

The AntTask

Table of contents

1 Task Parameters.....	2
2 Logging.....	2
3 Writing AntTask Buildfiles.....	2
4 Using custom Ant Tasks.....	2
5 File Locations.....	2
6 Example.....	3

The `org.apache.lenya.cms.task.AntTask` class can be used to invoke targets of an Ant project.

1 Task Parameters

The task parameters are:

- **`publication-id`**: The publication ID
- **`buildfile (optional)`**: The location of the build file relative to the publication directory. If this parameter is not provided, the file is loaded from the default location (see section [File Locations](#)).
- **`target (optional)`**: The build target. If this parameter is not provided, the default target is executed.
- **`properties.*`**: The project properties.
- **`ant.*`**: The command-line parameters for Ant (**not implemented yet!**)

2 Logging

Every time an AntTask is invoked, a log file is created unsing the XmlLogger ([manual entry](#) (`http://ant.apache.org/manual/listeners.html`) , [JavaDoc](#) (`http://issues.apache.org/gump/javadoc/ant/build/javadocs/org/apache/tools/ant/XmlLogger.html`)). For the location of the log files, see section [File Locations](#). The log history can be viewed at the URI

```
http://.../<publication>/logs/tasks/index.html
```

3 Writing AntTask Buildfiles

Any Ant project file can be used as a buildfile for the AntTask. There is one implicit property that is always set when an AntTask is executed:

- **`pub.dir`**: The absolute path of publication directory.

The runtime properties of the target can be set using task parameters with the prefix `properties`, e. g. `properties.filename` for a buildfile property named `filename`.

4 Using custom Ant Tasks

The implementation of custom Ant tasks is described in the [Ant User Manual](#) (`http://ant.apache.org/manual/index.html`). If you want to write a general Lenya task, put it into the package `org.lenya.cms.ant`. If you want to write a task that is only suited for your publication, put it in the `<publication>/java/src/` directory.

5 File Locations

Default buildfile location:

```
<publication>/config/tasks/targets.xml
```

Log files:

```
<publication>/logs/tasks/*.xml
```

Log file presentation stylesheets:

```
<webapp>/lenya/xslt/logs/*.xsl
```

6 Example

The following buildfile contains the target publish that can be invoked using the AntTask:

```
<project name="Example Project" default="publish" basedir=". ">

<!-- implicit properties (set by the AntTask) --&gt;
&lt;property name="pub.dir" value="" /&gt;

<!-- publishing properties --&gt;
&lt;property name="authoring.dir" value="content/authoring"/&gt;
&lt;property name="live.dir" value="content/live"/&gt;
&lt;property name="publish.sources" value="" /&gt;

&lt;target name="publish"&gt;
  &lt;echo&gt;Publish: Copying files from ${authoring.dir} to ${live.dir}&lt;/echo&gt;
  &lt;copy todir="${pub.dir}/${live.dir}"&gt;
    &lt;fileset dir="${pub.dir}/${authoring.dir}"&gt;
      &lt;include name="${publish.sources}" /&gt;
    &lt;/fileset&gt;
  &lt;/copy&gt;
&lt;/target&gt;

&lt;/project&gt;</pre>
```

You define the task in your tasks.xconf file:

```
<task id="ant" class="org.lenya.cms.task.AntTask" />
```

To invoke the task from your sitemap, you have to define an appropriate TaskAction instance:

```
<map:action name="publish"
  src="org.lenya.cms.cocoon.actng.TaskAction">
  <task id="ant"/>
</map:action>
```

You call the action in a pipeline:

```
<map:match pattern="publish.html">
  <map:act type="publish">
    ...
  </map:act>
</map:match>
```

And finally, go to your browser and call the URI with the appropriate parameter(s):

```
http://.../publish.html?properties.publish.sources=test.xml
```