

# SSRF vs. Developers: A Study of SSRF-Defenses in PHP Applications

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# USENIX Security '24 Artifact Appendix: SSRF vs. Developers: A Study of SSRF-Defenses in PHP Applications

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# **A** Artifact Appendix

# A.1 Abstract

A new PHP code property graph (CPG) generator. It is based on PHP bytecode lifted directly from the PHP interpreter. Additionally, we supply a static analysis pipeline (slicing and string reconstruction) to find SSRF candidates. We are applying for the functional badge.

# **A.2** Description & Requirements

# A.2.1 Security, privacy, and ethical concerns

Security and Ethics Concerns: We use a publicly available PHP web shell with an SSRF candidate flow to demonstrate the functionality. Since a web shell is vulnerable by design, it should not be hosted. *Privacy:* We pull dependencies from GitHub, Docker, and via sbt. This requires connections to these servers.

#### A.2.2 How to access

An overview is available at: https://github.com/ SSRF-vs-Developers.

Version-fixed docker files for our code property graph generation and experiment runner are available at: https://github.com/SSRF-vs-Developers/CpgGeneration/tree/artifact.

SURFER, an SSRF candidate detection tool to run on the generated PHP CPG, is available at: https://github.com/SSRF-vs-Developers/surfer/tree/artifact.

The GitHub organization contains an overview, which we used as an entry point for this artifact evaluation<sup>1</sup>.

# A.2.3 Hardware dependencies

None, for the sake of demonstration we use small examples.

# A.2.4 Software dependencies

A recent Linux system with docker and git installed.

#### A.2.5 Benchmarks

None.

# A.3 Set-Up

We provide several tools which are automatically built by the docker containers.

**PHP-src** We patched the PHP interpreter to output more data in its bytecode debug output.

**CPG** A code property graph generator based on PHP bytecode.

**Slicer** A slicing utility for this CPG.

**Plotter** A plotting utility for slices.

**SURFER** Our tool to identify SSRF candidates in these CPGs.

# **Optional: Install Joern**

Install Joern<sup>2</sup> via its README or docker. We can confirm that Joern version 2.0.223 is suitable, but we recommend trying the latest version first. Pulling the docker image might require a GitHub login<sup>3</sup>.

# pull docker image
docker pull ghcr.io/joernio/joern:nightly

<sup>\*</sup>Both authors contributed equally to this research.

<sup>1</sup>https://github.com/SSRF-vs-Developers/.github/tree/ed093a0443fefd4a8a2d8c134df813e80a6dfa5a/profile

<sup>2</sup>https://github.com/joernio/joern/
3https://docs.github.com/en/packages/
working-with-a-github-packages-registry/
working-with-the-container-registry

#### A.3.1 Installation

Our toolchains are docker-based. We will provide recent toolchain versions in the GitHub organization at https: //github.com/PHP-CPG. However, for the purpose of this artifact evaluation, we created dockerfiles that pin the versions. To build these, clone their repository: https://github.com/ SSRF-vs-Developers/CpgGeneration. We provide scripts that create (build and test) these docker containers. Change the directory to their folders and run them in this order:

- 1. CPG/resources/docker/PHP-StringPatched/create.sh
- 2. CPG/resources/docker/multilayer-php-cpg/create.sh
- 3. ExperimentRunner/template/create.sh

Each dockerfile will build the toolchain, including pulling dependencies and running test cases. We, finally, build our tool SURFER by running the following commands:

- Clone https://github.com/SSRF-vs-Developers/ surfer
- cd resources/docker
- ./create.sh

#### A.3.2 Basic Test

The repositories ships with the most basic SSRF example to test the pipeline. Run this command: ./surfer\_docker\_run.sh ./basictestfiles/in/ ./basictestfiles/cpg ./basictestfiles/out

This creates a cpg in the cpg folder. Additionally, a testproject.json file is created in the out folder. This JSON contains one candidate:

```
"reversedString": ["<G:_GET>[x]"],
"sink": ["/in/testproject/test.php", "1"],
"sinkName": "file_get_contents",
"sources": [["/in/testproject/test.php", "1"]]
```

Additionally, a dot file is generated, which visualizes our slice. It can be rendered with utilities like Graphviz.

# A.4 Evaluation workflow

# A.4.1 Major Claims

(C1): We provide a bytecode PHP code property graph (CPG) generator.

(C2): SURFER can find SSRF candidates in these CPGs.

#### A.4.2 Experiments

We will use one of the repositories from our dataset to show the functionality. For the sake of demonstration, instead of using a productive application as an analysis subject, we use a publicly available PHP reverse shell, which we found in our dataset and classified as a 'hacking tool'<sup>4</sup>.

E1 addresses C1, and E2 addresses C2, respectively.

**(E1):**  $l \sim 1$  compute-minute + < 100 MB disk]: Creating a CPG from a project: We fetch the source code and create a CPG. Additionally, this runs SURFER on the created CPG.

**Preparation:** Install docker, wget, and a tool to unpack zip files, e.g., unzip.

How to: First, cd into the 'in' folder: 'surfer/basictestfiles/in'. Then download and extract https: //github.com/ivan-sincek/php-reverse-shell/ archive/refs/tags/v2.6.zip.

**Execution:** Rerun the command from A.3.2: ./surfer docker run.sh ./basictestfiles/in/ ./basictestfiles/cpg ./basictestfiles/out

Results: Cd into the 'basictestfiles/cpg' folder and observe that a .cpg file was created. Optionally: Load it into joern<sup>5</sup> via 'joern file.cpg' and run queries, e.g., 'cpg.call.size'. If using dockererized joern:

```
docker run --rm -it -v /tmp:/tmp -v
   $(pwd):/app:rw -w /app -t ghcr.io
   /joernio/joern:nightly joern /app
   /file.cpg
joern > cpq.call.size
```

(E2): [SURFER] [1 min]: The previous experiment also ran SURFER automatically. Navigate to the 'out' folder and confirm that a JSON file with the project's name was created. It should have 2 SSRF candidate flows under the 'candidates' key. Each candidate contains a reversed string. Additionally, .dot files are created to visualize the slice through our CPG.

# A.5 Version

Based on the LaTeX template for Artifact Evaluation V20231005. Submission, reviewing and badging methodology followed for the evaluation of this artifact can be found at https://secartifacts.github.io/usenixsec2024/.

<sup>4</sup>https://github.com/ivan-sincek/php-reverse-shell/

<sup>5</sup>https://github.com/joernio/joern/