

AurigaDoc: Profiling Sample

Table Of Contents

Installation On Windows	4
Installation On Unix	3
For PDF Only	5

This version was created with profiling parameter `profile.os=win`

This version was created with profiling parameter `profile.os=unix`

Installation On Windows

To install aurigadoc on windows follow the given steps:-

1. Untar the aurigadoc distribution to a directory.
This will create a folder *aurigadoc*
2. Set the *AURIGADOC_HOME* environment variable to the absolute path of the *aurigadoc* directory created above.
3. Add *aurigadoc/bin* directory to the *PATH* environment variable.
4. Open *aurigadoc/bin/aurigadoc.properties* in a text editor and set the *aurigadoc.home* property to the absolute path of the *aurigadoc* directory created above.

Note: Use double slashes in the path like this
`aurigadoc.home=c:\\software\\aurigadoc`

5. If you need to compile HTML Help Files automatically, install HTML Help Workshop from Microsoft's site and set the value of *chm_compiler.path* to the absolute path of the HTML Help Compiler(hhc.exe).

Note: Use double slashes in the path like this
`chm_compiler.path=c:\\Program Files\\HTML Help Workshop\\hhc.exe`

Installation On Unix

To install aurigadoc on windows follow the given steps:-

1. Untar the aurigadoc distribution to a directory.
`tar -xvzf aurigadoc.tar.gz`
This will create a folder *aurigadoc*
2. Set the *AURIGADOC_HOME* environment variable to the absolute path of the *aurigadoc* directory created above.
3. Add *aurigadoc/bin* directory to the *PATH* environment variable.
4. Open *aurigadoc/bin/aurigadoc.properties* in a text editor and set the *aurigadoc.home* property to the absolute path of the *aurigadoc* directory created above.

PDF

This section is only visible in pdf output because the section contains the `format="pdf"` attribute.