# Arvados - Bug #17801

# Cannot use \$(runtime.outdir) for outputBinding glob

06/10/2021 03:49 PM - Peter Amstutz

Status: Resolved Start date: 06/18/2021

Priority: Normal Due date:

Assigned To: Peter Amstutz % Done: 100%

Category: CWL Estimated time: 0.00 hour Target version: 2021-06-23 sprint

## Description

User reported regression, was using \$(runtime.outdir) to capture the output directory, but this no longer works in 2.2.

#### Subtasks:

Task # 17824: Review 17801-runtime-outdir

#### **Associated revisions**

#### Revision d063c8fc - 06/23/2021 02:11 PM - Peter Amstutz

Merge branch '17801-runtime-outdir' refs #17801

Arvados-DCO-1.1-Signed-off-by: Peter Amstutz peter.amstutz@curii.com

#### History

#### #1 - 06/10/2021 03:49 PM - Peter Amstutz

- Description updated

#### #2 - 06/14/2021 06:34 PM - Peter Amstutz

- Assigned To set to Peter Amstutz

### #3 - 06/18/2021 09:30 PM - Peter Amstutz

17801-runtime-outdir @ 8655bd8d309537ee7bb9c696c909ebffe3501483

Fix bug & add new integration test.

https://ci.arvados.org/view/Developer/job/developer-run-tests/2540/

## #4 - 06/18/2021 09:37 PM - Peter Amstutz

- Status changed from New to In Progress

## #5 - 06/21/2021 07:32 PM - Michael Crusoe

Peter Amstutz wrote:

User reported regression, was using \$(runtime.outdir) to capture the output directory, but this no longer works in 2.2.

Please file tickets requesting new conformance tests for all discovered regressions related to CWL.

Example: https://github.com/common-workflow-language/cwl-v1.2/issues/109

#### #6 - 06/22/2021 04:00 PM - Nico César

review @ 8655bd8d309537ee7bb9c696c909ebffe3501483 17801-runtime-outdir

The 1-line change and test look good to me.

I tried to understand a little more about the case that rest will be ".", it seems that having "/." in the path will cause this to happen and being innocuous

Ready to merge

## #7 - 06/23/2021 02:12 PM - Peter Amstutz

01/23/2022 1/2

- Status changed from In Progress to Resolved

# #8 - 07/07/2021 09:15 PM - Peter Amstutz

- Release set to 39

01/23/2022 2/2