

2021-12-01

Dear Rafael Afranio Maldonado Agudelo,

Welcome to Fermilab. Please save this email for your reference.

Your request for offsite access in NOVA has been approved.

- Offsite access dates: 2021-12-19 through 2022-12-17
- Fermilab ID: 43076V
- Username for your Kerberos, Services, and Fermi domain accounts is: RAFAELMA
- You will be assigned to a host once you arrive at Fermilab. If you have any questions about your host assignment, please contact the [Foreign Visits and Assignments Office](#).

- All emails to RAFAELMA @fnal.gov is being forwarded rafaelmaldonadoaa@unimagdalena.edu.co. Contact the Fermilab Service Desk if you need to change your forwarding address in the future.

- A home area have been created for RAFAELMA

- Your request for computing resources for the NOvA experiment has been completed. An interactive computing account has been created for you on the General Physics Computing Farm (gpcf) and you have been added to the NOvA computing group. You can login to these machines with your Kerberos principal by following the instructions

at: https://cdcv.s.fnal.gov/redmine/projects/novaart/wiki/Using_NOvASoft_on_the_GPVM_nodes For your convenience, additional information on the NOvA computing infrastructure and analysis software can be found at: <https://cdcv.s.fnal.gov/redmine/projects/novaart/wiki> If you require additional NOvA specific accounts or resource, please contact your analysis coordinator or supervisor and they will be glad to assist you.

WHAT YOU NEED TO DO NOW

1. To receive the temporary passwords for your accounts, contact the Fermilab Service Desk (630-840-2345 or servicedesk@fnal.gov) to schedule a Zoom video call. Please have your government-issued ID (driver's license or passport) available to show in the Zoom call to verify your identity.

a. Enroll in the password reset tool: After receiving your temporary passwords, you can reset your Services and Fermi domain passwords anytime without having to call the Service Desk by enrolling in the password reset tool:

https://fermi.servicenowservices.com/kb_view.do?sysparm_article=KB0012090

b. For instructions on resetting your Kerberos password, please see:

https://fermi.servicenowservices.com/kb_view.do?sysparm_article=KB0010628

c. For additional information on teleworking, please see: <https://news.fnal.gov/2020/03/computing-information-necessary-to-telework-effectively/>

ADDITIONAL SCIENTIFIC COMPUTING INFORMATION

For an introduction to Fermilab scientific computing systems and services, visit the following sites:

CMS users:

- Welcome to the LPC page: <http://lpc.fnal.gov/visiting/index.shtml>
- LPC Computing Quick links: <http://lpc.fnal.gov/computing/index.shtml>

Non-CMS users – see the Intensity Frontier Computing page:

- <https://cdcv.s.fnal.gov/redmine/projects/ifront/wiki>

To learn about Kerberos, see the Strong Authentication at Fermilab guide:

- https://fermi.servicenowservices.com/kb_view.do?sysparm_article=KB0011308

If you have questions or need further assistance, contact the Fermilab Service Desk. If you require on-site access, please submit a new access form with on-site dates. The access form can be found at

https://fermi.servicenowservices.com/expert_shell.do?sysparm_sys_id=63f9f6a8dbd148104e65ff621f961975

Fermilab Service Desk

Email: servicedesk@fnal.gov

Web: <http://servicedesk.fnal.gov/>

Phone: 630.840.2345