

CyberLab Login Guide

Step 1: Ensure You Are Connected to GlobalProtect

Before attempting to log in, make sure you are connected to GlobalProtect. Without it, you will not be able to access CyberLab.

Step 2: Access CyberLab

1. Open a web browser and go to <https://cyberlab.csusb.edu>.
2. You may see a "Not Secure" warning in your browser—this is normal.
3. Click on vSphere Client (HTML5) for partial functionality.

Step 3: Sign in to vSphere Client

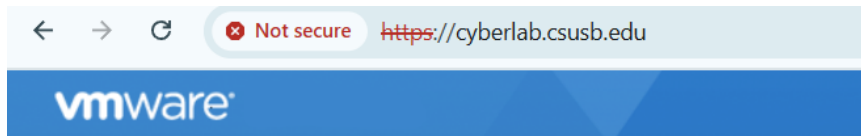
1. On the VMware vCenter Single Sign-On page, enter your Coyote ID and password.
2. Click Login to continue.

Step 4: Navigate to Your Virtual Machines

1. Once logged in, you will see the vSphere Client dashboard.
2. Click on VMs and Templates (the second icon on the top menu).
3. Navigate to cyberlab.csusb.edu → DC1 → 03-Production to find your team's VMs.

Troubleshooting Tips

- Ensure GlobalProtect is connected before attempting to log in.
- If you can't access your VMs, check that your CSUSB account is activated.
- If login issues persist, contact the CyberLab support team.



Getting Started

To access vSphere, log in to:

[vSphere Web Client \(Flash\)](#)

[vSphere Client \(HTML5\) - partial functionality](#)

For help, see:

[vSphere Documentation](#)

[Supported Functionality in vSphere Client \(HTML5\)](#)

A screenshot of the VMware vCenter Single Sign-On login page. The page has a blue background with the VMware logo in the top left. On the left side, there are input fields for "User name:" (containing "example@domain.local") and "Password:". Below the password field is a checkbox labeled "Use Windows session authentication". A "Login" button is positioned below the checkbox. On the right side, the text "VMware vCenter Single Sign-On" is displayed.

vmware

User name:

Password:

☐ Use Windows session authentication

Login

VMware vCenter Single Sign-On

vm vSphere Client

Menu

Search in all esx...

Home

Shortcuts

Hosts and Clusters

VMs and Templates

Storage

Networking

Content Libraries

Global Inventory Lists

Policies and Profiles

Auto Deploy

Administration

Update Manager

Tasks

Events

Home

CYBERLAB.CSUSB.EDU

CPU

0 Hz free

0 Hz used | 0 Hz total

VMs

33 Powered On

48 Powered Off

Recent Tasks

Alarms

Task Name	Target	Status	Initiator
-----------	--------	--------	-----------

vm vSphere Client

Menu

Hosts and Clusters

VMs and Templates

Storage

Networking

cyberlab.csusb.edu

DC1

03-Production