CTR53-CPP. Use valid iterator ranges

When iterating over elements of a container, the iterators used must iterate over a valid range. An iterator range is a pair of iterators that refer to the first and past-the-end elements of the range respectively.

A valid iterator range has all of the following characteristics:

- Both iterators refer into the same container.
- The iterator representing the start of the range precedes the iterator representing the end of the range.
- The iterators are not invalidated, in conformance with CTR51-CPP. Use valid references, pointers, and iterators to reference elements of a container.

An empty iterator range (where the two iterators are valid and equivalent) is considered to be valid.

Using a range of two iterators that are invalidated or do not refer into the same container results in undefined behavior.

Noncompliant Code Example

In this noncompliant example, the two iterators that delimit the range point into the same container, but the first iterator does not precede the second. On each iteration of its internal loop, std::for_each() compares the first iterator (after incrementing it) with the second for equality; as long as they are not equal, it will continue to increment the first iterator. Incrementing the iterator representing the past-the-end element of the range results in undefined behavior.

```cpp
#include <algorithm>
#include <iostream>
#include <vector>

void f(const std::vector<int> &c) {
    std::for_each(c.end(), c.begin(), [] (int i) { std::cout << i; });
}
```

Invalid iterator ranges can also result from comparison functions that return true for equal values. See CTR57-CPP. Provide a valid ordering predicate for more information about comparators.

Compliant Solution

In this compliant solution, the iterator values passed to std::for_each() are passed in the proper order.

```cpp
#include <algorithm>
#include <iostream>
#include <vector>

void f(const std::vector<int> &c) {
    std::for_each(c.begin(), c.end(), [] (int i) { std::cout << i; });
}
```

Noncompliant Code Example

In this noncompliant code example, iterators from different containers are passed for the same iterator range. Although many STL implementations will compile this code and the program may behave as the developer expects, there is no requirement that an STL implementation treat a default-initialized iterator as a synonym for the iterator returned by end().

```cpp
#include <algorithm>
#include <iostream>
#include <vector>

void f(const std::vector<int> &c) {
    std::vector<int>::const_iterator e;
    std::for_each(c.begin(), e, [] (int i) { std::cout << i; });
}
```

Compliant Solution

In this compliant solution, the proper iterator generated by a call to end() is passed.

```cpp
#include <algorithm>
#include <iostream>
#include <vector>

void f(const std::vector<int> &c) {
    std::vector<int>::const_iterator e;
    std::for_each(c.begin(), e, [] (int i) { std::cout << i; });
}
```
```cpp
#include <algorithm>
#include <iostream>
#include <vector>

void f(const std::vector<int> &c) {
    std::for_each(c.begin(), c.end(), [](int i) { std::cout << i; });
}
```

## Risk Assessment

Using an invalid iterator range is similar to allowing a buffer overflow, which can lead to an attacker running arbitrary code.

<table>
<thead>
<tr>
<th>Rule</th>
<th>Severity</th>
<th>Likelihood</th>
<th>Remediation Cost</th>
<th>Priority</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTR53-CPP</td>
<td>High</td>
<td>Probable</td>
<td>High</td>
<td>P6</td>
<td>L2</td>
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### Automated Detection

<table>
<thead>
<tr>
<th>Tool</th>
<th>Version</th>
<th>Checker</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Astrée</td>
<td>20.10</td>
<td>overflow_upon_dereference</td>
<td></td>
</tr>
<tr>
<td>Parasoft C/C++test</td>
<td>2020.2</td>
<td>CERT_CPP-CTR53-a CERT_CPP-CTR53-b</td>
<td>Do not use an iterator range that isn't really a range</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3802</td>
<td>Do not compare iterators from different containers</td>
</tr>
<tr>
<td>PROQA QA-C++</td>
<td>4.4</td>
<td>V539, V662, V789</td>
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</tr>
</tbody>
</table>

### Related Vulnerabilities

In *Fun with erase()*, Chris Rohlf discusses the exploit potential of a program that calls `vector::erase()` with invalid iterator ranges [Rohlf 2009].

Search for vulnerabilities resulting from the violation of this rule on the CERT website.

### Related Guidelines

- **SEI CERT C++ Coding Standard**
  - CTR51-CPP. Use valid references, pointers, and iterators to reference elements of a container
  - CTR57-CPP. Provide a valid ordering predicate

### Bibliography

- [ISO/IEC 14882-2014](#) Clause 24, "Iterators Library"
  - Subclause 25.3, "Mutating Sequence Operations"
- [Meyers 2001](#) Item 32, "Follow Remove-Like Algorithms with `erase` If You Really Want to Remove Something"