

This document applies to student VPN access from an on or off campus computer.

Supported VPN Desktop operating systems / Web Browsers						
	OS / Browser	Chrome	Internet Explorer * Internet Explorer recommended			
	Windows 8.1	37, 38, 39	IE-11			
	Windows 8	37, 38, 39	IE-10			
	Windows 7	37, 38, 39	IE-11, IE-10, IE-9			
	Windows 10	37, 38, 39	IE-11,			

For more information, please visit the Technical Support Center webpage: http://www.jccc.edu/student-resources/technical-support/index.html

 On your home computer, open a web browser, and go to <u>https://studentvpn.jccc.edu</u>

Enter your username and password, and select **Logon**.

 The website will attempt to automatically install the Cisco AnyConnect Secure Mobility Client onto your computer.

> If you are using Internet Explorer, you may see a yellow warning bar at the top of the webpage. Click the yellow area to continue with the installation.





For technical assistance, please contact the JCCC Technical Support Center by phone: (913) 469-8500 x4357 OR by email: techsupport@jccc.edu OR enter a self-service ticket: http://techsupport.jccc.edu 3) Depending on your home computer setup, you may be prompted with additional windows. Select Run or Install to continue.



 After installation, Cisco AnyConnect will run automatically. If it does not, please type into the address "http://studentvpn.jccc.edu" into the text field and click "Connect".



 5) The VPN client can be launched again by going to Start > All Programs > Cisco or from the icon system tray.



For technical assistance, please contact the JCCC Technical Support Center by phone: (913) 469-8500 x4357 OR by email: techsupport@jccc.edu OR enter a self-service ticket: http://techsupport.jccc.edu



How to access the VMware client on Windows

Note: If you are off campus, you will need to be connected to the VPN to access the VMWare client. On campus computers do not require the VPN.

1. After you have connected to the client, open up Internet Explorer. This is the recommended browser for this client. Go to the following URL address:

2. Click "LAUNCH VSPHERE CLIENT (HTML5)". Image: Click (Liend) Image: Click (Liend) <th>https://it.jccc.edu</th>	https://it.jccc.edu
	2. Click "LAUNCH VSPHERE CLIENT (HTML5)".
Velcome to VMware vSphere × Velcome to Velco	← → @ https://it.jccc.edu/
Cetting Started The vSphere Flash-based Web Client is deprecated in vSphere 6.7. We recommend switching to the all-new modern HTML5-based vSphere client as the primary client and only reverting to the Flash-based Web Client when necessary. LAUNCH VSPHERE CLIENT (HTML5) LAUNCH VSPHERE WEB CLIENT (FLEX) Deprecated Documentation	🥙 Welcome to VMware vSphere × 📑
Getting Started The vSphere Flash-based Web Client is deprecated in vSphere 6.7. We recommend switching to the all-new modern HTML5-based vSphere client as the primary client and only reverting to the Flash-based Web Client when necessary. LAUNCH VSPHERE CLIENT (HTML5) LAUNCH VSPHERE WEB CLIENT (FLEX) Deprecated Documentation	vmware [.]
The vSphere Flash-based Web Client is deprecated in vSphere 6.7. We recommend switching to the all-new modern HTML5-based vSphere client as the primary client and only reverting to the Flash-based Web Client when necessary. LAUNCH VSPHERE CLIENT (HTML5) LAUNCH VSPHERE WEB CLIENT (FLEX) Deprecated Documentation VMware vSphere Documentation Center	Getting Started
LAUNCH VSPHERE CLIENT (HTML5) LAUNCH VSPHERE WEB CLIENT (FLEX) Deprecated Documentation VMware vSphere Documentation Center	The vSphere Flash-based Web Client is deprecated in vSphere 6.7. We recommend switching to the all-new modern HTML5-based vSphere client as the primary client and only reverting to the Flash-based Web Client when necessary.
LAUNCH VSPHERE WEB CLIENT (FLEX) Deprecated Documentation VMware vSphere Documentation Center	LAUNCH VSPHERE CLIENT (HTML5)
Documentation VMware vSphere Documentation Center	LAUNCH VSPHERE WEB CLIENT (FLEX) Deprecated
VMware vSphere Documentation Center	Documentation
	VMware vSphere Documentation Center
Functionality Updates for the vSphere Client (HTML5)	Functionality Updates for the vSphere Client (HTML5)

For technical assistance, please contact the JCCC Technical Support Center by phone: (913) 469-8500 x4357 OR by email: techsupport@jccc.edu OR enter a self-service ticket: http://techsupport.jccc.edu Page 3 of 6 3. Click the text field that says example@domain.local and enter your JCCC stumail account (this is the email account that uses your username@stumail.jccc.edu). Enter the password for your account in the Password field. Click the "Login" button when finished.

VMware® v	/Sphere		
example@domain.local			
Password		_	
Use Windows sessio	on authentication		
	LOGIN		

4. You should now have access to any VMs assigned to you for your course. Click the blue pages icon to view your VM and Templates.



5. Click the dropdown that has your username displayed to log out. Click "Logout"



For technical assistance, please contact the JCCC Technical Support Center by phone: (913) 469-8500 x4357 OR by email: techsupport@jccc.edu OR enter a self-service ticket: http://techsupport.jccc.edu Page 5 of 6