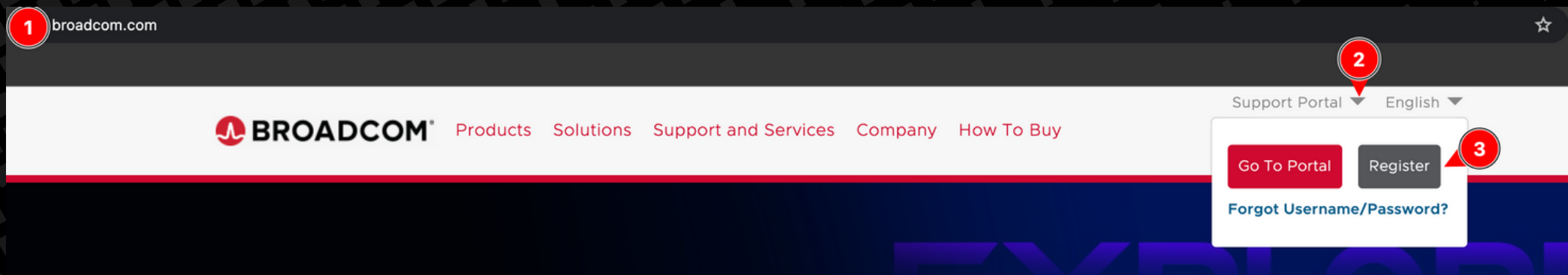


IT'S CLOUD HACKING TIME!



1. Go to <https://broadcom.com>



2. Click "Support Portal" drop down in the top right corner
3. Either "Register" if it's your first time, or select "Go To Portal" to login

User Registration

Create your Account

Email Address

hiwejap842@sablecc.com

LHMK ✓

Verified Successfully

Next

⚠ Use of a shared email account or a distribution list (PDL) is a security risk and a violation of the [Terms of Use](#) for this Site.

Having trouble? [Ask our chatbot](#) for assistance.

Verify your Email Address

Enter the verification code sent to

hiw*****2@sablecc.com

9 7 0 3 0 6

Didn't receive the code? [Resend](#)

Having trouble? [Click here](#) for help.

Verify & Continue

Complete your Registration

* First Name

* Last Name

* Country

Job Title

* Password

* Confirm Password

I accept the [Terms of Use](#). Your privacy is important to us. Please see our [Privacy Policy](#) for more information.

Create Account

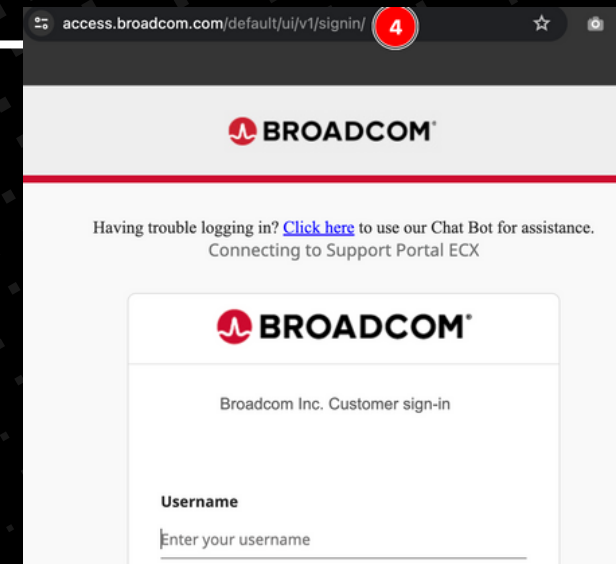
If registering, personal email addresses are accepted

4. If not redirected, navigate to support.broadcom.com or access.broadcom.com to login with username and pass

5. Hit the “Software” dropdown

6. VMware Cloud Foundation

7. My Downloads



The screenshot shows the Broadcom Support Portal home page with a red circle containing the number '5' in the top left corner. The URL in the address bar is 'support.broadcom.com/web/ecx/home#.'. The page features a navigation bar with links for Products, Solutions, Support and Services, Company, and How To Buy. On the left, there's a sidebar with categories like Mainframe Software, Enterprise Software, Cyber Security Software, Payment Security Software, Tanzu, VMware Cloud Foundation (which has a red circle with '6'), Application Networking and Security, and Software Defined Edge. The main content area contains links for My Dashboard, My Cases, Communities, Product Lifecycle, Service Status, My Entitlements, Documentation, All Products, Partner Portal, and various links under My Downloads, Security Advisories, Learnings, and Knowledge Base Article. A large red circle with the number '7' points from the 'My Downloads' step in the list above to the 'My Downloads' link on the portal. A red arrow points from the 'My Downloads' link to the right side of the page, where there's a sidebar with a photo of a person and some text.

HTTPS://WWW.LINKEDIN.COM/IN/MIKE-DAME/

03

RED SKY CYBER

8. Search for either “Fusion” for Mac or “Workstation Pro” for Windows

My Downloads - VMware Cloud Foundation

VMware Fusion 9

VMware vSphere Bitfusion

1 to 2 of 2 records

8 X

< 1 >

My Downloads - VMware Cloud Foundation

VMware Workstation Player

VMware Workstation Pro 9

1 to 2 of 2 records

8 X

< 1 >

9. Select the your product of choice

10. Select the one “For Personal Use”

VMware Workstation Pro 17.0 for Windows
VMware Workstation Pro 17.0 for Personal Use (Windows) 10
VMware Workstation Pro 17.0 for Personal Use (Linux)
VMware Workstation Pro 17.0 for Linux

VMware Fusion 13 Pro for Personal Use 10
VMware Fusion 13
VMware Fusion 12

11. Pick the latest version

VMware Fusion 13 Pro for Personal Use		
Release	Release Level Info	Language
13.5.2 11	520445	English
13.5.1	520293	English
13.5	520294	English

VMware Workstation Pro 17.0 for Personal Use (Windows)		
Release	Release Level Info	Language
17.5.2 11	520448	English
17.5.1	520407	English
17.5	520406	English

12. Download and Install as normal!

RED SKY CYBER

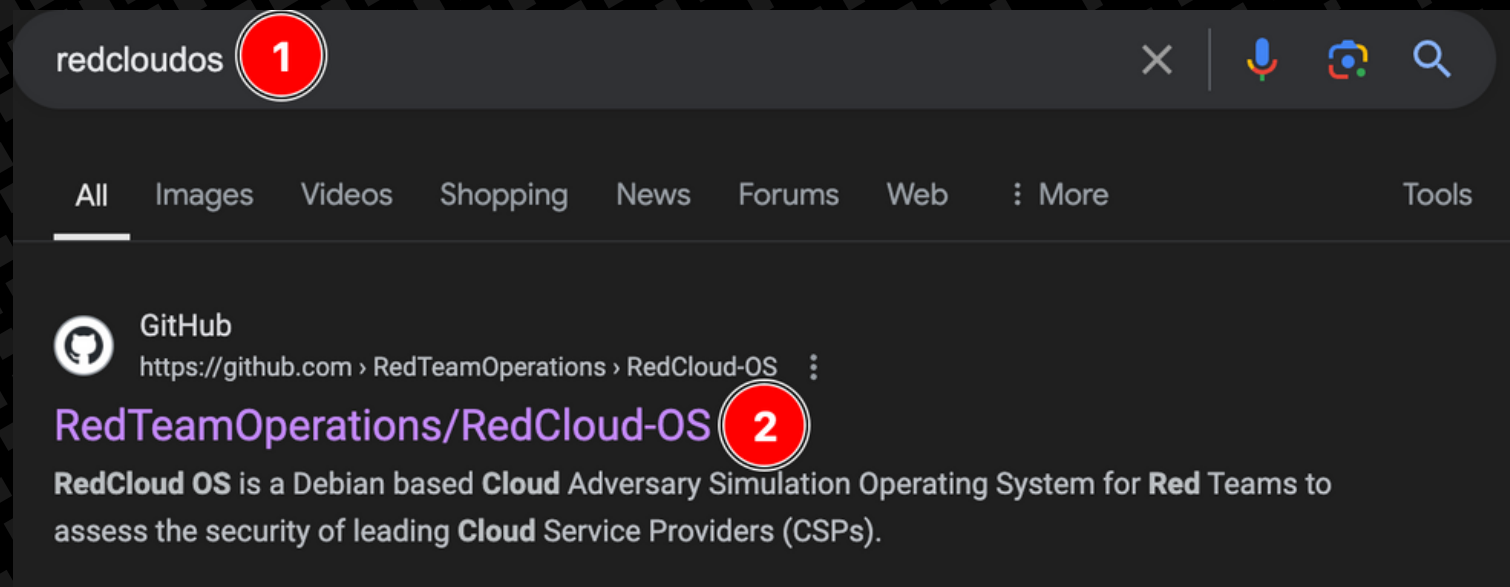
File Name	Last Updated	SHA2	MD5
VMware Fusion 13.5.2 (for Intel-based and Apple silicon Macs) VMware-Fusion-13.5.2-23775688_universal.dmg(750.23 MB) Build Number: 23775688	May 10, 2024 05.50AM	baaa201c797af8e32a 2ec3ae78c69bfedbe5 c5c7960c3673885bd 84e42ddfb9	0601c5b92139b3cba b3eba68217f6576



File Name	Last Updated	SHA2	MD5
VMware Workstation Pro for Windows VMware-workstation-full-17.5.2-23775571.exe(618.26 MB) Build Number: 23775571	May 10, 2024 11.06AM	2c3a40993a450dc9a05 9563d07664fc0fb85ae 398a57d22b1b4bf0e60 2417bf7	c0a0353c1dade2089b5 5ce04ca942964



1. Search for “Redcloudos” on Google or Github, or 2. navigate to:
<https://github.com/RedTeamOperations/RedCloud-OS>



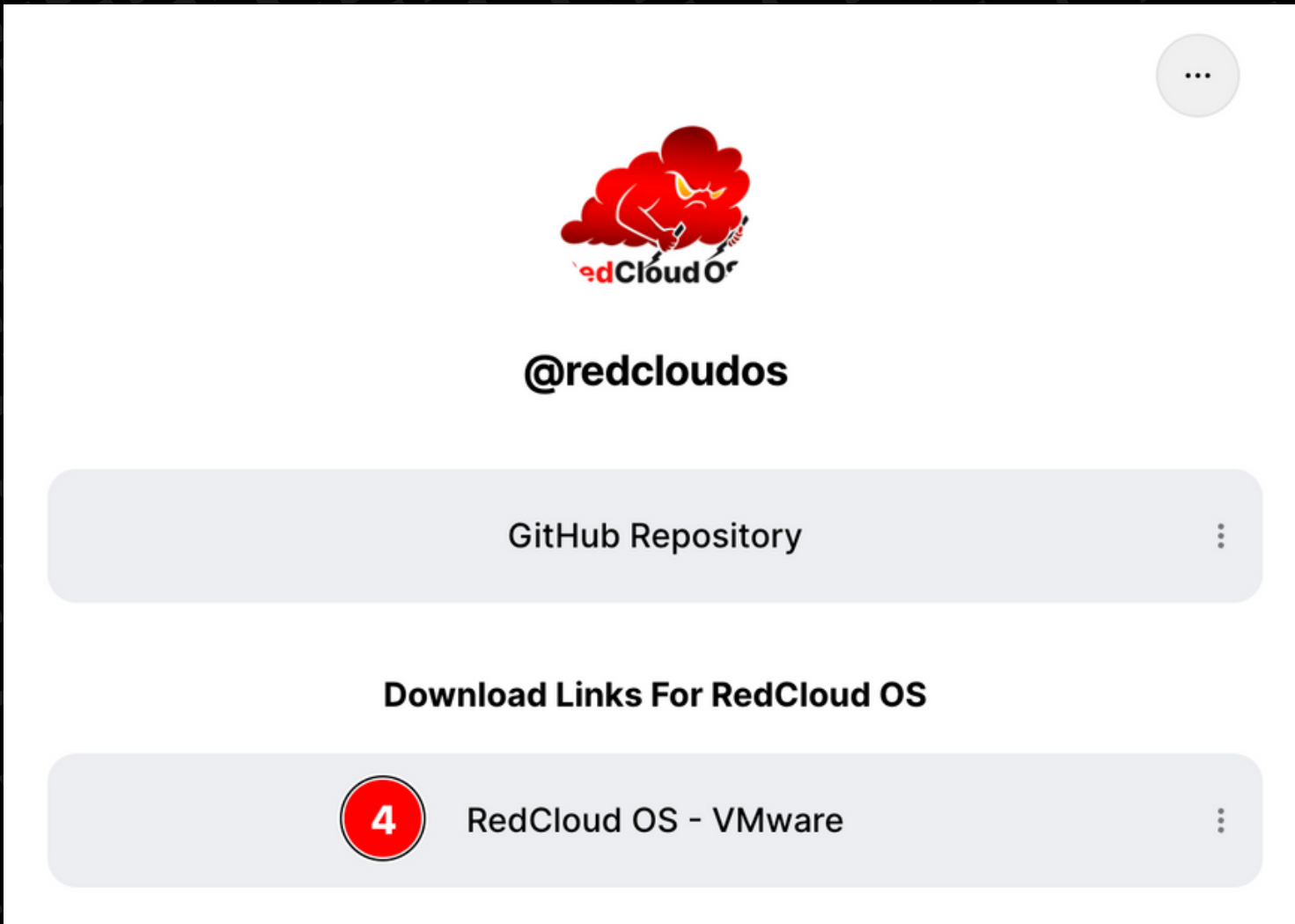
3. Scroll to the “Getting Stared” section and follow the link to:
<https://linktr.ee/redcloudos>

The screenshot shows the "Getting Started" section of the RedCloud OS website. It features a heading "Getting Started" with a gear icon, followed by a "Download" section. The "Download" section contains a bulleted list of four steps:

- Step 1 --> Download the 7z archive from [here](#)
- Step 2 --> Unzip the archive
- Step 3 --> Open VMware Workstation > File > Open (Ctrl + O) > Browse to extracted folder and select RedCloud OS.ovf
- Step 4 --> Click Import

A large orange arrow on the left side of the image points from the search result towards this section.

4. Download the Link for RedCloud OS



Thanks to @CyberWarFare Labs (CWL) for Providing the build and download

5. Decompress the 7z file and Import the OVF file into your virtualization software

6. Before powering on, make sure enough resources are allocated

Specs

Platform --> VMware Workstation [VMware player can also work, although we have not tested yet]

RAM --> 8GB+ recommended; 4GB Minimum

No. of cores --> 4+ Cores recommended; 2 Minimum

7. Ensure a network adapter is attached (typically under Settings > Add Device... > Network Adapter for VMware Fusion)

8. Power on the VM and use Default Creds from their Github

9. Open a terminal and change the default creds

10. Navigate to /opt to view installed tools

↳ \$ ls /opt

```
aadcookiespoof  
AADInternals  
awscli  
aws_console  
aws_escalate  
awspx  
AzureCLI  
AzureHound  
BloodHound  
cartography.pdf  
ccat  
cloudbrute  
CloudCopy  
cloud_enum  
cloudjack  
cloudmapper  
cloud-service-enum  
containerd  
[cwl@RedCloud]-[/opt]
```

```
CredKing  
DCToolbox  
endgame  
evilginx2  
GCPBucketBrute  
gcp_delegation  
gcp_enum  
gcp_firewall_enum  
gcp-iam-collector  
GCP-IAM-Privilege-Escalation  
GCPTokenReuse  
gitLeaks  
GoogleWorkspaceDirectoryDump  
hayat  
Impacket  
leonidas  
MFASweep  
MicroBurst
```

```
microsoft  
Microsoft365_devicePhish  
Modlishka  
mose  
pacu  
PowerUpSQL  
PurplePanda  
Redboto  
Responder  
ROADtools  
ScoutSuite  
scripts  
SkyArk  
Sublist3r  
TeamFiltration  
TokenTactics  
weirdAAL  
zphisher
```

FOR MORE IDEAS ON WHERE TO GET STARTED, CHECK OUT:
[HTTPS://GITHUB.COM/REDSKYCYBER/CLOUD-SECURITY](https://github.com/RedSkyCyber/cloud-security)

RED SKY CYBER

GET HACKIN'!



SHARE IF YOU FOUND
HELPFUL!