

Question

[Michael Davidovich](#) · May 13

Web Application Updates on Docker

We are experience this with our own web app and even the demo/template here: [intersystems-community/iris-fullstack-template: This template shows you how to build, test and deploy a simple full-stack application using InterSystems IRIS REST API \(github.com\)](#)

When changes are made to CSS or HTML files, we can see the changes are saved to file in the Docker container by visiting the command line. However, after refreshing, clearing cache, etc. the changes don't appear on the web application in the browser. Viewing the source css in the browser, we see it's the old file.

Had a minor success where I updated the css and html and upon changing browsers, the css was now updated but the html was the old version.

Is this a browser issues? Docker issue? IRIS issue?

Has anyone experienced this challenge?

[#CSP](#) [#CSS](#) [#Docker](#) [#HTML](#) [#InterSystems](#) [IRIS](#)

\$ZV: IRIS for UNIX (Ubuntu Server LTS for x86-64 Containers) 2021.2 (Build 649U) Thu Jan 20 2022 08:53:15 EST

Source URL: <https://community.intersystems.com/post/web-application-updates-docker>