Question

<u>James Hipp</u> · Apr 21, 2021

Tracking DAT / Database Changes Over Time, Similar to SQL ChangeLog

Hello,

We have a need to track Database changes over time - down to the SQL level of granularity if possible. Such as: User xyz runs routine ^abc and we get something similar to a changelog that tells us: table A had this value updated, insert, update etc....

Is that possible using IRIS level tools (Audit Log, Journal File, etc...), is there a way to convert the global sets and kills from the journals into SQL level changes?

I also found a third-party java-based tool named Liquibase, but it seems more oriented to tracking schema and table based changes or pre-defined definitions.

Thanks,

James

#Databases #DevOps #Red Hat Enterprise Linux (RHEL) #SQL #InterSystems IRIS

Product version: IRIS 2020.1

Source

URL: https://community.intersystems.com/post/tracking-dat-database-changes-over-time-similar-sql-changelog