

## SciSoft - Support #23101

### h5py build request

08/12/2019 12:11 PM - Cathal Sweeney

<b>Status:</b>	Closed	<b>Start date:</b>	08/12/2019
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Lynn Garren	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	8.00 hours
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour
<b>Description</b>			
Hello, would it be possible to get a version of h5py built against python v2_7_15a?			
The full specifications are:			
h5py v2_7_1h -q+prof:+e17:+p2715a			
OS : SLF6			
C++ version : C++17			
<b>Related issues:</b>			
Related to SciSoft - Task #23138: hep_hpc build		<b>Closed</b>	<b>08/17/2019</b>

### History

#### #1 - 08/12/2019 03:31 PM - Lynn Garren

- Estimated time set to 8.00 h
- Assignee set to Lynn Garren
- Status changed from New to Assigned

#### #2 - 08/17/2019 10:33 PM - Lynn Garren

- Status changed from Assigned to Feedback
- Tracker changed from Task to Support

Which release of hdf5 is NOvA using?

#### #3 - 08/17/2019 11:31 PM - Cathal Sweeney

We are using v1\_10\_3a

#### #4 - 08/18/2019 08:13 PM - Lynn Garren

- % Done changed from 0 to 50
- Status changed from Feedback to Assigned

This is distributed as part of the hep\_hpc\_toolkit. I think I finally have a matching product stack that will be consistent with hdf5 v1\_10\_3a and the nu v3\_01\_00 distribuion.

#### #5 - 08/19/2019 01:54 PM - Cathal Sweeney

Awesome, thanks so much for your help

#### #6 - 08/19/2019 03:31 PM - Lynn Garren

- Related to Task #23138: hep\_hpc build added

#### #7 - 08/21/2019 12:37 AM - Lynn Garren

- % Done changed from 50 to 100
- Status changed from Assigned to Resolved

h5py v2\_9\_0 is part of [hep\\_hpc\\_toolkit v00\\_11\\_00](#). The prof build is now available on SciSoft for SLF6 and SLF7

**#8 - 08/21/2019 09:52 AM - Cathal Sweeney**

Great, thank you!

**#9 - 08/23/2019 11:13 AM - Lynn Garren**

- *Status changed from Resolved to Closed*