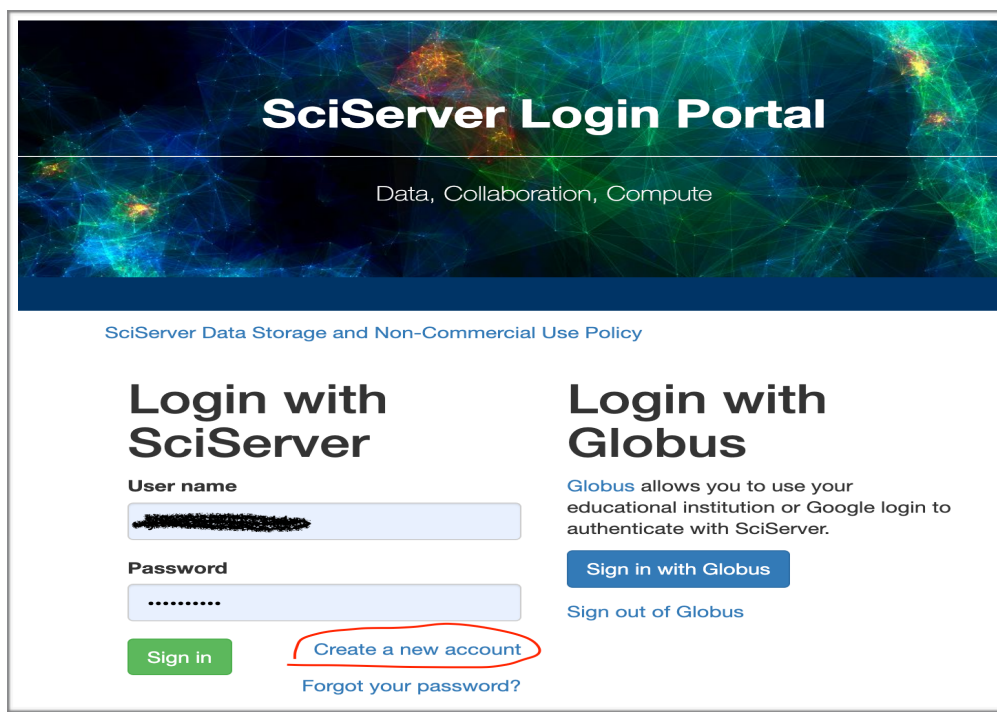


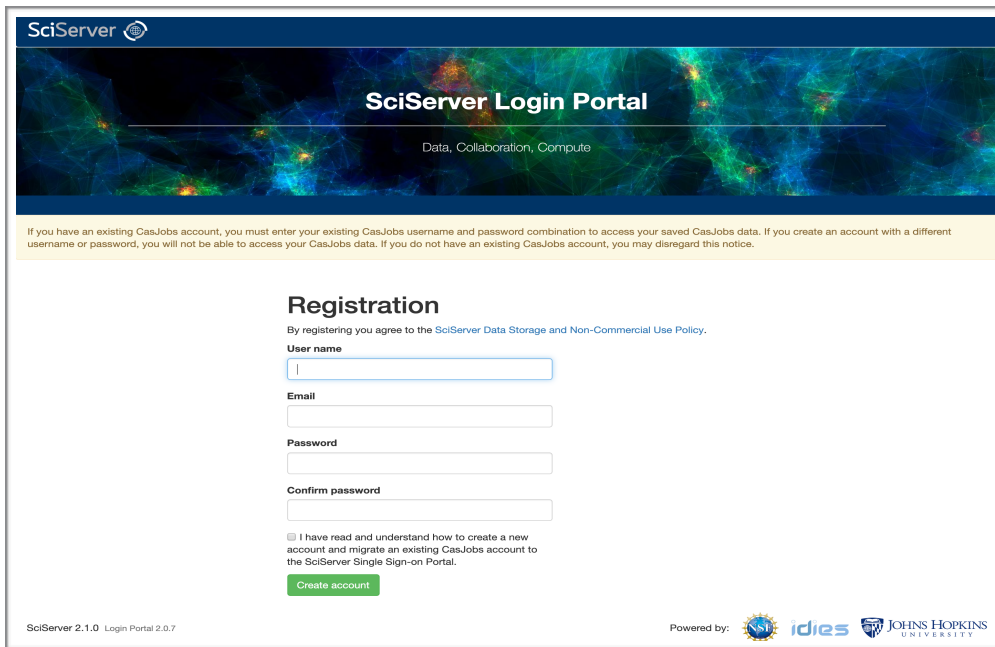
# SciServer Tutorial

1. Go to: <http://www.sciserver.org/> & Click “Login to SciServer”



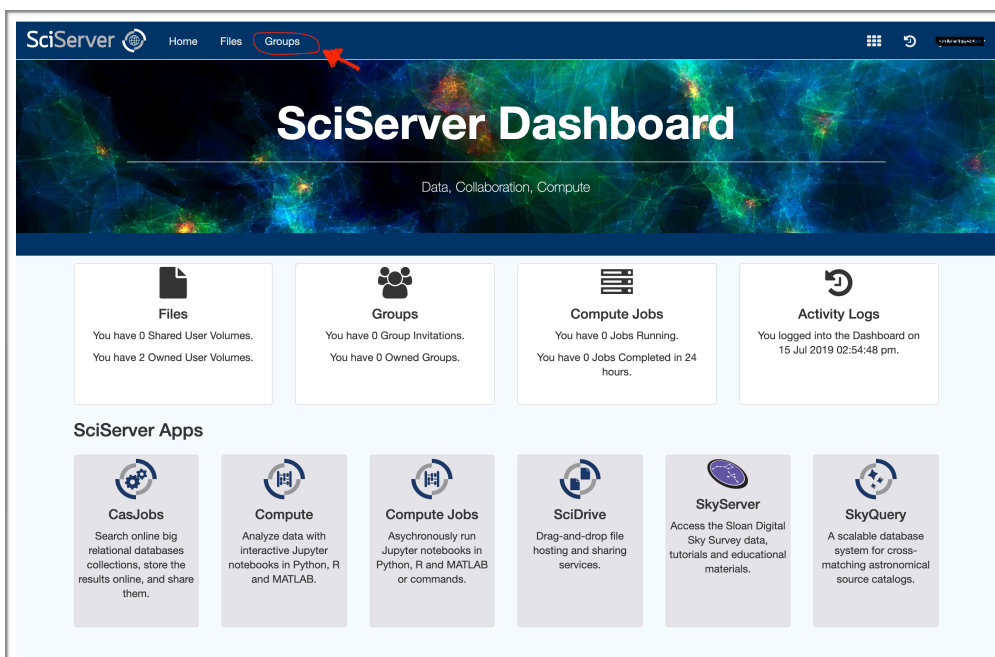
2. Click “Create a new account” if you don’t have one already.



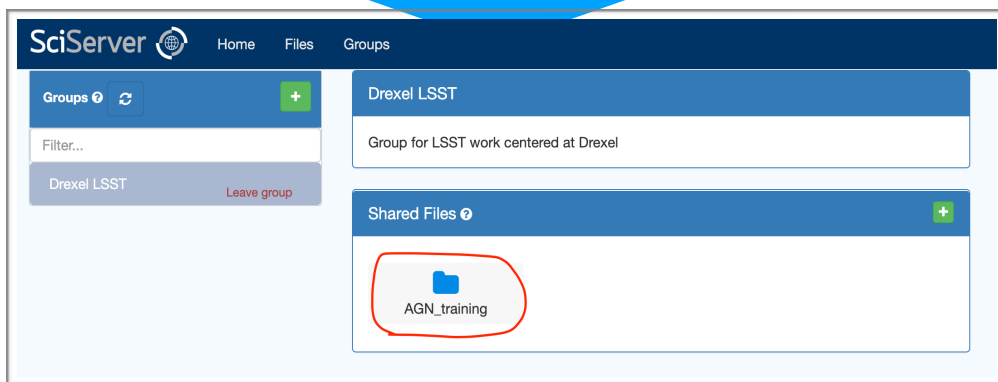
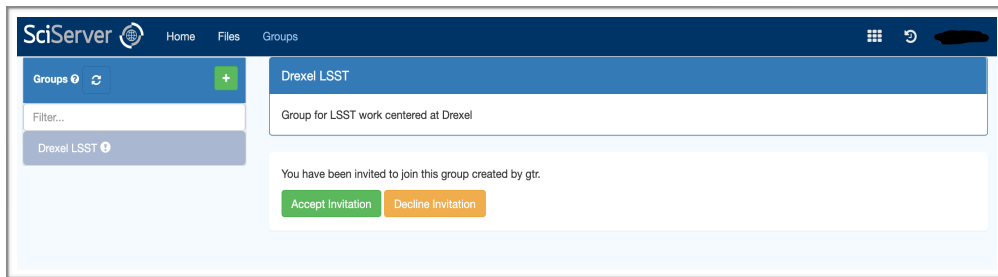


The SciServer Login Portal registration page features a header with the SciServer logo and a blue background image of a network or galaxy. Below the header, a message states: "If you have an existing CasJobs account, you must enter your existing CasJobs username and password combination to access your saved CasJobs data. If you create an account with a different username or password, you will not be able to access your CasJobs data. If you do not have an existing CasJobs account, you may disregard this notice." The main form is titled "Registration" and includes fields for "User name", "Email", "Password", and "Confirm password". A checkbox for agreeing to the Data Storage and Non-Commercial Use Policy is present, along with a "Create account" button. At the bottom, it says "SciServer 2.1.0 Login Portal 2.0.0" and "Powered by: NSIC idies JOHNS HOPKINS UNIVERSITY".

3. An activation email will be sent to you at the email address you provided during the registration process. **Please DO NOT login before you confirm your identity through the confirmation email sent to your email account, otherwise your account will be LOCKED immediately!**
4. Once you have completed the steps above, please send us your “User name”, then we can add you to our group.
5. After we add you to our group, you can see an invitation within Groups on SciServer, you need to accept it. Then you can see the shared “AGN\_training” folder



The SciServer Dashboard page shows a header with the SciServer logo and navigation links for Home, Files, and Groups (with a red arrow pointing to it). The main title is "SciServer Dashboard" with a subtitle "Data, Collaboration, Compute". Below the title are four cards: "Files" (0 shared volumes, 2 owned), "Groups" (0 invitations, 0 owned groups), "Compute Jobs" (0 running, 0 completed in 24 hours), and "Activity Logs" (logged in on 15 Jul 2019). Under "SciServer Apps", there are six icons: CasJobs, Compute, Compute Jobs, SciDrive, SkyServer, and SkyQuery. A large blue downward arrow is positioned below the dashboard.



6. At this point, you are granted full access to the training data. Now please go through the other two setup notebooks for how to create a container and install necessary packages to use the training data.