

## Arvados - Bug #8963

### [SDKs] `arv keep docker` loses image\_timestamp in metadata links when copying between projects

04/13/2016 05:00 PM - Brett Smith

<b>Status:</b> Resolved	<b>Start date:</b> 04/28/2016
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assigned To:</b> Brett Smith	<b>% Done:</b> 100%
<b>Category:</b>	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b> 2016-05-11 sprint	
<b>Description</b> See where make_link is called under if not args.force in main().	
<b>Subtasks:</b> Task # 9110: Review 8963-arv-copy-link-properties-wip <span style="float: right;"><b>Resolved</b></span>	
<b>Related issues:</b> Related to Arvados - Feature #8962: Enable copying docker images from one pro... <span style="float: right;"><b>Closed</b>    <b>04/13/2016</b></span>	

#### Associated revisions

##### Revision 3ede45e6 - 04/29/2016 09:28 PM - Brett Smith

Merge branch '8963-arv-copy-link-properties-wip'

Closes #8963, #9110.

#### History

##### #1 - 04/15/2016 12:43 AM - Brett Smith

- Target version set to Arvados Future Sprints

##### #2 - 04/26/2016 06:52 PM - Tom Clegg

- Story points set to 0.5

##### #3 - 04/28/2016 08:59 PM - Brett Smith

- Status changed from New to In Progress

- Assigned To set to Brett Smith

- Target version changed from Arvados Future Sprints to 2016-05-11 sprint

##### #4 - 04/28/2016 09:37 PM - Brett Smith

Branch is up for review. [4xphq-4zz18-2pcoar2p0xwb5x8](#) was created by re-uploading arvados/jobs using the code in the branch.

##### #5 - 04/29/2016 07:32 PM - Tom Clegg

[3c2b7eb](#) LGTM, thanks. Looks like you fixed some paging bugs too by using `_get_docker_links()`.

##### #6 - 04/29/2016 09:35 PM - Brett Smith

- Status changed from In Progress to Resolved

- % Done changed from 0 to 100

Applied in changeset arvados|commit:3ede45e668eaad4cb23cc11f11a1a7ea6e688c88.

##### #7 - 05/05/2016 04:48 PM - Brett Smith

Tom Clegg wrote:

[3c2b7eb](#) LGTM, thanks. Looks like you fixed some paging bugs too by using `_get_docker_links()`.

Yes. It's also directly relevant to the bug, because `_get_docker_links()` sorts link objects in the same order the API server would prioritize them. This means that if there's any link with an `image_timestamp` property, we're guaranteed to use it.