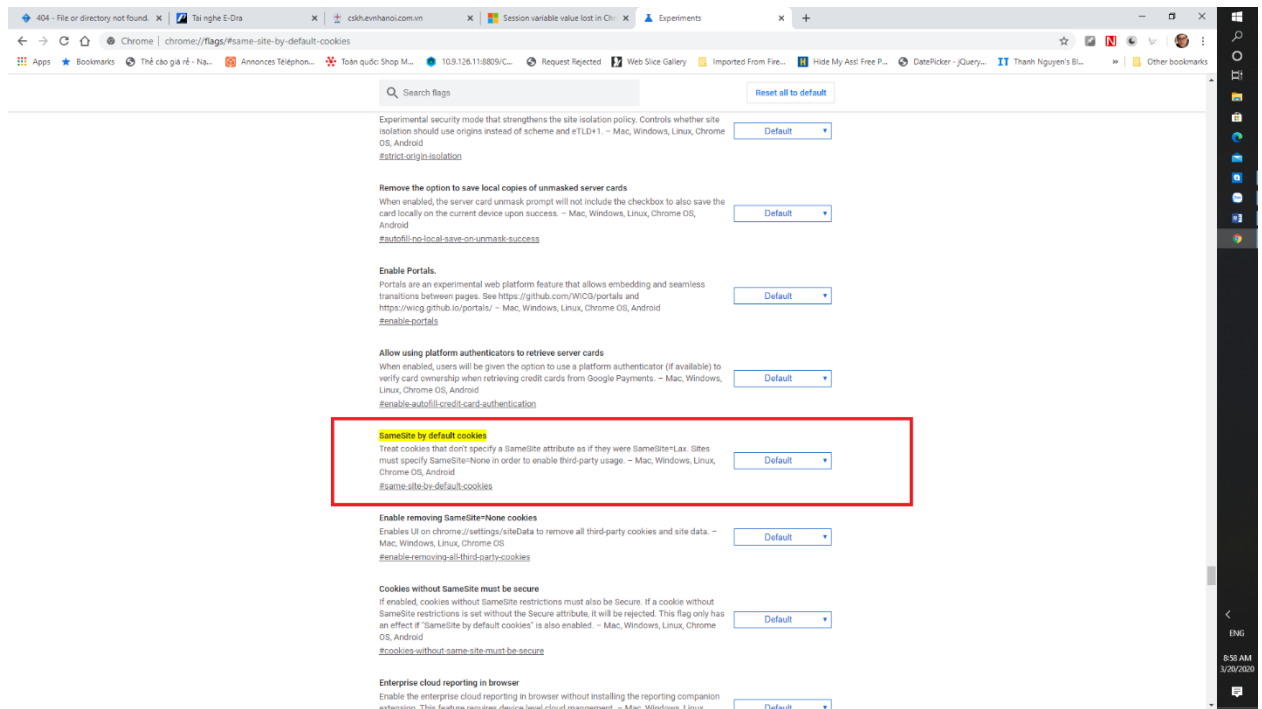


# HƯỚNG DẪN CÁCH SỬA LỖI TRÌNH DUYỆT KHI SỬ DỤNG WEBSITE CSKH

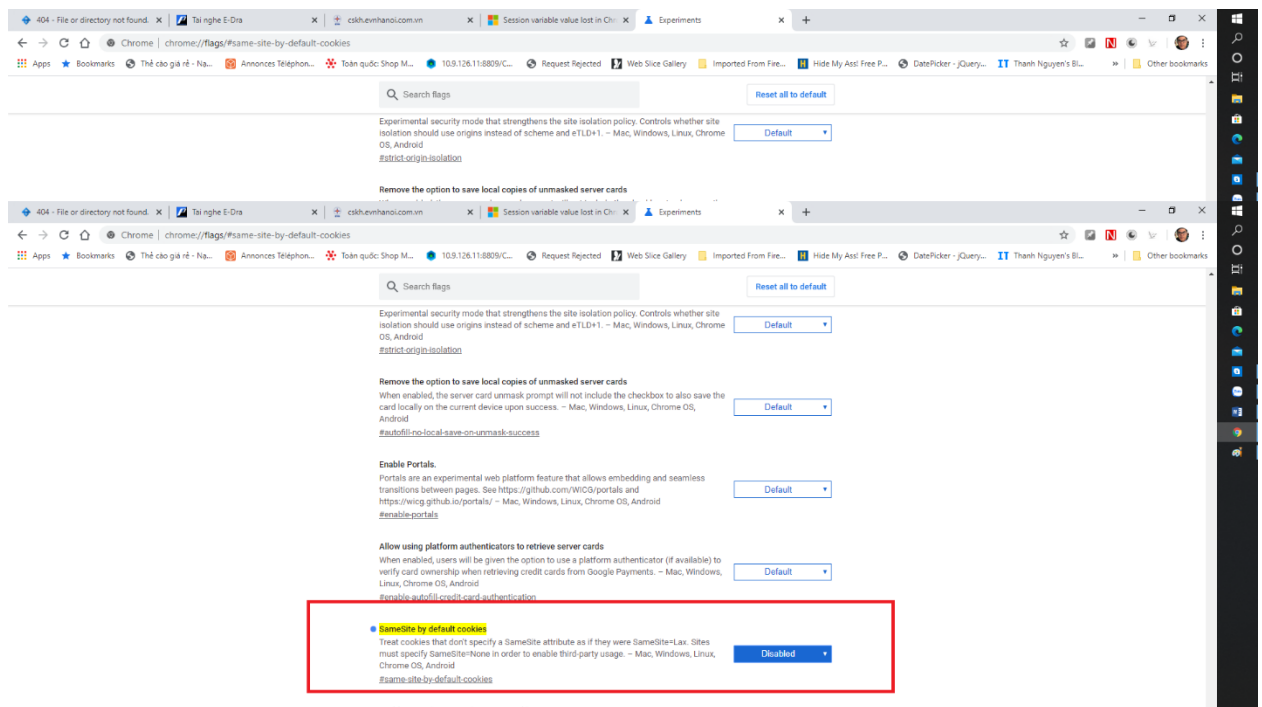
Link : <chrome://flags/#same-site-by-default-cookies>

Thực hiện chọn :



Trình duyệt mặc định : **Default**

Sửa thành : **Disable**



## Tiếp tục nhấn: Relaunch

Reset all to default

---

- SameSite by default cookies**  
Treat cookies that don't specify a SameSite attribute as if they were SameSite=Lax. Sites must specify SameSite=None in order to enable third-party usage. - Mac, Windows, Linux, Chrome OS, Android  
[#same-site-by-default-cookies](#) Disabled
- Enable removing SameSite=None cookies**  
Enables UI on chrome://settings/siteData to remove all third-party cookies and site data. - Mac, Windows, Linux, Chrome OS  
[#enable-removing-all-third-party-cookies](#) Default
- Cookies without SameSite must be secure**  
If enabled, cookies without SameSite restrictions must also be Secure. If a cookie without SameSite restrictions is set without the Secure attribute, it will be rejected. This flag only has an effect if "SameSite by default cookies" is also enabled. - Mac, Windows, Linux, Chrome OS, Android  
[#cookies-without-same-site-must-be-secure](#) Default
- Enterprise cloud reporting in browser**  
Enable the enterprise cloud reporting in browser without installing the reporting companion extension. This feature requires device level cloud management. - Mac, Windows, Linux, Chrome OS  
[#enterprise-reporting-in-browser](#) Default
- Unsafe WebGPU**  
Enables access to the experimental WebGPU API. Warning: As GPU sandboxing isn't implemented yet for the WebGPU API, it is possible to read GPU data for other processes. - Mac, Windows  
[#enable-unsafe-webgpu](#) Disabled
- Allows a page to show popups during its unloading**  
When the flag is set to enabled, pages are allowed to show popups while they are being unloaded. - Mac, Windows, Linux, Chrome OS, Android  
[#allow-popups-during-page-unload](#) Default
- Allows synchronous XMLHttpRequest requests in page dismissal**  
Allows synchronous XMLHttpRequest requests during page dismissal when the page is being navigated away or closed by the user. - Mac, Windows, Linux, Chrome OS, Android  
[#allow-synchronous-xhr-requests-in-page-dismissal](#) Default

---

Your changes will take effect the next time you relaunch Google Chrome.

Relaunch

Khởi động lại trình duyệt.