

ACCESS Style Guide Revised 09/2024

Find info for you

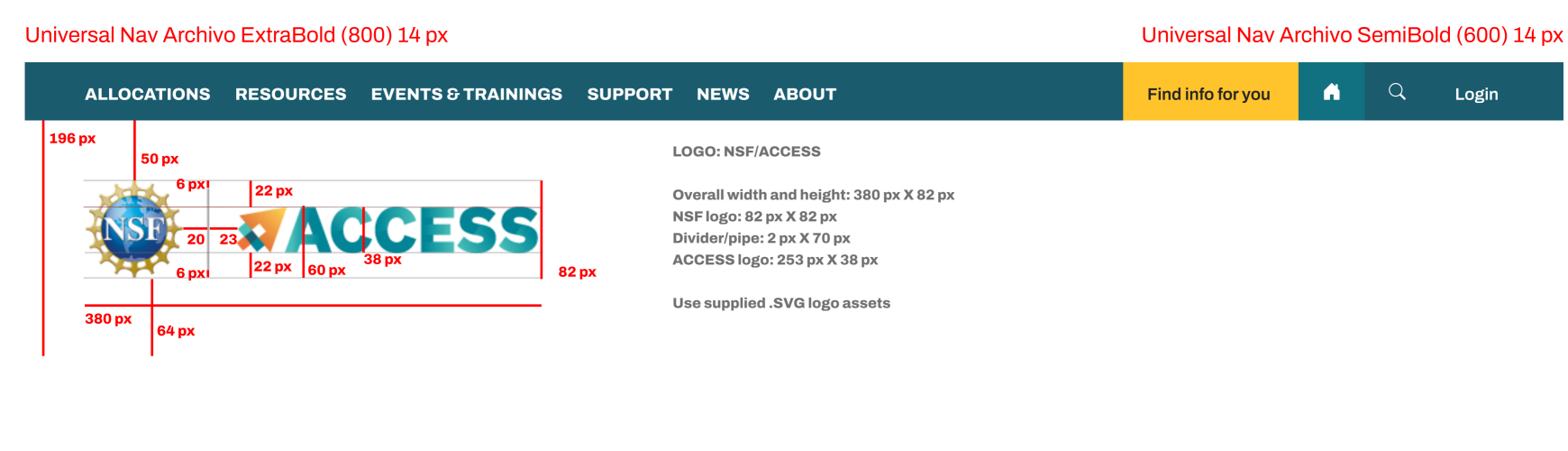
Login

Universal Nav

ALLOCATIONS

RESOURCES

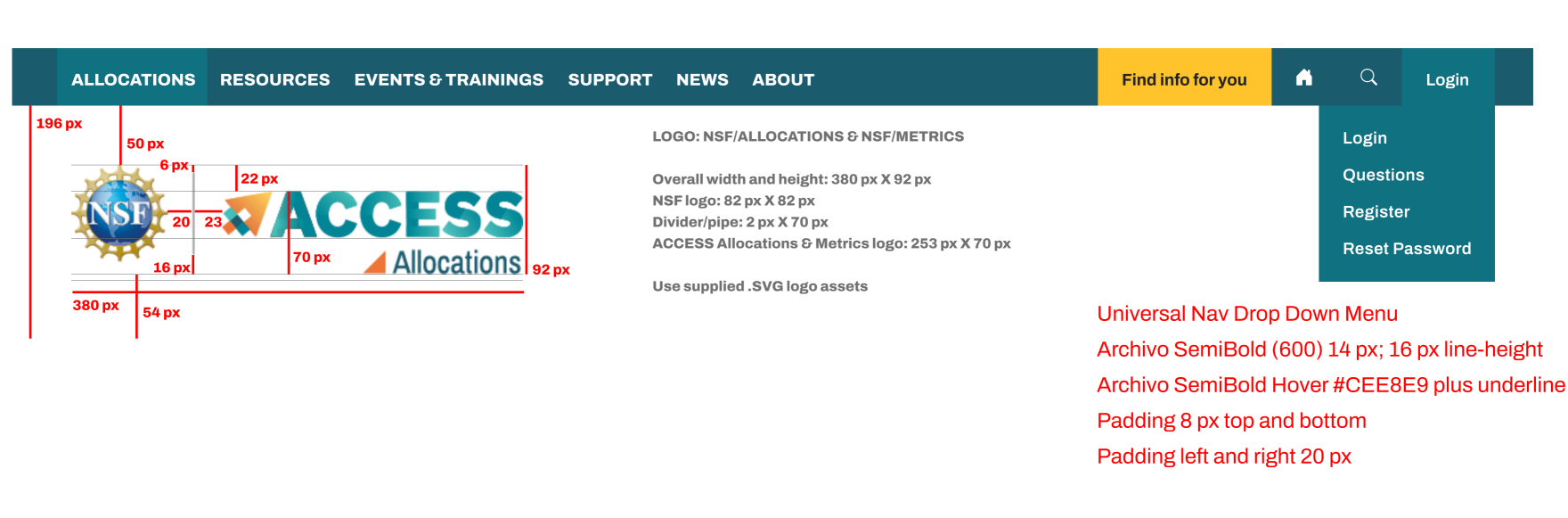
EVENTS & TRAININGS SUPPORT

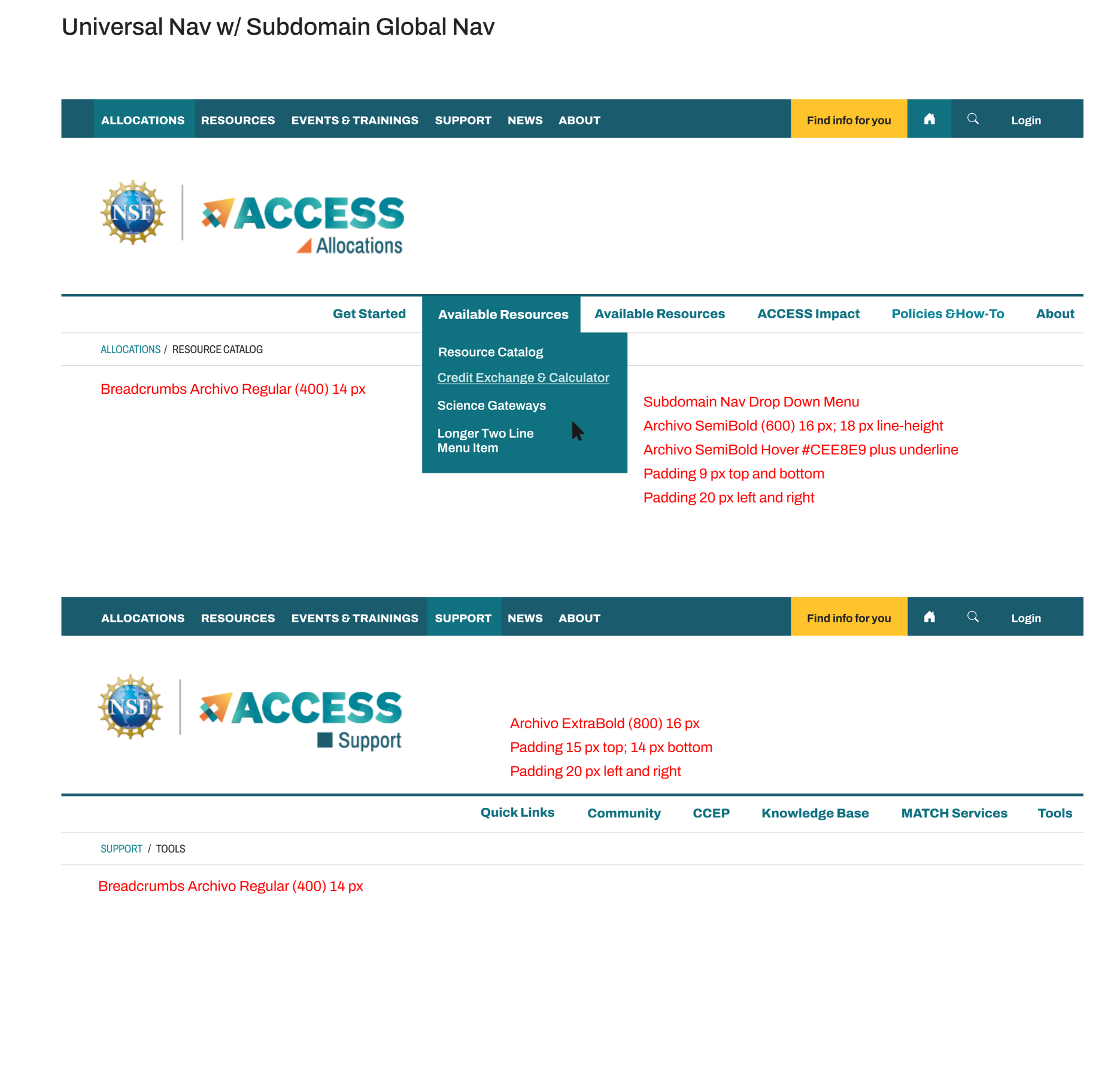




ABOUT

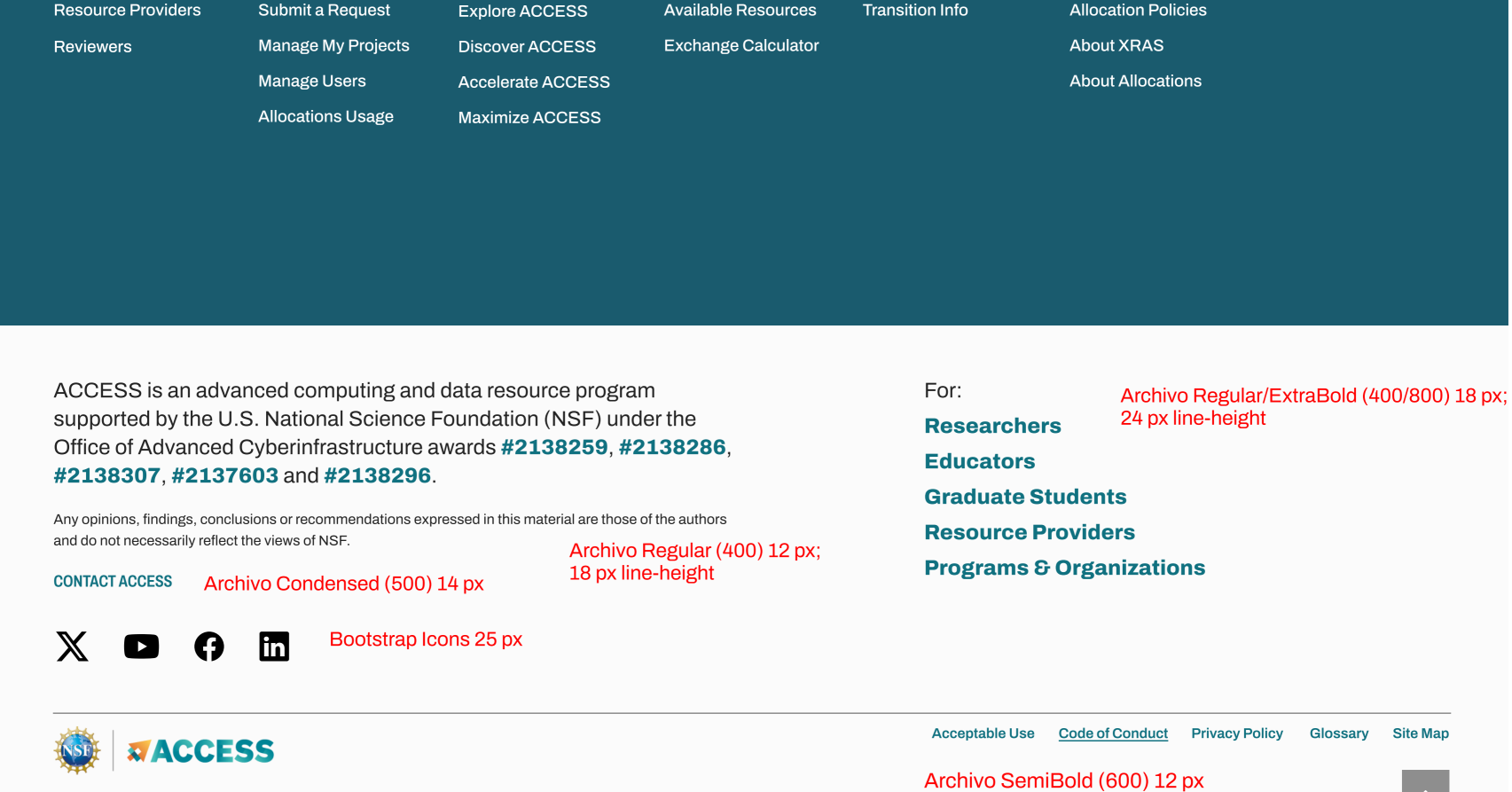
NEWS





Manage Allocations Get Started Prepare Requests Submit a Request Resource Providers

Universal Footer w/ Subdomain Footer



Use Credits

Archivo ExtraBold (800) 14 px

Padding 8 px top and bottom

Updates

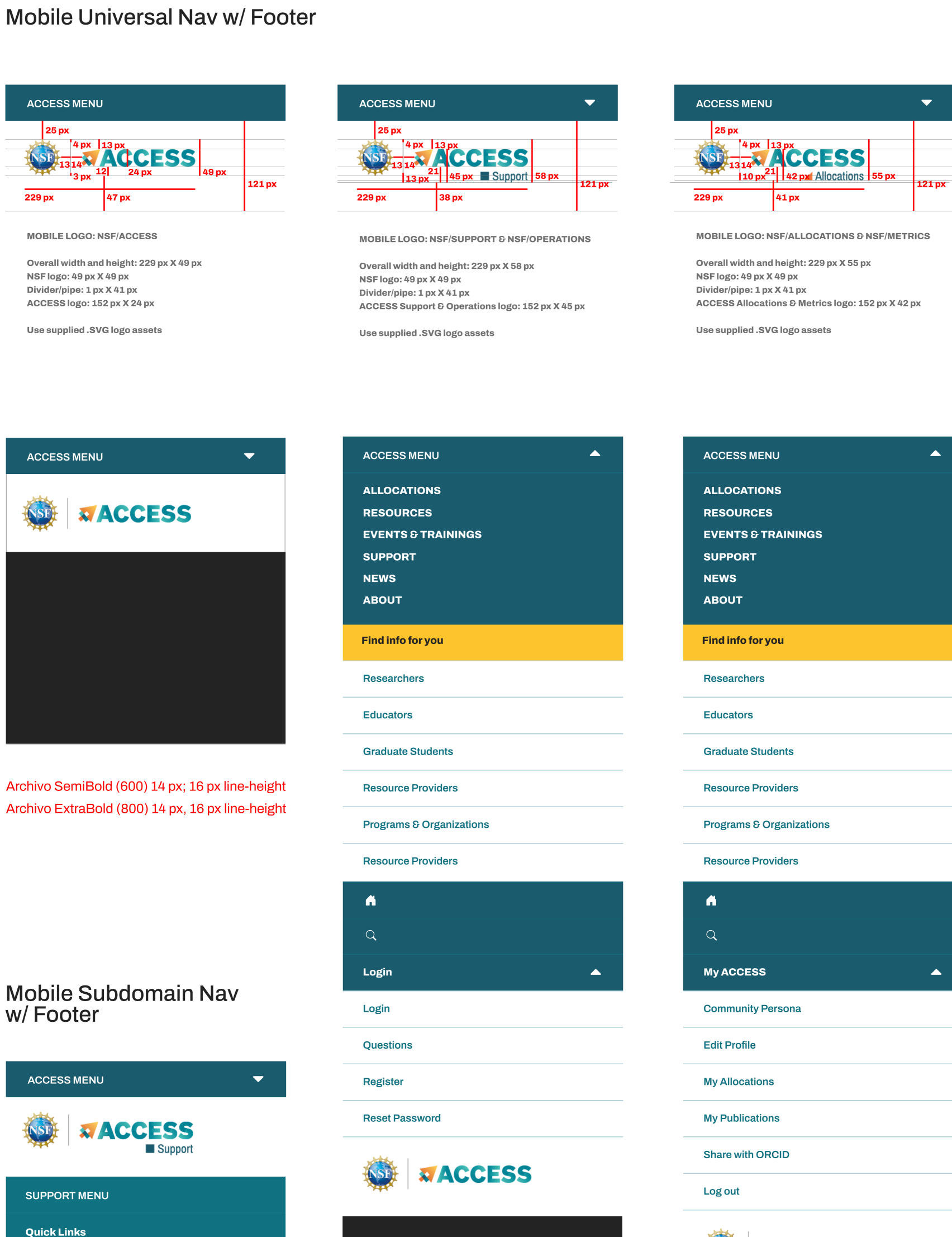
Archivo SemiBold (600) 14 px; 16 px line-height

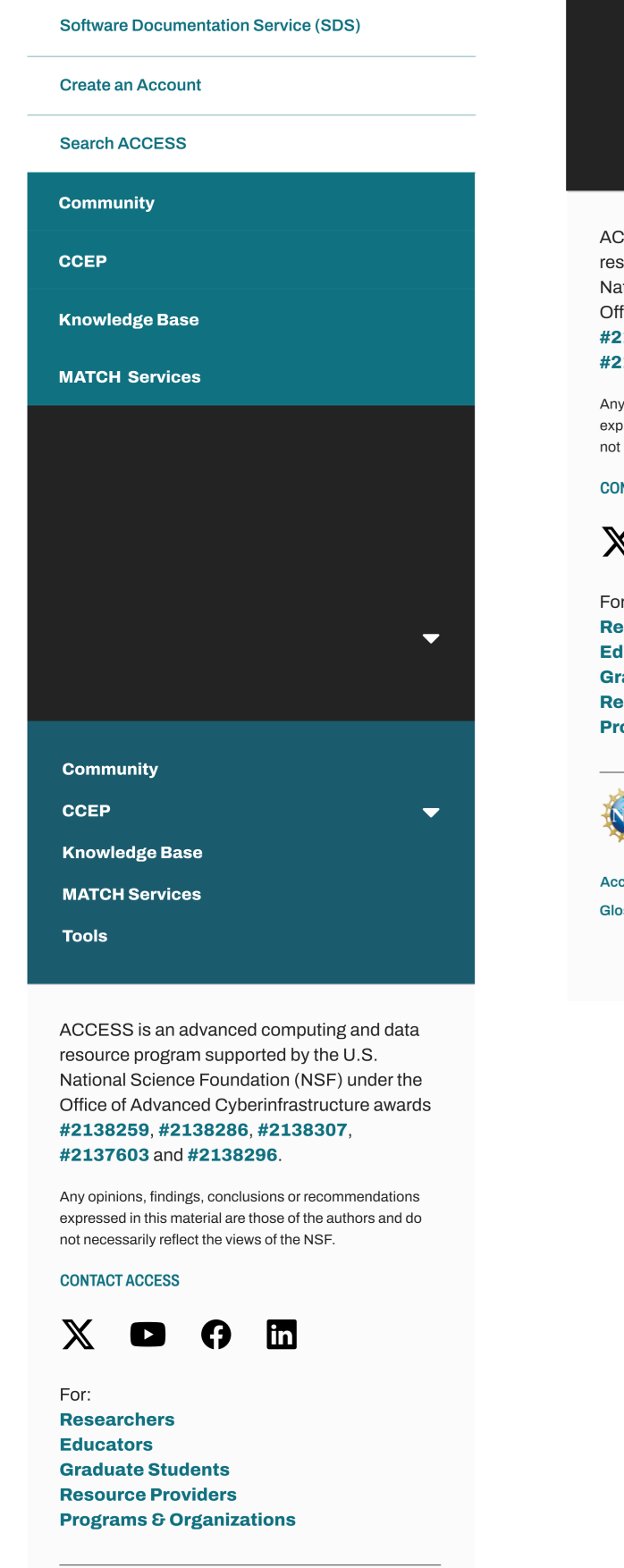
Archivo SemiBold Hover #CEE8E9 plus underline

Policies

FAQ

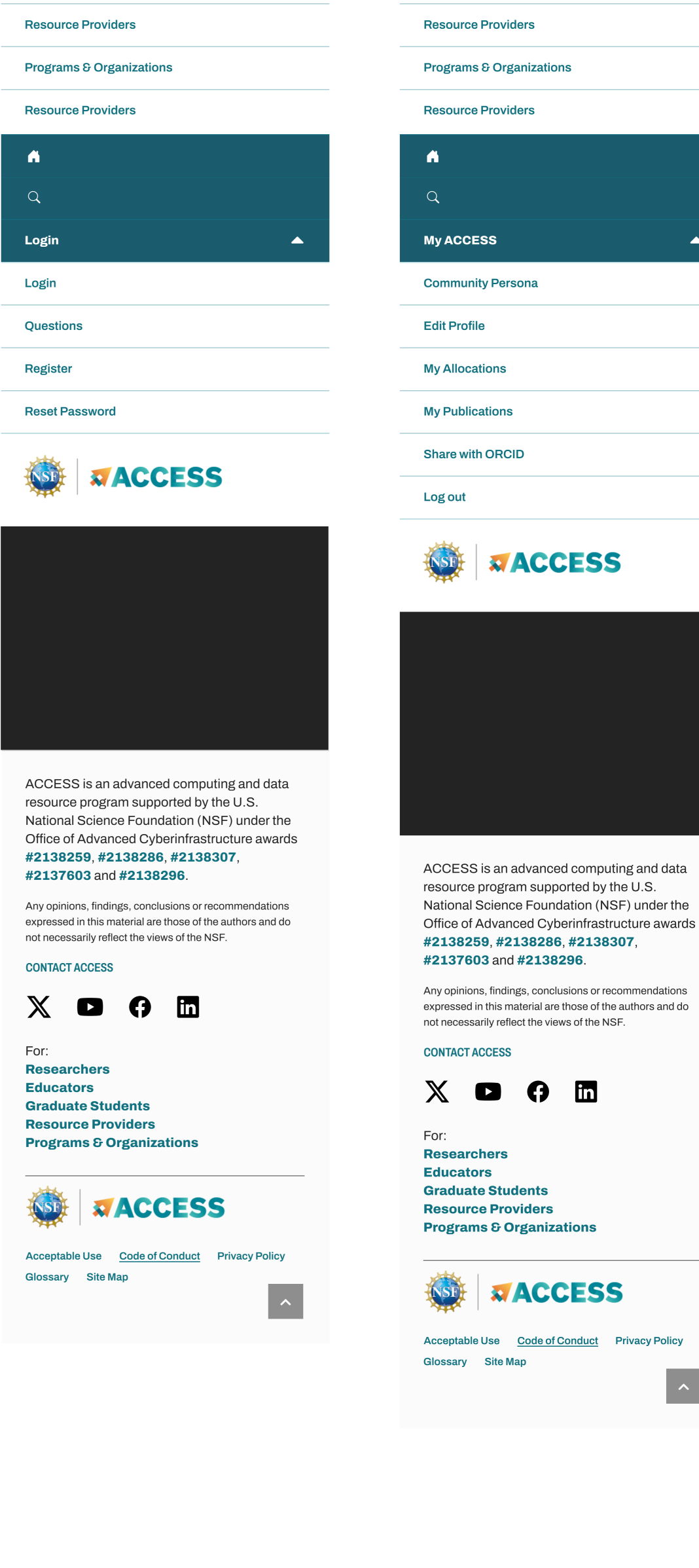
Background: #FBFBFB





Glossary Site Map

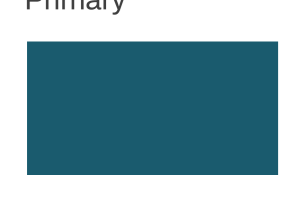
ACCESS Resource Advisor (ARA)

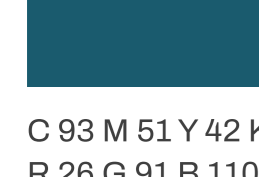


Back to top button shows up 300px from the top on scroll, is absolutely positioned, and floats on top of the content. Margin: 30 pixels from the right side and bottom of window

Color Palette

Primary





C 93 M 51 Y 42 K 22 R 26 G 91 B 110 #1a5b6e

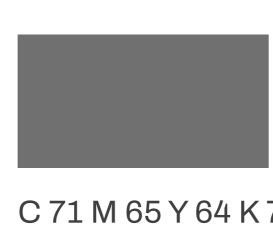


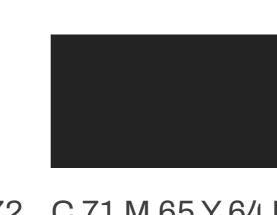
#107180



C6M0Y2K0 R 236 G 249 B 248 #ecf9f8

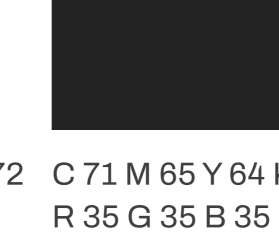
C4M2Y2K0 R 242 G 242 B 242





#f2f2f2

R 35 G 35 B 35 #707070



#232323

Secondary Accent

C71M65Y64K72 C71M65Y64K72

Primary Accent

C 0 M 27 Y 84 K 0 C3M66Y89K0 R 255 G 196 B 45 R 240 G 117 B 55 #ffc42d #f07537

Backgrounds

Primary Secondary

Heading 1

Text Styles

Font Stretch 70% Heading 2 Archivo Extra Bold (800) 24 px Heading 3

Archivo Condensed Regular (500) 36 px

Archivo Extra Bold (800) 20 px; 24 px line-height Heading 4 **ARCHIVO EXTRABOLD (800) 18 PX**

READ MORE LINK ARCHIVO CONDENSED BOLD 14 px

Archivo ExtraBold (800) 32 px

ALL NEWS Hover State **NEWS STORY TITLE**

ALL NEWS

Hover State

Allocations Through ACCESS Allocations Through ACCESS

BLOCK QUOTE Archivo ExtraBold (700) 24 px font size, 36 px line-height 66

XSEDE is very pleased to see these

awards being made by NSF. The timing

will allow for an orderly transition from **XSEDE to ACCESS that minimizes** disruption to the research community. **XSEDE** looks forward to collaborating with the ACCESS awardees to transition capabilities as appropriate. JOHN TOWNS ACCESS PI and project director DATE

Eastern Standard Time "EST" HELPER/ERROR TEXT

Please correct the following errors:

Archivo Regular (400) 16 px Ex. 01/26/23 (Month/Day/Year)

Archivo Condensed Regular (500) 20 px font size

Font Stretch 70%

Error one Error two

This is a primary alert!

Heading 1

Heading 2

Heading 4

DATE AND TIME ZONE

This is a success alert! Well done! You successfully read this important alert message.

This is some supporting text for a primary alert.

Mobile and Tablet Text Styles

Archivo Condensed Regular 32 px

Archivo Extra Bold 22 px

laboratories, and other non-profit and commercial research organizations.

Archivo Regular (400) 24 px font size; 36 px line-height

PARAGRAPH Archivo Regular (400) 18 px font size; 30 px line-height; 20 px paragraph bottom margin The ACCESS Allocation Review Committee (AARC) is a panel of volunteer experts from the faculty and staff of U.S. universities, laboratories, and other non-profit and commercial research organizations. All members have expertise in at least one area of

The ACCESS Allocation Review Committee (AARC) is a panel of

volunteer experts from the faculty and staff of U.S. universities,

computational science or engineering and serve a term of approximately three

INLINE LINK

Archivo ExtraBold 18 px font size

INTERNAL PAGE NAVIGATION

Archivo SemiBold (600) 16 px; 18 px line-height

Archivo SemiBold Hover #CEE8E9 plus underline

Archivo ExtraBold 16 px

INTRO PARAGRAPH

years, with the possibility of a one-time renewal. PARAGRAPH SPACING AND MARGINS Suggest 20 px bottom margin throughout for paragraph spacing and margins between blocks/elements.

computational science computational science **Hover State**

Padding 9 px top and bottom **Tools OnDemand** <u>Pegasus</u> Science Gateways

XDMoD **ORDERED LIST** Archivo Regular (400) 18 px font size; 30 px line-height; padding 20 px 1. ACCESS annual program plans 2. Proposed changes to initiatives from individual ACCESS service areas 3. Draft annual reports and other written documents, data or survey results

UNORDERED LIST Archivo Regular (400) 18 px font size; 30 px line-height; padding 20 px ACCESS annual program plans

• Proposed changes to initiatives from individual ACCESS service areas

• Draft annual reports and other written documents, data or survey results

4. Making recommendations to the EC as it navigates its role to serve the

evolving CI ecosystem over the life of the ACCESS program

• Making recommendations to the EC as it navigates its role to serve the evolving CI ecosystem over the life of the ACCESS program Pagination Style

INTRO PARAGRAPH Archivo Regular 22 px font size; 32 px line-height The ACCESS Allocation Review Committee (AARC) is a panel of

Archivo Regular 16 px font size; 28 px line-height

PARAGRAPH

Heading 3 **Archivo Extra Bold 18 px**

ARCHIVO EXTRABOLD 16 PX BLOCK QUOTE

Archivo ExtraBold 22 px font size, 32 px line-height

Use **Bootstrap Icons** for utility purposes: • social media

volunteer experts from the faculty and staff of U.S. universities,

laboratories, and other non-profit and commercial research organizations.

The ACCESS Allocation Review Committee (AARC) is a panel of volunteer experts from the faculty

engineering and serve a term of approximately three years, with the possibility of a one-time renewal.

and staff of U.S. universities, laboratories, and other non-profit and commercial research

organizations. All members have expertise in at least one area of **computational science** or

https://icons.getbootstrap.com/ Hex #232323

resource catalog

Icon Sets

navigation

tool tips

banners

https:TBD

Buttons

Use **Support Icons** for marketing purposes: cards

Hex #107180 / #48c0b9 / #1a5b6e

CONTACT US

CONTACT US

CONTACT US

CONTACT US

OUTAGES

OUTAGES

ADD UPDATES



Archivo Bold (700) 24 px

Padding 24 px top and bottom

Minimum width: 292 px

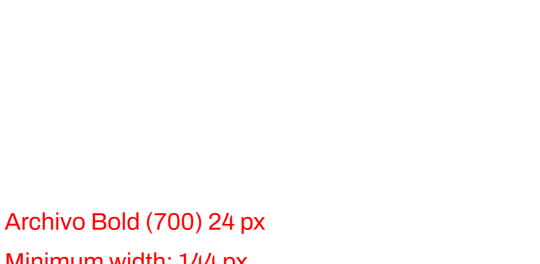
Minimum width: 144 px

Safe, Secure, and State-of-the-Art

New ACCESS authentication system improves user experience and

Padding 16 px top and bottom





OUTAGES

OUTAGES

Images

Image Aspect Ratio: 3:2

ADD UPDATES

Do not use drop shadows or borders around images If an image has a white background a 1 px #707070 border may be used

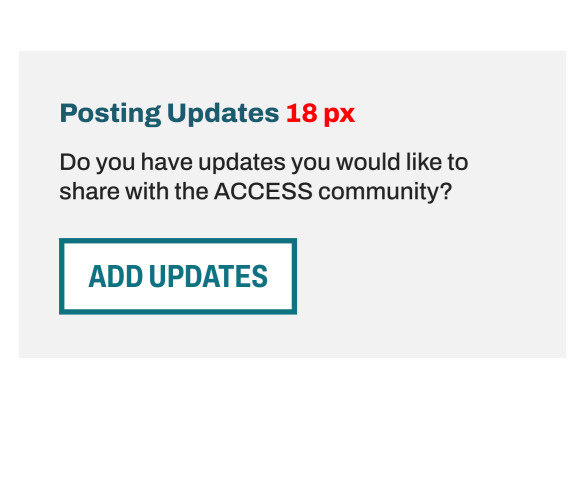
Hover State

increases security

OPERATIONS

01/26/23

Cross Links



Separators/Rules 1 px #707070

AA Accessibility Guidelines + Resources

webaim.org/resources/designers webaim.org/resources/evalquickref

NOTES

webaim.org/resources/contrastchecker Must meet Level 2 AA standards:

w3.org/WAI/standards-guidelines/wcag

w3.org/WAI/standards-guidelines/wcag/glance

Root Font Size

Archivo Regular (400) 18 px font size; 30 px line-height Padding/Margins 20px

Breakpoints Screen width 1280px or greater: content width 1180px Screen width 1024px - 1279px: content width 940px Screen width 900px - 1023px: content width 840px Screen width 768px - 899px: content width 712px

Parallax is used as decorative background texture only on access-ci.org

Screen width 600px - 767px: content width 540px

Screen widths < 600px: content width 100% - 60px

Month/Day/Year: "01/26/23" Time: 8 PM EST / 8:00:00 PM EST Event information within listing:

Date Format

Parallax

Wednesday, September 14, 2022 11:00 AM - 12:00 PM PDT

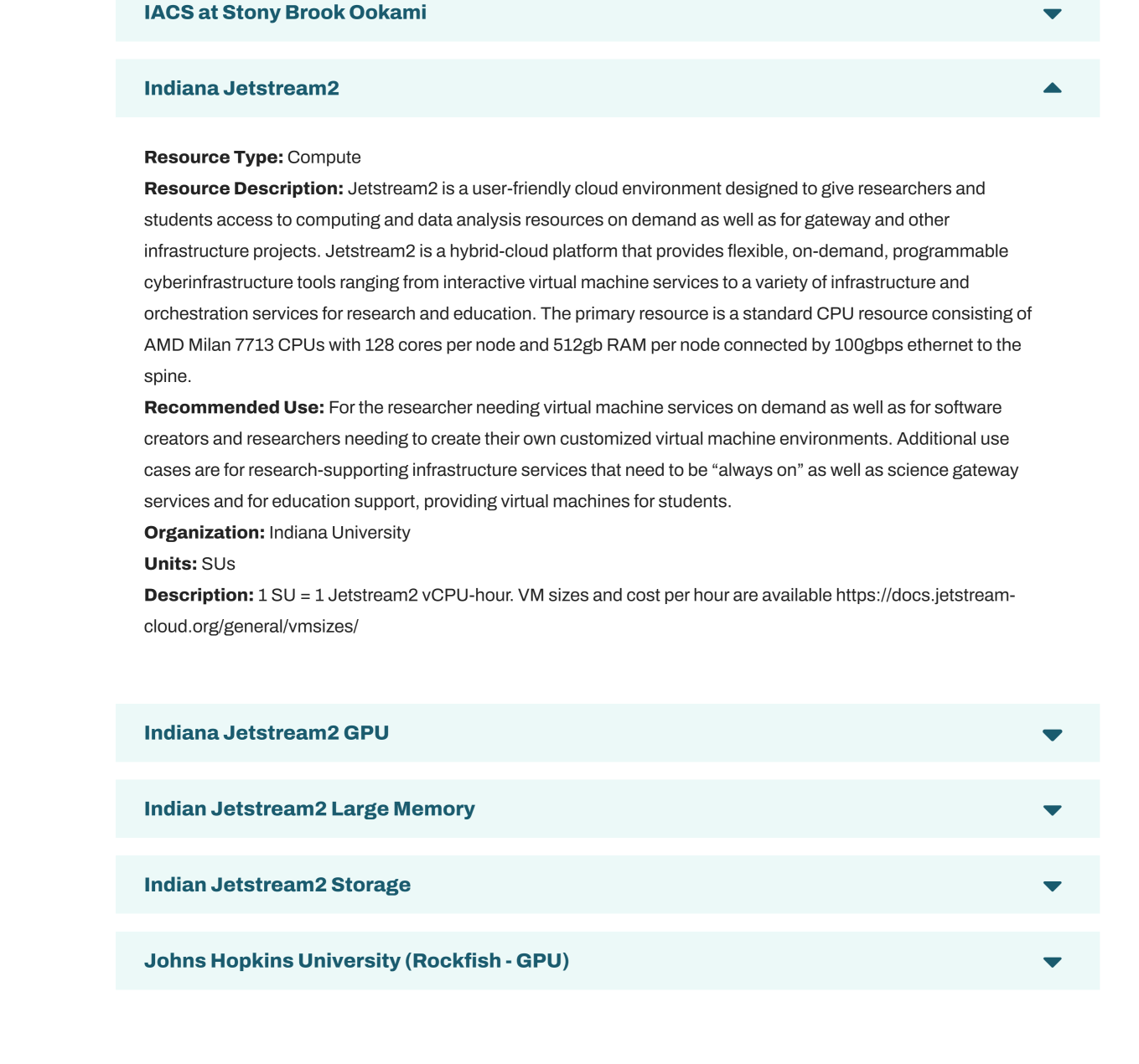


ACCESS Style Guide Revised 09/2024

White Background

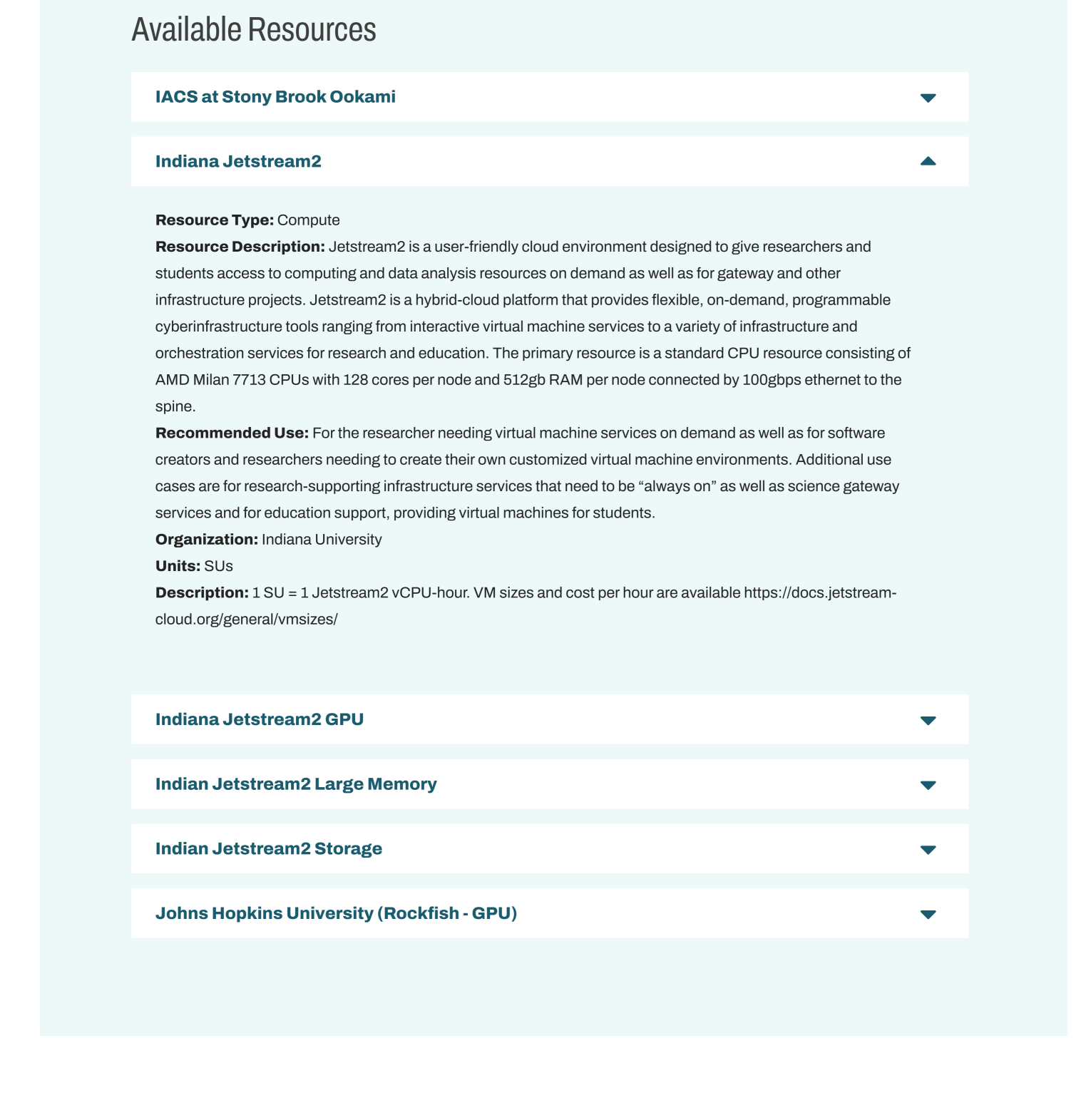
Accordion

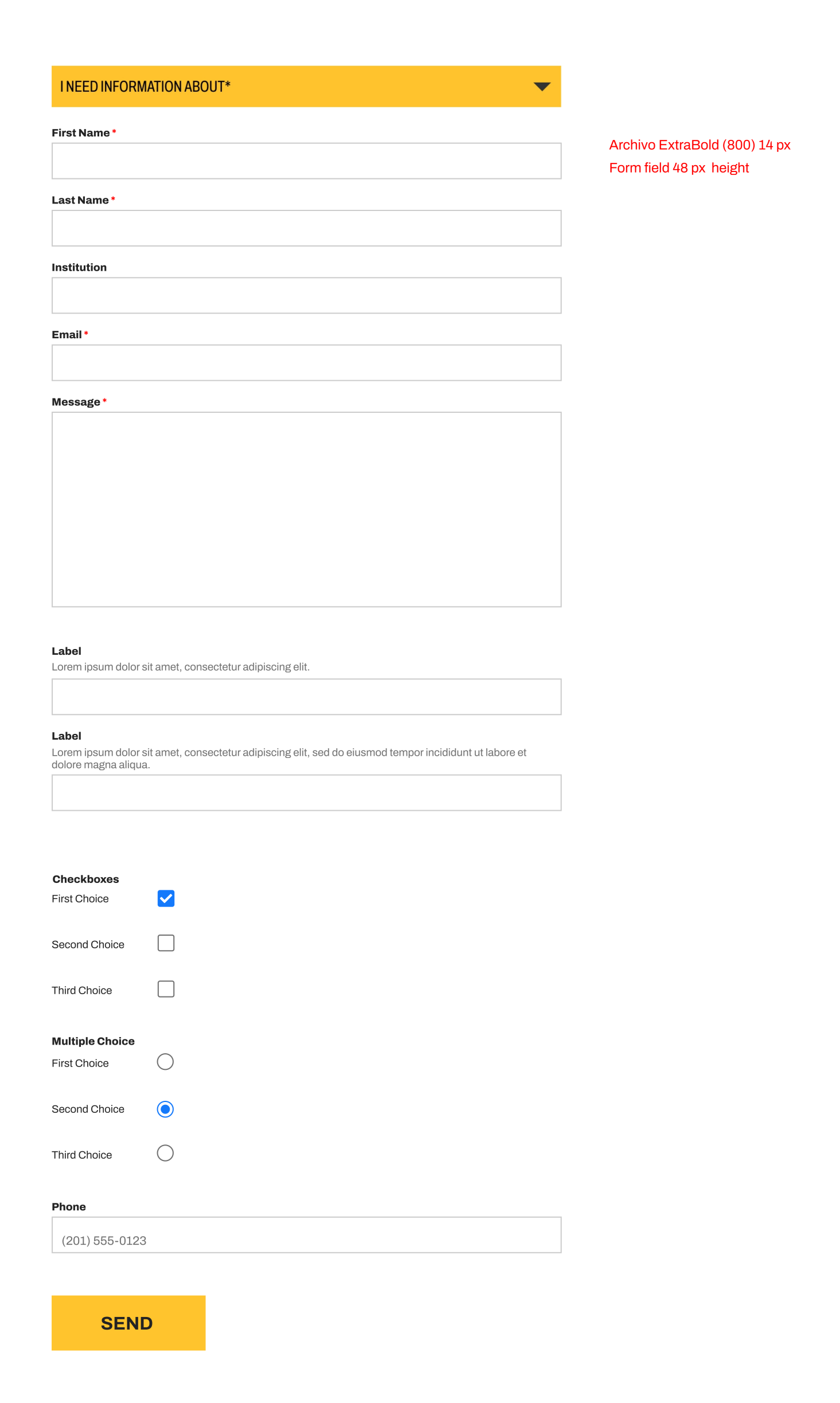
Available Resources



Forms

Blue Background





Rockfish at Johns 0 **Hopkins University** Cornell Virtual Workshop

Using Linux

commands in a

- Expanse

Responsive Tables

Archivo ExtraBold (800) 18 px

Title

Anvil

Votes

0

0

1

Archivo Regular (400) 18 px; line-height 22

ACCESS KB Guide -

ACCESS KB Guide

Description

Resources and User Guide

for high performance computing

topics. Current tags are just a...

commands in a python script.

Comprehensive training resource Learning

available at Rockfish

Learn how to use Linux

more

Votes Title Descrip 0 ACCESS KB Guide - Anvil 0 ACCESS KB Guide - Expanse 0 Rockfish at Johns Hopkins University Resource available 2 Cornell Virtual Workshop Compret high perf Current t more		python script (and the difference between the subprocess and os python modules)	Specifically, learn how to subprocess more
0 ACCESS KB Guide - Anvil 0 ACCESS KB Guide - Expanse 0 Rockfish at Johns Resourc Hopkins University available 2 Cornell Virtual Compret Workshop high perf Current t			
Anvil O ACCESS KB Guide - Expanse O Rockfish at Johns Resourc Hopkins University available Compret Workshop high perf Current t	Votes	s Title	Descrip
Expanse O Rockfish at Johns Resourc Available Compret Workshop High perf Current t	0		
Hopkins University available Cornell Virtual Comprel Workshop high perf Current t	0		
Workshop high perf Current t	0		
	2		high perf Current t

Category •

Documentation

Documentation

Documentation

Learning

Tags

composable

systems, gpu

performance-

tuning, python,

programming,

python,

rockfish

more

Affinity Group

Affinity Group

Anvil

Expanse

Skill Level

Anvil

Expanse

Skill Level

Intermediate

Beginner,

Advanced,

Beginner,

Intermediate

Expert

Intermediate,

Tool Tips / Inline Buttons Use rounded corners for tool tips, inline buttons, and modals to distinguish from square buttons and menus; corner radius 10. Add drop shadow to further distinguish this component from web page content. Text size: Archivo Semi Bold (600) 14 px; line height 18; for emphasis Archivo Extra Bold (800)

use "close" Archivo Extra Bold (800) to close tool tip

ACCESS KB Guide -

ACCESS KB Guide

Title

Anvil

Votes

0

Using Linux commands

in a python script (and the difference between

the subprocess and os

python modules)

Learn ho

to use th

Description

more

0 - Expanse | systems, gpu Inline buttons take user to another website; #107180 Rockfish at Johns Resources and User Guide rockfish Intermediate Documentation 0 **Hopkins University** available at Rockfish

Backgrounds: #232323 for tool tips / #107180 for inline buttons / #FFC42D for instructional tool tips that appear on screen for first time visitor,

Archivo 600 14 px; line height 18 px;

padding 15 px; 10 px radius; #232323

Documentation

Documentation

Tags

composable

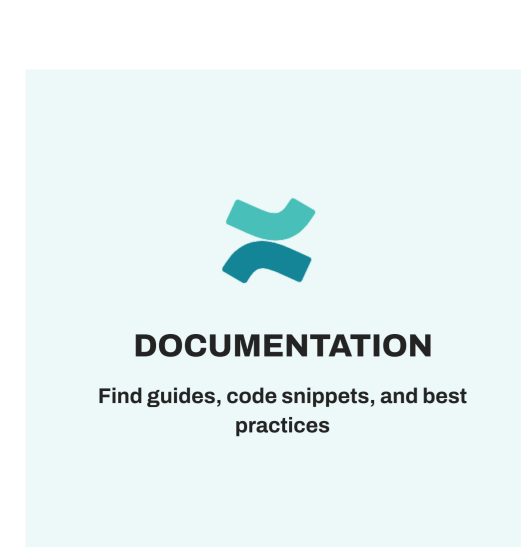
2	Cornell Virtual Workshop	Comprehensive training resource for high performance computing topics. Current tage are just a more Tool tip with Bootstrap "inf	Learning fo-circle" icon	performance- tuning, python, more	Beginner, Intermediate, Advanced, Expert	
1	Using Linux commands in a python script (and the difference between the subprocess and os python modules)	Learn how to use Linux commands in a python script. Specifically, learn how to use the subprocess more TITLE HERE Special instructional tool tip guide first time user through #FFC42D Not Now Close	to	Special instructional tool tip to guide first time user through steps Not Now Enable er radius 10 px	Beginner, Intermediate	
lodals	S					
reen bac	ckground darkens to #232	2323 at 50%				
/otes	Title	Description	Category	▼ Tags	Skill Level	Affinity Group
0	ACCESS KB Guide -					Anvil

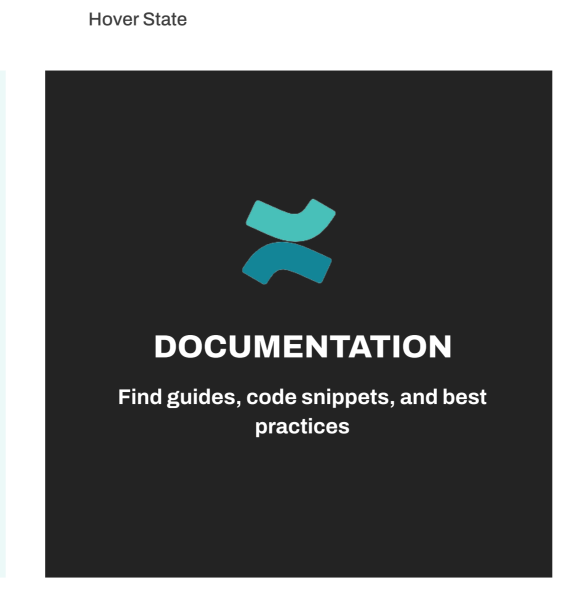
Modals										
reen bad	ckground darkens to #23	2323 at 50%								
Votes	Title	Description		Category T	Tags	Skill Level	Affinity Group			
0	ACCESS KB Guide - Anvil		USAGE:	BRIDGES-2 FOR LINCC	TITLE: Archivo Extra Bold (800) 18 px; line-height 22 /#1A5B6E		Anvil			
0	ACCESS KB Guide - Expanse		Votes	Title	Description		Expanse			
0	Rockfish at Johns Hopkins University	Resources and User available at Rockfish	0	ACCESS KB Guide - Anvil	BODY: 16 px; line-height 20					
2	Cornell Virtual Workshop	Comprehensive train for high performance topics. Current tags a more	0	ACCESS KB Guide - Expanse	Background #FF Corner radius 10					
			0	Rockfish at Johns Hopkins University	Resources and User Guide available at Rockfish					
1	Using Linux commands in a python script (and the difference between the subprocess and os python modules)	Learn how to use Line commands in a pythology Specifically, learn how subprocess more			py anom,					



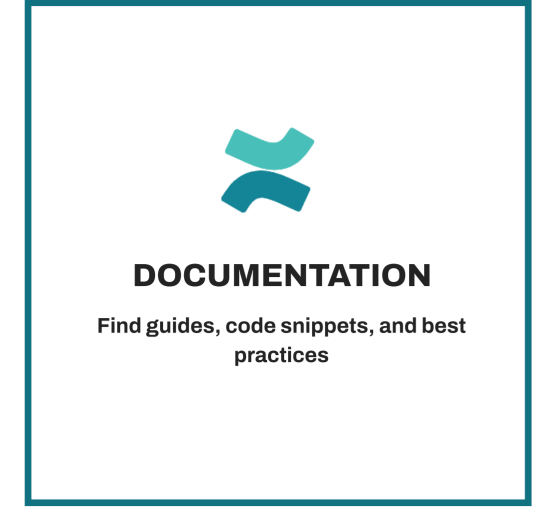
ACCESS Style Guide Revised 09/2024

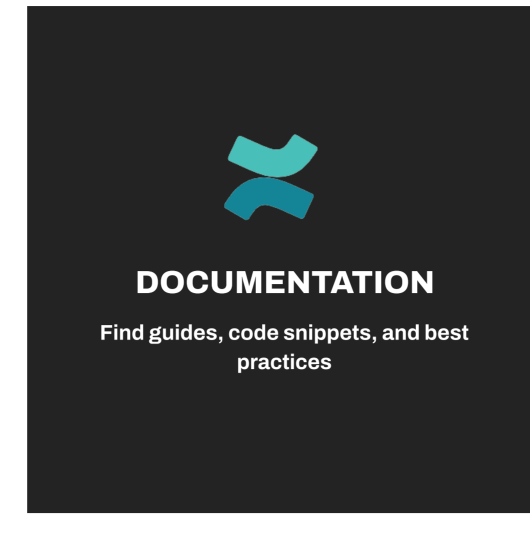
Cards w/ hover



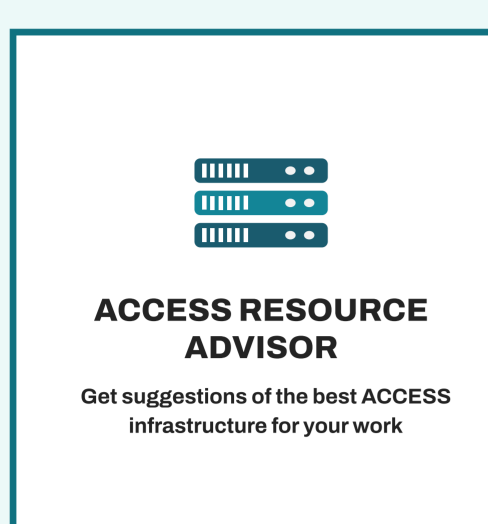


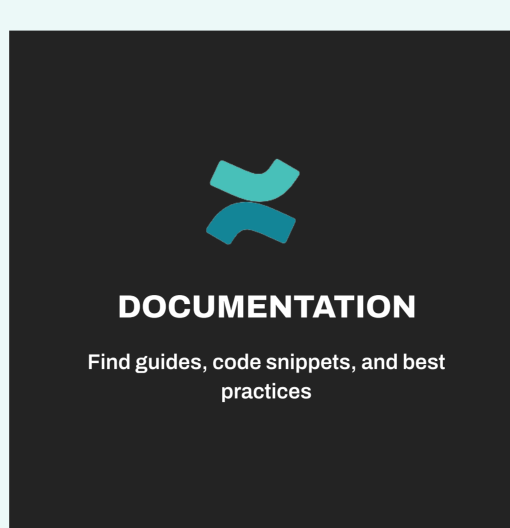
Archivo Extra Bold (800) 24 px; 28 line height Archivo Bold (700) 16 px; 22 line height

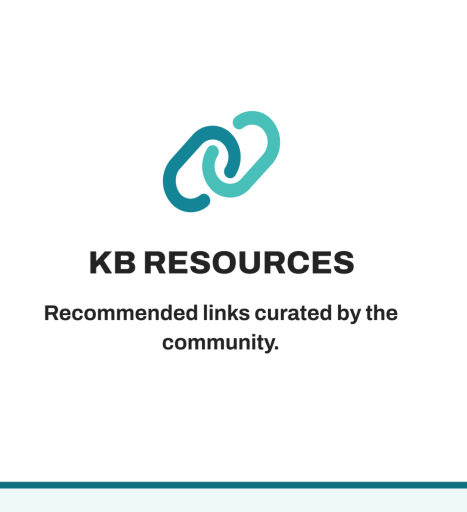


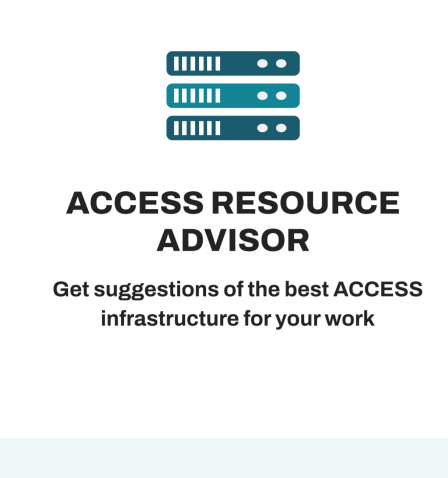


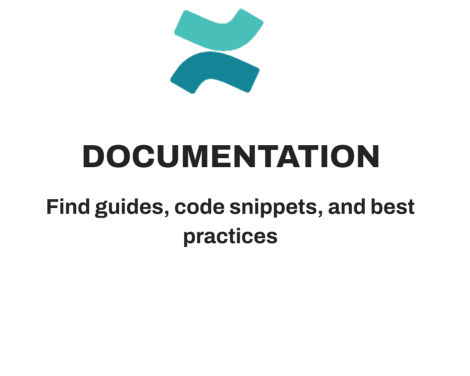
Hover State

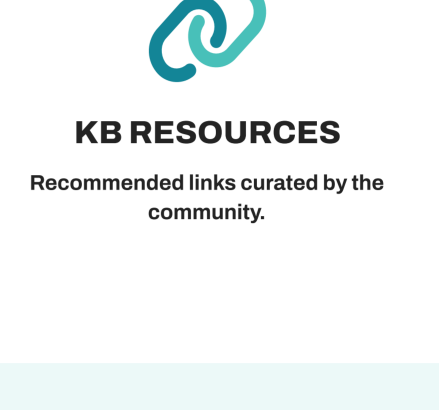












Hover State

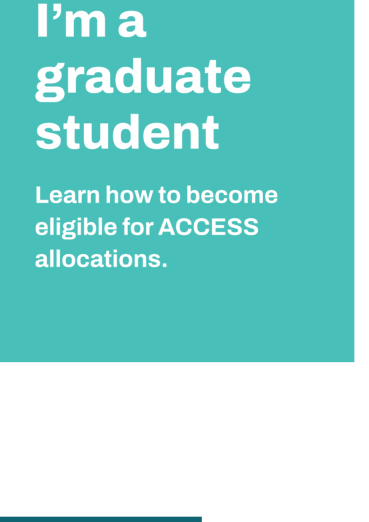
I'm a researcher **Get cutting-edge** cyberinfrastructure for your research.



Hover State

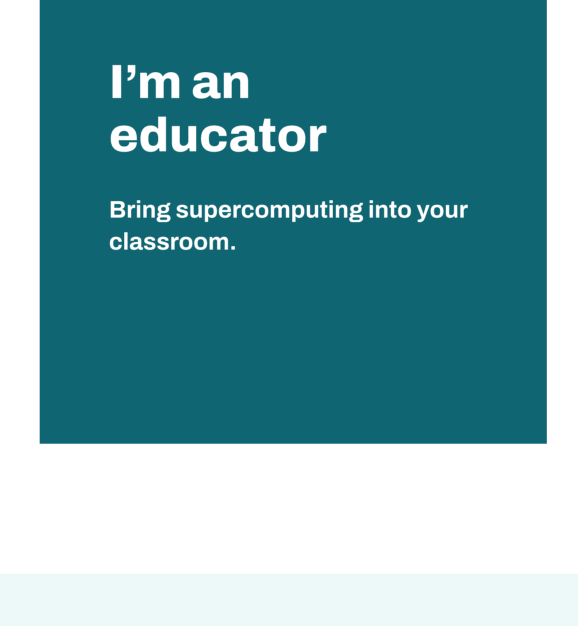
Hover State

Hover State



I'm a graduate student Learn how to become eligible for ACCESS allocations.

I'm an educator **Bring supercomputing into your** classroom.



Archivo Extra Bold (800) 24 px; 28 line height

Archivo Bold (700) 18 px; 24 line height

provider **Manage and optimize your** resource.

I'm a resource

provider **Manage and optimize your** resource.

I'm a resource

See what ACCESS can do for your research community.

I represent a

organization

program or

I represent a

organization

See what ACCESS can do for

your research community.

program or

ALLOCATION? To get started, you need an ACCESS project and some

resource units you can spend.

resource units are what we refer

to as an Allocation. An allocation

Your ACCESS project and

WHAT IS AN

Cards with more text and links

is your project to use a portion of a shared resource. Through ACCESS, you can get an allocation to use computing and data resources to accomplish your research or classroom objectives. Get your first project here

wide range of research and education needs-including yours!

WHICH

RESOURCES?

We've got modeling and analysis

systems, GPU-oriented systems,

large-memory nodes, storage, and

more. Resource providers have

designed their systems to serve a

Learn more about resources

LOGIN

It costs you nothing (really!), and you

don't need an NSF award. To begin,

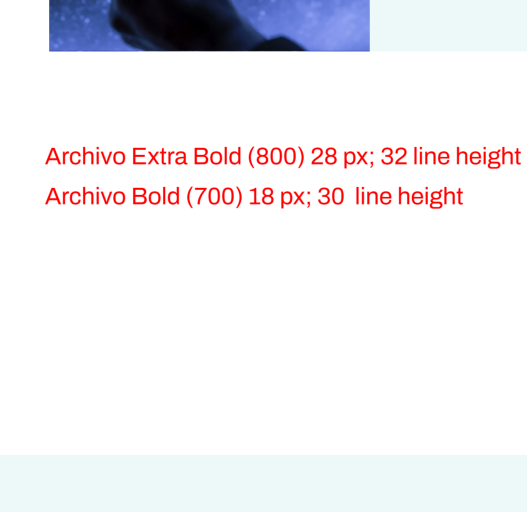
READY TO GET

STARTED?

you just need to

Or create an account





CYBERSECURITY

Developing and maintaining policies,

of the ACCESS cyberinfrastructure.

Learn more

procedures and services, to protect the security

is your project to use a portion of a shared resource. Through

WHAT IS AN

ALLOCATION?

To get started, you need an

ACCESS project and some

resource units you can spend.

resource units are what we refer

to as an Allocation. An allocation

Your ACCESS project and

ACCESS, you can get an allocation to use computing and data resources to accomplish your research or classroom objectives. Get your first project here

WHICH

RESOURCES?

We've got modeling and analysis

systems, GPU-oriented systems,

more. Resource providers have

needs-including yours!

designed their systems to serve a

wide range of research and education

large-memory nodes, storage, and

Learn more about resources

Or create an account

READY TO GET

It costs you nothing (really!), and you

don't need an NSF award. To begin,

LOGIN

STARTED?

you just need to

CYBERSECURITY Developing and maintaining policies, procedures and services, to protect the security of the ACCESS cyberinfrastructure.

Learn more

CYBERSECURITY Developing and maintaining policies, procedures and services, to protect

cyberinfrastructure. **Learn more**

the security of the ACCESS

Create an account

To use ACCESS resources and manage your project, create an account.

Register for an ACCESS ID

available

See what resources are

ACCESS Resource Providers from across the

United States provide you free access to

Explore available resources

advanced computing systems and services.

Prepare and request an allocation

With your ACCESS ID, apply for an allocation and receive credits to use a resource. An EXPLORE ACCESS allocation project type is a good place to start. Apply and get access in as little as 1–2 business days.

Prepare your request