# A Security Benchmark Suite Exploring the Existing Vulnerabilities of a Computer System

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# Introduction

# Overview of the Security Benchmark Suite

### **Description of Test Cases**

#### 3.1 Control Flow Integrity (CFI)

- Forward-edge CFI
  - Call
    - \* 3.1.1: wrong-num-arg-func
    - \* 3.1.2: wrong-num-arg-vtable
    - \* 3.1.3: wrong-type-arg-func
    - \* 3.1.4: wrong-num-func-vtable
  - Jump
    - \* 3.1.5: jump-mid-func
- Backward-edge CFI
  - Return
    - \* 3.1.6: return-non-call-site
    - \* 3.1.7: return-to-func

#### 3.1.1 wrong-num-arg-func

#### Description

Illegally call a function with mismatched number of arguements.

#### Vulnerability

Break the function calling convention.

#### Test result

return	description
0	vulnerable
other	might be safe

#### Known issues

None.

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#### 3.1.2 wrong-num-arg-vtable

#### Description

Illegally call a virtual function with mismatched number of arguements by modifying the VTable pointer.

#### Vulnerability

Break the data integrity of the Vtable pointer.

#### Test result

return	description
0	vulnerable
other	might be safe

#### Known issues

x86\_64: Currently only works with object allocated on heap.

### 3.1.3 wrong-type-arg-func

#### Description

Illegally call a function with wrong types of arguements.

#### Vulnerability

Break the function calling convention.

#### Test result

return	description
0	vulnerable
other	might be safe

#### Known issues

None.

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#### 3.1.4 wrong-num-func-vtable

#### Description

Illegally call a fake virtual function with the VTable being replaced with another one of different number of virtual functions.

#### Vulnerability

Break the data integrity of the Vtable pointer.

#### Test result

return	description
0	vulnerable
other	might be safe

#### Known issues

x86\_64: Currently only works with object allocated on heap.

#### 3.1.5 jump-mid-func

#### Description

Illegally jump from the main() function to the middle of another function.

#### Vulnerability

Break the execution compartment complied by most C/C++ programs.

#### Test result

return	description
0	vulnerable
other	might be safe

#### **Known issues**

None.

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#### 3.1.6 return-non-call-site

#### Description

Illegally modify the return address stored on the stack and then return to an none call-site position.

#### Vulnerability

Break the backward CFI and the integrity of the return address.

#### Test result

description
vulnerable might be safe

#### Known issues

**x86\_64**: The rbp register might be (with -g) or not be (with -02) pushed to the stack. The return address is modified by embedded assembly using rsp as the base register. See STACK\_STRUCT in the make file.

#### 3.1.7 return-to-func

#### Description

Illegally modify the return address stored on the stack and directly return to another function.

#### Vulnerability

Break the backward CFI and the integrity of the return address.

#### Test result

return	description
0	vulnerable
other	might be safe

#### **Known issues**

### **Remaining Issues**

- wrong-num-arg-func 3.1.1: test for arguements passed on stack.
- wrong-type-arg-func 3.1.3: more importantly, test (data/code) pointer to integer.
- wrong-num-arg-vtable 3.1.2: known issues.
- wrong-num-func-vtable 3.1.4: known issues.
- call a unvisible function (call a local function from outside).
- differentiate between global data, heap and stack.