

CSSFontFace-Exploit Host on the XIAO ESP32-C3 – 100% Offline Author—D0ng3r Guide

CSSFontFace Exploit – Supported PS4 Firmware Versions

The CSSFontFace vulnerability exists across multiple PS4 firmware versions, but usable jailbreak payloads (GoldHen, etc.) only exist for specific firmwares.

✅ Fully Supported (Exploit + GoldHen Payloads Available)

These versions have working exploit + working jailbreak payloads, meaning you can actually jailbreak:

9.00 — stable

9.60 — stable

I've hosted the CSS FontFace PS4/PS5 exploit source (as of yesterday) on an offline webserver. Since this exploit doesn't require USB control, the XIAO ESP32-C3 is perfect for the job. You won't need to type any web address. It's 100% offline and never connects to the internet.

Steps to Use

01 – Download the binary from the link.

02 – Flash the XIAO ESP32-C3 with the .bin file.

- XiaoESP32C3_CSSFontFace_XploitHost_GoldHen2.4b18.10

- XiaoESP32C3_CSSFontFace_XploitHost_GoldHen2.3_9.00

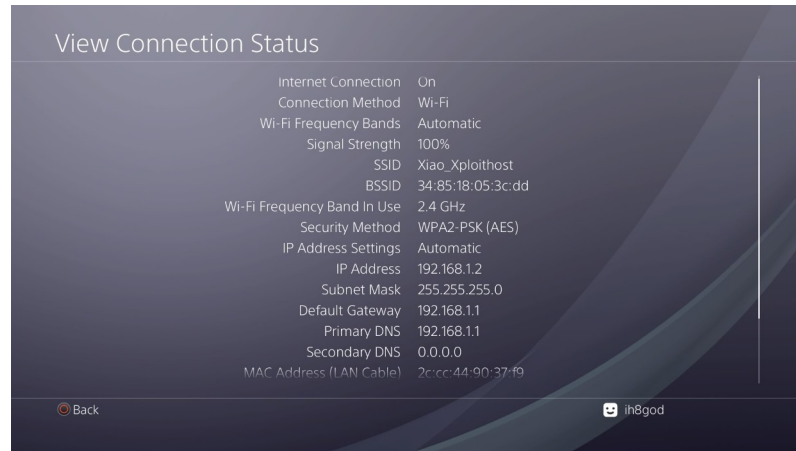
03 – Connect the XIAO ESP32-C3 to any power source: USB, battery, or even the PS4 itself. It doesn't require the PS4 specifically — anything works.

04 – On the PS4, set up a network connection using the easy method (automatic everything). Run the connection test if you want; it should obtain an IP address and fail the internet test. You won't need to type any web address. It's 100% offline and never connects to the internet.

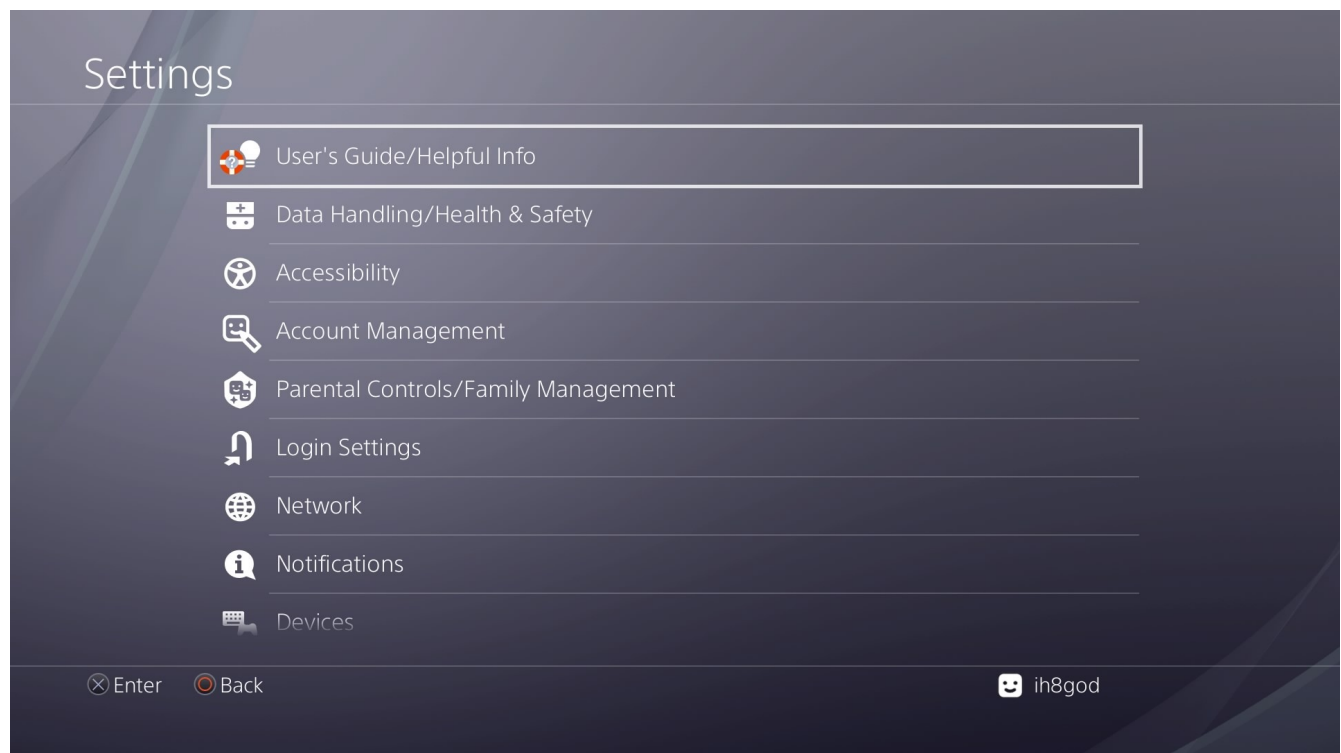
Wifi to connect:

SSID: Xiao_Xploitohost

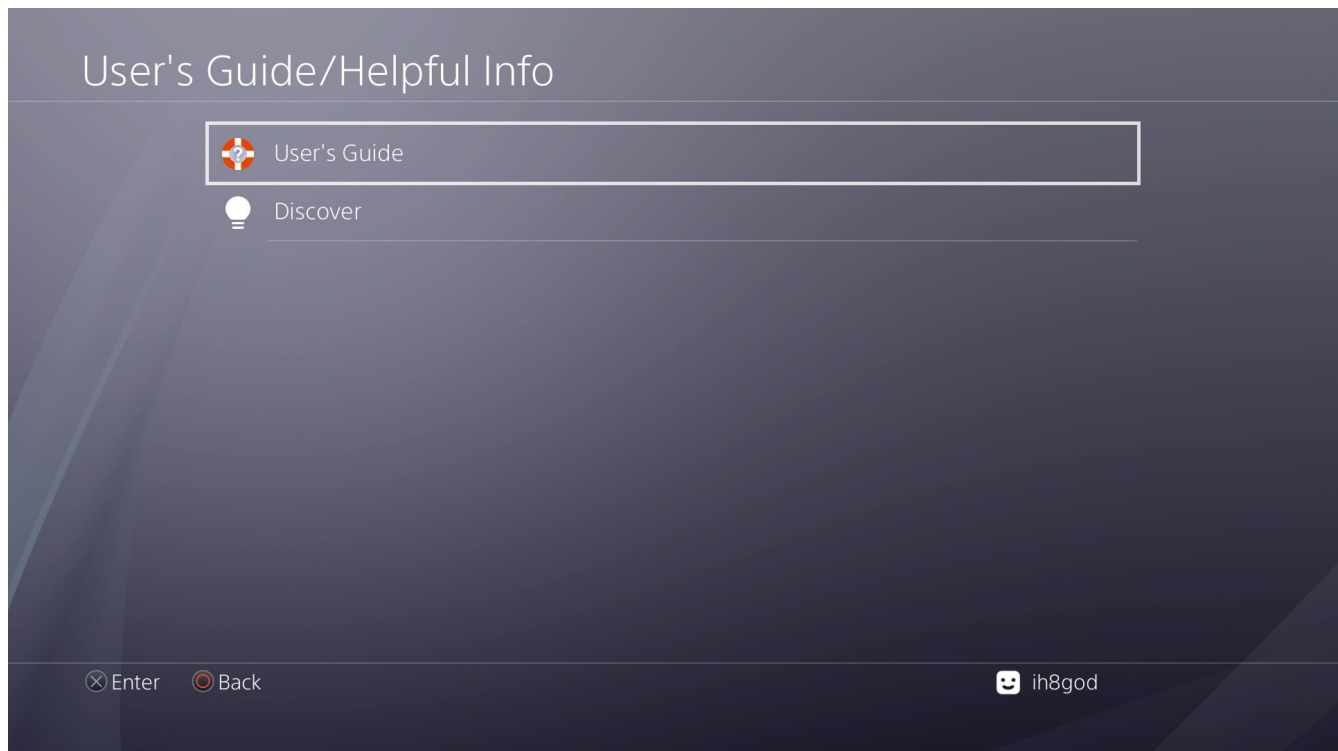
Password: password



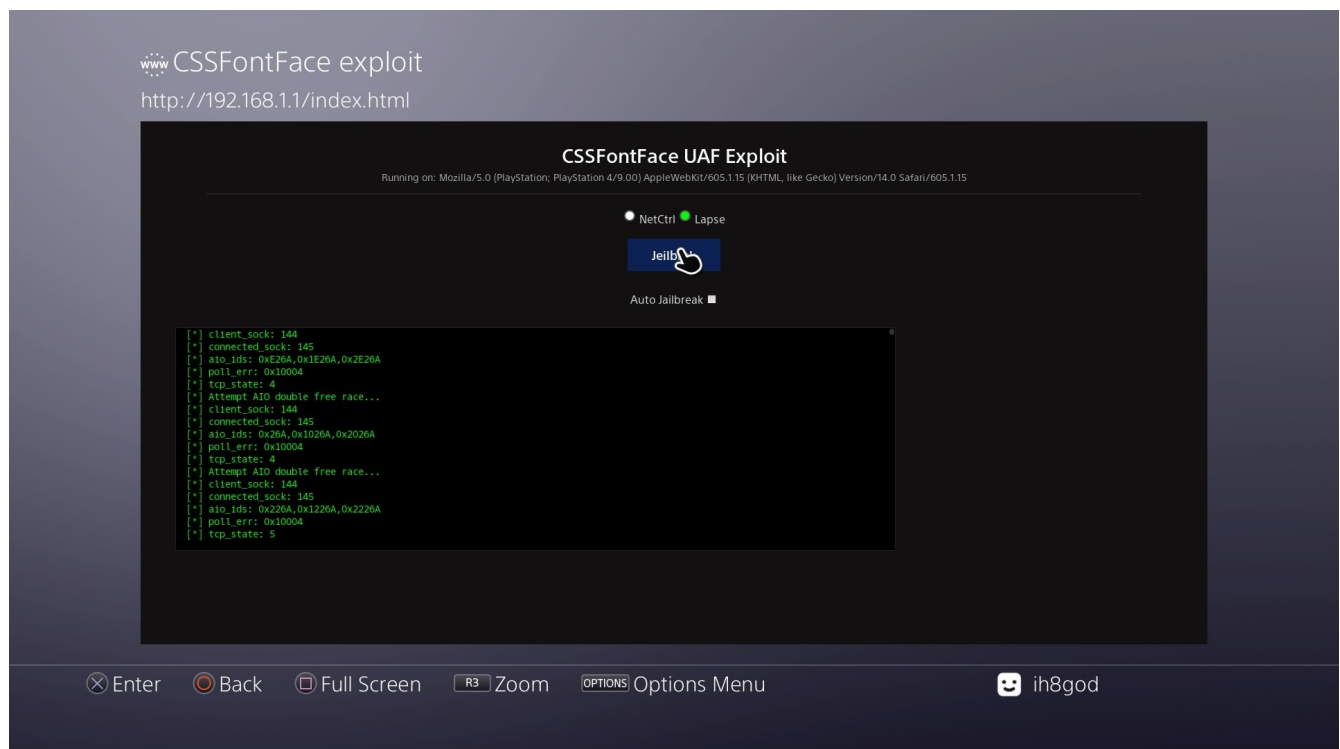
05 – Back out to Settings. Scroll to the top and select User's Guide / Helpful Info.



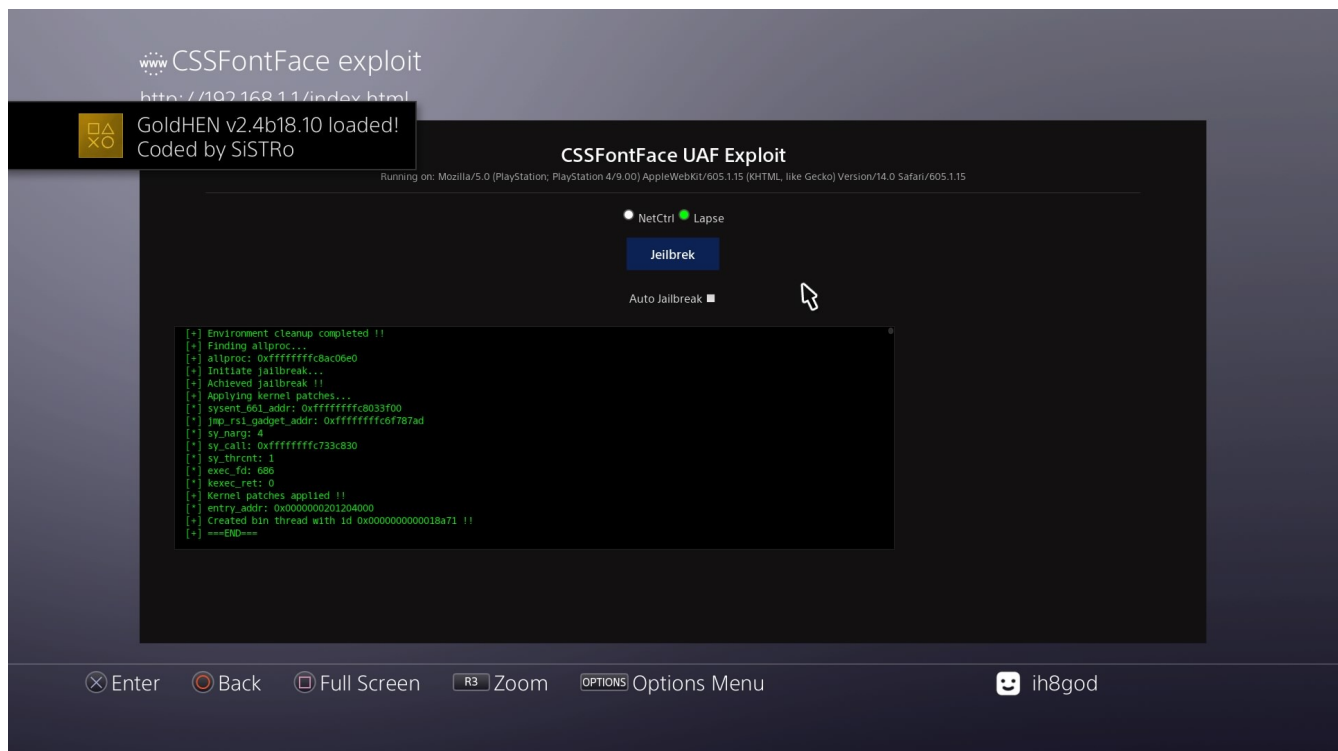
06 – Select User's Guide again



07 – It should load with Auto Jailbreak unchecked and cache the page immediately.



08 – Once cached, click the button to run the exploit.



Tested on FW 9.00 using GoldHen2.4b18.10.

Tested on FW 9.60 using GoldHen2.4b18.10.

