

## artdaq Utilities - Bug #25383

### artdaq\_daqinterface doesn't respect HOSTNAME environment variable/not working with "daq" network in ICARUS

01/11/2021 06:15 PM - Wesley Ketchum

<b>Status:</b>	Closed	<b>Start date:</b>	01/11/2021
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Eric Flumerfelt	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour
<b>Experiment:</b>	ICARUS	<b>Co-Assignees:</b>	
<b>Description</b>			
Getting a "Permission denied" in ICARUS DAQInterface when it tries to check for existence of DAQ log files. Believe this is due to recent change that doesn't use the HOSTNAME environment variable within daqinterface, so that it's not ssh'ing over the internal DAQ network when doing these checks. (Maybe?)			

#### History

##### #1 - 01/12/2021 12:28 PM - Eric Flumerfelt

- Assignee set to Eric Flumerfelt
- Status changed from New to Resolved

I've put some fixes on artdaq-utilities-daqinterface:bugfix/25383\_MoreConsistentLocalHostnameChecks, and they resolve the problem for the mu2eddaq-data network.

Wes, can you give it a try sometime?

##### #2 - 02/23/2021 04:00 PM - Gennadiy Lukhanin

- Status changed from Resolved to Reviewed

The feature branch bugfix/25383\_MoreConsistentLocalHostnameChecks was included into the release v3\_09\_04p1 and tested at the Icarus test-stand. Servers with multiple network interfaces still need to have the environment variable HOSTNAME defined in order work properly over the "-daq" or "-priv" network interface.

##### #3 - 03/19/2021 12:44 PM - Eric Flumerfelt

- Status changed from Reviewed to Closed

Released with v3\_09\_05