



Project – GNFC SRM



Resolution for Browser issues for GNFC SRM Portal

For Google Chrome Solution:

Enter the below URL on your Google Chrome Browser and press “Enter”

chrome://flags/#origin-agent-cluster-default

Below browser details will open

A screenshot of a Google Chrome window titled "Experiments". The address bar shows "chrome://flags/#origin-agent-cluster-default". The main content area displays a single flag entry: "#origin-agent-cluster-default" under the heading "Origin-keyed Agent Clusters by default". A dropdown menu next to the value "Default" is open, showing the options "Default", "Enabled", and "Disabled".

Click on the “Default” Drop Down

A screenshot of a Google Chrome window titled "Experiments". The address bar shows "chrome://flags/#origin-agent-cluster-default". The main content area displays the same flag entry as the previous screenshot, but the dropdown menu is now closed, and the value "Disabled" is selected. The other options "Default" and "Enabled" are visible but not selected.



Project – GNFC SRM



Select “Disabled” and Click on Relaunch Button

The screenshot shows the 'chrome://flags/#origin-agent-cluster-default' page. It displays three sections: 'Origin-keyed Agent Clusters by default' (set to 'Disabled'), 'Temporarily unexpire M116 flags' (set to 'Default'), and 'Temporarily unexpire M117 flags' (set to 'Default'). A note at the bottom states: 'Your changes will take effect the next time you relaunch Chrome.' A large blue 'Relaunch' button is located on the right side.

Now open and use GNFC SRM Portal with URL.



Project – GNFC SRM



For Microsoft Edge Solution:

Enter the below URL on your Microsoft Edge Browser and press “Enter”

edge://flags/#origin-agent-cluster-default

Below browser details will open

A screenshot of the Microsoft Edge browser interface. The address bar shows 'Edge | edge://flags/#origin-agent-cluster-default'. Below the address bar is a search bar with the placeholder 'Search flags'. To the right of the search bar is a 'Reset all' button. The main content area displays a single flag configuration: 'Origin-keyed Agent Clusters by default'. The description states: 'Select the default behaviour for the Origin-Agent-Cluster http header. If enabled, an absent header will cause pages to be assigned to an origin-keyed agent cluster, and to a site-keyed agent cluster when disabled. Documents whose agent clusters are origin-keyed cannot set document.domain to relax the same-origin policy. – Mac, Windows, Linux, Android'. To the right of the description is a dropdown menu with the value 'Default' selected. This dropdown is highlighted with a red border.

Click on the “Default” Drop Down

A screenshot of the Microsoft Edge browser interface, identical to the previous one but with the 'Default' dropdown expanded. The expanded dropdown menu shows three options: 'Default', 'Enabled', and 'Disabled', with 'Default' being the top item. The entire dropdown menu is highlighted with a red border.



Project – GNFC SRM



Select “Disabled” and Click on “Restart” Button

The screenshot shows the Microsoft Edge flags interface. At the top, there's a search bar labeled "Search flags" and a "Reset all" button. Below the search bar, a section titled "Origin-keyed Agent Clusters by default" is highlighted with a yellow background. It contains a description and a dropdown menu set to "Disabled". Other sections visible include "Origin-keyed Processes by default" (set to "Default"), "EditContext API" (set to "Default"), and "Clipboard unsanitized read and write" (set to "Default"). At the bottom, a message says "Your changes will take effect after you restart Microsoft Edge." and a large blue "Restart" button is present.

Now open and use GNFC SRM Portal with URL.