

# **Georgia Advanced Computing Resource Center**

## User/Group Account Request Form

433 Stegeman Coliseum The University of Georgia Athens, Georgia 30602-1505 Phone: (706) 542-3106 Email: rccstaff@uga.edu Web: http://gacrc.uga.edu/ Wiki: https://wiki.gacrc.uga.edu/

## Instructions

Fill out all fields, print, sign, scan and return this form by email to rccstaff@uga.edu. Your GACRC Account will be activated upon our receipt of this form.

<b>Step 1:</b> <u>Rec</u>	uired User Inforn	<u>nation</u>		
Faculty	Research Staff	Graduate Studer	nt Undergraduate Student	
UGA MyID			Last Name, First Name, Middl	e Initial
phone		Department		
<b>Step 2:</b> <u>Req</u>	uired Group Info	rmation   Pleas	se check if same as User.	
PI's	MyID		PI's Last Name, First Name, 1	Middle Initial
P	I's phone		Department	
<b>Step 3:</b> <u>Rec</u>	uired Service Inf	ormation (check all	applicable)	
Create N	ew Account	Create New Group	Renew Existing Account	Close Existing Account
Account	on zcluster	Account on Sapelo		
List softwar	e and system too	ls that you anticipat	e using for computational research a	t the GACRC:
Briefly sum	marize work that	will use GACRC re	esources:	

## **Step 4:** Acknowledgements of Responsibilities and Required Signatures

#### **Account Credential Receipt**

Once I have received my account credentials from GACRC, I acknowledge personal responsibility for these credentials and understand that I am responsible for their security. I will protect my account from misuse. I will not share my account or its credentials with anyone for any reason.

#### **Training**

I understand that before being able to use my GACRC account credentials, I will be required to go through training with GACRC personnel. Topics to be discussed will depend on my demonstrated level of expertise in basic Linux commands and scripting, use of queuing systems, and basic file management concepts. Best practices in cluster and storage use will also need to be clearly understood.

#### **GACRC Account Policies**

I hereby attest that I have read, understand, and agree to be bound by the rules, policies, and procedures regarding my access to GACRC resources (see: <a href="https://gacrc.uga.edu/about/policies/">https://gacrc.uga.edu/about/policies/</a>). I agree to report to GACRC any problems I encounter while using GACRC systems, or any misuse of accounts or passwords by other persons, which may occur and come to my knowledge. I understand that UGA's EITS Information Security Division will investigate each incident.

## **Restrictions and Auditing**

I will not execute, copy or store copyrighted or proprietary software or information on GACRC systems without proper authorization. I understand that I am not allowed to process sensitive or classified information on GACRC resources. I understand that as a user of GACRC systems, my activities are audited and that misuse of GACRC resources may result in revocation of current, or denial of future computing privileges.

#### Credit

I agree that I will include the following credit: "This study was supported in part by resources and technical expertise from the Georgia Advanced Computing Resource Center, a partnership between the University of Georgia's Office of the Vice President for Research and Office of the Vice President for Information Technology." in any publications that result from research supported by the use of GACRC resources. I will submit a copy of each of these publications to GACRC.

#### **Availability**

I understand that GACRC makes a reasonable attempt to ensure the availability and integrity of my data and software through regular on-site snapshots of my home and project directories. GACRC does not maintain off-site backups of user data and I agree to assume all responsibility for the risk of loss of my data and software--regardless of the cause of that loss. I understand that GACRC makes a reasonable attempt to ensure the availability of its HPC resources and that periodically, any or all of these systems may go down for scheduled or unscheduled maintenance. I agree that it is my responsibility to ensure the recoverability of my data, whenever feasible, should any of my jobs be unexpectedly restarted or lost due to a downtime.

X		
	Signature of User	Date
X		
	Signature of PI	Date