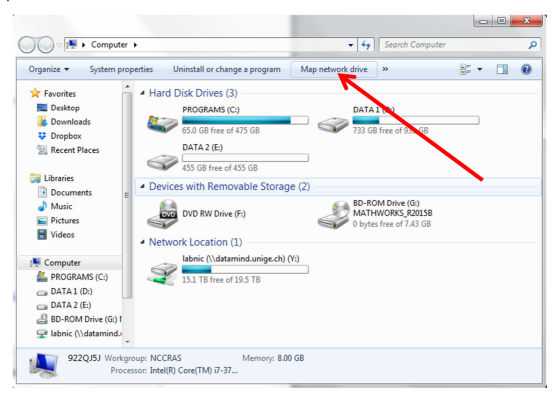
Access to the Academic NAS system

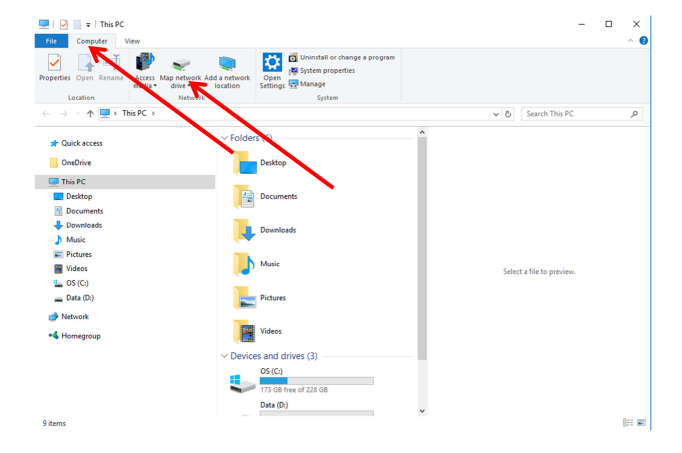
Warning: some groups are on the academic NAS system and some groups (labnic and fbmlab only) are on the CMU NAS system. Be careful of specifying the right IP address (or name) of the NAS system you want to connect to. This point is reminded at the appropriate step in the following instructions.

1- Windows users (windows 7 and windows 10)

<u>Step 1:</u> Open "My computer" and click on "Map a network drive". In windows 10, it is located in the "Computer" tab.

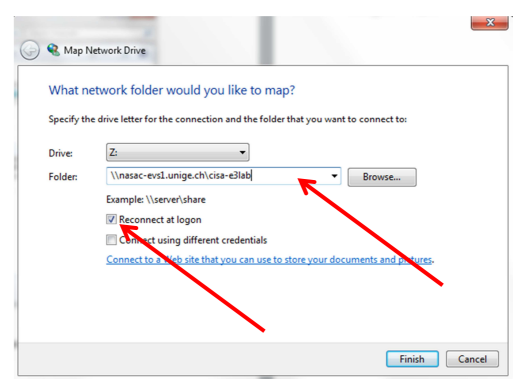


Windows 7

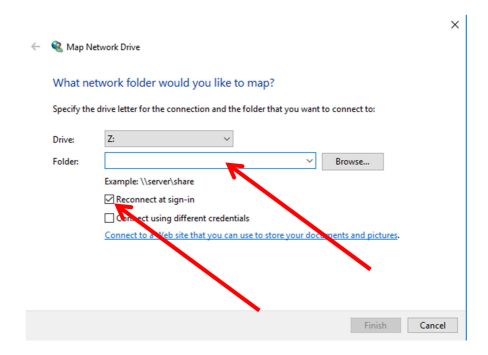


Windows 10

Step 2: Fill the following window with \\nasac-evs1.unige.ch\ followed by the name of your shared folder (in the example below it is cisa-e3lab) and leave ticked "Reconnect at logon". Be careful: if you are a labnic user of an fbmlab user, \\nasac-evs1.unige.ch\ must be replaced by \\scinas-m-1.unige.ch\m-neufo\. The complete list of group names is specified at the end of this manual. Then click on "Finish".



Windows 7



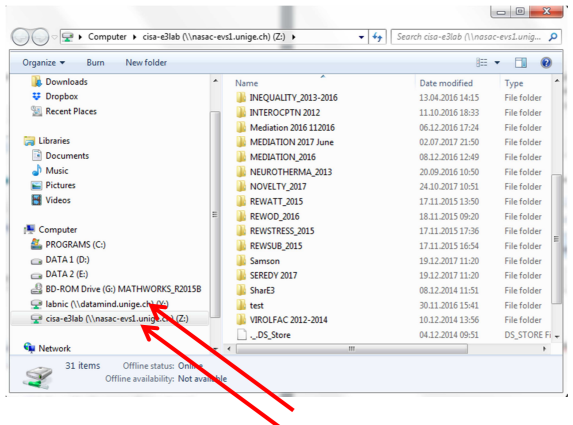
Windows 10

<u>Step 3:</u> You will be prompted to enter your ID and your password. For the username, it is the same as the one for your email address at the university except that you must add before ISIS\ as shown on the figure. The password is also the same as the one of your email address of the university.



Windows 7 & Windows 10

Step 4: You will then get a mapped drive like for Datamind on the left panel of your explorer window:



Windows 7 & Windows 10

2- Linux users

<u>Step 1:</u> You need to make sure that the cfs-utils are installed. The appropriate command depends of your linux operating system. If it is not installed, intall it (again the command for installing depends of what you have on your linux operating system (it can be yum, apt...)).

<u>Step 2:</u> You will have to create a directory which will be then mapped to the academic NAS system. This can be done by using the mkdir command. For instance:

mkdir /mnt/Test

Step 3: You will have to get your GID and UID which are stored in the file /etc/passwd at your login.

remin:x:506:10::/home/remi:/bin/bash



The UID is the first number (here 506) and the GID is the second one (here 10)

Step 4: You will mount the shared network drive using the following command:

mount.cifs //nasac-evs1.unige.ch/fpse-e3lab /mnt/Test -o uid=506,gid=10,file_mode=0770,dir_mode=0770,noauto,user=ISIS/your login

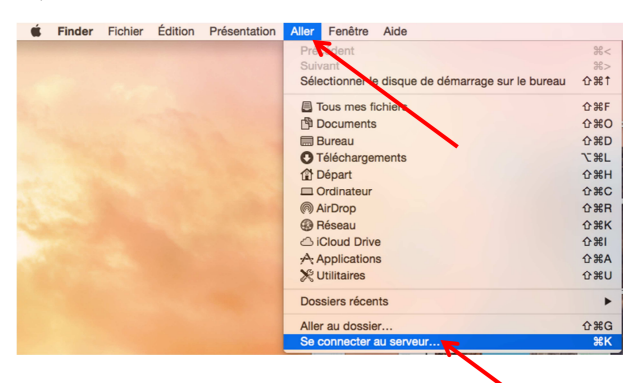
//nasac-evs1.unige.ch/cisa-e3lab/ should be replaced by //nasac-evs1.unige.ch/followed by the name of your group (see list below). Be careful: if you are a labnic user of an fbmlab user, //nasac-evs1.unige.ch/ must be replaced by //scinas-m-1.unige.ch/m-neufo/

/mnt/Test/ should be replaced by the full path to the folder which you have created for the mounting.

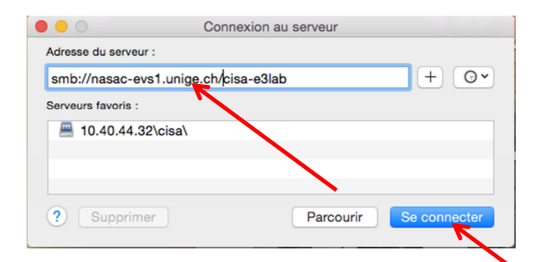
Your login is the same as the one for your email address at the university. The password is also the same as the one of your email address of the university.

3- Mac users

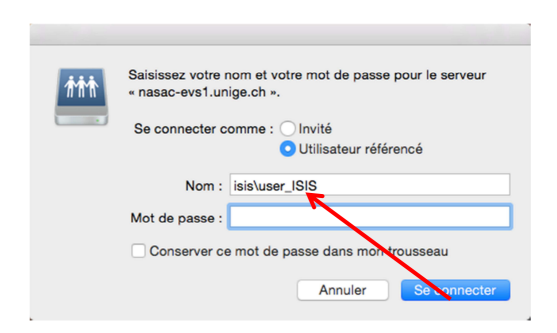
Step 1: Click on Go to->Connect to server



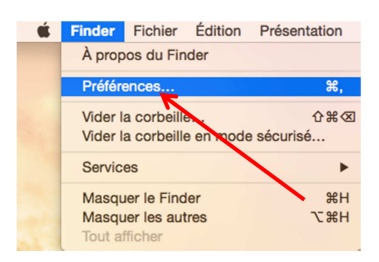
<u>Step 2:</u> Fill the following window with smb://nasac-evs1.unige.ch/ followed by the name of your shared folder (in the example below it is cisa-e3lab). Be careful: if you are a labnic user of an fbmlab user, //nasac-evs1.unige.ch/ must be replaced by //scinas-m-1.unige.ch/m-neufo/

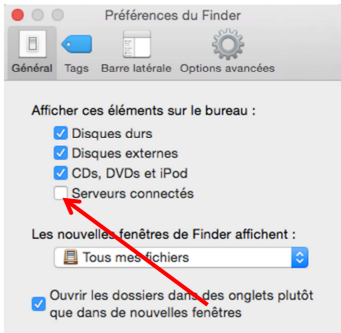


<u>Step 3:</u> You will be asked to provide your user ID and password. For the username, it is the same as the one for your email address at the university except that you must add before isis\ (like in the figure at the bottom of page 2). To get the "\" character on mac, you must press Alt+Shift+7. The password is also the same as the one of your email address of the university.



<u>Step 4:</u> make your mapped folder permanent. For that click on Finder->Preferences and tick Connected Servers. Your shared directory will be located on your desktop.





4- List of groups names on the NAS systems

Name of the PI	Group name on	Group name on the	NAS system address
	datamind	NAS system	
Daphné Bavelier	brainlearn	fpse-brainlearn	nasac-evs1.unige.ch
Matthias Kliegel	CAL_research	fpse-calresearch	nasac-evs1.unige.ch
Martin Debbane	DEBB_fMRI	fpse-debfmri	nasac-evs1.unige.ch
Tobias Brosch		fpse-decisionlab	nasac-evs1.unige.ch
David Sander	E3lab-cisa	cisa-e3lab	nasac-evs1.unige.ch
David Sander	E3lab-fapse	fpse-e3lab	nasac-evs1.unige.ch
Christoph Michel	fbmlab	GMichel	scinas-m-1.unige.ch
David Sander	gerg	cisa-gerg	nasac-evs1.unige.ch
Patrik Vuilleumier	labnic	GVuilleumier	scinas-m-1.unige.ch
Didier Grandjean	nead-cisa	cisa-nead	nasac-evs1.unige.ch
Didier Grandjean	nead-fapse	fpse-nead	nasac-evs1.unige.ch
Pascal Zesiger/ Marina	PSYLING	fpse-psyling	nasac-evs1.unige.ch
Laganaro			
Dirk Kerzel	visualcog	fpse-visualcog	nasac-evs1.unige.ch