Subject: 1st message - Geant4 graphics Posted by Olaf Hartmann on Thu, 17 Jun 2004 12:32:54 GMT View Forum Message <> Reply to Message

Hi Kilian,

I just noticed that you created this forum here. So let me open it asking about DAVID. I already recommended to add this to the graphics programs in the simulation installation. Is it available?

Cheers, Olaf.

Subject: Re: 1st message - Geant4 graphics Posted by Kilian Schwarz on Thu, 17 Jun 2004 15:44:44 GMT View Forum Message <> Reply to Message

Hi Olaf,

Great and welcome to the new G4-Forum !!! I am quite amazed that people discovered it that quickly !!!

No, David has not yet been installed by me. I thought the topic is finished since you installed it already in your own environment.

But since I see now that the request is still there, I will start installing DAVID immediately. Sorry that you had to wait that long

Cheers,

Kilian

Subject: Re: 1st message - Geant4 graphics Posted by Kilian Schwarz on Thu, 17 Jun 2004 16:10:55 GMT View Forum Message <> Reply to Message

Hi Olaf,

Ok, David is installed. You can find it at /usr/local/pub/debian3.0/gcc323-00/sim/graphics/david/david_1_34a for gcc323 and at /u/gsisim/graphics/david_1_34a for gcc295-04

Cheers,

Kilian

Subject: Re: 1st message - Geant4 graphics Posted by Kilian Schwarz on Wed, 23 Jun 2004 13:26:05 GMT View Forum Message <> Reply to Message

Hi Olaf and potential David-users,

I added the DAVIDPATH to the gsisimlogin-script starting from Geant4 version g4.6.1. For gcc295-04 David is at David: /u/gsisim/graphics/david_1_34a for gcc323 David is located at David: /usr/local/pub/debian3.0/gcc323-00/sim/graphics/david/david_1_34a

The Path to David is automatically added now to the user's PATH variable when . gsisimlogin dev is called.

To use David one has to set the Environment variable G4DAWNFILE_VIEWER=david. The other option would be G4DAWNFILE_VIEWER=dawn I decided to give it no default value. This should be user decision.

If you want to use DAVID together with VRML you should set: DAVID_OUT_MODE=VRML DAVID_VRML_VIEWER=vrmlview also to those variables I give no default value in the login script.

for gcc323 the VRML-viewer is locatet at /usr/local/pub/debian3.0/gcc323-00/sim/graphics/vrmlview for gcc295-04 there is currently no vrmlviewer installed.

Cheers,

Kilian