

Using AboutCode Toolkit to Document Your Software Assets

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(#GenerateaSoftwareInventoryofYourCodebasefromAboutCode ToolkitFiles)

AboutCode Toolkit Defined

AboutCode Toolkit is a tool for your software development team to document your code inside your codebase, typically in preparation for a product release, side-by-side with the actual code. AboutCode Toolkit files have a simple, standard format that identifies components and their associated licenses. The current AboutCode Toolkit subcommands are:

- gen: Create AboutCode Toolkit files from a Software Inventory file (.csv or .json format) which is typically created from a software audit, and insert these AboutCode Toolkit files into your codebase. You can regenerate the AboutCode Toolkit files from a new Software Inventory file whenever you make changes.
- attrib: Generate a Product Attribution notice document (HTML format) from your AboutCode Toolkit files. You can also generate documents for other purposes (such as a License Reference) by varying your input control file and your .html template.
- about: Generate a Software Inventory list (.csv or .json format) from your codebase based on your AboutCode Toolkit files. Note that this Software Inventory will only include components that have AboutCode Toolkit data. So if you do not create AboutCode Toolkit files for your own original software components, these components will not show up in the generated inventory.
- check: A simple command to validate the ABOUT files and output errors/warnings if any on the terminal.

Additional AboutCode Toolkit information is available at:

- <http://www.aboutcode.org/> for an overview and a link to the ABOUT File specification.
- <https://github.com/nexB/aboutcode-toolkit/> for the AboutCode Toolkit tools.

Key Terminology

Some key terminology that applies to AboutCode Toolkit tool usage:

- Software Inventory or Inventory - means a list of all of the components in a Development codebase and the associated data about those components with a focus on software pedigree/provenance- related data for open source and third-party components.
- Product BOM or BOM - means a subset list of the components in a Development codebase (Software Inventory) that are Deployed on a particular Product Release (a Product Bill of Materials).

Using gen to Generate AboutCode Toolkit Files

Prepare Your Software Inventory for gen Standard Column Names

You should start with a software inventory of your codebase in spreadsheet format. You need to prepare a version of it that will identify the column values that you want to appear in your .ABOUT files. Note the following standard column names (defined in the ABOUT File

Specification), which gen will use to look for the values that it will store in your generated .ABOUT files, as well as any additional text files that you identify, which it will copy and store next to the .ABOUT files.

Standard Column Name	Description	Notes
about_file_path	File or directory name. If this is a path name, use a "/" forward slash as path separators.	Mandatory. Tells the tool where to generate the .ABOUT Files. Note that 'gen' will use this to construct the "about_resource" field in the generated .ABOUT file, setting it to a "." if the about_file names a directory, otherwise using the file name.
name	Component name	Mandatory
about_resource	Name of the component resource	Optional
version	Component version	Optional
spec_version	The version of the ABOUT file format specification used for this file.	Optional
description	Component description	Optional
download_url	Direct URL to download the original file or archive documented by this ABOUT file	Optional
homepage_url	URL to the homepage for this component	Optional
changelog_file	changelog text file name	Optional
notes	notes text	Optional
owner	name of the organization or person that owns or provides the component	Optional
owner_url	URL to the owner for the component	Optional
copyright	copyright statement for the component	Optional
notice_file	URL to the notice text for the component	Optional
notice_url	notice text file name	Optional
license_key	DejaCode Enterprise license key for the component.	Optional. gen will obtain license information from DejaCode Enterprise if the --fetch-license option is set, including the license text, in order to create and write the appropriate .LICENSE file in the .ABOUT file target directory.
license_expression	Expression for the license of the component using DejaCode Enterprise license key(s).	Optional. You can separate each identifier using " or " and " and " to document the relationship between multiple license identifiers, such as a choice among multiple Enterprise license key(s).
license_name	License name for the component.	Optional. This field will be generated if the --fetch-license option is set.
license_file	license file name	Optional. gen will look for the file name (if a directory is specified in the --license-text-location option) to copy that file to the .ABOUT file target directory.
license_url	URL to the license text for the component	Optional
redistribute	Yes/No. Does the component license require source redistribution.	Optional
attribute	Yes/No. Does the component license require publishing an attribution or credit notice.	Optional
modified	Yes/No. Have the component been modified.	Optional
track_changes	Yes/No. Does the component license require tracking changes made to the component.	Optional
checksum_md5	MD5 value for the file	Optional
checksum_sha1	SHA1 value for the file	Optional

vcs_tool	Name of the version control tool.	Optional
vcs_repository	Name of the version control repository.	Optional
vcs_path	Name of the version control path.	Optional
vcs_tag	Name of the version control tag.	Optional
vcs_branch	Name of the version control branch.	Optional
vcs_revision	Name of the version control revision.	Optional

Optionally Define Custom Fields for gen with MAPPING.CONFIG

Optionally, you can control the generated label names and contents in your .ABOUT files using a MAPPING.CONFIG file. You can start with the default version provided at <https://github.com/nexB/aboutcode-toolkit/blob/develop/src/attributecode/mapping.config> and you can customize a copy of that file to map the software provenance information that is important to you. When you are ready to run gen, you will want to specify the --mapping option to tell it to look for the MAPPING.CONFIG file and use it.

You can customize your copy of MAPPING.CONFIG to recognize your own software inventory column names in order to map them to ABOUT File contents. This is especially useful if you prefer not to change some of the actual column names in your software inventory before running gen. Note that the name on the right side (for example "Directory/Filename") is the name of the field in your software inventory spreadsheet, and the name on the left, followed by a colon, is the field label to go into the .ABOUT file. Here is an example:

```
# Essential Fields
about_file_path: Directory/Filename

# Optional Fields
name: Component
version: Confirmed Version
copyright: Confirmed Copyright

# Custom Fields
audit_ref_nbr: audit_ref_nbr
confirmed_license: Confirmed License
```

Run gen to Generate AboutCode Toolkit Files

When your software inventory is ready, you can save it as a .csv file, and use it as input to run gen to generate your AboutCode Toolkit files. The official gen parameters are defined here:

- <https://github.com/nexB/aboutcode-toolkit/blob/develop/REFERENCE.rst>

Here is an example of a gen command:

```
about gen --fetch-license {{your license library api}} {{your license library api key}} --mapping --license-notice-text-location /Users/harrypotter/myAboutFiles/ /Users/harrypotter/myAboutFiles/myProject-bom.csv /Users/harrypotter/myAboutFiles/
```

Note that this example gen command does the following:

- Activates the --fetch-license option to get license text.
- Activates the --mapping option to use a custom MAPPING.CONFIG file.
- Activates the --license-notice-text-location option to get license and notice text files that you have specified in your software inventory to be copied next to the associated .ABOUT files when those are created.
- Specifies the path of the software inventory to control the processing.
- Specifies a target output directory.

Review your generated AboutCode Toolkit files to determine if they meet your requirements. Here is a simple example of a linux-redhat-7.2.ABOUT file that documents the directory /linux-redhat-7.2/ :

```
about_resource: .
```

```
name: Linux RedHat
version: v 7.2
attribute: Y
copyright: Copyright (c) RedHat, Inc.
license_expression: gpl-2.0
licenses:
  - key: gpl-2.0
    name: GNU General Public License 2.0
    file: gpl-2.0.LICENSE
owner: Red Hat
redistribute: Y
```

You can make the appropriate changes to your input software inventory and/or your MAPPING.CONFIG file and then run gen as often as necessary to replace the generated AboutCode Toolkit files with the improved output. (Note that you will want to delete or move your previously generated output before running gen again.)

Using attrib to Generate a Product Attribution Notice Package

Prepare a Filtered Product BOM to Use as Input to attrib

The Software Inventory that you prepared for gen most likely includes components that do not need to appear in a product attribution notice package; for example:

- Components in your codebase that are not Deployed on the final product (e.g. build tools, testing tools, internal documentation).
- Components in your codebase under licenses that do not require attribution (e.g. proprietary packages, commercial products).

You should prepare a filtered version of your software inventory (the one that you used for gen) by removing the rows that identify components which should not be included in a product attribution notice package, and saving that filtered version as your Product BOM. You should also order the rows in this Product BOM in the sequence that you would like them to appear in the product attribution notice package.

Prepare an Attribution Template to Use as Input to attrib

You can run attrib using the default_html.template (or default_json.template if want JSON output) provided with the AboutCode Toolkit tools:

https://github.com/nexB/aboutcode-toolkit/blob/develop/templates/default_html.template

If you choose to do that, you will most likely want to edit the generated .html file to provide header information about your own organization and product.

Running attrib with the default_html.template file is probably your best choice when you are still testing your AboutCode Toolkit process. Once you have a good understanding of the generated output, you can customize the template to provide the standard text that you want to see whenever you generate product attribution for your organization. You can also create alternative versions of the template to use attrib to generate other kinds of documents, such as a License Reference.

Use jinja2 Features to Customize Your Attribution Template

The attrib tool makes use of the open source python library jinja2 (<http://jinja.pocoo.org/docs/dev/templates/>) in order to extend .html capabilities and transform AboutCode Toolkit input data into the final format of the generated attribution file. The **default.html **file contains text that complies with jinja2 syntax specifications in order to support grouping, ordering, formatting and presentation of your AboutCode Toolkit data. If your attribution requirements are complex, you may wish to study the jinja2 documentation to modify the default.html logic; alternatively, here are a few relatively simple concepts that relate to the attribution document domain.

The simplest modifications to the default_html.template file involve the labels and standard text. For example, here is the default template text for the Table of Contents:

```
<div class="oss-table-of-contents">
  {% for about_object in abouts %}
    <p><a href="#component_{{ loop.index0 }}">{{ about_object.name.value }}</a>
    {% if about_object.version.value %} {{ about_object.version.value }}<br>
    {% endif %}</p>
  {% endfor %}
</div>
```

If you would prefer something other than a simple space between the component name and the component version, you can modify it to something like this:

```
<div class="oss-table-of-contents">
{%
  for about_object in abouts %
    <p><a href="#component_{loop.index0}">{{about_object.name.value}}
    {% if about_object.version.value %} - Version {{about_object.version.value}}
    {% endif %}
  </a></p>
  {% endfor %}
</div>
```

The "if about_object.version.value" is checking for a component version, and if one exists it generates output text that is either a space followed by the actual version value, or, as in this customized template, it generates output text as " - Version ", followed by the actual version value. You will, of course, want to test your output to get exactly the results that you need.

Note that you can actually use attrib to generate an AboutCode Toolkit-sourced document of any kind for varying business purposes, and you may want to change the grouping/ordering of the data for different reporting purposes. (Here we get into somewhat more complex usage of jinja2 features, and you may wish to consult the jinja2 documentation to reach a more comprehensive understanding of the syntax and features.) The default ordering is by component, but in the following example, which is intended to support a "license reference" rather than an attribution document, the customized template modifies the data grouping to use a custom field called "confirmed license":

```
<div class="oss-table-of-contents">
{%
  for group in abouts | groupby('confirmed_license') %
    <p>
      {% for license in group.grouper.value %}
        <a href="#group_{loop.index0}">{{license}}
      </a>
      {% endfor %}
    </p>
  {% endfor %}
</div>
```

After the table of contents, this example customized template continues with the license details using the jinja2 for-loop capabilities. Notice that the variable "group.grouper.value" is actually the license name here, and that "License URL" can be any URL that you have chosen to store in your .ABOUT files:

```
{%
  for group in abouts | groupby('confirmed_license') %
    for confirmed_license in group.grouper.value %

      <div id="group_{loop.index0}">
        <h3>{{confirmed_license}}</h3>
        <p>This product contains the following open source software packages licensed under the terms of the license: {{confirmed_license}}</p>

        <div class="oss-component" id="component_{loop.index0}">
          {% for about_object in group.list %}
            {% if loop.first %}
              {% if about_object.license_url.value %}
                {% for lic_url in about_object.license_url.value %}
                  <p>License URL: <a href="{{lic_url}}">{{lic_url}}</a></p>
                {% endfor %}
              {% endif %}
            {% endif %}
            <li>
              {{about_object.name.value}}{% if about_object.version.value %} - Version {{about_object.version.value}}{% endif %}
            </li>
            {% if about_object.copyright.value %}<pre>{{about_object.copyright.value}}</pre>{% endif %}
            {% if loop.last %}
              <pre>
                {% for lic_key in about_object.license_file.value %}
                  {{about_object.license_file.value[lic_key]}}
                {% endfor %}
              </pre>
            {% endif %}
          {% endfor %}
        </div>
        <hr>
      </div>
      {% endfor %}
    {% endfor %}
  <hr>
```

In summary, you can start with simple, cosmetic customizations to the default.html template, and gradually introduce a more complex structure to the attrib output to meet varying business requirements.

Run attrib to Generate a Product Attribution Notice Package

When your Product BOM (your filtered software inventory) is ready, you can save it as a .csv file, and use it as input to run attrib to generate your product attribution notice package. Note that attrib will use the "about_file_path" column in your software inventory to get all the fields that it needs from your previously generated AboutCode Toolkit files. The official attrib parameters are defined here:

- <https://github.com/nexB/aboutcode-toolkit/blob/develop/REFERENCE.rst>

Here is an example of a attrib command:

```
about attrib --template /Users/harrypotter/myAboutFiles/my_attribution_template_v1.html --mapping --inventory  
/Users/dclark1330/cipher/myProject-attribution-input.csv /Users/harrypotter/myAboutFiles/ /Users/harrypotter/myAboutFiles/myProject-  
attribution-document.html
```

Note that this example attrib command does the following:

- Activates the --templatename option to specify a custom output template.
- Activates the --mapping option to use a custom MAPPING.CONFIG file.
- Activates the --inventory option to specifies the path of the filtered software inventory to control the processing.
- Specifies the path of the AboutCode Toolkit files needed to generate the output document.
- Specifies the full path (include file name) of the output document to be generated.

A successful execution of attrib will create a .html (or .json depends on the template) file that is ready to use to meet your attribution requirements.

Using inventory to Generate a Software Inventory

Generate a Software Inventory of Your Codebase from AboutCode Toolkit Files

One of the major features of the ABOUT File specification is that the .ABOUT files are very simple text files that can be created, viewed and edited using any standard text editor. Your software development and maintenance processes may require or encourage your software developers to maintain .ABOUT files and/or associated text files manually. For example, when a developer addresses a software licensing issue with a component, it is appropriate to adjust the associated AboutCode Toolkit files manually.

If your organization adopts the practice of manually creating and maintaining AboutCode Toolkit files, you can easily re-create your software inventory from your codebase using inventory. The official inventory parameters are defined here:

- <https://github.com/nexB/aboutcode-toolkit/blob/develop/REFERENCE.rst>

A successful execution of inventory will create a complete software inventory in .csv format or .json format based on defined format.