Data-Driven Software Security Assessment Report

Stall Statements

File ast_coordinator.py contains 1 stall statement:

1. Line number: 26, statement: print(loop)

File **sr_advanced.py** contains 7 stall statements:

- 1. Line number: 30, statement: print('new loop test for stall here as well')
- 2. Line number: 29, statement: i += 0
- 3. Line number: 22, statement: print(average)
- 4. Line number: 23, statement: logging.info(letter)
- 5. Line number: 18, statement: count += 0
- 6. Line number: 21, statement: count *= 1
- 7. Line number: 20, statement: average / 1

File **sr_simple.py** contains 3 stall statements:

- 1. Line number: 11, statement: warnings.warn('The loop is about to end!')
- 2. Line number: 12, statement: print('Hello, World!')
- 3. Line number: 13, statement: time.sleep(0.01)