
Question

[Renee Cannon](#) · Sep 14, 2016

What are the rules for DSTIME if a property type is a class?

I know per documentation (pasted below) to set the DSTIME parameters for the base class of a cube. If that base class has a property that is another class, do I have to add the DSTIME parameters to that secondary class?

Documentation says the following in a section titled "Enabling Cube Synchronization:"

Before you can synchronize a cube, you must enable the cube synchronization feature for that cube. To do so:

1. Make sure that cube synchronization is possible in your scenario. See [When Cube Synchronization Is Possible](#), " earlier in this chapter.
2. Add the DSTIME parameter to the base class used by that cube...

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

Source URL: <https://community.intersystems.com/post/what-are-rules-dstime-if-property-type-class>