

Dashboard >

Give Feedback...

Copyright (c) 2018, Oracle. All rights reserved.

Video on How to change the Browser Cache settings for Fusion Applications Performance issues (Doc ID 2130425.1)

To Bottom

In this Document

[Goal](#)[Solution](#)[Firefox](#)[Chrome](#)[Internet Explorer](#)[References](#)

APPLIES TO:

Oracle Fusion General Ledger Cloud Service - Version 11.1.10.0.0 to N/A [Release 1.0]
Information in this document applies to any platform.

GOAL

This Video provides the steps on how to change the cache settings for browsers (Firefox, Chrome and Internet Explorer) as per recommendation in Document 1385107.1

SOLUTION

This cache settings for browsers will improve the performance of Fusion Applications and they are the recommended first step for any performance tuning on Fusion Applications. Hence, always make sure that your browser has these recommended settings.

Firefox

Click here for the [Video](#)

Steps used in the video

- Type about:config in the browser URL Address
- Type "browser.cache.disk.max_entry_size" in the parameter window which opens --> Change the value to -1
- Type "browser.cache.disk.capacity" in the parameter window which opens --> Change the value to '1024000'

Chrome

Click here for the [Video](#)

Steps used in the video

- Right click on the chrome icon in desktop
- Click on properties --> New window opens --> Go to Target field add the below command at the end of line (Example ... Chrome.exe" --disk-cache-size=1073741824)
--disk-cache-size=1073741824

Internet Explorer

Click here for the [Video](#)

Steps used in the Video

- Open Internet Explorer
- Go to Tools> Internet Options> General> Browsing History> Temporary Internet Files> 'Disk space to use', to change cache size (any value between 250MB - 1024MB)
- In the same window navigate to Advanced --> Accelerated graphics --> Make sure "Use Software rendering instead of GPU rendering" is unchecked

Important : After setting above recommendation, Clearing the Cache or recently applied patch bundle will cause slowness when accessing for first time. From second time onwards accessing the page will be faster.

Download Note: If there is a plugin problem, download the videos from attachments section.

Was this document helpful?

- ☐ Yes
☐ No

Document Details

Type: HOWTO
Status: PUBLISHED
Last Major Update: 24-May-2016
Last Update: 09-Jan-2018

Related Products

Oracle Fusion General Ledger Cloud Service

Information Centers

Information Center: Fusion General Ledger (GL) [1369674.2]

Document References

Best Practices for Browser Settings and Performance on Fusion Applications [1385107.1]

Recently Viewed

Video on How to change the Browser Cache settings for Fusion Applications Performance issues [2130425.1]

Best Practices for Browser Settings and Performance on Fusion Applications [1385107.1]

"429 ActiveX Component Cannot Create Object" trying to run a Macro in any of the Excel Utilities . [890254.1]

IQ Administrator gives a "429 ActiveX Component can't create object: Form_load module." error. [1027640.1]

Getting "Run-time error '429': ActiveX component can't create object " When Running Schema Creation Tool [1602468.1]

Show More