

art - Feature #21425

NOvA Request for new art release

11/26/2018 11:50 AM - Thomas Warburton

Status:	Closed	Start date:	11/26/2018
Priority:	Normal	Due date:	
Assignee:	Paul Russo	% Done:	100%
Category:	Infrastructure	Estimated time:	80.00 hours
Target version:	2.12.00	Spent time:	240.00 hours
Scope:	Internal	SSI Package:	art
Experiment:	NOvA		

Description

As part of a workflow that NOvA is working on, and discussions with the art team, we would like to request a new minor version of *art*.

Copying from an email chain (Kyle):

The change we referred to was removing some persisted metadata that used to tell the framework to “forget” a given data product and its descendent products when reading the output file during a subsequent job. After some exploration in our code history and after some discussions among stakeholders, it was deemed that restoring that ability would be useful. Removing the metadata storage altogether is therefore not an option, but art could likely support a configuration option for RootOutput that would disable its persistence.

We would like to request that this change be made to the `_art_2` series.
If at all possible we would ask that this is done before the end of the year.

History

#1 - 11/26/2018 01:20 PM - Kyle Knoepfel

- Target version set to 2.12.00

#2 - 11/26/2018 01:20 PM - Kyle Knoepfel

- Status changed from New to Assigned

#3 - 11/26/2018 01:23 PM - Kyle Knoepfel

- Tracker changed from Support to Feature

- Status changed from Assigned to Accepted

#4 - 11/26/2018 03:09 PM - Kyle Knoepfel

- Status changed from Accepted to Assigned

- Assignee set to Paul Russo

- Estimated time set to 80.00 h

Based on preliminary explorations. This feature request is not just for the branch children, but includes disabling parentage in general.

#5 - 01/22/2019 08:08 PM - Kyle Knoepfel

- % Done changed from 0 to 100

- Status changed from Assigned to Resolved

- Category set to Infrastructure

- SSI Package art added

#6 - 01/24/2019 08:22 AM - Paul Russo

- Status changed from Resolved to Closed