
Question

[Robert Cemper](#) · Dec 20, 2018

Issues on Mixed Mirrors of IRIS vs. Caché

I'd like to make you aware of a trap I just fell into.

I run a Mirror for Caché some while using an Arbiter - OK

Now some months later I installed IRIS and planned a Mirror with ISCAgent:

That broke my ISCAgent for Caché.

And in addition to my Caché modules my analysis showed me:

On Windows, ISCAgent is installed into `C:\Program Files (x86)\Common Files\InterSystems\Agent\`

And in added to my Caché modules, I see a bunch of `iris*.dll` and `CacheCOM64.dll` nicely side by side with `IRISCOM64.dll`.

BUT: only 1 `ISCAgent.exe` with a fresh date that isn't interested in Caché at all. Replaced by the install.

Once identified after some research this was fixed rather fast by a correct version.

and working it after I found this important note in [Locating the Arbiter to Optimize Mirror Availability](#) which applies also to IRIS

Note:

As noted in [Installing the Arbiter](#), any system with a running ISCAgent of version 2015.1 or later can be configured as arbiter, including one that hosts one or more instance of Caché. However, a system hosting one or more failover or DR async members of a mirror should not be configured as arbiter for that mirror.

Be aware of that trap.

[#Compatibility](#) [#Mirroring](#) [#InterSystems](#) [IRIS](#)

Source URL: <https://community.intersystems.com/post/issues-mixed-mirrors-iris-vs-cach%C3%A9>