

Question

[Eduard Lebedyuk](#) · Feb 10, 2017

How do I disable cache for static files in web application

I have a web application with html, css, js files (no ZEN/CSP).

Problem: after I update them on a server, Caché still servers old and cached version (browser Cache is disabled).

There is a manual cache purge in Gateway Settings, of course, but is there an automatic solution?

I'll be okay with disabling cache server-wide, but an application-wide solution would be better.

I don't want to host web app on a separate web server.

Here's my web app config:

Edit definition for web application /dsw:

General

Application Roles

Matching Roles

Name

/dsw

Required. (e.g. /csp/appname)

Description

Namespace

MDX2JSON

Default Application for MDX2JSON: /dsw

☒ Namespace Default Application

Enabled

☒ Application ☒ CSP/ZEN ☒ Inbound Web Services ☐ DeepSee ☐ iKnow

Permitted Classes

Security Settings

Resource Required

Group By ID

Allowed Authentication Methods

☒ Unauthenticated ☐ Password ☐ Kerberos ☐ Login Cookie

Session Settings

Session Timeout

900

seconds

Event Class

Use Cookie for Session

Always

Session Cookie Path

/dsw/

Dispatch Class

CSP File Settings

Serve Files

Always

Serve Files Timeout

1

seconds

CSP Files Physical Path

/InterSystems/Cache/csp/dsw

Browse...

Package Name

Default Superclass

CSP Settings

☒ Recurse ☒ Auto Compile ☒ Lock CSP Name

Custom Pages

Login Page

Change Password Page

Custom Error Page

[#Frontend](#) [#CSS](#) [#HTML](#) [#Cache](#)

Source URL: <https://community.intersystems.com/post/how-do-i-disable-cache-static-files-web-application>