Instituto Superior Técnico - Alameda

SOFTWARE SECURITY PROJECT REPORT

Static Code Analysis Tool

Discovering vulnerabilities in PHP Web Applications

Group 10

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Experimental part

Our analysis tool was conceived using the Python programming language, version 3.6.3. It consists of a main component, the analyser (analyser.py), and a pattern module (pattern.py) that houses the Pattern class, used to instantiate objects that represent vulnerable patterns.

Analyser

The main component is run by invoking it and passing it a PHP program slice in JSON format as a command line argument.

```
analyser.py /path/to/slice.json
```

The slice is already in the form of an AST, according to the syntax of the AST's generated by Glayzzle's PHP Parser [1].

Patterns

The patterns file contains a set of vulnerable patterns with the following format:

```
Vulnerability
Entry<sub>1</sub>, Entry<sub>2</sub>,..., Entry<sub>i</sub>
Sanitizer<sub>1</sub>, Sanitizer<sub>2</sub>,..., Sanitizer<sub>j</sub>
Sink<sub>1</sub>, Sink<sub>2</sub>,..., Sink<sub>k</sub>
Listing 1: Vulnerable pattern template
```

where Vulnerability is the name of the vulnerability, Entry is an entry point, Sanitizer is a sanitization/validation function, and Sink a sensitive sink. Example:

```
SQL injection (PostgreSQL)
$_GET,$_POST,$_COOKIE,$_REQUEST
pg_escape_string,pg_escape_bytea
pg_query,pg_send_query
Listing 2: SQL Injection pattern, specific to PostgreSQL
```

References

[1] Glayzzle and Various Contributors. PHP Parser. Available at https://github.com/glayzzle/php-parser. NodeJS PHP Parser - extract AST or tokens (PHP5 and PHP7).