
Apr 16



When `keep_logical_logs` is false, it will delete the just-rotated-out log file after a rotation, so yeah, it'll leave even older ones alone if any.

Since 2.2.0, the index commands are part of the normal transaction log. Before 2.2.0, the Lucene index logs were separate but used the same `keep_logical_logs` setting.

Only the most recent log is used for recovery after a crash. Older logs can be used for debugging if need be, and then an unbroken sequence of the most recent ones are often the most useful. Otherwise there's no problem with manually (or with a cron job) deleting old archived log files.

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On 16 Apr 2015, at 14:48, Clark Richey <clark....@gmail.com> wrote:

Hello,

I am running 2.2.1 enterprise. I changed the `keep_logical_logs` setting of the DB to false (in development). However, I still see old `neostore.transaction.db.xx` files. Is this simply because neo isn't cleaning the old files now that the new setting has been applied? Am I ok to delete those manually?

On a related note, what about the old lucene index logs? I have a LOT of those in production and even in development. will the `keep_logical_logs=false` setting also apply to the lucene logs? if not, how can I manage those logs? Thanks!

<fg-logo.png>

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Clark Richey



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Thank you!

Sent from my iPhone

- show quoted text -
