



nDemand

Alan Chalker

Director of Strategic Programs, OSC

Supercomputing. Seamlessly.

Open OnDemand: Open, Interactive HPC Via the Web

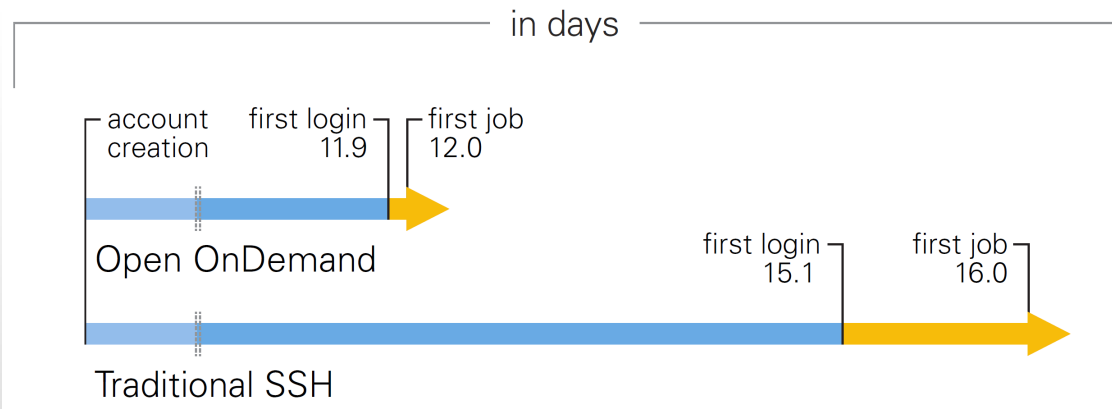
Provides an easy to install and use, web-based access to supercomputers, resulting in intuitive, innovative support for interactive supercomputing.

Features include:

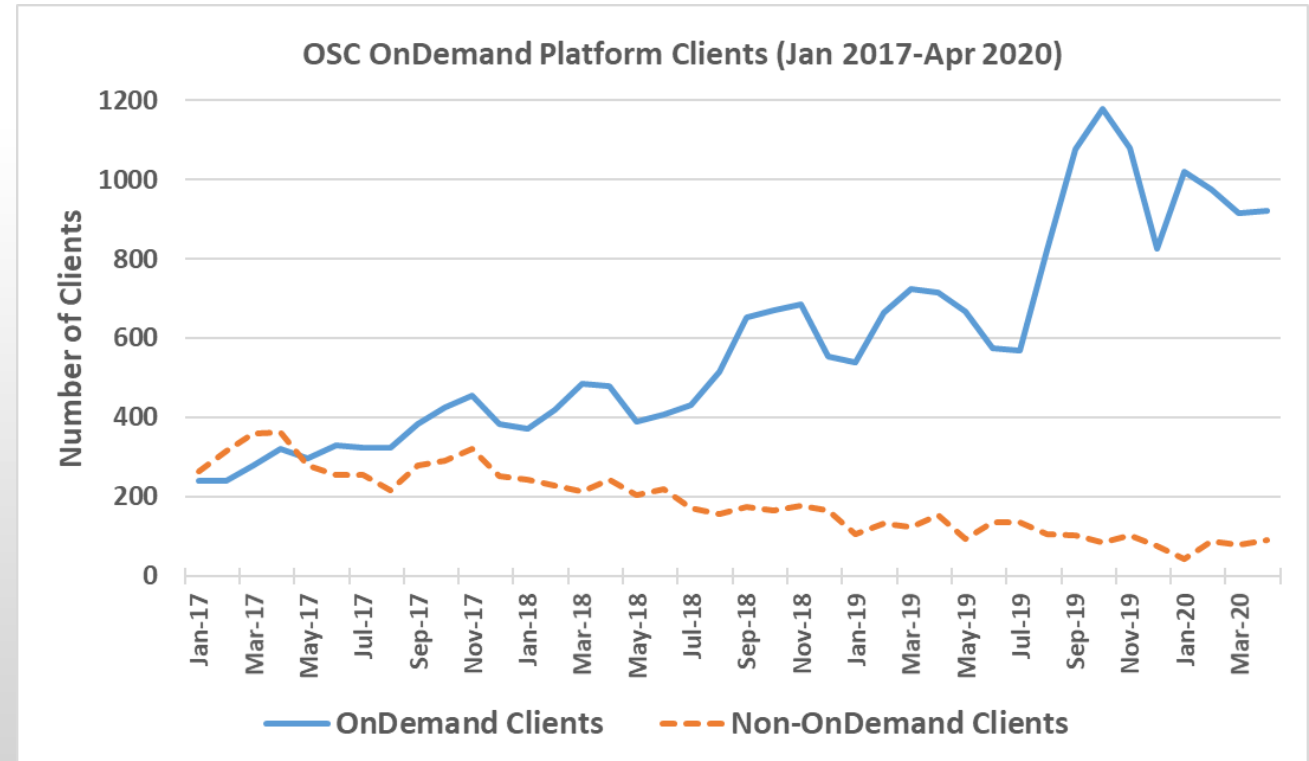
- Plugin-free web experience
- Easy file management
- Command-line shell access
- Job management and monitoring
- Graphical desktop environments and applications



Impact at OSC

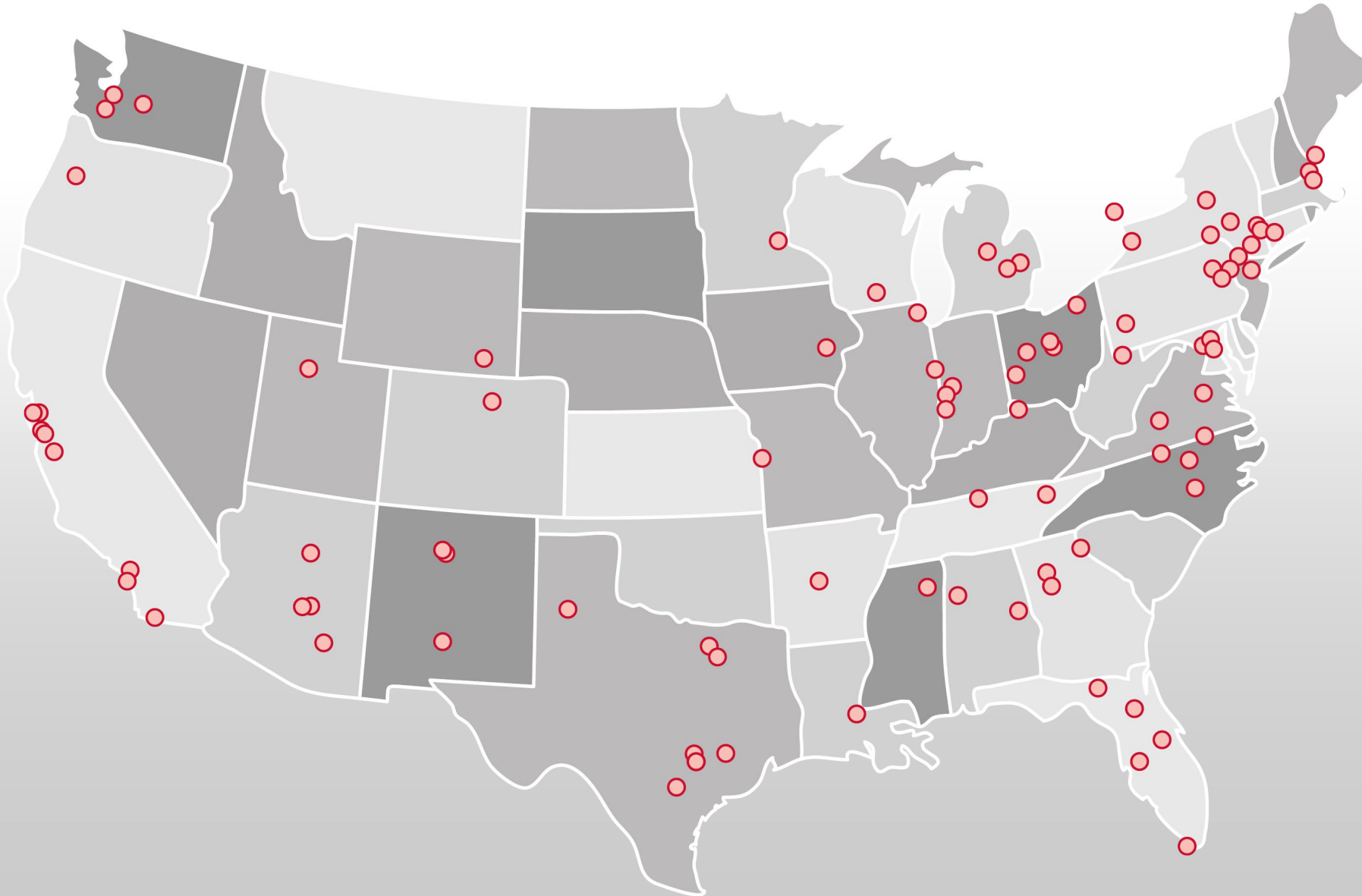


OnDemand users start work faster than traditional users, both in terms of first login and job submission



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

OPEN
OnDemand

Supercomputing. Seamlessly. Open,
Interactive HPC Via the Web

View On [GitHub](#) Read The [Docs](#) Discuss on [Discourse](#)

Download our [Figshares](#) Visit OSC's [Website](#) Join the [News List](#)

Don't hesitate to reach out to the developers via our [Discourse instance](#) if you would like more information or need help installing or configuring Open OnDemand.

Please cite us Hudak et al., (2018). Open OnDemand: A web-based client portal for HPC centers. *Journal of Open Source Software*, 3(25), 622. <https://doi.org/10.21105/joss.00622>

This material is based upon work supported by the National Science Foundation under grant numbers 1534349 and 1835725.

Overview

Open OnDemand is an NSF-funded open-source HPC portal based on OSC's original OnDemand portal. The goal of Open OnDemand is to provide an easy way for system administrators to provide web access to their HPC resources, including, but not limited to:

- Plugin-free web experience
- Easy file management
- Command-line shell access
- Job management and monitoring across different batch servers and resource managers
- Graphical desktop environments and desktop applications

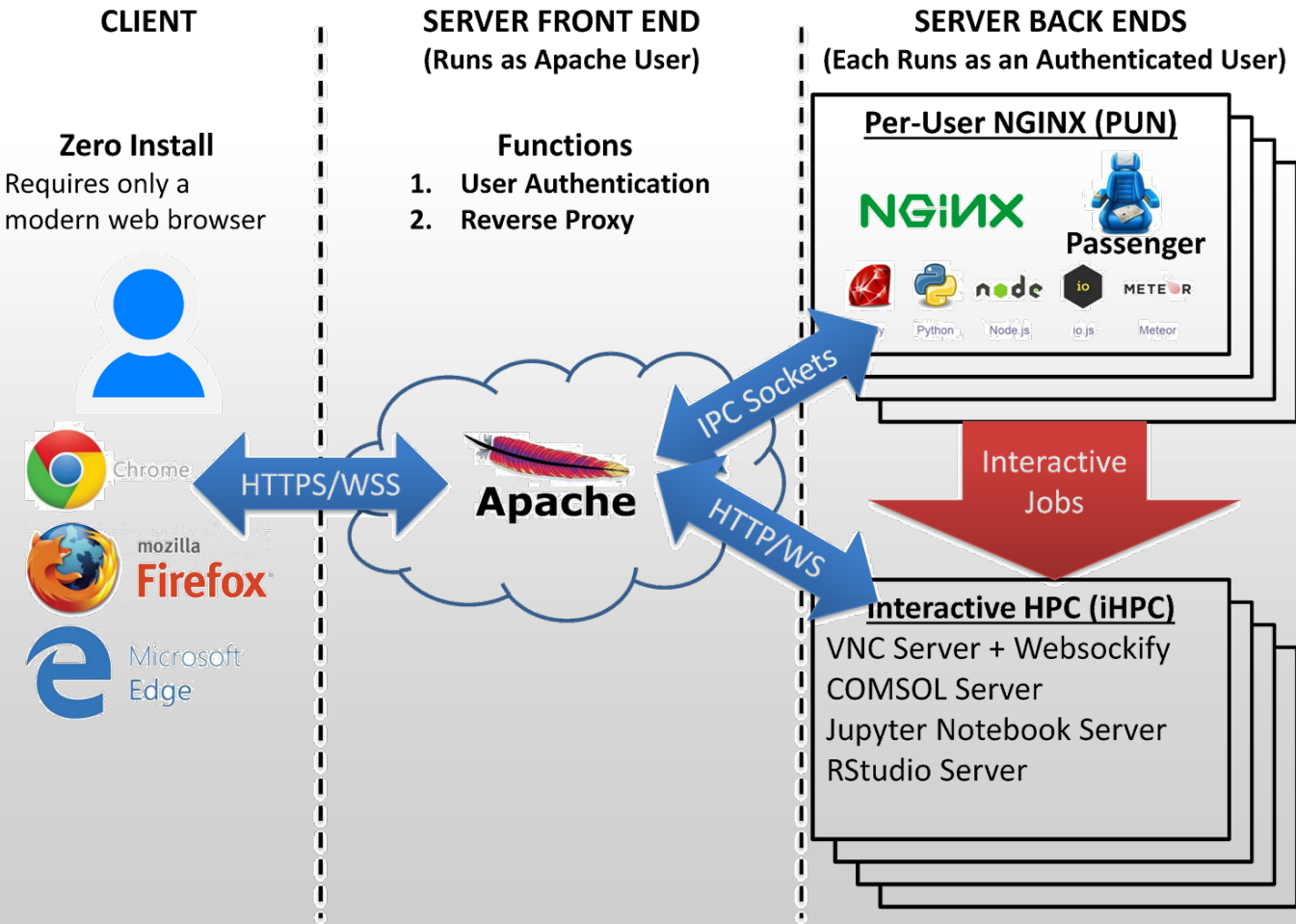
See the [documentation](#) for installation directions, app development tutorials, and an overview of the components and applications that make up OnDemand. We also have a [walkthrough video](#) showing the various components of an Open OnDemand instance available.

Organizations using or exploring OnDemand

Below is a list of organizations that have deployed or are looking at deploying Open OnDemand. Please contact us via the [news list](#) if your organization is not on this list and should be included!

We also have a [page with testimonial comments from many of these organizations](#)

Architecture



Customizing OnDemand: Branding

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

The screenshot displays the Open OnDemand portal interface. At the top, a dark grey header contains the text "Open OnDemand" on the left and navigation links for "Develop", "Help", "efranz", and "Log Out" on the right. Below this, the "OPEN OnDemand" logo is prominently displayed, followed by the text "OnDemand provides an integrated, single access point for all of your HPC resources." A secondary dark grey header below the logo lists "Bridges OnDemand" and navigation links for "Files", "Jobs", "Clusters", "Interactive Apps", "Develop", "Help", "efranz", and "Log Out". The main content area features a white background with a yellow banner stating "A PITTSBURGH SUPERCOMPUTING CENTER RESOURCE". Below this is a large image of server racks. To the right of the image, the text "Welcome to Bridges" is displayed. A red horizontal bar below the image contains the text "OSC OnDemand" and navigation links for "Files", "Jobs", "Clusters", "Interactive Apps", "Develop", and "Help". To the left of the red bar is the Ohio Supercomputer Center logo, a red circle with a white circuit pattern. To the right of the logo, the text "Ohio Supercomputer Center" is displayed in red, followed by "An OH·TECH Consortium Member" in black. Below the logo and text, the text "OnDemand provides an integrated, single access point for all of your HPC resources." is repeated. The bottom section of the page is titled "Message of the Day" and contains two announcements: "2017-05-04 - NEW SCRATCH STORAGE POLICY IN EFFECT JUNE 1" and "2017-04-03 - GPUS NOW AVAILABLE ON OWENS".

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

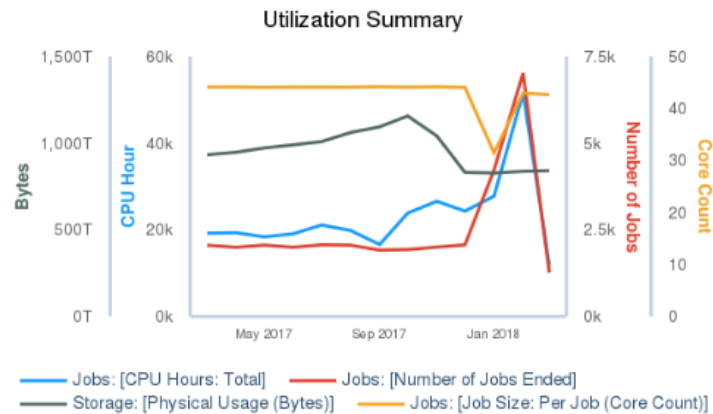
Log Out

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.

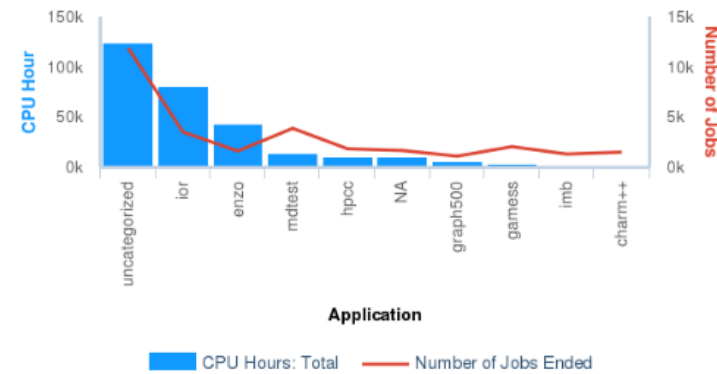
Utilization Summary

	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



2017-03-01 to 2018-03-23 Src: HPCoDB, File system storage logs. Powered by XDMoD/Highcharts

Application Summary



2017-03-01 to 2018-03-23 Src: SUPREMM. Powered by XDMoD/Highcharts

Walkthrough – File Explorer

OSC OnDemand

Files ▾

Jobs ▾

Clusters ▾

Interactive Apps ▾

My Interactive Sessions

Home Directory

/fs/project/PZS0712

/fs/scratch/PZS0712

Ohio Supercomputer Cen

An OH-TECH Consortium Member

File Explorer

Go To...

>_ Open in Terminal

New File

New Dir

Upload

Show Dotfiles

Show Owner/Mode

Home Directory

/users/apl/kcahill/

View

Edit

A-Z Rename

Download

Copy

Paste

*(Un)Select All

Delete

name

size

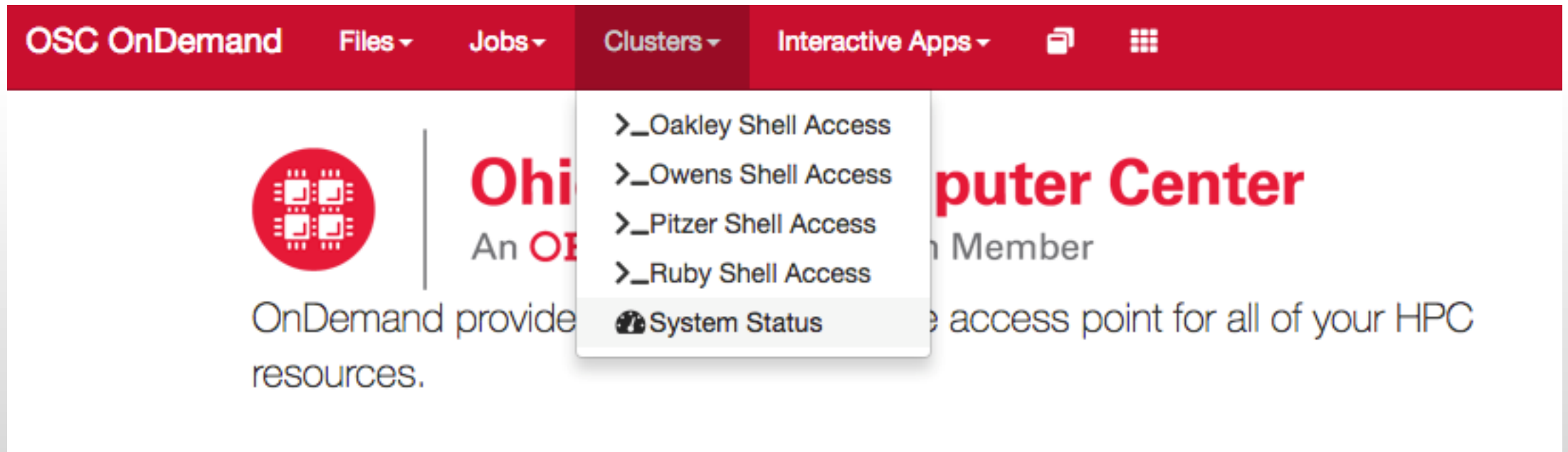
modified date

owner

mode

..	<dir>	.	---	---	---
7479989.oak-batch.osc.edu	<dir>	09/12/2016	20238	rwX	r-X r-X
7482682.oak-batch.osc.edu	<dir>	09/12/2016	20238	rwX	r-X r-X
7482705.oak-batch.osc.edu	<dir>	09/12/2016	20238	rwX	r-X r-X
Amber_GPU	<dir>	05/22/2017	20238	rwX	r-X r-X
Amber_test	<dir>	02/06/2017	20238	rwX	r-X r-X

Walkthrough – Clusters



The screenshot shows the OSC OnDemand web interface. At the top is a red navigation bar with the following items: "OSC OnDemand", "Files", "Jobs", "Clusters", and "Interactive Apps". The "Clusters" menu is open, displaying a list of options: "_Oakley Shell Access", "_Owens Shell Access", "_Pitzer Shell Access", "_Ruby Shell Access", and "System Status". The "System Status" option is highlighted with a light gray background. Below the navigation bar, the page content includes the Ohio State University logo (a red circle with a white grid pattern), the text "Ohio State University Computer Center", and "An Ohio State University Member". A partial sentence reads "OnDemand provide resources." and another partial sentence reads "access point for all of your HPC".

OSC OnDemand Files Jobs Clusters Interactive Apps

Ohio State University Computer Center
An Ohio State University Member

OnDemand provide resources.

access point for all of your HPC

- > _Oakley Shell Access
- > _Owens Shell Access
- > _Pitzer Shell Access
- > _Ruby Shell Access
- System Status

Walkthrough – Apps

Home / My Interactive Sessions / ParaView

Interactive Apps

Desktops

- Oakley Desktop
- Owens Desktop
- Ruby Desktop
- Oakley VDI
- Owens VDI
- Ruby VDI

GUIs

- ANSYS Workbench
- Abaqus/CAE
- COMSOL Multiphysics
- MATLAB
- 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	px	height	864	px
-------	------	----	--------	-----	----

* All ParaView session data is generated and stored under the user's home directory in the corresponding [data root directory](#).

Walkthrough – Jobs



Ohio Supercomputer Center

An OH-TECH Consortium Member

- Active Jobs
- Job Composer

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

Jobs

+ New Job

☆ Create Template

- From Default Template
- From Template
- From Specified Path
- From Selected Job

> Open Terminal

▶ Submit

■ Stop

🗑 Delete

Search:

Created	Name	ID	Cluster	Status
September 26, 2018 10:45am	MPI Hello World		Owens	Not Submitted

Job Details

Job Name:
MPI Hello World

Submit to:

Account:
Not specified

Items 'Coming Soon' or Recently Added

System Stuff

1. Linux host adapter (1.7)
2. Keycloak identity brokering (1.7)
3. 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)

Apps

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

OPEN
OnDemand

Supercomputing. Seamlessly. Open,
Interactive HPC Via the Web

View On [GitHub](#) | Read The [Docs](#) | Discuss on [Discourse](#)

Download our [Figshares](#) | Visit OSC's [Website](#) | Join the [News List](#)

Don't hesitate to reach out to the developers via our [Discourse instance](#) if you would like more information or need help installing or configuring Open OnDemand.

Please cite us Hudak et al., (2018). Open OnDemand: A web-based client portal for HPC centers. Journal of Open Source Software, 3(25), 622. <https://doi.org/10.21105/joss.00622>

This material is based upon work supported by the National Science Foundation under grant numbers 1534349 and 1835725.

Overview

Open OnDemand is an NSF-funded open-source HPC portal based on OSC's original OnDemand portal. The goal of Open OnDemand is to provide an easy way for system administrators to provide web access to their HPC resources, including, but not limited to:

- Plugin-free web experience
- Easy file management
- Command-line shell access
- Job management and monitoring across different batch servers and resource managers
- Graphical desktop environments and desktop applications

See the [documentation](#) for installation directions, app development tutorials, and an overview of the components and applications that make up OnDemand. We also have a [walkthrough video](#) showing the various components of an Open OnDemand instance available.

Organizations using or exploring OnDemand

Below is a list of organizations that have deployed or are looking at deploying Open OnDemand. Please contact us via the [news list](#) if your organization is not on this list and should be included!

We also have a [page with testimonial comments from many of these organizations](#)