

EOS Support feedback fill-pg

fill-pg fills postgresql with data from nodeos's State History Plugin. It provides nearly all data that applications which monitor the chain need.

Are you currently using or planning to use fill-pg in any of your projects?

Respondent #1: "Hi, right now we are using EOSRIO hyperion-history-api plugin because with the EOSIO History-Tool fill-pg v1.0.0 we can't managed to filter and retrive the data we want to show in a smart way. The only possible solution with the EOSIO plugin is to download everything and then filter, instead with Hyperion we can filter what we want in the request. Unfortunately there are few nodes running it, so the service isn't reliable. We are using eossweden"

Respondent #2: "Interesting, never heard of this one. I don't usually use postgre, I prefer MySQL."

Respondent #3: "the open source eosio explorer uses fill-pg several networks use this tool and also can be used for local development"

Respondent #4: "No. But we are working on integrating Postgres (in addition to MySQL, TiDB and ElasticSearch) as Storage-Backend into our "dfuse-light"-solution. It's likely that by using our solution developers will be able to replace postgres-instances filled by the fill-pg-plugin while even benefiting from the additional data processed and stored through deep-mind-logging."

EOSsupport.io

contact@eossupport.io