## Visit client and server on Delta

The Delta documentation has moved to https://docs.ncsa.illinois.edu/systems/delta/. Please update any bookmarks you may have. Click in the link above if you are not automatically redirected in 5 seconds.

## Following: https://www.sdsc.edu/education\_and\_training/tutorials1/visit.html

Here are the screenshots for using Delta in a similar way:

## pick a unique login node, .bashrc on delta

Choose either dt-login01 or dt-login02 (not dt-login) to keep ssh tunnel connections working smoothly.

Be sure to ssh to that login node **before** you proceed (if you have not logged into it before). Visit cannot deal with the initial login confirmation of a new host key.

Add to your \$HOME/.bashrc (for the remote visit gui):

module load visit

## Adjust Maximum processors to fit your requirements.

Host profiles –					8	
Hosts delta galen-HP-ProBook-455-G6		Host Settings Launch F Machine Host nickname Remote host name Host name aliases				
	Remote Profiles	Path to VisIt installation	1       32       /sw/external/visit/visit3_2_2.linux-x86_64	\$		
		Username arnoldg Connection			]	
		Use local machine	ns through SSH e local host name when not tunneling:			
New Host     Delete Host       Copy Host     Export Host		SSH port	22			
Apply			Post	smis	s	

				-		8	
File Controls Options Windows Plot Main Profiles	atts O	patts <u>H</u> eip					
Hosts delta	Remote Profiles Machines	Host Settings Launch Profile: ☐ cpu-interactive-threads ✔ cpu-interactive-mpi	5				
		New Profile	Delete Profile	Copy Profile	Make Default		
		Settings Parallel GPU Acceleration					
		Profile name					
		Timeout (minutes)	480			\$	
		Number of threads per task	2			*	
		Additional arguments					
					\$		
New Host Delete Host							
Copy Host Export Host							
Apply					Unpost	ismiss	
						[	1

The "-interactive" version of a partition is shown. Note those partitions are for quick tests up to 30 minutes. Choose another partition for longer sessions.

Partitions and accounts should match: gpu partitions go with gpu account endings, cpu partitions with cpu account endings.

	Vislt 3.2.2	-	. 🗆 😣		
File Controls Options Windows PlotAtts	OpAtts <u>H</u> elp				
Main Profiles					
delta	Host Settings Launch Profiles ⊂ cpu-interactive-threads ✓ cpu-interactive-mpi				
	New Profile Delete Profile Copy	/ Profile Make Default	:		
	Settings Parallel GPU Acceleration				
	✓ Launch parallel engine				
	Launch Advanced				
	Parallel launch method sbatch/mpiexec		•		
	✓ Partition / Pool / Queue cpu-interactive				
	Defaults Constraints				
	Number of processors 16	Add row Delete row	v		
	V Number of nodes 4				
	✓ Bank / Account         bbka-delta-cpu				
	✓ Time Limit         00:25:00				
	Machine File				
New Host Delete Host					
Copy Host Export Host					
Apply		Unpost	Dismiss		

<u>File Controls Options Windows PlotAtts</u>	Visit 3.2.2 –	
Main Profiles		
	Host Settings Launch Profiles Cpu-interactive-threads Cpu-interactive-mpi	
	New Profile       Delete Profile       Copy Profile       Make Default         Settings       Parallel       GPU Acceleration       Image: Copy Profile       Make Default         ✓       Launch parallel engine       Image: Copy Profile       Image: Copy Profile </th <th></th>	
New Host Delete Host	Sublauncher pre-mpi command Sublauncher post-mpi command	
Copy Host Export Host	Unpost	Dismiss

Options Save Settings after filling in the above.

Proceeding with the tutorial, this is the view from the client and noise.silo example (found in the visit installation data/) ...

