

(Version: 202210041101)

Welcome to the one-day threat hunting course!

We'll be placing longer answers here, short answers in the webcast chat.

The webcast starts at 10:30am eastern time (14:30 UTC, 07:30 Pacific) on Tuesday October 4th, 2022:

10:30 eastern/14:30 UTC: Setup questions and Pre-show banter

11:00 eastern/15:00 UTC: start of class

17:00 eastern/21:00 UTC: approximate end of class.

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## Links

Course details, lab downloads:

<https://www.activecountermeasures.com/cyber-threat-hunting-training-course/>

Join us in the #live-webcast-chat channel on Discord for chat during the training:

<https://discord.gg/threathunter/>

Questions related to the material: #live-webcast-chat

General chat about the webcast: #live-webcast-chat

Course material and FAQ download: #acm-webcast-content

Problems (audio/video): #feedback  
Demo/more information requests: #acm-general

Future classes; see <https://www.activecountermeasures.com/events/>

## Labs

The labs are distributed as a virtual machine for vmware. Please download it well in advance of the webcast, install them, and test that you can successfully log in.

Your virtual machine only needs a single processor.

To do the labs, make sure you create the machine with at least 5120MB. If you're not able to spare that much, use Zeek to solve "C2 over DNS" and skip trying to use tshark.

Also, make sure you have plenty of free space on the drive that holds the virtual machines - 24G should be fine.

To run more than one command at once, you can switch between consoles with ctrl-alt-f2 , ctrl-alt-f3, etc if you're typing a Windows or Linux system, or fn-option-f2, fn-option-f3 on a Mac.

Don't worry if you don't have network access once you load the VM. All labs will be done within the VM itself. We have some cool pcaps and Zeek files to play with. There is no GUI. We're going commando line on this one!

## Download

You need one of the following; either download a full virtual machine or the script that will try to install the tools.

### Option 1 - full virtual machine

For the vmware virtual machine, download:

<https://threat-hunting.s3.amazonaws.com/thunt-1day-20220928-vmware.zip>

Note that the "ii" is correct.

For the Virtualbox VM, download:

<https://threat-hunting.s3.amazonaws.com/thunt-1day-20220928-vbox.zip>

To verify that the download finished successfully, check the md5 checksum of the file you downloaded:

```
sha256sum thunt-1-day-v2-vmware.zip
```

Which should return:

```
DB2287FACE7DD9C2EE2417C5151EA60F9FC9CEB61A246D81170607CF6BB57B34
```

, or:

```
sha256sum thunt-1-day-v2-vbox.zip
```

which should return:

```
CF3072EF905C7F3A3BF036A228B4598A19E845668713B04AB40469C47D12E6CD
```

To confirm a checksum on windows, get in to Powershell and run (example)

```
get-filehash -alg SHA256 .\thunt-1-day-v2-vmware.zip
```

which should return the right checksum for your downloaded file (see above).

If you're on Mac OS and cannot unzip a file with unzip, the zip file cannot be opened by unzip supplied with Mac OS. To open, create a lab directory and use "ditto" (included with Mac OS) to open:

```
mkdir thuntclass
cd thuntclass
ditto -x -k /path/to/thunt-1-day-v2-vmware.zip ./
```

Now that you have the image downloaded, import the image into your virtual machine software (vmware).

In VMWare, please find the menu option to import a virtual machine and point it at your opened directory.

Here are some alternate steps for VMWare Fusion (courtesy of Dante Smith!). Your steps may vary;

- 1) You've already opened the zip file.
- 2) Go to VMWare
- 3) Click on New -> Create a custom VM
- 4) Under Custom VM, select Ubuntu 64-bit
- 5) Select Legacy Bios
- 6) Under Virtual Disk, select "Use an existing Virtual Disk" and select "Choose Virtual Disk".
- 7) In the dropdown menu choose the directory that contains thunt-1-day-v2-vmware.vmx .
- 8) Select the thunt-1-day-v2-vmware.vmdk file and select choose. Step through the remaining defaults and enter the login information provided.

Name: thunt-1-day-v2-vbox.zip

Size: 2551355632 bytes (2433 MiB)

GRC32: 1BADA356  
GRC64: 8BE02D1A6874C80G  
SHA1: A85937BA27B743B71F0C4E01C9085A961A606230  
SHA256: GF3072EF905C7F3A3BF036A228B4598A19E845668713B04AB40469C47D12E6GD

Name: thunt-1-day-v2-vmware.zip  
Size: 2545104167 bytes (2427 MiB)  
GRC32: 22DC703D  
GRC64: F1518AC0B37DE654  
SHA1: 9A1476084F1C778904E0FA7525584904D99DF0D7  
SHA256:  
DB2287FACE7DD9C2EE2417C5151EA60F9FC9CEB61A246D81170607CF6BB57B34

### Option 2 - install tools on existing Centos/Ubuntu system

If you are running Centos/RHEL 7 or Ubuntu Linux 16.04 or 18.04, you can install the needed tools and the sample data files with a shell script. Download:

<https://threat-hunting.s3.amazonaws.com/install-tools.v0.3.4.sh>

(note that the "ii" in hunting is correct), make it executable with:

```
chmod +x install-tools.v0.3.4.sh
```

, and run it:

```
./install-tools.v0.3.4.sh
```

Name: install-tools.v0.3.4.sh  
Size: 10958 bytes (10 KiB)  
GRC32: C8DC8F18  
GRC64: B18E6E4ADECBA9A1  
SHA1: 8A1978D32E7E05756F0EE91CA5388B029032924D  
SHA256:  
7926BA51500D7EDB1BC3451F397B56D4CE558E72D0D7248E6CB9AE70E46E0FA1

### Option 3 - Run the entire thing on a Cloud instance

If neither of the above work for you, you have the option of doing all the labs in a DigitalOcean cloud server (they call these "droplets"). Since DigitalOcean offers a \$100 credit

for first time users for the first 2 months (at the time of this writing), you should be able to do the labs at no cost.

See "Setting\_up\_a\_cloud\_lab\_VM" in

[https://www.activecountermeasures.com/wp-content/uploads/2022/09/Setting\\_up\\_a\\_cloud\\_lab\\_VM\\_20220928.pdf](https://www.activecountermeasures.com/wp-content/uploads/2022/09/Setting_up_a_cloud_lab_VM_20220928.pdf)

## Using

If your virtual machine hangs with one or more "uninitialized urandom read" messages on the console and never gives you a login prompt, try pressing lots and lots of keys randomly. Seriously. The kernel is looking for random input to serve different services that need a random number to start correctly; pressing keys over and over should give it that information.

(unconfirmed fix)

### Login details:

Login: thunt

Pass: aybab2u

Data files are in /home/thunt/lab\* . Verify that you can see the lab files:

```
thunt@thunt-one-day:~$ pwd
```

```
/home/thunt
```

```
thunt@thunt-one-day:~$ ls -Al lab[123]/
```

```
lab1/:
```

```
-rw-r--r-- 1 thunt thunt 1769129 Feb 17 12:25 conn.log
-rw-r--r-- 1 thunt thunt  48722 Feb 17 12:25 dhcp.log
-rw-r--r-- 1 thunt thunt 1529159 Feb 17 12:25 dns.log
-rw-r--r-- 1 thunt thunt 169343 Feb 17 12:25 files.log
-rw-r--r-- 1 thunt thunt 1444115 Feb 17 12:25 http.log
-rw-r--r-- 1 thunt thunt   819 Feb 17 12:25 ntp.log
-rw-r--r-- 1 thunt thunt   254 Feb 17 12:25 packet_filter.log
-rw-r--r-- 1 thunt thunt 109204 Feb 17 12:25 ssl.log
-rwxr-xr-x 1 thunt thunt 85294077 Jun 10 2020 tracel.pcap
-rw-r--r-- 1 thunt thunt  15630 Feb 17 12:25 weird.log
-rw-r--r-- 1 thunt thunt  235138 Feb 17 12:25 x509.log
```

```
lab2/:
```

```
-rw-r--r-- 1 thunt thunt  1281 Jan 22 11:01 conn.log
-rw-r--r-- 1 thunt thunt 453834 Jan 22 11:01 dns.log
```

```
-rw-r--r-- 1 thunt thunt 253 Jan 22 11:01 packet_filter.log
-rw-r--r-- 1 thunt thunt 470 Jan 22 11:01 weird.log
```

lab3/:

```
-rw-r--r-- 1 thunt thunt 1294975 Feb 18 04:09 conn.log
-rw-r--r-- 1 thunt thunt 48738 Feb 18 04:09 dhcp.log
-rw-r--r-- 1 thunt thunt 1463736 Feb 18 04:09 dns.log
-rw-r--r-- 1 thunt thunt 176430 Feb 18 04:09 files.log
-rw-r--r-- 1 thunt thunt 26802 Feb 18 04:09 http.log
-rw-r--r-- 1 thunt thunt 254 Feb 18 04:09 packet_filter.log
-rw-r--r-- 1 thunt thunt 125354 Feb 18 04:09 ssl.log
-rw-r--r-- 1 thunt thunt 323949399 Feb 17 12:17 trace3.pcap
-rw-r--r-- 1 thunt thunt 15621 Feb 18 04:09 weird.log
-rw-r--r-- 1 thunt thunt 266437 Feb 18 04:09 x509.log
```

All of the labs will be performed from the command line, so if you can see the files you are set to go!

## Keyboard layout

If you need a keyboard layout other than English/US, run:

```
sudo dpkg-reconfigure keyboard-configuration
```

## VMware

If you do not have VMWare installed, see

<https://www.vmware.com/products/workstation-player.html> for details about VMWare Player.

If you are running an older version of VMWare (like 14), you may get a version error when you try to load the VMWare VM. Try this quick hack:

- 1) Open "thunt-1-day-v2-vmware.vmx" with Notepad or a similar text editor
- 2) Search for the line: `virtualHW.version = "16"` (should be towards the top)
- 3) Change this line to read `= virtualHW.version = "14"`
- 4) Save your changes
- 5) Launch the VM

If you get error messages like:

VMware Workstation and Device/Credential Guard are not compatible.

VMware Workstation can be run after disabling Device/Credential Guard

, take a look at

<https://docs.microsoft.com/en-us/windows/security/identity-protection/credential-guard/dg-readiness-tool>

## KVM

If you'd like to use KVM, please see

<https://jensoroger.wordpress.com/2021/02/22/attending-cyber-threat-hunting-level-1-w-chris-breton-4-hours-and-want-to-run-the-vm-in-qemu-kvm-this-is-how-i-got-it-to-work-activecountermeasures-activescountermeasures-aihunter-threathunting-bea/> . (We've not reviewed this)

## Mac

A good approach would be to 1) Install Virtualbox, 2) Create an Ubuntu 18.04 virtual machine from the Ubuntu 18.04 ISO file ( download from <https://releases.ubuntu.com/18.04.5/ubuntu-18.04.5-live-server-amd64.iso> ), and use the install-tools script (above) to install the needed tools and sample data files.

## Other virtualization tools

If you cannot use VMWare for some reason, you're welcome to see if your existing virtualization package can import VMWare virtual machines.

## Cloud

If none of the above approaches work for you, you can always create a cloud server at any provider you like. Pick Ubuntu 18.04 LTS, 64 bit, 5 or more GB of memory, 10 or more GB of disk, and any number of processors. Once it comes up, log in, download the install-tools script (see above), and run it to install the needed tools and sample data files.

We have step-by-step instructions for DigitalOcean in the #acm-webcast-content channel on Discord.

## Errors

### Datamash

If you get "invalid numeric value in line 1 field #" using datamash it's due to the language specific decimal separator. To fix this execute "export LC\_NUMERIC=en\_US.UTF-8" before using datamash. (Thanks Bytewolf!)

### Followup

Within a few weeks we'll have a recording of the class at <https://www.activecountermeasures.com/cyber-threat-hunting-training-course/> . Within a day or two we'll also email you a certificate for the class.