
Question

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Is there a way to determine row level security in runtime?

So, I played with [row level security](#) and was unable to find a way to get to work it dynamically. I want to determine if the user can access the row in runtime based on a state of external system, but it seems that row level access is calculated during INSERT/UPDATE and stored in %RLI index. Is there a way to achieve runtime access calculation?

I understand that in that case all rows would have to be scanned, and that's a big hit performance-wise.

UPDATE: [Answer](#).

[#SQL](#) [#Caché](#)

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