

Keck Computational Science Center CloudStack Cloud has Launched

Thanks to all of the joint efforts and the support from Keck foundation and the college, our computational science center's CloudStack cloud is now available at <http://129.8.26.11:8080/client/>.

Before the regular process has not been finalized, in case you currently have computing or storage need, please submit a work order at <https://help.fresnostate.edu/forms/general-request.php>. Please indicate your request is for CSC cloud in your work order. The request will be transferred to CSC research assistants to process.

In your request, please clarify the following information for CSC computing team to assist you:

1. Do you have CSC cloud account?

For new users, you will get a new account for accessing your resource.

If you already have your account, let us know your account for identifying your problems.

2. Your request is for Research or Teaching?

Please provide the brief summary for the usage of the resources. Requests for resources larger than the default limit will get special consideration based on further justification.

3. Please indicate Software, Disk, Memory, CPU cores, the number of virtual machines or clusters you initially request

You may acquire more resources by yourself online. It is fine that you are not clear at the beginning, you will get resources according to the default configuration.

4. Do you need onsite support?

As the first user, you might need onsite support for a simple training. Later you will find out how easy it is to request your resources on-demand, and you can install your software or reuse all environment within your controls.

5. Do you have special requirements?

For example, do you want to share your resources with all students or particular group of students in your class?

If you have further questions, you may request a work order as well. Our CSC research assistants will be assigned to answer your questions and help you setup environments. Russ Perry or Dr. Cui Lin can address the technical issues if the research assistants are not able to answer you.

For further questions, please directly contact Dr. Cui Lin, from Computer Science Department. (email: clin@csufresno.edu)