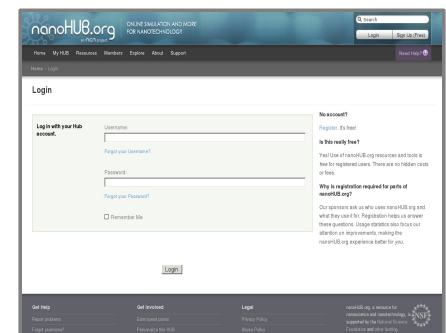
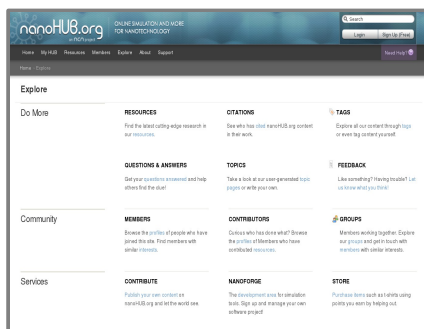
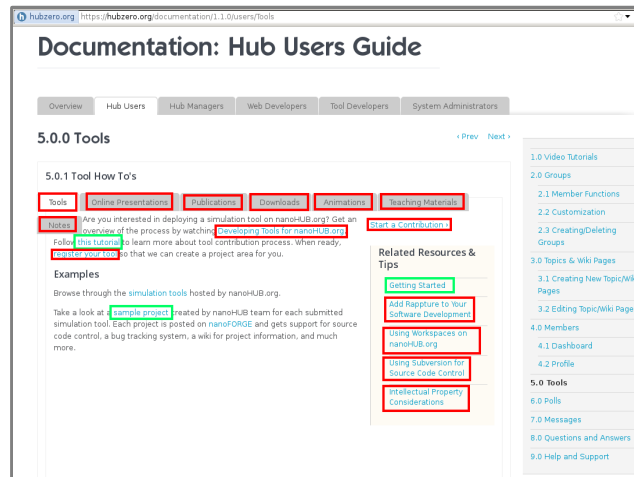
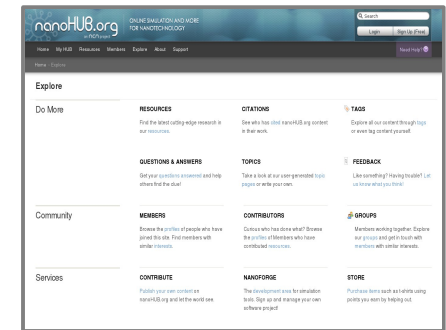
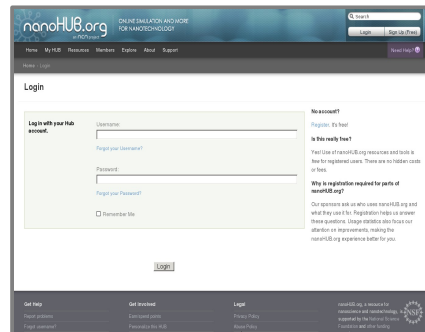
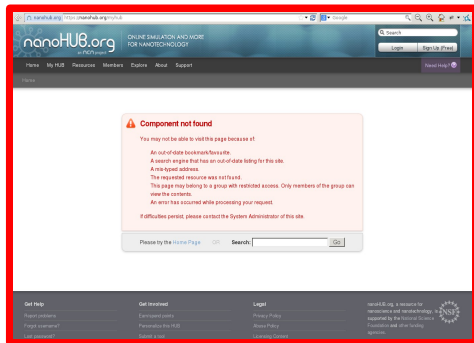


Linkcheck



1. Phone Number Links

NEEShub
a platform for research, collaboration and education

The George E. Brown, Jr. Network for Earthquake Engineering Simulation

Login Register

Search

About NEES Tools & Resources Learning & Outreach Project Warehouse Simulation Sites Collaborate Explore NEEShub Support

You are here: Home » Members » Le Yu

Le Yu ▶ Profile

E-mail lyu@purdue.edu

Telephone [989-708-0580](tel:989-708-0580)

Gender Male

User Category Select a User Category

NEES Affiliation Select your NEES Affiliation

Relationship to NEES Select your Relationship to NEES





Areas of interest Pick your areas of interest

Profile

Contributions 2

Favorites

Blog

This site is supported by George E. Brown, Jr. Network for Earthquake Engineering Simulation (NEES) Program of the National Science Foundation (NSF) under Award Number CMMI-0927178

Terms of Use | Licensing | Partners | Sponsors | Contact Us | Sitemap | Accessibility | Feedback Powered by HUBzero, a Purdue project Copyright © 2009 NEEShub

<https://nees.org/989-708-0580>

2. Bread Crumb Links

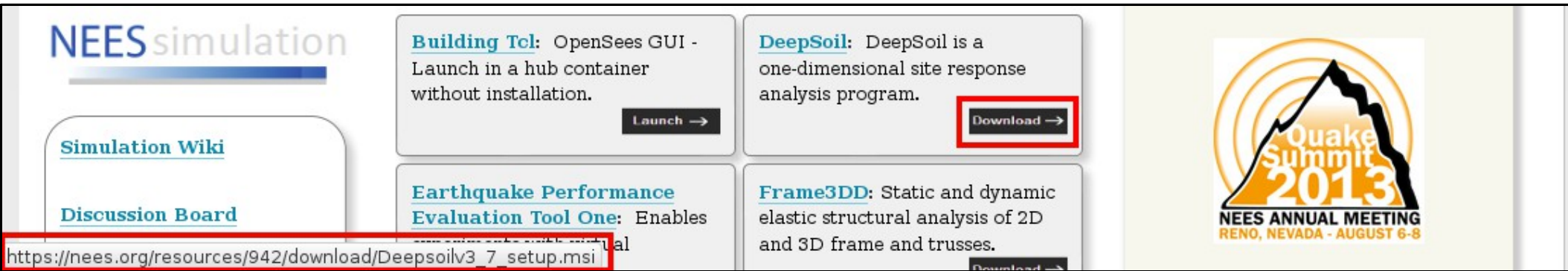


Example : <https://nees.org/resources/770>

link_text : Active Documents

target : <https://nees.org/groups/app-epet1/resources?area=activedocuments>

3. Hard Coded Links



Example : <https://nees.org/simulation>

link_text :

target : https://nees.org/resources/942/download/Deepsoilv3_7_setup.msi

4. Referral Links

The screenshot displays a web interface with four software download cards arranged in a 2x2 grid. Each card contains a title, a description, and a 'Launch' button. The 'SASW Simulation' card also includes a 'Download' button, which is highlighted with a red dashed border. To the right of the grid is a yellow box with the text 'from July 12th - July 16, 2014'. At the bottom left, a red box highlights the URL: <http://users.nees.utexas.edu/songcheng/neesNav.html>.

SAP2000 Student
Version: Structural analysis and design software.
[Launch →](#)

SAPWood: Based on SAWS and CASHEW. Structural analysis and design software.
[Launch →](#)

SASW Simulation
Tool: Spectral-Analysis-of-Surface-Waves - Web based simulation technique.
[Download →](#)

Strata: Performs 1-D linear-elastic and equivalent-linear site response analyses.
[Launch →](#)

from July 12th - July 16, 2014

<http://users.nees.utexas.edu/songcheng/neesNav.html>

Example : <https://nees.org/simulation>

link_text :

target : <https://nees.org/users.nees.utexas.edu/songcheng/>

4. Referral Links

Powered by



References

1. Howard G. Allen, [Background to Buckling](#), McGraw-Hill, 1980. ASIN: 0070841004
2. Klaus-Jurgen Bathe, [Finite Element Procedures](#), Prentice-Hall, 1995. ISBN: 0133014584
3. Arthur P. Boresi, Richard J. Schmidt, and Omar M. Sidebottom, [Advanced Mechanics of Materials](#), John Wiley & Sons, 1993. ISBN: 0471551570


<https://nees.org/resources/http://www.vim.org>

Example : <https://nees.org/resources/frame3dd>

link_text :

target : <https://nees.org/resources/%5C%22http://www.vim.org/%5C%22>

5. Errant Error Page Links



1. An out-of-date bookmark/favourite.
2. A search engine that has an out-of-date listing for this site.
3. A mis-typed address.
4. The requested resource was not found.
5. The page has moved.
6. You have no access to this page.
7. An error has occurred while processing your request.

If difficulties persist, **please** [contact us](#)

Please try the [Home Page](#) OR Search:

[nehrp](#) [nsf](#) [neescomm](#) [discovery park](#)

This site is supported by [George E. Brown, Jr. Network for Earthquake Engineering Simulation \(NEES\)](#) Program of the [National Science Foundation \(NSF\)](#) under Award Number CMMI-0927178

[Terms of Use](#) | [Licensing](#) | [Partners](#) | [Sponsors](#) | [Contact Us](#) | [Sitemap](#) | [Accessibility](#) | [Feedback](#) Powered by [HUBzero](#), a [Purdue](#) project Copyright © 2009 [NEEShub](#)

<https://nees.org/resources/about/legal/terms>

Example : <https://nees.org/resources/about/contact>

link_text : Terms of Use


target : <https://nees.org/resources/legal/terms>

6. Bad Links from Website Reorganization

Article

History

Index

 Main Page

Help Guide for Windows Tools Deployment

This is a help guide for helping developers release windows tools onto the NEEShub. These steps are subject to change as the windows execution hosts mature over time. We will attempt to provide the developer with the proper steps from start to finish. These steps will not include the detailed steps which are outlined on NEEShub on how to contribute a tool (as a resource [G→https://nees.org/contribute/tools/register](https://nees.org/contribute/tools/register)). We will provide more details on what it currently takes to add the extra steps on the windows execution host.

<https://nees.org/contribute/tools/register>

Example : <https://nees.org/wiki/NEESWindowsToolDevelopmentHelpGuide>

link_text : <https://nees.org/contribute/tools/register>

target : <https://nees.org/contribute/tools/register>

7. Other Bad Links

Workshops / Conferences	
Assessment	File
Teacher Workshop About Earthquake Engineering Evaluation	download PDF
Hybrid Simulation Workshop Evaluation - Portugal This evaluation for Mini-Symposium on Hybrid Simulation at Universidade do Minho in Guimaraes, Portugal on October 2-3, 2012.	download PDF

https://nees.org/href=

Example : <https://nees.org/education/assessment-and-evaluation/surveys>

link_text : download PDF

target : <https://nees.org/href=>

8. Permalinks

Wish List: Wish #325

[PREV](#)[ALL](#)[NEXT](#)

Kevin M Fox 04:34 PM 25 Sep 2012

0

0

Java client require COM_WISHLIST_PERMALINK

Many web browsers do not have java installed and it is increasingly unlikely that they will. There have been a few exploits recently that have had users uninstall the plugin rather than continue to support a plugin they didn't use often.

Could hubzero support noVNC (vnc with html5, <http://kanaka.github.com/noVNC/>) so that hubzero would work on all html5 clients without any plugins? This would significantly ease the use of hubzero to new users.

• html5 • java • novnc • plugin • vnc

PENDING

awaiting for list owner(s) to accept/reject the wish

<https://hubzero.org/wishlist/1/wish?ref=325>

Example : <https://hubzero.org/wishlist/general/1/wish/325>

link_text : 04:34 PM 25 Sep 2012

target : <https://hubzero.org/wishlist/1/wish?ref=325>

9. Forced Wiki Syntax



Mike Burns @ 02:30 PM on 02 Jul 2010



hub-in-a-box HUB-INIT-SLAPD changes apps home directory

A warning for others who try to change the apps password using the HUB-INIT-SLAP script.

The file `/usr/lib/hubzero/openldap/HUB-INIT-SLAPD` included in the hub-in-a-box VM image may cause an issue when submitted jobs. I used a copy of that script to change the default password for various accounts. I just changed the `admin_pass` in the script and reran it as the existing `ldifs` embedded in the file would modify the passwords as I wanted. I later discovered that it also changed the `homedir` for the apps account from `/home/muhub/apps/` to `/www/myhub/apps/`.

This caused an issue with job submission. The submit program would never stop running. When I killed it with `CTRL-C` the `monitorjob.log` would then show an error like

```
2010 (4606) ssh -T -x -a -i /opt/submit/.ssh/submit_rsa HUBzero@pbshost.et-test.psu.edu "${HOME}"/Submit  
/monitorsPBS.py" failed w/ exit code 32512 2010 (4606) Could not create directory '/www/myhub  
/apps/.ssh'.^M Failed to add the RSA host key for IP address 'NNN.NNN.NNN.NNN' to the list of known hosts  
(/www/myhub/apps/.ssh/known_hos).^M
```

• hub-in-a-box

Status: **CLOSED**

<https://hubzero.org/index.php:20/answers/?scope=answer&pagename=14:20>

Example : <https://hubzero.org/answers/question/17>

link_text : 2010

target : <https://hubzero.org/index.php:20/answers/?scope=answer&pagename=14%3A20>

10. RSS Feed Links

Blog

[RSS FEED](#) Search[NEW ENTRY](#)

Entries By Year

2012

[January](#)[February](#)[March](#)[April](#)[May](#)[June](#)[July](#)[August](#)[September](#)

Oct 2012

Hide-and-go-seek with support tickets

31 Oct 2012 09:57 AM Shawn Rice Comments off

Users will always need support. You could have a solid hub and the most excellent, thorough documentation, and someone will find a way to break it or just not read the information presented to them. Bugs will be found. Questions will be posed. It can be easy to start feeling a bit overwhelmed by ...

Fontcons, a pictographic font

19 Oct 2012 08:38 AM Shawn Rice 0 comments

<https://hubzero.org/blog/feed.rss/2012/10> Force Release, we introduced our new icon font. Designed for a full array of web-related

Example : <https://hubzero.org/blog/2012/10>

link_text : RSS FEED

target : <https://hubzero.org/blog/feed.rss/2012/10>

Linkcheck results from other HUBs

HUB Name	# Pages Checked	# Urls Checked	# Error Urls	# Error Links
nees.org	17697	19763	74	322
core.hubzero.org	436	462	27	33
hubzero.org	4133	4191	59	105
purduehub-u.purdue.edu	444	459	16	32
geoshareproject.org	955	969	15	20
cuahd.org	926	937	12	44
pharmahub.org	3662	3680	19	165
memshub.org	1349	1352	4	4
nanohub.org*	16558	38811	367	17640
trust-hub.org	5060	5065	6	8526

* nanohub.org site was partially checked when results were collected. 21879 pages still to do.

Documentation: Hub Users Guide

[Overview](#)[Hub Users](#)[Hub Managers](#)[Web Developers](#)[Tool Developers](#)[System Administrators](#)

5.0.0 Tools

[< Prev](#) [Next >](#)

5.0.1 Tool How To's

[Tools](#)[Online Presentations](#)[Publications](#)[Downloads](#)[Animations](#)[Teaching Materials](#)[Notes](#)

Are you interested in deploying a simulation tool on nanoHUB.org? Get an overview of the process by watching [Developing Tools for nanoHUB.org](#).

[Start a Contribution >](#)

Follow [this tutorial](#) to learn more about tool contribution process. When ready, [register your tool](#) so that we can create a project area for you.

Related Resources & Tips

[Getting Started](#)[Add Rappture to Your Software Development](#)[Using Workspaces on nanoHUB.org](#)[Using Subversion for Source Code Control](#)[Intellectual Property Considerations](#)

Examples

Browse through the [simulation tools](#) hosted by nanoHUB.org.

Take a look at a [sample project](#) created by nanoHUB team for each submitted simulation tool. Each project is posted on [nanoFORGE](#) and gets support for source code control, a bug tracking system, a wiki for project information, and much more.

[1.0 Video Tutorials](#)[2.0 Groups](#)[2.1 Member Functions](#)[2.2 Customization](#)[2.3 Creating/Deleting Groups](#)[3.0 Topics & Wiki Pages](#)[3.1 Creating New Topic/Wiki Pages](#)[3.2 Editing Topic/Wiki Pages](#)[4.0 Members](#)[4.1 Dashboard](#)[4.2 Profile](#)[5.0 Tools](#)[6.0 Polls](#)[7.0 Messages](#)[8.0 Questions and Answers](#)[9.0 Help and Support](#)