



Security

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## xterm: Arbitrary Code Execution — GLSA 202211-09

A vulnerability has been found in xterm which could allow for arbitrary code execution.

### Affected packages

**Package** x11-terms/xterm on all architectures

**Affected versions** < 375

**Unaffected versions** >= 375

### Background

xterm is a terminal emulator for the X Window system.

### Description

xterm does not correctly handle control characters related to OSC 50 font ops sequence handling.

### Impact

The vulnerability allows text written to the terminal to write text to the terminal's command line. If the terminal's shell is zsh running with vi line editing mode, text written to the terminal can also trigger the execution of arbitrary commands via writing ^G to the terminal.

### Workaround

As a workaround, users can disable xterm's usage of OSC 50 sequences by adding the following to the XResources configuration: XTerm\*allowFontOps: false

### Resolution

All xterm users should upgrade to the latest version:

```
# emerge --sync  
# emerge --ask --oneshot --verbose ">=x11-terms/xterm-375"
```

## References

- [CVE-2022-45063](#)

### Release date

November 22, 2022

### Latest revision

November 22, 2022: 1

### Severity

normal

### Exploitable

remote

### Bugzilla entries

- [880747](#)

## Questions or comments?

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