

Sandpiper (/spaces/127/sandpiper) ➤ Discussions (...

Private Space · Technology Standards (/spaces/9/technology-standards/technologyhome)

(/spaces/127/sandpiper)

Activity Stream (/spaces/127/sandpiper/?act=1)

People (/spaces/127/sandpiper/people)

Content ▼

Posted in: API (/spaces/127/sandpiper/forums/5044/api)

Contract / Plan Supporting Element: Submissions

■ Subscribe to this discussion

3 Subscribe to RSS (../../../../spaces-cf/forums/rss-space-posts.ashx? spaceID=127&topicID=5277&forumID=5044&key=rrer%2B1xDo%2BlxpC7jBRbM5w%3D%3D)



Krister Kittelson (https://autocare.communifire.com/people/krister-kittelson) 10/25/2019

:

Hello, All,

On the tech call today Dave, Luke, and Doug discussed a need to have a portion of the Sandpiper transaction that fulfills the role that document submission / release forms today have.

I think this might fit in the subscriptions portion of the plan itself -- it's kind of a logging element, really, connected to that. When a primary node makes data available, that's a release: it should never hit the available pool otherwise. So the metadata around this should be stored and available so that when it's delivered by the primary or fetched by the secondary, the metadata info comes with.

Rather than having a second document, it could be in a non-contract-voiding section of the plan, just like the references area of the pool: it's the state of the data rather than the agreement about the data.

Then, each dataset can have a "DataVersion" element associated with it, and the plan itself can have a URI associated with it that can be fetched at any time, either manually (as in pure Level 1 relationships) or by a client (in Level 2+ relationships).

Like

Reply (/forums/post?tid=5277&ReplyPostID=5278&SpaceID=127)

 $\label{eq:copyright} \ @\ 2021\ Axero\ Solutions\ LLC.$ Auto Care Association powered by Communifire $^{\text{\tiny TM}}\ Version\ 8.0.7789.8960$

© 2021 - AUTO CARE ASSOCIATION (http://autocare.org) | LEGAL & PRIVACY STATEMENT (https://www.autocare.org/privacy-statement/)