## Mac - Connect to Remote Apps (for PNC, etc.)

First thing you will need to do, (to run PnC or any other Remote Apps), is install "Microsoft Remote Desktop" from the App Store.

See below:



Next, open "Safari" and navigate to the URL:https://chs-vrdweb.chs.health.arizona.edu.

Safari File Edit	View History	Bookmark	s Windo	w Help	2				🔽 🄶 १९	9% 🔳	Thu 4:51 PM	CHS-User	Q (	
	1				Chs-vrdweb	.chs.health.ar	izona.edu		Ċ			0		ð
	RD Web Acr	cess Apple	iCloud Ya	ihoo Bin	g Google Wikiped	ia Facebook	Twitter	LinkedIn	The Weather Channel	Yelp	TripAdvisor			
		_	_		RD	Web Access		_						+
											🐻 RD Web Access			
		lork Doc	COURCOS	_										
	Ren	noteApp and D	esktop Conne	) ection										
											Help			
					Domain\user nam∉	e: chs\jeffalo	quist							
					Password	1:		۴v						
				s	ecurity									
				W	Warning: By logging in to this web page, you confirm that this computer complies with your organization's							1 m		
				S	acurity policy.	plies with your	organizau	0113				71		
								Sign in						
				T	o protect against unau	thorized acces	s, your RD	Web						
				0	f inactivity. If your ses	sion ends, refr	esh your b	rowser						
				d	lu sign in again.									
	Windows Se	erver 2012 R2									Microsoft	V		
	<u>)</u> 🥢 🚺		TEB 16		🗐 <b>(</b>	<u>a</u>								
			10			<b>~</b> (@)								

Enter your Windows credentials, with "chs\" preceding your Windows username (as shown above).

Upon successful authentication, the "Work Resources - Remote App and Desktops" screen will display, (shown below):



## To login to PnC, click on the PnC icon (as shown below):



Click on your "Downloads" in Safari. Click on the file, "cpub-ApplicationManag..emoteApps-CmsRdsh.rdp", (as shown below):



The **Microsoft Remote Desktop** application will start. Enter your Windows credentials again, (on the screen shown below). Remember, (to include "**chs**\") before your username.



The screen will display that it's "Connecting":



Click "Continue" from the following screen, (shown below):



You will then need to "Approve" the DUO authentication using your default method on your default device:



You will see some messages display on the screen as you are being signed in. (Example shown below):



You will then see the login screen for  $\ensuremath{\text{PnC}}$  :

