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 V Default Application for MDX2JSON: /dsw V 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/ Session Cookie Path /dsw/ Session Cookie Path
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 #Caché

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