Subject: Re: Change from xml:id to UUID in future? Posted by nicolas.gatez on Thu, 05 Mar 2015 07:26:36 GMT View Forum Message <> Reply to Message

Dear all,

I'm Nicolas Gatez, from the belgian IM Infrabel, and member of the <infrastructure> <topology> modelling group.

My opinion is also that the UUID, while strongly recommendable, is not always the best solution, especially when dealing with legacy source systems where UUIDs are not supported or implemented.

It would lead to run-time/export-time generated UUID, meaning that the same object would have a different UUID each time a new extract is created.

so, on top of the "Fake persistence" problem, it would also add a problem of "fake variability", where you will never know if you see a different object or the same object with a changed ID.

However, when designing a new system it is always best to ensure that the used primary keys are "as unique as possible", for which UUID seems a sound solution.

So, I reach the same conclusions, UUIDs should be allowed, and even recommended when possible, and xml:id (which i see as the legacy system id) could be used when UUIDs are impractical.

However, ids still have to be unique within the scope of one file/extract.

Best regards, Nicolas.

---= posted via PHP Headliner ==----