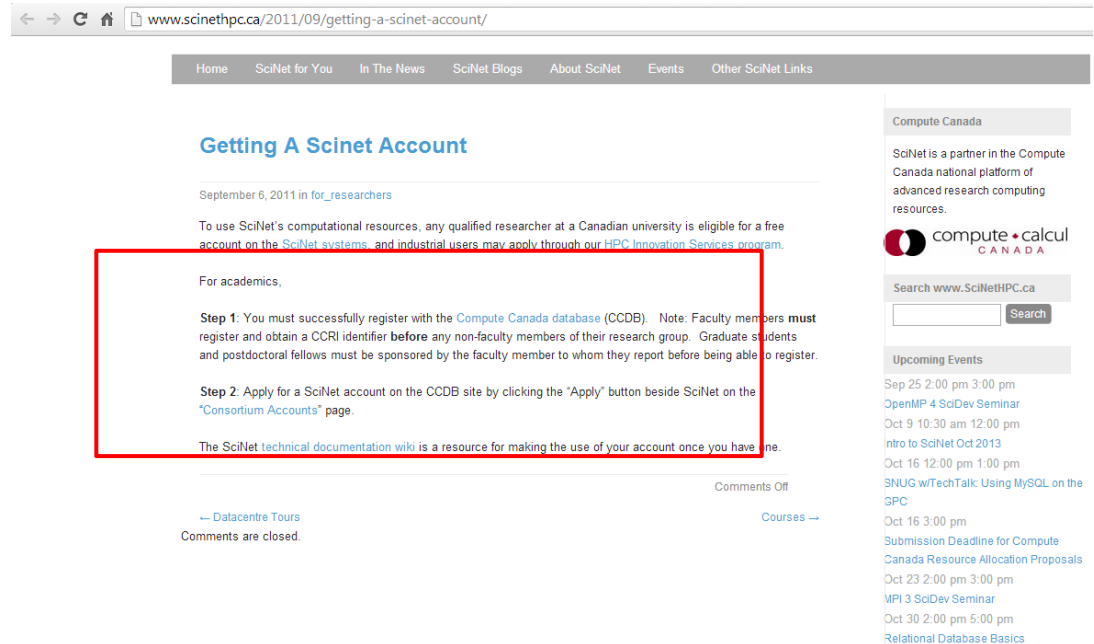


How to Register for SciNet

STEP 1 Go to <http://www.scinethpc.ca/2011/09/getting-a-scinet-account/>

STEP 2 Follow “Step 1” on the ensuing page



The screenshot shows a web browser window with the URL www.scinethpc.ca/2011/09/getting-a-scinet-account/. The page title is "Getting A Scinet Account". The content is dated September 6, 2011, and is for researchers. It explains that to use SciNet's computational resources, researchers at Canadian universities are eligible for a free account. A red box highlights the registration steps: Step 1 is to register with the Compute Canada database (CCDB) and obtain a CCRI identifier before any non-faculty members can be added. Step 2 is to apply for a SciNet account on the CCDB site by clicking the "Apply" button. The page also mentions a technical documentation wiki and has a "Comments Off" status.

Getting A Scinet Account

September 6, 2011 in [for_researchers](#)

To use SciNet's computational resources, any qualified researcher at a Canadian university is eligible for a free account on the [SciNet systems](#), and industrial users may apply through our [HPC Innovation Services program](#).

For academics,

Step 1: You must successfully register with the [Compute Canada database \(CCDB\)](#). Note: Faculty members **must** register and obtain a CCRI identifier **before** any non-faculty members of their research group. Graduate students and postdoctoral fellows must be sponsored by the faculty member to whom they report before being able to register.

Step 2: Apply for a SciNet account on the CCDB site by clicking the "Apply" button beside SciNet on the "[Consortium Accounts](#)" page.

The [SciNet technical documentation wiki](#) is a resource for making the use of your account once you have one.

Comments Off

← Datacentre Tours Courses →

Comments are closed.

Compute Canada

SciNet is a partner in the Compute Canada national platform of advanced research computing resources.

[compute • calcul CANADA](#)

Search [www.SciNetHPC.ca](#)

Search

Upcoming Events

Sep 25 2:00 pm 3:00 pm
[OpenMP 4 SciDev Seminar](#)

Oct 9 10:30 am 12:00 pm
[Intro to SciNet Oct 2013](#)

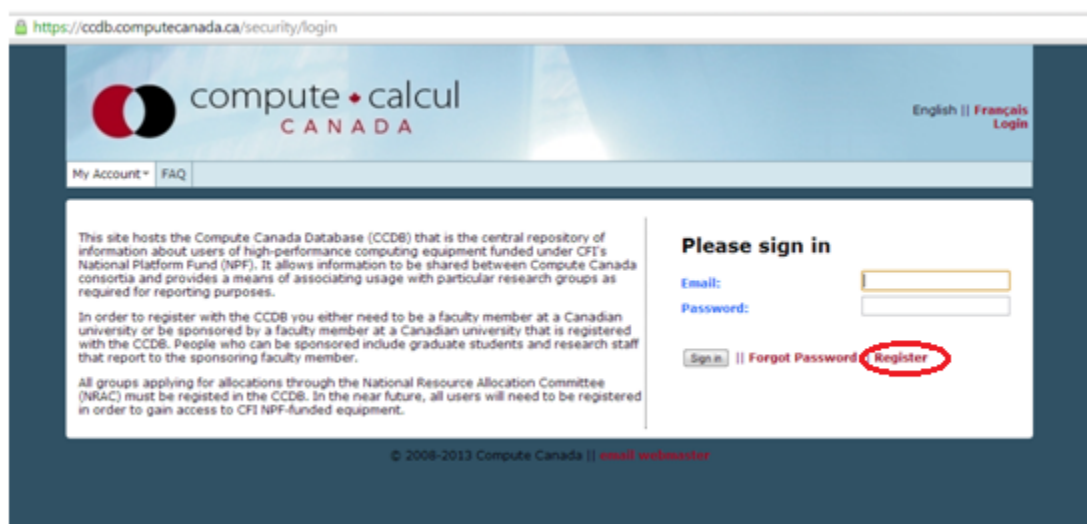
Oct 16 12:00 pm 1:00 pm
[SNUG w/TechTalk: Using MySQL on the GPC](#)

Oct 16 3:00 pm
[Submission Deadline for Compute Canada Resource Allocation Proposals](#)

Oct 23 2:00 pm 3:00 pm
[MPI 3 SciDev Seminar](#)

Oct 30 2:00 pm 5:00 pm
[Relational Database Basics](#)

STEP 3 Registering with Compute Canada Database



The screenshot shows the login page of the Compute Canada Database (CCDB) at <https://ccdb.compute-canada.ca/security/login>. The page features the Compute Canada logo and a navigation bar with "My Account" and "FAQ". The main content area contains a "Please sign in" section with fields for "Email:" and "Password:". Below these fields are links for "Sign in", "Forgot Password", and "Register". The "Register" link is circled in red. The page also includes a footer with copyright information: "© 2008-2013 Compute Canada || [email](#) [webmaster](#)".

<https://ccdb.compute-canada.ca/security/login>

[compute • calcul CANADA](#)

English || [Français](#)
Login

My Account * [FAQ](#)

This site hosts the Compute Canada Database (CCDB) that is the central repository of information about users of high-performance computing equipment funded under CFI's National Platform Fund (NPF). It allows information to be shared between Compute Canada consortia and provides a means of associating usage with particular research groups as required for reporting purposes.

In order to register with the CCDB you either need to be a faculty member at a Canadian university or be sponsored by a faculty member at a Canadian university that is registered with the CCDB. People who can be sponsored include graduate students and research staff that report to the sponsoring faculty member.

All groups applying for allocations through the National Resource Allocation Committee (NRAC) must be registered in the CCDB. In the near future, all users will need to be registered in order to gain access to CFI NPF-funded equipment.

Please sign in


Email:

Password:

[Sign in](#) || [Forgot Password](#) [Register](#)

© 2008-2013 Compute Canada || [email](#) [webmaster](#)

STEP 4 Fill out the registration page



compute + calcul
CANADA

English || Français
Login

My Account ▾ | FAQ

Compute Canada Account Application

AUP acceptance recorded. Thank-you.

*Please read the **FAQ** before filling in this form. You may only have one account, but may request a new role. See **FAQ** for details. Please email accounts@computecanada.ca for any issues not covered in the FAQ.*

Have you ever applied for a Compute Canada account before? (including recent or unconfirmed applications) ☒ no ☐ yes

Email address available
The use of institutional email addresses is strongly encouraged. Using google or other email services will likely delay your application.

Confirm email address

Given name

Family name

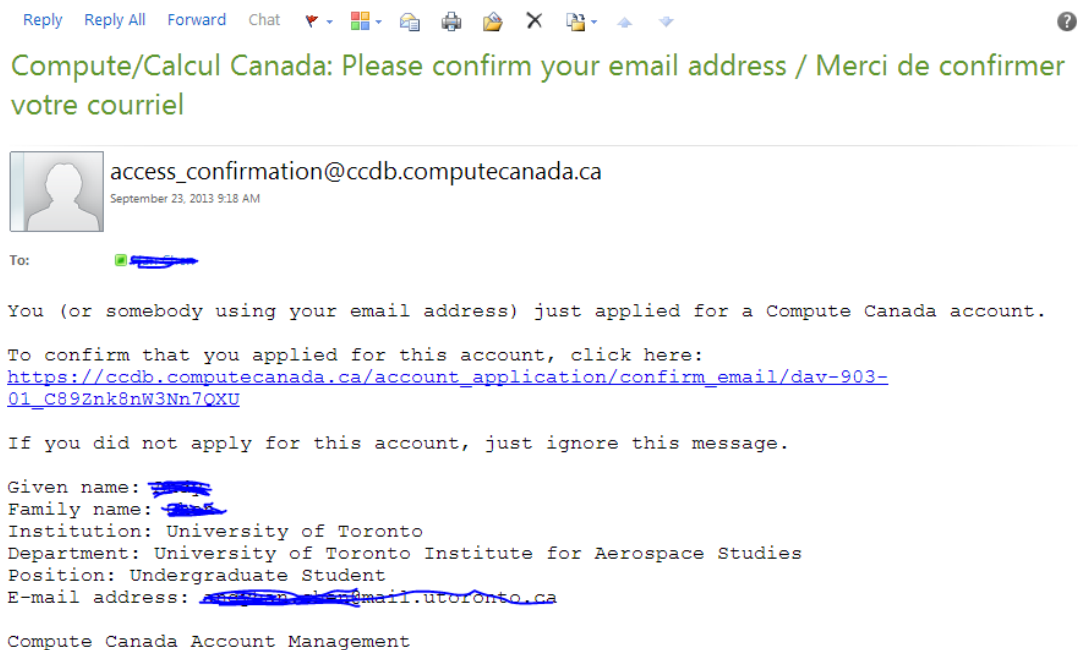
Select a username
Where possible, the use of your institutional username is strongly encouraged. In some cases, access to commercial software depends on your Compute Canada username matching your institutional username.

Username confirmation

Office phone

To complete the registration, you will need a Compute Canada Role Identifier from your sponsoring researcher or professor.

STEP 5 A confirmation email will be sent to your inbox. Click on the link in the email.



STEP 6 Click on top left menu button My Account, then choose Apply for a Consortium Account

The screenshot shows the top navigation bar of the compute+calcul CANADA website. The 'My Account' dropdown menu is open, and the option 'Apply for a Consortium Account' is circled in red. A red box highlights the text 'You must be a PI or be delegated by your sponsor to fill out resource applications.' below the menu item. The user is logged in as [redacted] and the language is set to English.

Roles

Undergraduate Student, University of Toronto Institute for Aerospace Studies, University of Toronto, activated expires on Mar 31, 2014

Sponsored by [redacted] Faculty, Institute for Aerospace Studies, Un. of Toronto, activated

| Resource Allocation Projects | Member? | Manager? | Owner? |
|---|---------|----------|--------|
| Default Resource Allocation Project | ✓ | ✗ | ✗ |
| High-fidelity numerical optimization for future aircraft design | ✓ | ✗ | ✗ |
| High-fidelity numerical optimization for future aircraft design | ✓ | ✗ | ✗ |
| High-Fidelity Numerical Optimization for Future Aircraft Design | ✓ | ✗ | ✗ |

Local Accounts

Person [redacted] linked to user achen (default account)

STEP 7 Click Apply beside SciNet

The screenshot shows the 'Apply for a consortium account' page. It includes a security note and a list of consortiums with 'Apply' buttons. The 'SciNet' button is circled in red.

Apply for a consortium account

Security note: the convenience buttons below pass information in a POST request for security reasons. Security software may detect this as a Cross-Site Scripting (XSS) attempt. You may need to reconfigure your security software to permit it.

Servers from the former CLUMEQ and RQCHP are now available through CQ (Calcul Québec).

Consortium New Account

| | |
|----------|-------|
| ACEnet | Apply |
| CQ | Apply |
| HPCVL | Apply |
| SciNet | Apply |
| SHARCNET | Apply |
| WestGrid | Apply |

STEP 8 Read and Accept SciNet Usage Policy



New Account Application

SciNet Usage Policy

The SciNet Scientific and Technical Advisory Committee has set the following conditions of use for SciNet facilities. You must accept these conditions before an account will be created.

1. I am responsible for all activities associated with my account.
2. I will not share my account with another person.
3. I will use my account and allocation(s) exclusively for the purposes and program(s)/project(s) for which they have been approved. SciNet resources are not to be used for instructional or administrative purposes.
4. I will be fair and considerate of others in my use of the resources.
5. If requested, I will show evidence of the parallel and/or serial efficiency of my codes. I understand that SciNet staff may reduce my scheduling priority if I am not using resources efficiently.
6. When requested, I will provide data for reporting to the SciNet funding agencies in a timely manner.
7. I understand that use of the SciNet systems may be monitored and recorded.
8. I will not use my account for illegal or unsanctioned activities including, but not limited to, software piracy, spam, profit-making, and harassment.

SciNet reserves the right to take whatever actions are necessary to identify and resolve suspected abuse. For cases not covered by this Usage Policy the computing policies in effect at your home institution will apply. Failure to abide by these conditions may result in loss of access to SciNet facilities. If you have a question about these conditions, please contact us at accounts@scinet.utoronto.ca

Do you accept the conditions of use? Click YES or NO

Copyright © 2009-2013 SciNet.

STEP 9 Choose a password for your account



Apply for a new SciNet account

Please fill-in your desired username and password for an account on the GPC (large linux cluster). DO NOT forget them as we will not remind you!

You will receive an email shortly confirming that you have applied for an account. Once your account has been created you will receive a second email (within 3-5 business days) which will include information about access and user documentation.

Given Name:

Family Name:

Primary e-mail address:

User Name:

Password:

Confirm Password:

Copyright © 2009-2013 SciNet.

STEP 10 Click Apply and wait for the confirmation in your inbox. Your account may take 3-5 business days to receive approval.