The infrastructure required to run the artifact is set up on a VirtualBox virtual machine (https://www.virtualbox.org). The VM can be downloaded from http://people.cs.umass.edu/~brun/ICSE2019SwamiVM

and can be imported using the VirtualBox software as described below. If you are asked for a password to log into the VM, that password is swami

Steps to import the VM using VirtualBox software:

- 1. Download VirtualBox from https://www.virtualbox.org/
- 2. Download the swami.ova file from the above url. Please note that this is a large file (8GB) and may take a long time to download.
- 3. Open VirtualBox
- 4. Click on File -> Import Appliance
- 5. In the import appliance wizard, select the **swami.ova** file downloaded in step 2.
- 6. Click **continue**
- 7. Click **import**. This step may take 2-3 minutes to execute.

To ensure that the artifact is set up properly, execute the following commands sequentially in the terminal:

```
cd swami/src
./reproduceRQ1.sh
```

The script reproduceRQ1.sh will take around 10 minutes to finish the execution and will print results to the terminal, as shown in Figure 1 below. If the output obtained by you matches the output shown in Figure 1, the installation package is successfully installed.

```
STEP1: Extract Relevant sections
| 100.0% Complete
                                                                                                                                      | 100.0% Complete
| 100.0% Complete
| 100.3% Complete
Trotal number of relevant sections extracted = 367
Output is available in: ../results//ECMA-262_v8_relevant_sections.txt
STEP2: Generate Templates for extracted Relevant sections Node.js
| 100.0% Complete
Generated templates are available in file: ../results//ecma262_templates.js
STEP3: Instantiate generated Templates for Node.js
Reading relevant sections from existing file.................

Generating Executable Tests Progress: |
Test files generated for Node.js are available in: ../results//Node_ECMA262_Tests
Total #tests generated: 83000
                                                                                                                            | 100.0% Complete
STEP4: Run and analyse generated Tests on Node.js
Total #tests generated: 83000
#Innocuous tests: 50086
#Non-Innocuous tests: 32914
#failing tests: 1533
Manual analysis of 1533 failing tests to identify false alarms reveals that 998 tests of test-get-arraybuffer-prototype-bytelength.js test file are not false alarms and expose a bug in the implementation of ArrayBuffer.byteLength. The remaining 532 tests are false alarms caused because of the existing overloaded methods
#Good tests: 32379
#Bad tests: 535
Percent of Good tests (out of total): 39.01%
Percent of Bad tests (out of total): .64%
Percent of Innocuous tests (out of total): 60.34%
Percent of Good tests (out of non-innocuous): 98.37%
```

Figure 1: Output of the reproduce RQ1.sh script.