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1. Introduction

Welcome to the *yDoc User's Guide*.

This guide explains how to use *yDoc*, a javadoc extension (basically a doclet/taglet bundle) that provides

- functionality to auto-generate, customize, and include UML diagrams in the API documentation of your Java products
- a filter interface which allows for custom suppression of class, field, or method documentation
- an easy to use mechanism for defining simple custom tags via XML

2. System Requirements

yDoc 2.1 requires Java2 SDK 1.4.x installed on your system.

To view UML class diagrams in SVG or SVGZ format, you either need a browser with native SVG support or a SVG plug-in. For Microsoft Internet Explorer, you can download one such plug-in from the Adobe website.

If you want to run yDoc under Unix/Linux operating systems, you need to have an X server installed and running, since yDoc makes use of the java awt and/or swing packages (for UML generation only).

3. Installing yDoc

Unzip the yDoc archive (ydoc-2.1.zip) into a directory of your choice. It will create a lib/, a doc/, and a resources/ subdirectory.

The lib directory contains the java classes you need to run the ydoc expansion as jar libraries.

The doc directory contains the files index.html and DocFilter.html.

The resources directory contains various property and configuration files which you can use to customize the behaviour of the yDoc expansion. See the property/configuration files for more details.

4. Running yDoc

Basically you run javadoc. The only difference is, that you tell javadoc to use the facilities provided by yDoc as a plug-in.

Read on for detailed information on how to do that. You can skip this part, if you are already familiar with using custom doclets for javadoc.

Using custom doclets

We recommend running javadoc either using a build tool such as ANT (version 1.5.2 or better) or directly from commandline. Before running javadoc from commandline, put your commandline options into a file called "options" and run javadoc by invoking javadoc @options @packages

where "packages" is the filename of a file containing the java packages you want to be documented.

See <u>vDoc Quick Start</u> for simple examples on how to use yDoc.

For detailed documentation on the javadoc options, see the javadoc tool homepage at http://java.sun.com/j2se/javadoc/index.html.

Using the yDoc doclet

To use the yDoc expansion the following options are especially important:

• -sourcepath sourcepathlist

The *sourcepathlist* must contain the path to the Java sources, for which you want to generate the API documentation.

• -docletpath docletpathlist

This option tells javadoc where to look for the vDoc expansion.

The docletpathlist must contain the path to the library ydoc.jar

```
<ydoc_install_dir>/lib/ydoc.jar
```

and the resources directory

<ydoc_install_dir>/resources

Important:

If you want to use the yDoc UML generation, *docletpathlist* must also contain the path to the library class2svg.jar

```
<ydoc_install_dir>/lib/class2svg.jar,
```

to your *compiled*, *unobfuscated* Java class files (*.class), for which you want to generate the API documentation, and to all libraries needed to compile your Java source files.

You do not need the class2svg.jar library to use yDoc's other features.

-doclet ydoc.doclets.YStandard

The -doclet ydoc.doclets.YStandard option finally tells javadoc to actually use the YStandard doclet, which is the core class of the ydoc expansion.

See <u>vDoc Features</u> for more information on (custom) commandline options and on

how to use the specific capabilites of yDoc.

A sample options file on a Win32 operating system could look like this: where <YID>

```
-d <destination directory>
-sourcepath <source directory>
-breakiterator
-generic
-umlautogen
-author
-docletpath <YID>/lib/ydoc.jar;<YID>/lib/class2svg.jar;<YID>/resources;<some path>/myapp.jar
-doclet ydoc.doclets.YStandard
-filterpath <YID>/lib/ydoc.jar
-filter ydoc.filters.ExcludeFilter
-tagletpath <YID>/lib/ydoc.jar
-tag param
-tag return
-tag see
-ytag y.uml
```

A sample options file on a Win32 operating system could look like this: where <YID> denotes the <ydoc_install_dir>.

On Unix/Linux operating systems, you will have to use ": " as a path separator instead of "; ".

yDoc Quick Start

This section demonstrates how to use yDoc to generate a Javadoc page of a sample class that will automatically include an UML diagram depicting that class.

yDoc from commandline

Look in <YID>/doc/examples for sample options files and sample Java sources to test yDoc.

All you need to do is invoking javadoc in c_install_dir> with either javadoc @doc/examples/options.sample.linux or

javadoc @doc/examples/options.sample.win32

depending on your operating system.

vDoc in ANT

Using ANT 1.5.2 or better, you can use ANT's javadoc task to run yDoc.

Look in <YID>/doc/examples for a sample ANT build file and sample Java sources to test yDoc.

All you need to do is invoking ant in doc_install_dir> with ant -buildfile doc/examples/build-sample.xml test-ydoc

The generated API pages can now be found in

<ydoc_install_dir>/doc/api/examples. Have a look at these pages with an SVG enabled browser.

Note that the generated UML diagrams are in SVGZ format. If you want to generate the uml diagrams in a different format (SVG, JPG, GIF) simply change the value of uml_file_format in the yDoc configuration file

<ydoc_install_dir>/resources/ydoc.properties accordingly.

The next tutorial step would be to look in <ydoc_install_dir>/doc/examples for the sample option/build files and sample Java sources which have been used in

this example. Once you understand the options and tags, you are ready to use yDoc in your own project.

5. yDoc Features

Generating UML class diagrams

yDoc will generate UML diagrams, if one or more of the following commandline options are used:

- -umlgen
- -umltypegen
- -umlpackagegen
- -umloverviewgen
- -umlautogen

All UML diagrams feature hyperlinks for the displayed packages, types, and type members, which allow direct access to the corresponding documentation.

See <u>Custom command line options</u> for additional details.

Important:

yDoc uses the Java Reflection API to generate the class diagrams, therefore you need to specify the path to your *compiled, unobfuscated* Java class files (*.class) and to all libraries needed to compile your Java source files in the -docletpath option. Your class files may be located in a jar file.

General Layout of UML class diagrams

Associations

structural relationships between a whole and its parts, i.e. has a or instantiates

Every declared field constitutes an association.

2 Dependencies

semantic relationships in which a change to one thing may effect the semantics of the other thing

There are several heuristics as to what constitues a dependency. See UML style.

Generalizations

specialization/generalization relationships, i.e. *is a* or *subclass/superclass*

For interfaces there may be more than one generalization relationship.

4 Realizations

semantic relationships between classifiers, i.e. interface/implementing class

For interfaces there are no realization relationships.

Customizing UML class diagrams

Customization is handled via the Java property file resources/ydoc.properties. The following settings can be modified:

UML Style

The property **uml_style** determines which *style* to use for UML generation. A style defines the way a class diagrams looks and is specified in a Java property file following the naming convention <stylename>.style. Style files belong into the **resources** directory.

The yDoc distribution comes with three predefined style files:

- default.style
- original.style
- theBlues.style

You can customize colors (main, border, text), fonts, shapes, and lines by either modifying an existing style file or creating a new one.

The yDoc 2.1 distribution includes StyleEd, an easy-to-use GUI-based style editor, that greatly simplifies customization. The editor is completely written in Java and will run on any Java 1.4.x platform. All files needed to run StyleEd are contained in the executable JAR file lib/styleed.jar, i.e. double-clicking the file or invoking java -jar <YID>/lib/styleed.jar will start StyleEd.

Some of the more exotic settings available for customization include:

uml display associations

Determines whether the associations list for a given class or interface should be displayed.

- uml_display_dependencies
 - Determines the heuristic approach as to what constitutes a dependency. Possible choices are: none, all constructor and method parameters, all parameters and all method return types, and compile-time dependencies in general.
- uml_display_package_dependencies
 - Determines whether to display transitive dependencies ("shortcuts") in overview diagrams.

yDoc uses transitive reduction to remove transitive dependencies from the overview diagram graph.

- uml_display_packages
 - Determines whether the package frames for a given class, interface, and list (association, dependencies, generalization, realization) should be displayed.
- uml_display_parameters
 Determines whether constructor and method parameters are listed.
- uml_exclude_pattern_*
 - A comma-separated list of full-qualified classname patterns to exclude from the appropriate relation list of the UML diagram. '?' and '*' can be used as wildcards.
- *_compact_*

These properties always refer to elements in the association, dependencies, generalization, and realization list.

For detailed information concerning customization possibilities and examples, please see the style files that come with the distribution.

If yDoc cannot find a specified style file or a specific property in a specified style file, it will use internal defaults which correspond to the values defined in default.style.

SVG display mode and related settings

If you are using SVG as file format for class diagrams, there are several display modes (or policies) available.

The property **svg_display_mode** allows you to set a specific mode. Among others, the following modes are available:

- FIXED_SIZE
 - the diagram will be displayed in a fixed size canvas
- ACTUAL SIZE
 - the diagram will be displayed in a canvas sized to the diagram's actual size
- FIT_TO_SIZE
 - the diagram will be scaled to fit into a canvas with fixed width and fixed height
- SHRINK TO SIZE
 - the diagram will be scaled to fit into a canvas with fixed width and fixed height, unless it already fits

The properties **svg_display_width** and **svg_display_height** determine the reference size for scaling.

The property **svg_display_reserve_minimum** finally specifies whether yDoc should always reserve a canvas at least the size of **svg_display_width** x **svg_display_height**

even if the class diagram is actually smaller.

yDoc does not support display modes for GIF and JPG images. GIF and JPG images are always displayed by actual image size.

The property svg_workaround activates an experimental workaround for bugs concerning embedded SVG and the Adobe SVG plug-in v3.0 in browsers of the Gecko family. Using this feature turns off hyperlinks for type members. See also the warning in the next section.

UML file format

The property **uml_file_format** in **resources/ydoc.properties** determines the file format for generated class diagrams.

The following formats are available:

- SVG (Scalable Vector Graphics)
- SVGZ (compressed SVG)
- GIF
- JPG

SVG(Z) is the default and primary format, but you will need a svg plug-in for your browser to be able to display the diagrams. For Microsoft Internet Explorer, you can download one such plug-in from the <u>Adobe</u> website.

yDoc uses Batik to generate SVG files.

See the Acknowledgments at the end of this file.

We strongly recommend increasing Javadoc's heap size to at least 256 MB when using GIF or JPG as file format in real-life projects. This can be achieved using the -J-Xmx option.

GIF and JPG are meant to be alternatives for people who cannot get a svg plug-in, e.g. people working on Unix/Linux platforms.

WARNING:

Although the Adobe SVG plug-in has experimental support for browsers and platforms other than MSIE/Windows as well, installing the Adobe SVG plug-in v3.0 causes browsers of the Gecko family (Mozilla, Netscape 6+7, etc.) to crash on all platforms when displaying HTML with embedded SVG.

There is an inofficial workaround that embeds the SVG file indirectly by wrapping it in a inner frame with <IFRAME> tags.

There are several disadvantages to this procedure though:

- Does not work on Windows XP platforms (e.g. Mozilla 1.2.1 still crashes).
- Prevents access to the browser DOM from JavaScript in SVG for Gecko browsers.
- Only prevents the browser crash, but does not ensure that the SVG image is displayed correctly.

For some WWW servers, it has been observed, that the SVG source code is displayed instead of the SVG image. It remains unclear, what the reason for this behaviour might be.

For locally stored HTML the embedded SVG is always displayed correctly.

Using filters

yDoc provides one custom filter, which lets you exclude classes/interfaces, fields, and/or methods from documentation, if their documentation contains an @y.exclude tag.

To use this filter, you need to specify the following two commandline options:

- -filterpath <ydoc_install_dir>/lib/ydoc.jar
- -filter ydoc.filters.ExcludeFilter

To create and use your own filters, all you have to do is implementing the ydoc.filters.DocFilter interface and register the filter similar to the above example. The mechanism to register filters works similar to the one used for doclets.

DocFilter API

Documentation for the ydoc.filters.DocFilter interface, which comprises the DocFilter API.

Using the XML driven taglet factory

By specifying the -generic option, you can tell yDoc to register simple taglets, which are more powerful than the ones created by the standard -tag option and are defined in the resources/taglet_definitions.xml and resources/taglet_templates.xml files.

By adding more definitions to those files, you can use/register more simple taglets.

The basic idea is to have template definitions that define taglet behaviour and taglet definitions that define scope, name, and which template to use.

For examples on how to define taglets, see the two mentioned xml files.

Taglet Definitions

The following XML elements are used to define taglets:

- <taglet>
 - Each of these elements results in the registration of one particular taglet. The value of the name attribute specifies the javadoc tag for the taglet. The value of the attribute allowMultipleTags specifies if more than one appearance of the javadoc tag per doc element is allowed. If not, all but the first tag will be ignored.
- <usage>
 - Required element that specifies the taglet scope as per the taglet API.
- <headline>
 - Required root element for <singular> and <plural>.
- <singular>

Required element that specifies the headline for the tag comment if only one javadoc tag or no <plural> element is present.

• <plural>

Optional element that specifies the headline for the tag comment if multiple javadoc tags are allowed and present.

In general, it is a good idea to use at least one '.' character in the name of custom tags to avoid potential conflicts/overrides.

Template Definitions

The following XML elements are used to define templates:

• <template>

Each of these elements results in the creation of one particular template. The value of the name attribute has to be unique among all templates. It is used to reference the template in the taglet definition.

<headline>

Required element that specifies the HTML code for the headline of the tag comment.

You may specify one parameter sign, i.e. #0.

You may use a single parameter multiple times, e.g. <headline>

<![CDATA[bla #0 bla#0bla]]> </headline>

The element should contain unparsed character data, i.e. <! [CDATA[....]]>

<content>

Required element that specifies the HTML formatting for the tag comment. The value of the separator attribute specifies if and how to break down the comment into parameters.

Possible values are:

- any single character breaks the comment at each occurance

of the specified character

- the token "first-whitespace" breaks the comment at the first

occurance of a whitespace

- the token "whitespace" breaks the comment at each occurance

of a whitespace

- the token "none" (default) results in one token only, namely the

whole comment

• <content-item>

Required element that specifies the HTML code to wrap the tag comment in. If multiple javadoc tag are present for a particular doc element, then one content item is created for each tag comment.

You may specify up to ten parameter signs, i.e. #x, where -1 < x < 10.

You may use a single parameter multiple times.

The element should contain unparsed character data.

• <content-sep>

Optional element that defaults to "".

Its value will be inserted between content items.

The element should contain unparsed character data.

<content-start>

Optional element that defaults to "".

Its value will be inserted directly after the headline, before the first content item. The element should contain unparsed character data.

<content-end>

Optional element that defaults to "".

Its value will be inserted directly after the last content item.

The element should contain unparsed character data.

In general, it is a good idea to use the <DT> tag for headlines and the <DD> tag for content, since all output generated by javadoc taglets appears in definition lists.

Custom command line options

yDoc provides some custom commandline options:

• -generic

The taglet definitions in resources/taglet_definitions.xml and resources/taglet_templates.xml are used to create and register simple taglets.

• -umlgen

UML diagrams will be created and embedded for all documented files with an @y.uml tag.

@y.uml may be used in type, package, and overview documentation.

• -umltypegen

■ UML diagrams will be created and embedded for all documented classes and interfaces, not only for those with an @y.uml tag.

-umlpackagegen

• UML diagrams will be created and embedded for all documented packages, not only for those with an @y.uml tag.

-umloverviewgen

An UML overview diagram will be created and embedded, even if there is no @y.uml tag in overview.html.

• -umlautogen

Same as using -umltypegen, -umlpackagegen, and -umloverviewgen in combination

• -umlfileformat formatname

Overrides the uml_file_format property in resources/ydoc.properties See the section about <u>UML file formats</u> for a list of supported formats.

• **-umistyle** stylename

Overrides the uml_style property in resources/ydoc.properties. See the section about <u>customizing UML diagrams</u> for details on styles.

-filter class

Specifies the class file for the filter to be applied. Use the fully-qualified name for class. Use the -filterpath option to specify the path to the filter.

This option works similar to the standard -doclet option.

• **-filterpath** filterpathlist

Specifies the search paths for finding filter class files (*.class). The *filterpathlist* can contain multiple paths separated by the system-dependant path-separator. This option works similar to the standard -docletpath option.

6. Limitations

- The yDoc Evaluation version will only document ten classes.
 If one or more of those are excluded from documentation via the @y.exclude tag, they still count against that limit.
- In UML class diagrams generated by the yDoc Evaluation version, the associations list and the dependencies list will only display the ten above mentioned classes.

7. Acknowledgments

This product includes software developed by the Apache Software Foundation (http://www.apache.org/).

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