
Subject: Re: Runtime DB

Posted by [Sebastian Neubert](#) on Sat, 10 Nov 2007 09:33:18 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hey!

Just a follow up question: You said, that when using version ids the user has to keep track of the version himself.

Is the same true when using the context?

If so, we urgently need to discuss the database issue. I am running detector study jobs and already begin to feel the need for database support.

To be more specific: I would like the database to deliver the right parameters for an event without me having to worry about it. I would like to have this functionality:

- * Have ONE database which is always used. The name of the database(file) is the only thing I specify in my scripts.

- * To add parameters to the database I use the available mechanism to create Par-Objects from text-file.

- * I expect those Par-Objects to be available in any proceeding step of data-treatment, without any more user intervention.

If any of this is not supported please tell me soon, because then I would need to develop something!

Cheers! Sebastian.
