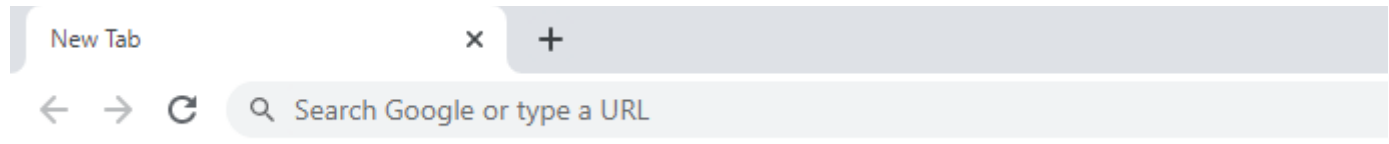


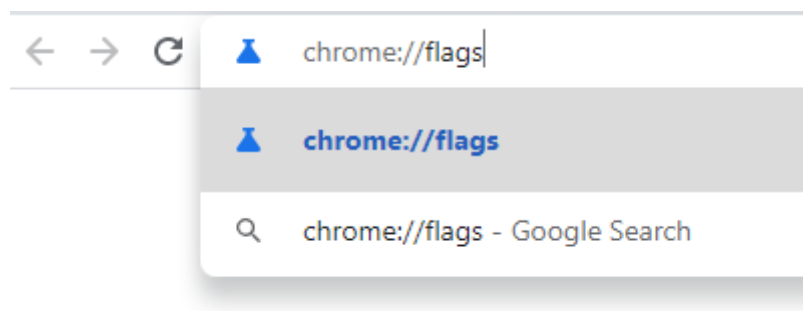
Known Bug on Azure Login to Sport Facility Booking System (SFBS) with Chrome v80+

There is a known bug for using Azure Login to Sport Facility Booking System (SFBS) with Chrome v80+. The problem cannot be solved at this moment. You may try to use Microsoft Edge, Microsoft Internet Explorer or Mozilla Firefox. The workaround for using Chrome is shown below:

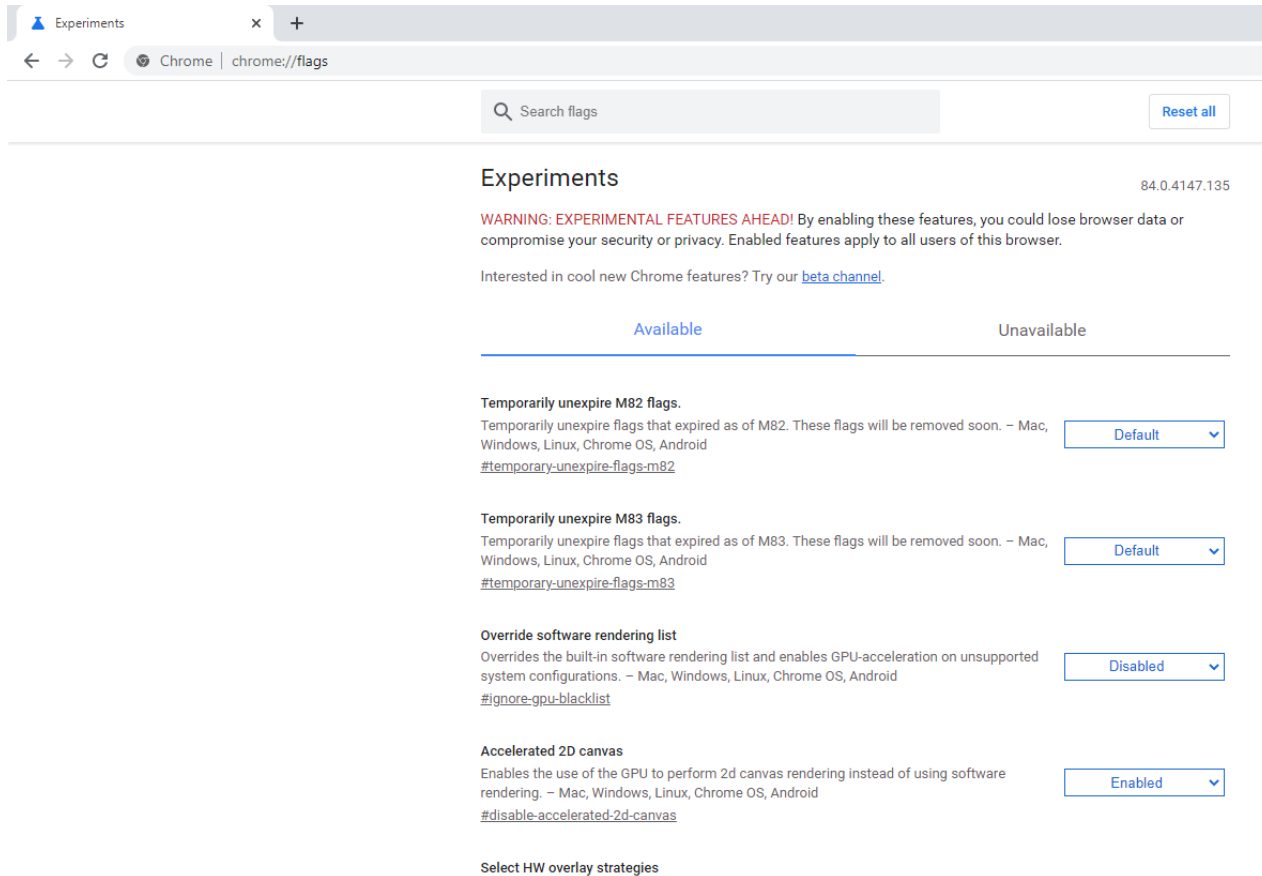
- 1) Open Your Chrome



- 2) Type "chrome://flags"



3) A new window will show up

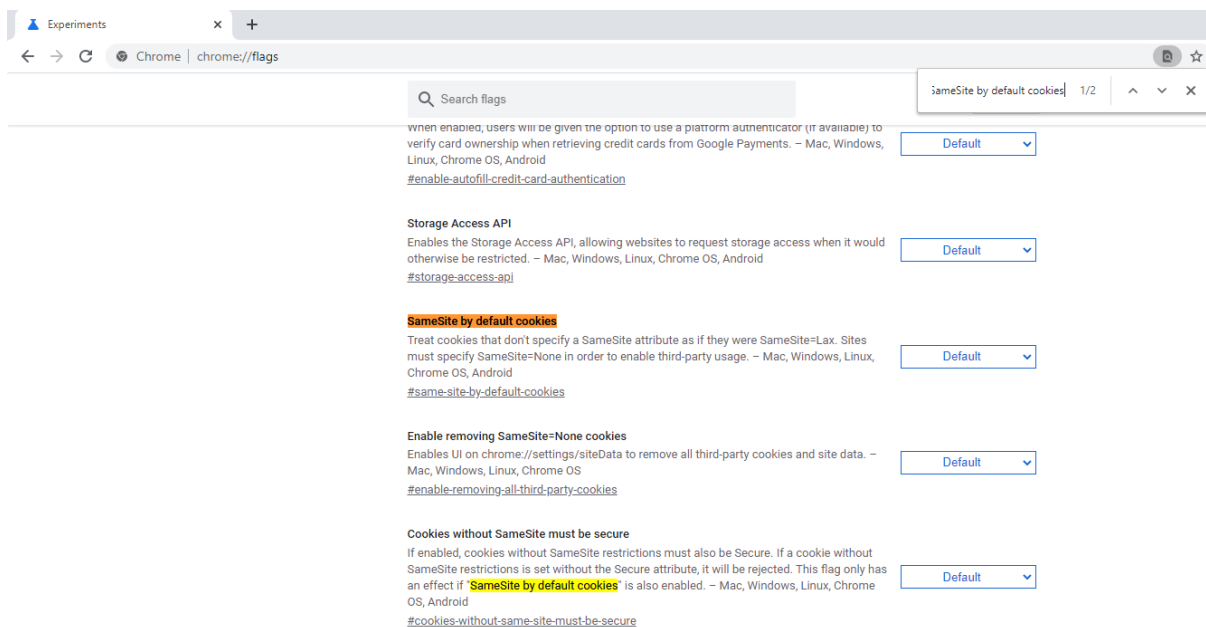


The screenshot shows the Chrome Experiments page at chrome://flags. The page title is "Experiments" and the version is 84.0.4147.135. A warning message states: "WARNING: EXPERIMENTAL FEATURES AHEAD! By enabling these features, you could lose browser data or compromise your security or privacy. Enabled features apply to all users of this browser." Below the warning, there is a link to the "beta channel". The page is divided into two columns: "Available" and "Unavailable".

Available	Unavailable
<p>Temporarily unexpire M82 flags. Temporarily unexpire flags that expired as of M82. These flags will be removed soon. – Mac, Windows, Linux, Chrome OS, Android #temporary-unexpire-flags-m82</p>	Default
<p>Temporarily unexpire M83 flags. Temporarily unexpire flags that expired as of M83. These flags will be removed soon. – Mac, Windows, Linux, Chrome OS, Android #temporary-unexpire-flags-m83</p>	Default
<p>Override software rendering list Overrides the built-in software rendering list and enables GPU-acceleration on unsupported system configurations. – Mac, Windows, Linux, Chrome OS, Android #ignore-gpu-blacklist</p>	Disabled
<p>Accelerated 2D canvas Enables the use of the GPU to perform 2d canvas rendering instead of using software rendering. – Mac, Windows, Linux, Chrome OS, Android #disable-accelerated-2d-canvas</p>	Enabled

Select HW overlay strategies

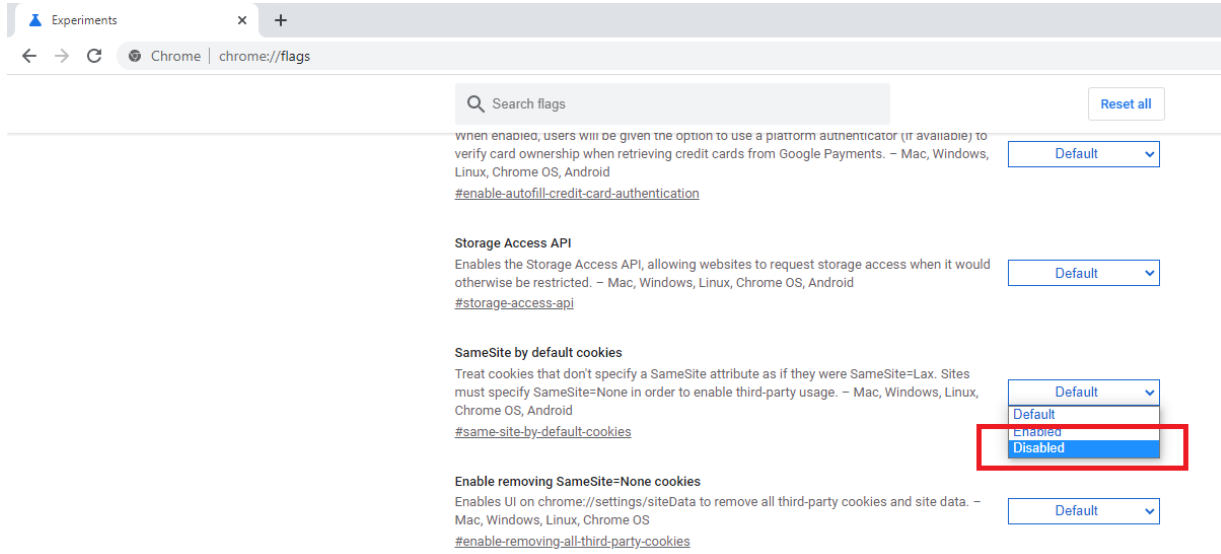
4) Search for “SameSite by default cookies”



The screenshot shows the Chrome Experiments page with a search filter applied. The search bar contains "SameSite by default cookies" and shows 1/2 results. The search results are as follows:

<p>When enabled, users will be given the option to use a platform authenticator (if available) to verify card ownership when retrieving credit cards from Google Payments. – Mac, Windows, Linux, Chrome OS, Android #enable-autofill-credit-card-authentication</p>	Default
<p>Storage Access API Enables the Storage Access API, allowing websites to request storage access when it would otherwise be restricted. – Mac, Windows, Linux, Chrome OS, Android #storage-access-api</p>	Default
<p>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</p>	Default
<p>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</p>	Default
<p>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</p>	Default

5) Change the Option from “Default” to “Disabled”



The screenshot shows the Chrome flags page at `chrome://flags`. A search bar at the top contains the text "Search flags". Below it, there are four flags listed. The third flag, "SameSite by default cookies", has its dropdown menu open, showing three options: "Default", "Enabled", and "Disabled". The "Disabled" option is highlighted in blue and is enclosed in a red rectangular box. The other flags are "enable-autofill-credit-card-authentication", "Storage Access API", and "Enable removing SameSite=None cookies", all of which are currently set to "Default".

when enabled, users will be given the option to use a platform authenticator (if available) to verify card ownership when retrieving credit cards from Google Payments. – Mac, Windows, Linux, Chrome OS, Android
[#enable-autofill-credit-card-authentication](#) Default

Storage Access API
Enables the Storage Access API, allowing websites to request storage access when it would otherwise be restricted. – Mac, Windows, Linux, Chrome OS, Android
[#storage-access-api](#) 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](#) Default
Enabled
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

6) Relaunch your Chrome and it will work