



Ohio Supercomputer Center



open on Demand

Alan Chalker Director of Strategic Programs, OSC

This work is supported by the National Science Foundation of the United States under the awards NSF SI2-SSE-1534949 and CSSI-Software-Frameworks-1835725.

Supercomputing. Seamlessly.

Open OnDemand: Open, Interactive HPC Via the Web

Provides an easy to install and use, web-based access to supercomputers, resulting in intuitive, innovative support for interactive supercomputing.

Features include:

- Plugin-free web experience
- Easy file management
- Command-line shell access
- Job management and monitoring
- Graphical desktop environments and applications



Impact at OSC



OnDemand users start work faster than traditional users, both in terms of first login and job submission



Launched Sep. 2016, % users has steadily increased since launch

Approx Number of Institutions based on RPM logs



- 136 unique US locations
- 70 unique international locations

Example Current Engagements and Deployments

Production Deployments



In Process of Installing



Find Out More!

openondemand.org

- Use our Discourse instance for help
- Join our mailing list for updates
- Our webinars are roughly quarterly



Architecture



Customizing OnDemand: Branding

- Institution logo
- Navbar color
- Portal name
- Display MOTD
- Display announcements

Open OnDemand

open OnDemand

OnDemand provides an integrated, single access point for all of your HPC resources.

Bridges OnDemar	nd Files -	Jobs -	Clusters -	Interactive Apps -	> Develop -	❷ Help+	🚨 efranz	🕞 Lo
A PITTSBURGH SU	JPERCOMPUTING	CENTER RI	ESOURCE					
				Welc	ome to B	ridges	;	
	OSC OnDema	nd Files	+ Jobs+	Clusters - Interactive Apps -		> Deve	əlop - 🥹 H	elp -
		Ohio An OH	• Super	rcomputer Cen	iter			
Open OnDer	OnDemand	l provides	an integrat	ed, single access point f	or all of your HPC	resources.		

Message of the Day

2017-05-04 - NEW SCRATCH STORAGE POLICY IN EFFECT JUNE 1

The new scratch storage policy will take effect Thursday, June 1, 2017. We will shorten our file deletion period to 120 days. More information can be

</>> Develop -

Log Out

🚨 efranz

2017-04-03 - GPUS NOW AVAILABLE ON OWENS

160 GPU nodes on Owens are available and now include the Nvidia P100. For more information on how to use the GPUs, check out our documenta

Please contact oschelp@osc.edu if you have any questions.

Open OnDemand 2.0 Project Overview

- Previous three year NSF SI2 award (#1534949) to develop OnDemand 1.x
- Awarded followon NSF CSSI award (#1835725) to develop OnDemand 2.x
 - Project runs from Jan 2019 to Dec 2023
 - Collaborators include SUNY Buffalo and Virginia Tech
- Four areas
 - Visibility: Enhancing resource utilization visibility by integrating the existing Open XDMoD platform
 - Scalability: support more types of computing resources and software
 - Accessibility: appeal to more scientists in more fields of science
 - Engagement: establish community of departmental, campus and national HPC users and administrators

Open XDMoD

- XDMoD: XD Metrics on Demand
- On demand access to job accounting & performance data
- Optimize resource utilization & performance
 - Utilization metrics
 - Measure infrastructure QoS
 - Job and Cloud level performance data
- 200+ academic & industrial installations worldwide
- http://open.xdmod.org/

Open XDMoD and OnDemand Integration

CCR OnDemand BETA Files - Jobs - Clusters - Interactive Apps -

🖩 Help – 🛛 Logged in as smgallo 🖉 Log Out

OnDemand provides an integrated, single access point for CCR's HPC resources

Users can transfer files, access a shell environment on the cluster front-end login server, launch interactive and remote visualization jobs, and monitor jobs all without installing any client software or web plug-ins. Access these features using the menus at the top of this page. Note that many of the apps will launch in a new tab or new browser window but the dashboard will remain open in the original window.

I Itilization Summary

Chilzadon Caninary					
	Previous Month	Previous Quarter	Year To Date		
Total CPU Hours	51,541	74,617	298,725		
Number of Jobs	7,017	5,973	32,551		
Average Job Size (Cores)	42.1	43.9	44.1		
Storage (GB)	834	1,008	964,150		





Walkthrough – File Explorer



Walkthrough – Clusters

OSC OnDemand Files -	Jobs+	Clusters -	Interactive Ap	pps - 🗐		
	Ohi An OI	>_Oakley S >_Owens S >_Pitzer Sh >_Ruby Sh	Shell Access Shell Access hell Access hell Access	pute Membe	r Cent	
OnDemand resources.	provide	System	Status	access	point for a	III of your HPC

Walkthrough – Apps

Home / My Interactive Sessions / ParaView



ParaView

This app will launch a ParaView GUI on the Owens Cluster using a **shared node**. You will be able to interact with the ParaView GUI through a VNC session.

Project

You can leave this blank if not in multiple projects.

Number of hours



Resolution

width	1536	נק	¢	height	864	рх
Reset Resolution						
Launch						
* All ParaView session data is generated and stored under the user's home directory in the corresponding data root directory.						

Walkthrough – Jobs



OnDemand provides an integrated, single access point for all of your HPC resources.

Jobs

+ New Job -		☆ Create Template	
From Default Template From Template	>_ Open Terminal	► Submit Stop	Job Details
From Specified Path		Ê Delete	Job Name:
From Selected Job			MPI Hello World
		Search:	Submit to:
Created ↓ IF Name	J↑ ID	↓ ↑ Cluster ↓↑ Status ↓↑	Owens
September 26, MPI Hel	lo World	Owens Not Submitted	Account:
2018 10:45am			Not specified

Items 'Coming Soon' or Recently Added

System Stuff

Apps

- Linux host adapter (1.7)
 Keycloak identity brokering (1.7)
 Ansible role (1.7)
- 4. OpenHPC integration (1.7)
- 5. Dashboard with XDMoD (1.8)
- 6. Kubernetes adapter (1.8)
- 7. Classroom deployment (2.0)
- 8. Globus integration (2.0)
- 9. System status with GPUs (OSC) 10. OpenStack (OSC)

DSC) 20.Visual Stu

11. Job composer with XDMoD (1.8) 12.Shell reconnect (1.8) 13. Completed jobs app (2.0) 14. New Files app (2.0)15. Stata app (OSC) 16. Tensorboard app (OSC) 17.QGIS app (OSC) 18. Render app (OSC) 19. Galaxy app (OSC) 20. Visual Studio Code Server (OSC)

Find Out More!

openondemand.org

- Use our Discourse instance for help
- Join our mailing list for updates
- Our webinars are roughly quarterly

