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Message-ID: <CAP9KPhDsQSfQ5Y=uDS+x3s4SDBEHqkLaHLghrBVEpf3NETyQyQ@mail.gmail.com>  
Date: Thu, 10 Nov 2022 14:42:41 +1100  
From: David Leadbeater <dgl@...cx>  
To: oss-security@...ts.openwall.com  
Subject: CVE-2022-45063: xterm <375 code execution via font ops

xterm before patch 375 can enable an RCE under certain conditions.

Fix:

Upgrade to xterm patch #375  
<https://invisible-island.net/xterm/xterm.log.html>

Mitigation:

Set this Xresource:  
XTerm\*allowFontOps: false

Details:

The issue is in the OSC 50 sequence, which is for setting and querying the font. If a given font does not exist, it is not set, but a query will return the name that was set. Control characters can't be included, but the response string can be terminated with ^G. This essentially gives us a primitive for echoing text back to the terminal and ending it with ^G.

It so happens ^G is in Zsh when in vi line editing mode bound to "list-expand". Which can run commands as part of the expansion leading to command execution without pressing enter!

This does mean to exploit this vulnerability the user needs to be using Zsh in vi line editing mode (usually via \$EDITOR having "vi" in it). While somewhat obscure this is not a totally unknown configuration.

In that configuration, something like:  
printf "\e]50;i\$(touch /tmp/hack-like-its-1999)\a\e]50;?\a" > cve-2022-45063  
cat cve-2022-45063 # or another way to deliver this to the victim

Will touch that file. It will leave the line on the user's screen; I'll leave it as an exercise for the reader to use the vi line editing commands to hide the evidence.

Debian, Red Hat and others disable font ops by default (see some good foresight at[1] or this very list[2]), but users can re-enable them via a configuration option or menu. Additionally upstream xterm does not disable them by default, so some distributions include a vulnerable default configuration.

This has been assigned CVE-2022-45063.

David

[1]: <https://bugs.debian.org/cgi-bin/bugreport.cgi?bug=510030>  
[2]: <https://www.openwall.com/lists/oss-security/2015/09/20/2> towards the end.

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