"scanf()" and "fscanf()" format strings should specify a field width for the "%s" string placeholder

Vulnerability Critical

- <u>cwe</u>
- <u>sans-top25</u>
- owasp
- <u>injection</u>

The %s placeholder is used to read a word into a string.

By default, there is no restriction on the length of that word, and the developer is required to pass a sufficiently large buffer for storing it.

No matter how large the buffer is, there will always be a longer word.

Therefore, programs relying on %s are vulnerable to buffer overflows.

A field width specifier can be used together with the %s placeholder to limit the number of bytes which will by written to the buffer.

Note that an additional byte is required to store the null terminator.

Noncompliant Code Example

Compliant Solution

```
char buffer[10];
scanf("%9s", buffer);  // Compliant - will not overflow
```

See

- OWASP Top 10 2017 Category A9 Using Components with Known Vulnerabilities
- MITRE, CWE-120 Buffer Copy without Checking Size of Input ('Classic Buffer Overflow')
- MITRE, CWE-676 Use of Potentially Dangerous Function
- SANS Top 25 Risky Resource Management

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