

# Apache™ FOP: Downloading A Distribution

Version 1397989

## Table of contents

1 Binary or Source?.....	2
2 Binary Download.....	2
3 Source Download.....	2
4 Archive Download.....	3

## 1 Binary or Source?

Most Apache™ FOP users will want to download the latest binary distribution, which is ready to run "out of the box." However, a source distribution will be preferable if you fall into one of the following categories:

- You wish to modify FOP.
- You wish to use a version more recent than the latest release. For example, if you have read on the user mailing list that a bug has been fixed or a feature added that you are eager to try, you might download a source distribution from the SVN repository so that you don't have to wait for the next release.
- You wish to build a local copy of the API documentation (javadocs).

## 2 Binary Download

Binary distributions include "-bin" in their names, and can be downloaded from a [FOP Distribution mirror](#). Nightly builds of trunk code can be downloaded here: [Nightly Snapshots](#).

## 3 Source Download

There are several ways to obtain a source distribution. Please note that they are listed from least current to most current:

- Download a released version from a [FOP Distribution mirror](#). Source distributions include "-src" in their names.
- Download a Subversion snapshot [here](#). These snapshots are checked out from Subversion approximately every six hours, and have the GMT of their creation time embedded in their names.
- Download directly from the SVN repository. Anyone can do this using the [Anonymous SVN Server](#). By default, the code in SVN is up-to-the-minute, the same code that the developers are modifying. See the [SVN section of Developer Tools](#) for more information on using SVN.

Latest Stable Release	
Previous Stable Release	
Trunk	
Repository URL	<a href="http://svn.apache.org/repos/asf/xmlgraphics/fop/tags/fop-1_1/">http://svn.apache.org/repos/asf/xmlgraphics/fop/tags/fop-1_1/</a>
Web view	<a href="http://svn.apache.org/viewvc/xmlgraphics/fop/tags/fop-1_1/">http://svn.apache.org/viewvc/xmlgraphics/fop/tags/fop-1_1/</a>
Repository URL	<a href="http://svn.apache.org/repos/asf/xmlgraphics/fop/tags/fop-1_0/">http://svn.apache.org/repos/asf/xmlgraphics/fop/tags/fop-1_0/</a>
Web view	<a href="http://svn.apache.org/viewvc/xmlgraphics/fop/tags/fop-1_0/">http://svn.apache.org/viewvc/xmlgraphics/fop/tags/fop-1_0/</a>
Repository URL	Main Repository: <a href="http://svn.apache.org/repos/asf/xmlgraphics/fop/trunk/">http://svn.apache.org/repos/asf/xmlgraphics/fop/trunk/</a>

Latest Stable Release	
Previous Stable Release	
Trunk	
	European Mirror: <a href="http://svn.eu.apache.org/repos/asf/xmlgraphics/fop/trunk/">_http://svn.eu.apache.org/repos/asf/xmlgraphics/fop/trunk/</a>
Web view	Main Repository: <a href="http://svn.apache.org/viewvc/xmlgraphics/fop/trunk/">_http://svn.apache.org/viewvc/xmlgraphics/fop/trunk/</a> European Mirror: <a href="http://svn.eu.apache.org/viewvc/xmlgraphics/fop/trunk/">_http://svn.eu.apache.org/viewvc/xmlgraphics/fop/trunk/</a>

With any source distribution, you will need to build FOP from the source files. For details please see the "Build" page on the documentation tab for the version you've downloaded.

## 4 Archive Download

FOP Archive distributions are linked from the upper portion of the Apache FOP Download Mirror Page and can be downloaded from the FOP [binaries](#) and [source](#) archives.