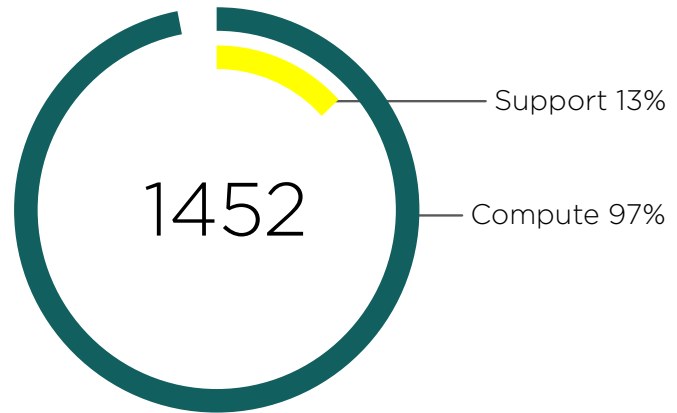


ICER SERVICE REPORT

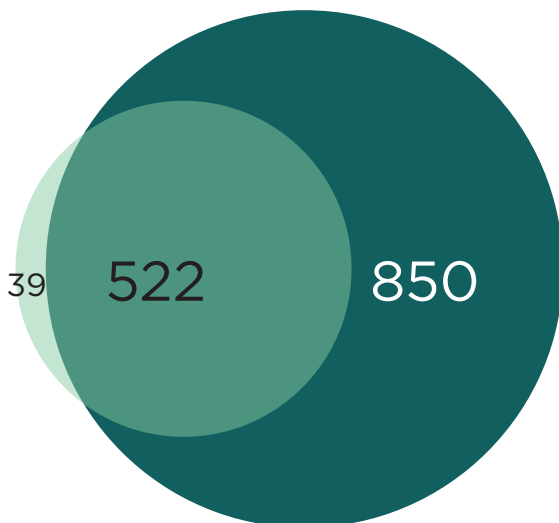
MAR 2022

NUMBER OF RESEARCHERS UTILIZING ICER'S SERVICES



Batch Queue/Cluster Developer/Login Nodes

NUMBER OF USERS ACCESSING ICER COMPUTE SERVICES



This figure shows a breakdown of users who accessed ICER compute services:

522 users accessed the developer nodes to submit jobs to the queue.

850 interactive users utilized only ICER developer nodes to do their work. This includes users who:

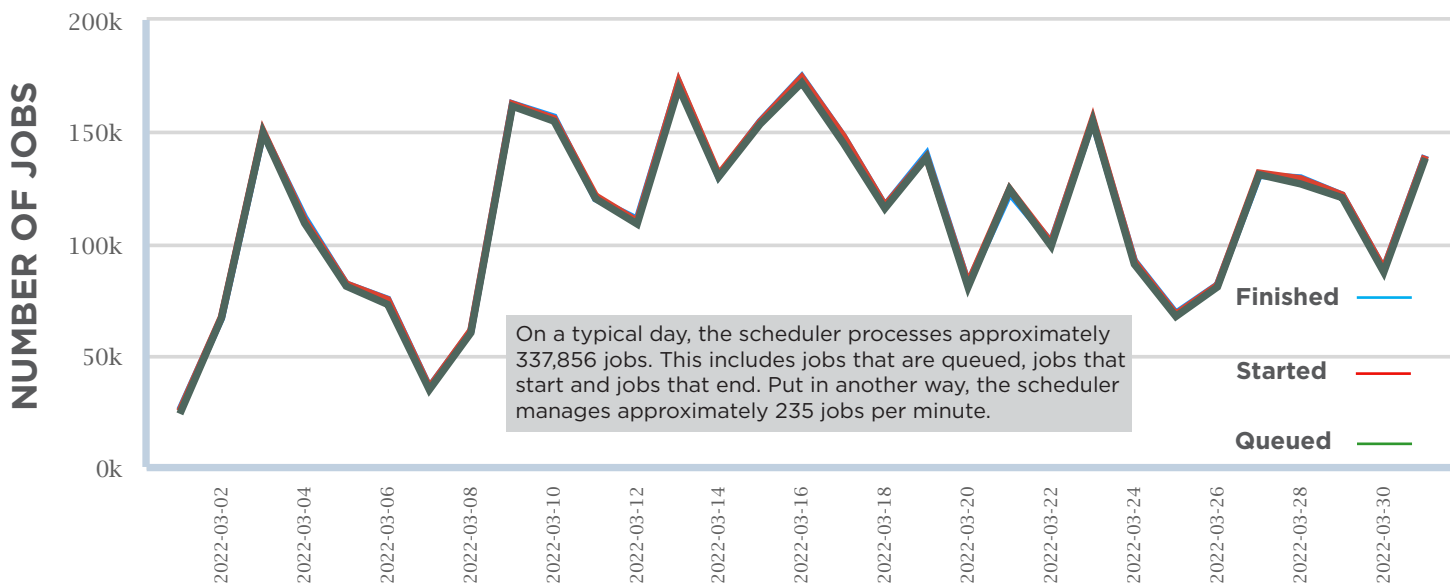
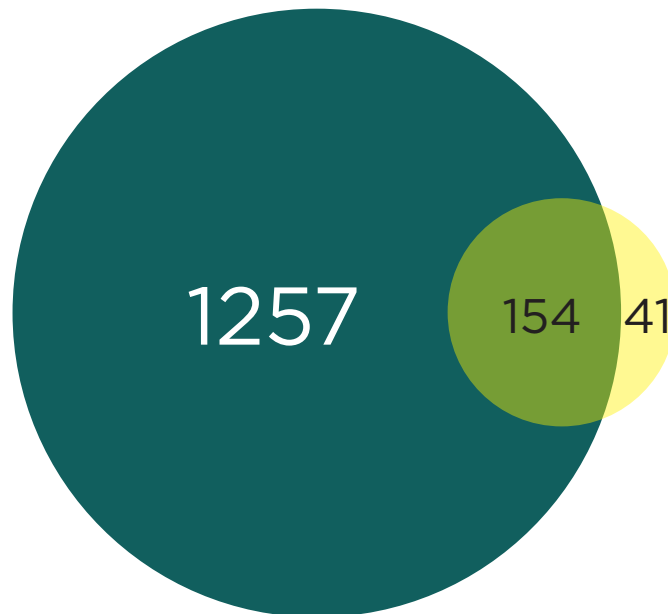
- > Only need access to software (ex. Matlab, mathematica)
- > Are still in the software development process and have not submitted a job
- > Find development nodes sufficient for their research.

43

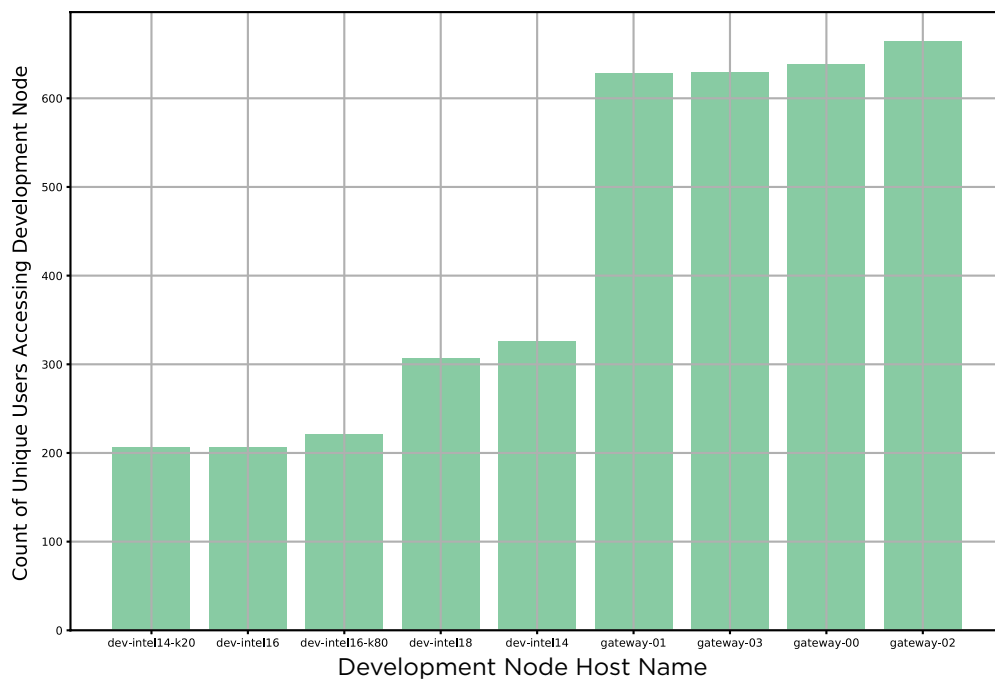
New User Accounts created
in MARCH

COMPARISON BETWEEN NUMBER OF USERS USING ICER SUPPORT AND COMPUTE SERVICE

- Compute
- Support



COUNT OF UNIQUE USERS ACCESSING DEVELOPMENT NODES



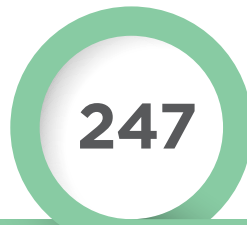
TICKET ACTIVITY SUMMARY



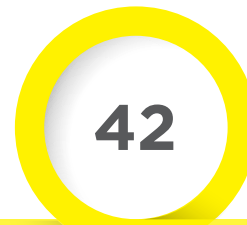
Tickets Created



Tickets Updated



Tickets Resolved



Open Tickets

TICKET MESSAGE SUMMARY



627

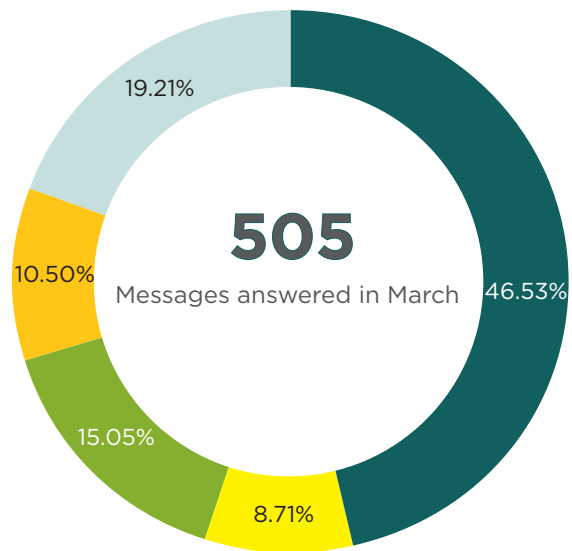
Total Users' Messages



584

Total ICER's Messages

TICKET RESOLUTION DATA



- Messages answered within 5 hours
- Messages answered within 5 - 12 hours
- Messages answered within 12 hours - 24 hours
- Messages answered within 24 hours - 2 day
- Messages answered in more than 2 days

APRIL TOPIC OF THE MONTH



STEVEN FORD
System Administrator

CPU AND GPU HOUR CREDITS FOR NODE FAILURES