
Question

[Norman W. Freeman](#) · Oct 5, 2021

Could caché database encryption have an noticeable impact on performance ?

I would like to know if an encrypted caché database can run significantly slower than a normal "unencrypted" database, in a way that is noticeable to the end user (e.g. slower response time for most pages, especially the ones that rely on read/writing to globals).

I searched in InterSystems knowledge base and couldn't find anything related. I'm looking for possible before/after benchmarks.

[#Databases](#) [#Encryption](#) [#Performance](#) [#Caché](#)

Product version: Caché 2018.1

Source

URL: <https://community.intersystems.com/post/could-cach%C3%A9-database-encryption-have-noticeable-impact-performance>