

Visit - Bug # 1212: build_visit: ice-t doesnt use mpic++ in users path, even when --parallel is passed

Status:	Pending	Priority:	Normal
Author:	Cyrus Harrison	Category:	
Created:	10/04/2012	Assigned to:	
Updated:	10/11/2012	Due date:	
Likelihood:	3 - Occasional		
Severity:	2 - Minor Irritation		
Found in Version:	2.5.2		
OS:	All		
Support Group:	Any		
Subject:	build_visit: ice-t doesnt use mpic++ in users path, even when --parallel is passed		
Description:	<p>--parallel is passed, "mpic++" is in the users path, and build_visit knows this:</p> <p>Configuring with mpi compiler wrapper: /share/apps/openmpi-1.4.3/intel-12/bin/mpic++</p> <p>However, Ice-t is confused:</p> <p>Building Ice-T (~2 minutes)</p> <p>You must set either the PAR_COMPILER or PAR_INCLUDE environment variable to be Ice-T.</p> <p>PAR_COMPILER should be of the form "/path/to/mpi/bin/mpic++"</p> <p>PAR_INCLUDE should be of the form "-I/path/to/mpi/include"</p>		

History

10/11/2012 02:12 pm - Eric Brugger

- Status changed from New to Pending