
Question

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Ensuring that no plans are frozen after version upgrade

I've been reading the documentation guide for 2018.1 over frozen query plans several times in the last days ([link](#)) and there is an answer I can't seem to find directly.

My on-premise upgrade way is:

- Update healthshare version
- Unfreeze all my namespace plans
- Purge all queries
- Overwrite the database containing the logic (both the old and new logic contains static queries compiled with the target HS version, and dynamic queries)

I want to be sure that no plan is frozen (never while working on this version) after the upgrade is done, am I on the safe side or the next time a dynamic query is prepared is going to be frozen?

Is there a step that is not needed? Maybe as I'm already changing the LOGIC database I don't need to unfreeze + purge?

Thank you

[#Databases](#) [#Caché](#)

Source URL: <https://community.intersystems.com/post/ensuring-no-plans-are-frozen-after-version-upgrade>