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Static Analysis Using Spotbugs and PMD

Lab1 – Systems Security

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# Introduction

For this lab, I will analyze a simple web server written in Java in my macOS. The analysis will be performed first manually and then with two tools, SpotBugs v4.2.0 which is the spiritual successor of FindBugs. It is a tool to find bugs in Java programs. It looks for instances of “bug patterns” or code instances that are likely to be errors. Specifically, it scans bytecode (class files) generated by JDK8 and newer versions.

The second tool that I will use is PMD v6.30.0 which stands for Programming Mistake Detector. There is an add0n to PMD that is called Copy Paste Detector (CPD). Unlike SpotBugs that only works with java, PMD support other languages as well.

As a result, I will build the source for the simple web server in order to analyze it with these tow tools.

# Manual Code Review

After analyzing the web server manually, it seems simple, clear, and good. However, there are few things I noticed, and I think it is better to make some changes to better protect the web server. The first code problem is the *unclosed buffer reader ‘br’, and file reader ‘fr’*. The only closed one was the Output Stream Writer ‘osw’ in line 82.



Closing files is important for the following reasons [1]:

* It impacts the performance with too many open files, slowing down the program.
* Changes to files will not go into effect until after the file is closed, so if we edit, leaves open, and reads a file, we won't see the edits.
* It puts the program in the garbage collectors hands.
* Many more...

The second thing that seems suspicious, the while true in the run method, I think this might impact the performance and there should be another way to process the request.

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# Static Analysis

# Tool choices and versions

The first tool that I used is the standalone SpotBugs v4.2.0 with FindBugs Security Plugin V3.0.1

SpotBugs Eclipse plugin v3.1.5

The second tool is PMD v6.30.0

PMD Eclipse Plugin 4.20.0

Operating system: MacOS

# SpotBugs

## Installing and running SpotBugs

1. Install the tool directly from the command line as shown below or install it from GitHub using the following link: <https://github.com/spotbugs/spotbugs>.

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1. Open the tool by writing the tool name ‘*spotbugs’*. The tool GUI will appear, and looks like this:

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## Start New project

1. Make a new project from file menu and name it *WebServerAnalysis*.
2. Add the source code files ‘*webserver.class’* and click on the Analyze button.

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## Analyze the Results

1. The results will appear in the left-hand side as shown below:

Table

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1. Click and read each one to enhance your code.

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1. If you find bug categories are ambiguous, you can refer to SpotBugs official site [4] which include detailed description about each one of them.

# SpotBugs Plugin

## Install

You can also install the Eclipse plugin as follow:

1. Open your Eclipse project > Help > Marketplace > Search for ‘SpotBugs’

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In the package explorer, right click on the project and select SpotBugs to start analysis:

## Start SpotBugs

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## Turn on aggressive mode

Make sure to turn on the most aggressive mode in tool for finding defects. In the preferences, select Java tab and enable security bugs and all other categories, select Low as the minimum confidence to report, and 20 as the minimum rank to report.

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## Analyze the Results

I found the same results for both the stand-alone tool and the Eclipse plugin.

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Each bug and its correction described in the next section.

# FindBugs Security Plugin

## Install

In Eclipse Workspace, Search for Find Bugs plugin and click install:

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## Configure

In the same way you configured SpotBugs, you can configure FindBugs in Preferences tab:

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Finally perform the analysis by right clicking in the project and select FindBugs.

In the same way you can add the plugin in the SpotBugs GUI from View tab, Add filters, Plugins, and select the Findsecbugs .jar file. You can find it at <https://find-sec-bugs.github.io/download.htm>.

Graphical user interface, text, application

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## Turn on aggressive mode

From View tab, make sure to select All bug ranks and All bug priorities.

Graphical user interface

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## Analyze results

After installing Findsecbugs, there are two more bugs as shown:

Graphical user interface, text, application

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# SpotBugs Findings

## 1.Bad practice: Method may fail to close stream.

As mentioned in Manual Review section, the buffer reader is not closed.

Correction: Close Java.io.reader. Use a try/finally block to ensure that streams are closed before the method returns.

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## 2.Internationalization: Reliance on default encoding

Found a call to a method which will perform a byte to String (or String to byte) conversion, and will assume that the default platform encoding is suitable. This will cause the application behaviour to vary between platforms. This bug occurs three times.

* In method *processRequest*, line 49, the use of InputStreamReader: Graphical user interface, text

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* In the same method *processRequest*, line 53, the use of OutputStreamWriter:

A screenshot of a computer

Description automatically generated with low confidence

In method *serveFile*, line 103, the use of FileReader:

Correction: Use an alternative API and specify a charset name or Charset object explicitly.

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## 3. Misuse of static fields

In the *constructor*, line 29, *dServerSocket* makes instance method that write to a static field. Assigning a value to a static field in a constructor could cause unreliable behavior at runtime since it will change the value for all instances of the class.

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This is tricky to get correct if multiple instances are being manipulated, and generally bad practice.

Correction: remove static keyword is one solution. You can either initialize it statically.

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## 4. Null pointer dereference

In the *processRequest* method, line 62, *request* variable has dereferenced without nullcheck.

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The result of invoking readLine() is dereferenced without checking to see if the result is null. If there are no more lines of text to read, readLine() will return null and dereferencing that will generate a null pointer exception.

Correction: check the *request* for null before dereferencing it.

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## 5. RunTimeException Capture

In method *serveFile*, line 106, exception is caught when the exception is not thrown:

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The method uses a try-catch block that catches Exception objects, but Exception is not thrown within the try block, and RuntimeException is not explicitly caught. It is a common bug pattern to say try { ... } catch (Exception e) { something } as a shorthand for catching a number of types of exception each of whose catch blocks is identical,but this construct also accidentally catches RuntimeException as well, masking potential bugs.

Correction: Either explicitly catch the specific exceptions that are thrown, or to explicitly catch RuntimeException exception, rethrow it, and then catch all non-Runtime Exceptions.

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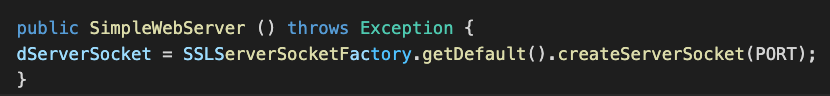
## 6. Security

In line 29, Unencrypted server socket. The communication channel used is not encrypted. The traffic could be read by an attacker intercepting the network traffic.

**Text

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Correction: add an SSL Server Socket (Secure communication), Beyond using an SSL server socket, we need to make sure our use of SSLServerSocketFactory does all the appropriate certificate validation checks to make sure we are not subject to man-in-the-middle attacks.



In line 103, Potential Path Traversal (file read), A file is opened to read its content. The filename comes from an **input** parameter. If an unfiltered parameter is passed to this file API, files from an arbitrary filesystem location could be read.

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This rule identifies **potential** path traversal vulnerabilities. In many cases, the constructed file path cannot be controlled by the user. If that is the case, the reported instance is a false positive.

Correction:

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# PMD

## QuickStart

* In terminal, run the command ‘brew install pmd’, or simply go to the official page <https://pmd.github.io/> and click download. You can also run the following commands in terminal:
* $ cd $HOME
* $ curl -OL https://github.com/pmd/pmd/releases/download/pmd\_releases%2F6.30.0/pmd-bin-6.30.0.zip
* $ unzip pmd-bin-6.30.0.zip
* $ alias pmd**=**"$HOME/pmd-bin-6.30.0/bin/run.sh pmd"
* $ pmd -d /usr/src -R rulesets/java/quickstart.xml -f text
* Replace the path after -d parameter with your source code path.
* Alternately, you can install PMD as Eclipse Plugin from Eclipse marketplace:

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* Right click in the project and select PMD, Check code.

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## Turn on aggressive mode

In the preferences, Java, select PMD rule configuration and check security and whatever applicable.

Graphical user interface

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## Analyze the Results

* Analysis results will be shown in the terminal as shown below:

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And in the Eclipse violation Overview as follow:

Graphical user interface

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# PMD findings

In this section, I will provide PMD results from terminal, however the full extracted file from eclipse plugin is provided with the attachments.

## Assignment To Non Final Static

In line 29, Possible unsafe assignment to a non-final static field in a constructor.

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## Close Resource

In line 35, Ensure that resources like this Socket object are closed after use.

Text

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In line 47, Ensure that resources like this InputStreamReader object are closed after use.

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In line 52, Ensure that resources like this OutputStreamWriter object are closed after use.

Text

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In line 87, Ensure that resources like this FileReader object are closed after use.

Text

Description automatically generated

## Literals First In Comparisons

In line 68, Position literals first in String comparisons.

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In line 98, Position literals first in String comparisons.

Text

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Correction: If the variable is null, we won't get a null pointer exception. So, these will be like:

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Text

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## Control Statement Braces

In line 94, This statement should have braces.

Text

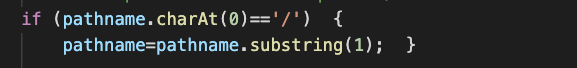
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In line 99, This statement should have braces.

Text

Description automatically generated

Correction: It is better to have braces for if statements, like this:



Text

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# Code After Modification

After modifying all problems mentioned by the two tools, there is no bugs as shown below using SpotBugs tool:

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However, in the case of PMD there is still three unavoidable alarms for closing the resources: buffer reader, socket, and output stream writer as shown below:

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I assumed these as false alarms or (false negative) alarms. The modified code can be found in attachments as described in the attachment section.

# Tool Comparison

After the Simple Web Server analysis experience and research on these tools, I found SpotBugs more efficient, clear, user friendly and more accurate. Also, for larger projects, SpotBugs will be my first solution. In addition to that, the GUI in SpotBugs, and it is available resources and easy configuration makes it preferable. These are basic requirements in today’s technology. For the bugs description as well, I found SpotBugs more informative. However, it is worth to mention that PMD has a lot of features that I didn’t use and a lot of documentations if someone wants to dive deeper in this. Below are some points to compare between the two tools.

|  |  |  |
| --- | --- | --- |
| Factor | SpotBugs | PMD |
| Does the tool analyze source or binary as input? | Binary | Source Code |
| Which category of tools is it? | Type checking Property checking Bug finding Security review | Style checking Property checking Bug finding Security review |
| Example of a finding that is reported by one tool but not the other. | RunTimeException Capture | Control Statement Braces |
| Example of a finding reported by both tools. | Close Resource | |
| RunTimeException Capture | True negative | False positive |
| Control Statement Braces | False positive | True negative |

# Attachments

Along with this report, I included the original source code java file, the modified version of the code in SimpleWebServer folder, and the exported results from each tool after analysis.

# References

1. <https://stackoverflow.com/questions/25070854/why-should-i-close-files-in-python/25070998>
2. <https://github.com/spotbugs/spotbugs>
3. <https://spotbugs.github.io/#using-spotbugs>
4. <https://spotbugs.readthedocs.io/en/stable/bugDescriptions.html>
5. <https://find-sec-bugs.github.io/>