

artdaq - Bug #21107

On protoDUNE cluster, BuildInfo saves build dates in Italian

10/10/2018 12:39 PM - John Freeman

Status:	Resolved	Start date:	10/10/2018
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:		Co-Assignees:	
Experiment:	-		
Description			
On the protoDUNE cluster, the date saved by the BuildInfo module is in Italian. E.g., if we look at np04-srv-002:/log/eventbuilder/part0-EventBuilder6-20181010181339.log, we see the following:			
<pre>----- Package Version Timestamp artdaq-core v3_04_02 10-ott-2018 09:22:14 UTC artdaq v3_03_00_beta 10-ott-2018 09:22:18 UTC dune-raw-data v1_17_06a 10-ott-2018 09:22:04 UTC dune-artdaq v1_16_00b 10-ott-2018 09:22:06 UTC -----</pre>			
The logic in BuildInfo should be made robust enough that regardless of the location of the computer we're running on, we always get a date in English (see also related Issue #21106)			

History

#1 - 10/25/2018 03:56 PM - John Freeman

- Status changed from New to Resolved

- % Done changed from 0 to 100

Enrico and the run control guys were made aware of the issue, and it appears to be resolved. E.g., on np04-srv-002, if I run:

```
cd /data2  
source /nfs/sw/work_dirs/dune-artdaq_artdaq_v3_03_00_beta/setupDUNEARTDAQ_forRunning  
rawEventDump /data2/np04_raw_run005557_0001_d18.root.copied -n 1
```

part of the output is

```
-----  
Package           |Version           |Timestamp  
artdaq-core       |v3_04_02         |25-Oct-2018 10:08:49 UTC  
artdaq            |v3_03_00_beta    |25-Oct-2018 10:08:52 UTC  
dune-raw-data     |v1_17_06a        |25-Oct-2018 10:08:57 UTC  
dune-artdaq       |v1_16_00b        |25-Oct-2018 10:08:59 UTC  
-----
```