

Bugs Framework (BF)

Memory Corruption/Disclosure (_MEM) Class Type

Memory Use (MUS) Class

Causes

Operations

Consequences

Code Defect Bug

Missing Code
Mismatched Operation
Erroneous Code

Data Fault

Forbidden Address
Wrong Size

Type Fault

Casted Pointer

Address Fault

NULL Pointer
Wild Pointer
Dangling Pointer
Untrusted Pointer
Over Bounds Pointer
Under Bounds Pointer
Wrong Position Pointer

Size Fault

Not Enough Memory

Initialize Object
Dereference
Read
Write
Clear

Operands

Data
Type
Address
Size

Data Error

Uninitialized Object

Memory Corruption/Disclosure Final Error

Not Cleared Object
NULL Pointer Dereference
Untrusted Pointer Dereference
Object Corruption
Type Confusion
Use After Free
Buffer Overflow
Buffer Underflow
Buffer Over-Read
Buffer Under-Read
Uninitialized Pointer Dereference

Bugs Framework (BF), I. Bojanova, 2014 -2023

Attributes

Address State

Stack
Heap
/other/

Size Kind

Actual
Used

Mechanism

Direct
Sequential

Source Code

Codebase
Third-Party
Standard Library
Compiler/Interpreter

Execution Space

Userland
Kernel
Bare-Metal

Bug

Fault/Error

Final Error

Operation/Operand