) at [2008-04-01T08:24:09](#)