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Phing User Guideby Michiel Rook, Ken Guest, and Siad Ardroumli Phing 3.x

Publication date 2020-03-26 11:24:27 Copyright © 2002-2020 The Phing Project

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Preface

PHing Is Not GNU make; it's a PHP project build system or build tool based on Apache Ant. You can do anything with it that you could do with a traditional build system like GNU make, and its use of simple XML build files and extensible PHP "task" classes make it an easy-to-use and highly flexible build framework. Features include running PHPUnit and SimpleTest unit tests (including test result and coverage reports), file transformations (e.g. token replacement, XSLT transformation, Smarty template transformations), file system operations, interactive build support, SQL execution, CVS/SVN operations, tools for creating PEAR packages, documentation generation (DocBlox, PhpDocumentor) and much more.

If you find yourself writing custom scripts to handle the packaging, deploying, or testing of your applications, then we suggest looking at the Phing framework. Phing comes packaged with numerous out-of-the-box operation modules (tasks), and an easy-to-use OO model for adding your own custom tasks.

Phing provides the following high level features:

- · Easy to read XML buildfiles
- · Rich set of predefined tasks
- · Easily extendible via PHP classes
- Platform-independent: works on UNIX, Windows, MacOSX
- No required external dependencies apart from a working PHP5 installation
- Built & optimized for ZendEngine2/PHP5

Chapter 1. About this book

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Copyright 2002-2018, The Phing Project.

1.3. License

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```

1.4. DocBook

All Phing reference documentation is written using the DocBook5 XML markup (see DocBook Project [http://docbook.sourceforge.net/]). The main advantage with DocBook is that it is a single source but multiple outputs. These document sources can be rendered into many possible output formats such

as (X)HTML, PDF, EPub, Webhelp, RTF, Text and many more. Another advantage, inherit with the text based XML format, is that the document sources are all completely text based written using UTF-8 encoding. Only a plain text editor is required to extend or edit this documentation.

However, XML tends to be quite verbose and even if a plain text editor technically is all that is needed the actual entering of text will be made much easier with custom XML editor. These editors can be used to hide the XML tags and do auto-completion and on-the-fly validation to make sure that what is written is a valid DocBook5 document.

To work with the documentation we recommend to use one of the free XML/DocBook aware editors available. For example

- Emacs with the nXML mode (see nXML mode [http://www.thaiopensource.com/nxml-mode/])
- Serna Free, (Free of charge) A Java based XML editor with extended support for DocBook5 (see Serna Free - Open Source XML Editor [http://www.syntext.com/products/serna-free/])
- XMLMind XML Editor, Personal Edition (Free of charge), A java based XML editor with extended support for DocBook5 (see XMLMind Personal Edition [http://www.xmlmind.com/xmleditor/persoedition.html])

The sources for the documentation are included under the <code>docs/directory</code>. The DocBook sources are split into several files in order to make it more maintainable using the XML standard <code>XInclude</code> (see XML Inclusions (XInclude) Version 1.0 [http://www.w3.org/TR/xinclude/]).

For the writing of the book only a subset of all available DocBook elements are used as shown in Section 1.4.4, "DocBook v5 elements used in the manual and their meaning"

As of this writing the build process has been validated using version 1.78.1 of the DocBook5 stylesheets.



Important

Make sure all documentation is written using UTF-8 text encoding.

1.4.1. Building the documentation



Tip

The easiest way to setup a complete build environment for DocBook5 for people new to DocBook is to install a clean version of Debian 7.x and then run the "deb-setup.sh" shell script. This will create a fully tested and working build environment for DocBook5 as it is used with Phing. This could easily be done using a virtual setup (for example using VirtualBox).

All DocBook sources are structured in a tree under docs/docbook5. The top level is the language of the manual. As of this writing only an English manual is available and hence the only top level direc-

tory available is "en". Under this directory the following structure applies (also for any new language translation that is added):

```
|-- scripts
|-- source
| |-- appendixes
| `-- chapters
`-- stylesheets
|-- css
| `-- img
`-- xsl
| `-- images
```

All document sources are stored under the subdirectory "source" and the master document is aptly named "master.xml". This document pulls in all chapters and appendixes in the right order. For example, new tasks added should normally be documented in the "appendix/optionaltasks.xml" file. Look at the existing tasks and follow the same structure.



Important

In order to get highlighting to work both the "xslthl-2.x.x.jar" package must be installed as well as Saxon 6.5.x. The jar file must be installed somewhere in the CLASSPATH, for example "/usr/share/java" if you run this on Linux. The xslthl package is available on SourceForge, please see XSLT syntax highlighting [http://sourceforge.net/projects/xslthl/]. By using the automated setup for Debian 7.x all these dependencies will be taken care of!

The customized stylesheets used are stored under "stylesheets" which uses one sub-folder for the customized XSL stylesheets (responsible for the transformation from DocBook to the chosen output format) and one sub-folder for the CSS stylesheets used to give the generated HTML documents there "look & feel".

Finally the "scripts" directory stores utility scripts. This currently contains two scripts, deb-setup.sh and "hlsaxon". The first scripts helps to create a full build environment for DocBook5 starting with a clean Debian 7 installation. This is meant to help people new to DocBook5 to get a working build environment as easy as possible. This script takes care of all detailed setup and will make a fulloy working DocBook5 build environment out-of-the-box.

The second script (hlsaxon) is wrapper file used from the buildfiles to call the Saxon translator (a Java based XSL procesor) with highlighting enabled and suitable paths to supporting libraries In this script the path to the DocBook installed stylesheets must be adjusted depending on your system (unless the automated setup have been used - with the deb-setup.sh file which takes care of that setup automatically). Mutatis mutandis.

In order to drive the transformation a Phing build script is available in the docbook root, build.xml. The build script supports the following public targets

```
all*
             Builds all available targets (default)
             Builds the chunked HTML
chunk
clean
             Removes all output files
             Builds the EPUB version
epub
hlhtml
             Builds the HTML version with syntax highlight
hlpdf
             Builds the PDF version with syntax highlight
html
             Builds the HTML version
htmlfancy
            Builds the HTML version with an alternative styling for screen output
pdf
             Builds the PDF version
webhelp
             Builds the webhelp version (Note: This requires Java and Ant
             to be installed!)
validate
             Validates all sources against the DocBook5 grammar
```

All generated output is stored under the directory "output" (which is created if it doesn't exist) with a subdirectory corresponding to the name of the chosen output format.

1.4.2. Template for new tasks

For creating documentation for new tasks the easistes thing is to use the included template template_for_tasks.xml which is a skeleton tasks with all commonly used elements. This will ensure a correct setting of all attributes. The skeleton can then be added to a suitable appendix as needed.



Note

All new task description should go into one of the Appendices.

1.4.3. Customization of the look & feel of the rendered outputs



Note

The following section is only meant for the maintainers that work on the core layout of the official Phing manual and is not necessary for developers adding documentation for new tasks of improving documentation for existing tasks.

Furthermore, by necessity this assumes a rudimentary knowledge of Docbook5 bubild process and what XSL and CSS stylesheets are. It is not possible in this short space to give a full description of that setup.

XSL Customization layer

All DocBook5 renderings are started from one of the customized XSL stylesheet under "stylesheets/xsl". All commonly adjusted properties should go into the appropriate stylesheet for that rendering. No properties should be passed on via the command line. To keep the customization layer as future proof as possible only in very rare circumstances should any cores XSL templates be copied and modified. As usual the recommended way is to use the provided hooks.

CSS styelsheets

The CSS stylesheets are used to create the look & feel for the HTML based renderings. These are entirely standard CSS files which by design are kept very simple. It should be noted that a few styling option depends in turn of the modified XSL transformations in the XSL customization layer. This had to be done in order to gain some more detialed control not provided by DocBook5 out-of-the-box.

Webhelp

The webhelp output rendering is a bit of a special case. This rendering depends not only on DocBook5 but also on Java as well as Ant build processor. These dependencies are inherited from the official DocBook5 webhelp process and will remain. Unfortunately adjusting the look & fell for this rendering is not as simple as for the other outputs since a fair amount of the layout (as well as look & feel) are hard-coded in the Webhelp build system. While it is perfectly possible to adjust the hard coded values and design choises it is not future proof. Since the Webhelp rendering is the newest and fastest improving output from DocBook the intention for the Phing documentation is to track these improvements and not spend time ourself to duplicate this effor with a parallell development.

1.4.4. DocBook v5 elements used in the manual and their meaning

To keep things simple the manual uses only a small subset of all available elements in the DocBook schema. This makes it fairly easy to quickly get up to speed with adding and editing the manual. It also helps to keep the look&feel consistent and makes the writing of the CSS and XSL stylesheets a little bit easer.

The following list shows the supported elements and how they should be used in the manual

<chapter>, <appendix>

This is the top element for each chapter and appendix in the manual. Each <chapter> or <appendix> must also have a title.

Table 1	1.1:	Required	attributes
---------	------	----------	------------

Attribute	Value	Description	
xmlns	http:// docbook.org/ns/ docbook	Name space for DocBook. Always needed.	
xmlns:xi	http:// www.w3.org/2001/ XInclude	Name space for XInclude. Needed since we use XInclude to split the manual into different files.	
xmlns:xlihtktp:// www.w3.org/1999/ xlink		Name space for xlink. Needed sine we make use of link and xref elements to link to other sites and cross references within the manual.	
version	5.0	Versions of DocBook. Always needed.	
xml:id	app.XXX,ch.XXX	The id for the chapter or the appendix. Used in other part of the manual to refer to this chapter/appendix with an <xref> element.</xref>	

Table 1.2: Required nested elements

Element	Value
<title></td><td>The title of the chapter/appendix.</td></tr></tbody></table></title>	

Example:

```
<appendix xmlns="http://docbook.org/ns/docbook"
    xmlns:xi="http://www.w3.org/2001/XInclude"
    xmlns:xlink="http://www.w3.org/1999/xlink"
    version="5.0"
    xml:id="app.coretasks">
    <title>Core tasks</title>
...
</appendix>
```

<sectN>

The section tags divides each chapter and appendix into logical parts. Each task description must be contained in a <sect1> element and each example section for the task must be contained within a <sect2> element. Depending on the description needed for each task additional <sect2> may be added as needed to make the text logically structured. If needed, a further nesting level may be used by using

<sect3> elements within each <sect2> element. No deeper nestings than <sect3> should ever be used.

Each top level section must have the xml:id attribute which is used to reference the section from other parts of the document. Each section must have a nested title element.

Table 1.3: Required attributes

Attribute	Value	Description
role	taskdef	This is only used and required for <sect1> elements for task description. This role is not currently used in the any of the XSL sheets. This is for future use.</sect1>
xml:id	Name of section	of The id for task definition should be the same as the task name for task description. For other sections the id should be a logical name that descrobes the content.

Table 1.4: Required nested elements

Element Value

<title> The title of the section

Example:

<para>

<screen>

cprogramlisting>

Division between paragraphs in flowing text.

Used to mark command lines and multi-line computer output. For inline screen output use the literal> element

Used for all PHP and XML program listings in the manual. Please note that this tag should not be used for command lines as entered in a terminal. Use the <screen> element for this.

Note: Remember to write all opening '<' as <

Table 1.5: Required attributes

Attribute Value	Description
lan- php, xml guage	The language attribute should indicate what programming language the programlisting contains. This is used to control what syntax highlighting should be used.

Example:

</filterchain>
<filelist dir="book/"
listfile="book/PhingGuide.book"/>
</append></programlisting>

<acronym>

Used to indicate acronym in running text

teral>

Used to indicate literal names in running text such as program variables, name of attributes, XML-elements etc.

<filename>

Used to indicate a file- or directory name in running text.

Table 1.6: Required attributes

Attribute	Value	Description	
role	dir	Used when the file- name is a directory.	

Example:

<filename role="dir">/etc/php5</filename>

k>

Used to include a URL link to other sites or documents outside the manual.

Table 1.7: Required attributes

Attribute	Value	Description
xlink:href	URL Link	The link to an external reference.

Example:

<link xlink:href="http://qbnz.com/highlighter/"
>GeSHi Homepage</link>

<xref>

A link to another part of the document. When the link is generated in the rendered document the name of the section, chapter or appendix that the link refers to is included literal.

Table 1.8: Required attributes

Attribute	Value	Description
xlink:href	Internal reference to a ID element	anInternal links must be prefixed with a '#' character.

Example:

<xref xlink:href="#ch.projcomponents"/>

The CALS model for table should be used. The generated rendered version will be styled by the CSS stylesheet automatically. For this to work as expected for the required attribute for a task the columns needs to have the following names (they are used in the CSS sheets). The column width specified is not important since that will be overridden by the CSS stylesheets.

...

7

A CALS model table should have the following required nested elemenets. For more information on more advanced CALS formatting such as joining rows or columns please see Chapter 30. Tables [http://www.sagehill.net/docbookxsl/CellSpans.html] in Bob Stayton's book "DocBook XSL: The Complete Guide - 4th Edition" [http://www.sagehill.net/docbookxsl/]

Table 1.9: Required nested elements

Attribute	Description
title	The descriptive title for the table.
tgroup	Groups a set of columns together.
colspec	Defines the sizing of the table.
thead	Header row for table.
tbody	Body of table.

Example:

```
<title>Required attributes</title>
   <tgroup cols="3">
       <colspec colname="attribute"</pre>
                                  colnum="1"
              colwidth="1.0*"/>
       <colspec colname="value"</pre>
                                  colnum="2"
              colwidth="1.0*"/>
       <colspec colname="description" colnum="3"</pre>
               colwidth="1.0*"/>
       <thead>
          <row>
              <entry>Attribute</entry>
              <entry>Value</entry>
              <entry>Description</entry>
       </thead>
       <row>
              <entry>...
              <entry>...
              <entry>...
          </row>
              <entry>...
              <entry>...
              <entry>...
          </row>
       </tgroup>
```

<emphasis role="bold">

Should only be used when certain effects in flowing text are wanted that warrents the text to be rendered in a bold style to be shown as emphasised.

Example:

DocBook v5 elements used in the manual and their meaning

```
<emphasis role="bold">PH</emphasis>ing <emphasis
role="bold">I</emphasis>s <emphasis
role="bold">N</emphasis>ot <emphasis
role="bold">GN</emphasis>U make;
```

The above example will then be rendered as: "PHing Is Not GNU make;"

<application>

This tag is used to indicate the name of a application. The line between a command (marked with teral>) and an application is not cut in stone but an application is usually a complex computer program with its own user interface. Examples of what we would mark as applications are "Emacs", "OpenOffice", "MatLab" etc.

This element is rarely used.

Chapter 2. Introduction

2.1. What Phing Is

Phing is a project build system based on Apache ant (See ant). You can do anything with Phing that you could do with a traditional build system like Gnu make (See gnumake), and Phing's use of simple XML build files and extensible PHP task classes make it an easy-to-use and highly flexible build framework.

Because Phing is based on Ant, parts of this manual are also adapted from the ant manual (see ant). We are extremely grateful to the folks in the Ant project for creating (and continuing to create) such an inspiring build system model, and for the open-source licensing that makes it possible for us to learn from each other and build increasingly better tools.

2.2. Phing & Binarycloud: History

Phing was originally a subproject of Binarycloud. Binarycloud is a highly engineered application framework, designed for use in enterprise environments. Binarycloud uses XML extensively for storing metadata about a project (configuration, nodes, widgets, site structure, etc.). Because Binarycloud is built for PHP, performing extensive XML processing and transformations on each page request is an unrealistic proposition. Phing is used to "compile" the XML metadata into PHP arrays that can be processed without overhead by PHP scripts.

Of course, XML compilation is only one of many ways that Binarycloud uses the Phing build system. The Phing build system makes it possible for you to:

- · Build multi language pages from one source tree,
- Centralize metadata (e.g. your data model) in one XML file and generate several files from that XML with different XSLT.

In the beginning, Binarycloud used the GNU make system; however, this approach had some draw-backs: The space-before-tab-problem in makefiles, the fact that it is only natively available for Unix systems etc. So, the need for a better build system arose. Due to its XML build files and modular design, Apache Ant was a logical choice. The problem was that Ant is written in Java, so you need to install a JVM on your computer to use it. Besides the need for yet another interpreter (i.e. besides PHP), there was also legal/ideological conflict in requiring a commercial JVM (there were problems with Ant on JVMs other than Sun's) for an LGPL'd Binarycloud.

So, the development of Phing began. Phing is a build system written in PHP and uses the ideas of Ant. The first release was designed & developed simultaneously, and thus not very sophisticated. This original system was quickly pushed to its limits and the need for a better Phing became a priority. Andreas Aderhold, who was responsible for Phing/r1, designed and wrote much of the Phing/r2 that followed. Phing/r2 became the Phing-1.0 that run under PHP4.

Next came Phing 2.x, which required PHP5 (at least 5.2.x) and made use of many of the available features in PHP5.2 to achieve a high degree of modularization, code efficiency as well as stability and testability. Phing became supported as a build tool in a number of various IDEs such as phpStorm, Netbeans 8.1 and the like. From versions 2.3.3, released on 7th December 2008, through to version 2.16 Phing has been available to install via PEAR.

In 2018 active work started on producing Phing 3.0 which requires PHP7.1 at a minimum. Phing 3.0 is only available through Composer or as a .phar archive and is no longer installable via the PEAR installer.

2.3. How Phing Works

Phing uses XML buildfiles that contain a description of the things to do. The buildfile is structured into targets that contain the actual commands to perform (e.g. commands to copy a file, delete a directory, perform a DB query, etc.). So, to use Phing, you would first write your buildfile and then you would run phing, specifying the target in your buildfile that you want to execute.

```
% phing -f mybuildfile.xml mytarget
```

By default Phing will look for a buildfile named build.xml (so you don't have to specify the buildfile name unless it is not build.xml) and if no target is specified Phing will try to execute the default target, as specified in the <project> tag.

In the same way as traditional make files (but without most of the traditional drawbacks) targets can have dependencies. They can depend on both other targets as well as other files.

2.4. Cool, so how can I help?

Phing is under active development and there are many things to be done. The project will also welcome non-coders to help keep the documentation up to date. If you don't already know about DocBook participating in the documentation is a great opportunity to get experience!

To get involved start by doing the following:

- Read this manual to understand Phing ;-)
- Go to http://phing.tigris.org and subscribe to the Phing dev mailing list (this is usually a low volume, high quality mailing list)
- Visit the Phing website (http://www.phing.info/) [http://www.phing.info/] and look for open bugs / tickets
- ...and of course, start to actively participate in the development by forking the repository (see below)

2.4.1. Participating in the development

As of 1 January 2012 all Phing development is based on Git and the project is hosted at GitHub (https://github.com/)

In order to participate in the development you will only need to follow three basic steps

- 1. Register a free account at GitHub [https://github.com/]
- 2. Clone the Official Git repository [https://github.com/phingofficial/phing]
- 3. Read up on the (very well written) documentation at GitHub on how to setup your own repository and do things like cloning an existing repository and creating pull requests asking the official Phing maintainers to take in your proposed additions/changes.

The chances to have a change set accepted greatly increases if you adhere to the following recommendations

- Follow the naming and coding principle used by Phing
- Make sure you have added documentation for all your additions, including examples.

- Make sure you have added unit-test code as needed
- Be polite in all communication!



Note

If you have not worked with Git before and are coming from subversion there is a bit of re-adjustment needed. Fortunately there are several *SVN-To-Git* re-learning guides available (for example http://git.or.cz/course/svn.html which might make the initial transition easier.

However, it is probably best to forget about your mental picture on Subversion and realize that Git is a different animal. So trying to think of everything in terms of Subversion is not really helpful in the long run. You should therefore take the time to read the (free!) book "Pro Git", by Scott Chacon available from http://progit.org/.

Chapter 3. Setting-up Phing

The goal of this chapter is to help you obtain and correctly setup and execute Phing on your operating system. Once you setup Phing properly you shouldn't need to revisit this chapter, unless you're reinstalling or moving your installation to another platform.

3.1. System Requirements

To use Phing you must have installed PHP version 5.6 or above compiled --with-libxml2, as well as --with-xsl if you want to make use of advanced functionality.

For more information on PHP and the required modules see the PHP [php] [Bibliography.html#php] website. For a brief list of software dependencies see below.

3.1.1. Operating Systems

Designed for portability from the get go, Phing runs on all platforms that run PHP. However some advanced functionality may not work properly or is simply ignored on some platforms (i.e. chmod on the Windows platform).

To get the most out of Phing, a Unix style platform is recommended. Namely: Linux, FreeBSD, Open-BSD, etc.

3.1.2. Software Dependencies

For a detailed list of required and/or optional software and libraries, refer to the following table of Software Dependencies.

NB: This list is not exhaustive, please refer to individual Phing tasks to find out additional software requirements.

Table 3.1: Software Dependencies

Table 3.1. Software Dependencies				
Software	Required for	Source		
PHP 5.6+	Execution	http://www.php.net		
PHPUnit 3.6.0+	Optional; enables tional task(s)	addi-http://www.phpunit.de		
Xdebug 2.0.5+	Optional; enables tional task(s)	addi-http://www.xdebug.org		
phpDocumentor 2.0.0b7+ (PEAR pack age)	Optional; enables c-tional task(s)	addi-http://pear.phpdoc.org		
VersionControl_SVN (PEAR package)	Optional; enables tional task(s)	addi-http://pear.php.net/package/VersionControl_SVN		
VersionControl_Git (PEAR package)	Optional; enables tional task(s)	addi-http://pear.php.net/package/VersionControl_Git		
PHP_CodeSniffer (PEAF package)	ROptional; enables tional task(s)	addi-http://pear.php.net/package/PHP_CodeSniffer		

Software Required for Source

Archive_Tar (PEAROptional; enables addi-http://pear.php.net/package/Archive_Tar

package) tional task(s)

Services_Amazon_S3 Optional; enables addi-http://pear.php.net/package/Services_Amazon_S3

(PEAR package) tional task(s)

Guzzle Optional; enables addi-http://docs.guzzlephp.org/en/stable/index.html

tional task(s)

Net FTP (PEAR pack-Optional; enables SSLhttp://pear.php.net/package/Net FTP

age) connection in FtpDeploy-

Task

PHP Depend Optional; enables addi-http://www.pdepend.org

tional task(s)

PHP Mess Detector Optional; enables addi-http://www.phpmd.org

tional task(s)

PHP Copy/Paste Detec-Optional; enables addi-http://pear.phpunit.de

tor tional task(s)



Warning

Phing does not work with safe mode enabled in PHP!

3.2. Obtaining Phing

Phing is free software distributed under the terms of the LGPL.

3.2.1. Distribution Files

There are several ways to get a Phing distribution package. If you do not want to participate in developing Phing itself it is recommended that you get the latest snapshot or stable packaged distribution. If you are interested in helping with Phing development, register an account at GitHub as described below.

The easiest way to obtain the distribution package is to visit the Phing website [phing] [Bibliography.html#phing]and download the current distribution package in the format you desire.

As of version 2.0, you have the option of downloading a PEAR-installable package or the full phing distribution. If you wish to modify phing we suggestion downloading the full version so that you can (e.g.) create your own PEAR package. If you simply wish to use Phing for your own project or need it to build another package, download & install the PEAR package.

3.2.2. Getting the latest source from Phing Git repository

The latest snapshot can always be downloaded directly the official Phing Git repository. However, be warned that there is not guarantee that the momentous state of the repository represents a completely stable application without any problems.

You can download a snapshot as a zip-tarball from:

https://github.com/phingofficial/phing

3.3. Composer Install

The preferred method to install Phing is through Composer [https://getcomposer.org/]. Add phing/phing [https://packagist.org/packages/phing/phing] to the require-dev or require of your project's `composer.json` configuration file, and run composer install:

```
{
    "require-dev": {
        "phing/phing": "3.*"
    }
}
```

3.4. Phar package

Download the Phar archive [https://www.phing.info/get/phing-latest.phar]. The archive can then be executed by running:

```
$ php phing-latest.phar
```

3.5. Running Phing

Now you are prepared to execute Phing on the command line or via script files. The following section briefly describe how to properly execute phing.

3.5.1. Command Line

Phing execution on the command line is simple. Just change to the directory where your buildfile resides and type

```
$ phing [target [target2 [target3] ...]]
```

at the command line (where [target...] are the target(s) you want to be executed). If no target is specified Phing will try to execute the default target, as specified in the project tag. When calling multipe targets, Phing will invoke each target independently of the other targets. Optionally, you may specify command line arguments as listed in Appendix A [appendixes/AppendixA-FactSheet.html#Command-LineArguments].

For example, the following command line calls the default buildscript build.xml using the default target with the property ftp.upload set to true.

```
$ phing -Dftp.upload=true
```

3.5.2. Supported command line arguments

The following command line arguments are supported

Supported command line arguments

-h -help print this message -l -list list available targets in this project generates an initial buildfile -i -init [file] -v -version print the version information and exit -q -quiet be extra quiet -S -silent print nothing but task outputs and build failures -verbose be extra verbose print debugging information -debug -emacs, -e produce logging information without adornments print diagnostics information -diagnostics -strict runs build in strict mode, considering a warning as error runs build normally (overrides buildfile attribute) -no-strict -logfile <file> show target descriptions during build use given file for log -logfile <file> use given file for log
-logger <classname> the class which is to perform logging -listener <classname> add an instance of class as a project listener -f -buildfile <file> use given buildfile -D-Droperty>=<value> use value for given property -keep-going, -k execute all targets that do not depend on failed target(s) -propertyfile <file> load all properties from file -propertyfileoverride values in property file override existing values -find <file> search for buildfile towards the root of the filesystem and use it -inputhandler <file> the class to use to handle user input

Chapter 4. Getting started

Phing buildfiles are written in XML, and so you will need to know at least some basic things about XML to understand the following chapter. There is a lot of information available on the web:

- The Standard Recommendation of XML by the W3C http://www.w3.org/TR/2000/REC-xml: very technical but exhaustive.
- XML In 10 Points http://www.w3.org/XML/1999/XML-in-10-points: Quick introduction into XML.
- A technical introduction to XML http://www.xml.com/pub/a/98/10/guide0.html: Interesting article by the creator of DocBook.

4.1. XML And Phing

A valid Phing buildfile has the following basic structure:

- · The document prolog
- Exactly one root element called <project> .
- Several Phing type elements (i.e. cproperty>, <fileset>, <patternset> etc.)
- One or more <target> elements containing built-in or user defined Phing task elements (i.e. <in-stall>, <bcc>, etc).

4.2. Writing A Simple Buildfile

The Foobar project installs some PHP files from a source location to a target location, creates an archive of this files and provides an optional clean-up of the build tree:

```
<?xml version="1.0" encoding="UTF-8"?>
oject name = "FooBar" default = "dist">
  <!-- Target: prepare
  <target name = "prepare">
      <echo msg = "Making directory ./build" />
      <mkdir dir = "./build" />
  </target>
               -----
   <!-- Target: build
   <target name = "build" depends = "prepare">
      <echo msg = "Copying files to build directory..." />
      <echo msg = "Copying ./about.php to ./build directory..." />
      <copy file = "./about.php" tofile = "./build/about.php" />
      <echo msg = "Copying ./browsers.php to ./build directory..." />
      <copy file = "./browsers.php" tofile = "./build/browsers.php" />
```

A phing build file is normally given the name build.xml which is the default file name that the Phing executable will look for if no other file name is specified.

To run the above build file and execute the default target (assuming it is stored in the current directory with the default name) is only a matter of calling: \$ phing

This will then execute the dist target. While executing the build file each task performed will print some information on what actions and what files have been affected.

To run any of the other target is only a matter of providing the name of the target on the command line. So for example to run the build target one would have to execute \$ phing build

It is also possible to specify a number of additional command line arguments as described in Appendix A, Fact Sheet

4.2.1. Project Element

The first element after the document prolog is the root element named project> on line 3. This element is a container for all other elements and can/must have the following attributes:

Attribute	Description	Required	
name	The name of the project	No	
basedir	The base directory of the project. This attribute con-No trols the value of the \${project.basedir} property which can be used to reference files with paths relative to the project root folder. Can be a path relative to the position of the buildfile itself. If omitted, "." will be used, which means that the build file should be located in the project's root folder.		
default	The default target that is to be executed if no tar-Yes get(s) are specified when calling this build file.		
description	The description of the project.		
strict	Enables the strict-mode for the project built process.	ildNo	

See Section H.1, "Phing Projects" for a complete reference.

4.2.2. Target Element

A target can depend on other targets. You might have a target for installing the files in the build tree, for example, and a target for creating a distributable tar.gz archive. You can only build a distributable when you have installed the files first, so the distribute target depends on the install target. Phing resolves these dependencies.

It should be noted, however, that Phing's depends attribute only specifies the order in which targets should be executed - it does not affect whether the target that specifies the dependency(s) gets executed if the dependent target(s) did not (need to) run.

Phing tries to execute the targets in the depends attribute in the order they appear (from left to right). Keep in mind that it is possible that a target can get executed earlier when an earlier target depends on it, in this case the dependent is only executed once:

```
<target name="A" />
<target name="B" depends="A" />
<target name="C" depends="B" />
<target name="D" depends="C,B,A" />
```

Suppose we want to execute target \mathbb{D} . Looking at its depends attribute, you might think that first target \mathbb{C} , then \mathbb{B} and then \mathbb{A} is executed. Wrong! \mathbb{C} depends on \mathbb{B} , and \mathbb{B} depends on \mathbb{A} , so first \mathbb{A} is executed, then \mathbb{B} , then \mathbb{C} , and finally \mathbb{D} .

A target gets executed only once, even when more than one target depends on it (see the previous example).

The optional description attribute can be used to provide a one-line description of this target, which is printed by the -projecthelp command-line option.

Target attributes

You can specify one or more of the following attributes within the target element.

Table 4.2: <target> Attributes

Attribute	Description	Required
name	The name of the target	Yes
depends	A comma-separated list of targets this target of pends on.	de-No
if	The name of the Property that has to be set inNo order for this target to be executed	
unless	The name of the Property that must not be sin order for this target to be executed.	set

See Section H.2, "Targets" for a complete reference.

4.2.3. Task Elements

A task is a piece of PHP code that can be executed. This code implements a particular action to perform (i.e. install a file). Therefore it must be defined in the buildfile so that it is actually invoked by Phing.

These references will be resolved before the task is executed.

Tasks have a common structure:

```
<name attribute1="value1" attribute2="value2" ... />
```

where name is the name of the task, attributeN is the attribute name, and valueN is the value for this attribute.

There is a set of core tasks (see Appendix B, *Core tasks*) along with a number of optional tasks. It is also very easy to write your own tasks (see Chapter 6, *Extending Phing*).

Tasks can be assigned an id attribute:

```
<taskname id="taskID" ... />
```

By doing this you can refer to specific tasks later on in the code of other tasks.

4.2.4. Property Element

Properties are essentially variables that can be used in the buildfile. These might be set in the buildfile by calling the property task, or might be set outside Phing on the command line (properties set on the command line always override the ones in the buildfile). A property has a name and a value only. Properties may be used in the value of task attributes. This is done by placing the property name between " \${ " and " } " in the attribute value. For example, if there is a BC_BUILD_DIR property with the value 'build', then this could be used in an attribute like this: \${BC_BUILD_DIR}/en . This is resolved to build/en.

Getting the value of a Reference with \${toString:} Any Phing type item which has been declared with a reference can also its string value extracted by using the \${toString:} operation, with the name of the reference listed after the toString: text. The __toString() method of the php class instance that is referenced is invoked all built in types strive to produce useful and relevant output in such an instance.

For example, here is how to get a listing of the files in a fileset:

```
<fileset id = "sourcefiles" dir = "src" includes = "**/*.php"/>
<echo> sourcefiles = ${toString:sourcefiles} </echo>
```

There is no guarantee that external types provide meaningful information in such a situation

Built-in Properties

Phing provides access to system properties as if they had been defined using a cproperty> task. For example, \${os.name} expands to the name of the operating system. See Appendix A, Fact Sheet for a complete list

4.3. More Complex Buildfile

This build file first defines some properties with the cproperty> task call to PropertyTask. Then, it defines a fileset and two targets. Let us have a quick rundown of this build file.

The first four tags within the project tag define properties. They appear in two possible variants:

- The first property tag contains only the file attribute. The value has to be a relative or absolute path to a property file (for the format, see Appendix J, *File Formats*).
- The other times, the tag has a name and a value attribute. After the call, the value defined in the attribute value is available through the key enclosed in "\${" and "}".

The next noticeable thing in the build file is the <fileset> tag. It defines a fileset, i.e. a set of multiple files. You can include and exclude files with the include and exclude tags within the fileset tag. For more information concerning Filesets (i.e. Patterns) see Appendix D, Core Types. The fileset is given an id attribute, so it can be referenced later on.

One thing is worth noting here though and that is the use of double star expression, i.e. "**". This special regexp refers to all files in all subdirectories as well. Compare this with a single "*" which would only refer to all files in the current subdirectory. So for example the expression "**/*.phps" would refer to all files with suffix "'.phps" in all subdirectories below the current directory.

The first task only contains a call to <code>CopyTask</code> via <code><copy></code>. The interesting thing is within the <code>copy</code> tag. Here, a fileset task is not written out with nested <code>include</code> or <code>exclude</code> elements, but via the <code>refid</code>, the Fileset created earlier is referenced. This way, you can use a once defined fileset multiple times in your build files.

The only noticeable thing in the second target is the call to PhingTask with the <phingcall> tag (see Appendix B, Core tasks for more information). The task executes a specified target within the same build file. So, the second target removes the build directory and calls main again, thus rebuilding the project.

A variant is to override properties defined in the build file with properties specified on the command line using the -D switch. For example to override the builddir in the build file above one could call Phing as

```
$ phing -Dbuilddir=/tmp/system-test
```

4.3.1. Handling source dependencies

A common task required in many build files is to keep some target which has a number of dependencies up to date. In traditional make files this could for example be an executable that needs to be recompiled

if any of the source files have been updated. In Phing such a condition is handled by the ${\tt UpToDateTask}$, see Section B.52, "UpToDateTask" for examples on how this task us used.

4.4. Relax NG Grammar

With a little bit of experience it is not that difficult to write and understand Phing build files since the XML format in itself tends to be quite verbose. However, it can become a bit tedious and the large (and growing) amount of built-in tasks and filters can sometimes make it difficult to remember the exact syntax of all the available features.

To help with this the Phing distribution contains a Relax NG Grammar (**RE**gular **LA**nguage for **XML N**ext **G**eneration, http://www.relaxng.org/) file that describes the (formal) syntax of the build files. This grammar can be used to validate build files. However, the most beneficial use of the grammar is together with a schema aware XML editor. Such an editor can make auto-completion based on the grammar. This feature makes writing complex build files significantly easier since it is usually enough to enter the first letter of an element to have the rest of the element written automatically as well as any compulsory attributes.

Most XML editors can be told to what schema (or model) to use for validation and auto-completion by adding a specification in the beginning of the XML file. For example, the following two lines in the beginning of an XML file would do (of course the exact path to the grammar will depend on your system setup)

Using auto-completion will make it substantially easier to edit large build files. Please note that since the phing-grammar does not have an official designation we must use the absolute filename to specify the grammar (instead of a canonical URI that is resolved by the systems XML-catalogue).

This grammar is available (as a plain text file) in the distribution at: /etc/phing-grammar.rng

Since we do not want to neither endorse nor forget any particular XML editor with this capability we do not make available such a list of editors. Instead, spending a few minutes with Google searching for XML-editors is bound to find a number of editors with this capability.

If you wish to validate your Phing build file, there are numerous options. Links to various validation tools and XML editors are available at the RELAX NG home page, http://www.relaxng.org/. The command line tool xmllint that comes with libxml2 is also able to validate a given XML file against the supplied grammar.

For example, to use **xmllint** to validate a Phing build file the following command line could be used:

```
$ xmllint -noout -relaxng phing-grammar.rng build.xml
build.xml validates
```

Chapter 5. Project components

This goal of this chapter is to make you familiar with the basic components of a buildfile. After reading this chapter, you should be able to read and understand the basic structure of any buildfile even if you don't know exactly what the individual pieces do.

For supplemental reference information, you should see Appendix B, *Core tasks*, Appendix D, *Core Types* and Appendix H, *Project Components*.

5.1. Projects

In the structure of a Phing buildfile, there must be exactly one Project defined; the <project> tag is the root element of the buildfile, meaning that everything else in the buildfile is contained within the <project > element.

```
<?xml version="1.0"?>

cproject name = "test" description = "Simple test build file" default = "main" >
    <!-- Everything else here -->
cproject>
```

The listing above shows a sample project> tag that has all attributes available for Projects. The
 name and description attributes are fairly self-explanatory; the default attribute specifies the default Target to execute if no target is specified (Section H.2, "Targets" are described below). For a
 complete reference, see Appendix H, Project Components.

5.2. Version

Since Phing 2.4.2 it is possible to include a phingVersion attribute in the cproject> tag. This attribute allows you to define the minimum Phing version required to execute a build file, in order to prevent compatibility issues.

```
<?xml version="1.0"?>

cproject name = "test" phingVersion = "2.4.2" >
     <!-- Everything else here -->
cproject>
```

5.3. Project Components in General

Project Components are all the elements found inside a project, i.e. targets, tasks, types, etc. Project components may have attributes and nested tags. Attributes only contain simple values, i.e. strings, integers etc. Nested elements may be complex Phing types (like FileSets) or simple wrapper classes for values with custom keys (see Appendix D, *Core Types* for example).

 the <xsltfilter> tag -- in the first case setting project properties, in the second case setting XSLT parameters.

5.4. Targets

Targets are collections of project components (but not other targets) that are assigned a unique name within their project. A target generally performs a specific task -- or calls other targets that perform specific tasks -- and therefore a target is a bit like a function (but a target has no return value).

Targets may depend on other targets. For example, if target A depends on a target B, then when target A is called to be executed, target B will be executed first. Phing automatically resolves these dependencies. You cannot have circular references like: "target A depends on target B that depends on target A".

The following code snippet shows an example of the use of targets.

```
<target name = "othertask" depends = "buildpage" description = "Whatever">
    <!-- Task calls here -->
    <target>

<target name = "buildpage" description = "Some description">
    <!-- Task calls here -->
    <target>
```

When Phing is asked to execute the othertask target, it will see the dependency and execute buildpage first. Notice that the dependency task can be defined after the dependent task.

5.5. Tasks

Tasks are responsible for doing the work in Phing. Basically, tasks are the individual actions that your buildfile can perform. For example, tasks exist to copy a file, create a directory, TAR files in a directory. Tasks may also be more complex such as XsltTask which copies a file and transforms the file using XSLT, SmartyTask which does something similar using Smarty templates, or CreoleTask which executes SQL statements against a specified DB. See Appendix B, *Core tasks* for descriptions of Phing tasks.

Tasks support parameters in the form of:

- · Simple parameters (i.e. strings) passed as XML attributes, or
- More complex parameters that are passed by nested tags

Simple parameters are basically strings. For example, if you pass a value "A simple string." as a parameter, it is evaluated as a string and accessible as one. You can also reference properties as described in Chapter 4, *Getting started*.

Note: There are special values that are not mapped to strings, but to boolean values instead. The values true, false, yes, no, on and off are translated to true/false boolean values.

However, some tasks support more complex data types as parameters. These are passed to the task with nested tags. Consider the following example:

```
<copy>
```

```
<fileset dir = ".">
     <include name = "**" />
     </fileset>
</copy>
```

Here, CopyTask is passed a complex parameter, a Fileset. Tasks may support multiple complex types in addition to simple parameters. Note that the names of the nested tags used to create the complex types depend on the task implementation. Tasks may support default Phing types (see Section 5.6, "Types") or may introduce other types, for example to wrap key/value pairs.

Refer to Appendix B, Core tasks for a list of system tasks and their parameters.

5.6. Types

5.6.1. Basics

Besides the simple types (strings, integer, booleans) you can use in the parameters of tasks, there are more complex Phing Types. As mentioned above, they are passed to a task by using nesting tags:

Note that types may consist of multiple nested tags -- and multiple levels of nested tags, as you can see in the second task call above.

5.6.2. Referencing Types

An additional fact about types you should notice is the possibility of referencing type instances, i.e. you define your type somewhere in your build file and assign an id to it. Later, you can refer to that type by the id you assigned. Example:

As you can see, the type instance is assigned an id with the id attribute and later on called by passing a plain fileset tag to CopyTask that only contains the refid attribute.

5.7. Basic Types

The following section gives you a quick introduction into the basic Phing types. For a complete reference see Appendix D, *Core Types*.

5.7.1. FileSet

FileSets are groups of files. You can include or exclude specific files and patterns to/from a FileSet. The use of patterns is explained below. For a start, look at the following example:

The use of patterns is quite straightforward: If you simply want to match a part of a filename or dirname, you use *. If you want to include multiple directories and/or files, you use **. This way, filesets provide an easy but powerful way to include files.

5.7.2. FileList

FileLists, like FileSets, are collections of files; however, a FileList is an explicitly defined list of files -- and the files don't necessarily have to exist on the filesystem.

Besides being able to refer to nonexistent files, another thing that FileLists allow you to do is specify files in a certain order. Files in FileSets are ordered based on the OS-level directory listing functions, in some cases you may want to specify a list of files to be processed in a certain order -- e.g. when concatenating files using the <append> task.

```
<filelist dir = "base/" files = "file1.txt,file2.txt,file3.txt"/>
<!-- OR: -->
<filelist dir = "basedir/" listfile = "files_to_process.txt"/>
```

5.7.3. FilterChains and Filters

FilterChains can be compared to Unix pipes. Unix pipes add a great deal of flexibility to command line operations; for example, if you wanted to copy just those lines that contained the string blee from the first 10 lines of a file called foo to a file called bar, you could do:

```
cat foo | head -n10 | grep blee > bar
```

Something like this is not possible with the tasks and types that we have learned about thus far, and this is where the incredible usefulness of FilterChains becomes apparent. They emulate Unix pipes and provide a powerful dimension of file/stream manipulation for the tasks that support them.

FilterChain usage is quite straightforward: you pass the complex Phing type filterchain to a task that supports FilterChains and add individual filters to the FilterChain. In the course of executing

the task, the filters are applied (in the order in which they appear in the XML) to the contents of the files that are being manipulated by your task.

The code listing above shows you some example of how to use filter chains. For a complete reference see Appendix D, *Core Types*. This filter chain would replace all occurrences of BC_PATH and BC_PATH_USER with the values assigned to them in lines 4 and 5. Additionally, it will only return the last 10 lines of the files.

Notice above that FilterChain filters have a "shorthand" notation and a long, generic notation. Most filters can be described using both of these forms:

```
<replacetokens>
  <token key = "BC_PATH" value = "${top.builddir}/"/>
    <token key = "BC_PATH_USER" value = "${top.builddir}/testsite/user/${lang}/"/>
    </replacetokens>

<!-- OR: -->

<filterreader classname = "phing.filters.ReplaceTokens">
    <param type = "token" name = "BC_PATH" value = "${top.builddir}/"/>
    <param type = "token" name = "BC_PATH"
    value = "${top.builddir}/testsite/user/${lang}/"/>
    </filterreader>
```

As the pipe concept in Unix, the filter concept is quite complex but powerful. To get a better understanding of different filters and how they can be used, take a look at any of the many uses of FilterChains in the build files for the binarycloud Bibliography project.

5.7.4. File Mappers

With FilterChains and filters provide a powerful tool for changing contents of files, mappers provide a powerful tool for changing the names of files.

To use a Mapper, you must specify a pattern to match on and a replacement pattern that describes how the matched pattern should be transformed. The simplest form is basically no different from the DOS <code>copy</code> command:

```
copy *.bat *.txt
```

In Phing this is the glob Mapper:

```
<mapper type = "glob" from = "*.bat" to = "*.txt"/>
```

Phing also provides support for more complex mapping using regular expressions:

```
<mapper type = "regexp" from = "^(.*)\.conf\.xml$$" to = "\1.php"/>
```

Consider the example below to see how Mappers can be used in a build file. This example includes some of the other concepts introduced in this chapter, such as FilterChains and FileSets. If you

don't understand everything, don't worry. The important point is that Mappers are types too, which can be used in tasks that support them.

For a complete reference, see Appendix D, Core Types

5.8. Conditions

Conditions are nested elements of the condition, if and waitfor tasks.

5.8.1. not

The <not> element expects exactly one other condition to be nested into this element, negating the result of the condition. It doesn't have any attributes and accepts all nested elements of the condition task as nested elements as well.

5.8.2. and

The <and> element doesn't have any attributes and accepts an arbitrary number of conditions as nested elements. This condition is true if all of its contained conditions are, conditions will be evaluated in the order they have been specified in the build file.

The <and> condition has the same shortcut semantics as the && operator in some programming languages, as soon as one of the nested conditions is false, no other condition will be evaluated.

5.8.3. or

The <or> element doesn't have any attributes and accepts an arbitrary number of conditions as nested elements. This condition is true if at least one of its contained conditions is, conditions will be evaluated in the order they have been specified in the build file.

The <or> condition has the same shortcut semantics as the | | operator in some programming languages, as soon as one of the nested conditions is true, no other condition will be evaluated.

5.8.4. xor

The < xor > element performs an exclusive or on all nested elements, similar to the ^ operator in PHP. It only evaluates to true if an odd number of nested conditions are true. There is no shortcutting of evaluation, unlike the <and> and <or> tests. It doesn't have any attributes and accepts all nested elements of the condition task as nested elements as well.

5.8.5. os

Test whether the current operating system is of a given type.

Table 5.1: OS Attributes

Attribute	Description	Required
family	The name of the operating system family to exped	ct.Yes

Supported values for the family attribute are:

- windows (for all versions of Microsoft Windows)
- mac (for all Apple Macintosh systems)
- unix (for all Unix and Unix-like operating systems)

Note: machines running OSX match on the \max and unix families! To test for Macs that don't run a Unix-like OS, use the following code:

5.8.6. equals

Tests whether the two given Strings are identical

Table 5.2: equals Attributes

Attribute	Description	Required
arg1	First string to test.	Yes
arg2	Second string to test.	Yes
casesensitive	Perform a case sensitive comparison. Default isNo true.	
trim	Trim whitespace from arguments before comparingNo them. Default is false.	

5.8.7. versioncompare

Compares two given versions

Table 5.3: versioncompare Attributes

Table 6.6. Versionoompare 7 tunbates		
Attribute	Description	Required
version	The version you want to compare	Yes
desiredVersion	The version you want to compare against	Yes
operator	The operator to use for version comparison. DefaultNo is >=.	

Attribute	Description	Required	
debug	Turns on debug mode, that echomessage. Default is false.	Turns on debug mode, that echoes the comparionNo message. Default is false.	
message. Default is false.			

```
<versioncompare version = "${aProperty}" desiredVersion = "1.3" operator = "gt" />
```

This condition internally uses PHP version_compare(). Operators and behavior are the same.

5.8.8. http

Condition to wait for a HTTP request to succeed.

Attributes are:

- url the URL of the request.
- errorsBeginAt number at which errors begin at.
- quiet Set quiet mode, which suppresses warnings and errors.

Table 5.4: http Attributes

Attribute	Description	Required
url	The URL of the request.	Yes
errorsBeginAt	Number at which errors begin at Default: 400	No
requestMethod	Sets the method to be used when issuing the HTTPNo request Default: GET	
followRedirects	Whether redirects sent by the server should be fol-No lowed Default: true	
quiet	Set quiet mode, which suppresses warnings and erors. Default is false	er-No

```
<http url = "http://url.to.test" errorsBeginAt = "404" />
```

5.8.9. PDOSQLExec

PDOSQLExecTask can also be used as condition. Returns true when the connection to a database succeeds, and false otherwise. This condition requires the PDO extension [https://www.php.net/man-ual/en/book.pdo.php] to work properly.

Table 5.5: PDOSQLExec condition attributes

Attribute	Description	Required
url	The PDO Data Source Name (DSN).	Yes
userid	The username for current DSN.	No
password	The password for current DSN.	No

This is a typical use case for PDOSQLExec condition:

If you also want to check if a specific schema exists, you can include the schema's name in your url:

This condition uses PDO behind the scenes. Therefore, if you have installed the appropriate driver you should also be able to reach many other DBMS [https://www.php.net/manual/en/pdo.drivers.php]. For example, for a PostgreSQL database:

You should never hard-code sensitive data in your buildfile, you could use an unversioned property file instead. Also, be careful when using verbose or debug mode since you can expose sensitive data.

5.8.10. socket

Condition to test for a (tcp) listener on a specified host and port.

Table 5.6: socket Attributes

Attribute	Description	Required
server	The hostname or ip address of the server.	Yes
port	The port number of the server.	Yes

```
<socket server = "localhost" port = "80" />
```

5.8.11. hasfreespace

Condition returns true if selected partition has the requested space, false otherwise.

Needed attribute can be specified using standard computing terms:

- K: Kilobytes (1024 bytes)
- M: Megabytes (1024K)
- G: Gigabytes (1024M)
- T: Terabytes (1024G)
- P: Petabytes (1024T)

Table 5.7: hasfreespace Attributes

Attribute	Description	Required
partition	Absolute path to the partition/device to check.	Yes

Attribute	Description	Required
needed	The amount of free space required. Example 250M, 10G, 1T.	mples:Yes

On Unix like platforms:

```
<hasfreespace partition="/" needed="250M" />
```

On Windows:

```
<hasfreespace partition = "c:" needed = "10M" />
```

This condition internally uses PHP disk_free_space().

5.8.12. isset

Test whether a given property has been set in this project.

Table 5.8: isset Attributes

Attribute	Description	Required
property	The name of the property to test.	Yes

5.8.13. contains

Tests whether a string contains another one.

Table 5.9: contains Attributes

casesensitive	Perform a case sensitive comparison. De true.	efault isNo
substring	The string to search for.	Yes
string	The string to search in.	Yes
Attribute	Description	Required

5.8.14. istrue

Tests whether a string evaluates to true.

Table 5.10: istrue Attributes

Attribute	Description	Required
value	value to test	Yes

```
<istrue value = "${someproperty}"/>
<istrue value = "false"/>
```

5.8.15. isfalse

Tests whether a string evaluates to not true, the negation of <istrue>

Table 5.11: isfalse Attributes

Attribute	Description	Required
value	value to test	Yes

```
<isfalse value = "${someproperty}"/>
<isfalse value = "false"/>
```

5.8.16. ispropertytrue

Tests whether a property evaluates to true.

Table 5.12: ispropertytrue Attributes

Attribute	Description	Required
property	property to test	Yes

```
<ispropertytrue property = "someproperty"/>
```

5.8.17. ispropertyfalse

Tests whether a property evaluates to not true, the negation of <ispropertytrue>

Table 5.13: ispropertyfalse Attributes

property ————————————————————————————————————	property name to test	
naonomita	property name to test	Yes
Attribute	Description	Required

```
<ispropertyfalse property = "someproperty"/>
```

5.8.18. referenceexists

Tests whether a specified reference exists.

Table 5.14: referenceexists Attributes

Attribute	Description	Required
ref	reference to test for	Yes
<pre></pre>	ists ref = "\${someid}"/>	

5.8.19. available

This condition is identical to the Available task, all attributes and nested elements of that task are supported, the property and value attributes are redundant and will be ignored.

</if>

5.8.20. filesmatch

Test two files for matching. Nonexistence of one file results in "false", although if neither exists they are considered equal in terms of content. This test does a byte for byte comparison, so test time scales with byte size. NB: if the files are different sizes, one of them is missing or the filenames match the answer is so obvious the detailed test is omitted.

Table 5.15: filesmatch Attributes

Attribute	Description	Required
file1	First file to test.	Yes
file2	Second file to test.	Yes

```
<filesmatch file1 = "${file1}" file2 = "${file2}"/>
```

5.8.21. isfileselected

Test whether a file passes an embedded selector.

Table 5.16: isfileselected Attributes

Attribute	Description	Required
file	The file to check if is passes the embedded selector	r.Yes
basedir	The base directory to use for name based selectors. No It this is not set, the project's basedirectory will be used.	

```
<isfileselected file = "a.xml">
     <date datetime = "06/28/2000 2:02 pm" when = "equal"/>
</isfileselected>
```

5.8.22. isfailure

Test the return code of an executable for failure.

Table 5.17: isfailure Attributes

Attribute	Description	Required
code	The return code to test.	Yes

5.8.23. matches

Test if the specified string matches the specified regular expression pattern.

Table 5.18: matches Attributes

Attribute	Description	Required
string	The string to test.	Yes
pattern	The regular expression pattern used to test.	Yes
casesensitive	Perform a case sensitive match. Default is true.	No
multiline	Perform a multi line match. Default is false.	No
modifiers	The regular expression modifiers used to test.	No

Chapter 6. Extending Phing

Phing was designed to be flexible and easily extensible. Phing's existing core and optional tasks do provide a great deal of flexibility in processing files, performing database actions, and even getting user feedback during a build process. In some cases, however, the existing tasks just won't suffice and because of Phing's open, modular architecture adding exactly the functionality you need is often quite trivial.

In this chapter we'll look primarily at how to create your own tasks, since that is probably the most useful way to extend Phing. We'll also give some more information about Phing's design and inner workings.

6.1. Extension Possibilities

There are three main areas where Phing can be extended: Tasks, Types, Mappers. The following sections discuss these options.

6.1.1. Tasks

Tasks are pieces of codes that perform an atomic action like installing a file. Therefore a special worker class hast to be created and stored in a specific location, that actually implements the job. The worker is just the interface to Phing that must fulfill some requirements discussed later in this chapter, however it can - but not necessarily must - use other classes, workers and libraries that aid performing the operations needed.

6.1.2. Types

Extending types is a rare need; nevertheless, you can do it. A possible type you might implement is urlset, for example.

You may end up needing a new type for a task you write; for example, if you were writing the XSLTTask you might discover that you needed a special type for XSLTParams (even though in that case you could probably use the generic name/value Parameter type). In cases where the type is really only for a single task, you may want to just define the type class in the same file as the Task class, rather than creating an official stand-alone Type.

6.1.3. Mappers

Creating new mappers is also a rare need, since most everything can be handled by the Appendix F, *Core mappers*. The Mapper framework does provide a simple way for defining your own mappers to use instead, however, and mappers implement a very simple interface.

6.2. Source Layout

6.2.1. Files And Directories

Before you are going to start to extend Phing let's have a look at the source layout. You should be comfortable with the organization of files witch in the source tree of Phing before start coding. After

you extracted the source distribution or checked it out from git you should see the following directory structure:

```
$PHING_HOME
 |-- bin
 |-- classes
     `-- phing
        |-- filters
           `-- util
        |-- mappers
        |-- parser
        |-- tasks
           |-- ext
           |-- system
              `-- condition
            `-- user
         -- types
 |-- docs
    `-- phing_guide
   - test
     |-- classes
     -- etc
```

The following table briefly describes the contents of the major directories:

Table 6.1: Phing source tree directories

Directory	Contents
bin	The basic applications (phing, configure) as well as the wrapper scripts for different platforms (currently Unix and Windows).
classes	Repository of all the classes used by Phing. This is the base directory that should be on the PHP include_path. In this directory you will find the subdirectory phing/ with all the Phing relevant classes.
docs	Documentation files. Generated books, online manuals as well as the PHPDoc generated API documentation.
test	A set of testcases for different tasks, mappers and types. If you are developing in git you should add a testcase for each implementation you check in.

Currently there is no distinction between the source layout and the build layout of Phing. The directory layout [#phing.dirlayout] shows the file tree that carries some additional files like the Phing website. Later on there may be a buildfile to create a clean distribution tree of Phing itself.

6.2.2. File Naming Conventions

There are some file naming conventions used by Phing. Here's a quick rundown on the most basic conventions. A more detailed list can be found in [See Naming And Coding Standards]:

- Filenames consist of no more or less than two elements: name and extension .
- Choose short descriptive filenames, which must be less than 31 chars.
- · Names must not contain dots.
- Files containing PHP code must end with the extension .php .
- There must be only one class per file (no procedural methods allowed, use a separate file for them), with the exception of "inner"-type / helper classes that can be declared in the same file as the "outer" / main class.

- The name portion of the file must be named exactly like the class it contains.
- Buildfiles and configure rulesets must end with the extension .xml .

6.2.3. Coding Standards

We are using PEAR coding standards. We are using a less strict version of these standards, but we do insist that new contributions have phpdoc comments and make explicitly declarations about public/protected/private variables and methods. If you have suggestions about improvements to Phing codebase, don't hesitate to let us know.

6.3. System Initialization

PHP installations are typically quite customized -- e.g. different memory_limit, execution timeout values, etc. The first thing that Phing does is modify PHP INI variables to create a standard PHP environment. This is performed by the init layer of Phing that uses a three-level initialization procedure. It basically consists of three different files:

- Platform specific wrapper scripts in bin/
- · Main application in bin/
- Phing class in classes/phing/

At the first look this may seem to be unnecessary overhead. Why three levels of initialization? The main reason why there are several entry points is that Phing is build so that other frontends (e.g. PHP-GTK) could be used in place of the command line.

6.3.1. Wrapper Scripts

This scripts are technical not required but provided for the ease of use. Imagine you have to type every time you want to build your project:

```
php -qC /path/to/phing/bin/phing.php -verbose all distro snapshot
```

Indeed that is not very elegant. Furthermore if you are lax in setting your environment variables these script can guess the proper variables for you. However you should always set them.

The scripts are platform dependent, so you will find shell scripts for Unix like platforms (sh) as well as the batch scripts for Windows platforms. If you set-up your path properly you can call Phing everywhere in your system with this command-line (referring to the above example):

```
phing -v2 all distro
```

6.3.2. The Main Application (phing.php)

This is basically a wrapper for the Phing class that actually does all the logic for you. If you look at the source code for phing.php you will see that all real initialization is handled in the Phing class. phing.php is simply the command line entry point for Phing.

6.3.3. The Phing Class

Given that all the prior initialization steps passed successfully the Phing is included and Phing::s-tartup() is invoked by the main application script. It sets-up the system components, system constants ini-settings, PEAR and some other stuff. The detailed start-up process is as follows:

- · Start Timer
- · Set System Constants
- · Set Ini-Settings
- · Set Include Paths

After the main application completed all operations (successfully or unsuccessfully) it calls Phing::shutdown(EXIT_CODE) that takes care of a proper destruction of all objects and a gracefully termination of the program by returning an exit code for shell usage (see [See Program Exit Codes] for a list of exit codes).

6.4. System Services

6.4.1. The Exception system

Phing uses the PHP5 try/catch/throw Exception system. Phing defines a number of Exception subclasses for more fine-grained handling of Exceptions. Low level Exceptions that cannot be handled will be wrapped in a BuildException and caught by the outer-most catch() {} block.

6.5. Build Lifecycle

This section exists to explain -- or try -- how Phing "works". Particularly, how Phing proceeds through a build file and invokes tasks and types based on the tags that it encounters.

6.5.1. How Phing Parses Buildfiles

Phing uses an ExpatParser class and PHP's native expat XML functions to handle the parsing of build files. The handler classes all extend the phing.parser.AbstractHandler class. These handler classes "handle" the tags that are found in the buildfile.

Core tasks and datatypes are mapped to XML tag names in the defaults.properties files -- specifically phing/tasks/defaults.properties and phing/types/defaults.properties.

It works roughly like this:

- 1. phing.parser.RootHandler is registered to handle the buildfile XML document
- 3. ProjectHandler expects to find <target> tags; for these ProjectHandler invokes the TargetHandler. ProjectHandler also has exceptions for handling certain tasks that can be performed at the top-level: <resolve>, <taskdef>, <typedef>, and property>; for these Projec-

tHandler invokes the TaskHandler class. If a tag is presented that doesn't match any expected tags, then ProjectHandler assumes it is a datatype and invokes the DataTypeHandler.

- 4. TargetHandler expects all tags to be either tasks or datatypes and invokes the appropriate handler (based on the mappings provided in the defaults.properties files).
- 5. Tasks and datatypes can have nested elements, but only if they correspond to a create*() method in the task or datatype class. E.g. a nested cparam> tag must correspond to a createParam()
 method of the task or datatype.

```
... More to come ...
```

6.6. Writing Tasks

6.6.1. Creating A Task

We will start creating a rather simple task which basically does nothing more than echo a message to the screen. See [below] for the source code and the following [below] for the XML definition that is used for this task.

```
<?php
require_once "phing/Task.php";
class MyEchoTask extends Task {
    * The message passed in the buildfile.
   private $message = null;
     * Whether to reverse the message, for fun?
   private $reverse = false;
     * The setter for the attribute "message"
    public function setMessage($str) {
        $this->message = $str;
    public function setReverse($str) {
        $this->reverse = StringHelper::booleanValue($str);
    * The init method: Do init steps.
    public function init() {
       // nothing to do here
     * The main entry point method.
    public function main() {
       if ($this->reverse) {
            print(strrev($this->message));
        } else {
```

```
print($this->message);
}
}
```

This code contains a rather simple, but complete Phing task. It is assumed that the file is named MyE-choTask.php. For this example, we're assuming that the file is placed in /home/example/classes. We'll explain the source code in detail shortly. But first we'd like to discuss how we should register the task to Phing so that it can be executed during the build process.

6.6.2. Using the Task

The task shown [above] must somehow get loaded and called by Phing. Therefore it must be made available to Phing so that the buildfile parser is aware a correlating XML element and it's parameters. Have a look at the minimalistic buildfile example given in [the buildfile below] that does exactly this.

To register the custom task with Phing, the taskdef element (line 5) is used. See Section B.45, "TaskdefTask" for a more detailed explanation. Optionally, before the taskdef element, the includepath element adds a path to PHP's include path. This is of course only required if the mentioned path isn't already on the include path. See Section B.25, "IncludePathTask" for a more detailed explanation.

Now, as we have registered the task by assigning a name and the worker class ([see source code above]) it is ready for usage within the <target> context (line 8). You see that we pass the message that our task should echo to the screen via an XML attribute called "message".

And for fun, if the "reverse" attribute is set to a "truth-like" value, the message will be reversed when displayed. So we get "dlroW olleH" displayed instead!

6.6.3. Source Discussion

Now that you've got the knowledge to execute the task in a buildfile it's time to discuss how everything works.

6.6.4. Task Structure

All files containing the definition of a task class follow a common well formed structure:

- Include/require statements to import all required classes
- · The class declaration and definition
- · The class's properties
- · The class's constructor

- · Setter methods for each XML attribute
- The init() method
- The main() method
- Arbitrary private (or protected) class methods

6.6.5. Includes

Always include/require all the classes needed for this task in full written notation. Furthermore you should always include phing/Task.php at the very top of your include block. Then include all other required system or proprietary classes.

6.6.6. Class Declaration

If you look at line 5 in [the source code of the task] you will find the class declaration. This will be familiar to you if you are experienced with OOP in PHP (we assume here that you are). Furthermore there are some fine-grained rules you must obey when creating the classes (see also,[naming and coding standards]):

- Your classname must be exactly like the taskname you are going to implement plus the suffix "Task". In our example case the classname is MyEchoTask (constructed by the taskname "myecho" plus the suffix "task"). The upper/lower case casing is currently only for better reading. However, it is encouraged that you use it this way.
- The task class you are creating must at least extend "Task" to inherit all task specific methods.

6.6.7. Class Properties

The next lines you are coding are class properties. Most of them are inherited from the Task superclass, so there's not need to redeclare them. Nevertheless you should declare the following ones yourself:

- Taskname. Always hard code the taskname property that equals the name of the XML element that your task claims. Currently this information is not used but it will be in the future.
- Your arbitrary properties that reflect the XML attributes/elements which your task accepts.

In the MyEchoTask example the coded properties can be found in lines 7 to 11. Give you properties meaningful descriptive names that clearly state their function within the context. A couple of properties are inherited from the superclass that must not be declared in the properties part of the code.

For a list of inherited properties (most of them are reserved, so be sure not to overwrite them with your own) can be found in the "Phing API Reference" in the docs/api/ directory.

6.6.8. The Constructor

The next block that follows is the class's constructor. It must be present and call at least the constructor or the parent class. Of course, you can add some initialization data here. It is recommended that you define your prior declared properties here.

6.6.9. Setter Methods

As you can see in the XML definition of our task ([see buildfile above], line 9) there is an attribute defined with the task itself, namely "message" with a value of the text string that our task should echo.

The task must somehow become aware of the attribute name and the value. Therefore the setter methods exist.

For each attribute you want to import to the task's namespace you have to define a method named exactly after the very attribute plus the string "set" prepended. This method accepts exactly one parameter that holds the value of the attribute. Now you can set the a class internal property to the value that is passed via the setter method.

In the setter method you should also perform any casting operations and/or check if the attribute value is a valid value. If this is not the case, throw a BuildException. In some cases, such as when you have three attributes and at least one of them should be set, you may want to check the attribute values inside the init() or main() method.

In our example the setter is named <code>setMessage</code>, because the XML attribute the echo task accepts is "message". setMessage now takes the string "Hello World" provided by the parser and sets the value of the internal class property <code>\$strMessage</code> to "Hello World". It is now available to the task for further disposal.

There is also another setter named setReverse. This uses the StringHelper::toBoolean static function to convert truthy values to a true/false value. This helps keep our own code nice and simple.

6.6.10. Creator Methods

Creator methods allow you to manage nested XML tags in your new Phing Task.

For example, you might be developing a task that would contain a nested "color" XML tag. In this instance a creator method named createcolor would be required.

If the XML for the task and the subtag look like the above, the PHP code for it could look something like the following:

```
class TagTask extends Task
{
    protected $colors = array();

    public function createColor()
    {
        $colorObj = new TagColor();
        $this->colors[] = $colorObj;
        return $colorObj;
    }
}

class TagColor
{
    public function setRed($value)
    {
    }

    public function setGreen($value)
    {
    }

    public function setBlue($value)
    {
}
```

}

6.6.11. init() Method

The init method gets called when the <taskname> xml element closes. It must be implemented even if it does nothing like in the example above. You can do init steps here required to setup your task object properly. After calling the Init-Method the task object remains untouched by the parser. Init should not perform operations related somehow to the action the task performs. An example of using init may be cleaning up the \$strMessage variable in our example (i.e. trim(\$strMessage)) or importing additional workers needed for this task.

The init method should return true or an error object evaluated by the governing logic. If you don't implement init method, phing will shout down with a fatal error.

6.6.12. main() Method

There is exactly one entry point to execute the task. It is called after the complete buildfile has been parsed and all targets and tasks have been scheduled for execution. From this point forward the very implementation of the tasks action starts. In case of our example a message (imported by the proper setter method) is Logged to the screen through the system's "Logger" service (the very action this task is written for). The \log () method-call in this case accepts two parameters: a event constant and the message to log.

6.6.13. Arbitrary Methods

For the more or less simple cases (as our example) all the logic of the task is coded in the Main() method. However for more complex tasks common sense dictates that particular action should be swapped to smaller, logically contained units of code. The most common way to do this is separating logic into private class methods - and in even more complex tasks in separate libraries.

```
private function myPrivateMethod() {
    // definition
}
```

6.7. Writing Types

You should only create a standalone Type if the Type needs to be shared by more than one Task. If the Type is only needed for a specific Task -- for example to handle a special parameter or other tag needed for that Task -- then the Type class should just be defined within the same file as the Task. (For example, phing/filters/XSLTFilter.php also includes an XSLTParam class that is not used anywhere else.)

For cases where you do need a more generic Type defined, you can create your own Type class -- similar to the way a Task is created.

6.7.1. Creating a DataType

Type classes need to extend the abstract DataType class. Besides providing a means of categorizing types, the DataType class provides the methods necessary to support the "refid" attribute. (All types can be given an id, and can be referred to later using that id.)

In this example we are creating a DSN type because we have written a number of DB-related Tasks, each of which need to know how to connect to the database; instead of having database parameters

for each task, we've created a DSN type so that we can identify the connection parameters once and then use it in all our db Tasks.

```
require_once "phing/types/DataType.php";
 * This Type represents a DB Connection.
class DSN extends DataType {
 private $url;
 private $username;
 private $password;
 private $persistent = false;
   * Sets the URL part: mysql://localhost/mydatabase
 public function setUrl($url) {
   $this->url = $url;
  /**
  * Sets username to use in connection.
 public function setUsername($username) {
   $this->username = $username;
  * Sets password to use in connection.
 public function setPassword($password) {
    $this->password = $password;
   * Set whether to use persistent connection.
   * @param boolean $persist
 public function setPersistent($persist) {
    $this->persistent = (boolean) $persist;
 public function getUrl(Project $p) {
   if ($this->isReference()) {
     return $this->getRef($p)->getUrl($p);
   return $this->url;
 public function getUsername(Project $p) {
    if ($this->isReference()) {
     return $this->getRef($p)->getUsername($p);
    return $this->username;
 public function getPassword(Project $p) {
   if ($this->isReference()) {
     return $this->getRef($p)->getPassword($p);
   return $this->password;
 public function getPersistent(Project $p) {
    if ($this->isReference()) {
     return $this->getRef($p)->getPersistent($p);
```

```
return $this->persistent;
 * Gets a combined hash/array for DSN as used by PEAR.
 * @return array
public function getPEARDSN(Project $p) {
  if ($this->isReference()) {
    return $this->getRef($p)->getPEARDSN($p);
  include_once 'DB.php';
  $dsninfo = DB::parseDSN($this->url);
  $dsninfo['username'] = $this->username;
  $dsninfo['password'] = $this->password;
  $dsninfo['persistent'] = $this->persistent;
 return $dsninfo;
 * Your datatype must implement this function, which ensures that there
 * are no circular references and that the reference is of the correct
 * type (DSN in this example).
 * @return DSN
 */
public function getRef(Project $p) {
 if ( !$this->checked ) {
    $stk = array();
    array_push($stk, $this);
    $this->dieOnCircularReference($stk, $p);
  $0 = $this->ref->getReferencedObject($p);
  if ( !($o instanceof DSN) ) {
    throw new BuildException($this->ref->getRefId()." doesn't denote a DSN");
  } else {
    return $0;
}
```

6.7.2. Using the DataType

The TypedefTask provides a way to "declare" your type so that you can use it in your build file. Here is how you would use this type in order to define a single DSN and use it for multiple tasks. (Of course you could specify the DSN connection parameters each time, but the premise behind needing a DSN datatype was to avoid specifying the connection parameters for each task.)

6.7.3. Source Discussion

Getters & Setters

You must provide a setter method for every attribute you want to set from the XML build file. It is good practice to also provide a getter method, but in practice you can decide how your tasks will use your task. In the example above, we've provided a getter method for each attribute and we've also provided an additional method:DSN::getPEARDSN() which returns the DSN hash array used by PEAR::DB, PEAR::MDB, and Creole. Depending on the needs of the Tasks using this DataType, we may only wish to provide the getPEARDSN() method rather than a getter for each attribute.

Also important to note is that the getter method needs to check to see whether the current DataType is a reference to a previously defined DataType -- the DataType::isReference() exists for this purpose. For this reason, the getter methods need to be called with the current project, because References are stored relative to a project.

The getRef() Method

The <code>getRef()</code> task needs to be implemented in your Type. This method is responsible for returning a referenced object; it needs to check to make sure the referenced object is of the correct type (i.e. you can't try to refer to a RegularExpresson from a DSN DataType) and that the reference is not circular.

You can probably just copy this method from an existing Type and make the few changes that customize it to your Type.

6.8. Writing Mappers

Writing your own filename mapper classes will allow you to control how names are transformed in tasks like <code>CopyTask</code>, <code>MoveTask</code>, <code>XSLTTask</code>, etc. In some cases you may want to extend existing mappers (e.g. creating a GlobMapper that also transforms to uppercase); in other cases, you may simply want to create a very specific name transformation that isn't easily accomplished with other mappers like <code>GlobMapper Of RegexpMapper</code>.

6.8.1. Creating a Mapper

Writing filename mappers is simplified by interface support in PHP5. Essentially, your custom filename mapper must implement phing.mappers.FileNameMapper. Here's an example of a filename mapper that creates DOS-style file names. For this example, the "to" and "from" attributes are not needed

because all files will be transformed. To see the "to" and "from" attributes in action, look at phing.mappers.GlobMapper or phing.mappers.RegexpMapper.

```
require_once "phing/mappers/FileNameMapper.php";
* A mapper that makes those ugly DOS filenames.
class DOSMapper implements FileNameMapper {
   * The main() method actually performs the mapping.
   * In this case we transform the $sourceFilename into
   * a DOS-compatible name. E.g.
   * ExtendingPhing.html -> EXTENDI~.DOC
   * @param string $sourceFilename The name to be converted.
   * @return array The matched filenames.
  public function main($sourceFilename) {
    $info = pathinfo($sourceFilename);
    $ext = $info['extension'];
    // get basename w/o extension
   $bname = preg_replace('/\.\w+\$/', '', $info['basename']);
    if (strlen($bname) > 8) {
      \theta = \text{substr}(\theta, 0, 7) . '~';
    if (strlen(sext) > 3) {
      $ext = substr($bname,0,3);
    if (!empty($ext)) {
     $res = $bname . '.' . $ext;
    } else {
      $res = $bname;
   return (array) strtoupper($res);
   * The "from" attribute is not needed here, but method must exist.
 public function setFrom($from) {}
   * The "from" attribute is not needed here, but method must exist.
 public function setTo($to) {}
```

6.8.2. Using the Mapper

Assuming that this mapper is saved to <code>myapp/mappers/DOSMapper.php</code> (relative to a path on PHP's <code>include_path</code>, then you would refer to it like this in your build file:

```
<mapper classname = "myapp.mappers.DOSMapper"/>
```

Appendix A. Fact Sheet

A.1. Built-In Properties

Table A.1: Phing Built-In Properties

Property	Contents
application.start-dir	Current work directory
env.*	Environment variables, extracted from \$_SERVER.
host.arch	System architecture, i.e. i586. Not available on Windows machines.
host.domain	DNS domain name, i.e. php.net. Not available on Windows machines.
host.fstype	The type of the files ystem. Possible values are UNIX and WINDOWS.
host.name	Operating System hostname as returned by ${\tt posix_uname}().$ Not available on Windows machines.
host.os	Operating System description as set in PHP_OS variable (see PHP Manual [http://www.php.net/manual/en/reserved.constants.core.php]).
host.os.release	Operating version release, i.e. 2.2.10. Not available on Windows machines.
host.os.version	Operating system version, i.e. #4 Tue Jul 20 17:01:36 MEST 1999. Not available on Windows machines.
line.separator	Character(s) that signal the end of a line, "\n" for Linux, "\r\n" for Windows system, "\r" for Macintosh.
os.name	Operating System description as set in PHP_OS variable.
phing.file	Full path to current buildfile.
phing.dir	Path that contains the current buildfile.
phing.home	Phing installation directory, not set in PEAR installations.
phing.startTime	The time that Phing started to run.
phing.version	Current Phing version.
phing.project.name	Name of the currently processed project.
php.classpath	The value of the PHP_CLASSPATH. Same as the include path returned by $get_include_path()$.
php.version	Version of the PHP interpreter. Same as PHP constant PHP_VERSION (see PHP Manual [http://www.php.net/manual/en/reserved.constants.core.php]).
project.basedir	The current project basedir.
user.home	Value of the environment variable HOME.

A.2. Command Line Arguments

The following table lists the command line arguments currently available.

Table A.2: Phing Command Line Arguments

Parameter	Meaning	
-h -help	Display the help screen	
-l -list	List all available targets in buildfile (excluding targets that have their ${\tt hidden}$ attribute set to ${\tt true}$)	
-i -init [file]	Generates an initial buildfile at Phing's start directory. Optionally you can specify buildfile's location and name.	
-v -version	Print version information and exit	
-q -quiet	Quiet operation, no output at all	
-S -silent	Print nothing but task outputs and build failures	
-verbose	Verbose, give some more output	
-debug	Output debug information	
-emacs -e	Produce logging information without adornments	
-diagnostics	Print diagnostics information	
-longtargets	Show target descriptions during build	
-logfile <file></file>	Use given file for log	
-logger path.to.Logger	Specify an alternate logger. Default is phing.listener.AnsiColorLogger. Other options include phing.listener.NoBannerLogger, phing.listener.DefaultLogger, phing.listener.XmlLogger, phing.listener.TargetLogger and phing.listener.HtmlColorLogger.	
-f -buildfil <file></file>	eSpecify an alternate buildfile name. Default is build.xml	
- D <property>=<val- ue></val- </property>	Set the property to the specified value to be used in the buildfile	
-keep-going -k	Execute all targets that to not depend on failed target(s)	
-propertyfile <file></file>	Load properties from the specified file	
-find <file></file>	Search for a buildfile towards the root of the filesystem and use that	
-inputhandler <file></file>	The class to use to handle user input. Default is ConsoleInputHandler. Other options are NoInteractionInputHandler or an own implementation of InputHandler.	

A.3. Distribution File Layout

A.4. Program Exit Codes

Phing is script-safe - means that you can execute Phing and Configure within a automated script context. To check back the success of a Phing call it returns an exit code that can be captured by your calling script. The following list gives you details on the used exit codes and their meaning.

Table A.3: Program Exit Codes

Exitcode	Description
-2	Environment not properly defined
-1	Parameter or configuration error occurred
0	Successful execution (build succeeded), no errors (there may be warnings)
1	Unsuccessful execution (build failed), errors occurred

A.5. The LGPL License

Source http://www.gnu.org/licenses/lgpl.txt

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will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

- c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
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Appendix B. Core tasks

This appendix contains a reference of all core tasks, i.e. all tasks that are needed to build a basic project.

This reference lists the tasks alphabetically by the name of the classes that implement the tasks. So if you are searching for the reference to the <copy> tag, for example, you will want to look at the reference of CopyTask.

B.1. AdhocTaskdefTask

The AdhocTaskdefTask allows you to define a task within your build file.

Note that you should use <![CDATA[...]]> so that you don't have to quote entities within your <adhoc-task></adhoc-task> tags.

Table B.1: Attributes

Name	Туре	Description	Default	Required
name	String	Name of XML tag that will represent this task.n/a		Yes

B.1.1. Examples

B.2. AdhocTypedefTask

The AdhocTypedefTask allows you to define a datatype within your build file.

Note that you should use <![CDATA[...]]> so that you don't have to quote entities within your <ad-hoc-type></adhoc-type> tags.

Table B.2: Attributes

	Tubic B.Z. Attributes					
Name	Туре	Description	Default	Required		
name	String	Name of XML tag that will represent datatype	thisn/a	Yes		

B.2.1. Example

B.3. AppendTask

The Append Task appends text or contents of files to a specified file.

In the example above, AppendTask is reading a filename from book/PhingGuide.book, processing the file contents with XSLT, and then appending the result to the file located at fermion file. This is a real example from the build file used to generate this book!

Table B 3: Attributes

		Table b.s. Allributes		
Name	Type	Description	Default	Required
destFile	File	Path of file to which text should be appended. If not specified the console will be used in stead.		No
append	String	Specifies whether or not the file specifie by 'destfile' should be appended. Defaults t "yes".	•	No
overwrite	Boolean	Specifies whether or not the file specified b 'destfile' should be written to even if it is newe than all source files.		No
fixlastline	Boolean	Specifies whether or not to check if each fill concatenated is terminated by a new line. this attribute is "yes" a new line will be appended to the stream if the file did not end in a new line. This attribute does not apply to embedded text.	If I- N	No
eol	String	Specifies what the end of line character are for use by the fixlastline attribute. Valid values for this property are:		No

Name	Туре	Description	Default	Required
		• cr: a single CR		
		• lf: a single LF		
		• crlf: the pair CRLF		
		• mac: a single CR		
		• unix: a single LF		
		• dos: the pair CRLF		
		The default is platform dependent. For Unplatforms, the default is "lf". For DOS base systems (including Windows), the default "crlf". For Mac OS, the default is "cr".	ed	
file	File	Path to file that should be appended to des File.	st-n/a	No
text	String	Some literal text to append to file.	n/a	No

B.3.1. Examples

B.3.2. Supported Nested Tags

- filelist
- fileset
- filterchain
- path
- header, footer Used to prepend or postpend text into the concatenated stream. The text may be in-line or be in a file.

Table B.4: Attributes

		Table D.T. Allibules		
Name	Type	Description	Default	Required
filtering	Boolean	Whether to filter the text provided by this su element.	byes	No
file	String	A file to place at the head or tail of the corcatenated text.	n-n/a	No
trim	Boolean	Whether to trim the value.	no	No

Name	Туре	Description	Default	Required
trimleading	Boolea	Boolean Whether to trim leading white space on eachno line.		No

B.4. ApplyTask

Applies a system command on each resource of the specified resource collection.

When the os attribute is specified, then the command is only executed when run on one of the specified operating systems.

The files of a number of Resource Collections – including but not restricted to FileSets, FileLists or DirSets – are passed as arguments to the system command.

Table B.5: Attributes

Name	Туре	Description	Default	Required	Alias
executable	String	The command to execute without an command line arguments.	yn/a	Yes	
dir	String	The directory the command is to be executed in.	-n/a	No	
output	String	Where to direct stdout.	n/a	No	
error	String	Where to direct stderr.	n/a	No	
os	String	Only execute if the Appendix A, Fac Sheet property contains specified text.		No	
escape	Boolea	rEscape shell metacharacters before ex ecution. Setting this to true will enable the escape precaution.		No	
passthru	Boolea	rlWhether to use PHP's passthru() function instead of exec().	false	No	
spawn	Boolea	rWhether to spawn unix programs to the background, redirecting stdout (output will not be logged by Phing).		No	
returnProp- erty	String	Property name to set return value to from the execution.	on/a	No	
outputProp- erty	String	Property name to set output value to from the execution.	on/a	No	
checkreturn	Boolea	r)Whether to check the return code of the execution, throws a BuildException when returncode != 0.		No	failonerror
append	Boolea	rlWhether output (and error) should be appended to or overwrite an existing file If you set parallel to false, you will probably want to set this one to true.).	No	
parallel	Boolea	rRun the command only once, append ing all files as arguments. If false, com		No	

Name	Туре	Description Defa	ault	Required	Alias
		mand will be executed once for every file.			
addsource- file	Boolea	arl/Whether source file name(s) should betru added to the end of command-line automatically. If you need to place it somewhere different, use a nested <srcfile> element between your <arg> elements to mark the insertion point.</arg></srcfile>	ie	No	
relative	Boolea	passed on the command line as relative pathnames (relative to the base directory of the corresponding fileset/list for source files).	se	No	
forwardslash	n Boolea	arWhether the file names should befal passed with forward slashes even if the operating system requires other file separator.	se	No	
maxparallel	Inte- ger	Limit the amount of parallelism by pass-0 ing at most this many sourcefiles at once. Set it to <= 0 for unlimited.		No	
skipempty- filesets	Boolea	arDon't run the command, if no sourcefal files have been found or are newer than their corresponding target files. Despite its name, this attribute applies to filelists as well.	se	No	
type	String	One of file, dir or both. If set to file, onlyfil the names of plain files will be sent to the command. If set to dir, only the names of directories are considered. Note: The type attribute does not apply to nested dirsets - dirsets always implicitly assume type to be dir.	Le	No	
force	Boolea	arl/Whether to bypass timestamp compar-fal isons for target files.	se	No	

B.4.1. Examples

</apply>

B.4.2. Supported Nested Tags

• arg

Table B.6: Attributes

Name	Туре	Description	Default	Required
value	String	A single command-line argument; can cotain space characters.	on-n/a	One of these
file	String	The name of a file as a single command-li argument; will be replaced with the absolutilename of the file.		
path	String	A string that will be treated as a path-listring as a single command-line argume you can use; or: as path separators and Fing will convert it to the platform's local coventions.		
line	String	A space-delimited list of command-line argments.	gu-n/a	

- fileset
- filelist
- dirset
- mapper
- srcfile
- targetfile

B.5. AttribTask

Changes the attributes of a file or all files inside specified directories. Right now it has effect only under Windows. Each of the 4 possible permissions has its own attribute, matching the arguments for the attrib command.

FileSets or FileLists can be specified using nested fileset and filelist elements.

By default this task won't do anything unless it detects it is running on a Windows system. If you know for sure that you have a "attrib" executable on your PATH that is command line compatible with the Windows command, you can use the task's os attribute and set its value to your current os.

Table B.7: Attributes

Table 2111 / tallbatte					
Name	Туре	Description	Default	Required	
file	String	The file or directory of which the permission must be changed.	nsn/a	Yes	

Name	Туре	Description	Default	Required
readonly	Boolean	The readonly permission.	n/a	
archive	Boolean	The archive permission.	n/a	at least one of
system	Boolean	The system permission.	n/a	the four.
hidden	Boolean	The hidden permission.	n/a	
verbose	Boolean	Whether to print a summary after execution on not. Defaults to false.	orfalse	No
os	String	List of Operating Systems on which the com-n/a mand may be executed.		No

B.5.1. Example

```
<attrib file = "${dist}/run.bat" readonly = "true" hidden = "true"/>
```

makes the "run.bat" file read-only and hidden.

```
<attrib readonly = "false">
    <fileset dir = "${meta.inf}" includes = "**/*.xml"/>
</attrib>
```

makes all ".xml" files below \${meta.inf} readable.

B.5.2. Supported Nested Tags

- filelist
- fileset

B.6. AvailableTask

Available Task tests if a resource/file is set and sets a certain property to a certain value if it exists.

Here, AvailableTask first checks for the existence of either file or directory named test.txt in / tmp. Then, it checks for the directory foo in /home and then for the file or directory bar in /home/ foo. If /tmp/test.txt is found, the property test_txt_exists is set to "Yes", if /home/foo is found and a directory, properties.yetanother is set to "true" (default). If /home/foo/bar exists, AvailableTask will set foo.bar to "Well, yes". And last it checks if extension foo is loaded, so the property foo.ext.loaded is set to "true" (default).

NB: the Available task can also be used as a condition, see conditions.

Table B.8: Attributes

Name	Туре	Description	Default	Required
property	String	Name of the property that is to be set.	n/a	Yes
value	String	The value the property is to be set to.	"true"	No

Name	Туре	Description	Default	Required
file	String	File/directory to check existence.	n/a	Yes (or resource or extension)
resource	String	Path of the resource to look for.	n/a	Yes (or file or extension)
extension	String	Name of the extension to look for.	n/a	Yes (or file or resource)
type	String (file dir)	Determines if AvailableTask should loo for a file or a directory at the position set be file. If empty, it checks for either file or directory.	у	No
filepath	String	The path to use when looking up file.	n/a	No
followSymlinks	Boolean	Whether to dereference symbolic links whe looking up file.	nfalse	No

B.6.1. Examples

```
<available file = "/tmp/test.txt" property = "test_txt_exists" value = "Yes"/>
<available file = "/home/foo" type = "dir" property = "properties.yetanother" />
<available file = "/home/foo/bar" property = "foo.bar" value = "Well, yes" />
```

B.7. Basename

Task to determine the basename of a specified file, optionally minus a specified suffix.

When this task executes, it will set the specified property to the value of the last path element of the specified file. If file is a directory, the basename will be the last directory element. If file is a full-path, relative-path, or simple filename, the basename will be the simple file name, without any directory elements.

Table B.9: Attributes

Name	Туре	Description	Default	Required
property	String	Name of the property that is to be set.	n/a	Yes
file	String	The path to take the basename of.	n/a	Yes
suffix	String	The suffix to remove from the resulting base-n/a name (specified either with or without the ".").		No

B.7.1. Examples

```
<basename property = "cmdname" file = "./foo.exe"
suffix = ".exe"/>
```

B.8. ChmodTask

Sets the mode of a file or directory.

For more informations, see chmod [http://php.net/chmod] in the PHP Manual.

Table B.10: Attributes

Name	Туре	Description	Default	Required
file	String	The name of the file or directory. You eith have to specify this attribute, or use a filese		Yes
mode	String	The new mode (octal) for the file. Specified octal, even if the first digit is not a '0'.	inn/a	Yes
quiet	Boolean	Set quiet mode, which suppresses warnings chmod() fails	iffalse	No
failonerror	Boolean	This flag means 'note errors to the output, b keep going'	ut true	No
verbose	Boolean	Give more information in error message case of a failure	intrue	No

B.8.1. Examples

```
<chmod file = "test.txt" mode = "0755" />
<chmod file = "/home/test" mode = "0775" />
<chmod file = "/home/test/mine.txt" mode = "0500" verbose = "true" />
```

B.8.2. Supported Nested Tags

• fileset

B.9. ChownTask

Changes the owner of a file or directory.

Table B.11: Attributes

Name	Туре	Description	Default	Required
file	String	The name of the file or directory. You either have to specify this attribute, or use a fileset		Yes
user	String	The new owner of the file. Can contain a use name and a groupname, separated by a dot		No
group	String	The new group owner of the file.	n/a	No
quiet	Boolean	Set quiet mode, which suppresses warnings ${\tt chmod}(\)$ fails	iffalse	No
failonerror	Boolean	This flag means 'note errors to the output, but keep going'	It true	No

Name	Туре	Description	Default	Required
verbose	Boolear	Give more information in error message case of a failure	in true	No

B.9.1. Examples

```
<chown file = "my-file.txt" user = "foo" />
<chown file = "my-file.txt" user = "username.groupname" />
<chown file = "/home/test/my-directory" user = "bar" />
<chown file = "/home/test/my-file.txt" user = "foo"
verbose = "true" failonerror = "false" />
```

B.9.2. Supported Nested Tags

• fileset

B.10. ConditionTask

Sets a property if a certain condition holds true - this is a generalization of Section B.6, "AvailableTask " and Section B.52, "UpToDateTask ".

If the condition holds true, the property value is set to true by default; otherwise, the property is not set. You can set the value to something other than the default by specifying the value attribute.

Conditions are specified as nested elements, you must specify exactly one condition - see conditions for a complete list of nested elements.

Table B.12: Attributes

Table Dilli i kanoakse					
Name	Туре	Description	Default	Required	
property	String	The name of the property to set.	n/a	Yes	
value	String	The value to set the property to. Defaults t "true".	Otrue	No	
else	String	The value to set the property to if the condition evaluates to false. By default the property we remain unset.		No	

B.10.1. Examples

B.10.2. Supported Nested Tags

• or

 \bullet and

B.11. CopyTask

Copies files or directories. Files are only copied if the source file is newer than the destination file, or when the destination file does not exist. It is possible to explicitly overwrite existing files.

CopyTask does not allow self copying, i.e. copying a file to the same name for security reasons.

Table B.13: Attributes

Name	Туре	Description	Default	Required
file	String	The source file.	Yes	
tofile	String	The destination the file is to be written to tofile specifies a full filename. If you or ly want to specify a directory to copy to, us todir.	า-	Yes (or todir)
		Either this or the todir attribute is required		
todir	String	The directory the file is to be copied to. The file will have the same name of the source file If you want to specify a different name, us tofile. The directory must exist.	Э.	Yes (or tofile)
overwrite	Boolean	Overwrite existing files even if the destination files are newer.	nfalse	No
tstamp or preserve lastmodified	-Boolean	If set to true, the new file will have the sammtime as the old one.	e false	No
preservemode o preservepermis- sions	rBoolean	If set to true, the new file (and directory) we have the same permissions as the old one The mode specified for directory creation we be ignored.	Э.	No
includeempty- dirs	Boolean	If set to true, also empty directories as copied.	e true	No
mode	Integer	Mode (octal) to create directories with.	From umask	No
haltonerror	Boolean	If set to true, halts the build when errors are encountered.	e true	No
flatten	Boolean	Ignore the directory structure of the source files, and copy all files into the directory specified by the todir attribute. Note that you can achieve the same effect by using a flatter mapper.	o- in	No
verbose	Boolean	Whether to print the list of the copied file. Defaults to false.	2- false	No
granularity	Integer	The number of seconds leeway to give before deciding a file is out of date. This can also be useful if source and target files live on separate machines with clocks being out of sync.	e a-	No



Note

No automatic expansion of symbolic links

By default, CopyTask does not expand / dereference symbolic links, and will simply copy the link itself. To enable dereferencing, set expandsymboliclinks to true in the <fileset> tag.

B.11.1. Examples

On the one hand, CopyTask can be used to copy file by file:

```
<copy file = "somefile.txt" tofile = "/tmp/anotherfile.bak" overwrite = "true"/>
```

Additionally, CopyTask supports Filesets, i.e. you can easily include/exclude one or more files. For more information, see Appendix D, Core Types -- pay particular attention to the defaultexcludes attribute. Appendix F, Core mappers and Appendix E, Core filters are also supported by CopyTask, so you can do almost everything that needs processing the content of the files or the filename.

B.11.2. Supported Nested Tags

- fileset
- filelist
- filterchain
- mapper

B.12. DefaultExcludes

Alters the default excludes for all subsequent processing in the build, and prints out the current default excludes if desired.

Table B.14: Attributes

Name	Туре	Description	Default	Required
echo	Boolean	n whether or not to print out the	default excludes.false	attribute "true" required if no other attribute specified

Name	Туре	Description	Default	Required
default	Boolear	go back to hard wired default excludes	n/a	attribute "true" required if no other attribute specified
add	String	the pattern to add to the default excludes	n/a	if no other at- tribute is speci- fied
remove	String	remove the specified pattern from the defau excludes	ıltn/a	if no other at- tribute is speci- fied

B.12.1. Examples

Print out the default excludes

```
<defaultexcludes echo = "true"/>
```

Print out the default excludes and exclude all *.bak files in all further processing

```
<defaultexcludes echo = "true" add = "**/*.bak"/>
```

Silently allow several fileset based tasks to operate on emacs backup files and then restore normal behavior

B.13. DeleteTask

Deletes a file or directory, or set of files defined by a fileset. See Appendix D, *Core Types* for information on Filesets.

Table B.15: Attributes

Name	Туре	Description	Default	Required
file	String	The file that is to be deleted. You either have to specify this attribute, dir, or use a fileset		Yes (or dir)
dir	String	The directory that is to be deleted. You either have to specify this attribute, file, or use fileset.		Yes (or file)
verbose	Boolean	Used to force listing of all names of delete files.	edn/a	No
quiet	Boolean	If the file does not exist, do not display a cagnostic message or modify the exit status reflect an error. This means that if a file or can be a second or can be a s	to	No

Name	Туре	Description	Default	Required
		rectory cannot be deleted, then no error is reported.	9-	
		This setting emulates the -f option to the Un ${\tt rm}$ command. Default is false meaning thing are verbose		
failonerror	Boolean	If this attribute is set to true, DeleteTask we verbose on errors but the build process will not be stopped.		No
includeempty- dirs	Boolean	Determines if empty directories are also to be deleted.	e false	No

B.13.1. Examples

B.13.2. Supported Nested Tags

• fileset

B.14. DependSet

The dependset task compares a set of sources with a set of target files. If any of the sources has been modified more recently than any of the target files, all of the target files are removed.

B.14.1. Examples

```
<dependset>
   <srcfilelist</pre>
           dir = "${dtd.dir}"
           files = "paper.dtd,common.dtd"/>
   <srcfilelist</pre>
           dir = "${xsl.dir}"
           files = "common.xsl"/>
   <srcfilelist</pre>
           dir
                  = "${basedir}"
           files = "build.xml"/>
   <targetfileset
           dir
                    = "${output.dir}"
           includes = "**/*.html"/>
</dependset>
```

In this example derived HTML files in the \${output.dir} directory will be removed if any are out-of-date with respect to:

- · the DTD of their source XML files
- a common DTD (imported by the main DTD)
- a subordinate XSLT stylesheet (imported by the main stylesheet), or
- · the buildfile

If any of the sources in the above example does not exist, all target files will also be removed. To ignore missing sources instead, use filesets instead of filelists for the sources.

B.14.2. Supported Nested Tags

- srcfileset
- srcfilelist
- targetfileset
- targetfilelist

B.15. Diagnostics

Runs phing's -diagnostics code inside phing itself. This is good for debugging phing's configuration under an IDE.

B.15.1. Example

B.16. Dirname

Task to determine the directory path of a specified file.

When this task executes, it will set the specified property to the value of the specified file (or directory) up to, but not including, the last path element. If the specified file is a path that ends in a filename, the filename will be dropped. If the specified file is just a filename, the directory will be the current directory.

Note: This is not the same as the UNIX dirname command, which is defined as "strip non-directory suffix from filename". <dirname> determines the full directory path of the specified file.

Table	B. 1	6:	Attrib	utes
-------	-------------	----	--------	------

Name	Туре	Description	Default	Required
file	String	The path to take the dirname of.	n/a	yes
property	String	The name of the property to set.	n/a	yes

B.16.1. Example

```
<dirname property = "foo.dirname" file = "foo.txt"/>
```

will set foo.dirname to the project's basedir.

B.17. EchoTask

Echoes a message to the current loggers and listeners which means standard out unless overridden. A level can be specified, which controls at what logging level the message is filtered at.

The task can also echo to a file, in which case the option to append rather than overwrite the file is available, and the level option is ignored

Additionally, the task can echo the contents of a nested fileset element.

Name Type Description Default Required The string that is to be send to the output. msq String n/a Yes message String Alias for msg. n/a Yes file String The file to write the message to. n/a No append Boolean Append to an existing file? false Nο level String Control the level at which this message is re-info No ported. One of error, warning, info, verbose, debug.

Table B.17: Attributes

B.17.1. Examples

```
<echo msg = "Phing rocks!" />
<echo message = "Binarycloud, too." />
<echo>And don't forget Propel.</echo>
<echo file = "test.txt" append = "false">This is a test message</echo>
```

Echo a previously defined fileset element.

B.17.2. Supported Nested Tags

• fileset

B.18. EchoPropertiesTask

Displays all the current properties in the project. The output can be sent to a file if desired. This task can be used as a somewhat contrived means of returning data from an <phing> invocation, but is really for debugging build files.

Table B.18: Attributes

Name	Type	Description	Default	Required
destfile	String	the file to send the output of the statement t	If specified, the value indicates the name ofn/a the file to send the output of the statement to. If not specified, then the output will go to the Phing log.	
srcfile	String	If specified, the value indicates the name the property file to read from. If not specifie then the system properties will be taken.		no
prefix	String	a prefix which is used to filter the properties only those properties starting with this pref will be echoed.		no
regex	String	a regular expression which is used to filter the properties only those properties whose name match it will be echoed.		no
failonerror	Boolean	By default, the "failonerror" attribute is e abled. If an error occurs while writing the pro erties to a file, and this attribute is enable then a BuildException will be thrown, causir the build to fail. If disabled, then IO errors we be reported as a log statement, and the build continue without failure from this task.	p- d, ng vill	no
format	String	One of text or xml. Determines the output for mat. Defaults to text.	or-n/a	no

B.18.1. Example

```
<echoproperties />
```

Report the current properties to the log.

```
<echoproperties destfile = "my.properties"/>
```

Report the current properties to the file "my.properties", and will fail the build if the file could not be created or written to.

```
<echoproperties destfile = "my.properties" failonerror = "false"/>
```

Report the current properties to the file "my.properties", and will log a message if the file could not be created or written to, but will still allow the build to continue.

```
<echoproperties prefix = "phing."/>
```

List all properties beginning with "phing."

```
<echoproperties regex = "/.*phing.*/"/>
```

Lists all properties that contain "phing" in their names.

B.19. EchoXML

Echo nested XML to the console or a file.

Table B.19: Attributes

Name	Туре	Description	Default Required
file	String	The file to receive the XML.	by de-No fault nest- ed XML is echoed to the log
append	Boolear	Whether to append file, if specified.	false No

B.19.1. Parameters specified as nested elements

Nested XML content is required.

B.19.2. Examples

```
<echoxml file = "subbuild.xml">
    <project default = "foo">
        <target name = "foo">
        <echo>foo</echo>
        </target>
        </project>
        </echoxml>
```

Create a Phing buildfile, subbuild.xml.

B.20. ExecTask

Executes a shell command. You can use this to quickly add a new command to Phing. However, if you want to use this regularly, you should think about writing a Task for it.

Table B.20: Attributes

Name	Туре	Description	Default	Required
command	String	NOTE: This attribute is deprecated. Pleasuse executable with nested args. The command that is to be executed.		One of the two
executable	String	The command to execute without any command line arguments.	n-n/a	

Name	Туре	Description	Default	Required
dir	String	The directory the command is to be executed in.	dn/a	No
output	String	Where to direct stdout.	n/a	No
error	String	Where to direct stderr.	Redirected to std out, unless passthresis set to true.	- - u
os	String	Only execute if the Appendix A, Fact Shee property contains specified text.	tn/a	No
osfamily	String	OS family as used in the <os> condition.</os>	n/a	No
escape	Boolean	By default, we escape shell metacharacters before executing. Setting this to false will disable this precaution.		No
passthru	Boolean	Whether to use PHP's passthru() function in stead of exec().	-false	No
logoutput	Boolean	Whether to log returned output as MSG_INFC instead of MSG_VERBOSE.)false	No
spawn	Boolean	Whether to spawn unix programs to the background, redirecting stdout.	-false	No
returnProperty	String	Property name to set return value to from exec() call.	-n/a	No
outputProperty	String	Property name to set output value to from exec() call.	-n/a	No
checkreturn	Boolean	Whether to check the return code of the program, throws a BuildException when return code != 0.		No
level	String	Control the level at which status messages are reported. One of error, warning, info verbose, debug.		No
resolveexe- cutable	Boolean	When this attribute is true, the name of the executable is resolved firstly against the project basedir and if that does not exist, against the execution directory if specified. On Unix systems, if you only want to allow execution of commands in the user's path, set this to false	t e - f	No
searchpath	Boolean	When this attribute is true, then system path environment variables will be searched when resolving the location of the executable.		No

B.20.1. Examples

```
<!-- List the contents of "/home". -->
<exec command = "ls -l" dir = "/home" />
```

```
<!-- Start the make process in "/usr/src/php-4.0". -->
<exec command = "make" dir = "/usr/src/php-4.0" />
<!-- List the contents of "/tmp" out to a file. -->
<exec command = "ls -l /tmp > foo.out" escape = "false" />
```

B.20.2. Supported Nested Tags

• arg

Table B.21: Attributes

Name	Type	Description	Default	Required
value	String	A single command-line argument; can con-n/a ain space characters. To pass an empty argument, enclose two double quotes in single quotes (""").		One of these
file	String	The name of a file as a single command-linargument; will be replaced with the absolution filename of the file.		
path	String	A string that will be treated as a path-lik string as a single command-line argumen you can use; or: as path separators and Pling will convert it to the platform's local conventions.	nt; n-	
line	String	A space-delimited list of command-line arguments.	u-n/a	
escape	Boolear	Force escape for this attribute.	false	

env

It is possible to specify environment variables to pass to the system command via nested <env> elements.

Table B.22: Attributes

Name	Туре	Description	Default	Required
key	String	The name of the environment variable.	n/a	Yes
value	String	The literal value for the environment variable	e.n/a	One of these
file	String	The value for the environment variable. Wi be replaced by the absolute filename of the file by Phing.		
path	String	The value for a PATH like environment variable. You can use; or: as path separator and Phing will convert it to the platform's local conventions.	S	

B.21. FailTask

Causes the current build script execution to fail and the script to exit with an (optional) error message.

Table B.23: Attributes

Name	Туре	Description	Default	Required
message	String	The message to display (reason for scrip abort).	ot"No Mes sage"	s-No
msg	String	Alias for message	"No Mes sage"	s-No
if	String	Name of property that must be set for script t exit.	on/a	No
unless	String	Name of property that must not be set in order for script to exit.	ern/a	No
status	Integer	Exit using the specified status code; assumin the generated Exception is not caught, PH will exit with this status.	-	No

B.21.1. Examples

B.21.2. Parameters specified as nested elements.

As an alternative to the if/unless attributes, conditional failure can be achieved using a single nested <condition> element, which should contain exactly one core or custom condition.

B.22. ForeachTask

The foreach task iterates over a list, a list of filesets, or both. If both, list and filesets, are specified, the list will be evaluated first. Nested filesets are evaluated in the order they appear in the task.

Table B.24: Attributes

		1 4.510 = 12 11 7 14.1.1.0 4.100		
Name	Туре	Description	Default	Required
inheritall	Boolean	n If true, pass all properties to the called tar	get.false	No
inheritrefs	Boolear	If true, pass all references to the the catarget.	lledfalse	No

Name	Туре	Description	Default	Required
trim	Boolean	If true, any leading or trailing whitespacefalse will be removed from the list item before it is passed to the requested target.		No
list	String	The list of values to process, with the delim-n/a ter character, indicated by the "delimiter" atribute, separating each value.		No
target	String	The target to call for each token, passing the token as the parameter with the name indicated by the "param" attribute.		Yes
param	String	The name of the parameter to pass the token in as to the target.	isn/a	Yes
absparam	String	The name of the absolute pathparameter ton/a pass the tokens in as to the target (used while processing nested filesets).		No
delimiter	String	The delimiter string that separates the value in the "list" parameter. The default is ",".	es,	No
index	String	The name of the property containing the ite ation count.	r-index	No

B.22.1. Examples

B.22.2. Supported Nested Tags

- path
- dirset
- fileset
- filelist
- mapper

B.23. IfTask

Perform some tasks based on whether a given condition holds true or not.

This task doesn't have any attributes, the condition to test is specified by a nested element - see the conditions for a complete list of nested elements.

Just like the <condition> task, only a single condition can be specified - you combine them using <and> or <or> conditions.

In addition to the condition, you can specify three different child elements, <elseif> , <then> and <else> . All three subelements are optional. Both <then> and <else> must not be used more than once inside the if task. Both are containers for Phing tasks.

The <elseif> behaves exactly like an <if> except that it cannot contain the <else> element inside of it. You may specify as may of these as you like, and the order they are specified is the order they are evaluated in. If the condition on the <if> is false, then the first <elseif> who's conditional evaluates to true will be executed. The <else> will be executed only if the <if> and all <elseif> conditions are false.

B.23.1. Examples

```
<if>
<equals arg1 = "${foo}" arg2 = "bar" />
  <then>
     <echo message = "The value of property foo is bar" />
     </then>
     <else>
          <echo message = "The value of property foo is not bar" />
          </else>
      </if>
```

B.24. ImportTask

Imports another build file into the current project.

On execution it will read another Phing file into the same Project. Functionally it is nearly the same as copy and pasting the imported file onto the end of the importing file.

The import task may only be used as a top-level task. This means that it may not be used in a target.

Table B.25: Attributes

Name	Туре	Description	Default	Required
file	String	The file to import.	n/a	Yes

Name	Туре	Description	Default	Required
optional	Boolean	. If true, do not stop the build if the file does no exist.	Ot false	No

B.24.1. Target Overriding

If a target in the main file is also present in at least one of the imported files, the one from the main file takes precedence.

So if I import for example a <code>docs/build.xml</code> file named <code>builddocs</code>, that contains a "docs" target, I can redefine it in my main buildfile and that is the one that will be called. This makes it easy to keep the same target name, so that the overriding target is still called by any other targets--in either the main or imported buildfile(s)--for which it is a dependency, with a different implementation. The target from <code>docs/build.xml</code> is made available by the name "builddocs.docs". This enables the new implementation to call the old target, thus enhancing it with tasks called before or after it.

B.24.2. Special Properties

Imported files are treated as they are present in the main buildfile. This makes it easy to understand, but it makes it impossible for them to reference files and resources relative to their path. Because of this, for every imported file, Phing adds a property that contains the path to the imported buildfile. With this path, the imported buildfile can keep resources and be able to reference them relative to its position.

So if I import for example a docs/build.xml file named builddocs, I can get its path as phing.file.builddocs, similarly to the phing.file property of the main buildfile. Additionally, the directory will be stored in phing.dir.builddocs.

Note that "builddocs" is not the filename, but the name attribute present in the imported project tag.

If import file does not have a name attribute, the phing.file.projectname and phing.dir.projectname properties will not be set.

B.24.3. Resolving Files Against the Imported File

Suppose your main build file called importing.xml imports a build file imported.xml, located anywhere on the file system, and imported.xml reads a set of properties from imported.properties:

This snippet however will resolve imported.properties against the basedir of importing.xml, because the basedir of imported.xml is ignored by Phing. The right way to use imported.properties is:

or even shorter:

As explained above \${phing.file.imported} stores the full path of the build script, that defines the project called *imported*, (in short it stores the path to imported.xml) and \${phing.dir.imported} stores its directory. This technique also allows imported.xml to be used as a standalone file (without being imported in other project).

B.24.4. Examples

```
<import file = "path/to/build.xml"/>
<import file = "path/to/build.xml" optional = "true"/>
```

Additionally, ImportTask supports Filesets, i.e. you can easily include/exclude one or more files. For more information, see Appendix D, *Core Types*.

B.25. IncludePathTask

 $\label{lem:modifies the PHP include_path [http://php.net/include_path] configuration option for the duration of this phing run.} \\$

The given path can be prepended (default) or appended to the current include path, or it can replace the include path.

Table B.26: Attributes

Name	Туре	Description	Default	Required
classpath	String	the new include path[s]	n/a	Yes
classPathRef	String	Reference to a previously defined Path type	n/a	No
mode	String	Whether to prepend, append or replace the include path with the given path.	eprepend	No

B.25.1. Examples

B.26. InputTask

The InputTask can be used to interactively set property values based on input from the console (or other Reader).

Table B.27: Attributes

Name	Type	Description	Default	Required
propertyName	String	The name of the property to set.	n/a	No
defaultValue	String	The default value to be set if no new value i provided.	sn/a	Yes
message	String	Prompt text (same as CDATA).	n/a	Yes
promptChar	String	The prompt character to follow prompt text.	n/a	No
validArgs	String	Comma-separated list of valid choices th user must supply. If used, one of these option must be chosen.		No
hidden	Boolean	Whether to hide user input.	n/a	No

B.26.1. Examples

B.27. LoadFileTask

The LoadFileTask loads the contents of a (text) file into a single property.

Table B.28: Attributes

	144010 2.12017 (441.004.00				
Name	Туре	Description	Default	Required	
property	String	The name of the property to set.	n/a	Yes	
file (or srcFile)	String	The file to load.	n/a	Yes	
failonerror	Boolean	Whether to halt the build on failure.	true	No	
quiet	Boolean	Do not display a diagnostic message (unlessed) Phing has been invoked with the -verbose of		No	

Name	Туре	Description	Default	Required
		-debug switches) or modify the exit status to reflect an error. Setting this to true implies setting failonerror to false.		

B.27.1. Examples

```
<loadfile property = "version" file = "version.txt"/>
```

B.27.2. Supported Nested Tags:

• filterchain

B.28. MkdirTask

Creates a directory, including any necessary but non-existent parent directories. Does nothing if the directory already exists.

Table B.29: Attributes

Name	Туре	Description	Default	Required
dir	String	The directory that is to be created.	n/a	Yes
mode	Integer	The mode to create the directory with.	From umask	No

B.28.1. Examples

```
<!-- Create a temp directory -->
<mkdir dir = "/tmp/foo" />

<!-- Using mkdir with a property -->
<mkdir dir = "${dirs.install}/tmp" />
```

B.29. MoveTask

Moves a file or directory to a new file or directory. By default, the destination file is overwritten if it already exists. When overwrite is turned off, then files are only moved if the source file is newer than the destination file, or when the destination file does not exist.

Source files and directories are only deleted if the file or directory has been copied to the destination successfully.

B.29.1. Examples

```
<!-- The following will move the file "somefile.txt" to "/tmp" and
```

```
change its filename to "anotherfile.bak". It will overwrite
    an existing file. -->
<move file = "somefile.txt" tofile = "/tmp/anotherfile.bak" overwrite = "true"/>
<!-- This will move the "/tmp" directory to "/home/default/tmp",
    preserving the directory name. So the final name is
    "/home/default/tmp/tmp". Empty directories are also copied -->
<move file = "/tmp" todir = "/home/default/tmp" includeemptydirs = "true" />
```

B.29.2. Attributes and Nested Elements

For further documentation, see Section B.11, "CopyTask", since MoveTask only is a child of CopyTask and inherits all attributes.

B.30. PathConvert

Converts a path form for a particular platform, optionally storing the resultinto a given property. It can also be used when you need to convert FileList, FileSet, DirSet into a list, separated by a given character, such as a comma or space, or, conversely, e.g. to convert a list of files in a FileList into a path.

Nested map elements can be specified to map Windows drive letters to Unix paths, and vice-versa.

A single nested mapper element can be specified to perform any of various filename transformations.

Table B.30: Attributes

Name	Туре	Description	Default	Required
targetos	String	The target architecture. This is a shorthan mechanism for specifying both pathsep an dirsep according to the specified target architecture.	ıd	No
dirsep	String	The character(s) to use as the directory separator in the generated paths.	a- Phing- File::\$ arator	
pathsep	String	The character(s) to use as the path-element separator in the generated paths.	_	No SpathSepara-
property	String	The name of the property in which to place th converted path.	eresult w be logge if unset	
refid	String	What to convert, given as a reference to path, fileset or dirset defined elsewhere	aif omitted a neste path ele ment mus be sup plied.	d e- st
setonempty	Boolean	Should the property be set, even if the results the empty string?	ılttrue	No
preservedupli- cates	-Boolean	Whether to preserve duplicate resources.	false	No

B.31. PhingTask

This task calls another build file. You may specify the target that is to be called within the build file. Additionally, the cphing Tag may contain cproperty Tags (see Section B.35, "PropertyTask").

Table B.31: Attributes

		Tubio Bio II / Italia de o		
Name	Type	Description	Default	Required
inheritAll	Boolean	If true, pass all properties to the new phil project.	n g true	No
inheritRefs	Boolean	If true, pass all references to the new philiproject.	n g false	No
dir	String	The directory to use as a base directory for the new phing project. Default is the current project's basedir, unless inheritall has been set to false, in which case it doesn't have a default value. This will override the based setting of the called project.	ent en ve	No
phingFile	String	The build file to use. Defaults to "build.xm This file is expected to be a filename relative to the dir attribute given.		Yes
target	String	The target of the new Phing project to execut Default is the new project's default target.	te.n/a	No
haltonfailure	Boolean	If true, fail the build process when the calle build fails	ed false	No

B.31.1. Examples

B.31.2. Supported Nested Tags

• fileset

B.31.3. Base directory of the new project

The base directory of the new project is set dependent on the dir and the inheritAll attribute. This is important to keep in mind or else you might run into bugs in your build.xml's. The following table shows when which value is used:

Table B.32: How attributes are used

	Table B.02. How although all does				
dir	inheritAll	new project's basedir			
value provided	true	value of dir attribute			
value provided	false	value of dir attribute			

dir	inheritAll	new project's basedir
omitted	true	basedir of calling task (the build file containing the <phing> call.</phing>
omitted	false	basedir attribute of the <pre><pre>cproject> element of the new project</pre></pre>

B.32. PhingCallTask

The PhingCallTask calls a target within the same Phing project.

A <phingcall> tag may contain cproperty> tags that define new properties. These properties are only set if properties of the same name have not been set outside the "phingcall" tag.

When a target is invoked by phingcall, all of its dependent targets will also be called within the context of any new parameters. For example, if the target "doSomethingElse" depended on the target "init", then using phingcall to execute "doSomethingElse" will also execute "init". Note: the top level tasks of a project will always be executed!

Table B.33: Attributes

Name	Type/ Values	Description	Default	Required
target	String	The name of the target in the same project th is to be called.	atn/a	Yes
inheritAll	Boolear	ı If true, all	true	No
inheritRefs	Boolear	ı	false	No



Note

Local scope.

Every <phingcall> tag creates a new local scope. Thus, any properties or other variables set inside that scope will cease to exist (or revert to their previous value) once the <phingcall> tag completes.

B.32.1. Examples

In the example above, the properties property1 and foo are defined and only accessible inside the called target.

B.32.2. Supported Nested Tags

- property
- param (alias for property)

B.33. Phingversion

Stores the Phing version (when used as task) or checks for a specific Phing version (when used as condition).

Table B.34: Attributes

Name	Type	Description	Required (Task)	Required (Condition	
atleast	String	The version that this at least. The formajor.minor.point.	ormat isNo	One	of
exactly	String	The version that this phing is exactly. mat is major.minor.point.	The for-No	these.	
property	String	The name of the property to set.	Yes	No (igno	red)

B.33.1. Example

```
<phingversion property = "phingversion"/>
```

Stores the current Phing version in the property phingversion.

```
<phingversion property = "phingversion" atleast = "2.9"/>
```

Stores the Phing version in the property phingversion if the current Phing version is 2.9.0 or higher. Otherwise the property remains unset.

```
<phingversion property = "phing-is-exact-292" exactly = "2.9.2"/>
```

Sets the property phing-is-exact-292 if Phing 2.9.2 is running. Neither 2.8.2 nor 2.9.1 would match.

B.34. PhpEvalTask

With the PhpEvalTask, you can set a property to the results of evaluating a PHP expression or the result returned by a function/method call.

Table B.35: Attributes

Name	Туре	Description	Default	Required
function	String	The name of the Property.	n/a	One of these is
expression	String	The expression to evaluate.	n/a	required.
class	String	The static class which contains function.	n/a	No
returnProperty String		The name of the property to set with resultn/a of expression or function call. <i>Note:</i> if this at-		No

Name	Туре	Description	Default	Required
		tribute is set, the expression must return a vaue.	ıl-	
level	String	Control the level at which php reports statumessages. One of error, warning, infoverbose, debug.		No

B.34.1. Examples

B.34.2. Supported Nested Tags

• param

B.35. PropertyTask

With PropertyTask, you can define user properties in your build file.

Table B.36: Attributes

Name	Туре	Description	Default	Required
name	String	The name of the Property.	n/a	Yes (unless using file or environment)
value	String	The value of the Property.	n/a	Yes (unless using file or environment)
environment	String	Loads properties from the environment wi the specified value as prefix. Thus if you specify environment="myenv" you will be ab to access OS-specific environment variable via property names "myenv.PATH" or "myenv. TERM".	ou le es	No
file	String	Path to properties file.	n/a	No

Name	Туре	Description	Default	Required
override	Boolean	Whether to force override of existing value.	false	No
prefix	String	Used when properites are loaded from file Prefix is applied to properties loaded from specified file. A "." is appended to the prefix not specified.	n	No
refid	String	A reference to a previously defined property	n/a	No
logoutput	Boolean	Whether to log returned output as MSG_INFO instead of MSG_VERBOSE.	Otrue	No
quiet	Boolean	Whether to display a warning if the propert file does not exist.	y true	No
required	Boolean	Whether to halt with an error if the property fil does not exist.	e false	No



Note

Important note about scope: when the cproperty> tag is called inside a <phingcall> tag, any properties are set in a new local scope. Thus, any properties or other variables set inside that scope will cease to exist (or revert to their previous value) once the parent <phingcall>tag completes.

B.35.1. Examples

B.35.2. Supported Nested Tags:

• filterchain

B.36. PropertyPromptTask

PropertyPromptTask is a simple task to read in user input into a property. If you need something more advanced, see the Section B.26, "InputTask".

Table B.37: Attributes

Name	Туре	Description	Default	Required
propertyName	String	The name of the Property to set.	n/a	Yes
promptText	String	The text to use for the prompt.	n/a	Yes
promptCharac- ter	String	The character to use after the prompt.	?	No
defaultValue	String	A default value to use (if user just hits enter)	. n/a	No
useExisting- Value	String	Whether existing property should be used iffalse available. (This will result in user only being prompted if the propertyName property is not already set.)		No

B.36.1. Examples

B.37. Record

A recorder is a listener to the current build process that records the output to a file.

Several recorders can exist at the same time. Each recorder is associated with a file. The filename is used as a unique identifier for the recorders. The first call to the recorder task with an unused filename will create a recorder (using the parameters provided) and add it to the listeners of the build. All subsequent calls to the recorder task using this filename will modify that recorders state (recording or not) or other properties (like logging level).

Some technical issues: the file's output stream is flushed for "finished" events (buildFinished, targetFinished and taskFinished), and is closed on a buildFinished event.

Table B.38: Attributes

Name	Туре	Description	Default	Required
name	String	The name of the file this logger is associate with.	dn/a	yes
action	String	This tells the logger what to do: should start recording or stop? The first time that th recorder task is called for this logfile, and this attribute is not provided, then the defaut for this attribute is "start". If this attribute is not provided on subsequent calls, then the stat remains as previous. [Values = {start stop Default = no state change]	e if It ot e	no
append	Boolean	Should the recorder append to a file, or create a new one? This is only applicable the first time this task is called for this file. [Values {yes no}, Default=no]	st	no

Name	Туре	Description	Default	Required
emacsmode	Boolean	Removes [task] banners like Phings's -emac command line switch if set to true.	S false	no
loglevel	String	At what logging level should this recorder instance record to? This is not a once or ly parameter (like append is) you can in crease or decrease the logging level as the build process continues. [Values= {error warrinfo verbose debug}, Default = no change]	า- า- e	no

B.37.1. Example

The following build.xml snippet is an example of how to use the recorder to record just the <echo> task:

```
...
<record name = "log.txt" action = "start"/>
<echo ...
<record name = "log.txt" action = "stop"/>
...
```

The following two calls to record> set up two recorders: one to file "records-simple.log" at logging level info (the default) and one to file "ISO.log" using logging level of verbose.

```
...
<record name = "records-simple.log"/>
<record name = "ISO.log" loglevel = "verbose"/>
...
```

B.38. ReflexiveTask

The ReflexiveTask performs operations on files. It is essentially a convenient way to transform (using filter chains) files without copying them.

Table B.39: Attributes

Name	Туре	Description	Default	Required
file	String	A single file to be processed.	n/a	Yes (unless <fileset> pro- vided)</fileset>

B.38.1. Examples

</reflexive>

B.38.2. Supported Nested Tags:

- fileset
- filterchain

B.39. ResolvePathTask

The ResolvePathTask turns a relative path into an absolute path, with respect to specified directory or the project basedir (if no dir attribute specified).

This task is useful for turning a user-defined relative path into an absolute path in cases where buildfiles will be called in different directories. Without this task, buildfiles lower in the directory tree would misinterpret the user-defined relative paths.

Table B.40: Attributes

Name	Туре	Description	Default	Required
file	String	The file or directory path to resolve.	n/a	Yes
dir	File	The base directory to use when resolving "file".	gproject.ba	a s∿eo lir
propertyName	String	The name of the property to set with resolve (absolute) path.	dn/a	Yes
level	String	Control the level at which status messagesverbose No are reported. One of error, warning, info, verbose, debug.		

B.39.1. Examples

B.40. Relentless

The <relentless> task will execute all of the nested tasks, regardless of whether one or more of the nested tasks fails.

When <relentless> has completed executing the nested tasks, it will either

- fail, if any one or more of the nested tasks failed; or
- · succeed, if all of the nested tasks succeeded.

An appropriate message will be written to the log.

Tasks are executed in the order that they appear within the <relentless> task. It is up to the user to ensure that relentless execution of the nested tasks is safe.

Table B.41: Attributes

Name	Туре	Description	Default	Required
description	String	A string that will be included in the log output. This can be useful for helping to identify settions of large phing builds.		No
terse	Boolear	Setting this to true will eliminate some of the progress output generated by <relentless: can="" cases.<="" clutter="" in="" reduce="" some="" td="" this=""><td></td><td>No</td></relentless:>		No

The only nested element supported by <relentless> is a list of tasks to be executed. At least one task must be specified.

It is important to note that <relentless> only proceeds relentlessly from one task to the next - it does not apply recursively to any tasks that might be invoked by these nested tasks. If a nested task invokes some other list of tasks (perhaps by <phingcall> for example), and one of those other tasks fails, then the nested task will stop at that point.

B.40.1. Example

A relentless task to print out the first five canonical variable names:

which should produce output looking more or less like

```
[relentless] Relentlessly executing: The first five canonical variable names.
[relentless] Executing: task 1
[echo] foo
[relentless] Executing: task 2
[echo] bar
[relentless] Executing: task 3
[echo] baz
[relentless] Executing: task 4
[echo] bat
[relentless] Executing: task 5
[echo] blah
[relentless] All tasks completed successfully.
```

If you change the first line to set the terse parameter,

```
<relentless terse="true" description="The first five canonical variable names."/>
```

the output will look more like this:

```
[relentless] Relentlessly executing: The first five canonical variable names.
[echo] foo
[echo] bar
[echo] baz
[echo] bat
[echo] blah
```

```
[relentless] All tasks completed successfully.
```

If we change the third task to deliberately fail

then the output should look something like this.

```
[relentless] Relentlessly executing: The first five canonical variable names.
[echo] foo
[echo] bar
[relentless] Task task 3 failed: baz
[echo] bat
[echo] blah
BUILD FAILED
/path/build.xml:1177: Relentless execution: 1 of 5 tasks failed.
```

B.41. Retry

Retry is a container which executes a single nested task until either: there is no failure; or: its retrycount has been exceeded. If this happens a BuildException is thrown..

Table B.42: Attributes

Name	Туре	Description	Default	Required
retrycount	Integer	number of times to attempt to execute the nested task	e1	Yes
retrydelay	Integer	number of seconds to wait between retry a tempts task.	t-0	No, defaults to no delay

Any valid Phing task may be embedded within the retry task.

B.41.1. Example

This example shows how to use <retry> to wrap a task which must interact with an unreliable network resource.

B.42. RunTargetTask

Phing task that runs a target without creating a new project.



Difference to <phingcall>

The main difference of runtarget> and <phingcall> is that <phingcall> will start the
phing target in a new project and will not affect the main project.runtarget> calls a target in the
same project, which could be have an effect on any existing properties. Dependency management
would only be given by <phingcall>.

Table B.43: Attributes

Name	Туре	Description	Default	Required
target	String	The name of the target to run.	n/a	Yes

B.42.1. Example

```
<runtarget target = "test" />
```

B.43. SleepTask

A task for sleeping a short period of time, useful when a build or deployment process requires an interval between tasks.

Table B.44: Attributes

Name	Туре	Description	Default	Required
hours	Integer	hours to to add to the sleep time	0	no
minutes	Integer	minutes to add to the sleep time	0	no
seconds	Integer	seconds to add to the sleep time	0	no
milliseconds	Integer	milliseconds to add to the sleep time	0	no
failonerror	Boolean	flag controlling whether to break the build o an error.	ntrue	No

B.43.1. Example

```
<sleep seconds = "2"/>
```

B.44. SwitchTask

Task definition for the phing task to switch on a particular value.

Table B.45: Attributes

		1 4.0.0 = 1.101 / 1.11.1.04.00		
Name	Туре	Description	Default	Required
value	String	The value to switch on.	n/a	Yes

Name	Туре	Description	Default	Required
caseinsensi- tive	Boolear	Should we do case insensitive comparisons	? false	No

B.44.1. Supported Nested Tags

At least one <case> or <default> is required.

case

An individual case to consider, if the value that is being switched on matches to value attribute of the case, then the nested tasks will be executed.

Table B.46: Attributes

- I date 2 i lei / tanadee					
Name	Туре	Description	Default	Required	
value	String	The value to match against the tasks value a tribute.	t-n/a	Yes	

default

The default case for when no match is found. Must not appear more than once per task.

B.44.2. Examples

B.45. TaskdefTask

With the TaskdefTask you can import a user task into your buildfile.

Table B.47: Attributes

Name	Туре	Description	Default	Required
classname	String	The path to the class that defines TaskClass.	then/a	Yes, unless the file attribute has been specified.
name	String	The name the task is available as after impring. If you specify "validate", for example, you access the task imported here with <vaiidate>.</vaiidate>	you	Yes, unless the file attribute has been specified.

Name	Туре	Description	Default	Required
file	String	Name of the file to load definitions from.	n/a	No
classpath	String	The classpath to use when including classe This is added to PHP's include_path.	es.n/a	No
classpathref	String	Reference to classpath to use when including classes. This is added to PHP's include_pate.	•	No

B.45.1. Examples

NB: Taskdef now supports the PEAR-style naming convention to define and load tasks:

```
<taskdef name = "sampletask" classname = "Dir_Subdir_SampleTask"/>
```

will load class Dir_Subdir_SampleTask from file Dir/Subdir/SampleTask.php.

B.45.2. Supported Nested Tags

• classpath

B.46. Tempfile Task

This task sets a property to the name of a temporary file. Unlike PhingFile::createTempFile(), this task does not actually create the temporary file, but it does guarantee that the file did not exist when the task was executed.

Table B.48: Attributes Name Type Description Default Required Sets the property you wish to assign the tem-n/a String yes property porary file to. destdir Sets the destination directory. If not set, thebasedir String no basedir directory is used instead. prefix Sets the optional prefix string for the temp file.n/a String no suffix String Sets the optional suffix string for the temp file.n/a no deleteonexit Boolean Whether the temp file will be marked for dele-false no tion on normal exit (even though the file may never be created).

111

Name	Туре	Description	Default	Required
createfile	Boolean	Whether the temp file should be created by this task.	yfalse	no

B.46.1. Example

```
<tempfile property = "temp.file"/>
```

create a temporary file

```
<tempfile property = "temp.file" suffix = ".xml"/>
```

create a temporary file with the .xml suffix

```
<tempfile property = "temp.file" destDir = "build"/>
```

create a temporary file in the build subdirectory

B.47. TouchTask

The TouchTask works like the Unix touch command: It sets the modtime of a file to a specific time. Default is the current time.

Tabl	le	B.	49:	Atti	ributes
------	----	----	-----	------	---------

Name	Туре	Description	Default	Required
file	String	The file which time is to be changed.	n/a	Yes, or nest- ed <fileset> tag</fileset>
datetime	Date- Time	The date and time the mtime of the file is to benow set to. The format is "MM/DD/YYYY HH:MM AM or PM"		No
millis	Integer	The number of milliseconds since Midnightnow Jan 1 1970 (Unix epoche).		No
mkdirs	Boolean	Whether to create nonexistent parent directories when touching new files.)- false	No
verbose	Boolean	Whether to log the creation of new files.	true	No

B.47.1. Examples

```
<touch file = "README.txt" millis = "102134111" />
<touch file = "COPYING.lib" datetime = "10/10/1999 09:31 AM" />
```

```
<target name = "map">
  <touch file = "${tmp.dir}/touchtest"/>
  <touch>
  <fileset file = "${tmp.dir}/touchtest" />
  <mapper type = "composite">
  <mapper type = "glob" from = "*" to = "*foo" />
```

B.47.2. Supported Nested Tags

• filelist

fileset

mapper

B.48. TruncateTask

Set the length of one file, as the intermittently available truncate Unix utility/function.

Table B.50: Attributes

Name	Туре	Description	Default	Required
file	String	The name of the file.	Yes	
length	String	Specifies the new file length (in bytes) to se The following suffixes are supported:	No	
		• "k" : Kilobytes (1024 bytes)		
		• "m" : Megabytes (1024 K)		
		• "g" : Gigabytes (1024 M)		
adjust	String	Specifies the number of bytes (and postive/negative direction) by which to adjust fill lengths. The same suffixes are supported for this attribute as for the length attribute.	е	No
create	Boolean	Whether to create nonexistent files.	true	No
mkdirs	Boolean	Whether to create nonexistent parent directories when creating new files.)-false	No

B.48.1. Examples

```
<truncate file = "foo" />
```

B.49. TryCatchTask

This task is a wrapper task that lets you run tasks(s) when another set of tasks fails, mirroring PHP's try/catch functionality (with the addition of finally block)

The tasks inside of the try block will always be run. If one of them throws a BuildException, the following things can happen:

- If there is no catch block, the exception will be passed to Phing.
- If the property attribute has been set a property of that name will contain the message of the exception.
- If there is a catch block, the nested tasks will be run.

If a finally block is present, the nested tasks will be run regardless of whether the tasks in the try block have thrown an exception or not.

This task was inspired by http://ant-contrib.sourceforge.net/tasks/tasks/trycatch.html.

Table B.51: Attributes

Name	Туре	Description	Default	Required
property	String			No

B.49.1. Examples

B.50. TstampTask

Sets the DSTAMP, TSTAMP, and TODAY properties in the current project. By default, the DSTAMP property is in the format "%Y%m%d", TSTAMP is in the format "%H%M", and TODAY is in the format "%B %d %Y". Use the nested <format> element to specify a different format.

These properties can be used in the build-file, for instance, to create time-stamped filenames, or used to replace placeholder tags inside documents to indicate, for example, the release date. The best place for this task is probably in an initialization target.

the magic property phing.tstamp.now can be used to specify a fixed date value in order to create reproducible builds. Its value must be a number and is interpreted as seconds since the epoch (midnight 1970-01-01). With phing.tstamp.now.iso you could also specify that value in DateTime compatible format. If you specify a value in an invalid format an INFO message will be logged and the value will be ignored.

Table B.52: Attributes

Name	Туре	Description	Default	Required
prefix	String	Prefix used for all properties set.	n/a	No

B.50.1. Examples

```
<tstamp/>
```

sets the standard DSTAMP, TSTAMP, and TODAY properties according to the default formats.

sets the standard properties as well as the property DATE with the date/time pattern "%c" using the Dutch locale.

```
<tstamp prefix = "start"/>
```

sets three properties with the standard formats, prefixed with "start.": start.DSTAMP, start.TSTAMP, and start.TODAY.

B.50.2. Supported Nested Tags

• format

The Tstamp task supports a <format> nested element that allows a property to be set to the current date and time in a given format. The date/time patterns are as defined in the PHP strftime() function.

Name	Туре	Description	Default	Required
property	String	The property to receive the date/time string the given pattern.	inn/a	Yes
pattern	String	The date/time pattern to be used. The valuare as defined by the PHP strftime() function		Yes
locale	String	The locale used to create date/time strir For more information see the PHP setlocal function.	•	No
timezone	String	The timezone to use for displaying time.	n/a	No

Table B.53: Attributes

B.51. TypedefTask

With the TypedefTask you can import a user type into your buildfile.

Table B.54: Attributes

Name	Туре	Description	Default	Required
classname	String	The path to the class that defines the typ class.	en/a	Yes
name	String	The name the type is available as after in porting. If you specify "cproject", for example you can access the type imported here with <pre><cproject></cproject></pre> .	e,	Yes

Name	Туре	Description	Default	Required
classpath	String	The classpath to use when including classes This is added to PHP's include_path.	s.n/a	No
classpathref	String	Reference to classpath to use when includin classes. This is added to PHP's include_path	•	No

B.51.1. Examples

```
<!--
Includes the Type named "CustomProject" and makes it available by
<cproject>
-->
<typedef classname = "user.types.CustomProject" name = "cproject" />
```

B.51.2. Supported Nested Tags

• classpath

B.52. UpToDateTask

UpToDateTask tests if a file is newer than another file or files and sets a property if it is. This is a common way to avoid, possibly time consuming, creation of a target if none of the files/resources it depends on have changed.

Table	B.55:	Attributes
-------	-------	------------

Name	Туре	Description	Default	Required
property	String	Name of the property that is to be set	n/a	Yes
value	String	The value the property is to be set to	true	No
srcfile	String	The file to check against target file(s)	n/a	Yes (or nested fileset)
targetfile	String	The file for which we want to determine the status	nen/a	Yes (or nested mapper)

B.52.1. Examples

The above example sets the property propelBuild.notRequired to true if the $\{deploy\}/propelClasses.tgz$ file is more up-to-date than any of the PHP class files in the $\{src\}/propel$ directory.

```
<target name = "CompileTarget">
  <uptodate property = "target.uptodate" targetfile = "main">
```

The above example shows a common use when doing a "compile" type target where a single target depends on other source files. In this case the commands to update the target (whatever they are) are only run if any of the source files are more up to date than the target.

B.52.2. Supported Nested Tags

- filelist
- fileset
- mapper

B.53. WaitForTask

Wait for a condition to become true or a timeout, whichever comes first.

Table B.56: Attributes

Name	Туре	Description	Default	Required
MaxWait	Integer	Set the maximum length of time to wait in units3min		Yes
MaxWaitUnit	String	Set the max wait time unit. Must be one of "week", "day", "hour", "minute", "second" "millisecond"		No
CheckEvery	Integer	Set the time between each check	500ms	Yes
CheckEveryUnit	String	Set the check every time unit. Must be one of "week", "day", "hour", "minute", "second" "millisecond"		No
TimeoutProper- ty	-String	Name of the property to set after a timeout.	null	No

B.53.1. Examples

Wait for a maximum of ten seconds for the file "ready" to appear.

```
<waitfor maxwaitunit = "second" maxwait = "10">
    <available file = "ready"/>
</waitfor>
```

B.53.2. Supported Nested Tags

All conditionals including and, or, not etc.

B.54. XsltTask

With XsltTask, you can run a XSLT transformation on an XML file. Actually, XsltTask extends CopyTask, so you can use all the elements allowed there.

XsltTask is implemented by means of the XsltFlter and hence relies on PHP5 XSLT support via (libxslt) which must be available in php5. The XsltTask is equivalent to running command line xsltproc since that is a frontend for libxslt.

Table B.57: Attributes

		Table B.or. Attinbated		
Name	Туре	Description	Default	Required
style	String	The path where the Xslt file is located	n/a	Yes
resolvedocu- mentexternals	Boolean	Whether to resolve entities in the XML document. (set this link [http://www.php.net/manual/erclass.domdocument.php#domdocument.props.resolveexternals] for details)	_	No
re- solvestyleshee texternals		Whether to resolve entities in the stylesheet.	false	No
html	Boolean	Whether to work on HTML or XML.	false	No

Note: You can also use all the attributes available for Section B.11, "CopyTask".

B.54.1. Examples

B.54.2. Supported Nested Tags

- mapper
- filterchain
- param

Note: You can use all the elements also available for Section B.11, "CopyTask".

Additionally, you can use <param> tags with a name and a expression (or value alias) attribute. These parameters are then available from within the xsl style sheet.

Appendix C. Optional tasks

This appendix contains a reference of all optional tasks, i.e. tasks that are not directly needed for building projects, but can assist in various aspects of development and deployment.

This reference lists the tasks alphabetically by the name of the classes that implement the tasks. So if you are searching for the reference to the <phplint> tag, for example, you will want to look at the reference of PhpLintTask.

C.1. ApiGenTask

This task runs ApiGen [http://apigen.org/], a tool for creating professional API documentation from PHP source code, similar to discontinued phpDocumentor/phpDoc.

Table C.1: Attributes

Nomo	Tuna	Pagarintian	Dofoult	Poquired
Name	Type	Description	Default	Required
executable	String	ApiGen executable name.	apigen	No
action	String	ApiGen action to be executed.	generate	No
config	String	Config file name.	n/a	Source and
source	String	List of source files or directories.	n/a	destination are required - ei-
destination	String	Destination directory.	n/a	ther set explicitly or using a config file. Attribute values set explicitly have precedence over values from a config file.
exclude	String	List of masks (case sensitive) to exclude filesn/a or directories from processing.		No
skipdocpath	String	List of masks (case sensitive) to exclude ele-n/a ments from documentation generating.		No
charset	String	Character set of source files.	UTF-8	No
main	String	Main project name prefix.	n/a	No
title	String	Title of generated documentation.	n/a	No
baseurl	String	Documentation base URL.	n/a	No
googlecseid	String	Google Custom Search ID.	n/a	No
googlecselabe	ooglecselabel String Google Custom Search label. n/a		No	
googleanalyt- ics	String	Google Analytics tracking code.	n/a	No
templateconfi	gString	Template config file name.	n/a	If not set the default template is used.

Name	Туре	Description	Default	Required
templatetheme	String	Template theme file name.	n/a	If not set the default template is used.
accesslevels	String	Element access levels. Documentation only for methods and properties with the given access level will be generated.		No
internal	Boolean	Whether to generate documentation for elements marked as internal and internal documentation parts or not.		No
php	Boolean	Whether to generate documentation for PHP internal classes or not.	Yes	No
tree	Boolean	Whether to generate tree view of classes, interfaces, traits and exceptions or not.	-Yes	No
deprecated	Boolean	Whether to generate documentation for deprecated elements or not.	-No	No
todo	Boolean	Whether to generate documentation of tasks or not.	No	No
sourcecode	Boolean	Whether to generate highlighted source code files or not.	eYes	No
download	Boolean	Whether to generate a link to download documentation as a ZIP archive or not.	-No	No
debug	Boolean	Whether to enable the debug mode or not.	No	No

C.1.1. Example

```
<apigen
  source = "classes"
  destination = "api"
  exclude = "*/tests/*"
  title = "My Project API Documentation"
  deprecated = "true"
  todo = "true"/>
```

C.2. AutoloaderTask

The AutoloaderTask includes autoload file to bootstrap all necessary components in Phing execution context. It could be useful if build tools (e.g. phpunit, phploc etc.) are installed as Composer dependencies.

Table C.2: Attributes

Name	Туре	Description	Default	Required
autoloaderpat	h String	Path to autoloader file	ven- dor/au- toload.ph	Yes p

C.2.1. Example

<autoloader autoloaderpath = "foo/autoload.php"/>

C.3. ComposerTask

The ComposerTask runs the Composer tool (http://getcomposer.org) directly from Phing.

Table C.3: Attributes

Name	Туре	Description	Default Required
command	String	The Composer command to execute.	n/a Yes
composer	String	Path to Composer.	compos- No er.phar, if not found it tries to use com- poser ex- ecutable from your system.
php	String	Path to the PHP interpreter	Defaults No to the \${ph- p.in- ter- preter} property which is the inter- preter used to execute phing it- self.

C.3.1. Supported Nested Tags

• arg

Table C.4: Attributes

Name	Туре	Description	Default	Required
value	String	A single command-line argument; can cotain space characters.	n-n/a	One of these
file	String	The name of a file as a single command-line argument; will be replaced with the absolutilename of the file.		
path	String	A string that will be treated as a path-li string as a single command-line argumer you can use; or: as path separators and P	nt;	

Name	Type	Description	Default	Required
		ing will convert it to the platform's local corventions.	า-	
line	String	A space-delimited list of command-line arguments.	u-n/a	

C.3.2. Example

```
<composer command = "install">
  <arg value = "--no-dev"/>
  <arg value = "--no-interaction"/>
</composer>
```

C.4. CoverageMergerTask

The CoverageMergerTask merges code coverage information from external sources with an existing code coverage database.

The format of the code coverage files is expected to be identical to:

C.4.1. Example

C.4.2. Supported Nested Tags

• fileset

C.5. CoverageReportTask

The CoverageReportTask formats a coverage database into a framed HTML report using XSLT. The report can optionally make use of the **Ge**neric **S**yntax **Hi**ghlighting library, <code>GeSHi</code> (See GeSHi Homepage [http://qbnz.com/highlighter/]) library to mark up source code. The path to the library (if not in the default path) can be specified as an attribute.

Table C.5: Attributes

Name	Туре	Description	Default	Required
outfile	String	The location for the intermediate XML file.	cover- age.db	Yes

Name	Туре	Description	Default	Required
classpath	String	Additional classpath to locate source renced in the report.	efer-n/a	No
geshipath	String	Path to GeSHi highlighting library.	n/a	No/Yes* If syntax highlighting is to be enabled
geshilan- guagespath	String	Language to use with GeSHi.	n/a	No

C.5.1. Example

```
<coverage-report outfile = "reports/coverage.xml">
  <report todir = "reports/coverage" styledir = "/home/phing/etc"/>
</coverage-report>
```

C.5.2. Supported Nested Tags

• report

Table C.6: Attributes

Name	Туре	Description	Default	Required
styledir	String	The directory where the stylesheets are located.	o-The etcory in the Phing installation.	 -
todir	String	The directory where the files resulting from the transformation should be written to.	n	Yes
title	String	Title of the project (used in the generated document(s)).	d	No
usesorttable	Boolean	Whether to use the sorttable JavaScrip library (see http://www.kryogenix.org/code browser/sorttable/).		No

C.6. CoverageSetupTask

The CoverageSetupTask prepares a database which can be used to gather code coverage information for unit tests.

Table C.7: Attributes

Table 4117 Milliones				
Name	Туре	Description	Default	Required
database	String	The location for the coverage database.	cover- age.db	Yes

C.6.1. Example

```
<coverage-setup database = "./reports/coverage.db">
```

C.6.2. Supported Nested Tags

- classpath
- fileset
- filelist

C.7. CoverageThresholdTask

This task validates the code coverage database and will stop the build cycle if any class or method or entire project's coverage is lower than the specified threshold.

Table C.8: Attributes

Name	Туре	Description	Default	Required
database	String	The location of the coverage database. (This optional if CoverageSetupTask has rubefore.)		No
perProject	Integer	The minimum code coverage for the entire project.	e25	No
perClass	Integer	The minimum code coverage for any class.	25	No
perMethod	Integer	The minimum code coverage for any method	d.25	No
verbose	Boolean	Whether to enable detailed logging or not.	false	No

C.7.1. Example

```
<coverage-threshold database = "./reports/coverage.db"/>
```

C.7.2. Supported Nested Tags

- classpath
- excludes

Validates an optional code coverage database against the default thresholds.

```
<coverage-threshold
  perProject = "50"
  perClass = "60"</pre>
```

```
perMethod = "70"/>
```

Validates the code coverage database (from CoverageSetupTask) against the specified thresholds.

```
<coverage-threshold
    perProject = "50"
    perClass = "60"
    perMethod = "70"/>
    <excludes>
        <file>**/*Processor.php</file>
        <class>Model_Filter_Windows</class>
        <method>Model_System::execute()</method>
        </excludes>
```

Validates the code coverage database (from CoverageSetupTask) against the specified thresholds and excludes the given file, class and method from threshold validation. The filename is relative to the project basedir. A Method can be named either "Model_System::execute()" or "Model_System::execute". The method name is considered only for the given class "Model_System".

C.8. DbDeployTask

The DbDeployTask creates .sql files for making revisions to a database, based on dbdeploy conventions centering around a changelog table in the database. See rules for using dbdeploy [http://dbde-ploy.com/documentation/getting-started/rules-for-using-dbdeploy/] for more information. You will need a changelog table like so:

Table C.9: Attributes

Name	Туре	Description	Default	Required
url	String	PDO connection url	n/a	Yes
userid	String	DB userid to use for accessing the changelog table.	gnone	As required by db
password	String	DB password to use for accessing the changelog table.	enone	As required by db
dir	String	Directory containing dbdeploy delta scripts.	none	Yes
outputfile	String	Filename in which deployment SQL will be generated.	edbde- ploy_de- ploy.sql	No
undooutputfile	eString	Filename in which undo SQL will be generated.	t-dbde- ploy_un- do.sql	No
deltaset	String	deltaset to check within db.	Main	No
lastchange- toapply	Integer	Highest-numbered delta script to apply to db	. 999	No
appliedBy	String	Value of the 'applied_by' column for each entrin the changelog table.	ydbdeploy	No
checkall	Boolean	False means dbdeploy will only apply patche that have a higher number than the last patch number that was applied True means dbde ploy will apply all changes that aren't applied already (in ascending order).)- }-	No

C.8.1. Example

```
CREATE TABLE changelog (
 change_number BIGINT NOT NULL,
 delta_set VARCHAR(10) NOT NULL,
 start_dt TIMESTAMP NOT NULL,
 complete_dt TIMESTAMP NULL,
 applied_by VARCHAR(100) NOT NULL,
 description VARCHAR(500) NOT NULL
```

```
<dbdeploy
 url = "sqlite:${project.basedir}/data/db.sqlite"
 userid = "dbdeploy"
 password = "dbdeploy"
 dir = "${project.basedir}/data/dbdeploy/deltas"
```

The above example uses a sglite database and delta scripts located in dbdeploy/deltas in the project base dir.

C.9. ExportPropertiesTask

This task was removed.

C.9.1. Use <echoproperties> instead:

```
<echoproperties destfile = "output.props" regex = "/^((?!host\.)(?!os\.)(?!env\.)(?!phing\.)(?!ph</pre>
```

C.10. FileHashTask

Calculates either MD5 or SHA1 hash value of a file and stores the value as a hex string in a property and generates a checksum file.

Other popular algorithms [http://php.net/manual/en/function.hash-algos.php] like "crc32" or "sha512" may be used with help of the algorithm attribute.

Name	Type	Description	Default	Required
file	String	Filename	n/a	Yes
hashtype	Integer	Specifies what hash algorithm to use. 0=MD5, 1=SHA1	0	No
algorithm	String	Specifies what hash algorithm to use. Supported algorithms [http://php.net/manual/en/function.hash-algos.php].		No
propertyname	String	Name of property where the hash value is stored.	filehash- value	No

C.10.1. Example

```
<filehash file = "${builddir}/${tarball}.tar.${compression}" />
<echo msg = "Hashvalue is; ${filehashvalue}" />
```

C.11. FileSizeTask

Stores the size of a specified file in a property. The file size is returned in bytes.

Table C.11: Attributes

Name	Туре	Description	Default	Required
file	String	Filename.	n/a	Yes
propertyname	String	Name of property where the file size is stored.filesize		No

C.11.1. Example

```
<filesize file = "${builddir}/${tarball}.tar.${compression}" />
<php expression = "floor(${filesize}/1024)" returnProperty = "ksize" />
<php expression = "floor(${filesize}/1024/1024)" returnProperty = "msize" />
<echo msg = "Filesize is: ${ksize} kB"/>
<echo msg = "Filesize is: ${msize} MB"/>
```

C.12. FileSyncTask

Syncs files or directories using the rsync command. Syncing can be done on the same server or from/ to a remote server.

Table C.12: Attributes

Name	Туре	Description	Default	Required
rsyncPath	String	Path to rsync command.	/usr/bin/ rsync	Yes
sourceDir	String	Source directory (use [user@]host:path for remote sources).	e-n/a	Yes
destinationDin	rString	Destination directory (use [user@]host:pat for remote destinations). Note: sub directorie are created by default if they do not exist in the destination directory.	es .	Yes
exclude	String	Excluded file matching pattern. Use comm separated values to exclude multiple files/d rectories, e.g.: a,b		No
excludeFile	String	Excluded patterns file.	n/a	No
backupDir	String	Creates a backup so users can rollback to a existing restore point.	nn/a	No
options	String	Any options that rsync supports, removes the default options. Should you wish to change the	•	No

Name	Туре	Description	Default	Required
		port ssh uses for remote transfers, set this a tribute to -e 'ssh -p XXXXX' -rpKzl	nt-	
verbose	Boolean	This option increases the amount of information you are given during the transfer.	a-True	No
dryRun	Boolean	This option makes rsync perform a trial ruthat doesn't make any changes.	ınFalse	No
itemizeChanges	s Boolean	This option requests a simple itemized list the changes that are being made to each fil including attribute changes.		No
checksum	Boolean	This option will cause rsync to skip files base on checksum, not mod-time & size.	edFalse	No
delete	Boolean	This option deletes files that don't exist of sender after transfer including force and ignore-errors.		No
identityFile	String	Identity file for ssh authentication of a remotransfer.	ten/a	No
port	Integer	Port for ssh authentication used by identityFile.	22	No

C.12.1. Examples

```
<filesync sourcedir = "/var/www/development/project1"
  destinationdir = "/var/www/project1" />

<filesync sourcedir = "host::module" destinationdir = "/var/www/project1/" />

<filesync
  sourcedir = "/var/www/development/project1"
  destinationdir = "user@server:/var/www/project1"
  dryrun = "true"
  itemizechanges = "true"
  verbose = "true"
  checksum = "true" />
```

In the sourcedir and destinationdir properties user name for remote connections is optional.

C.13. FtpDeployTask

Deploys a set of files to a remote FTP server.

Table C.13: Attributes

Table 6.16. Attributes				
Name	Туре	Description	Default	Required
host	String	The hostname of the remote server.	none	Yes
port	Integer	The port of the remote server.	21	No
username	String	The username to use when logging in to the remote server.	enone	Yes

Name	Type	Description Default	Required
password	String	The password to use when logging in to thenone remote server.	Yes
ssl	boolean	Whether to connect via SSL. This requiresfalse Net/FTP to be installed.	No
dir	String	Directory on the remote server. none	No
mode	String	The transfer mode to use, either ascii or bi-binary nary.	No
clearfirst	Boolean	Delete all files in the remote directory beforefalse uploading.	No
passive	Boolean	Open connection in passive mode false	No
dirmode	mixed	Permissions of the uploaded files, can eitherfalse be 'inherit' or it can be a octal value without the leading zero. Settings the dirmode to 'inherit' will cause the uploaded files to have the same permissions as on the filesystem.	No
filemode	mixed	This option does the same as dirmode, exceptfalse it only affects regular files.	No
depends	boolean	If depends is set to true, the task will only up-false date files with a local modification timestamp that is newer than the corresponding timestamp on the server.	No
level	String	Control the level at which the task reports sta-verbose tus messages. One of error, warning, info, verbose, debug.	No
rawdatafall- back	boolean	If Net_FTP is not able to parse the raw ftp data,No the depends option does not work at all. Setting rawdatafallback will cause phing trying to parse the ftp data on its own, so the depends option might work again. If depends is set to false, rawdatafallback is ignored.	
skiponsamesize	e Boolean	Skip upload, if file of same size exists. false	No

C.13.1. Example

```
host = "${ftp.host}"
port = "${ftp.port}"
username = "${ftp.username}"
password = "${ftp.password}"
dir = "${ftp.dir}"
ssl = "true"
passive = "false"
mode = "${ftp.mode}">
<fileset dir = ".">
<include name = "**"/>
<exclude name = "build.xml"/>
<exclude name = "build.xml"/>
<exclude name = "images/**.png"/>
<exclude name = "images/**.jpg"/>
<exclude name = "images/**.jpg"/>
</fileset>
```

```
</ftpdeploy>
```

C.13.2. Supported Nested Tags

• fileset

The files to deploy

C.14. GitArchiveTask

Create an archive of files from a named tree.

Table C.14: Attributes

Name	Туре	Description	Default	Required
gitPath	String	Path to Git binary	/usr/bin/ git	No
repository	String	The repository.	n/a	One of these at-
remoterepo	String	The remote repository.	n/a	tributes is re- quired.
treeish	String	The tree or commit to produce an archive for	r.n/a	Yes
output	String	Write the archive to file.	n/a	No
prefix	String	Prepend prefix to each filename in the archive	e.n/a	No
format	String	Format of the resulting archive: tar or zip. If thi option is not given, and the output file is specified, the format is inferred from the filenam if possible (e.g. writing to "foo.zip" makes th output to be in the zip format). Otherwise the output format is tar	e e e	No

C.14.1. Example

C.15. GitBranchTask

Create, move or delete repository branches. See official documentation [http://www.kernel.org/pub/software/scm/git/docs/git-branch.html] (branch listing functionality is omitted in current implementation).

Table C.15: Attributes

Name	Type	Description	Default	Required
gitPath	String	Path to Git binary.	/usr/bin/ git	No
repository	String	Path to Git repository.	n/a	Yes
branchname	String	The name of the branch to create or delete.	n/a	Yes
newbranch	String	The new name for an existing branch.	n/a	Yes, if branch move invoked
startpoint	String	The new branch head will point to the commit. It may be given as a branch name, a commit-id, or a tag. If this option is omitted, the current HEAD will be used instead. See <start-point> argument of git-branch [http://www.kernel.org/pub/sofware/scm/git/docs/git-branch.html].</start-point>	ch o- e nt	No
setupstream	String	If specified branch does not exist yet of ifforce has been given, acts exact liketrack. Otherwise sets up configuration liketrack would when creating the branch, except that where branch points to is not changed. Seeset-upstream option of git-branch [http://www.kernel.org/pub/sofware/scm/git/docs/git-branch.html].	ly a- e o n	No
track	Boolean	Seetrack option of git-branch [http://www.lernel.org/pub/software/scm/git/docs/git-branch.html].	(- false	No
notrack	Boolean	Seeno-track option of git-branch [http: www.kernel.org/pub/software/scm/git/docs/ git-branch.html].	//false	No
force	Boolean	Reset branchname> to <startpoint> branchname> exists already. Without -f g branch refuses to change an existing branch</startpoint>	jit	No
move	Boolean	Move/rename a branch and the corresponding.	g false	No
forcemove	Boolean	Move/rename a branch even if the new branch name already exists.	hfalse	No
delete	Boolean	Delete a branch. The branch must be full merged in its upstream branch, or in HEAD no upstream was set withtrack orset-up stream.	if	No
forcedelete	Boolean	Delete a branch irrespective of its merged status.	a- false	No

C.15.1. Example

```
<gitinit repository = "${repo.dir.resolved}" />
<!-- Create branch "sample-branch" tracking current HEAD -->
<gitbranch
    repository = "${repo.dir.resolved}"
    branchname = "sample-branch" />
<!--
Create branch "sample-branch" tracking origin/master
Note that you can omit both startpoint and track attributes in this case
<gitbranch
   repository = "${repo.dir.resolved}"
   branchname = "sample-branch"
    startpoint = "origin/master"
    track = "true" />
<!-- Delete fully merged branch "sample-branch" -->
<gitbranch
    repository = "${repo.dir.resolved}"
    branchname = "sample-branch"
    delete = "true" />
<!-- Force delete even unmerged branch "sample-branch" -->
<gitbranch
    repository = "${repo.dir.resolved}"
    branchname = "sample-branch"
    forcedelete = "true" />
<!-- Renabe "branch1" to "branch2" -->
<gitbranch
   repository = "${repo.dir.resolved}"
branchname = "branch1"
   newbranch = "branch2"
   move = "true" />
```

C.16. GitCheckoutTask

Checkout a branch or paths to the working tree. See official documentation [http://www.kernel.org/pub/software/scm/git/docs/git-checkout.html].

Table C.16: Attributes

		Table 6.16.7 Millibates		
Name	Туре	Description	Default	Required
gitPath	String	Path to Git binary	/usr/bin/ git	No
repository	String	Path to Git repository	n/a	Yes
branchname	String	Branch to checkout. See git-checkout [http://www.kernel.org/pub/sorware/scm/git/docs/git-checkout.html].	inorigin ft-	No
startpoint	String	The name of a commit at which to start the net branch; Defaults to HEAD. See <start_point [http:="" docs="" git="" git-checkout="" git-checkout.html].<="" in="" pusoftware="" scm="" td="" www.kernel.org=""><td>t></td><td>No</td></start_point>	t>	No
create	Boolean	Create a new branch named <branchname <startpoint="" and="" at="" it="" start=""></branchname>	e>false	No
forcecreate	Boolean	Creates the branch branchname> and stated it at <startpoint>; if it already exists, then res</startpoint>		No

Name	Type	Description Default	Required
		it to <startpoint>. This is equivalent to running "git branch" with "-f".</startpoint>	·
merge	Boolean	Seemerge in git-checkout [http://www.ker-false nel.org/pub/software/scm/git/docs/git-checkout.html].	No
track	Boolean	Seetrack in git-checkout [http://www.ker-false nel.org/pub/software/scm/git/docs/git-checkout.html].	No
notrack	Boolean	Seeno-track in git-check-false out [http://www.kernel.org/pub/software/scm/git/docs/git-checkout.html].	No
quiet	Boolean	Quiet, suppress feedback mes-false sages. Seequiet in git-check-out [http://www.kernel.org/pub/software/scm/git/docs/git-checkout.html].	No
force	Boolean	When switching branches, proceed evenfalse if the index or the working tree differs from HEAD. This is used to throw away local changes. Seeforce in git-check-out [http://www.kernel.org/pub/software/scm/git/docs/git-checkout.html].	No

C.16.1. Example

```
<resolvepath propertyName = "repo.dir.resolved" file = "${repo.dir}"</pre>
                 <!-- clone repository -->
                 <gitclone
                 repository = "git://github.com/path/to/repo/repo.git"
targetPath = "${repo.dir.resolved}" />
                 <!-- create and switch to "mybranch" branch -->
                 <gitcheckout
                 repository = "${repo.dir.resolved}"
branchname = "mybranch" quiet = "true" create = "true" />
                 <!-- get back to "master" branch -->
                 <gitcheckout
                 repository = "${repo.dir.resolved}"
branchname = "master" quiet = "true" />
                 <!-- create (force) already created branch -->
                 <gitcheckout
                 repository = "${repo.dir.resolved}"
                 branchname = "mybranch" quiet = "true"
                 forceCreate = "true" />
```

C.17. GitCloneTask

Clone a repository into a new directory.

Table C.17: Attributes

Name	Туре	Description	Default	Required
gitPath	String	Path to Git binary	/usr/bin/ git	No
repository	String	The (possibly remote) repository to clon from.	en/a	Yes
targetPath	String	The name of a new directory to clone into Cloning into an existing directory is only a lowed if the directory is empty.		Yes
bare	Boolean	Create bare repository. Seebare optio of git-clone [http://www.kernel.org/pub/sofware/scm/git/docs/git-clone.html].		No
depth	Integer	Create a shallow clone with a his tory truncated to the specified number of revisions. Seedepth optio of git-clone [http://www.kernel.org/pub/sofware/scm/git/docs/git-clone.html].	n- n	No
singleBranch	Boolean	Clone only one branch. Seesingle-branc option of git-clone [http://www.kernel.org/pubsoftware/scm/git/docs/git-clone.html].		No
branch	String	Checkout branch instead of the remote' HEAD.	sn/a	Yes

C.17.1. Example

C.18. GitCommitTask

Record changes to the repository. See official documentation [http://www.kernel.org/pub/software/scm/git/docs/git-commit.html].

Table C.18: Attributes

Name	Туре	Description	Default	Required
gitPath	String	Path to Git binary	/usr/bin/ git	No

Name	Туре	Description	Default	Required
repository	String	Path to Git repository	n/a	Yes
message	String	Commit message	n/a	No
allFiles	Boolean	Whether to automatically stage files that have been modified and deleted (seea in git-commit [http://www.kernel.org/pub/sofware/scm/git/docs/git-commit.html])	all	No

C.18.1. Example

C.18.2. Supported Nested Tags

• fileset

C.19. GitFetchTask

Download objects and refs from another repository. See official documentation [http://www.kernel.org/pub/software/scm/git/docs/git-fetch.html].

Table C.19: Attributes

Name	Туре	Description	Default	Required
gitPath	String	Path to Git binary.	/usr/bin/ git	No
repository	String	Path to Git repository.	n/a	Yes
source	String	The "remote" repository that is the source of a fetch or pull operation. See <repository> in git-fetch [http://www.kernel.org/pubsoftware/scm/git/docs/git-fetch.html].</repository>	-	No
refspec	String	See <refspec> in git-fetch [http://www.kernel.org/pub/software/scm/git/docs/git-fetch.html].</refspec>	-	No
group	String	A name referring to a list of repositories as the value of remotes. <groups <groups="" [http:="" configuration="" docs="" file.="" git="" git-fetch="" git-fetch.html].<="" in="" pub="" scm="" see="" soft="" td="" the="" ware="" www.kernel.org=""><td>> ></td><td>No</td></groups>	> >	No
quiet	Boolean	Silence any internally used git commands. Progress is not reported to the standard error stream. Seequie)	No

Name	Туре	Description Default	Required
		in git-fetch [http://www.kernel.org/pub/soft-ware/scm/git/docs/git-fetch.html].	
all	Boolean	Fetch all remotes. Seeallfalse in git-fetch [http://www.kernel.org/pub/software/scm/git/docs/git-fetch.html].	No
keep	Boolean	Keep downloaded pack. Seekeepfalse in git-fetch [http://www.kernel.org/pub/software/scm/git/docs/git-fetch.html].	No
prune	Boolean	After fetching, remove any remote track-false ing branches which no longer exist on the remote. Seeprune in git-fetch [http://www.kernel.org/pub/software/scm/git/docs/git-fetch.html].	No
tags	Boolean	Seetags in git-fetch [http://www.ker-false nel.org/pub/software/scm/git/docs/git-fetch.html].	No
notags	Boolean	Seeno-tags in git-fetch [http://www.ker-false nel.org/pub/software/scm/git/docs/git-fetch.html].	No
force	Boolean	When git fetch is used with <rbranch>:<l-false branch=""> refspec, it refuses to update the local branch <lbranch> unless the remote branch <rbranch> it fetches is a descendant of <lbranch>. This option overrides that check. Seeforce in git-fetch [http://www.kernel.org/pub/software/scm/git/docs/git-fetch.html].</lbranch></rbranch></lbranch></l-false></rbranch>	No

C.19.1. Example

C.20. GitGcTask

Cleanup unnecessary files and optimize the local repository.

Table C.20: Attributes

Name	Type	Description	Default	Required
gitPath	String	Path to Git binary.	/usr/bin/ git	No
repository	String	The repository to cleanup.	n/a	Yes
aggressive	Boolean	This option will cause git gc to more aggressively optimize the repository at the expension of taking much more time. Seeaggressively option of git-gc [http://www.kernel.org/pubsoftware/scm/git/docs/git-gc.html].	e e	No
auto	Boolean	With this option, git gc checks whether an housekeeping is required; if not, it exits with out performing any work. Seeauto option of git-gc [http://www.kernel.org/pub/sofware/scm/git/docs/git-gc.html].)-)-	No
noprune	Boolean	Do not prune any loose objects. Seeno-prune option of ging gc [http://www.kernel.org/pub/software/scmgit/docs/git-gc.html].	t-	No
prune	String		n2.week- t-s.ago n/	No

C.20.1. Example

C.21. GitInitTask

Create an empty git repository or reinitialize an existing one.

Table C.21: Attributes

		1 3.00 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Name	Туре	Description	Default	Required
gitPath	String	Path to Git binary	/usr/bin/ git	No

Name	Туре	Description	Default	Required
repository	String	Path to Git repository	n/a	Yes
bare	Boolean	Create bare repository. Seebare option of git-init [http://www.kernel.org/pub/sofware/scm/git/docs/git-init.html].		No

C.21.1. Example

C.22. GitLogTask

Show commit logs. See official documentation [http://www.kernel.org/pub/software/scm/git/docs/git-log.html].

Table C.22: Attributes

Name	Туре	Description	Default	Required
gitPath	String	Path to Git binary	/usr/bin/ git	No
repository	String	Path to Git repository	n/a	Yes
paths	String	<pre><paentry> arguments to git-log. Accepts onen/a or more paths delimited by PATH_SEPARA- TOR</paentry></pre>		No
outputProperty	y String	Property name to set with output value from git-log	mn/a	No
format	String	Commit format. Seeformat of git-log.medium Can be one of oneline, short, medi- um, full, fuller, email, raw and for- mat: <string></string>		No
date	String	Date format. Seedate of git-log.	n/a	No
since	String	<since> argument to git-log.</since>	n/a	No
until	String	<until> argument to git-log.</until>	n/a	No
stat	String	Generate a diffstat. Seestat of git-log	n/a	No
nameStatus	Boolean	Names + status of changed files. Seename status of git-log.	e-false	No
maxCount	Integer	Number of commits to show. See - <n> -n max-count of git-log.</n>	n/a	No

Name	Туре	Description	Default	Required
noMerges	Boolear	Don't show commits with more than one pa ent. Seeno-merges of git-log.	ar-false	No

C.22.1. Example

```
cproperty name = "repo.dir" value = "./relative/path/to/repo" />
                <resolvepath propertyName = "repo.dir.resolved" file = "${repo.dir}"</pre>
                <!-- clone repository -->
                <gitclone
                repository = "git://github.com/path/to/repo/repo.git"
                targetPath = "${repo.dir.resolved}" />
                <gitlog
                paths = "${repo.dir.resolved}"
                format = "oneline"
                maxCount = "2"
                stat = "true"
                noMerges = "false"
                since = "Sun Jan 23 23:55:42 2011 +0300"
                until = "Mon Jan 24 09:59:33 2011 +0300"
                outputProperty = "logs"
                repository = "${repo.dir.resolved}" />
```

C.23. GitMergeTask

Join two or more development histories together. See official documentation [http://www.kernel.org/pub/software/scm/git/docs/git-merge.html].

Table C.23: Attributes

		Tubio Gizor, tuributos		
Name	Туре	Description	Default	Required
gitPath	String	Path to Git binary	/usr/bin/ git	No
repository	String	Path to Git repository	n/a	Yes
remote	String	Space separated list of branches to merge into current HEAD. See <commit [http:="" docs="" git="" git-merge="" git-merge.html].<="" in="" pub="" scm="" sofware="" td="" www.kernel.org=""><td>></td><td>No</td></commit>	>	No
message	String	Commit message to be used for the merg commit (in case one is created). See <msg [http:="" docs="" git="" git-merge="" git-merge.html].<="" in="" pub="" scm="" sof="" td="" ware="" www.kernel.org=""><td>></td><td>No</td></msg>	>	No
fastForward- Commit	Boolean	If set false (default), will not gene ate a merge commit if the merge resolved as a fast-forward, only update the branch pointer. If set true, will generate merge commit even if the merge resolve as a fast-forward. Seeff/no-ff option in git-merge [http://www.kernel.org/pub/sofware/scm/git/docs/git-merge.html].	e- ae a ed as	No

Name	Туре	Description	Default	Required
strategy	String	Merge strategy. One of "resolve", "recursive "octopus", "ours", or "subtree". See <strategy> in git-merge [http://www.kernel.org/pulsoftware/scm/git/docs/git-merge.html].</strategy>	9-	No
strategyOption	n String	Pass merge strategy specific option through to the merge strategy. See <strategy-option in git-merge [http://www.kernel.org/pub/sof ware/scm/git/docs/git-merge.html].</strategy-option 	>	No
commit	Boolean	Seecommit in git-merge [http://www.kenel.org/pub/software/scm/git/docs/git-merge.html].	r- false	No
nocommit	Boolean	Seeno-commit in git-merge [http://www.kenel.org/pub/software/scm/git/docs/git-merge.html].	r- false	No
quiet	Boolean	Quiet, suppress feedback messages. See quiet in git-merge [http://www.kernel.org/pulsoftware/scm/git/docs/git-merge.html].		No

C.23.1. Example

```
<resolvepath propertyName = "repo.dir.resolved" file = "${repo.dir}" />
<!-- clone repository -->
<gitclone
   repository = "git://github.com/path/to/repo/repo.git"
   targetPath = "${repo.dir.resolved}" />
<!-- create couple of test branches -->
<gitbranch
   repository = "${repo.dir.resolved}"
   branchname = "merge-test-1" startpoint = "origin/master" />
   repository = "${repo.dir.resolved}"
   branchname = "merge-test-2" startpoint = "origin/master" />
<!-- Merge those branches back into master -->
<gitmerge
   repository = "${repo.dir.resolved}"
   remote = "merge-test-1 merge-test-2"
   message = "merging repos" commit = "true" />
```

C.24. GitPullTask

Fetch from and merge with another repository or a local branch. See official documentation [http://www.kernel.org/pub/software/scm/git/docs/git-pull.html].

Table C.24: Attributes

Name	Туре	Description	Default	Required
gitPath	String	Path to Git binary	/usr/bin/ git	No

Name	Type	Description	Default	Required
repository	String	Path to Git repository	n/a	Yes
all	Boolean	Fetch all remotes	false	No
source	String	fetch or pull operation. See <repository> in g</repository>	The "remote" repository that is the source of aorigin fetch or pull operation. See <repository> in git-pull [http://www.kernel.org/pub/software/scm/git/docs/git-pull.html].</repository>	
refspec	String	See <refspec> in git-pull [http://www.kenel.org/pub/software/scm/git/docs/git-pull.html].</refspec>	er-n/a	No
strategy	String	Merge strategy. One of "resolve", "recursive "octopus", "ours", or "subtree". See <strategy> in git-pull [http://www.kernel.org/pub/sotware/scm/git/docs/git-pull.html].</strategy>	e-	No
strategyOption	n String	Pass merge strategy specific option throughto the merge strategy. See <strategy-option> in git-pull [http://www.kernel.org/pusoftware/scm/git/docs/git-pull.html].</strategy-option>	p-	No
rebase	Boolean	Seerebase in git-pull [http://www.kenel.org/pub/software/scm/git/docs/git-pull.html].	r-false	No
norebase	Boolean	Seeno-rebase in git-pull [http://www.kenel.org/pub/software/scm/git/docs/git-pull.html].	r-false	No
tags	Boolean	Enable tag references following. See tags in git-pull [http://www.kernel.org/pub/sofware/scm/git/docs/git-pull.html].		No
notags	Boolean	Disable tag references following. Seene tags in git-pull [http://www.kernel.org/pub/sotware/scm/git/docs/git-pull.html].		No
keepFiles	Boolean	Seekeep in git-pull [http://www.kenel.org/pub/software/scm/git/docs/git-pull.html].	r-false	No
append	Boolean	Seeappend in git-pull [http://www.ker-false nel.org/pub/software/scm/git/docs/git-pull.html].		No
quiet	Boolean	Quiet, suppress feedback messages. Sequiet in git-pull [http://www.kernel.org/pu software/scm/git/docs/git-pull.html].		No
force	Boolean	Force update. Seeforce in g pull [http://www.kernel.org/pub/software/scr git/docs/git-pull.html].	it-false n/	No

C.24.1. Example

```
<!-- clone repository -->

<gitclone
    repository = "git://github.com/path/to/repo/repo.git"
    targetPath = "${repo.dir.resolved}" />

<!-- pull from all remotes -->

<gitpull
    repository = "${repo.dir.resolved}" all = "true" />

<!-- pull remote origin/foobranch and rebase when merging -->

<gitpull
    repository = "${repo.dir.resolved}"
    source = "origin" refspec = "foobranch"
    strategy = "recursive" keep = "true"
    force = "true" quiet = "true" rebase = "true" />
```

C.25. GitPushTask

Update remote refs along with associated objects. See official documentation [http://www.kernel.org/pub/software/scm/git/docs/git-push.html].

Table C.25: Attributes

Name	Type	Description	Default	Required
gitPath	String	Path to Git binary	/usr/bin/ git	No
repository	String	Path to Git repository	n/a	Yes
all	Boolean	Push all references	false	No
destination	String	The "remote" repository that is destination of a push operation. See <repository [http:="" docs="" git="" git-push="" git-push.html].<="" in="" pulsoftware="" scm="" td="" www.kernel.org=""><td>0-</td><td>Yes, if allRemotes set to false</td></repository>	0-	Yes, if allRemotes set to false
refspec	String	See <refspec> in git-push [http://www.kenel.org/pub/software/scm/git/docs/git-push.html].</refspec>	r-n/a	No
mirror	Boolean	Seemirror in git-push [http://www.kenel.org/pub/software/scm/git/docs/git-push.html].	r-false	No
delete	Boolean	Delete "remote" reference. Same as profixing the refspec with colon. Seedeletin git-push [http://www.kernel.org/pub/sofware/scm/git/docs/git-push.html].	te	No
tags	Boolean	Push all references under refs/tags. See tags in git-push [http://www.kernel.org/pulsoftware/scm/git/docs/git-push.html].		No
quiet	Boolean	Quiet, suppress feedback messages. See quiet in git-push [http://www.kernel.org/pulsoftware/scm/git/docs/git-push.html].		No
force	Boolean	Force update. Seeforce git-push [http://www.kernel.org/pub/sofware/scm/git/docs/git-push.html].	infalse ft-	No

C.25.1. Example

```
<resolvepath propertyName = "repo.dir.resolved" file = "${repo.dir}" />
<!-- clone repository -->
<gitclone
   repository = "git://github.com/path/to/repo/repo.git"
   targetPath = "${repo.dir.resolved}" />
<!-- push branch "master" into "foobranch" on "origin" remote -->
<gitpush
   repository = "${repo.dir.resolved}"
   refspec = "master:foobranch" tags = "true" />
<!-- create new branch "newbranch" on "origin" remote -->
<gitpush
   repository = "${repo.dir.resolved}"
   refspec = "master:newbranch" quiet = "true" />
<!-- delete "newbranch" branch from "origin" remote -->
   repository = "${repo.dir.resolved}"
   delete = "true"
   refspec = "newbranch" quiet = "true" />
```

C.26. GitTagTask

Create, list, delete or verify a tag object signed with GPG. See official documentation [http://www.kernel.org/pub/software/scm/git/docs/git-tag.html].

Table C.26: Attributes

Name	Туре	Description	Default	Required
gitPath	String	Path to Git binary	/usr/bin/ git	No
repository	String	Path to Git repository	n/a	Yes
message	String	Use given tag message. See -m of gitag [http://www.kernel.org/pub/software/scngit/docs/git-tag.html]		No
name	String	Tag name	n/a	Yes
commit	String	<commit> argument to git-tag</commit>	n/a	No
object	String	<object> argument to git-tag</object>	n/a	No
pattern	String	<pattern> argument to git-tag</pattern>	n/a	No
outputProperty	String	Property name to set with output value from git-tag	mn/a	No
file	String	Take tag message from given file. See F of git-tag [http://www.kernel.org/pub/sof ware/scm/git/docs/git-tag.html]		No
annotate	Boolean	Make unsigned, annotated tag object. Se -a of git-tag [http://www.kernel.org/pub/sof ware/scm/git/docs/git-tag.html]		No

Name	Туре	Description Default	Required
force	Boolean	Replace existing tag with given name. Seefalse -f of git-tag [http://www.kernel.org/pub/software/scm/git/docs/git-tag.html]	No
delete	Boolean	Delete existing tags with given names. Seefalse -d of git-tag [http://www.kernel.org/pub/software/scm/git/docs/git-tag.html]	No
list	Boolean	List tags with names matching given pattern.false See -I of git-tag [http://www.kernel.org/pub/ software/scm/git/docs/git-tag.html]	No
num	Integer	Specifies how many lines from the annota-n/a tion, if any, are printed when using -l. See -n of git-tag [http://www.kernel.org/pub/soft-ware/scm/git/docs/git-tag.html]	No
contains	String	Only list tags containing speci-n/a fied commit. Seecontains of git-tag [http://www.kernel.org/pub/software/scm/git/docs/git-tag.html]	No
sign	Boolean	Make GPG-signed tag. See -s of git-false tag [http://www.kernel.org/pub/software/scm/git/docs/git-tag.html]	No
keySign	String	Make GPG-signed tag, using giv-n/a en key. See -u of git-tag of git-tag [http://www.kernel.org/pub/software/scm/git/docs/git-tag.html]	No
verify	Boolean	Verify GPG signature of given tag names.false See -v of git-tag [http://www.kernel.org/pub/ software/scm/git/docs/git-tag.html]	No

C.26.1. Example

```
<resolvepath propertyName = "repo.dir.resolved" file = "${repo.dir}" />
<!-- clone repository -->
<gitclone
   repository = "git://github.com/path/to/repo/repo.git"
   targetPath = "${repo.dir.resolved}" />
<gittag repository = "${repo.dir.resolved}" name = "ver1.0" />
<!-- Force duplicate tag creation -->
<gittag
   repository = "${repo.dir.resolved}"
   name = "ver1.0" force = "true"/>
<!-- Create tag with annotation and message -->
<gittag
   repository = "${repo.dir.resolved}"
   name = "ver1.0"
   annotate = "true" message = "Version 1.0 tag"/>
<!-- Delete tag -->
<gittag
   repository = "${repo.dir.resolved}"
      name = "ver2.0" delete = "true" />
<!-- List tags matching to pattern "marked" into "tags" variable -->
<gittag repository = "${repo.dir.resolved}"</pre>
```

```
list = "true"
outputProperty = "tags"
pattern = "marked" />
```

C.27. GitDescribeTask

This task finds the most recent tag that is reachable from a commit. If the tag points to the commit, then only the tag is shown. Otherwise, it suffixes the tag name with the number of additional commits on top of the tagged object and the abbreviated object name of the most recent commit.

Table C.27: Attributes

		Table C.27: Attributes		
Name	Туре	Description	Default	Required
gitPath	String	Path to Git binary	/usr/bin/ git	No
repository	String	Path to Git repository	n/a	Yes
outputProperty	String	Property name to set with output value from git-describe.	nn/a	No
all	Boolean	Instead of using only the annotated tags, us any ref found in refs/ namespace. This option enables matching any known branch, remote-tracking branch, or lightweight tag.)-	No
tags	String	Instead of using only the annotated tags, us any tag found in refs/tags namespace. Thi option enables matching a lightweight (nor annotated) tag.	S	No
contains	Boolean	Instead of finding the tag that predates the commit, find the tag that comes after the commit, and thus contains it. Automatically implientags.)-	No
long	Boolean	Always output the long format (the tag, the number of commits and the abbreviated commit name) even when it matches a tag.		No
always	Boolean	Show uniquely abbreviated commit object a fallback.	sfalse	No
abbrev	Integer	Instead of using the default 7 hexadecimal digits as the abbreviated object name, use n digits, or as many digits as needed to form unique object name. An n of 0 will suppressiong format, only showing the closest tag.	g- a	No
match	String	Only consider tags matching the given glob(7 pattern, excluding the "refs/tags/" prefix. Thi can be used to avoid leaking private tags from the repository.	S	No
committish	String	Commit-ish object names to describe. Defaults to HEAD if omitted.	-HEAD	No
canditates	Integer	Instead of considering only the 10 most recertags as candidates to describe the input com-		No

Name	Туре	Description	Default	Required
		mit-ish consider up to n candidates. Increasing n above 10 will take slightly longer but ma produce a more accurate result. An n of 0 will cause only exact matches to be output.	У	

C.27.1. Example

```
<gitdescribe repository = "${repo.dir}"
   tags = "true"
   abbrev = "0"
   match = "*-*-*.*"
   outputProperty = "mostRecentTag" />
```

C.28. GrowlNotifyTask

When you have a long process and want to be notified when it is finished, without to stay focused on the console windows. Then use the GrowlNotify task.

This task requires the PEAR Net_Growl [http://pear.php.net/package/Net_Growl] package installed (version 2.6.0).

Features

- Compatible Windows and Mac/OSX
- Do not forget notification with sticky option
- · Define priority of messages
- Send notification on private or public network

Table C.28: Attributes

Name	Туре	Description	Default	Required
name	String	Name of application to be register	Growl fo Phing	rNo
sticky	Boolean	Indicates if the notification should be sticky or desktop	nfalse	No
message	String	Text of notification. Use \n to specify a line break	en/a	Yes
title	String	Title of notification	GrowlNo- tify	No
notification	String	The notification name/type	General Notifica- tion	No
appicon	String	absolute url (http://domain/image.png)	n/a	No
		• absolute file path (c:\temp\image.png)		
		• relative file path (.\folder\image.png)		

Name	Туре	Description	Default	Required
host	String	The host address where to send the notification	ı-127.0.0.1	No
password	String	The password required to send notifications over network	sn/a	No
priority	String	The notification priority. Valid values are :	normal	No
		• low		
		• moderate		
		• normal		
		• high		
		• emergency		
protocol	String	The protocol used to send the notification. May be either gntp or udp.	ygntp	No
icon	String	The icon to show for the notification.	embed-	No
		Must be a valid file type (png, jpg, gif, ico). Carbe any of the following:	ded grow ⁿ icon v2	И
		absolute url (http://domain/image.png)		
		• absolute file path (c:\temp\image.png)		
		• relative file path (.\folder\image.png)		

C.28.1. Examples

Send a single notification on a remote host

Both sender and Growl client (Mac or Windows) should share the same password.

Send a single notification with UDP protocol

When you don't have a Macintosh, OS compatible with Growl GNTP, you should use the basic UDP protocol.

Send an important notification

If you want to send a notification that is so important that you don't want to missed it, even if you are away from your computer. Use the sticky attribute.

Use your icons to identify an application

You may customize the Growl notification system, with different icons and more.

C.29. HgAddTask

Add files to Mercurial repository on the next commit. This is available for PHP 5.4 and higher.

Table C.29: Attributes

Name	Туре	Description	Default	Required
repository	String	Path to Mercurial repository.	n/a	Yes

C.29.1. Example

C.29.2. Supported Nested Tags

• fileset

C.30. HgArchiveTask

Create an unversioned archive of a Mercurial repository revision. This is available for PHP 5.4 and higher.

Table C.30: Attributes

Name	Туре	Description	Default	Required
destination	String	Name of archive to create.	n/a	Yes
revision	String	Revision to distribute in the archive.	n/a	No

C.30.1. Example

C.31. HgCloneTask

Make a copy of an existing Mercurial repository. This is available for PHP 5.4 and higher.

Table C.31: Attributes

Name	Туре	Description	Default	Required
insecure	Boolear	n Do not verify server certificate.	false	No
repository	String	Path to Mercurial repository.	n/a	Yes
targetPath	String	Directory to clone into.	n/a	Yes

Name	Туре	Description	Default	Required
quiet	Boolean	Work silently unless an error occurs.	false	No

C.31.1. Example

C.32. HgCommitTask

Commit changes to a Mercurial repository. This is available for PHP 5.4 and higher.

Table C.32: Attributes

		1 41010 010=17 1111 1100100		
Name	Туре	Description	Default	Required
message	String	Commit message.	n/a	Yes
quiet	Boolean	Work silently unless an error occurs.	false	No
repository	String	Path to Mercurial repository.	n/a	No
user	String	User to record as the committer.	n/a	No

C.32.1. Example

C.33. HgInitTask

Create a new Mercurial repository. This is available for PHP 5.4 and higher.

Table C.33: Attributes

Name	Туре	Description	Default	Required
insecure	Boolean	Do not verify server certificate.	false	No
quiet	Boolean	Work silently unless an error occurs.	false	No
repository	String	Path to Mercurial repository.	n/a	No

C.33.1. Example

C.34. HgLogTask

Show revision history of entire Mercurial repository or files, or limit to a number of revisions. Optionally store the history to a phing property. This is available for PHP 5.4 and higher.

Table C.34: Attributes

Name	Туре	Description	Default	Required
format	String	Display with template, e.g. "{rev}\n", "{branch} etc.	"n/a	No
maxCount	Integer	Number of commits to show/limit.	n/a	No
outputProperty	String	Property name to set output value to from the execution.	en/a	No
repository	String	Path to Mercurial repository.	n/a	Yes
revision	String	Show the specified revision or range.	n/a	Yes

C.34.1. Example

C.35. HgPullTask

Pull changes from a specified Mercurial repository to a local one. This is available for PHP 5.4 and higher.

Table C.35: Attributes

Name	Туре	Description	Default	Required
insecure	Boolear	Do not verify server certificate.	false	No
quiet	Boolear	Work silently unless an error occurs.	false	No
repository	String	Path to Mercurial repository.	n/a	No

C.35.1. Example

```
<hgpull quiet = "false" insecure = "true" repository = "${repo.dir}"/>
```

C.36. HgPushTask

Push changes from the local Mercurial repository to the specified destination. This is available for PHP 5.4 and higher.

Table C.36: Attributes

Name	Туре	Description	Default	Required
insecure	Boolean	Do not verify server certificate.	false	No
quiet	Boolean	Work silently unless an error occurs.	false	No
repository	String	Path to Mercurial repository.	n/a	No

C.36.1. Example

C.37. HgRevertTask

Revert files to their checkout state from the Mercurial repository. This is available for PHP 5.4 and higher.

Table C.37: Attributes

Name	Туре	Description	Default	Required
all	Boolean	Revert all Changes when no other details ar given.	efalse	No
name	String	Name of file to revert.	n/a	No
quiet	Boolean	Work silently unless an error occurs.	false	No
revision	String	Revision to revert to.	n/a	No

C.37.1. Example

```
<hgrevert all = "true"/>
```

C.38. HgTagTask

Add a tag for the current or specified revision of the local Mercurial repository. This is available for PHP 5.4 and higher.

Table C.38: Attributes

Name	Туре	Description	Default	Required
message	String	Message to add/edit tag with.	n/a	No
name	String	Name of tag.	n/a	Yes
repository	String	Path to Mercurial repository.	n/a	No

Name	Туре	Description	Default	Required
revision	String	Revision to tag.	n/a	No
user	String	User to record as the committer.	n/a	No

C.38.1. Example

```
<hgtag user = "phingbot" message = "tagging new release" name = "v0.1.2"/>
```

C.39. HgUpdateTask

Update the Mercurial repository's working directory or switch revisions. This is available for PHP 5.4 and higher.

Table C.39: Attributes

Name	Туре	Description	Default	Required
branch	String	A specific branch to pull.	n/a	No
clean	Boolean	Discard uncommitted changes.	false	No
quiet	Boolean	Work silently unless an error occurs.	false	No
repository	String	Path to Mercurial repository.	n/a	Yes

C.39.1. Example

C.40. HipchatTask

Send a simple HipChat notification.

Table C.40: Attributes

Name	Туре	Description	Default	Required
room	Integer	RoomID	n/a	Yes
authToken	String	Authentication Token	n/a	Yes
color	String	Valid colors at this time are: yellow, green, repurple, gray, random	d,yellow	No
notify	Boolean	Whether this message should trigger a use notification or just add a note to the room.	erfalse	No

Name	Туре	Description	Default	Required
format	String	html or text	text	No
domain	String	Domain name of your HipChat server.	api.hipchat\koom	

C.40.1. Example

C.41. HttpGetTask

This task will download a file through HTTP GET and save it to a specified directory. You need an installed version of Guzzle [http://docs.guzzlephp.org/en/stable/] to use this task.

Table C.41: Attributes

Name	Туре	Description	Default	Required
url	String	The request URL	n/a	Yes
dir	String	The directory to save the file	n/a	Yes
filename	String	The filename for the downloaded file	The file name part of the UR	
followRedi- rects	Boolean	Whether to follow HTTP redirects	false	No
sslVerifyPeer	Boolean	Whether to verify SSL certificates	true	No
authUser	String	The authentication user name	n/a	No
authPassword	String	The authentication password	n/a	No
authScheme	String	The authentication scheme	basic	No
quiet	Boolean	If true, set default log level Project.MSG_ERR	tofalse	No

C.41.1. Example

```
<httpget url = "http://buildserver.com/builds/latest.stable.tar.bz2" dir = "/usr/local/lib"/>
```

C.41.2. Supported Nested Tags

• config

Holds additional config data. See Guzzle documentation [http://docs.guzzlephp.org/en/stable/request-options.html] for supported values.

Table C.42: Attributes

Name	Туре	Description	Default	Required
name	String	Config parameter name	n/a	Yes
value	Mixed	Config value	n/a	Yes

• header

Holds additional header name and value.

Table C.43: Attributes

Name	Туре	Description	Default	Required
name	String	Header name	n/a	Yes
value	String	Header value	n/a	Yes

C.41.3. Global configuration

In addition to configuring a particular instance of Guzzle via nested <config> tags it is also possible to set default configuration values for HttpGetTask / HttpRequestTask / VisualizerTask by setting phing.http.* properties.

C.42. HttpRequestTask

This task will make an HTTP request to the provided URL and match the response against the provided regular expression. If an regular expression is provided and doesn't match the build will fail. You need an installed version of Guzzle [http://docs.guzzlephp.org/en/stable/] to use this task.

Table C.44: Attributes

Tubic 0.44. Authorics						
Name	Туре	Description	Default	Required		
url	String	The request URL	n/a	Yes		
responseRegex	String	The regular expression for matching the response	e-n/a	No		
responseC- odeRegex	String	The regular expression for matching the response code	e-n/a	No		
authUser	String	The authentication user name	n/a	No		

Name	Туре	Description	Default	Required
authPassword	String	The authentication password	n/a	No
authScheme	String	The authentication scheme	basic	No
verbose	Boolean	Whether to enable detailed logging	false	No
method	String	The HTTP method of the request, currently or ly GET or POST supported	n-GET	No

C.42.1. Example

```
<http-request url = "http://my-production.example.com/check-deployment.php"/>
```

Just perform a HTTP request to the given URL.

```
<http-request
  url = "http://my-production.example.com/check-deployment.php"
  responseRegex = "/Heartbeat/"
  verbose"true"
  observerEvents = "connect, disconnect"/>
```

Perform a HTTP request to the given URL and matching the response against the given regex pattern. Enable detailed logging and log only the specified events.

Perform a HTTP request to the given URL. Setting request adapter to curl instead of socket. Setting an additional header.

Perform an HTTP POST request to the given URL. Setting POST request parameters to emulate form submission.

C.42.2. Supported Nested Tags

• config

Holds additional config data. See Guzzle documentation [http://docs.guzzlephp.org/en/stable/request-options.html] for supported values.

Table C.45: Attributes

Name	Туре	Description	Default	Required
name	String	Config parameter name	n/a	Yes
value	Mixed	Config value	n/a	Yes

• header

Holds additional header name and value.

Table C.46: Attributes

Name	Туре	Description	Default	Required
name	String	Header name	n/a	Yes
value	String	Header value	n/a	Yes

• postparameter

Used when performing a POST request. Contains name and value of a form field.

Table C.47: Attributes

Name	Туре	Description	Default	Required
name	String	Field name	n/a	Yes
value	String	Field value	n/a	Yes

C.42.3. Global configuration

In addition to configuring a particular instance of Guzzle via nested <config> tags it is also possible to set default configuration values for HttpGetTask / HttpRequestTask / VisualizerTask by setting ph-ing.http.* properties.

C.43. IniFileTask

The IniFileTask is inspired by the Ant-Contrib IniFile [http://ant-contrib.sourceforge.net/tasks/tasks/inifile.html] and can be used to build and edit .ini files. Unlike the Ant equivalent, it can also read values from different sections of an .ini file and set the retrieved values to specified properties.

Table C.48: Attributes

Name	Туре	Description	Default	Required
dest	string	The name of the .ini file to write to. If not specified, the source file will be modified instead.		No
haltOnError	boolean	Should the build fail when problems occur?	false	No
source	string	The name of the .ini file to read from. If no specified, the dest file will be used instead.	otnone	No

C.43.1. Supported Nested Tags

• get

Use to read a value from a specific key and section of an .ini file

Table C.49: Attributes

1 41010 011017 (417.0000					
Name	Туре	Description	Default	Required	
default	String	Value to return if section, property or valuare not set	ien/a	No	
section	String	Name of the section.	n/a	Yes	
property	String	Name of the key, in the specified section, read	ton/a	Yes	
outputpropert	yString	Name of the property to set the value to	n/a	Yes	

• remove

Use to remove either a specific key or section from an .ini file

Table C.50: Attributes

Name	Туре	Description	Default	Required
section	String	Name of the section.	n/a	Yes
property	String	Name of the key to remove. If not specifiedn/a the entire section is removed.		No

• set

Use to set a key in a section to a specific value

Table C.51: Attributes

Name	Туре	Description	Default	Required
section	String	Name of the section.	n/a	Yes
property	String	Name of the key/property.	n/a	Yes
operation	String	The operation to perform on the existing val-n/a ue, which must be numeric. Possible values are "+" and "-", which add and subtract 1, respectively from the existing value. If the value doesn't already exist, the set is not performed, triggering an error.		No
value	String	The new value for the property.	n/a	No, if operation is specified.

C.43.2. Example

```
<inifile
   haltonerror = "no"
   dest = "${project.basedir}/application/configs/application.ini">
        <set section = "production" property = "buildTimestamp" value = "${DSTAMP}${TSTAMP}" />
        <set section = "production" property = "buildNumber" operation = "+" />
        <remove section = "development : staging" />
```

C.44. IoncubeEncoderTask

The IoncubeEncoderTask executes the ionCube [http://www.ioncube.com] encoder (for either PHP4 or PHP5 projects).

For more information on the meaning of the various options please consult the ionCube user guide [http://www.ioncube.com/USER-GUIDE.pdf].

Table C.52: Attributes

		1 4.0.0 0.02.1 7 14.1.1.0 4.10 0		
Name	Туре	Description	Default	Required
allowedserver	String	Restricts the encoded files to particular servers and/or domains. Consult the IonCuc documentation for more information.		No
binary	Boolean	Whether to save encoded files in binary formatfalse (default is ASCII format)		No
copy	String	Specifies files or directories to exclude fromnone being encoded or encrypted and copy them to the target directory (separated by space).		No
encode	String	Specifies additional file patterns, files or direc-none tories to encode, or to reverse the effect of copy		No
encrypt	String	Specify files or directories (space separatednone ist) that are to be encrypted.		No
expirein	String	Sets a period in seconds (s), minutes (m),none hours (h) or days (d) after which the files expire. Accepts: 500s or 55m or 24h or 7d		No
expireon	String	Sets a YYYY-MM-DD date to expire the files	s. none	No
fromdir	String	Path containing source files	none	Yes
ignore	String	Set files and directories to ignore entirely an exclude from the target directory (separate by space).		Yes
ioncubepath	String	Path to the ionCube binaries	/usr/ local/ion- cube	No
keep	String	Set files and directories not to be ignored (separated by space).	o-none	No
licensepath	String	Path to the license file that will be used by thenone encoded files		No
nodoccomments	String	Omits documents comments ($/**$ */) fromnone the encoded files.		No
obfuscationkey	String	The obfuscation key must be supplied whe using the obfuscate option	ennone	No
obfuscate	String	The Encoder can obfuscate the names of global functions, the names of local variable		No

Name	Туре	Description	Default	Required
		in global functions, and line numbers. Use e ther all or any of functions, locals of linenos separated by a space.		
optimize	String	Controls the optimization of the encoded files, none accepts either more or max		No
passphrase	String	The passphrase to use when encoding with license file	The passphrase to use when encoding with anone license file	
phpversion	String	Defines which php encoder version will b used (suffix of the encoder file)	e5	No
targetoption	String	Option to use when target directory exists, ac-none cepts replace, merge, update and rename		No
todir	String	Path to save encoded files to	none	Yes
withoutrun- timeloadersup- port		Whether to disable support for runtime initial ization of the ionCube Loader	 - false	No
noshortopen- tags	Boolean	Whether to disable support for short PHP tag	S false	No
callbackfile	String	Path to callback file (.php)	n/a	No
obfuscationex- clusionsfile	String	Path to obfuscation exclusions file	n/a	No
ignoredepre- catedwarnings	Boolean	Whether to ignore deprecated warnings	false	No
ignorestrict- warnings	Boolean	Whether to ignore strict warnings	false	No
allowencoding- intosource	Boolean	Whether to allow encoding into the source tre	e false	No
mes- sageifnoloader	String	A valid PHP expression to customize the "n loader installed" message	on/a	No
action- ifnoloader	String	A valid PHP expression to replace the "n loader installed" action	on/a	No
showcommand- line	Boolean	whether to show command line before it is executed	(- false	No

C.44.1. Example

```
dioncubeencoder
binary = "true"
copy = "*.ini config/*"
encode = "*.inc licenses/license.key"
encrypt = "*.tpl *.xml"
fromdir = "files"
ignore = "*.bak RCS/ *~ docs/"
ioncubepath = "/usr/local/ioncube"
keep = "docs/README"
licensepath = "mylicense.txt"
optimize = "max"
passphrase = "mypassphrase"
phpversion = "4"
```

C.44.2. Supported Nested Tags

• comment

Custom text that is added to the start of each encoded file.

C.45. loncubeLicenseTask

The IoncubeLicenseTask executes the ionCube [http://www.ioncube.com] make_license program.

For more information on the meaning of the various options please consult the ionCube user guide [http://www.ioncube.com/USER-GUIDE.pdf].

Name	Type	Description	Default	Required
ioncubepath	String	Path to the ionCube binaries	/usr/ local/ion- cube	No
licensepath	String	Path to the license file that will be generated	none	No
passphrase	String	The passphrase to use when generating the license file	enone	No
allowedserver	String	Restricts the license to particular servers and or domains. Consult the IonCude documentation for more information.		No
expirein	String	Sets a period in seconds (s), minutes (m) hours (h) or days (d) after which the license expires. Accepts: 500s or 55m or 24h or 7d.	•	No
expireon	String	Sets a YYYY-MM-DD date to expire the license.	i-none	No

Table C.53: Attributes

C.45.1. Example

```
<ioncubelicense
  ioncubepath = "/usr/local/ioncube"
  licensepath = "mylicense.txt"
  passphrase = "mypassphrase"
  allowedserver = "00:06:4F:01:8F:2C"
  expireon = "2010-09-01"
  expirein = "7d">
  <comment>A license file made with the ionCube encoder.</comment>
```

</ioncubelicense>

C.45.2. Supported Nested Tags

• comment

Custom text that is added to the start of each encoded file.

C.46. JsHintTask

This task runs JSHint [http://www.jshint.com/], a tool that helps to detect errors and potential problems in JavaScript code. JSHint 2.5.6+ is supported, although latest JSHint is recommended.

Table C.54: Attributes

Name	Туре	Description	Default	Required
file	String	Single file to perform check on.	n/a	No, unless no fileset elements are present
haltOnError	boolean	Should the build fail when there are errors the JS code?	infalse	No
haltOnWarning	boolean	Should the build fail when there are warning in the JS code?	gsfalse	No
reporter	String	JSHint reporter.	check- style	No
checkstyleRe- portPath	String	Path where the the report in Checkstyle forms should be saved.	atn/a	No
config	String	JSHint config path.	n/a	No

C.46.1. Example

```
<jshint
   haltonerror = "false"
   haltOnWarning = "false"
   reporter = "jslint"
   checkstyleReportPath = "${project.basedir}/build/checkstyle-jshint.xml">
   <fileset dir = "${project.basedir}/public_html/www/js">
        <include name = "**/**.js"/>
        <exclude name = "js-cache/**"/>
   </fileset>
</jshint>
```

C.46.2. Supported Nested Tags

• fileset

C.47. JslLintTask

The JslLintTask uses the Javascript Lint [http://www.javascriptlint.com] program to check the sytax on one or more JavaScript source code files.

NB: the Javascript lint program must be in the system path!

Table C.55: Attributes

Name	Type	Description	Default	Required
executable	String	Path to JSL executable	jsl	No
file	String	Path to source file	n/a	No, unless no fileset elements are present
haltonfailure	Boolean	Stop the build process if the linting process er counters an error.	-false	No
haltonwarning	Boolean	Stop the build process if the linting process er counters a warning.	-false	No
showwarnings	Boolean	Sets the flag if warnings should be shown.	true	No
cachefile	String	If set, enables writing of last-modified times t cachefile, to speed up processing of file that rarely change		No
conffile	String	Path to JSL config file	none	No
tofile	String	File to write list of 'bad files' to.	n/a	No

C.47.1. Example

```
<jslint
file = "path/to/source.js"/>
```

Checking syntax of one particular source file.

Check syntax of a fileset of source files.

C.47.2. Supported Nested Tags

• fileset

C.48. JsMinTask

The JsMinTask minifies JavaScript files using JShrink [https://github.com/tedivm/JShrink], which can be installed using composer (Phing will try to use the composer autoloader)

Table C.56: Attributes

Name	Туре	Description	Default	Required
targetDir	String	Path where to store minified JavaScript files	none	Yes
suffix	String	Suffix to append to the filenames.	-min	No
failonerror	Boolean	 Whether an error while minifying a JavaScrip file should stop the build or not 	otfalse	No

C.48.1. Example

C.48.2. Supported Nested Tags

• fileset

JavaScript files to be minified.

C.49. JsonValidateTask

The JsonValidateTask checks if a given file contains valid JSON data and fails if not.

Table C.57: Attributes

Name	Туре	Description	Default	Required
file	String	Location of the file to be checked.	none	Yes

C.49.1. Example

```
<jsonvalidate file = "config/default.json" />
```

C.50. LiquibaseTask

The LiquibaseTask is a generic task for liquibase commands that don't require extra command parameters. You can run commands like updateSQL, validate or updateTestingRollback with this task but not rollbackToDateSQL since it requires a date parameter after the command.

Table C.58: Attributes

Name	Туре	Description	Default	Required
jar	String	Location of the Liquibase jar file.	n/a	Yes
classpath	String	Additional classpath entries.	n/a	Yes

Name	Туре	Description	Default	Required
changeLogFile		Location of the changelog file in which th changes get written or read from.	en/a	Yes
username	String	The username needed to connect to the data base.	a-n/a	Yes
password	String	The password needed to connect to the data base.	a-n/a	Yes
url	String	The JDBC Url representing the databas datasource, e.g jdbc:mysql://localhost/mydatabase		Yes
command	String	What liquibase command to run. Currently or ly supports commands that doesn't requir command parameters, such as validate an updateSQL.	e	Yes
display	Boolean	Whether to display the output of the command Only used if passthru isn't true.	d.false	No
passthru	Boolean	Whether to use PHP's passthru() function instead of exec(). True by default for backwards compatibility. When true, the attributed display, outputProperty and checkReturnare ignored.	<- !S	No
checkreturn	Boolean	Whether to check the return code of the execution, throws a BuildException when return code != 0.		No
outputProperty	String	Property name to set output value to from the execution. Ignored if passthru attribute it true.		No

C.50.1. Example

The nested parameters in the example above will result in the command:

```
--logLevel='info' updateSQL -Dtablename='Person'
```

C.50.2. Supported Nested Tags

• parameter

Use these nested parameter tags to set optional liquibase commands like --logLevel or --defaultsFile.

Tab	nle	C 5	q . Z	Attr	ihu	ıtes

Tuble 0.00. Attributed					
Name	Туре	Description	Default	Required	
name	String	Name of the liquibase parameter. Do not include the ''.	n-n/a	Yes	
value	String	Value of the liquibase parameter.	n/a	Yes	

property

These tags are used to set what Liquibase calls "Change Log Properties" which are used for substitution in the change log(s). Note that they are not the same thing as regular Phing properties.

Table C.60: Attributes

Name	Туре	Description	Default	Required
name	String	Name of the property. Do not include the '-D	'.n/a	Yes
value	String	Value of the property.	n/a	Yes

C.51. LiquibaseChangeLogTask

The $\mbox{LiquibaseChangeLogTask}$ writes the Change $\mbox{Log XML}$ to copy the current state of the database to the given changeLogFile.

Table C.61: Attributes

Name	Туре	Description	Default	Required
jar	String	Location of the Liquibase jar file.	n/a	Yes
classpath	String	Additional classpath entries.	n/a	Yes
changeLogFile	String	Location of the changelog file in which the changes get written or read from.	en/a	Yes
username	String	The username needed to connect to the data base.	-n/a	Yes
password	String	The password needed to connect to the data base.	-n/a	Yes
url	String	The JDBC Url representing the database datasource, e.g jdbc:mysql://local-host/mydatabase		Yes
display	Boolean	Whether to display the output of the command Only used if passthru isn't true.	l.false	No
passthru	Boolean	Whether to use PHP's $passthru()$ function instead of $exec()$. True by default for back wards compatibility. When true, the attributes	(-	No

Name	Туре	Description	Default	Required
		display, outputProperty and checkReturnare ignored.	:-	
checkreturn	Boolean	Whether to check the return code of the execution, throws a BuildException when return code != 0.		No
outputProperty	yString	Property name to set output value to from the execution. Ignored if passthru attribute true.		No

C.51.1. Example

```
quibase-changelog
  jar = "/usr/local/lib/liquibase/liquibase.jar"
  classpathref = "/usr/local/lib/liquibase/lib/mysql-connector-java-5.1.15-bin.jar"
  changelogFile = "./changelogTest.xml"
  username = "liquibase"
  password = "liquibase"
  url = "jdbc:mysql://localhost/mydatabase"
/>
```

C.51.2. Supported Nested Tags

• parameter

Same as for Section C.50, "LiquibaseTask".

• property

Same as for Section C.50, "LiquibaseTask".

C.52. LiquibaseDbDocTask

The $\c LiquibaseDbDocTask$ generates a Javadoc-like documentation based on current database and the given changelog file.

Table C.62: Attributes

Name	Туре	Description	Default	Required
jar	String	Location of the Liquibase jar file.	n/a	Yes
classpath	String	Additional classpath entries.	n/a	Yes
changeLogFile	String	Location of the changelog file in which the changes get written or read from.	en/a	Yes
username	String	The username needed to connect to the data base.	a-n/a	Yes
password	String	The password needed to connect to the data base.	a-n/a	Yes
url	String	The JDBC URL representing the databas data source, e.g jdbc:mysql://localhost/mydatabase		Yes

Name	Туре	Description	Default	Required
outputDir	String	Absolute path where the documentation get written to. If the given directory does not exist get's created automatically.		Yes
display	Boolean	Whether to display the output of the command Only used if passthru isn't true.	l.false	No
passthru	Boolean	Whether to use PHP's passthru() function instead of exec(). True by default for backwards compatibility. When true, the attribute display, outputProperty and checkReturnare ignored.	K- S	No
checkreturn	Boolean	Whether to check the return code of the execution, throws a BuildException when return code != 0.		No
outputProperty	String	Property name to set output value to from the execution. Ignored if passthru attribute i true.		No

C.52.1. Example

```
quibase-dbdoc
  jar = "/usr/local/lib/liquibase/liquibase.jar"
  classpathref = "/usr/local/lib/liquibase/lib/mysql-connector-java-5.1.15-bin.jar"
  changelogFile = "./changelogTest.xml"
  username = "liquibase"
  password = "liquibase"
  url = "jdbc:mysql://localhost/mydatabase"
  outputDir = "/tmp/generateddocs"
/>
```

C.52.2. Supported Nested Tags

• parameter

Same as for Section C.50, "LiquibaseTask".

• property

Same as for Section C.50, "LiquibaseTask".

C.53. LiquibaseDiffTask

The LiquibaseDiffTask creates a diff between two databases. Will output the changes needed to convert the reference database to the state of the database.

Table C.63: Attributes	3
------------------------	---

Name	Туре	Description	Default	Required
jar	String	Location of the Liquibase jar file.	n/a	Yes

Name	Туре	Description	Default	Required
classpath	String	Additional classpath entries.	n/a	Yes
changeLogFile	String	Location of the changelog file in which the changes get written or read from.	en/a	Yes
username	String	The username needed to connect to the data base.	a-n/a	Yes
password	String	The password needed to connect to the data base.	a-n/a	Yes
url	String	The JDBC Url representing the databas datasource, e.g jdbc:mysql://localhost/mydatabase		Yes
referenceUser- name	String	The username needed to connect to the refe ence database.	r-n/a	Yes
referencePass- word	String	The password needed to connect to the refe ence database.	r-n/a	Yes
referenceUrl	String	The JDBC Url representing the database re erence datasource, e.g jdbc:mysql://localhost/refdatabase		Yes
display	Boolean	Whether to display the output of the command Only used if passthru isn't true.	d.false	No
passthru	Boolean	Whether to use PHP's passthru() function instead of exec(). True by default for backwards compatibility. When true, the attributed display, outputProperty and checkReturnare ignored.	(- :S	No
checkreturn	Boolean	Whether to check the return code of the execution, throws a BuildException when return code != 0.		No
outputProperty	String	Property name to set output value to from the execution. Ignored if passthru attribute true.		No

C.53.1. Example

```
quibase-diff
jar = "/usr/local/lib/liquibase/liquibase.jar"
classpathref = "/usr/local/lib/liquibase/lib/mysql-connector-java-5.1.15-bin.jar"
changelogFile = "./changelogTest.xml"
username = "liquibase"
password = "liquibase"
url = "jdbc:mysql://localhost/mydatabase"
referenceUsername = "liquibase"
referencePassword = "liquibase"
referenceUrl = "jdbc:mysql://localhost/refdatabase"
/>
```

C.53.2. Supported Nested Tags

• parameter

Same as for Section C.50, "LiquibaseTask".

• property

Same as for Section C.50, "LiquibaseTask".

C.54. LiquibaseRollbackTask

The LiquibaseRollbackTask rolls back the database to the state is was when the tag was applied.

Table C.64: Attributes

		Table C.04. Allinbules		
Name	Туре	Description	Default	Required
jar	String	Location of the Liquibase jar file.	n/a	Yes
classpath	String	Additional classpath entries.	n/a	Yes
changeLogFile	String	Location of the changelog file in which th changes get written or read from.	en/a	Yes
username	String	The username needed to connect to the data base.	a-n/a	Yes
password	String	The password needed to connect to the data base.	a-n/a	Yes
url	String	The JDBC Url representing the databas datasource, e.g jdbc:mysql://local host/mydatabase		Yes
rollbackTag	String	The name of the tag to roll the database bac to.	kn/a	Yes
display	Boolean	Whether to display the output of the command Only used if passthru isn't true.	d.false	No
passthru	Boolean	Whether to use PHP's passthru() function instead of exec(). True by default for backwards compatibility. When true, the attributed display, outputProperty and checkReturnare ignored.	(- S	No
checkreturn	Boolean	Whether to check the return code of the execution, throws a BuildException when return code != 0.		No
outputProperty	String	Property name to set output value to from the execution. Ignored if passthru attribute itrue.		No

C.54.1. Example

```
quibase-rollback
  jar = "/usr/local/lib/liquibase/liquibase.jar"
  classpathref = "/usr/local/lib/liquibase/lib/mysql-connector-java-5.1.15-bin.jar"
  changelogFile = "./changelogTest.xml"
  username = "liquibase"
```

```
password = "liquibase"
url = "jdbc:mysql://localhost/mydatabase"
rollbackTag = "tag_0_1"
/>
```

C.54.2. Supported Nested Tags

• parameter

Same as for Section C.50, "LiquibaseTask".

• property

Same as for Section C.50, "LiquibaseTask".

C.55. LiquibaseTagTask

The ${\tt LiquibaseTagTask}$ tags the current database state for future rollback.

Table C.65: Attributes

		Table C.O. Allibules		
Name	Type	Description	Default	Required
jar	String	Location of the Liquibase jar file.	n/a	Yes
classpath	String	Additional classpath entries.	n/a	Yes
changeLogFile	String	Location of the changelog file in which the changes get written or read from.	en/a	Yes
username	String	The username needed to connect to the data base.	a-n/a	Yes
password	String	The password needed to connect to the data base.	a-n/a	Yes
url	String	The JDBC Url representing the databas datasource, e.g jdbc:mysql://localhost/mydatabase		Yes
tag	String	The name of the tag to apply.	n/a	Yes
display	Boolean	Whether to display the output of the command Only used if passthru isn't true.	d.false	No
passthru	Boolean	Whether to use PHP's passthru() function instead of exec(). True by default for backwards compatibility. When true, the attributed display, outputProperty and checkReturnare ignored.	<- :S	No
checkreturn	Boolean	Whether to check the return code of the execution, throws a BuildException when return code != 0.		No
outputProperty	/String	Property name to set output value to from the execution. Ignored if passthru attribute itrue.		No

C.55.1. Example

```
quibase-tag
  jar = "/usr/local/lib/liquibase/liquibase.jar"
  classpathref = "/usr/local/lib/liquibase/lib/mysql-connector-java-5.1.15-bin.jar"
  changelogFile = "./changelogTest.xml"
  username = "liquibase"
  password = "liquibase"
  url = "jdbc:mysql://localhost/mydatabase"
  tag = "tag_0_1"
/>
```

C.55.2. Supported Nested Tags

• parameter

Same as for Section C.50, "LiquibaseTask".

• property

Same as for Section C.50, "LiquibaseTask".

C.56. LiquibaseUpdateTask

The LiquibaseUpdateTask applies the latest changes from the changelog file to the definied database.

Table C.66: Attributes

Name	Туре	Description	Default	Required
jar	String	Location of the Liquibase jar file.	n/a	Yes
classpath	String	Additional classpath entries.	n/a	Yes
changeLogFile	String	Location of the changelog file in which the changes get written or read from.	en/a	Yes
username	String	The username needed to connect to the data base.	a-n/a	Yes
password	String	The password needed to connect to the data base.	a-n/a	Yes
url	String	The JDBC Url representing the database datasource, e.g jdbc:mysql://localhost/mydatabase		Yes
display	Boolean	Whether to display the output of the command Only used if passthru isn't true.	d.false	No
passthru	Boolean	Whether to use PHP's passthru() function instead of exec(). True by default for backwards compatibility. When true, the attributed display, outputProperty and checkReturnare ignored.	k- es	No
checkreturn	Boolean	Whether to check the return code of the execution, throws a BuildException when return code != 0.		No

Name	Туре	Description	Default	Required
е		Property name to set output value to from the execution. Ignored if passthru attribute true.		No

C.56.1. Example

```
<liquibase-update
  jar = "/usr/local/lib/liquibase/liquibase.jar"
  classpathref = "/usr/local/lib/liquibase/lib/mysql-connector-java-5.1.15-bin.jar"
  changelogFile = "./changelogTest.xml"
  username = "liquibase"
  password = "liquibase"
  url = "jdbc:mysql://localhost/mydatabase"
/>
```

C.56.2. Supported Nested Tags

• parameter

Same as for Section C.50, "LiquibaseTask".

• property

Same as for Section C.50, "LiquibaseTask".

C.57. MailTask

A task to send email. Attachments are supported if the PEAR Mail package [http://pear.php.net/package/Mail] is installed.

Table C.67: Attributes

Name	Туре	Description	Default	Required
from	String	Email address of sender.	none	Yes
tolist	String	Comma-separated list of recipients.	none	Yes
message	String	Message to send in the body of the email.	none	No
subject	String	Email subject line.	none	No
backend	String	PEAR Mail backend (see here [http://pear.php.net/manual/en/package.mail.mail.factory.php] for possibl values).		No
backendParams	String	Comma-separated key-value pairs wit backend specific parameters (se here [http://pear.php.net/manual/en/package.mail.mail.factory.php] for possible values).	(-	No

C.57.1. Example

```
<mail tolist = "user@example.org" subject = "build complete"">
   The build process is a success...
</mail>
```

C.57.2. Supported Nested Tags

• fileset

Files to be attached.

C.58. ManifestTask

This task generates a simple manifest file with optional checksums.

Table C.68: Attributes

Name	Туре	Description	Default	Required
salt	String	Salt to use when generating checksums.	n/a	No
checksum	String	Comma separated list of checksums (hashin algorithms) to run, or false to disable checksum generation. Possible values are md! crc32 or any of the algorithms returned bhash_algos() [http://www.php.net/manual/enfunction.hash-algos.php].	κ- 5, ογ	No
file	String	The path to the manifest file.	n/a	Yes.

C.58.1. Supported Nested Tags

• fileset

C.59. NotifySendTask

This is a wrapper for

notify-send

, a Linux program that sends desktop notifications to a notification daemon.

On Windows machines, this port [http://vaskovsky.net/notify-send/] may help.

Table C.69: Attributes

Name	Туре	Description	Default	Required
icon	string	Specify an icon filename or stock icon to display.	s-info	No
message	String	Text to display. Use \n to specify a line break	k n/a	Yes
title	String	Title, or summary, of the notification.	none	No

C.60. PackageAsPathTask

Converts dot-notation packages to relative paths and stores it in a property.

Table C.70: Attributes

Name	Туре	Description	Default	Required
package	String	The package to convert.	n/a	Yes
name	String	The property to store the path in.	n/a	Yes

C.60.1. Example

Sample build command:

```
<packageaspath package = "phing.classes" name = "path"/>
```

C.61. ParallelTask

Executes nested tasks in parallel.

Parallel tasks have a number of uses in a Phing build file including:

- Taking advantage of available processing resources to execute external programs simultaneously.
- Testing servers, where the server can be run in one thread and the test harness is run in another thread.

Any valid Phing task may be embedded within a parallel task, including other parallel tasks.

While the tasks within the parallel task are being run, the main thread will be blocked waiting for all the child threads to complete. If one of the tasks within the parallel task fails, the remaining tasks will continue to run until all tasks have completed. In this situation, the parallel task will also fail.

The threadCount attribute can be used to place a maximum number of available threads for the execution. When not present the value is based on the number of processors present. When present then the maximum number of concurrently executing tasks will not exceed the number of threads specified. Furthermore, each task will be started in the order they are given. But no guarantee is made as to the speed of execution or the order of completion of the tasks, only that each will be started before the next.



Warning

This task is highly experimental, and will only work on *nix machines that have the PHP pcntl extension installed.

Table	C 71.	Attributes
Iabic	U./ I.	Allibules

Name	Туре	Description	Default	Required
threadCount	Integer	Maximum number of threads / processes use.	ton/a	No

C.61.1. Example

C.62. PatchTask

The PatchTask uses the patch [http://savannah.gnu.org/projects/patch] program to apply diff file to originals.

NB: the patch program must be in the system path!

Table C.72: Attributes

		Table 0.12. Allibutes		
Name	Туре	Description	Default	Required
patchfile	String	File that includes the diff output	n/a	Yes
originalfile	String	File to patch. If not specified Task tries guess it from the diff file	tonone	No
destfile	String	File to send the output to instead of patchir the file in place	ngnone	No
backups	Boolean	Keep backups of the unpatched files	false	No
quiet	Boolean	Work silently unless an error occurs	false	No
reverse	Boolean	Assume patch was created with old and ne files swapped	wfalse	No
ignorewhite- space	Boolean	Ignore whitespace differences	false	No
strip	Integer	Strip the smallest prefix containing specific number of leading slashes from filenames	ednone	No
dir	String	The directory in which to run the patch command	n-none	No
haltonfailure	Boolean	Stop the build process if the patching process encounters an error.	SSfalse	No
forward	Boolean	Ignore patches that appear to be reversed already applied.	or false	No
fuzz	String	Set the fuzz factor to LINES for inexact matching.	h- n/a	No

C.62.1. Example

```
<patch
  patchfile = "/path/to/patches/file.ext.patch"
  dir = "/path/to/original"
/>
```

Apply "file.ext.path" to original file locataed in "/path/to/original" folder.

C.63. PathToFileSetTask

Coverts a path to a fileset. This is useful if you have a path but need to use a fileset as input in a phing task.

Table C.73: Attributes

Name	Туре	Description	Default	Required
dir	String	The root of the directory tree of this FileSet.	n/a	Yes
pathrefid	String	The reference to the path to convert from.	n/a	Yes
ignorenonrela- tive	Boolean	This boolean controls what will happen if any of the files in the path are not in the directory for the fileset. If this is "true" the files are ignored, if this is "false" a build exception is thrown. (Note: if files are not present no check is made).	e S	No
name	String	This is the identifier of the fileset to create. This fileset will contain the files that are relative to the directory root. Any files that are not present will not be placed in the set.	0	Yes

C.63.1. Examples

C.64. PDOSQLExecTask

The PDOSQLExecTask executes SQL statements using PDO.



Note

The combination of large SQL files and delimitertype set to normal can trigger segmentation faults with large files.

Table C.74: Attributes

Name	Туре	Description	Default	Required
url	String	PDO connection URL (DSN)	none	Yes
userid	String	Username for connection (if it cannot be specified in URL)	:-none	No

Name	Туре	Description	Default	Required
password	String	The password to use for the connection (if itnone cannot be specified in URL)		No
src	File	A single source file of SQL statements to ex-none ecute.		No
onerror	String	The action to perform on error (continue, stop,abort or abort)		No
delimiter	String	The delimiter to separate SQL statements; (e.g. "GO" in MSSQL)		No
delimitertype	String	The delimiter type ("normal", "row" or "none").none Normal means that any occurrence of the delimiter terminate the SQL command whereas with row, only a line containing just the delimiter is recognized as the end of the command. None disables all delimiter detection.		No
autocommit	Boolean	Whether to auto (implicitly) commit every sin-false gle statement, disabling transactions.		No
encoding	String	Encoding to use for read SQL files	none	No

You can also use PDOSQLExecTask as condition

C.64.1. Example

```
<pdosqlexec url = "mysql:host=localhost;dbname=test"
  userid = "username" password = "password">
  <transaction src = "path/to/sqlfile.sql"/>
  <formatter type = "plain" outfile = "path/to/output.txt"/>
  </pdosqlexec>
```



Note

Because of backwards compatibility, the PDOSQLExecTask can also be called using the 'pdo' statement.

```
<pdo url = "pgsql:host=localhost dbname=test">
    <fileset dir = "sqlfiles">
        <include name = "*.sql"/>
```

C.64.2. Supported Nested Tags

• transaction

Wrapper for a single transaction. Transactions allow several files or blocks of statements to be executed using the same PDO connection and commit operation in between.

Table C.75: Attributes

Name	Туре	Description	Default	Required
src	String	File with statements to be run as one transaction	s-n/a	No

• fileset

Files containing SQL statements.

• filelist

Files containing SQL statements.

• formatter

The results of any queries that are executed can be printed in different formats. Output will always be sent to a file, unless you set the usefile attribute to false. The path to the output file can be specified by the outfile attribute; there is a default filename that will be returned by the formatter if no output file is specified.

There are three predefined formatters - one prints the query results in XML format, the other emits plain text. Custom formatters that extend phing.tasks.pdo.PDOResultFormatter can be specified.

Table C.76: Attributes

Name	Type	Description	Default	Required
type	String	Use a predefined formatter (either plain).	xml orn/a	One of these attributes is re-
classname	String	Name of a custom formatter class (m tend phing.tasks.ext.pdo.PDOResultF ter).		quired.
usefile	Boolean	Boolean that determines whether should be sent to a file.	output true	No
outfile	File	Path to file in which to store result.	Depends on format ter	

Name	Туре	Description	Default	Required
showheaders	Boolean	(only applies to plain formatter) Whether show column headers.	to false	No
coldelim	String	(only applies to plain formatter) The colundelimiter.	nn,	No
rowdelim	String	(only applies to plain formatter) The row dilimiter.	le-\n	No
encoding	String	(only applies to XML formatter) The xml do ument encoding.	oc-(PHP d fault)	e-No
formatoutput	Boolean	(only applies to XML formatter) Whether format XML output.	to true	No

C.65. PearPackageTask

With the PearPackageTask, you can create a package.xml which can be installed using the PEAR installer. Use this in conjunction with the Section C.109, "TarTask" to completely script the building of a PEAR package.



Note

Note that this task creates a version 1 package.xml file.

This task uses the PEAR_PackageFileManager class. In order to be maximally flexible, the majority of options are set generically (using <option> tag) and are set using PEAR_PackageFileManager::setOptions(). Use the <mapping> tag to represent complex values (which are turned into associative arrays and also set using setOptions() method).

Table C.77: Attributes

Name	Туре	Description	Default	Required
name	String	The name of the PEAR package.	n/a	Yes
dir	String	The base directory of files to add to package.	. n/a	Yes
destFile	String	The file to create.	pack- age.xml base rectory	No in di-

C.65.1. Example

```
<option name = "notes">Sample release notes here.</option>
<option name = "description">Package description</option>
<option name = "summary">Short description</option>
<option name = "version" value = "2.0.0b1"/>
<option name = "state" value = "beta"/>
<mapping name = "maintainers">
    <element>
        <element key = "handle" value = "hlellelid"/>
        <element key = "name" value = "Hans"/>
        <element key = "email" value = "hans@xmpl.org"/>
        <element key = "role" value = "lead"/>
        </element>
</mapping>
</pearpkg>
```

C.65.2. Supported Nested Tags

- fileset
- option
- mapping

The <mapping> tag represents a complex data type. You can use nested <mapping> (and nested <element> with <element> tags) to represent the full complexity of the structure. Bear in mind that what you are creating will be mapped to an associative array that will be passed in via PEAR_Pack-ageFileMaintainer::setOptions().

```
<mapping name = "option_name">
     <element key = "key_name" value = "key_val"/>
     <element key = "key_name" value = "key_val"/>
     </mapping>
```

role See PEAR_PackageFileManager::addRole [http://pear.php.net/manual/en/package.pear.pear-packagefilemanager.pear-packagefilemanager.addrole.php] for more information.

Table C.78: Available options

Name	Туре	Description	D	efault	Required
extension	String	The file extension	n/	/a	Yes
role	String	The file extension	n/	/a	Yes

C.66. PearPackage2Task

With the PearPackage2Task, you can create a version 2 package.xml which can be installed using the PEAR installer. Use this in conjunction with the TarTask [#TarTask] to completely script the building of a PEAR package.

This task uses the PEAR_PackageFileManager2 class. In order to be maximally flexible, the majority of options are set generically (using <option> tag) and are set using PEAR_PackageFileManager::setOptions(). Use the <mapping> tag to represent complex values.

Note that Travis Swicegood has created a more complete implementation of this functionality which can be found here: pear.domain51.com [http://domain51.github.io/pear.domain51.com/].

Table C.79: Attributes

Name	Туре	Description	Default	Required
name	String	The name of the PEAR package.	n/a	Yes
dir	String	The base directory of files to add to package	. n/a	Yes

C.66.1. Example

```
<pearpkg2 name = "phing" dir = "${build.src.dir}">
  <option name = "outputdirectory" value = "./build"/>
  <option name = "packagefile" value = "package2.xml"/>
  <option name = "packagedirectory" value = "./${build.dist.dir}"/>
  <option name = "baseinstalldir" value = "${pkg.prefix}"/>
  <option name = "channel" value = "my.pear-channel.com"/>
  <option name = "summary" value = "${pkg.summary}"/>
  <option name = "description" value = "${pkg.description}"/>
  <option name = "apiversion" value = "${pkg.version}"/>
  <option name = "apistability" value = "beta"/>
  <option name = "releaseversion" value = "${pkg.version}"/>
  <option name = "releasestability" value = "beta"/>
  <option name = "license" value = "none"/>
  <option name = "phpdep" value = "5.0.0"/>
  <option name = "pearinstallerdep" value = "1.4.6"/>
  <option name = "packagetype" value = "php"/>
  <option name = "notes" value = "${pkg.relnotes}"/>
  <mapping name = "maintainers">
   <element>
    <element key = "handle" value = "hlellelid"/>
    <element key = "name" value = "Hans"/>
    <element key = "email" value = "hans@xmpl.org"/>
    <element key = "role" value = "lead"/>
   </element>
  </mapping>
</pearpkg2>
```

C.66.2. Supported Nested Tags

- fileset
- option

Table C.80: Available options

Name	Туре	Description	Default	Required
summary	String		n/a	Yes
description	String		n/a	Yes
license	String		n/a	Yes
channel	String	Channel name (not alias!). Must be regis-n/a tered (pear channel-discover channel) on the machine, where the build will be.		Yes
apiversion	String		n/a	Yes
releaseversio	nString		n/a	Yes
releasestabil ity	-String	One from: snapshot, devel, alpha, beta o stable.	orn/a	Yes

Name	Туре	Description	Default	Required
apistability	String	One from: devel, alpha, beta or stable.	n/a	Yes
note	String		n/a	Yes
packagetype	String		n/a	Yes
phpdep	String		n/a	Yes
pearin- stallerdep	String		n/a	Yes

• mapping

The <mapping> tag represents a complex data type. You can use nested <mapping> (and nested <element> with <element> tags) to represent the full complexity of the structure. Bear in mind that what you are creating will be mapped to an associative array that will be passed in via PEAR_Pack-ageFileMaintainer::setOptions().

```
<mapping name = "option_name">
     <element key = "key_name" value = "key_val"/>
     <element key = "key_name" value = "key_val"/>
     </mapping>
```

Available mappings and they structures:

 deps (optional) see PEAR_PackageFileManager::addDependency() [http://pear.php.net/manual/en/package.pear.pear-packagefilemanager.pear-packagefilemanager.adddependency.php] for more info

Table C.81: Paramete	ers
----------------------	-----

Name	Туре	Description	Default	Required
channel	String	Channel name, from package is.	n/a	Yes
name	String	Package name in channel.	n/a	Yes
version	String	Minimal version.	n/a	Yes
max	String	Maximum version.	Same a version.	asNo
recommended	String	Recommended version.	Same a version.	asNo

extdeps (optional) see PEAR_PackageFileManager::addDependency() [http://pear.ph-p.net/manual/en/package.pear.pear-packagefilemanager.pear-packagefilemanager.adddependency.php] for more info

Table C.82: Parameters

Name	Туре	Description	Default	Required
name	String	Package name.	n/a	Yes
version	String	Minimal version.	n/a	Yes
max	String	Maximum version.	Same a version.	ısNo
recommended	String	Recommended version.	Same a version.	ısNo

• maintainers (required at least one) see PEAR_PackageFileManager::addMaintainer() [http://pear.php.net/manual/en/package.pear.pear-packagefilemanager.pear-packagefilemanager.addmaintainer.php] for more info

Table C.83: Parameters

Name	Туре	Description	Default	Required
handle	String	User identifier in channel.	n/a	Yes
name	String	Real name.	n/a	Yes
email	String		n/a	Yes
role	String	One from: lead, developer, contributor of helper.	orn/a	Yes

replacements (optional) see PEAR_PackageFileManager::addReplacement() [http://pear.php.net/manual/en/package.pear.pear-packagefilemanager.pear-packagefilemanager.addreplacement.php] for more info

Table C.84: Parameters

Name	Туре	Description	Default	Required
path	String	Relative path of file.	n/a	Yes
type	String	Variable type, either php-const, pear-confign/a or package-info.		Yes
from	String	Text to replace in the source file.	n/a	Yes
to	String	Variable name to use for replacement.	n/a	Yes

• role See PEAR_PackageFileManager::addRole [http://pear.php.net/manual/en/package.pear.pear-packagefilemanager.pear-packagefilemanager.addrole.php] for more information.

Available options:

Table C.85: Parameters

Name	Туре	Description	Default	Required
extension	String	The file extension	n/a	Yes
role	String	The file extension	n/a	Yes

C.67. PharDataTask

PharData [http://php.net/manual/en/class.phardata.php] archives generating with Phing. This task require PECL's Phar [http://pecl.php.net/package/phar] extension to be installed on your system. Phar is built-in in PHP from 5.3 version.

Table C.86: Attributes

Name	Туре	Description	Default	Required
basedir	String	Base directory, which will be deleted from each included file (from path). Paths with deleted basedir part are local paths archive.	th	Yes

Name	Туре	Description	Default	Required
destfile	String	Destination (output) file. Will be recreated, exists!	ifn/a	Yes
compression	String	Compression type (gzip, bzip2, none) to apple to the archive.	lynone	No

C.67.1. Example

Sample build command:

C.67.2. Supported Nested Tags

• fileset

C.68. PharPackageTask

Phar [http://www.php.net/manual/en/book.phar.php] packages generating with Phing. This task require PECL's Phar [http://pecl.php.net/package/phar] extension to be installed on your system. Phar is built-in in PHP from 5.3 version.

Table C.87: Attributes

		14010 010117 (1111)01100		
Name	Туре	Description	Default	Required
basedir	String	Base directory, which will be deleted from each included file (from path). Paths will deleted basedir part are local paths in pacage.	th	Yes
destfile	String	Destination (output) file. Will be recreated, exists!	ifn/a	Yes
compression	String	Compression type (gzip, bzip2, none) to app to the packed files.	olynone	No
webstub	String	Relative path within the phar package to ruif accessed through a web browser.	n,n/a	No
clistub	String	Relative path within the phar package to ruif accessed on the command line.	n,n/a	No
stub	String	A path to a php file that contains a custom st	ubn/a	No
alias	String	An alias to assign to the phar package	n/a	No
signature	String	Signature algorithm (md5, sha1, sha25 sha512), used for this package.	6,sha1	No

Name	Туре	Description Default		Required
key	String	The private key to sign the phar package withn/a (PEM or PKCS#12 encoded)		No
keyPassword	String	The password to use for the private key	n/a	No

C.68.1. Example

Sample build command:

C.68.2. Supported Nested Tags

- fileset
- metadata

C.69. PhkPackageTask

This task runs PHK_Creator.phk to build PHK-package. Learn more about build process in PHK Builder's Guide [http://phk.tekwire.net/joomla/support/doc/builders_guide.htm].

Table C	2.88:	Attribu	ites
---------	-------	---------	------

Name	Туре	Description	Default	Required
phkcreatorpath	String	Path to PHK_Creator.phk.	n/a	Yes
inputdirectory	String	Path to directory, that will be packed.	n/a	Yes
outputfile	String	Output PHK-file. Directory, where file will be stored, must exist!	en/a	Yes
compress	String	Compression type (gzip, bzip2, none) to appl to the packed files.	ynone	No
strip	Boolean	When true, PHP source file(s) are stripped (fitered through php_strip_whitespace()) before being stored into the archive.		No
name	String	The package's name (Information only).	n/a	No
webrunscript	String	The script to run in web direct access mode Subfile path.	e.n/a	No

Name	Туре	Description	Default	Required
crccheck	Boolean	If true, a CRC check will be forced every tin the package is mounted.	ne false	No

C.69.1. Example

Sample build command:

```
<phkpackage
    phkcreatorpath = "/path/to/PHK_Creator.phk"
    inputdirectory = "src"
    outputfile = "build/sample-project.phk"
    compress = "gzip"
    strip = "true"
    name = "Sample Project"
    webrunscript = "index.php">
    <webaccess>
        <paentry>/</paentry>
    </webaccess>
    </phkpackage>
```

C.69.2. Supported Nested Tags

• webaccess

Collection of path tags (see example below), that will be visible outside package in web mode.

C.70. PhpCodeSnifferTask

This task runs PHP_CodeSniffer [http://pear.php.net/package/PHP_CodeSniffer] to detect violations of a defined set of coding standards.

I	abi	е	C.8	9:	Atti	ıbut	es

		Table 0.00: 7 ttt//bate6		
Name	Туре	Description	Default	Required
standard	String	The list of coding standards to test agains Separated by space, comma or semicolon.	st.Generic	No
format	String	The output format. The full format is specified in the task itself. Additionally all report formats of PHP_CodeSniffer can be chosen (echeckstyle, full, summary,).	r-	No Ignored if nested formatter elements are supplied.
showSniffs	Boolean	Print the list of used sniffs.	false	No
showWarnings	Boolean	Print warnings.	true	No
showSources	Boolean	Flag that determines whether to show source or not.	es true	No
propertyName	String	The name of the property to set. This will be populated with the names of the sniff that we used.		No
docGenerator	String	The name of the doc generator (HTML, Text	t).n/a	No

Name	Туре	Description	Default	Required
docFile	String	Path to write output file to. If not set documentation will be written to STDOUT when doc-Generator is set.		No
file	String	The file or folder to check (usually the nested tag fileset is used instead).	false	Either this attribute or the nested tag fileset is required.
sniffs	String	The list of allowed sniffs (separated by space, comma or semicolon). The sniffs must be part of the chosen standard.		No
verbosity	Integer	The verbosity level of CodeSniffer where level 1 prints progress information and level 2 prints developer debug information.		No
encoding	String	The encoding of the files to check	iso-8859-	INo
tabWidth	Integer	Replaces tabs with the given number of spaces. If zero no replacing is done.	fO	No
reportWidth	Integer	The max. width for the report.	80	No
allowedFileEx- tensions	String	The allowed file extensions / file types to process. Separated by space, comma or semicolon.		,No
allowedTypes	String	The allowed types used by PHP_CodeSnif-fer::suggestType() which is used internally by some PHPCS rules (e.g. Squiz.Commenting.FunctionComment uses it to check variables / parameter types). Separated by space, comma or semicolon.	/P_CodeSi -fer defaul -is used)	nif-
ignorePatterns	String	The patterns to ignore files and folders (separated by space, comma or semicolon) when a directory is specified in the file attribute.		No
noSubdirecto- ries	Boolean	Do not recurse into subdirectories when a directory is specified in the file attribute.	-false	No
haltonerror	Boolean	Stop the build process if errors occurred during the run.	-false	No
haltonwarning	Boolean	Stop the build process if warnings occurred during the run.	false	No
skipver- sioncheck	Boolean	Skips the version check when the task starts.	false	No
cachefile	String	If set, enables writing of last-modified times to cachefile, to speed up processing of files that rarely change		No

C.70.1. Examples

Checks all files in the directory \mathtt{file} matching the allowed file extension with the \mathtt{PEAR} standard and prints the $\mathtt{summary}$ report without warnings.

```
<phpcodesniffer
standard = "PEAR"
format = "summary"
file = "/path/to/source-files"
allowedFileExtensions = "php php5 inc"/>
```

Checks all matching files in the fileset with the Zend standard, sets the zend_ca_path configuration which may be required by one of the sniffs, prints a list of used sniffs and prints the default report with warnings and the checkstyle report to /path/to/checkstyle.xml.

Checks all files in the directory file with the PEAR standard and prints the checkstyle report without warnings. It also generates the documentation for the selected coding standard and writes it to the given file.

```
<phpcodesniffer
    standard = "PEAR"
    file = "/path/to/source-files"
    docGenerator = "HTML"
    docFile = "/path/to/doc.html">
        <formatter type = "checkstyle" outfile = "/path/to/checkstyle.xml"/>
    </phpcodesniffer>
```

Checks all files in the directory file matching the allowed file extension with the custom Foo standard and prints the summary report without warnings.

```
<phpcodesniffer
    standard = "Foo"
    format = "summary"
    file = "/path/to/source-files"
    allowedFileExtensions = "php php5 inc">
        <config name = "installed_paths" value = "/path/to/Standards/directory"/>
    </phpcodesniffer>
```

C.70.2. Supported Nested Tags

• fileset

Either this nested tag or the attribute file is required.

• config

The configuration parameters which are usually loaded from the CodeSniffer.conf can be set.

Table C.90: Attributes

Tubio Gioci / Kanbatoo					
Name	Туре	Description	Default	Required	
name	String	Name of the configuration parameter.	n/a	Yes	
value	String	Value of the configuration parameter.	n/a	Yes	

• formatter

The results of the tests can be printed in different formats. Output will always be sent to a file, unless you set the usefile attribute to false.

Table C.91: Attributes

Name	Туре	Description	Default	Required
type	String	The output format. Accepts the same ues as the format attribute (default, checkstyle, csv, report, summa doc).	,xml,	Yes
usefile	Boolear	n Boolean that determines whether of should be sent to a file.	outputtrue	No
outfile	String	Path to write output file to.	n/a	Yes, if usefile is true.

C.71. PhpCSTask

This task runs PHP_CodeSniffer Version 3+ [http://pear.php.net/package/PHP_CodeSniffer] to detect violations of a defined set of coding standards.

Table C.92: Attributes

Name	Туре	Description	Default	Required
file	String	File or directory to check.	n/a	Yes
bin	String	Path to phpcs binary.	phpcs	No
cache	Boolean	Cache results between runs.	false	No
ignoreAnnota- tions	Boolean	Ignore all phpcs annotations in code comments.	n- false	No
checkreturn	Boolean	Whether to check the return code.	false	No
level	String	Set the log level of generated messages Change this to verbose, if you only want our put in verbose mode for example. Valid log lev els are one of debug, info, verbose, warn ing or error	t- /-	No

C.71.1. Examples

```
<phpcs bin = "bin/phpcs" file = "classes" checkreturn = "true"/>
```

C.72. PHPCPDTask

This task runs phpcpd [http://github.com/sebastianbergmann/phpcpd/], a Copy/Paste Detector (CPD) for PHP Code. You need an installed version of this software to use this task.

NB: if you have installed the PHPCPD PHAR, make sure you set the pharlocation attribute!

Table C.93: Attributes

Name	Туре	Description	Default	Required
file	String	Path to source file or path	n/a	Only when there are no nested fileset elements
minTokens	Integer	Sets the minimum number of identical toker (default: 70)	ns70	No
minLines	Integer	Sets the minimum number of identical line (default: 5)	es5	No
format	String	The format for the report when no nested fo matter is used.	r-default	No
fuzzy	Boolean	If fuzzy is set to true, the task will perform fuzzy match.	afalse	No
pharlocation	String	Location of the PHPCPD PHAR package.	n/a	No

C.72.1. Examples

```
<phpcpd file = "path/to/source.php"/>
```

Checking for copy/paste code in one particular source file. Sending Default-Report to STDOUT.

```
<phpcpd file = "path/to/source">
    <formatter type = "pmd" outfile = "reports/pmd-cpd.xml"/>
    </phpcpd>
```

Checking for copy/paste code in files of the given path.

C.72.2. Supported Nested Tags

• fileset

This nested tag is required when the file attribute is not set.

• formatter

The results of the copy/paste scan can be printed in different formats. Output will always be sent to a file, unless you set the usefile attribute to false.

Table C.94: Attributes

Name	Туре	Description	Default	Required
type	String	The output format. Accepts the same value as the format attribute (default, pmd).	esn/a	Yes
useFile	Boolear	Flag that determines whether output shou be sent to a file or not.	ld true	No
outfile	String	Path to write output file to.	n/a	Yes

C.73. PHPLocTask

This task runs phploc [http://github.com/sebastianbergmann/phploc/], a tool for measuring the size of PHP projects. You need an installed version of this tool (installable via PEAR) to use this task.

NB: if you have installed the PHPLOC PHAR, make sure you set the pharlocation attribute!

Table C.95: Attributes

Name	Туре	Description	Default	Required
reportType	String	The type of the report. Available types are cl csv txt xml.	i cli	No
reportName	String	The name of the report type without a file extension.	-phploc-re port	-No
reportDirecto- ry	-String	The directory to write the report file to.	false	Yes, when report type csv, txt or xml is defined.
countTests	Boolean	Flag to count the projects tests or not.	false	No
file	String	The name of the file to check.	n/a	Yes, when no nested fileset is defined.
suffixes	String	A comma-separated list of file suffixes to check.	ophp	No
pharlocation	String	Location of the PHPLOC PHAR package.	n/a	No

C.73.1. Examples

```
</phploc>
</target>
```

Checks the size of the project living in \${project.basedir} and writes the result as a txt report to \${project.basedir}/phploc-reports/\${check.date.time}-report.txt.

Checks the size of the project living in \${project.basedir}, counts the project tests and writes/logs the result to the CLI.

C.73.2. Supported Nested Tags

- fileset
- formatter

The results of the analysis can be printed in different formats. A formatter is required when reportType is not set.

Table C.96: Attributes Name Type Description Default Required The output format. Accepts the same val-n/a Yes String type ues as the reportType attribute (xml, csv, text, cli). Boolean Boolean that determines whether outputtrue No usefile should be sent to a file. Yes, if use-String Path to write output file to. n/a outfile file> is true

C.74. PHPMDTask

This task runs phpmd [http://phpmd.org], a Project Mess Detector (PMD) for PHP Code. You need an installed version of this software to use this task.

NB: if you have installed the PHPMD Phar file, make sure you set the pharLocation attribute!

Name Type Description Default Required

file String Path to source file or path n/a Only when there are no nested fileset elements

Name	Туре	Description	Default	Required
rulesets	String	Sets the rulesets used for analyzing t source code	hecodesize, unused- code	No
minimumPriori- ty	- Integer	The minimum priority for rules to load.	5	No
allowedFileEx- tensions	-String	Comma-separated list of valid file extension (without dot) for analyzed files.	nsphp	No
ignorePatterns	String	Comma-separated list of directory patterns ignore.	to.git, .svn, CVS, .bzr, .hg	No
format	String	The format for the report when no nested f matter is used.	or-text	No
pharlocation	String	Location of the PHPMD Phar file.	n/a	No
cachefile	String	If set, enables writing of last-modified times cachefile, to speed up processing of fil that rarely change		No

C.74.1. Example

```
<phpmd file = "path/to/source.php"/>
```

Checking syntax of one particular source file. Sending Text-Report to STDOUT.

```
<phpmd file = "path/to/source">
     <formatter type = "html" outfile = "reports/pmd.html"/>
     </phpmd>
```

Checking syntax of source files in the given path.

Checking syntax of source files in the fileset pathes.

C.74.2. Supported Nested Tags

• fileset

This nested tag is required when the file attribute is not set.

formatter

The results of the analysis can be printed in different formats. Output will always be sent to STDOUT, unless you set the usefile attribute to true and set an filename in the outfile attribute.

String Path to write output file to.

Name	Туре	Description	Default	Required
type	String	The output format. Accepts the same value as the format attribute (xml, html, text)		Yes
usefile	Boolear	Boolean that determines whether output should be sent to a file.	It true	No

n/a

Yes

C.75. PhpDependTask

outfile

This task runs PHP_Depend [http://pdepend.org], a software analyzer and metric tool for PHP Code. You need an installed version of this software to use this task.

NB: if you have installed the PHP_Depend Phar file, make sure you set the pharLocation attribute!

Table C.99: Attributes Name Description Type Default Required file String Path to source file or path n/a Only when there are no nested fileset elements Path to PHP Depend configuration file configFile String n/a No Comma-separated list of valid file extensionsphp,php5 No allowedFileEx-String (without dot) for analyzed files. tensions excludeDirec- String Comma-separated list of directory patterns to.git, No ignore. tories .svn, CVS String Comma-separated list of packages to ignore. n/a No excludePackwithoutAnnota-Boolean Should the parse ignore doc comment anno-false No tations? supportBadDoc-Boolean Should PHP Depend treat +global as a reg-false No ular project package? umentation Boolean Enable debug output? No false debug Boolean Stop the build process if errors occurred dur-false No haltonerror ing the run. String Location of the PHP_Depend Phar file. No n/a pharlocation

C.75.1. Example

```
<phpdepend file = "path/to/source">
    <logger type = "phpunit-xml" outfile = "reports/metrics.xml"/>
    </phpdepend>
```

Running code analysis for source files in the given path.

Running code analysis for source files in the fileset pathes with CodeRank strategy method.

C.75.2. Supported Nested Tags

• fileset

This nested tag is required when the file attribute is not set.

• logger

The results of the analysis can be parsed by differed loggers. At least one logger is required. Output will always be sent to a file.

Table C.100: Attributes

Name	Туре	Description	Default	Required
type	String	The name of the logger. Valid gers are: jdepend-chart, jdepend-x overview-pyramid, phpunit-xml summary-xml.	cml,	Yes
outfile	String	Path to write output file to.	n/a	Yes

• analyzer

Some additional analyzers can be added to the runner.

Table C.101: Attributes

Name	Туре	Description	Default	Required
type	String	The name of the analyzer. Valid analyzer are: coderank-mode.	rsn/a	Yes
value	String	The value for the analyzer.	n/a	Yes

C.76. PhpDocumentor2Task

This task runs phpDocumentor 2 [http://www.phpdoc.org/], a PHP 5.3-compatible API documentation tool. This project is the result of the merge of the phpDocumentor and DocBlox projects.

Table C.102: Attributes

Name	Туре	Description	Default	Required
title	String	Title of the project.	n/a	No
destdir	String	Destination directory for output files.	n/a	Yes

Name	Туре	Description	Default	Required
template	String	Name of the documentation template to use.	respon- sive-tw	
defaultPacka- geName	String	Name of the default package.	Default	No
pharlocation	String	Location of the phpDocumentor PHAR pack age.	-n/a	No

C.76.1. Example

C.76.2. Supported Nested Tags

• fileset - Files that should be included for parsing

C.77. PhpLintTask

The PhpLintTask checks syntax (lint) on one or more PHP source code files.

Table C.103: Attributes

		Table C.103. Allinbutes		
Name	Туре	Description	Default	Required
file	String	Path to source file	n/a	No
haltonfailure	Boolean	Stop the build process if the linting process en counters an error.	-false	No
errorproperty	String	The name of a property that will be set to contain the error string (if any).	-n/a	No
interpreter	String	Path to alternative PHP interpreter	execute	ne } is

Name	Type	Description	Default	Required
cachefile	String	If set, enables writing of last-modified times tonone cachefile, to speed up processing of files that rarely change		No
level	String	Control the level at which phplint reports sta-debug tus messages. One of error, warning, info, verbose, debug.		No
tofile	String	File to write list of 'bad files' to.	n/a	No
depre- catedAsError	Boolean	Whether to treat deprecated warnings (introduced in PHP 5.3) as errors.	O- false	No

C.77.1. Example

```
<phplint file = "path/to/source.php"/>
```

Checking syntax of one particular source file.

Check syntax of a fileset of source files.

C.77.2. Supported Nested Tags

• fileset

C.78. PHPUnitTask

This task runs testcases using the PHPUnit [http://www.phpunit.de/] framework. It is a functional port of the Ant JUnit [http://ant.apache.org/manual/OptionalTasks/junit.html] task.

NB: if you want to use the PHPUnit .phar file, please make sure you download the library version (phpunit-library.phar) and you set the pharlocation attribute!

Table C.104: Attributes Name Type Description Default Required Boolean Print one-line statistics for each testcase. false No printsummary The name of a bootstrap file that is run beforenone bootstrap String No executing the tests. Boolean Gather code coverage information while run-false codecoverage No ning tests (requires Xdebug). haltonerror Boolean Stop the build process if an error occurs duringfalse No the test run. haltonfailure Boolean Stop the build process if a test fails (errors arefalse No

considered failures as well).

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Туре	Description	Default	Required
Boolean	Stop the build process if any incomplete test are encountered.	S false	No
Boolean	Stop the build process if any skipped tests are encountered.	e false	No
String	Name of property to set (to true) on failure.	n/a	No
String	Name of property to set (to true) on error.	n/a	No
String	Name of property to set (to true) on incomplete tests.	en/a	No
String	Name of property to set (to true) on skipped tests.	dn/a	No
Boolean	Use a custom Phing/PHPUnit error handler to process PHP errors.	0 true	No
Boolean	Enable process isolation when executing tests.	g false	No
String	as phpunit.xml). Supported elements are bootstrap, processIsolation, stopOnFailure, stopOnError, stopOnIn-): - -	No
String	Only run tests from the specified group(s).	n/a	No
String	Exclude tests from the specified group(s).	n/a	No
String	Location of the PHPUnit PHAR package.	n/a	No
	Boolean Boolean String String String Boolean Boolean Boolean String	Boolean Stop the build process if any incomplete test are encountered. Boolean Stop the build process if any skipped tests are encountered. String Name of property to set (to true) on failure. String Name of property to set (to true) on error. String Name of property to set (to true) on incomplete tests. String Name of property to set (to true) on skipped tests. Boolean Use a custom Phing/PHPUnit error handler to process PHP errors. Boolean Enable process isolation when executing tests. String Path to a PHPUnit configuration file (such as phpunit.xml). Supported elements are bootstrap, processIsolation, sto ponFailure, stopOnError, stopOnIn complete and stopOnSkipped. Value provided overwrite other attributes! String Only run tests from the specified group(s).	Boolean Stop the build process if any incomplete testsfalse are encountered. Boolean Stop the build process if any skipped tests arefalse encountered. String Name of property to set (to true) on failure. n/a String Name of property to set (to true) on error. n/a String Name of property to set (to true) on incompleten/a tests. String Name of property to set (to true) on skippedn/a tests. Boolean Use a custom Phing/PHPUnit error handler totrue process PHP errors. Boolean Enable process isolation when executingfalse tests. String Path to a PHPUnit configuration file (suchn/a as phpunit.xml). Supported elements are: bootstrap, processIsolation, stoponFailure, stoponError, stoponIncomplete and stopOnSkipped. Values provided overwrite other attributes! String Only run tests from the specified group(s). n/a Exclude tests from the specified group(s). n/a

C.78.1. Supported Nested Tags

• formatter

The results of the tests can be printed in different formats. Output will always be sent to a file, unless you set the usefile attribute to false. The name of the file is predetermined by the formatter and can be changed by the outfile attribute.

There are four predefined formatters - xml, clover, and crap4j print the test results in the JUnit, Clover, and Crap4J XML formats respectively. The plain formatter emits a short statistics line for all test cases. Custom formatters that implement phing.tasks.ext.phpunit.formatter.PHPUnitResultFormatter can be specified.

Table C.	. 1	05:	Attr	ıbu	tes
----------	-----	-----	------	-----	-----

Name	Type	Description	Default	Required
type	String	Use a predefined formatter (either xr plain, clover, crap4j, or summary).	nl, n/a	One of these is required.
classname	String	Name of a custom formatter class.	n/a	
usefile	Boolear	Boolean that determines whether output should be sent to a file.	out true	No
todir	String	Directory to write the file to.	n/a	No

Name	Туре	Description	Default	Required
outfile	String	Filename of the result.	Depends on formater	

• batchtest

Define a number of tests based on pattern matching. batchtest collects the included files from any number of nested <fileset>s. It then generates a lists of classes that are (in)directly defined by each PHP file.

Table C.106: Attributes

Name	Туре	Description	Default	Required
exclude	String	A list of classes to exclude from the patern matching. For example, when you have two baseclasses BaseWebTest and BaseMathTest, which are included a number of testcases (and thus added to the list of test classes), you can exclude those classes from the list by typing exclude="BaseWebTest BaseMathTest".	re - of t- m	No
classpath	String	Used to define more paths on which - beside the PHP include_path - to look for the testiles.		No
name	String	The name that is used to create a testsuit from this batchtest.	ePhing Batchtest	No

C.78.2. Example

```
<phpunit>
  <formatter todir = "reports" type = "xml"/>
  <batchtest>
    <fileset dir = "tests">
        <include name = "**/*Test*.php"/>
        <exclude name = "**/Abstract*.php"/>
        </fileset>
        </batchtest>
        </phpunit>
```

Runs all matching testcases in the directory tests, writing XML results to the directory reports.

Runs all matching testcases in the directory tests, gathers code coverage information, writing plain text results to the console. The build process is aborted if a test fails.

```
<phpunit bootstrap = "src/autoload.php">
  <formatter type = "plain" usefile = "false"/>
  <batchtest>
    <fileset dir = "tests">
```

```
<include name = "**/*Test*.php"/>
  </fileset>
  </batchtest>
</phpunit>
```

Runs all matching testcases in the directory tests, writing plain text results to the console. Additionally, before executing the tests, the bootstrap file src/autoload.php is loaded.

Important note: using a mechanism such as an "AllTests.php" file to execute testcases will bypass the Phing hooks used for reporting and counting, and could possibly lead to strange results. Instead, use one of more fileset's to provide a list of testcases to execute.

C.78.3. Supported Nested Tags

• fileset

C.79. PHPUnitReport

This task transforms PHPUnit xml reports to HTML using XSLT.

Tahl	<u> </u>	107	Δttr	ibutes
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Name	Type	Description	Default	Required
infile	String	The filename of the XML results file to use.	test- suites.xm	No I
format	String	The format of the generated report. Must be no frames or frames.	enoframes	No
styledir	String	The directory where the stylesheets are local ed. They must conform to the following conventions: frames format: the stylesheet must be named phpunit-frames.xsl. noframe format: the stylesheet must be named phpunit-noframes.xsl. If unspecified, the task will look for the stylesheet(s) in the following directories: the PHP include path, the Phing home directory and the PEAR data directory (if applicable).	No	
todir	String	An existing directory where the files resultin from the transformation should be written to.	-	Yes
usesorttable	Boolean	Whether to use the sorttable JavaScrip library (see http://www.kryogenix.org/code browser/sorttable/)		No

C.79.1. Example

```
<phpunitreport infile = "reports/testsuites.xml"
   format = "frames"
   todir = "reports/tests"
   styledir = "/home/phing/etc"/>
```

Generates a framed report in the directory reports/tests using the file reports/tests suites.xml as input.

Important note: testclasses that are not explicitly placed in a package (by using a '@package' tag in the class-level DocBlock) are listed under the "default" package.

C.80. PropertyCopy

Copies the value of a named property to another property. This is useful when you need to plug in the value of another property in order to get a property name and then want to get the value of that property name.

Table C.108: Attributes

Name	Туре	Description	Default	Required
property	String	The name of the property to set.	n/a	Yes
override	Boolean	If the property is already set, should we change it's value.	vefalse	No
from	String	The name of the property you wish to copy the value from.	nen/a	Yes
silent	Boolean	Do you want to suppress the error if the "from property does not exist, and just not set the property "name".		No

C.80.1. Example

```
cproperty name = "org" value = "MyOrg" />
cproperty name = "org.MyOrg.DisplayName" value = "My Organiziation" />
cpropertycopy property = "displayName" from = "org.${org}.DisplayName" />
```

Sets displayName to "My Organiziation".

C.81. PropertyRegexTask

Performs regular expression operations on an subject string, and sets the results to a property. There are two different operations that can be performed:

- Replace The matched regular expression is replaced with a substitution pattern
- Match Groupings within the regular expression are matched via a selection expression.

Table C.109: Attributes

Name	Туре	Description	Default	Required
property	String	The name of the property to set.	n/a	Yes
override	Boolean	If the property is already set, should change it's value. Can be true or false	wefalse	No
subject	String	The subject to be processed	n/a	Yes
pattern	String	The regular expression pattern which matched in the subject.	isn/a	Yes

Name	Type	Description	Default	Required
match	String	A pattern which indicates what match patte you want in the returned value. This uses the substitution pattern syntax to indicate whee to insert groupings created as a result of the regular expression match.	ne re	Yes (unless a replace is specified)
replace	String	A regular expression substitition patter which will be used to replace the given regule expression in the subject.		Yes (unless a match is specified)
casesensitive	Boolean	Should the match be case sensitive	true	No
limit	Integer	The maximum possible replacements for each pattern in each subject string. Defaults to (no limit).		No
defaultValue	Integer	The value to set the output property to, if the subject string does not match the specific reular expression.		No

C.81.1. Match expressions

Expressions are matched in a the same syntax as a regular expression substitution pattern.

- \$0 indicates the entire property name (default).
- \$1 indicates the first grouping
- \$2 indicates the second grouping
- etc...

C.81.2. Replace

It is important to note that when doing a "replace" operation, if the subject string does not match the regular expression, then the property is not set. You can change this behavior by supplying the "defaultValue" attribute. This attribute should contain the value to set the property to in this case.

- \$0 indicates the entire property name (default).
- \$1 indicates the first grouping
- \$2 indicates the second grouping
- etc...

C.81.3. Example

```
<propertyregex property = "pack.name"
    subject = "package.ABC.name"
    pattern = "package\.([^.]*)\.name"
    match = "$1"
    casesensitive = "false"
    defaultvalue = "test1"/>

<echo message = "${pack.name}"/>
cpropertyregex property = "pack.name"
```

```
override = "true"
   subject = "package.ABC.name"
   pattern = "(package)\.[^.]*\.(name)"
   replace = "$1.DEF.$2"
    casesensitive = "false"
   defaultvalue = "test2"/>
<echo message = "${pack.name}"/>
```

C.82. ReplaceRegexpTask

Replaces the occurrences of a given regular expression with a substitution pattern in a selected file or set of files.

Name Description Default Required Type file String File to apply regular expression on n/a Yes (or fileset) match String Regular expression match pattern n/a Yes (or pattern) pattern String Regular expression match pattern n/a Yes String The replacement string Yes replace n/a

Table C.110:

C.82.1. Supported Nested Tags

• fileset

1. PropertySelector

Selects property names that match a given regular expression and returns them in a delimited list

Table C.111: Attributes

Name	Туре	Description	Default	Required
property	String	The name of the property to set.	n/a	Yes
override	Boolean	If the property is already set, should change it's value. Can be true or false	wefalse	No
match	String	The regular expression which is used to seleproperty names for inclusion in the list. To follows the standard regular expression syntaccepted by phing's regular expression tasks.	nis ax	Yes
select	String	A pattern which indicates what selection pat-\0 tern you want in the returned list. This used the substitution pattern syntax to indicate where to insert groupings created as a result of the regular expression match.		No
casesensitive	String	Should the match be case sensitive.	true	No

Name	Туре	Description	Default	Required
Hamo	1) 0	•		•
replace	String	A regular expression substitition pattern which will be used to replace the given regular expression in the subject.		Yes (unless a match is specified)
casesensitive	Boolean	Should the match be case sensitive	true	No
delimiter	String	The delimiter used to separate entries in the resulting property	e,	No
distinct	Boolean	Should the returned entries be a distinct so (no duplicate entries).	etfalse	No

1.1. Select expressions

Expressions are matched in a the same syntax as a regular expression substitution pattern.

- \$0 indicates the entire property name (default).
- \$1 indicates the first grouping
- \$2 indicates the second grouping
- etc...

1.2. Example

2. URLEncodeTask

The URLEncode task will encode a given property for use within a a URL string. This value which is actually set will be encoded via the urlencode() function. Typically, you must do this for all parameter values within a URL.

	_	440	A
<i>l able</i>	(<i>i.</i> '	112:	Attributes

Name	Туре	Description	Default	Required
property	String	The name of the property to set.	n/a	Yes
override	Boolean	If the property is already set, should change it's value. Can be true or false	wefalse	No
value	String	The value of the property.	n/a	No, if refid is specified
refid	String	The id of a saved reference whose value to be the value of the property.	willn/a	No, if value is specified

2.1. Example

<urlencode name = "file.location" value = "C:\\wwwhome\\my reports\\report.xml" />

C.83. rSTTask

Renders rST (reStructuredText) files into different output formats.

This task requires the python docutils installed. They contain rst2html, rst2latex, rst2man, rst2odt, rst2s5, rst2xml.

Homepage: https://gitorious.org/phing/rsttask

Table C.113: Attributes

Name	Туре	Description	Default	Required
file	String	rST input file to render	n/a	Yes (or fileset)
format	String	Output format:	html	No
		• html		
		• latex		
		• man		
		• odt		
		• s5		
		• xml		
destination	String	Path to store the rendered file to. Used as crectory if it ends with a /.	di-magically deter- mined from inpu file	
uptodate	Boolean	Only render if the input file is newer than the target file	ne false	No
toolpath	String	Path to the rst2* tool	deter- mined from for mat	No -
toolparam	String	Additional commandline parameters to the rst2* tool	nen/a	No
mode	Integer	The mode to create directories with.	From umask	No

C.83.1. Features

- · renders single files
- · render nested filesets

- · mappers to generate output file names based on the rst ones
- · multiple output formats
- · filter chains to e.g. replace variables after rendering
- custom parameters to the rst2* tool
- · configurable rst tool path
- · uptodate check
- · automatically overwrites old files
- · automatically creates target directories

C.83.2. Examples

Render a single rST file to HTML

By default, HTML is generated. If no target file is specified, the input file name is taken, and its extension replaced with the correct one for the output format.

Render a single rST file to any supported format

The format attribute determines the output format:

Specifying the output file name

Rendering multiple files

A nested fileset tag may be used to specify multiple files.

Rendering multiple files to another directory

A nested mapper may be used to determine the output file names.

Modifying files after rendering

You may have variables in your rST code that can be replaced after rendering, i.e. the version of your software.

```
<?xml version="1.0" encoding="utf-8"?>
<target name = "filterchain" description = "renders several rST files">
   <rsT>
    <fileset dir = ".">
     <include name = "README.rst" />
      <include name = "docs/*.rst" />
    </fileset>
    <filterchain>
      <replacetokens begintoken = "##" endtoken = "##">
       <token key = "VERSION" value = "1.23.0" />
      </replacetokens>
    </filterchain>
   </rst>
 </target>
</project>
```

Rendering changed files only

The uptodate attribute determines if only those files should be rendered that are newer than their output file.

Specify a custom CSS file

You may pass any additional parameters to the rst conversion tools with the toolparam attribute.

C.83.3. Supported Nested Tags

- fileset
- mapper
- filterchain

C.84. S3PutTask

Uploads an object to Amazon S3. This task requires the PEAR package Services_Amazon_S3 [http://pear.php.net/package/Services_Amazon_S3]

Table C.114: Attributes

Name	Type	Description	Default	Required
key	String	Amazon S3 key	n/a	Yes (or defined before task call as: amazon.key)
secret	String	Amazon S3 secret	n/a	Yes (or defined before task call as: amazon.se- cret)
bucket	String	Bucket to store the object in	n/a	Yes (or defined before task call as: ama- zon.bucket)
content	String	Content to store in the object	n/a	Yes (or source or fileset)
source	String	Where to read content for the object from	n/a	Yes (or content or fileset)
object	String	Object name	n/a	Yes (unless fileset)

Name	Туре	Description	Default	Required
contentType	String	Content type of the object, set to auto if yo want to autodetect the content type based of the source file extension		No
fileNameOnly	Boolean	Whether filenames should contain paths whe uploaded to a bucket	nfalse	No

C.84.1. Example

Uploading a file

```
<s3put source = "/path/to/file.txt" object = "file.txt" bucket = "mybucket" key = "AmazonKey" secret = "AmazonSecret" />
```

You can also define "bucket, key, secret" outside of the task call:

You can also specify inline content instead of a file to upload:

It also works with filesets:

C.84.2. Supported Nested Tags

• fileset

C.85. S3GetTask

Downloads an object from Amazon S3. This task requires the PEAR package Services_Amazon_S3 [http://pear.php.net/package/Services_Amazon_S3]

Table C.115: Attributes

Name	Туре	Description	Default	Requi	red	
key	String	Amazon S3 key	n/a	Yes fined	`	de- efore

Name	Туре	Description	Default	Required
				task call as: amazon.key)
secret	String	Amazon S3 secret	n/a	Yes (or defined before task call as: amazon.se- cret)
bucket	String	Bucket containing the object	n/a	Yes (or defined before task call as: ama- zon.bucket)
object	String	Object name	n/a	Yes
target	String	Where to store the object after download	n/a	Yes

C.85.1. Example

Downloading an object

```
<s3get object = "file.txt" target = "${project.basedir}" bucket = "mybucket"
key = "AmazonKey" secret = "AmazonSecret" />
```

You can also define "bucket, key, secret" outside of the task call:

C.86. SassTask

The SassTask converts SCSS or Sass files to CSS using either the 'sass' gem [http://sass-lang.com/documentation/file.SASS_REFERENCE.html#using_sass] or the scssphp package [https://scssphp.github.io/scssphp/].

Table C.116: Attributes

Table 6.116. Attributes				
Name	Туре	Description	Default	Required
check	Boolean	Whether to just check the syntax of the inp files.	outFalse	No
compact	Boolean	Set the style to compact.	False	No
compressed	Boolean	Set the style to compressed.	False	No
crunched	Boolean	Set the style to crunched. Supported by s ssphp, not sass.	sc-False	No
expand	Boolean	Set the style to expanded.	False	No
encoding	String	Default encoding for input files. Supported scssphp.	byutf-8	No

Name	Type	Description	Default	Required
executable	String	Location/name of the sass executable, if required.	e-sass	No
extfilter	String	Extension to filter against.	n/a	No
failonerror	Boolean	Whether to fail/halt if an error occurs.	False	No
file	String	Name of single file to process.	N/A	No
flags	String	Additional flags to set for sass executable.	n/a	No
input	String	Name of single file to process. Synonym fo file.	orn/A	No
keepsubdirec- tories	Boolean	Whether to keep the directory structure whe compiling.	nTrue	No
linenumbers	Boolean	Whether to annotate generated CSS wit source file and line numbers.	hFalse	No
nested	Boolean	Set the style to expanded.	true	No
newext	String	Extension for newly created files.	CSS	No
nocache	Boolean	Whether to cache parsed sass files.	n/a	No
output	String	Corresponding output file for 'file'/'input' para meter. If not specified and outputpath is, the the generated file is placed there, with the file name based on the input file. If neither is specified, then the generated file is placed into the directory that the input file is in.	n)- >-	No
outputpath	String	Where to place the generated CSS files.	n/a	Yes
path	String	Specify sass import path. e.gload-path \dots	n/a	No
removeoldext	Boolean	Whether to strip existing extension off the ou put filename.	t-True	No
style	String	Name of style to output. Must be one of 'nes ed', 'compact', 'compressed', 'crunched' or 'expanded'. 'Helper' attributes may also be used 'crunched' is supported by scssphp only.	(-	No
trace	Boolean	Whether to show a full stack trace on error.	False	No
unixnewlines	Boolean	Use Unix-style newlines in written files.	True	No
useSass	Boolean	Whether to use the 'sass' command line too Takes precedence over scssphp if both ar available and enabled.		No
useScssphp	Boolean	Whether to use the 'scssphp' PHP package.	True	No

The useSass and useScssphp attributes can be used to indicate which compiler should be used, which would be useful if both are available. If both are available and enabled, then the 'sass' compiler is used rather than the scssphp library.

C.86.1. Example

```
<sass style = "compact" trace = "yes" unixnewlines = "yes" outputpath = "${compiled.dir.resolved}</pre>
```

```
<fileset dir = "."/>
</sass>
```

C.86.2. Supported Nested Tags

• fileset

C.87. ScpTask

The ScpTask copies files to and from a remote host using scp. This task requires the PHP SSH2 extension [http://pecl.php.net/package/ssh2] to function.

Table	C.117: Attributes
otion	

Name	Туре	Description	Default	Required
host	String	Remote host	none	Yes
port	Integer	Remote port	22	No
username	String	Username to use for the connection	none	Yes
password	String	Password to use for the connection	none	No
pubkeyfile	String	Public key file (OpenSSH format) to use for thenone connection		No
privkeyfile	String	Private key file (OpenSSH format) to use for the connection	rnone	No
privkey- filepassphras	String e	Private key file passphrase to use for the connection	i-none	No
autocreate	Boolean	Whether to autocreate remote directories	true	No
todir	String	Directory to put file(s) in	none	No
file	String	Filename to use	none	No
fetch	Boolean	Whether to fetch (instead of copy to) the file	false	No
level	String	Control the level at which the task reports status messages. One of error, warning, in fo, verbose, debug.		e No

C.87.1. Example

```
<scp username = "john" password = "smith"
host = "webserver" fetch = "true"
todir = "/home/john/backup"
file = "/www/htdocs/test.html" />
```

Fetches a single file from the remote server.

```
<scp username = "john" password = "smith"
host = "webserver"
todir = "/www/htdocs/"
file = "/home/john/dev/test.html" />
```

Copies a single file to the remote server.

Copies multiple files to the remote server.

C.87.2. Supported Nested Tags

- fileset
- sshconfig

Sometimes it is necessary to set specific configuration parameters on the ssh connection when connecting to a remote server. You can set them with the sshconfig nested tag. Set the parameters to specify connection and encryption options. These are the parameters as specified by the \$methods parameter of the ssh2_connect function. See ssh2_connect [http://us3.php.net/ssh2_connect] for more information

sshconfig can also be used as project level parameter with a refid so the same parameters can be re-used across a project easily.

Table C.118: Attributes						
Name	Type	Description	Default	Required		
kex	String	List of key exchange methods to advertise comma separated in order of preference.	e,n/a	No		
hostkey	String	List of hostkey methods to advertise, com separated in order of preference.	en/a	No		
client	Nested Tag	Element containing attributes crypt, compand mac method preferences for message sent from client to server. All attributes ar optional.	s	No		
server	Nested Tag	Element containing attributes crypt, compand mac method preferences for message sent from server to client. All attributes ar optional.	s	No		

Table C. 118: Attributes

C.88. SmartyTask

A task for generating output by using Smarty.

Table C.119: Attributes

Table 0.113. Allibutes					
Name	Туре	Description	Default	Required	
controlTem- plate	String	The control template used to generate the ou put.	t-none	Yes	
templatePath	String	The path where Smarty will look for templates	s.none	Yes	
outputDirecto- ry	-String	The output directory, will be created if doesn't exist.	itnone	Yes	

Name	Туре	Description	Default	Required
compilePath	String	The path Smarty uses as a "cache" for compiled templates.	n-none	No
forceCompile	Boolean	Whether Smarty should always recompil templates.	efalse	No
configPath	String	The path where Smarty will look for confi files.	gnone	No
leftDelimiter	String	The template left delimiter.	none	No
rightDelimiter	String	The template right delimiter.	none	No
contextProper- ties	String	The path to a property file that will be fed int the initial template context.	onone	No

C.89. SonarTask

This task runs SonarQube Scanner [http://www.sonarqube.org/], a tool for code analysis and *continuous inspection*.

Name Type Description Default Required String Fully-qualified path of SonarQube Scanner ex-n/a Yes executable ecutable. If executable is in PATH environment variable, the executable name is sufficient. configuration String Path of configuration file. The file format is thatn/a No of a properties file (as used by Java), i.e. a list of key-value pairs <key>=<value>. Sets errors flag of SonarQube Scanner. Al-false No errors String lowed values are "true", "false", "yes", "no", "1", and "0".

Sets debug flag of SonarQube Scanner. Al-false

lowed values are "true", "false", "yes",

"no", "1", and "0".

Table C.120: Attributes

C.89.1. Examples

debug

String

Minimal Example

This example assumes that the SonarQube Scanner is called *sonarqube-scanner* and is available on the *PATH*.

No

Full Example

This example consists of two files – build.xml and sonar-project.properties.

The build.xml:

The configuration file path/to/sonar-project.properties:

```
sonar.projectKey = my-unique-project-key
sonar.projectName = Foo Project
sonar.projectVersion = 0.1.0
sonar.sources = src
```

C.89.2. Supported Nested Tags

property

Analysis parameters of SonarQube Scanner can be defined in a configuration file or via nested property elements. If both a configuration file and property elements are provided, the properties are merged. Values from property elements overwrite values from the configuration file if their property keys are equal.

Table C.121: Attributes

Name	Туре	Description	Default	Required
name	String	Name of property.	n/a	Yes
value	String	Value of property.	n/a	Yes

C.90. SortList

Sort a delimited list of items in their natural string order. Note that the value and refid attributes are mutually exclusive, and the value attribute takes precedence if both are specified.

Table C.122: Attributes

		Table 6.122.7 Milliodies			_
Name	Туре	Description	Default	Required	_
property	String	The name of the property to set.	n/a	Yes	

Name	Туре	Description	Default	Required
overwrite	Boolean	If the property is already set, should vechange it's value.	vefalse	No
value	String	The list of values to process, with the delir iter character, indicated by the "delimiter" a tribute, separating each value.		Yes, unless "refid" is specified.
refid	String	The id of where the list of values to sort stored.	isn/a	Yes, unless "value" is specified.
delimiter	String	The delimiter string that separates the value in the "list" attribute.	es,	No
flags	String	Sort flags depending on the php version are one of: SORT_REGULAR, SORT_NUMERIC SORT_STRING, SORT_LOCALE_STRING SORT_NATURAL, SORT_FLAG_CASE	C,	No

C.90.1. Example

C.91. SshTask

The SshTask executes commands on a remote host using ssh. This task requires the PHP SSH2 extension [http://pecl.php.net/package/ssh2] to function.

Table C.123: Attributes

Name	Туре	Description	Default	Required
host	String	Remote host	none	Yes
port	Integer	Remote port	22	No
username	String	Username to use for the connection	none	Yes
password	String	Password to use for the connection	none	No
pubkeyfile	String	Public key file (OpenSSH format) to use for th connection	enone	No
privkeyfile	String	Private key file (OpenSSH format) to use for the connection	ornone	No
privkey- filepassphrase	String	Private key file passphrase to use for the connection	n-none	No
command	String	Command to execute on the remote server	none	Yes
property	String	The name of the property to capture (any) our put of the command	t-none	No

Name	Туре	Description	Default	Required
display	Boolean	Whether to display the output of the comman	d true	No
pty	String	The terminal type to open	none	No
failonerror	Boolean	Decides if a command chain will fail if on of the executed commands failed. Added to backward compatibility. Set to true if you execute more than one command and want the task to fail on any error.	or (-	No

C.91.1. Example

```
<ssh username = "john" password = "smith"
host = "webserver" command = "ls" />
```

Executes a single command on the remote server.

C.91.2. Supported Nested Tags

• sshconfig

Sometimes it is necessary to set specific configuration parameters on the ssh connection when connecting to a remote server. You can set them with the sshconfig nested tag. Set the parameters to specify connection and encryption options. These are the parameters as specified by the \$methods parameter of the ssh2_connect function. See ssh2_connect [http://us3.php.net/ssh2_connect] for more information

sshconfig can also be used as project level parameter with a refid so the same parameters can be re-used across a project easily.

Name Type Description Default Required String List of key exchange methods to advertise,n/a No kex comma separated in order of preference. String List of hostkey methods to advertise, comen/a No hostkey separated in order of preference. client Nested Element containing attributes crypt, comp,n/a No and mac method preferences for messages Tag sent from client to server. All attributes are optional. Element containing attributes crypt, comp,n/a No Nested server and mac method preferences for messages Tag sent from server to client. All attributes are optional.

Table C.124: Attributes

C.92. SvnCheckoutTask

The SvnCheckoutTask checks out a Subversion repository to a local directory.

Table C.125: Attributes

Name	Туре	Description	Default	Required
svnpath	String	Path to Subversion binary	/usr/bin/ svn	No
repositoryurl	String	URL of SVN repository	none	Yes
username	String	A username used to connect to the SVN server	/-none	No
password	String	A password used to connect to the SVN serve	ernone	No
nocache	Boolean	Connection credentials will not be cached	false	No
todir	String	Path to export to	none	Yes
depth	String	Limit operation by depth	empty, files, immedi- ates 0 infini- ty	or
ignoreexter- nals	Boolean	Ignore externals definitions	false	No
trustServerCe	rBoolean	Trust self-signed certificates	false	No
configOption	String	Override subversion's config option	n/a	No

C.92.1. Example

```
<svncheckout
    svnpath = "/usr/bin/svn"
    username = "anony"
    password = "anony"
    nocache = "true"
    repositoryurl = "svn://localhost/project/trunk/"
    todir = "/home/user/svnwc"/>
```

```
<svncheckout
    svnpath = "C:/Subversion/bin/svn.exe"
    repositoryurl = "svn://localhost/project/trunk/"
    todir = "C:/projects/svnwc"/>
```

C.93. SvnCommitTask

The SvnCommitTask commits a local working copy to a SVN repository and sets the specified property (default svn.committedrevision) to the revision number of the committed revision.

Table C.126: Attributes

	Table Officer, terroaced					
Name	Туре	Description	Default	Required		
svnpath	String	Path to Subversion binary	/usr/bin/ svn	No		
username	String	A username used to connect to the SVN server	/-none	No		

Name	Туре	Description	Default	Required
password	String	A password used to connect to the SVN serve	ernone	No
nocache	Boolean	Connection credentials will not be cached	false	No
depth	String	Limit operation by depth	empty, files, immedi- ates 0 infini- ty	or
workingcopy	String	Working copy	none	Yes
message	String	The commit message	none	Yes
ignoreexter- nals	Boolean	Ignore externals definitions	false	No
trustServerCe	rtBoolean	Trust self-signed certificates	false	No
propertyname	String	Name of property to set to the last committee revision number	dsvn.com- mitte- drevision	
configOption	String	Override subversion's config option	n/a	No

C.93.1. Example

```
<svncommit
    svnpath = "/usr/bin/svn"
    username = "anony"
    password = "anony"
    nocache = "true"
    workingcopy = "/home/joe/dev/project"
    message = "Updated documentation, fixed typos" />
```

The most basic usage only needs the working copy and the commit message as in

```
<svncommit
    workingcopy = "/home/joe/dev/project"
    message = "Updated documentation, fixed typos" />
<echo message = "Committed revision: ${svn.committedrevision}"/>
```

C.94. SvnCopyTask

The SvnCopyTask duplicates something in a working copy or repository, remembering history.

Table C.127: Attributes

Name	Туре	Description	Default	Required
message	String	Log message	n/a	No
svnpath	String	Path to Subversion binary	/usr/bin/ svn	No
repositoryurl	String	URL of SVN repository	none	Yes

Name	Туре	Description	Default	Required
username	String	A username used to connect to the SVN ser er	v-none	No
password	String	A password used to connect to the SVN serve	ernone	No
force	Boolean	Force overwrite files if they already exist	false	No
nocache	Boolean	Connection credentials will not be cached	false	No
todir	String	Path to export to	none	Yes
depth	String	Limit operation by depth	empty, files, immediates cinfinity	or
trustServerCe	rƁoolean	Trust self-signed certificates	false	No
configOption	String	Override subversion's config option	n/a	No

C.94.1. Example

```
<svncopy
   svnpath = "/usr/bin/svn"
   username = "anony"
   password = "anony"
   nocache = "true"
   repositoryurl = "svn://localhost/project/trunk/"
   todir = "svn://localhost/project/tags/0.1"/>
```

C.95. SvnExportTask

The SvnExportTask exports a Subversion repository to a local directory.

Table C.128: Attributes

Name	Туре	Description	Default	Required
revision	String	Revision to use in export	HEAD	No
svnpath	String	Path to Subversion binary	/usr/bin/ svn	No
repositoryurl	String	URL of SVN repository	none	Yes
username	String	A username used to connect to the SVN server	/-none	No
password	String	A password used to connect to the SVN serve	ernone	No
nocache	Boolean	Connection credentials will not be cached	false	No
todir	String	Path to export to	none	Yes
depth	String	Limit operation by depth	empty, files, immedi-	No

Name	Туре	Description	Default	Required
			ates 0 infini- ty	-
ignoreexter- nals	Boolean	Ignore externals definitions	false	No
trustServerCer	rtBoolean	Trust self-signed certificates	false	No
configOption	String	Override subversion's config option	n/a	No

C.95.1. Example

```
<svnexport
   svnpath = "/usr/bin/svn"
   username = "anony"
   password = "anony"
   force = "true"
   nocache = "true"
   repositoryurl = "svn://localhost/project/trunk/"
   todir = "/home/user/svnwc"
   configoption = "config:miscellany:use-commit-times=yes" />
```

```
<svnexport
   svnpath = "C:/Subversion/bin/svn.exe"
   repositoryurl = "svn://localhost/project/trunk/"
   todir = "C:/projects/svnwc"/>
```

C.96. SynInfoTask

The SvnInfoTask parses the output of the 'svn info --xml' command and extracts one specified element (+ optional sub element) from that output.

Table C.129: Attributes

Name	Туре	Description	Default	Required
svnpath	String	Path to Subversion binary	/usr/bin/ svn	No
workingcopy	String	Working copy directory	none	Yes, or repos- itoryurl
repositoryurl	String	URL of remote repository	none	Yes, or work-ingcopy
username	String	A username used to connect to the SVN serv-none er		No
password	String	A password used to connect to the SVN serve	ernone	No
propertyname	String	Name of property to use	svn.info	No
element	String	Sets whether to store actual last changed re-url vision of the directory/file mentioned		No
subelement	String	Sets whether to force compatibility with olde SVN versions (< 1.2)	ernone	No

Name	Туре	Description	Default	Required
configOption	String	Override subversion's config option	n/a	No

C.96.1. Example

```
<svninfo
    svnpath = "/usr/bin/svn"
    workingcopy = "/home/user/svnwc"
    element = "url"
    propertyname = "svn.url"/>
```

```
<svninfo
    repositoryurl = "http://svn.phing.info/"
    element = "commit"
    subelement = "author"
    propertyname = "svn.author"/>
```

C.97. SvnLastRevisionTask

The SvnLastRevisionTask stores the number of the last revision of a Subversion workingcopy in a property.

Table C.130: Attributes

Name	Туре	Description	Default	Required
svnpath	String	Path to Subversion binary	/usr/bin/ svn	No
workingcopy	String	Working copy directory	none	Yes, or repos- itoryurl
repositoryurl	String	URL of remote repository	none	Yes, or work-ingcopy
username	String	A username used to connect to the SVN serv-none er		No
password	String	A password used to connect to the SVN serve	ernone	No
propertyname	String	Name of property to use	svn.las- trevision	No
lastChanged	Boolean	Sets whether to store actual last changed revision of the directory/file mentioned	9- false	No
configOption	String	Override subversion's config option	n/a	No

C.97.1. Example

```
<svnlastrevision
   svnpath = "/usr/bin/svn"
   workingcopy = "/home/user/svnwc"
   propertyname = "svn.lastrevision"/>
```

```
<svnlastrevision</pre>
```

```
svnpath = "C:/Subversion/bin/svn.exe"
workingcopy = "C:/projects/svnwc"
propertyname = "svn.lastrevision"/>
```

```
<svnlastrevision
svnpath = "C:/Subversion/bin/svn.exe"
repositoryurl = "http://svn.phing.info/"
propertyname = "svn.lastrevision"/>
```

C.98. SynListTask

The SvnListTask stores the output of a svn list command on a workingcopy or repositoryurl in a property. The result will be stored in an array, one string that is separated by '|' (in words: space pipe space) for easy parsing.

Table C.131: Attributes

Name	Туре	Description	Default	Required
svnpath	String	Path to Subversion binary	/usr/bin/ svn	No
workingcopy	String	Working copy directory	none	One of the two
repositoryurl	String	URL of remote repository	none	
username	String	A username used to connect to the SVN serer	v-none	No
password	String	A password used to connect to the SVN servernone		No
propertyname	String	Name of property to use	svn.list	No
limit	Integer	Limits the number of items to get back from the command	mn/a	No
orderDescend- ing	Boolear	Sets whether to reverse the order of the lister items	e d false	No
configOption	String	Override subversion's config option	n/a	No

C.98.1. Example

```
<svnlist svnpath = "/usr/bin/svn"
    workingcopy = "/home/user/svnwc" propertyname = "svn.list"/>

<svnlist svnpath = "/usr/bin/svn"
    repositoryurl = "http://svn.example.com/myrepo/tags"
    orderDescending = "true" limit = "10" />
```

The latter example could produce a list of your tags like this:

```
revision | author | date
                                  item
4028
                   May 19 18:31 | Release_2.9.1.7
          tony
4026
                   May 18 14:33 | Release_2.9.1.6
          tony
                   May 16 15:53 | Release_2.9.1.5
4023
           tony
4018
                   May 13 11:55 | Release_2.9.1.4
          tony
4005
         tony
                  | Apr 27 12:09 | Release_2.9.1.3
```

C.99. SvnRevertTask

The SynRevertTask reverts a syn repository.

Table C.132: Attributes

Name	Туре	Description	Default	Required
workingcopy	String	Working copy directory	none	One of the two
repositoryurl	String	URL of remote repository	none	
recursive	Boolean	Flag for recursive revert.	none	Yes
configOption	String	Override subversion's config option	n/a	No

C.100. SvnLogTask

The SvnLogTask stores the output of a svn log command on a workingcopy or repositoryurl in a property. The result will be stored in an array, one string that is separated by '|' (in words: space pipe space) for easy parsing.

Table C.133: Attributes

Name	Туре	Description	Default	Required
svnpath	String	Path to Subversion binary	/usr/bin/ svn	No
workingcopy	String	Working copy directory	none	One of the two
repositoryurl	String	URL of remote repository	none	
username	String	A username used to connect to the SVN serv-none er		No
password	String	A password used to connect to the SVN serve	ernone	No
propertyname	String	Name of property to use	svn.list	No
limit	Integer	Limits the number of items to get back from the command	mn/a	No
configOption	String	Override subversion's config option	n/a	No

C.100.1. Example

The latter example could produce a history of the latest revisions in the trunk:

```
4033 | tony | 2011-05-23T14:21:12.496274Z | some svn commit comment

4032 | tony | 2011-05-23T13:24:46.496265Z | some svn commit comment

4031 | tony | 2011-05-23T09:23:28.093167Z | some svn commit comment
```

. . .

C.101. SvnUpdateTask

The SvnUpdateTask updates a local directory.

Table C.134: Attributes

Name	Туре	Description	Default	Required
svnpath	String	Path to Subversion binary	/usr/bin/ svn	No
username	String	A username used to connect to the SVN server	v-none	No
password	String	A password used to connect to the SVN serve	ernone	No
nocache	Boolean	Connection credentials will not be cached	false	No
todir	String	Path to the working copy	none	Yes
revision	Integer	Specific revision to update the working copy t	tonone	No
ignoreexter- nals	Boolean	Ignore externals definitions	false	No
trustServerCe	rtBoolean	Trust self-signed certificates	false	No
configOption	String	Override subversion's config option	n/a	No

C.101.1. Example

```
<svnupdate
  svnpath = "/usr/bin/svn"
  username = "anony"
  password = "anony"
  nocache = "true"
  todir = "/home/user/svnwc"/>
```

```
<svnupdate
svnpath = "C:/Subversion/bin/svn.exe"
todir = "C:/projects/svnwc"/>
```

C.102. SvnSwitchTask

The SvnSwitchTask changes a local directory from one repository to another.

Table C.135: Attributes

Name	Туре	Description	Default	Required
svnpath	String	Path to Subversion binary	/usr/bin/ svn	No
repositoryurl	String	URL of remote repository	none	Yes

Name	Type	Description	Default	Required
todir	String	Path to the checked out project	none	Yes
username	String	A username used to connect to the SVN server	/-none	No
password	String	A password used to connect to the SVN serve	ernone	No
nocache	Boolean	Connection credentials will not be cached	false	No
depth	String	Limit operation by depth	empty, files, immedi- ates C infini- ty	or
ignoreexter- nals	Boolean	Ignore externals definitions	false	No
trustServerCe	rBoolean	Trust self-signed certificates	false	No
configOption	String	Override subversion's config option	n/a	No

C.102.1. Example

```
<svnswitch
   svnpath = "/usr/bin/svn"
   username = "anony"
   password = "anony"
   nocache = "true"
   repositoryurl = "http://svn.phing.info/tags/2.4.2"
   todir = "/home/user/svnwc"/>
```

```
<svnswitch
svnpath = "C:/Subversion/bin/svn.exe"
repositoryurl = "http://svn.phing.info/tags/2.4.2"
todir = "C:/projects/svnwc"/>
```

C.103. SvnProplistTask

The SvnProplistTask lists all properties on files, dirs, or revisions from the working copy.

Table C.136: Attributes

Name	Туре	Description	Default	Required
svnpath	String	Path to Subversion binary	/usr/bin/ svn	No
workingcopy	String	Working copy directory	none	Yes, or repos- itoryurl
repositoryurl	String	URL of remote repository	none	Yes, or work-ingcopy
username	String	A username used to connect to the SVN server	v-none	No

Name	Туре	Description	Default	Required
password	String	A password used to connect to the SVN serve	ernone	No
propertyname	String	Name of property to use	svn.pro- plist	No
recursive	Boolean	Recursive proplist usage?	false	No
configOption	String	Override subversion's config option	n/a	No

C.103.1. Example

```
svnproplist

svnpath = "/usr/bin/svn"

username = "anony"

password = "anony"

repositoryurl = "http://svn.phing.info/tags/2.4.2"

todir = "/home/user/svnwc"

recursive = "true"

propertyname = "proplist"/>
```

C.104. SvnPropgetTask

The SvnPropgetTask gets a property on files, dirs, or revisions from the working copy.

Table C.137: Attributes

Name	Туре	Description	Default	Required
svnpath	String	Path to Subversion binary	/usr/bin/ svn	No
repositoryurl	String	URL of remote repository	none	Yes
todir	String	Path to the checked out project	none	Yes
username	String	A username used to connect to the SVN server	/-none	No
password	String	A password used to connect to the SVN serve	ernone	No
propertyname	String	Name of property to use.	svn.prop	g e No
svnproperty- name	String	The svn property to get.	none	Yes
fromdir	String	Thr dir the properties are from.	none	Yes
configOption	String	Override subversion's config option	n/a	No

C.104.1. Example

```
svnpath = "/usr/bin/svn"
username = "anony"
password = "anony"
repositoryurl = "http://svn.phing.info/tags/2.4.2"
fromdir = "/home/user/svnwc"
```

```
svnpropertyname = "propertyname"
propertyname = "propget"/>
```

C.105. SvnPropsetTask

The SvnSwitchTask sets a property on files, dirs, or revisions from the working copy.

Table C.138: Attributes

Name	Туре	Description	Default	Required
svnpath	String	Path to Subversion binary	/usr/bin/ svn	No
repositoryurl	String	URL of remote repository	none	Yes
todir	String	Path to the checked out project	none	Yes
username	String	A username used to connect to the SVN server	/-none	No
password	String	A password used to connect to the SVN serve	ernone	No
svnproperty- name	String	The svn property to set	none	Yes
configOption	String	Override subversion's config option	n/a	No

C.105.1. Example

```
<svnpropset

svnpath = "/usr/bin/svn"

username = "anony"

password = "anony"

repositoryurl = "http://svn.phing.info/tags/2.4.2"

todir = "/home/user/svnwc"

svnpropset = "propertyname"/>
```

C.106. StopwatchTask

The StopwatchTask provides an easy way to measure execution time of phing tasks.

Table C.139: Attributes

Name	Туре	Description	Default	Required
name	String	Name of the timer.		Yes
category	String	Set a category for the timer.		No
action	String	Action could be one of start, stop or lap	start	No

C.106.1. Example

```
<stopwatch name = "test" />
```

```
<!-- some other task... -->
<stopwatch name = "test" action = "lap" />
<!-- some other task... -->
<stopwatch name = "test" action = "lap" />
<!-- some other task... -->
<stopwatch name = "test" action = "lap" />
<!-- some other task... -->
<stopwatch name = "test" action = "stop" />
```

C.107. SymfonyConsoleTask

Executes Symfony2 console commands

Table C.140: Attributes

Name	Туре	Description	Default	Required
command	String	The Symfony Console command to execute	n/a	Yes
console	String	The path to symfony console application	app/ console	No
debug	Boolean	The symfony cli debug mode	true	No
silent	Boolean	Disable task output except errors. Use in con-false junction with additional output helper like Symfonys ProgressBar		No
propertyName	String	The name of the property to store the application output in	ı-n/a	No
checkReturn	Boolean	Whether to check the return code.	false	No

C.107.1. Examples

Simple example

```
<SymfonyConsole command = "cache:clear"/>
```

Complex example

```
<SymfonyConsole command = "cache:warmup">
  <arg name = "env" value = "prod" />
  <arg value = "some/path/or/single/value" quotes = "true">
  </SymfonyConsole>
```

C.107.2. Supported Nested Tags

• arg

Table C.141: Attributes

Name	Туре	Description	Default	Required
name	String	the name for this argument, will be append-n/a ed		No

Name	Туре	Description	Default	Required
value	String	the value for the argument	n/a	No
quotes	String	set to true if the value should be enclosed infalse double quotes		No

C.108. SymlinkTask

Creates symlink(s) to a specified file / directory or a collection of files / directories.

Table C.142: Attributes

Name	Туре	Description	Default	Required
target	String	What you're trying to symlink from	n/a	Yes (or nested FileSet)
link	String	Where you'd like the symlink(s)	n/a	Yes
overwrite	Boolean	Whether to override the symlink if it exists I points to a different location	outfalse	No
relative	Boolean	Whether to create relative symlinks	false	No

C.108.1. Example

Single symlink

```
<symlink target = "/path/to/original/file" link = "/where/to/symlink" />
```

Using filesets

In the fileset example, assuming the contents of "/some/directory" were:

- Somedir
- somefile

Then the contents of "/where/to/symlink" would be:

- Somedir -> /some/directory/Somedir
- somefile -> /some/directory/somefile

C.108.2. Supported Nested Tags

• fileset

C.109. TarTask

The TarTask creates a tarball from a fileset or directory.

Table C.143: Attributes

Name	Туре	Description	Default	Required
destfile	String	Tarball filename	none	Yes
basedir	String	Base directory to tar (if no fileset specified, er tire directory contents will be included in tar)	Base directory to tar (if no fileset specified, en-none re directory contents will be included in tar)	
compression	String	Type of compression to use (gzip, bzip2, la ma2, none)	z-none	No
includeempty- dirs	Boolean	If set to true, also empty directories ar copied.	e true	No
longfile	String	How to handle long files, those with a path >warn 100 chars. Allowable values are: truncate - paths are truncated to the maximum length, fail - paths greater than the maximim cause a build exception warn - paths greater than the maximum cause a warning and GNU is used, gnu - GNU extensions are used for any paths greater than the maximum, omit - paths greater than the maximum are omitted from the archive		No
prefix	String	File path prefix to use when adding files t archive	tonone	No



Note

files are not replaced if they are already present in the archive.



Note

using basedir and fileset simultaneously can result in strange contents in the archive.

C.109.1. Example

The above example uses a fileset to determine which files to include in the archive.

```
<tar destfile = "phing.tar.gz" basedir = "." compression = "gzip"/>
```

The second example uses the basedir attribute to include the contents of that directory (including subdirectories) in the archive, compressing the archive using gzip.

C.109.2. Supported Nested Tags

• fileset

C.110. ThrowTask

Extension of build in FailTask that can throw an exception that is given by a reference. This may be useful if you want to rethrow the exception that has been caught by a TryCatchTask in the <catch> block.

Table C.144: Attributes

Name	Туре	Description	Default	Required
refid	String	Id of the referenced exception.	n/a	No



Note

In addition, all attributes of the FailTask are supported.

C.110.1. Example

```
<target name = "tryCatchThrow">
 <trycatch property = "foo" reference = "bar">
   <try>
     <fail>Tada!</fail>
   </try>
   <catch>
     <echo>In <catch>.</echo>
   </catch>
   <finally>
     <echo>In <finally>.</echo>
   </finally>
 </trycatch>
 <echo>As property: ${foo}</echo>
 cproperty name = "baz" refid = "bar" />
 <echo>From reference: ${baz}</echo>
 <echo>Throw ...</echo>
 <throw refid = "bar" />
</target>
```

C.111. UntarTask

The UntarTask unpacks one or more tar archives.

Table C.145: Attributes

Name	Туре	Description	Required	
file	String	Archive filename	n/a	No
todir	String	Directory to unpack the archive(s) to	Yes	
removepath	String	Path to remove from files in the archive(s)	none	No
forceExtract	Boolear	When set to false, only extract files if the destination does not exist yet or is older than the archive. When set to true, always extract files	ie	No
preservePer- missions	Boolear	When set to true, preserve permission (mode, uid, gid) as set in the tar file	S false	No

C.111.1. Example

C.111.2. Supported Nested Tags

• fileset

C.112. UnzipTask

The ${\tt UnzipTask}$ unpacks one or more ZIP archives.

Table C.146: Attributes

Name	Туре	Description	Default	Required
file	String	Archive filename	n/a	No
todir	String	Directory to unpack the archive(s) to	none	Yes
forceExtract	Boolear	When set to false, only extract files if the des-false tination does not exist yet or is older than the archive. When set to true, always extract files.		No

C.112.1. Example

C.112.2. Supported Nested Tags

• fileset

C.113. Variable

DESCRIPTION OF TASK. The Variable task provides a mutable property to Phing and works much like variable assignment in PHP. This task is similar to the standard Phing Property task, except that THESE PROPERTIES ARE MUTABLE. While this goes against the standard Phing use of properties, occasionally it is useful to be able to change a property value within the build. In general, use of this task is DISCOURAGED, and the standard Phing Property should be used if possible. Having said that, in real life I use this a lot.

Variables can be set individually or loaded from a standard properties file. A 'feature' of variables is that they can override properties, but properties cannot override variables. So if an already established property exists, its value can be reassigned by use of this task.

Tab	le	C	14	7.	At	trihi	ites

Name	Туре	Description	Default	Required
name	String	The name of the property to set.	None	Yes, unless 'file' is used.
value	String	The value of the property.	""	No
unset	Boolean	Removes the property from the project as if had never been set.	itfalse	No
file	String	The name of a standard properties file to loa variables from.	dNone	No

C.113.1. Example

```
<var name = "x" value = "6"/>
<echo>x = \{x\}</echo> <!-- print: 6 -->
<var name = "x" value = "12"/>
<echo>x = ${x}</echo> <!-- print: 12 -->
<var name = "x" value = "6 + \{x\}"/>
<echo>x = $\{x\}</echo> <!-- print: 6 + 12 -->
<var name = "str" value = "I "/>
<var name = "str" value = "${str} am "/>
<var name = "str" value = "${str} a "/>
<var name = "str" value = "${str} string."/>
<echo>${str}</echo>
                       <!-- print: I am a string. -->
<var name = "x" value = "6"/>
<echo>x = ${x}</echo> <!-- print: 6 -->
cproperty name = "x" value = "12"/>
<echo>x = ${x}<!-- print: 6 (property can't override) -->
<var name = "x" value = "blue"/>
<format property = "x" pattern = "%A"/>
<echo>Today is ${x}.</echo> <!-- print: Today is blue. -->
<var name = "x" value = "" unset = "true"/>
<format property = "x" pattern = "%A"/>
<echo>Today is ${x}.</echo> <!-- print: Today is Friday. -->
```

C.114. VersionTask

The VersionTask increments a three-part version number from a given file and writes it back to the file. The resulting version number is also published under supplied property.

The version number in the text file is expected in the format of Major.Minor.Bugfix (e.g. 1.3.2). Alternatively you can use 'v' as prefix (e.g. v1.3.2).

Table C.148: Attributes

Name	Туре	Description	Default	Required
releasetype	String	Specifies desired version release (Major, Major, Ma	∕li-n/a	Yes
file	String	File containing three-part version number increment	tobuild.	ve lvio
property	String	Property which contains the resulting versions number	onbuild. sion	ve lvio
propFile	Boolean	If true, version will be saved using <i>prope</i> file format (i.e. key=value).	<i>rty</i> false	No
startingVer- sion	String	Starting version string, if version file does rexist.	not0.0.0	No

C.114.1. Example

```
<version releasetype = "Major" file = "version.txt" property = "version.number"/>

<version releasetype = "Minor" startingVersion = "v5.7" propFile = "true"/>
```

C.115. VisualizerTask

The $\mbox{VisualizerTask}$ generates a graphical representation of your current buildfile. This allows you to see all available targets but also the calls and dependencies among targets.

VisualizerTask is able to represent:

- · Target's depends
- RunTargetTask
- PhingCallTask
- ForeachTask

Table C.149: Basic attributes

Name	Туре	Description	Default	Required
format	String	Diagram's formate Supported formate are: png, svg, pumband eps.	S	no
destination	String	Location where the diagram will be	eSame location a ecurrent buildfile	

Name	Туре	Description	Default	Required
		saved. It could be file or directory path		
server	String	PlantUML server.	http:// www.plantum- l.com/plantuml	no

If you have network connectivity issues, you should try puml format. This format doesn't needs Internet connection to generate a diagram.

C.115.1. Examples

Using VisualizerTask with default values:

```
<visualizer/>
```

Setting diagram's format to svg:

```
<visualizer format = "svg"/>
```

Save diagram into resources/images/ directory:

```
<visualizer destination = "resources/images/"/>
```

C.115.2. Limitations

- Special target naming is not interpreted by VisualizerTask, targets' names are used as is. Please read Target Overriding for more details.
- As said before, VisualizerTask depends on a remote PlantUML server. Even if only buildfile's
 name and targets' names are sent to server, please be sure you are not sending any sensible information.
- PlantUML limits image width and height to 4096 pixels. Overcoming this limitation will require to configure your own PlantUML server and to configure it according to PlantUML FAQ [http://plantuml.com/faq] instructions.

C.115.3. Requirements

To work properly, VisualizerTask needs to have the following installed:

- SimpleXML extension [http://php.net/manual/en/book.simplexml.php]
- XSL extension [http://php.net/manual/en/book.xsl.php]
- Guzzle [http://docs.guzzlephp.org/en/stable/]
- jawira/plantuml-encoding [https://packagist.org/packages/jawira/plantuml-encoding]

C.115.4. Advanced HTTP configuration

As said before VisualizerTask needs a remote server to generate the diagrams. In order to configure the connection with remote server, several attributes and nested tags are available.

Because VisualizerTask relies on an internal Phing's library, these attributes and nested tags are shared among these tasks: HttpGetTask, HttpRequestTask and VisualizerTask.

HTTP attributes

Use the following attributes if your PlanUML server requires an authentication mechanism.

Table C.150: Attributes

Name	Туре	Description	Default	Required
authUser	String	The authenticati user name	onn/a	No
authPassword	String	The authenticati password	onn/a	No
authScheme	String	The authenticati scheme	onbasic	No

Supported Nested Tags

• config

Holds additional config data. See Guzzle documentation [http://docs.guzzlephp.org/en/stable/request-options.html] for supported values.

Table C.151: Attributes

Name	Туре	Description	Default	Required
name	String	Config parameter name	n/a	Yes
value	Mixed	Config value	n/a	Yes

• header

Holds additional header name and value.

Table C.152: Attributes

Name	Туре	Description	Default	Required
name	String	Header name	n/a	Yes
value	String	Header value	n/a	Yes

Global configuration

In addition to configuring a particular instance of Guzzle via nested config tags it is also possible to set default configuration values for HttpGetTask / HttpRequestTask / VisualizerTask by setting ph-ing.http.* properties.

```
<config name="proxy" value="http://foo:bar@proxy.example.org:3128/"/>
   <header name="user-agent" value="Phing VisualizerTask"/>
</visualizer>
```

C.116. WikiPublishTask

This task can publish Wiki document via Wiki WebAPI. It supports only MediaWiki [http://www.mediawiki.org/] engine for now.

cURL [http://www.php.net/manual/en/book.curl.php] extension is required.

Tab	le	C.	153:	Attri	butes
-----	----	----	------	-------	-------

Name	Туре	Description	Default	Required
apiUrl	String	Wiki API URL (eg. http://localhost/wiki/api.php)	i-n/a	Yes
apiUser	String	Wiki API user name	n/a	No
apiPassword	String	Wiki API user password	n/a	No
id	Integer	ID of page that will be changed	n/a	One of these at-
title	String	Title of page that will be changes. Can also be used as page identifier	en/a	tributes is required.
content	String	Content of published page	n/a	No
mode	String	Edit mode (overwrite, prepend, append)	append	No

C.116.1. Example

```
<wikipublish
    apiUrl = "http://localhost/wiki/api.php"
    apiUser = "testUser"
    apiPassword = "testPassword"
    title = "Some Page"
    content = "Some content"
    mode = "prepend"/>
```

C.117. XmlLintTask

The XmlLintTask checks syntax (lint) one or more XML files against an XML Schema Definition.

 ${\tt Note}\colon {\sf This}$ assumes that the DOM extension is loaded in PHP5 since this is used to drive the validation process.

Table C.154: Attributes

Name	Туре	Description	Default	Required
schema	String	Path to XSD file	n/a	Yes

Name	Туре	Description	Default	Required
file	String	Path to XML file	n/a	No
haltonfailure	Boolean	Stops the build when validation fails	true	No
useRNG	Boolean	Set to Yes if the Schema is in the n Relax No format	Gfalse	No

C.117.1. Examples

```
<xmllint schema = "schema.xsd" file = "config.xml"/>
```

Validate one XML file against one XSD file.

Validate more XML files against one XSD file.

Validate a set of DocBook files against the DocBook RNG grammar

C.117.2. Supported Nested Tags

• fileset

C.118. XmlPropertyTask

Loads property values from a well-formed xml file. There are no other restrictions than "well-formed".

Table C.155: Attributes

Name	Туре	Description	Default	Required
file	String	The XML file to parse.	n/a	Yes
prefix	String	The prefix to prepend to each property	n/a	No
keepRoot	Boolean	Keep the xml root tag as the first value in the property name.	e true	No

Name	Туре	Description	Default	Required
collapseAt- tributes	Boolean	Treat attributes as nested elements.	false	No
delimiter	String	Delimiter for splitting multiple values.	,	No
required	Boolean	If this is set to true then a build exception we be raised if the file cannot be found otherwise only a warning will be logged.		No

C.118.1. Example

Consider the following XML file:

Used with the following entry (**default**):

```
<xmlproperty file = "somefile.xml"/>
```

results in the following properties:

```
root-tag(myattr)=true
root-tag.inner-tag=Text
root-tag.inner-tag(someattr)=val
root-tag.a2.a3.a4=false
```

Used with the following entry (collapseAttributes=true):

```
<xmlproperty file = "somefile.xml" collapseAttributes = "true"/>
```

results in the following properties:

```
root-tag.myattr=true
root-tag.inner-tag=Text
root-tag.inner-tag.someatt=val
root-tag.a2.a3.a4=false
```

Used with the following entry (keepRoot=false):

```
<xmlproperty file = "somefile.xml" keepRoot = "false"/>
```

results in the following properties:

```
inner-tag=Text
inner-tag(someattr)=val
a2.a3.a4=false
```

C.119. ZendCodeAnalyzerTask

The ZendCodeAnalyzerTask analyze PHP source files using the Zend Code Analyzer tool that ships with all versions of Zend Studio.

Table C.156: Attributes

Name	Туре	Description	Default	Required
analyzerPath	String	Path to Zend Code Analyzer binary	n/a	Yes
file	String	Path to PHP source file	n/a	No
disable	String	Disable warnings separated by comma	n/a	No
enable	String	Enable warnings separated by comma	n/a	No
haltonwarning	Boolean	Stop the build process if warnings occurre during the run.	dfalse	No

C.119.1. Example

```
<zendcodeanalyzer
analyzerPath = "/usr/local/Zend/ZendStudioClient-5.1.0/bin/ZendCodeAnalyzer"
file = "SomeClass.php"/>
```

Analyze one PHP source file with all default warnings enabled.

Analyze a set of PHP source files and disable a few warnings.

C.119.2. Supported Nested Tags

• fileset

C.120. ZendGuardEncodeTask

The ZendGuardEncodeTask is a wrapper for ZendGuard zendenc executable. It pre-compiles the PHP code which improves speed and can prevent unauthorized code modification. Additionally it allows signing or licensing the code so it can only be used with a valid license.

For more information about ZendGuard encode parameters see the ZendGuard documentation [http://static.zend.com/topics/Zend-Guard-User-Guidev5x.pdf].

Table C.157: Attributes

Name	Туре	Description	Default	Required
zendEncoder- Path	String	Path to zendenc or zendenc5 binary.	n/a	Yes
deleteSource	Boolean	Whether to delete the original file and replac with encoded.	e true	No
renameSource- Ext	String	If defined the original file will be copie to originalfile.renameSourceExt before encode		No

Name	Туре	Description	Default	Required
		ing. This property overrides the deleteSource property.	Э	
shortTags	Boolean	Turns on/off support for PHP short tags () True to enable support.</td <td>.true</td> <td>No</td>	.true	No
aspTags	Boolean	Turns on/off support for ASP tags (<%). True to enable support.	9 false	No
noHeader	Boolean	Disables the PHP-compatible header that is added to the top of every encoded file by de fault and is displayed if the Zend Optimizer is not properly installed.	-	No
useCrypto	Boolean	Enables cryptography support.	false	No
encodedOnly	Boolean	If enabled the encoded files will only work with other encoded files (I.e. encoded and not-encoded files cannot be used together).		No
forceEncode	Boolean	Allow encoding previously encoded files. No recommended.	t false	No
expires	String	Make an encoded file to expire on the given data. Date is in yyyy-mm-dd format.	nn/a	No
obfuscation- Level	Integer	Level of obfuscation. Defaults to 0 (no obfuscation).	-0	No
optMask	Integer	Optimization mask. Integer representing a bi mask.	tn/a	No
privateKeyPath	String	Path to the company private key. This is required when either signProduct or license Product is enabled.		No
licenseProduct	Boolean	Enabled product licensing. The encoded files won't work without a valid license. If enabled privateKeyPath property also needs to be defined.	d	No
signProduct	Boolean	Enabled product signing. If signing is enabled the files will be encoded with license support However valid license won't be required for the files to work. If enabled privatKeyPath proper ty also needs to be defined.	:. Э	No
productName	String	Name of the product. This must match the product name in the license and is required when either licenseProduct or signProduct is enabled.	b	No
prologFile	String	Path to a file containing a text that will be prepended to each encoded file and displayed in case the Zend Optimizer is not installed.		No

C.120.1. Example

```
<zendguardencode
shortTags = "false"
productName = "Phing"</pre>
```

Encode all php files in the current directory and subdirectories. Exlude everything in cache/ and plugins/ but include everything in plugins that starts with cs.

C.120.2. Supported Nested Tags

- fileset
- zipfileset

C.121. ZendGuardLicenseTask

The <code>ZendGuardLicenseTask</code> is a wrapper for <code>ZendGuard zendenc_sign</code> executable. It generates <code>ZendGuard</code> license either from a license template file or from the defined properties.

For more information about ZendGuard sign parameters see the ZendGuard documentation [http://static.zend.com/topics/Zend-Guard-User-Guidev5x.pdf].

Table C.158: Attributes

Name	Туре	Description	Default	Required
zendsignPath	String	Path to zendenc_sign binary.	n/a	Yes
privateKeyPath	n String	Path to the company private key.	n/a	Yes
outputFile	String	Path where should the license be generated	. n/a	Yes
licenseTem- plate	String	Path to a license template file. If defined a other licensing properties will be ignored (eve if they are otherwise required).		No
productName	String	Name of the product. This has to match then/a product name that was used to encode the files (see ZendGuardEncodeTask).		Yes
registeredTo	String	Name to which the product will be registere to.	dn/a	Yes
expires	Mixed	This allows to define when the license will expire. The license can be issued so it either newer expires or expires at a specified data. Use 'Never', 0 or false to set expiry data to Newer. Date in yyyy-mm-dd format to set the expire	/- 9: /-	Yes

Name	Type	Description	Default	Required
		date to a specific date. Relative format supported by strtotime function (e.g. '+6 month to generate a license that will expire in half year).	s'	
ipRange	String	Limits the use of the license to IP address es that fall within specification. Supports wild cards for any of the IP place holders, a well as the two types of the net masks (e.g. 10.1.0.0/16 or 10.1.0.0./255.255.0.0).	d- is	No
hardwareLocked	l Boolean	Option that indicates if the license will be locked to a specific machine using the Zen Host ID code(s). If set to true the Host-ID property is required.	d	No
hostID	String	Coded string (Zend Host ID) used to lock the license to a specific hardware. The Zend Host Id obtained from the machine where the ercoded files and license are to be installed. Cat be obtained by using the zendid utility. This REQUIRED if the Hardware-Locked properties set to true. You can define multiple Host ID separated by semicolon.	st n- in is	No
userDefined- Values	String	Optional user defined values in format key=value. Multiple key-value pairs can be defined and separated by semicolon. These values then will be part of the license and cat be obtained using the zend guard api (provided by Zend Optimizer). These values CANNOT be modified after the license is generated. Their modification would invalidate the license. Example: Drink=Tea;Material=Wood	e- II- n d- II- t-	No
xUserDefined- Values	String	Optional user defined values in formal key=value. Multiple key-value pairs can be defined and separated by semicolon. These values then will be part of the license and calbe obtained using the zend guard api (provided by Zend Optimizer). These values CAN be modified after the license is generated. The modification won't invalidate the license. Example: Drink=Tea;Material=Wood	e- n d- e ir	No

C.121.1. Examples

```
<zendguardlicense
    privateKeyPath = "/var/data/phing.key"
    zendsignPath = "/usr/local/Zend/ZendGuard-5_0_1/bin/zendenc_sign"
    outputFile = "./data/license/license.zl"
    productName = "Phing"
    registeredTo = "YourCustomerName"
    hardwareLocked = "true"
    expires = "+6 months"
    HostID = "H:MFM43-Q9CXC-B9EDX-GWYSU;H:MFM43-Q9CXC-B9EDX-GWYTY"
    ipRange = "10.1.*.*"
    userDefinedValues = "Drink=Tea;Material=Wood"
    xUserDefinedValues = "Drink=Tea;Material=Wood"</pre>
```

```
/>
```

Creates a license using the given properties.

Creates a license using a license template file.

C.122. ZipTask

The ZipTask creates a .zip archive from a fileset or directory.

Table C.159: Attributes

Name	Type	Description	Default	Required
destfile	String	.ZIP filename	n/a	Yes
basedir	String	Base directory to zip (if no fileset specified, er tire directory contents will be included in the archive)		No
prefix	String	File path prefix to use when adding files to z	ipnone	No
includeempty-dirs	Boolean	If set to true, also empty directories are copied.	e true	No
comment	String	Comment to add to the zip archive	none	No
ignorelinks	Boolean	Whether to ignore symlinks or not.	false	No

Important note: using basedir and fileset simultaneously can result in strange contents in the archive.

C.122.1. Example

The above example uses a fileset to determine which files to include in the archive.

```
<zip destfile = "phing.zip" basedir = "."/>
```

The second example uses the basedir attribute to include the contents of that directory (including subdirectories) in the archive.

C.122.2. Supported Nested Tags

• fileset

C.123. ZSDTPackTask

The zsdtPackTask Create a package with the help of the ZendServer Deployment Tool. The pack options should contain pointers to the application data directory, the package descriptor file, and the package scripts directory.

Table C.160: Attributes

Name	Type	Description	Default	Required
package	String	A directory containing the data and the scriptnone directories, in addition to the package descriptor file.		Yes
scripts	String	The directory which contains the package deployment scripts. The Deployment Tool wisearch this directory for the expected files (a described in section 2.2.1) and then pack them.	ill s	Yes
descriptor	String	The package descriptor file.	none	Yes
source	String	The directory that contains the application re-none sources (PHP sources, JavaScript, etc.). The directory's internal structure must match the necessary structure for the application to be functional.		No
output	String	The directory in which the package is created The package name will be created as app name-app-version.zpk".		No
lint	Boolean	Performs a PHP lint test on the deploymer scripts before creating the package.	ntfalse	No
phpbin	String	The PHP executable to use for lint.	none	No (Yes if option lint is set to true)
schema	String	The path to the package descriptor schem used for validation.	anone	No

C.123.1. Example

```
<zsdtpack lint = "true"
    schema = "file/to/schema.xsl"
    descriptor = "file/to/descriptor.xml"
    scripts = "path/to/scripts/"
    package = "path/to/package/"
    source = "path/to/source/"
    output = "path/to/output/"
    phpbin = "path/to/php" />
```

C.124. ZSDTValidateTask

The zsdtValidateTask validates a given Zend package descriptor against the schema file.

Table C.161: Attributes

Name	Туре	Description	Default	Required
descriptor	String	The package descriptor file.	none	Yes
schema	String	The path to the package descriptor schem used for validation.	anone	No

C.124.1. Example

<zsdtvalidate schema = "/path/to/schema.xsl" descriptor = "/path/to/descriptor.xml" />

C.125. PHPStanTask

The PHPStanTask executes PHPStan - a PHP static analysis tool - with given configuration.

Table	C.	162:	Base	attributes
-------	----	------	------	------------

Name	Туре	Description	Default	Required
command	String	PHPStan command name	analyse	No
executable	String	Path to PHPStan executable	phpstan	No
checkReturn	Boolean	Whether to check the return code.	false	No
		Table C.163: Analyse command attributes		
Name	Туре	Description	Default	Required
configuration	String	Path to configuration		No
level	String	Analyse level		No
noProgress	String	NO progress flag	false	No
debug	String	Debug flag	false	No
autoloadFile	String	Path to autoload file		No
errorFormat	String	Error format		No
memoryLimit	String	Memory limit		No
paths	String	Paths (space separated)		No
		Table C.164: List command attributes		
Name	Туре	Description	Default	Required
format	String	Help format		No
raw	String	Raw flag	false	No
namespace	String	Namespace		No
		Table C.165: Help command attributes		
Name	Туре	Description	Default	Required
format	String	Help format		No

Name	Туре	Description	Default	Required
raw	String	Raw flag	false	No
commandName	String	Command name		No
		Table C.166: Common attributes		
Name	Туре	Description	Default	Required
help	String	Help flag	false	No
quiet	String	Quiet flag	false	No
version	String	Version flag	false	No
ansi	String	ANSI flag	false	No
noAnsi	String	No ANSI flag	false	No
noInteraction	String	No interaction flag	false	No

false

No

C.125.1. Supported Nested Tags

String Verbose flag

• fileset

verbose

C.125.2. Example

```
<phpstan
command = "analyse"
configuration = "anyConfiguration"
level = "anyLevel"
noProgress = "true"
debug = "true"
autoloadFile = "anyAutoloadFile"
errorFormat = "anyErrorFormat"
memoryLimit = "anyMemoryLimit"
paths = "path1 path2"
//>
```

Appendix D. Core Types

This appendix contains a reference of the system data types contained in Phing.

D.1. Description

Allows for a description of the project to be specified that will be included in the output of the phing #projecthelp command.

D.1.1. Usage Examples

```
<description>
This buildfile is used to build the Foo subproject within
the large, complex Bar project.
</description>
```

D.2. Excludes

Specifies a set of files, classes or methods to be excluded from processing.

This element has no attributes, only nested tags

D.2.1. Nested tags

- file
- class
- method

Table D.1: Common attributes for all file, class, method tags

Name	Туре	Description	Default	Required
name	String	The name of the class, method or file. may also be specified as a pattern.	Thisn/a	Yes

D.2.2. Usage Examples

```
<coverage-threshold
  perProject = "50"
  perClass = "60"
  perMethod = "70"/>
  <excludes>
        <file>**/*Processor.php</file>
        <class>Model_Filter_Windows</class>
        <method>Model_System::execute()</method>
```

</excludes>

D.3. FileList

FileLists offer a way to represent a specific list of files. Unlike FileSets, FileLists may contain files that do not exist on the filesystem. Also, FileLists can represent files in a specific order -- whereas FileSets represent files in whichever order they are returned by the filesystem.

Table D.2: Attributes for the <filelist> tag

Name	Type	Description	Default	Required	
dir	String	The directory, to which the paths given files or listfile are relative.	inn/a	Yes (or file)	
file	String	The directory, to which the paths given files or listfile are relative.	inn/a	Yes (or dir)	
files	String	Comma or space-separated list of files.	n/a	Yes (or lis file)	;t-
listfile	String	A text file with one filename per line.	n/a	Yes files)	(or

D.3.1. Usage Examples

```
<filelist dir = "/etc" files = "httpd/conf/httpd.conf,php.ini"/>
```

Or you can use a listfile, which is expected to contain one filename per line:

```
<filelist dir = "conf/" listfile = "ini_files.txt"/>
```

This will grab each file as listed in ini_files.txt. This can be useful if one task compiles a list of files to process and another task needs to read in that list and perform some action to those files.

D.4. FileSet

FileSets offer an easy and straightforward way to include files. The tag supports Selectors and PatternSets. Additionally, you can include/exclude files in/from a fileset using the <include>/<exclude> tags. In patterns, one asterisk (*) maps to a part of a file/directory name within a directory level. Two asterisks (**) may include above the "border" of the directory separator.

Table D.3: Attributes for the <fileset> tag

Name	Туре	Description	Default	Required
dir	String	The directory, the paths given in incluence exclude are relative to.	ide/ n/a	Yes
defaultex- cludes	Boolear	or not. Default exclusions should be used or not. Default excludes are: *~, #*#, . ***, CVS, CVS/**, .cvsignore, SCCS, SCS/**, vssver.scc, .svn, .svn/**, .DS_Store, .darcs, .darcs/**, .g	#*, SC- _*,	No

Name	Туре	Description	Default	Required
		<pre>.git/**, .gitattributes, .gitignore .gitmodules</pre>	2,	
casesensitive	Boolean	The case sensitivity of the file system.	true	No
expandsymboli- clinks	- Boolean	Whether to expand/dereference (follow) symbolic links - set to 'true' to emulate old Phin behavior.		No
erroronmiss- ingdir	Boolean	Specify what happens if the base director does not exist. If true a build error will happer if false, the fileset will be ignored/empty.	-	No
includes	String	Comma- or space-separated list of patterns of files that must be included; all files are included when omitted.		No
includesfile	String	The name of a file; each line of this file is take to be an include pattern.	nn/a	No
excludes	String	comma- or space-separated list of patterns of files that must be excluded; no files (except de fault excludes) are excluded when omitted.		No
excludesfile	String	The name of a file; each line of this file is take to be an exclude pattern.	nn/a	No

D.4.1. Using wildcards

- test*.xml will include test_42.xml, but it will not include test/some.xml.
- test**.xml fits to test_42.xml as well as to test/bla.xml, for example.
- **/*.ent.xml fits to all files that end with ent.xml in all subdirectories of the directory specified with the dir attribute of the <fileset> tag. However, it will not include any files that are directly in the base directory of the file set.

D.4.2. Usage Examples

This will include the apache configuration and PHP configuration file from /etc.

D.4.3. Nested tags

The tags that are supported by Fileset are:

• include

- exclude
- patternset
- · any of the selectors

The <include> and the <exclude> tags must have a name attribute that contains the pattern to include/exclude.

D.4.4. Related types

pearpackagefileset

D.5. DirSet

A DirSet is a group of directories. These directories can be found in a directory tree starting in a base directory and are matched by patterns taken from a number of PatternSets and Selectors.

PatternSets can be specified as nested <patternset> elements. In addition, DirSet holds an implicit PatternSet and supports the nested <include>, <includesfile>, <exclude> and <excludes-file> elements of <patternset> directly, as well as <patternset>'s attributes.

Selectors are available as nested elements within the DirSet. If any of the selectors within the DirSet do not select the directory, it is not considered part of the DirSet. This makes a DirSet equivalent to an <and> selector container.

Table D.4: Attributes for the <dirset > tag

Name	Туре	Description	Default	Required
dir	String	The root of the directory tree of this DirSet.	n/a	Yes
casesensitive	Boolean	Specifies whether case-sensitivity should be applied (true yes on or false no off).		No
expandsymboli- clinks	-Boolean	Whether to expand/dereference (follow) symbolic links - set to 'true' to emulate old Phin behavior.		No
includes	String	A comma- or space-separated list of pattern of directories that must be included; all directories are included when omitted.		No
includesfile	String	The name of a file; each line of this file is taken to be an include pattern. Note: if the file is empty and there are no other patterns define for the fileset, all directories will be included.	S	No
excludes	String	A comma- or space-separated list of pattern of directories that must be excluded; no directories are excluded when omitted.		No
excludesfile	String	The name of a file; each line of this file is take to be an exclude pattern.	nn/a	No

D.5.1. Using wildcards

• test*.xml will include test_42.xml, but it will not include test/some.xml.

- test**.xml fits to test_42.xml as well as to test/bla.xml, for example.
- **/*.ent.xml fits to all files that end with ent.xml in all subdirectories of the directory specified with the dir attribute of the <fileset> tag. However, it will not include any files that are directly in the base directory of the file set.

D.5.2. Usage Examples

This will include the apache configuration and PHP configuration file from /etc.

D.5.3. Nested tags

The tags that are supported by Fileset are:

- include
- exclude
- patternset
- · any of the selectors

The <include> and the <exclude> tags must have a name attribute that contains the pattern to include/exclude.

D.5.4. Related types

• pearpackagefileset

D.6. PatternSet

The PatternSet data type defines patterns that can be grouped into sets and nested into FileSets. Patterns can be specified by nested <include> or <exclude> elements.

Table D.5: Attributes for <patternset > tag

Table 2101 / Kanadee 101 1 paceet lag					
Name	Туре	Description	Default	Required	
includes	String	Comma- or space-separated list of patterns files that must be included; all files are included when omitted.		No	

Name	Туре	Description	Default	Required
includesfile	String	The name of a file; each line of this file is take to be an include pattern.	enn/a	No
excludes	String	comma- or space-separated list of patterns ofn/a files that must be excluded; no files (except default excludes) are excluded when omitted.		No
excludesfile	String	The name of a file; each line of this file is take to be an exclude pattern.	enn/a	No

D.6.1. Usage Example

```
<patternset id = "no.tests">
    <include name = "**/*.php"/>
    <exclude name = "**/*Test*"/>
</patternset>
```

D.6.2. Nested tags

The <patternset> tag only supports <include> and <exclude>. The <include> and the <exclude> tags must have a name attribute that contains the pattern to include/exclude.

D.7. Path / Classpath

The Path data type can be used to represent path structures. In many cases the path type will be used for nested <classpaentry> tags. E.g.

Table D.6: Attributes for tag

Name	Туре	Description	Default	Required
dir	String	Specific path to directory	n/a	No
path	String	A path (which contains multiple locations separated by path.separator) to add.	o-n/a	No

D.7.1. Nested tags

The <paentry> tag supports nested <fileset> and <dirset> tags.

D.8. PearPackageFileSet

Specialized fileset that represents files of a PEAR [http://pear.php.net/] package installed on the system. It is useful for collecting dependencies, for example when packing up a phar file with all dependencies.

Table D.7: Attributes for the chagefileset> tag

Name	Туре	Description	Default	Required
package	String	Package name, or \$channel/\$package combination. If only a package name is give pear.php.net is used as channel.	-	Yes
config	String	Path to PEAR configuration file. If none is gi en, the system default is used.	v-n/a	No
descfile	String	package.xml file path. If not given, the loc PEAR installation is queried for the package		No
role	String	PEAR file role/category. PEAR support the following roles [http://pear.php.net/manal/en/guide.developers.package2.file.ph-p#guide.developers.package2.file.roles]: phdoc, data, www, test, script, cfg. You probabwant to use php.	u- p,	No

In addition, all attributes of fileset are supported.

D.8.1. Usage Examples

Copy all PHP files of package Console_Table [http://pear.php.net/package/Console_Table] to lib/

D.8.2. Nested tags

The tags that are supported by PearPackageFileset are:

- include
- exclude
- patternset
- · any of the selectors

Appendix E. Core filters

Filters are a subset of Phing data types which provide for the transformation of file contents during the operation of another task. For example, a filter might replace tokens in a file as part of a copy task.

Filters have to be defined within a <filterchain> context to work. Example:

```
<filterchain>
<expandproperties />
</filterchain>
```

There are two ways to use a filter: System filters (the ones shipped with Phing) can be used with their own tag name, such as <xsltfilter>, <expandpropertyfilter> or <tabtospaces>. User-defined filters can use the way is to use the <filterreader> tag.

E.1. PhingFilterReader

The PhingFilterReader is used when you want to use filters that are not directly available through their own tag. Example:

```
<filterchain>
  <filterreader classname = "phing.filter.ReplaceTokens">
      <!-- other way to set attributes -->
      <param name = "begintoken" value = "@@" />
      <param name = "endtoken" value = "@@" />

      <!-- other way to set nested tags -->
      <param type = "token" key = "bar" value = "foo" />
      </filterreader>
  </filterchain>
```

In the filterreader tag you have to specify the path the class is in. The FilterReader will then load this class and pass the parameters to the loaded filter. There are two types of parameters: First, you can pass "normal" parameters to the loaded filter. That means, you can pass parameters as if they were attributes. If you want to do this, you only specify the name and value attributes in the param tag. You can also pass nested elements to the filter. Then, you have to specify the type attribute. This attribute specifies the name of the nested tag.

The result of the example above is identical with the following code:

```
<filterchain>
  <replacetokens begintoken = "@@" endtoken = "@@">
        <token key = "bar" value = "foo" />
        </replacetokens>
  </filterchain>
```

Table E.1: Attributes for <filterreader>

Name	Туре	Description	Default	Required
classname	String	Name of class to use (in dot-path notation).	n/a	Yes
classpath	String	The classpath to use when including classes This is added to PHP's include_path.	s.n/a	No
classpatxlink:href	String	Reference to classpath to use when includin classes. This is added to PHP's include_path	•	No

E.1.1. Nested tags

The PhingFilterReader supports nested <classpaentry>.

E.1.2. Advanced

In order to support the <filterreader ... /> sytax, your class must extend the BaseParamFilter-Reader class. Most of the filters that are bundled with Phing can be invoked using this syntax. The notable exception (at time of writing) is the ReplaceRegexp filter, which expects find/replace parameters that do not fit the name/value mold. For this reason, you must always use the shorthand <replaceregexp .../> to invoke this filter.

E.2. ExpandProperties

The ExpandProperties simply replaces property names with their property values. For example, if you have the following in your build file:

And the string \${description.txt} it will be replaced by This is a text file.

Table E.2: Attributes for <expandproperties>

Name	Туре	Description	Default	Required
level	String	Control the level at which this message is reported. One of error, warning, info, verbose, debug.		No

E.3. ConcatFilter

This filter prepends or appends the content file to the filtered files.

Table E.3: Attributes for the <concatfilter> tag

Name	Туре	Description	Default	Required		
prepend	String	The name of the file which content should prepended to the file.	ben/a	No		

Name	Туре	Description	Default	Required
append	String	The name of the file which content should be appended to the file.	en/a	No

E.4. HeadFilter

This filter reads the first n lines of a file; the others are not further passed through the filter chain. Usage example:

```
<filterchain>
  <headfilter lines = "20" />
  </filterchain>
```

Table E.4: Attributes for the <headfilter> tag

Name	Туре	Description	Default	Required
lines	Intege	Number of lines to read.	10	No
skip	Intege	Number of lines to skip (from the beginning).	. 0	No

E.5. IconvFilter

The IconvFilter encodes file from in encoding to out encoding. Usage example:

```
<filterchain>
    <iconvfilter inputencoding = "UTF-8" outputencoding = "CP1251" />
</filterchain>
```

Table E.5: Attributes for the <iconvfilter> tag

Name	Туре	Description	Default	Required
inputencoding	String	Input encoding.	n/a	Yes
outputencoding	gString	Output encoding.	n/a	Yes

E.6. Line Contains

This filter is only "permeable" for lines that contain the expression given as parameter. For example, the following filterchain would only let all the lines pass that contain class:

```
<filterchain>
linecontains>
<contains value = "class" />
</linecontains>
</filterchain>
```

Table E.6: Attributes for the econtains> filter

Name	Туре	Description	Default	Required
negate	Boolean	Whether to select non-matching lines only.	false	No
matchAny	Boolean	If false, then all the strings are expected to be present in the line. If true, then the presence of any of the strings in the line is considered a successful match.	S-	No

E.6.1. Nested tags

The linecontains tag must contain one or more contains tags.

E.7. LineContainsRegexp

This filter is similar to Section E.6, "Line Contains" but you can specify regular expressions instead of simple strings.

Table E.7: Attributes for the econtainsregexp> filter

Name	Туре	Description	Default	Required
casesensitive	Boolean	Perform a case sensitive match.	true	No
negate	Boolean	Whether to select non-matching lines only.	false	No
regexp	String	Regular expression to be searched for.	n/a	No - Un- less specified, a valid nested regexp element has to be set.

E.7.1. Nested tags

The LineContains filter has to contain at least one regexp tag if the regexp attribute has no pattern set. This must have a pattern attribute that is set to a regular expression.

E.8. PrefixLines

This filter adds a prefix to every line. The following example will add the string foo: in front of every line.

```
<filterchain>
```

```
<prefixlines prefix = "foo: " />
</filterchain>
```

Table E.8: Attributes for the tag

Name	Туре	Description	Default	Required
prefix	String	String to prepend to every line.	n/a	Yes

E.9. ReplaceTokens

The ReplaceTokens filter will replace certain tokens. Tokens are strings enclosed in special characters. If you want to replace ##BCHOME## by the path to the directory set in the environment variable BCHOME, you could do the following:

```
<filterchain>
  <replacetokens begintoken = "##" endtoken = "##">
        <replacetokens begintoken = "##" endtoken = "##">
        <token key = "BCHOME" value = "${env.BCHOME}" />
        </replacetokens>
  </filterchain>
```

Table E.9: Attributes for the <replacetokens> tag

Name	Туре	Description	Default	Required
begintoken	String	The string that marks the beginning of a toker	า.@	No
endtoken	String	The string that marks the end of a token.	@	No

E.9.1. Nested tags

The ReplaceTokens filter must contain one or more token tags. These must have a key and a value attribute.

E.10. ReplaceTokensWithFile

The ReplaceTokensWithFile filter will replace certain tokens with the contents of a file. The name of the file to use as replacement is derived from the token name itself. Tokens are strings enclosed in special characters which are user selectable.

This filter could for example be used to insert code examples in documentation where the example code are real executable files kept outside the documentation.

If you for example want to replace #!example1## with the content of the file "example1.php "you could do the following

```
<filterchain>
    <replacetokenswithfile begintoken = "#!" endtoken = "##"
        dir = "exampledir/" postfix = ".php" />
        </filterchain>
```

The filer above will replace all tokens within the begin and end token specified with the contents of the file whose base name is that of the token with the added postfix ".php". Only the directory specified in the dir attribute is searched. If the file is not found the token is left untouched and an error message is given. It is important to note that *all* found tokens will be replaced with the corresponding file. So in the example below even #!example2## will be replaced with the content of the file "example2.php"

Table E.10: Attributes for the <replacetokenswithfile> tag

Name	Туре	Description	Default	Required
begintoken	String	The string that marks the beginning of a toker	n.#@#	No
endtoken	String	The string that marks the end of a token.	#@#	No
prefix	String	A string that will be added in front of the toke to construct the filename that will be used a source when replacing the token.		No
postfix	String	A string that will be added to the end of the to ken to construct the filename that will be use as source when replacing the token.		No
dir	String	The directory where to look for the files to us as replacements for the tokens	se'./'	No
translatehtml	Boolean	If true all html special characters (e.g. ">") if the file to there corresponding html entities (e.g. ">") before the file is inserted.		No

E.10.1. Nested tags

None.

E.11. ReplaceRegexp

The ReplaceRegexp filter will perform a regexp find/replace on the input stream. For example, if you want to replace ANT with Phing (ignoring case) and you want to replace references to *.java with *.php:

```
<filterchain>
  <replaceregexp>
    <regexp pattern = "ANT" replace = "Phing" ignoreCase = "true"/>
        <regexp pattern = "(\w+)\.java" replace = "\1.php"/>
        </replaceregexp>
  </filterchain>
```

Or, replace all Windows line-endings with Unix line-endings:

```
<filterchain>
  <replaceregexp>
    <regexp pattern = "\r(\n)" replace = "\1"/>
    </replaceregexp>
</filterchain>
```

E.11.1. Nested tags

The ReplaceRegExp filter must contain one or more regexp tags. These must have pattern and replace attributes. The full list of supported attributes is as following:

Table E.11: Attributes for the <regexp> tag

Name	Type	Description	Default	Required
pattern	String	Regular expression used as needle. Phin relies on Perl-compatible [http://php.net/pcreregular expressions.	•	Yes
replace	String	Replacement string.	n/a	Yes
ignoreCase	Boolean	Whether search is case-insensitive.	false	No
multiline	Boolean	Whether regular expression is applied in muti-line mode.	l- false	No
modifiers	String	Raw regular expression modifiers [http://php.net/manual/en/reference.pcre.pattern.modifiers.php]. Yo can pass several modifiers as single string and use raw modifiers with ignoreCase an multiline attributes. In case of conflict value specified by dedicated attribute takes precedence.	ou g, ad et,	No

The previous example (using modifiers attribute this time):

```
<filterchain>
  <replaceregexp>
    <regexp pattern = "ANT" replace = "Phing" modifiers = "i"/>
    <regexp pattern = "(\w+)\.java" replace = "\1.php"/>
    </replaceregexp>
</filterchain>
```

E.12. SortFilter

The sort filter reads all lines and sorts them. The sort order can be reversed.

Table E.12: Attributes for the <sortfilter> filter

Name	Туре	Description	Default	Required
reverse	Boolean	whether to reverse the sort order, defaults false.	tofalse	No

E.13. StripLineBreaks

The StripLineBreaks filter removes all linebreaks from the stream passed through the filter chain.

```
<filterchain>
  <striplinebreaks />
  </filterchain>
```

E.14. StripLineComments

The StripLineComments filter removes all line comments from the stream passed through the filter chain:

```
<filterchain>
  <striplinecomments>
    <comment value = "#" />
    <comment value = "--" />
    <comment value = "//" />
    <fstriplinecomments>
</filterchain>
```

E.14.1. Nested tags

The striplinecomments tag must contain one or more comment tags. These must have a value attribute that specifies the character(s) that start a line comment.

E.15. StripPhpComments

The StripPhpComments filter removes all PHP comments from the stream passed through the filter.

```
<filterchain>
  <stripphpcomments />
  </filterchain>
```

E.16. StripWhitespace

The StripWhitespace filter removes all PHP comments and whitespace from the stream passed through the filter. Internally, this filter uses the php_strip_whitespace() function.

```
<filterchain>
  <stripwhitespace />
</filterchain>
```

E.17. TabToSpaces

The TabToSpaces filter replaces all tab characters with a given count of space characters.

Table E.13: Attributes for the <tabtospaces> filter

Name	Туре	Description	Default	Required
tablength	Integer	The number of space characters that a tab to represent.	is8	No

E.18. TailFilter

Similar to Section E.4, "HeadFilter", this filter reads the last n lines of a file; the others are not further passed through the filter chain. Usage example:

```
<filterchain>
<tailfilter lines = "20" />
</filterchain>
```

Table E.14: Attributes for the <tailfilter> tag

Name	Туре	Description	Default	Required
lines	Integer	Number of lines from the back to read.	10	No
skip	Integer	Number of lines to be skipped (from the end).0	No

E.19. TidyFilter

The TidyFilter allows you to use the PHP tidy extension [http://php.net/tidy] to clean up and repair HTML documents. Usage example:

```
<filterchain>
  <tidyfilter encoding = "utf8">
        <config name = "indent" value = "true" />
        <config name = "output-xhtml" value = "true" />
        </tidyfilter>
  </filterchain>
```

Table E.15: Attributes for the <tidyfilter> tag

Name	Туре	Description	Default	Required
encoding	String	The expected input encoding of the file.	utf8	No

E.19.1. Nested tags

The TidyFilter supports nested <config> tags to configure how Tidy should manipulate the documents. For a complete list of configuration options see the official Quick Reference [http://tidy.sourceforge.net/docs/quickref.html].

E.20. XincludeFilter

The XincludeFilter processes a stream for Xinclude tags, and processes the inclusions. This is useful for processing modular XML files. DocBook book files are one example of modular XML files. Usage example:

Table E.16: Attributes for the <xincludefilter> tag

Name	Туре	Description	Default	Required
basedir	String	The working directory from which to proces the Xincludes. Relative pathnames in the ir clude tags are based on this location.	•	No
resolveexter- nals	Boolean	Whether to resolve entities. (se this link [http://www.php.net/manual/er class.domdocument.php#domdocument.props.resolveexternals] for details)	efalse n/	No

E.21. XsltFilter

The XsltFilter applies a XSL template to the stream. Though you can use this filter directly, you should use XslTask Appendix B, *Core tasks* which is shortcut to the following lines:

This filter relies on PHP5 XSL support via libxslt which must be available for php5. Usually this means including the php5_xsl module when configuring PHP5. In essence this uses the same core libraries as "xsltproc" processor.

Table E.17: Attributes for the <xsltfilter> tag

Name	Type	Description	Default	Required
style	String	The XSLT stylesheet to use for transfotion.	orma-n/a	Yes
html	Boolean	Whether to parse the input as HTML (ulibxml2 DOMDocument::loadHTML()).	usingfalse	No
resolvedocu- mentexternals	Boolean	Whether to resolve en in the XML document. this link [http://www.php.net/manuaclass.domdocument.php#domdocument.props.resolveexternals] for details)		No
re- solvestyleshee texternals		Whether to resolve entities in the stylesh	eet. false	No

E.21.1. Nested tags

The XsltFilter filter may contain one or more param tags to pass any XSLT parameters to the stylesheet. These param tags must have name and expression attributes.

Appendix F. Core mappers

While filters are applied to the content of files, Mappers are applied to the filenames. All mappers have the same API, i.e. the way you use them is the same:

```
<mapper type = "mappername" from="frompattern" to="topattern" />
```

F.1. Common Attributes

Table F.1: Attributes for the <mapper> tag

Name	Туре	Description	Default	Required
type	String	Type of the mapper.	n/a	One of these is
classname	String	Dot-path to a custom mapper class to use.	n/a	required.
from	String	The pattern the filename is to be matched to The exact meaning is dependent on the imple mentation of the mapper.		depends on the implemen- tation of the mapper
to	String	The pattern according to which the filename to be changed to. Here, the usage is dependent on the implementation of the mapper, too)-	depends on the implemen- tation of the mapper

F.2. ChainedMapper

This mapper implementation can contain multiple nested mappers. File mapping is performed by passing the source filename to the first nested mapper, its results to the second, and so on. The target filenames generated by the last nested mapper comprise the ultimate results of the mapping operation. The to and from attributes are ignored.

F.2.1. Examples

Applying the mapper, you will get the following results from the following filenames:

Table F.2: Result of mapping

Table 1.2. Result of mapping		
From	То	
foo/bar/a.php	new/path/a.php1 and new/path/a.php2	
foo/bar/b.php	new/path/b.php1 and new/path/b.php2	

F.3. CompositeMapper

This mapper implementation can contain multiple nested mappers. File mapping is performed by passing the source filename to each nested <mapper> in turn, returning all results. The to and from attributes are ignored.

This code will copy all files in the fileset to /tmp. All files will be in the target directory.

F.3.1. Examples

Applying the mapper, you will get the following results from the following filenames:

Table F.3: Result of mapping

From	То
test.php	./tmp/test.from.php
test.xml	./tmp/test.from.xml
test.xsl	./tmp/test.from.xsl

F.4. FirstMatchMapper

This mapper supports an arbitrary number of nested mappers and returns the results of the first mapper that matches. This is different from composite mapper which collects the results of all matching children.

F.4.1. Examples

Applying the mapper, you will get the following results from the following filenames:

Table F.4: Result of mapping

From	То
foo/bar/A.txt	foo/bar/A.bak
foo/bar/A.php	foo/bar/A.php

F.5. CutDirsMapper

The CutDirsMapper strips a configured number of leading directories from the source file name.

F.5.1. Examples

```
<mapper type = "cutdirs" to = "1"/>
```

The mapper as above will do the following mappings:

Table F.5: Result of mapping

From	То
foo/bar/A.txt	bar/A.txt

F.6. FlattenMapper

The FlattenMapper removes the directories from a filename and solely returns the filename.

```
<copy todir = "/tmp">
  <mapper type = "flatten" />
  <fileset refid = "someid" />
  </copy>
```

This code will copy all files in the fileset to /tmp. All files will be in the target directory.

F.6.1. Examples

```
<mapper type = "flatten" />
```

Applying the mapper, you will get the following results from the following filenames:

Table F.6: Result of mapping

From	То
test.txt	test.txt
./foo/bar/test.bak	test.bak

F.7. GlobMapper

The GlobMapper works like the copy command in DOS:

```
<copy todir = "/tmp">
  <mapper type = "glob" from = "*.php" to = "*.php.bak"/>
  <fileset refid = "someid" />
  </copy>
```

This will change the extension of all files matching the pattern *.php to .php.bak.

Table F.7: The globmapper mapper can take the following extra attributes.

Name	Туре	Description	Default	Required
handledirsep	String	If this is specified, the mapper will ignore the difference between the normal directory sepa rator characters - \ and /. This attribute is useful for cross-platform build files.	ı -	No
casesensitive	Boolean	If this is false, the mapper will ignore case when matching the glob pattern.	etrue	No

F.7.1. Examples

```
<mapper type = "glob" from = "*txt" to = "*txt.bak"/>
```

Applying the mapper, you will get the following results from the following filenames:

Table F.8: Result of mapping

	11 5
From	То
test.txt	test.txt.bak
./foo/bar/test.txt	./foo/bar/test.txt.bak
mytxt	mytxt.bak
SomeClass.php	ignored, SomeClass.php

F.8. IdentityMapper

The ${\tt IdentityMapper}$ will not change anything on the source filenames.

F.9. MergeMapper

The MergeMapper changes all source filenames to the same filename.

F.9.1. Examples



Applying the mapper, you will get the following results from the following filenames:

Table F.9: Result of mapping

From	То	
test.txt	test.tar	
./foo/bar/test.txt	test.tar	

From	То
mytxt	test.tar
SomeClass.php	test.tar

F.10. RegexpMapper

The RegexpMapper changes filenames according to a pattern defined by a regular expression. This is the most powerful mapper and you should be able to use it for every possible application.

Table F.10: The regexp mapper can take the following extra attributes.

Name	Type	Description	Default	Required
handledirsep	String	If this is specified, the mapper will ignore the difference between the normal directory separator characters - \ and /. This attribute is useful for cross-platform build files.	1 -	No
casesensitive	Boolean	If this is false, the mapper will ignore cas when matching the glob pattern.	etrue	No

F.10.1. Examples

```
<mapper type = "regexp" from = "^(.*)\.conf\.xml" to = "\1.php"/>
```

The mapper as above will do the following mappings:

Table F.11: Result of mapping

From	То
test.txt	ignore, test.txt
./foo/bar/test.conf.xml	./foo/bar/test.php
someconf.conf.xml	someconf.php

Appendix G. Core selectors

Selectors are a specific subset of Phing data types that allow you to fine-tune matching in a Appendix D, Core TypesFileSet (or DirSet).

Phing supports the following core selectors, which typically match on both files and directories in a <fileset>:

- <Contains> Select files that contain a specific string
- <Readable> Select files if they are readable
- <Writable> Select files if they are writable
- <Executable> Select files if they are executable
- <date> Select files/directories that have been modified either before or after a specific date/time
- <Depend> Select files/directories that have been modified more recently than equivalent items elsewhere
- <Depth> Select files/directories that appear at a specific depth in a directory tree
- <Different> Select files that are different from those elsewhere
- <Filename> Select files/directories whose name matches a particular pattern. Equivalent to the include and exclude elements of a patternset.
- <Present> Select files/directories that either do or do not exist in some other location
- <Symlink> Select files if they are symlink.
- <Containsregexp><containsregexp> Select files that contain text matching a regular expression
- <Size><size> Select files that are larger or smaller than a particular number of bytes.
- <Type><type> Select files/directories by type ('file' or 'dir')

Additionally, to create more complex selections, a variety of selectors that contain other selectors are available for your use. They combine the selections of their child selectors in various ways.

Phing supports the following selector containers:

- <And><and> Select a file only if all the contained selectors select it.
- <Majority><majority> Select a file only if all the contained selectors select it.
- <None><none> Select a file only if none of the contained selectors select it.
- <Not><not> Can contain only one selector, and reverses what it selects and doesn't select.
- <Or><or> Select a file if any one of the contained selectors selects it.
- <Selector><selector> Contains only one selector and forwards all requests to it without alteration. This is the selector to use if you want to define a reference. It is usable as an element of project>.

G.1. Contains

The <contains> tag selects files that contain the string specified by the text attribute.

```
<fileset dir = "${src}" includes = "**/*.php">
```

<pre><contains text="PHP"></contains></pre>	

Table G.1: Attributes for the <contains> selector

Name	Description	Default	Required
text	Specifies the text that every file must contain	n/a	Yes
casesensitive	Whether to pay attention to case when lookin for the string in the text attribute.	g true	No
ignorewhitespace	Whether to eliminate whitespace before checking for the string in the text attribute.	G-false	No

G.2. Date

The <date> tag selects files whose last modified date meet the date limits specified by the selector.

```
<fileset dir = "${src}" includes = "**/*.php">
     <date datetime = "01/01/2001 12:00 AM" when = "before"/>
</fileset>
```

Table G.2: Attributes for the <date> selector

Name	Description	Default	Required
datetime	Specifies the date and time to test for. It shows be in a format parsable by PHP's strtotim [http://www.php.net/strtotime] function.		One of the two
seconds	The number of seconds since 1970 that sho be tested for.	uldn/a	
when	Indicates how to interpret the date, whether the files to be selected are those whose last motified times should be before, after, or equal the specified value. Accepted values are: before - select files whose last modified date before the indicated date after - select files whose last modified date equal - select files whose last modified date is this exact date	od- to e- e is des ded	No
granularity	The number of milliseconds leeway to use who comparing file modification times. This is need because not every file system support tracking the last modified time to the millisecollevel.	ed- orts	No
checkdirs	Indicates whether or not to check dates on rectories.	di-false	No

G.3. Depend

The <depend> tag selects files whose last modified date is later than another, equivalent file in another location.

The <depend> tag supports the use of a contained Appendix F, Core mappers element to define the location of the file to be compared against. If no mapper element is specified, the identity type mapper is used.

The <depend> tag is case-sensitive.

```
<fileset dir = "phing-2.4.5/classes" includes = "**/*.php">
   <depend targetdir = "phing-2.4.6/classes"/>
</fileset>
```

Table G.3: Attributes for the <depend> selector

Name	Description	Default	Required
targetdir	The base directory to look for the files pare against. The precise location depart a combination of this attribute and the element, if any.	ends on	Yes
granularity	The number of milliseconds leeway to give be-0 fore deciding a file is out of date. This is needed because not every file system supports tracking the last modified time to the millisecond level.		No

G.4. Depth

The <depentry> tag selects files based on how many directory levels deep they are in relation to the base directory of the fileset.

```
<fileset dir = "phing/classes" includes = "**/*.php">
  <depth max = "1"/>
  </fileset>
```

Table G.4: Attributes for the <depentry> selector

Name	Description	Default	Required
min	The minimum number of directory lever the base directory that a file must be in be selected.		One of the two
max	The maximum number of directory leventhe base directory that a file can be an selected.		

G.5. Different

The <different> selector will select a file if it is deemed to be 'different' from an equivalent file in another location. The rules for determining difference between the two files are as follows:

- If a file is only present in the resource collection you apply the selector to but not in targetdir (or after applying the mapper) the file is selected.
- If a file is only present in targetdir (or after applying the mapper) it is ignored.

- · Files with different lengths are different.
- If ignoreFileTimes is turned off, then differing file timestamps will cause files to be regarded as different.
- Unless ignoreContents is set to true, a byte-for-byte check is run against the two files.

This is a useful selector to work with programs and tasks that don't handle dependency checking properly; even if a predecessor task always creates its output files, followup tasks can be driven off copies made with a different selector, so their dependencies are driven on the absolute state of the files, not just a timestamp. For example: anything fetched from a web site, or the output of some program. To reduce the amount of checking, when using this task inside a <copy> task, set preservelastmodified to true to propagate the timestamp from the source file to the destination file.

The <different> selector supports the use of a contained <mapper> element to define the location of the file to be compared against. If no <mapper> element is specified, the identity type mapper is used.

Table G.5: Attributes for the <different> selector

Name	Description	Default	Required
targetdir	The base directory to look for the files to com-n/a pare against. The precise location depends on a combination of this attribute and the mapper element, if any.		Yes
ignoreFileTimes	Whether to use file times in the comparison not.	ortrue	No
ignoreContents	Whether to do a byte per byte compare.	false	No

G.6. Filename

The <filename> tag acts like the <include> and <exclude> tags within a fileset. By using a selector instead, however, one can combine it with all the other selectors using whatever selector container is desired.

```
<fileset dir = "${src}" includes = "**/*">
<filename name = "**/*.php">
</fileset>
```

Table G.6: Attributes for the <filename > selector

Name	Description	Default	Required
name	The name of files to select. The name meter can contain the standard Phing will characters.	•	Exactly one of the two
regex	The regular expression matching files to s	elect.n/a	
casesensitive	Whether to pay attention to case when lo at file names.	oking true	No

Name	Description	Default	Required
negate	Whether to reverse the effects of the selection, therefore emulating an exthan include tag.		No

G.7. Present

The cpresent> tag selects files that have an equivalent file in another directory tree.

The resent> tag supports the use of a contained mapper element to define the location of the file
to be compared against. If no mapper element is specified, the identity type mapper is used.

The case-sensitive.

Table G.7: Attributes for the ctor

Name	Description	Default	Required
targetdir	The base directory to look for the files to pare against. The precise location deper a combination of this attribute and the per> element, if any.	nds on	Yes
present	Whether we are requiring that a file is p in the src directory tree only, or in both t and the target directory tree. Valid value srconly - select files only if they are in t directory tree but not in the target directo both - select files only if they are preser in the src and target directory trees	the src es are: the src ry tree	No

G.8. Containsregexp

The <containsregexp> tag selects the files whose contents contain a match to the regular expression specified by the expression attribute.

Table G.8: Attributes for the <containsregexp> selector

Name	Description	Default	Required
expression	Specifies the regular expression that match true in every file.	mustn/a	Yes
casesensitive	Perform a case sensitive match.	true	No
multiline	Perform a multi line match.	false	No

G.9. Size

The <size> tag selects files matching a specified size limit.

```
<fileset dir = "${src}">
  <size value = "4" when = "more"/>
</fileset>
```

Table G.9: Attributes for the <size> selector

Name	Description Default	Required
value	The size of the file which should be tested for. n/a	Yes
units	The units that the value attribute is expressedn/a in. When using the standard single letter SI designations, such as "k","M", or "G", multiples of 1000 are used. If you want to use power of 2 units, use the IEC standard: "Ki" for 1024, "Mi" for 1048576, and so on. The default is no units, which means the value attribute expresses the exact number of bytes.	No
when	Indicates how to interpret the size, whether theequal files to be selected should be larger, smaller, or equal to that value. Accepted values are: less - select files less than the indicated size more - select files greater than the indicated size equal - select files this exact size	No

G.10. Type

The <type> tag selects files of a certain type: directory or regular.

```
<fileset dir = "${src}">
  <type type = "dir"/>
  </fileset>
```

Table G.10: Attributes for the <type> selector

Name	Description	Default	Required
type	The type of file which should be tested for. E ther file or dir.	Ei-n/a	Yes

G.11. And

The <and> tag selects files that are selected by all of the elements it contains. It returns as soon as it finds a selector that does not select the file, so it is not guaranteed to check every selector.

```
</fileset>
```

G.12. Majority

The <majority> tag selects files provided that a majority of the contained elements also select it. Ties are dealt with as specified by the allowtie attribute.

Table G.11: Attributes for the <majority> selector container

Name	Description	Default	Required
allowtie	Whether files should be selected if there are antrue even number of selectors selecting them as are not selecting them.		No

G.13. None

The <none> tag selects files that are not selected by any of the elements it contains. It returns as soon as it finds a selector that selects the file, so it is not guaranteed to check every selector.

G.14. Not

The <not> tag reverses the meaning of the single selector it contains.

```
<fileset dir = "${src}" includes = "**/*.php">
  <not>
    <contains text = "Phing"/>
    </not>
  </fileset>
```

G.15. Or

The <or> tag selects files that are selected by any one of the elements it contains. It returns as soon as it finds a selector that selects the file, so it is not guaranteed to check every selector.

G.16. Readable

The <readable> selector selects only files that are readable.

```
<fileset dir = "${src}" includes = "**/*.php">
  <readable>
  </fileset>
```

G.17. Writable

The <writable> selector selects only files that are writable.

```
<fileset dir = "${src}" includes = "**/*.php">
  <writable>
  </fileset>
```

G.18. Executable

The <executable> selector selects only files that are executable.

```
<fileset dir = "${src}" includes = "**/*.php">
  <executable>
  </fileset>
```

G.19. Selector

The <selector> tag is used to create selectors that can be reused through references. It is the only selector which can be used outside of any target, as an element of the cproject> tag. It can contain only one other selector, but of course that selector can be a container.

G.20. Symlink Selector

The <symlink> selector selects only files that are symbolic links.

G.21. PosixPermissions Selector

The <posixpermissions> selector selects only files that have the given POSIX permissions.

Table G.12: Attributes for the conspermissionsselector

Name	Description	Default	Required
permissions	POSIX permissions in string (rwxrwxrwx) octal (777) format	O rtrue	Yes

Appendix H. Project Components

This file will give you a quick introduction and a reference of the things that you may see in a build files besides tasks and types.

H.1. Phing Projects

Projects are the outermost container for everything in build files. The cproject> tag also is the root tag in build files. It contains the name, the directory, a short description and a default target.

Project may contain task calls and targets (see below).

H.1.1. Example

Phing allows declaring tasks outside targets. Note that these tasks are evaluated before any targets are executed.

H.1.3. Attributes

Table H.1: Attributes

Name	Туре	Description	Default	Required
basedir	String	The base directory of the project, i.e. the crectory all paths are relative to.	di-n/a	No
default	String	The name of the target that is executed if nor is explicitly specified when calling Phing	neall	Yes
description	String	A free text description of the project	n/a	No
name	String	Name of the project	n/a	No
phingVersion	String	The minimum Phing version required to exe-n/a cute the build file, in order to prevent compatibility issues.		No
strict	Boolean	Enables the strict-mode for the project buildfalse process. If enabled, a warning would be considered as an error, and the build will be aborted.		No

H.2. Targets

H.2.1. Example

The target defined in the example above is only executed, if the property $\{\{ang\}\}$ is set and the property $\{\{ang\}\}$ is not set. Additionally, it depends on the targets fool and foo2. That means, the targets fool and foo2 are executed before the target main is executed. The name of the target is main and it also has a description.

H.2.2. Attributes

Table H.2: Parameters

Name	Туре	Description	Default	Required
depends	String	One or more names of targets that have to be executed before this target can be executed		No
description	String	A free text description of the target.	n/a	No
if	String	The name of the property that is to be set if the target is to be executed.	nen/a	No
name	String	The name of the target	n/a	Yes
unless	String	The name of the property that is to be set if the target is not to be executed.	nen/a	No
hidden	Boolean	Whether or not to include this target in the li of targets generated by phing -1	stFalse	No
logskipped	Boolean	Whether to log message as INFO instead VERBOSE if target is skipped	ofFalse	No



Caution

The if and unless attributes only enable or disable the target to which they are attached. They do not control whether or not targets that a conditional target depends upon get executed. In fact, they do not even get evaluated until the target is about to be executed, and all its predecessors have already run.

Appendix I. Loggers and Listeners

Phing has two related features to allow the build process to be monitored: listeners and loggers.

I.1. Listeners

A listener is alerted of the following events.

- · build started
- · build finished
- · target started
- target finished
- · task started
- · task finishned
- · message logged

These are used internally for various recording and housekeeping operations, however new listeners may registered on the command line through the <code>-listener</code> argument.

I.2. Loggers

Loggers extend the capabilities of listeners and add the following features:

- Receives a handle to the standard output and error print streams and therefore can log information to the console or the -logfile specified file.
- · Logging level (-quiet, -verbose, -debug) aware
- Emacs-mode aware

I.3. DefaultLogger

Simply run Phing normally, or: phing -logger "phing.listener.DefaultLogger"

I.4. AnsiColorLogger

The AnsiColorLogger adds color to the standard Phing output by prefixing and suffixing ANSI color code escape sequences to it. It is just an extension of DefaultLogger and hence provides all features that DefaultLogger does.

AnsiColorLogger differentiates the output by assigning different colors depending upon the type of the message.

If used with the -logfile option, the output file will contain all the necessary escape codes to display the text in colorized mode when displayed in the console using applications like cat, more, etc.

This is designed to work on terminals that support ANSI color codes.

If the user wishes to override the default colors with custom ones, a file containing zero or more of the custom color key-value pairs must be created. The recognized keys and their default values are shown below:

```
AnsiColorLogger.ERROR_COLOR=01;31
AnsiColorLogger.WARNING_COLOR=01;35
AnsiColorLogger.INFO_COLOR=00;36
AnsiColorLogger.VERBOSE_COLOR=00;32
AnsiColorLogger.DEBUG_COLOR=01;34
```

Each key takes as value a color combination defined as "Attribute; Foreground; Background". In the above example, background value has not been used.

This file must be specified as the value of a system variable named phing.logger.defaults and passed as an argument using the -D option to the php command that invokes the Phing application. An easy way to achieve this is to add -Dphing.logger.defaults=/path/to/your/file

```
phing -logger "phing.listener.AnsiColorLogger"
```

I.5. MailLogger

The MailLogger captures all output logged through DefaultLogger (standard Phing output) and will send success and failure messages to unique e-mail lists, with control for turning off success or failure messages individually.

Table I.1: Properties controlling the operation of MailLogger:

Property	Description	Required
ph- ing.log.mail.from	Mail "from" address	Yes, if mail needs to be sent
<pre>phing.log.mail.re- plyto</pre>	Mail "replyto" address(es), comma-separated	n-No
ph- ing.log.mail.prop- erties.file	Filename of properties file that wi override other values.	illNo
ph- ing.log.mail.suc- cess.cc	Address to send success messages to carbon copy (cc)	oNo
ph- ing.log.mail.fail- ure.cc	Address to send failure messages to carbon copy (cc)	oNo
ph- ing.log.mail.suc- cess.bcc	Address to send success messages to blind carbon copy (bcc)	oNo
ph- ing.log.mail.fail- ure.bcc	Address to send failure messages to blind carbon copy (bcc)	oNo

Property	Description	Required
ph- ing.log.mail.suc- cess.body	fixed text of mail body for a successfulNo build, default is to send the logfile	
<pre>ph- ing.log.mail.fail- ure.body</pre>	fixed text of mail body for a failed build,No default is to send the logfile	
<pre>ph- ing.log.mail.suc- cess.subject</pre>	Subject of successful build	No - default to Build Success
<pre>ph- ing.log.mail.fail- ure.subject</pre>	Subject of failed build	No - default to Build Failure
<pre>ph- ing.log.mail.suc- cess.to</pre>	Address to send success messages torequired if success mail to be sent	
<pre>ph- ing.log.mail.fail- ure.to</pre>	Address to send failure messages to	required if failure mail to be sent
ph- ing.log.mail.suc- cess.notify	Send build success e-mails?	No - default to true
ph- ing.log.mail.fail- ure.notify	Send build failure e-mails?	No - default to true

phing -logger "phing.listener.MailLogger"

I.6. NoBannerLogger

Removes output of empty target output. phing -logger "phing.listener.NoBannerLogger"

I.7. ProfileLogger

This logger stores the time needed for executing a task, target and the whole build and prints these information. The output contains a timestamp when entering the build, target or task and a timestamp and the needed time when exiting.

I.8. StatisticsListener

A phing BuildListener which can be used to gather statistics while a phing build is executed. Statistics on the targets and tasks executed are written to the console after the build completes. Some of the statistics captured are: - the number of times a target / task is called - the average processing time

spent on a target / task - the total processing time spent on a target / task - the total processing time spent on a target / task expressed as a percentage

I.9. TimestampedLogger

Acts like the default logger, except that the final success/failure message also includes the time that the build completed.

I.10. SilentLogger

A logger which logs nothing but build failure and what task might output.

I.11. MonologListener

Listener which sends events to Monolog.

Appendix J. File Formats

J.1. Build File Format

The following XML file shows a basic Phing build file skeleton that can be used as a starting point for your own build files. See the references in Appendix A, *Fact Sheet* and Appendix B, *Core tasks* for more detailed information on properties and tasks.

```
<?xml version="1.0" encoding="UTF-8"?>
 The root tag of each build file must be a "project" tag.
default = "(targetname)" description = "(projectdescription)">
 <!--
  ______
  Inclusion of optional overall project properties.
 cproperty file = "(main property file)" />
  Build file wide properties used in the targets below
  ______
 <!-- Useful to make the current buildtime available as a property -->
    <!-- Format is, e.g. Sat, 03 Oct 2009, 16:31 -->
   <format property = "buildtime" pattern = "%a, %d %b %Y, %H:%M"/>
 </tstamp>
 <property name = "(second.property2)" value = "(value2)" override = "true" />
  ______
  Type and task calls here, i.e. filesets, patternsets,
  CopyTask calls etc.
  ______
  <!-- Filesets -->
  <fileset dir = "(fileset.directory)" id = "(fileset.reference)">
     <include name = "(include.pattern)"/>
  <!-- Custom tasks -->
  <taskdef classname = "(task.classname)" name = "task.name" />
  All target definitions
  ("if" and "unless" attributes are optional)
  ______
```

```
<target name = "(targetname)" [depends = "targetname1, targetname2"]</pre>
       [if = "(ifproperty)"] [unless = "(unlessproperty)"] >
   <1--
    Type and task calls here, i.e. filesets, patternsets,
    CopyTask calls, etc.
   -->
 </target>
 <!--
   ______
  More targets here
  ______
 <target name = "..." >
    Type and task calls here, i.e. filesets, patternsets,
    CopyTask calls, etc.
 </target>
</project>
```



Note

By convention properties are named in *dot* notation in Phing build files, e.g. ftp.upload, temp.builddir and so on

J.2. Property File Format

Property Files define properties. Properties are stored in key/value pairs and may only contain plain text. The suffix of these files should be .properties, the default Property File for a Build File is build.properties

```
# Property files contain key/value pairs
key=value

# Property keys may contain alphanumeric chars and colons, but
# not special chars. This way you can create pseudo-namespaces
myapp.window.hsize=300
myapp.window.vsize=200
myapp.window.xpos=10
myapp.window.ypos=100

# You can refer to values of other properties by enclosing their
# keys in "${}".
text.width=${myapp.window.hsize}

# Everything behind the equal sign is the value, you do
# not have to enclose strings:
text=This is some text, Your OS is ${php.os}
```

Property files may also be formatted in YAML format:

```
# Property files contain key/value pairs
key: value
```

```
# Nested values will be available as concatenated strings after import. E.g.,
# you may access these values with keys in the form of "myapp.window.hsize".
myapp:
  window:
    hsize: 300
    vsize: 200
    xpos: 10
    ypos: 100

# You can refer to values of other properties by enclosing their
# keys in "${}".
text:
    width: "${myapp.window.hsize}"
```

Property files may also be formatted in XML format:

Bibliography

International Standards

[osi-model] OSI (Open System Interconnect) Model. http://www.iso.org . http://www.instantweb.com/foldoc/foldoc.cgi?OSI .

[xml10-spec] W3C XML 1.0 Specifications. http://www.w3.org/XML/.

[unicode] Unicode. http://www.unicode.org.

Licenses

[gnu-lgpl] The GPL (Gnu Lesser Public License). http://www.gnu.org/licenses/lgpl.html .

[gnu-fdl] The Gnu FDL (Free Documentation License), the license used for this documentation. http:// www.gnu.org/licenses/fdl.html.

Open Source Projects

[bc] Binarycloud. http://www.binarycloud.com http://binarycloud.tigris.org.

[w3c-tidy] HTMLTidy, a W3C (x)HTML and XML syntax checker and code beautifier. http://www.w3c.org/People/Ragget/tidy/ [http://www.w3c.org/People/Raggett/tidy/] .

[phpdoc] The PHPDoc Project. http://www.phpdoc.de.

[phpclasses] Manuel Lemos' PHPClasses Repository. http://www.phpclasses.org.

[pear] PEAR (Php Extension Archive Repository). http://pear.php.net .

[ant] Ant, a Java Build Tool, the main inspiration for Phing. http://ant.apache.org.

[gnumake] GNU make, an inspiration for Phing. http://www.gnu.org/software/make/make.html .

[pollo] Pollo, a visual editor for XML files. A schema to edit phing build files is shipped with Phing.. http://pollo.sourceforge.net.

[gingerall] Ginger Alliance - Home Of Sablotorn. http://www.gingerall.com.

[php] The PHP homepage - PHP Hypertext Preprocessor. http://www.php.net .

[gnu] The GNU (GNU's Not Unix) Organization. http://www.gnu.org.

[phing] Phing (PHing Is Not Gnumake). http://www.phing.info.

Manuals

[svn-howto] Version Control with Subversion (free book). http://svnbook.red-bean.com/ .

[git-book] Pro-git (free book). http://progit.org/.

Other Resources

[javadoc] Sun Javadoc. http://java.sun.com/j2se/javadoc/.

 $\textbf{[zend]} \ \textit{Zend Technologies, Ltd.} \quad \text{http://www.zend.com} \ .$