
Question

[José Pereira](#) · Jun 29, 2018

Question regarding DeepSee DSTIME

Hi.

I would like to know if DeepSee has some feature regarding synchronization which could help me with this:

I have two tables, TableA and TableB in a 1:n relationship, and one cube for each table, CubeA and CubeB. CubeA have a list dimension based on records from TableB. Both tables has DSTIME parameter set to "AUTO".

Some application process updates data only on TableB, leading an entry on ^OBJ.DSTIME global for synchronization of CubeB.

However, as the TableA wasn't updated, there isn't such entry for CubeA.

Thus, filtering on CubeA dimension which depends on records from TableB is affected.

Currently, I'm workarounding that using `##class(%DeepSee.Utils).%SetDSTimeIndex()` method in callbacks and triggers on TableB, forcing synchronization on CubeA.

Would DeepSee have some kind of automation in handling such situation?

Thank you

[#InterSystems IRIS BI \(DeepSee\)](#)

Source URL: <https://community.intersystems.com/post/question-regarding-deepsee-dstime>