

# IT and DevOps

- [Using Smart Cards for Remote Git Instances](#)
- [OpenZFS Issue #15526 Patch and Mitigation for Older Versions](#)
- [Docker and Docker Compose v2 in Fedora CoreOS](#)
- [Importing VMs from TrueNAS Core \(Bhyve\) to Proxmox](#)
- [Image Credit - Book Cover Art](#)
- [Analyzing SWTPM Logs with Wireshark](#)

# Using Smart Cards for Remote Git Instances

## Summary

This is a coauthored article by [Ryukodev](#) and myself.

While this feature is undocumented, it is possible to use a smart card to authenticate to a Git repository behind Mutual Transport Layer Security (mTLS). This product describes how to do this given a Gitea instance, a Yubikey PIV smart card and a GNU+Linux information system. The solution is to simply add the following to a user's `~/.gitconfig` file:

```
[http "https://git.example.com"]
    sslCert =
"pkcs11:model=PKCS%2315%20emulated;manufacturer=piv_II;serial=0011223344556677;token=someUsern
ame"
    sslKey =
"pkcs11:model=PKCS%2315%20emulated;manufacturer=piv_II;serial=0011223344556677;token=someUsern
ame"
    sslbackend = openssl
    sslkeytype = ENG
    sslcerttype = ENG
    sslCertPasswordProtected = true
```

Additionally, an authentication token must be generated for the user within Gitea (or equivalent). This is how a git pull looks like with this configuration:

```
$ git pull origin master
Password for
'cert:///pkcs11:model=PKCS%2315%20emulated;manufacturer=piv_II;serial=0011223344556677;token=s
omeUsername':
Username for 'https://git.example.com': someUsername
Password for 'https://someUsername@git.example.com':
From https://git.example.com/someUsername/someRepository
* branch          master      -> FETCH_HEAD
```

# Details

## Background

### Mutual TLS

In TLS, the client authenticates the server by verifying that the certificate has been cryptographically signed by a trusted certificate authority. Most commonly, this is seen when a user browses to a website. A lock icon appears next to their address bar if the server holds a proper certificate and associated private key; otherwise, an error occurs, and with the advent of HSTS, a user may be unable to browse to the website at all.

In mTLS, the server also requests the client to provide a client certificate, proving that it is signed by a certificate authority the server trusts. This is done at the protocol level, disavowing unauthorized users to even see the web app. It bears repeating: even if the server is running vCenter Server 7.0, vulnerable to CVE-2021-21985, an unauthenticated remote code execution (RCE) exploit, the attacker cannot exploit the server unless they have a private key and underlying certificate authorizing them to access vCenter.

### Smart Cards

It is possible to simply hold a private key and certificate in an operating system's certificate store, allowing a signed-in user to use the certificate via a simple prompt. It's also possible to require the user to enter the encryption passphrase for the key, though in most environments, the user has the ability to turn this requirement off. Overall, one major issue remains: a password requirement for a private key used for mTLS is a form of single-factor authentication.

Enter NIST's FIPS 201-3, *Personal Identify Verification (PIV) of Federal Employees and Contractors*. Initially published in 2005, the standard defines a two-factor smart card, allowing an information system to request the user to enter an (up to) eight digit PIN before allowing the use of the private key and certificate. This effectively makes PIV devices two-factor authentication security tokens. Yubikeys officially support PIV, and this will be the primary focus of this product.

## System Configuration

### Prerequisites

Ensure that the `gnutls` and `openssl-pkcs11` packages are installed on your system. The former is used for `p11tool`, and the latter is used for `cURL` (the HTTP backend for `git`). For RHEL-based distros, use the following command to install:

```
sudo dnf install gnutls openssl-pkcs11 -y
```

## Creating .gitconfig

The `.gitconfig` requires the PKCS11 URI of the certificate and key. To get the URI, use `p11tool`, like so:

```
$ p11tool --list-all-certs
warning: no token URL was provided for this operation; the available tokens are:

pkcs11:model=p11-kit-trust;manufacturer=PKCS%2311%20Kit;serial=1;token=System%20Trust
pkcs11:model=p11-kit-trust;manufacturer=PKCS%2311%20Kit;serial=1;token=Default%20Trust
pkcs11:model=PKCS%2315%20emulated;manufacturer=piv_II;serial=0011223344556677;token=someUsername
```

In this case, the bottom-most line is our PIV device. This can be easily identified by the token value, which for Yubikeys is the subject name.

Create a new file, `.gitconfig`, in your home directory, containing the following data:

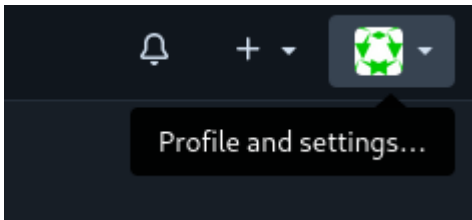
```
[http "https://git.example.com"]
    sslCert =
"pkcs11:model=PKCS%2315%20emulated;manufacturer=piv_II;serial=0011223344556677;token=someUsername"
    sslKey =
"pkcs11:model=PKCS%2315%20emulated;manufacturer=piv_II;serial=0011223344556677;token=someUsername"
    sslbackend = openssl
    sslkeytype = ENG
    sslcerttype = ENG
    sslCertPasswordProtected = true
```

The first line contains the URL for your Gitea (or equivalent) instance. Replace the values for `sslCert` and `sslKey` with your URI collected via the `p11tool` command above.

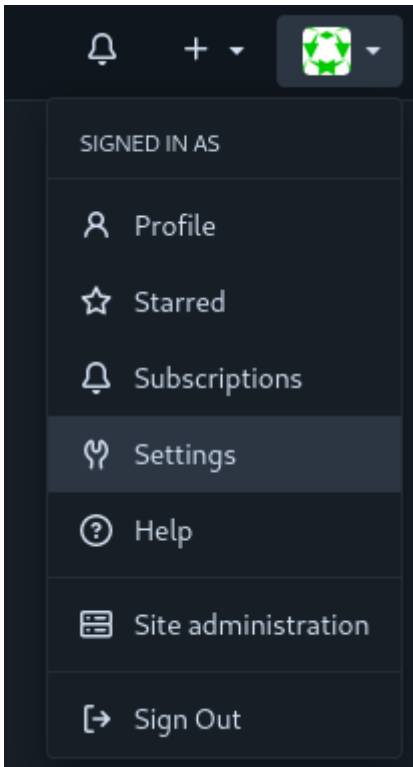
## Gitea Configuration

These steps are specific to Gitea, but similar features are available for popular Git-based source code repository services like Bitbucket, GitLab, or GitHub Enterprise.

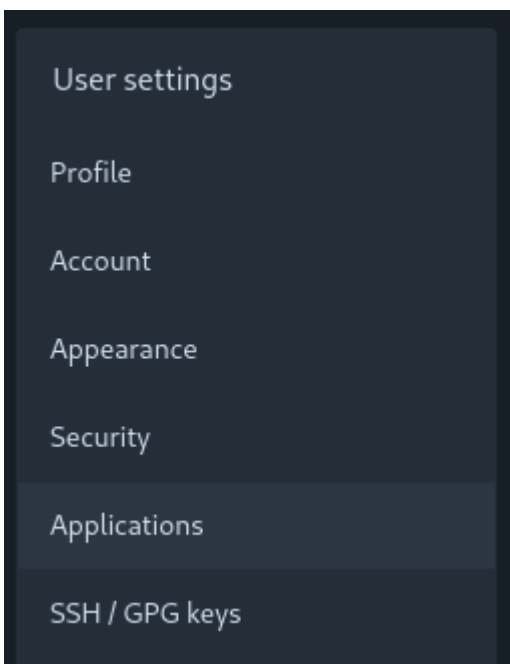
First, login and then press on your profile picture in the top right:



Select "Settings":



Then, select "Applications":



You will be brought to the following screen. Here, you can define a token with granular permissions. This token will be used after the mTLS authentication to the web server. The menu initially looks like so:

Access tokens

These tokens grant access to your account using the Forgejo API.

Generate new token

Token name

Repository and Organization Access

Public only

All (public, private, and limited)

▶ Select permissions

Generate token

In our case, we set the token to have access to all public, private and limited repositories and organizations; and we allow read and write access to repositories:

## Access tokens

These tokens grant access to your account using the Forgejo API.

Generate new token

Token name

Git

Repository and Organization Access

Public only

All (public, private, and limited)

▼ Select permissions

Selected token permissions limit authorization only to the corresponding AP

activitypub

No access

admin

No access

issue

No access

misc

No access

notification

No access

organization

No access

package

No access

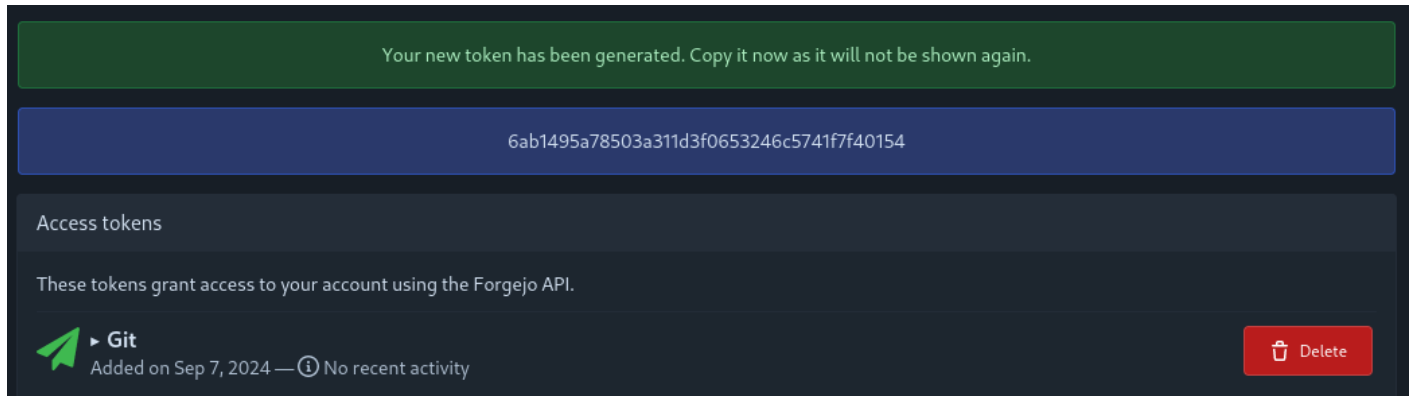
repository

Read and write

user

No access

Then, press "Generate token". You will be brought to the following screen, where the token secret is display:



The screenshot shows a dark-themed interface. At the top, a green notification bar states: "Your new token has been generated. Copy it now as it will not be shown again." Below this, a blue bar displays the token: "6ab1495a78503a311d3f0653246c5741f7f40154". Underneath, a section titled "Access tokens" explains: "These tokens grant access to your account using the Forgejo API." A list of tokens is shown, with the first one being for "Git", added on "Sep 7, 2024", with "No recent activity". A red "Delete" button is visible next to the token.

You must save this secret and use it every time you wish to do a Git operation on the remote instance

This is how a git pull looks like with this configuration:

```
$ git pull origin master
Password for
'cert:///pkcs11:model=PKCS%2315%20emulated;manufacturer=piv_II;serial=0011223344556677;token=s
omeUsername':
Username for 'https://git.example.com': someUsername
Password for 'https://someUsername@git.example.com':
From https://git.example.com/someUsername/someRepository
 * branch          master      -> FETCH_HEAD
Already up to date.
```

Git will first prompt you for your PIV PIN. Then, it will prompt for the username and the token password.

# OpenZFS Issue #15526 Patch and Mitigation for Older Versions

**SUBSTANTIAL REVISION:** Issue #15526 has been patched in ZFS versions 2.2.2 and 2.1.14, according to open source reporting. The mitigation below only applies to older versions of ZFS.

## Summary

A silent data corruption bug exists in ZFS versions 2.1.4 up to 2.1.13, 2.2.0 and 2.2.1, per [this GitHub issue](#). Versions 2.2.2 and 2.1.14 have patched the issue, according to [open source reporting](#).

A ZFS scrub will not identify any data corrupted by this bug. The only high-assurance method to check if any files were corrupted is to compare files within ZFS to their copies stored outside of ZFS.

If you are still using an older version of ZFS that is impacted by this issue, you may significantly lower the chance that this issue impacts your file system by setting the ZFS parameter `zfs_dmu_offset_next_sync` to 0. Note that this does not prevent the issue from occurring, per [this GitHub comment](#), but it does lower the chance that silent data corruption occurs.

## Details

## Mitigation

### Linux

### Runtime

To apply the mitigation in runtime, run the following command as the root user:

```
echo 0 > /sys/module/zfs/parameters/zfs_dmu_offset_next_sync
```

## Permanent

To apply the mitigation permanently, create a file in `/etc/modprobe.d/` such as:

```
/etc/modprobe.d/mitigation.conf
```

Containing the following:

```
options zfs zfs_dmu_offset_next_sync=0
```

## FreeBSD

### Runtime

To apply the mitigation in runtime, run the following command as the root user:

```
sysctl -w vfs.zfs.dmu_offset_next_sync=0
```

### Permanent

To apply the mitigation permanently, append the following line to `/etc/sysctl.conf`:

```
vfs.zfs.dmu_offset_next_sync=0
```

# Reproducing the Bug

## Linux

To reproduce the bug in Linux, use the script below (copy pasted from the following [gist](#)):

```
#!/bin/bash
#
# Run this script multiple times in parallel inside your pool's mount
# to reproduce https://github.com/openzfs/zfs/issues/15526. Like:
#
# ./reproducer.sh & ./reproducer.sh & ./reproducer.sh & ./reproducer.sh & wait
#
#if [ $(cat /sys/module/zfs/parameters/zfs_bclone_enabled) != "1" ] ; then
#  echo "please set /sys/module/zfs/parameters/zfs_bclone_enabled = 1"
#  exit
#fi
```

```
prefix="reproducer_${BASHPID}_"
dd if=/dev/urandom of=${prefix}0 bs=1M count=1 status=none

echo "writing files"
end=1000
h=0
for i in `seq 1 2 $end` ; do
[]let "j=$i+1"
[]cp ${prefix}$h ${prefix}$i
[]cp --reflink=never ${prefix}$i ${prefix}$j
[]let "h++"
done

echo "checking files"
for i in `seq 1 $end` ; do
[]diff ${prefix}0 ${prefix}$i
done
```

## FreeBSD

To reproduce the bug in FreeBSD, use the script below (copy pasted from the following [post](#)):

```
#!/bin/bash
#
# Run this script multiple times in parallel inside your pool's mount
# to reproduce https://github.com/openszfs/zfs/issues/15526. Like:
#
# ./reproducer.sh & ./reproducer.sh & ./reproducer.sh & ./reproducer.sh & wait
#

#if [ $(cat /sys/module/zfs/parameters/zfs_bclone_enabled) != "1" ] ; then
#     echo "please set /sys/module/zfs/parameters/zfs_bclone_enabled = 1"
#     exit
#fi

prefix="reproducer_${BASHPID}_"
dd if=/dev/urandom of=${prefix}0 bs=1M count=1 status=none

echo "writing files"
```

```
end=1000
h=0
for i in `seq 1 2 $end` ; do
    let "j=$i+1"
    cp ${prefix}$h ${prefix}$i
    cp ${prefix}$i ${prefix}$j
    let "h++"
done

echo "checking files"
for i in `seq 1 $end` ; do
    diff ${prefix}0 ${prefix}$i
done
```

## Commentary

I was unable to reproduce this issue in TrueNAS Core 13.0-U5.3 (FreeBSD) but I was able to reproduce it in Proxmox 8.0.4 (Debian).

## Source Description Block

Multiple sources:

Issue tracking in OpenZFS: <https://github.com/openzfs/zfs/issues/15526>

Mitigation: <https://github.com/openzfs/zfs/issues/15526#issuecomment-1823737998>

Linux reproducer script:

<https://gist.github.com/tonyhutter/d69f305508ae3b7ff6e9263b22031a84>

FreeBSD reproducer script: <https://www.truenas.com/community/threads/truenas-13-0-u6-is-now-available.114337/page-3>

TrueNAS Core (FreeBSD) issue forum thread:

<https://www.truenas.com/community/threads/silent-corruption-with-openzfs-ongoing-discussion-and-testing.114390/>

Documentation on `dmu_offset_next_sync`: <https://openzfs.github.io/openzfs-docs/Performance%20and%20Tuning/Module%20Parameters.html#zfs-dmu-offset-next-sync>

Data corruption bug occurs even with `zfs_dmu_offset_next_sync` set to 0:

<https://github.com/openzfs/zfs/issues/15526#issuecomment-1826348986>

Reddit thread on the bug:

[https://old.reddit.com/r/DataHoarder/comments/1821mpr/heads\\_up\\_for\\_a\\_data\\_corruption\\_bug\\_in\\_zfs\\_few/](https://old.reddit.com/r/DataHoarder/comments/1821mpr/heads_up_for_a_data_corruption_bug_in_zfs_few/)

Reddit thread on the bug:

[https://old.reddit.com/r/zfs/comments/1826lgs/psa\\_its\\_not\\_block\\_cloning\\_its\\_a\\_data\\_corruption/](https://old.reddit.com/r/zfs/comments/1826lgs/psa_its_not_block_cloning_its_a_data_corruption/)

Issue fixed in versions 2.2.2 and 2.1.14: <https://www.phoronix.com/news/OpenZFS-2.2.2-Released>

## Licensing

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# Docker and Docker Compose v2 in Fedora CoreOS

## Summary

If you prefer to use Docker over Podman in Fedora CoreOS, use the Butane file below to add the latest version of Docker and Docker Compose v2 to your system.

## Details

## Butane

```
variant: fcos
version: 1.4.0
passwd:
  users:
    - name: core
      ssh_authorized_keys:
        - ssh-[Your SSH key]
storage:
  files:
    - path: /etc/yum.repos.d/docker-ce.repo
      overwrite: true
      contents:
        inline: |
          [docker-ce-stable]
          name=Docker CE Stable - $basearch
          baseurl=https://download.docker.com/linux/fedora/$releasever/$basearch/stable
          enabled=1
          gpgcheck=1
          gpgkey=https://download.docker.com/linux/fedora/gpg
systemd:
  units:
```

```
# Removing unofficial copies of docker and related packages
- name: rpm-ostree-uninstall.service
  enabled: true
  contents: |
    [Unit]
    Description=Docker rpm-ostree install
    Wants=network-online.target
    After=network-online.target
    # We run before `zincati.service` to avoid conflicting rpm-ostree
    # transactions.
    Before=zincati.service
    ConditionPathExists=!/var/lib/%N.stamp

    [Service]
    Type=oneshot
    RemainAfterExit=yes
    ExecStart=/usr/bin/rpm-ostree override remove docker containerd runc
    ExecStart=/bin/touch /var/lib/%N.stamp

    [Install]
    WantedBy=multi-user.target
# Installing Docker as a layered package with rpm-ostree
- name: rpm-ostree-install.service
  enabled: true
  contents: |
    [Unit]
    Description=Docker rpm-ostree install
    Wants=network-online.target
    Requires=rpm-ostree-uninstall.service
    After=rpm-ostree-uninstall.service
    # We run before `zincati.service` to avoid conflicting rpm-ostree
    # transactions.
    Before=zincati.service
    ConditionPathExists=!/var/lib/%N.stamp

    [Service]
    Type=oneshot
    RemainAfterExit=yes
    ExecStart=/usr/bin/rpm-ostree install docker-ce docker-ce-cli containerd.io docker-
```

```
buildx-plugin docker-compose-plugin
    ExecStart=/bin/touch /var/lib/%N.stamp

[Install]
WantedBy=multi-user.target
```

## Butane - Explanation

On line 7, add your SSH public key to be able to sign into your Fedora CoreOS machine. We add the Docker repository as a file. Then, we use some systemd trickery to remove docker, runc and containerd. These are installed by default in Fedora CoreOS, but conflict with the up-to-date versions of Docker, so we remove them. The next service waits for the uninstall service to complete, and installs docker per the Fedora installation guide [here](#).

Your Fedora CoreOS system will reboot in 10 minutes after running these systemd services. It's unfortunately impossible to apply software removals live, so a restart is required. If you wish to restart sooner, you can run `systemctl reboot` manually.

## Why?

Podman doesn't have the equivalent of Docker Compose. Per the [suggestion](#) of the Podman development team, we can simply use Docker Compose with a Podman backend. There needs to be some trickery done to support building images with a Podman backend, which can be seen [here](#).

Overall, I found Podman to be more trouble than it's worth. As I worked with Podman for nearly a year, I ran into constant incompatibilities and oddities that had me searching for workarounds for things that should *just work*. Simply running the latest version of Docker and Docker Compose not only meets my needs, but is stable—I have yet to have any breaking changes due to automatic updates with Docker and Docker Compose v2.

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# Importing VMs from TrueNAS Core (Bhyve) to Proxmox

## Summary

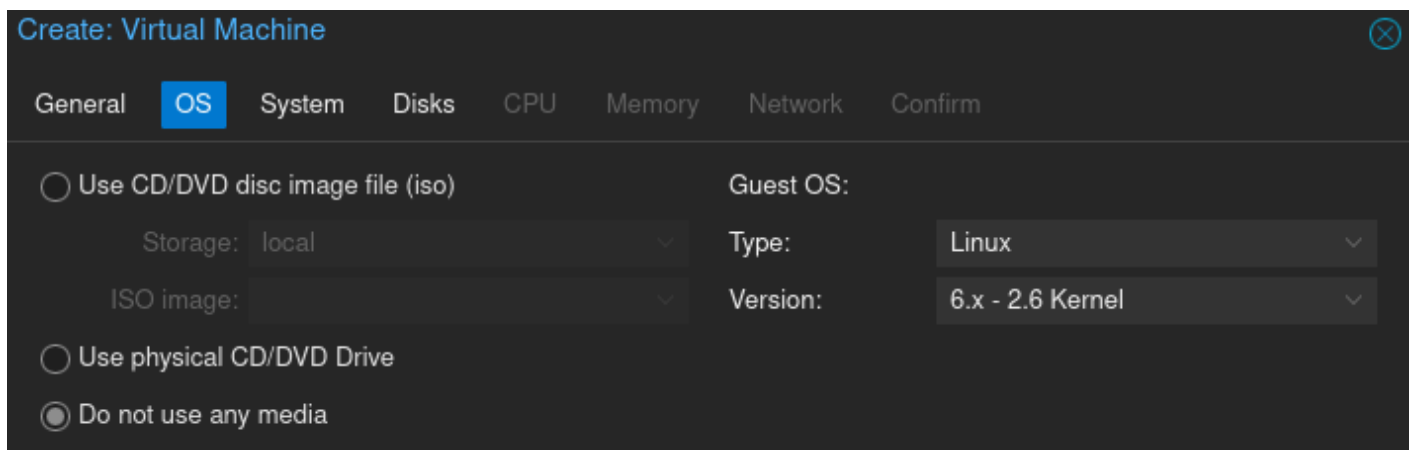
This page explains the process of importing VMs from TrueNAS Core, which uses FreeBSD's [Bhyve](#) for virtualization, to Proxmox.

## Details

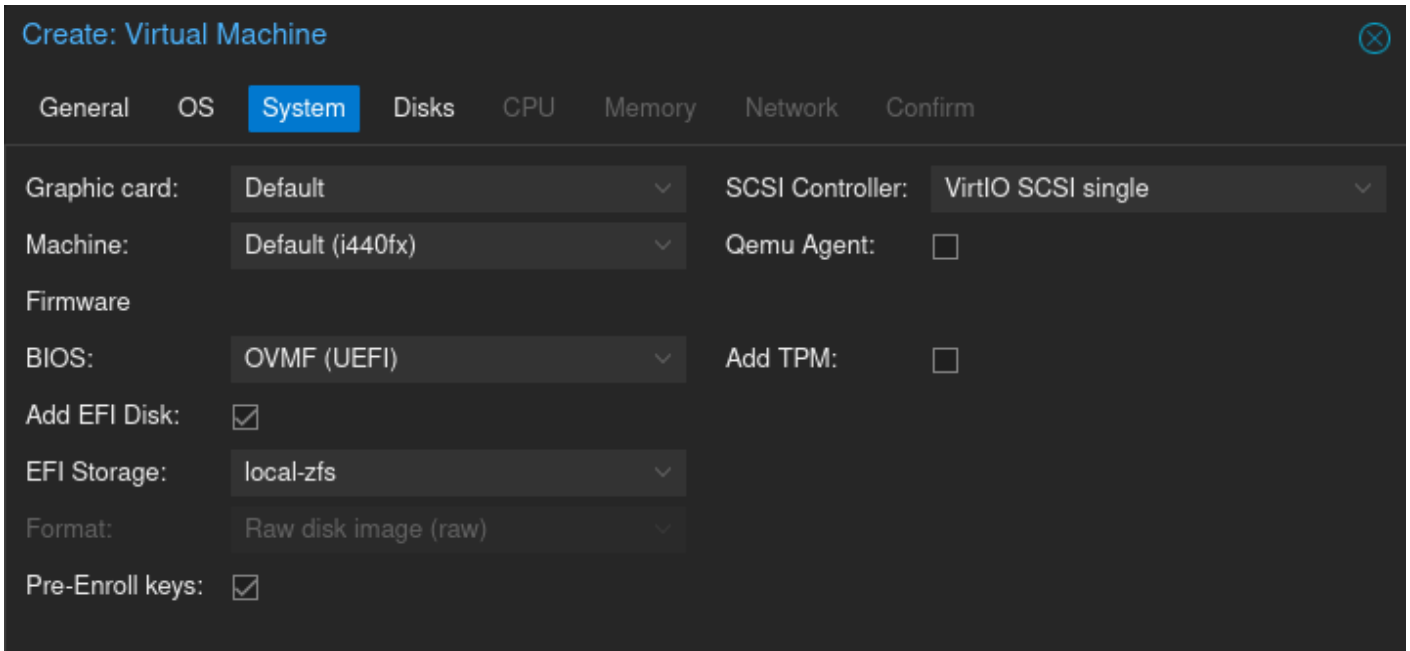
### Proxmox

In Proxmox, create a new VM and note its VM number. When creating the VM, follow these guidelines:

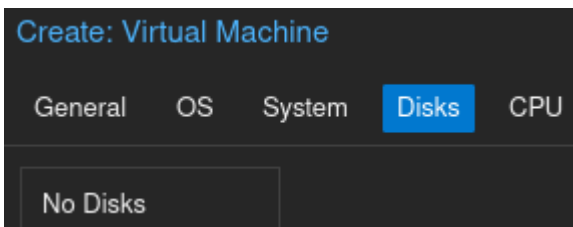
In the OS section, select "Do not use any media"



In the System section, select "OVMF (UEFI)" for BIOS. Also select EFI Storage to be the same dataset as where you would like your VM's disk to be. We chose the default local-zfs dataset, but you may choose any other dataset, such as an encrypted dataset if you want your VMs to be encrypted.



In the disk section, remove the default disk and do not set a disk.



Continue with the rest of the sections per your own personal requirements.

## TrueNAS

Shutdown the VM in TrueNAS and make a snapshot of the VM dataset in TrueNAS. Login to SSH in TrueNAS as the root user and run the following command to send the dataset using SSH to Proxmox:

```
zfs send [VM_Dataset]@[snapshot_name] | ssh root@proxmox 'zfs receive rpool/[any dataset here]/vm-[num]-disk-1'
```

If you use DHCP in your network and you would like your IP address for the VM to be identical after migration, press the devices button in your virtual machine menu:

Virtual Machines Filter Virtual Machines COLUMNS ADD

Name	State	Autostart
Virtual CPUs: 1 Cores: 2 Threads: 1 Memory Size: 8.00 GiB Boot Loader Type: UEFI System Clock: LOCAL VNC Port: 31449 Com Port: /dev/nmdm2B Description: Shutdown Timeout: 90 seconds		
<span>▶ START</span> <span>✎ EDIT</span> <span>🗑 DELETE</span> <span>👤 DEVICES</span> <span>📄 CLONE</span>		

Then, press the three dots over the "NIC" device and press Edit.

Device ID	Device	Order	
14	NIC	1002	⋮
15	DISK	1001	<ul style="list-style-type: none"> <li>Edit</li> <li>Delete</li> <li>Change Device Order</li> <li>Details</li> </ul>
16	VNC	1002	

1 - 3 of 3

A new menu should show up which displays the MAC address. Copy this MAC address. In Proxmox, you may edit your Network Device and paste the MAC address there.

## Back to Proxmox

Back in Proxmox, login to the root shell and run the `qm rescan` command. Then, go into your VM's hardware menu. The disk should show up as an unattached device. You may now attach it.

Congratulations, you have successfully migrated a virtual machine from TrueNAS Core to Proxmox!

## Source Description Block

Multiple Sources:

<https://forum.proxmox.com/threads/adding-existing-disk-from-storage-to-vm.108645/>

[https://www.youtube.com/watch?v=yKZ\\_JJaQHDk](https://www.youtube.com/watch?v=yKZ_JJaQHDk)

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# Image Credit - Book Cover Art

Photo by Nadin Sh from [Pexels](#).

The photo represents my feelings about DevOps and related tooling.

# Analyzing SWTPM Logs with Wireshark

This article aims to bridge the gap for Trusted Platform Module (TPM) log analysis. SWTPM is a software Trusted Platform Module emulator developed by David Safford and Stefan Berger at IBM. SWTPM logs display hexadecimal bytes sent to and from SWTPM, but no human-readable logs are available. Per the [author](#) of SWTPM, it's possible to use the `ioctl` definitions and Trusted Computing Group (TCG) paperwork in order to decode the traffic by hand. Wireshark has a high quality TPM traffic decoder, but it doesn't work with the log files from SWTPM unless they've been converted to a PCAP file, first.

When I initially wrote this article, there was no native way to write the logs as a PCAP file. I mentioned this to Stefan Berger, and he was kind enough to [implement](#) a PCAP writer in SWTPM natively using the `--pcap` option. This option is currently available in the master branch; in the meantime, for versions of SWTPM packaged in Linux distributions, including Debian which Proxmox runs on, it's possible to convert the hexadecimal logs a PCAP using the open source [swtpm-log-to-pcap](#) script. This article walks through using the script for logs generated by a Proxmox virtual machine with the SWTPM enabled.

Attached in the top left is an SWTPM log and a PCAP generated using the `swtpm-log-to-pcap` script, if you wish to skip ahead and see the capability for yourself.

## Background

Trusted Platform Modules (TPMs) are hardware root of trust devices that are used in cryptographic operations, often in conjunction with full-disk encryption and secure boot. Articles and resources for TPM traffic analysis are quite sparse, making it difficult to test TPM configurations and validate whether the TPM is behaving correctly.

SWTPM is a software implementation of TPMs. You may be familiar with `swtpm` if you ever used Proxmox's TPM feature, which wholly relies on SWTPM. SWTPM logs simply dump the hexadecimal bytes of traffic to the TPM and from the TPM, but no decoding or other details are available in the official logs. In this [GitHub discussion](#), the author of SWTPM suggests simply referring to `ioctl` definitions and TCG paperwork in order to decode the traffic by hand.

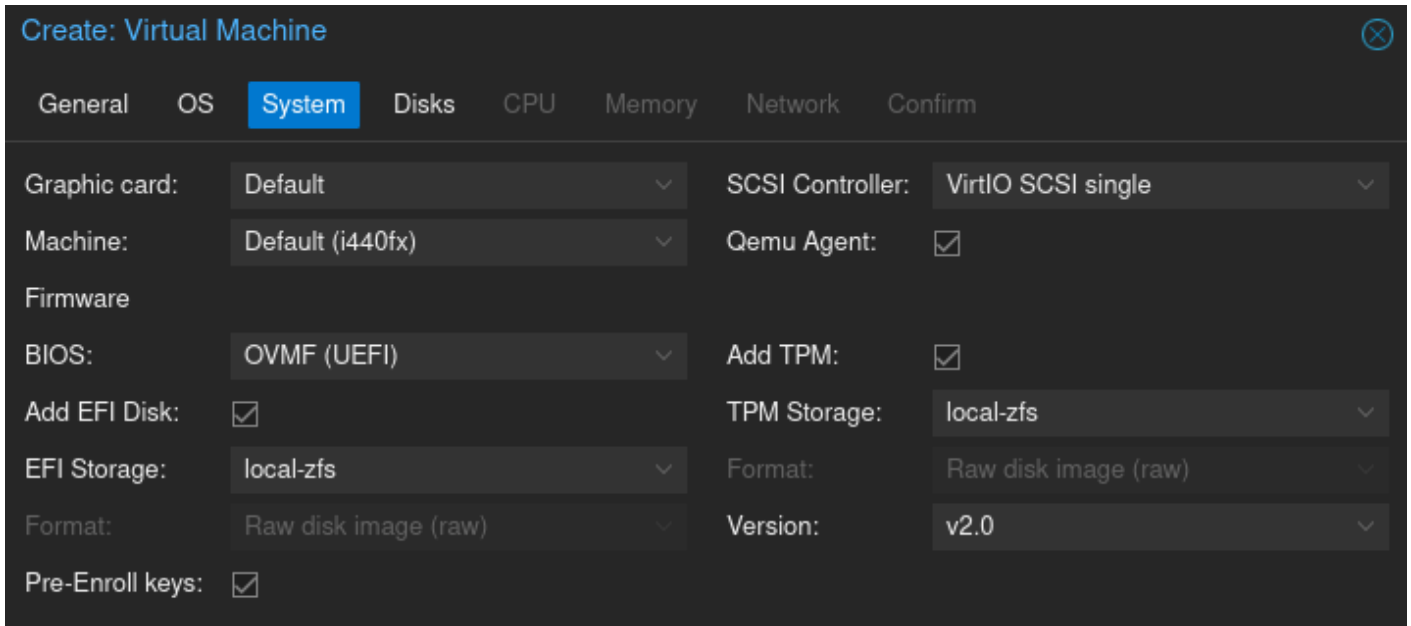
Thankfully, Wireshark has a packet dissector for the TPM protocol. All you need to do is use [swtpm-log-to-pcap](#), a small script I published on GitHub, to convert the logs to a PCAP. This script was

made possible by Philippe Biondi and community's packet manipulation tool [Scapy](#).

# Proxmox Walkthrough

## Setting Up a Virtual Machine with TPM Support

In Proxmox, create a virtual machine with a TPM 2.0 device. The setting is available in the System tab of the Virtual Machine creation menu:



The screenshot shows the 'Create: Virtual Machine' dialog box in Proxmox, with the 'System' tab selected. The settings are as follows:

Setting	Value
Graphic card:	Default
Machine:	Default (i440fx)
SCSI Controller:	VirtIO SCSI single
Qemu Agent:	<input checked="" type="checkbox"/>
BIOS:	OVMF (UEFI)
Add TPM:	<input checked="" type="checkbox"/>
TPM Storage:	local-zfs
Add EFI Disk:	<input checked="" type="checkbox"/>
EFI Storage:	local-zfs
Format:	Raw disk image (raw)
Version:	v2.0
Pre-Enroll keys:	<input checked="" type="checkbox"/>

## Modifying Proxmox scripts to enable verbose logging

After creating a virtual machine with a TPM attached, we need to modify a Proxmox script to increase SWTPM verbosity.

Modifying Proxmox scripts is not an officially supported action, so a Proxmox update may revert these changes. If you notice that the changes were reverted after an update, simply repeat the steps below.

Login to Proxmox as the root user and open the `/usr/share/perl5/PVE/QemuServer.pm` with a text editor like `vim`:

```
vim /usr/share/perl5/PVE/QemuServer.pm
```

Then, navigate to line 2892 pictured below. Note that depending on your Proxmox version, this line may be elsewhere. All you're looking for is the line that contains the log level and log file location for SWTPM:

```
"file=/run/qemu-server/$vmid-swtpm.log,level=1,prefix=$log_prefix"
```

```
my $emulator_cmd = [  
  "swtpm",  
  "socket",  
  "--tpmstate",  
  "backend-uri=file://$state,mode=0600",  
  "--ctrl",  
  "type=unixio,path=$paths->{socket},mode=0600",  
  "--pid",  
  "file=$paths->{pid}",  
  "--terminate", # terminate on QEMU disconnect  
  "--daemon",  
  "--log",  
  "file=/run/qemu-server/$vmid-swtpm.log,level=1,prefix=$log_prefix",  
];
```

Change the verbosity from 1 to 20, so that the script looks like so:

```
"file=/run/qemu-server/$vmid-swtpm.log,level=20,prefix=$log_prefix",
```

Per the above script, the SWTPM log will be in `/run/qemu-server/$vmid-swtpm.log`.

Then, restart the following services for the change to take effect.

Running these commands will cause the web UI to become unresponsive, so doing this over SSH is recommended. If you choose to use the web shell, simply reload the page when it becomes unresponsive after each command.

```
systemctl restart pveproxy  
systemctl restart pvedaemon
```

In the older Proxmox version 8, the services are instead called `pvproxy` and `pvdaemon`, respectively.

Confirm that when launching your VM, your log verbosity is set to 20, by grepping for the virtual machine process:

```
ps aux | grep swtpm.log,level --color=always
```

You should see output similar to what's pictured below, confirming that you have log level 20:

```
root@pvel:~# ps aux | grep swtpm.log,level --color=always
root      881925  0.1  0.0 15944 5268 ?        S    23:01   0:00 swtpm socket --tpmstate backend-uri=file:///dev/zvol/rpool/data/vm-103-disk-2,mode=0600 --ctrl type=unixio,path=/var/run/qemu-server/103.swtpm,mode=0600 --pid file=/var/run/qemu-server/103.swtpm.pid --terminate --daemon --log file=/run/qemu-server/103-swtpm.log,level=20,prefix=[id=1770793277] --tpm2
```

## Using SWTPM and collecting the logs

Use your VM and the TPM in your virtual machine. For this example, we'll simply install the virtual machine with LUKS full-disk encryption (FDE), and add the TPM as a disk decryption device. This operation will utilize the TPM and generate some very noisy logs to look at!

```
[admin@localhost ~]# sudo systemd-cryptenroll --tpm2-device auto /dev/sda3

We trust you have received the usual lecture from the local System
Administrator. It usually boils down to these three things:

#1) Respect the privacy of others.
#2) Think before you type.
#3) With great power comes great responsibility.

For security reasons, the password you type will not be visible.

[sudo] password for admin:
Please enter current passphrase for disk /dev/sda3: .....
New TPM2 token enrolled as key slot 1.
[admin@localhost ~]# _
```

The above command introduces a privilege escalation vulnerability wherein an adversary with physical access can drop to a root shell while bypassing full disk encryption. This is a simple example and should not be used in a production setup of TPM-based LUKS FDE automatic unlock.

Export the SWTPM logs from Proxmox via scp or a similar mechanism:

```
scp root@proxmox.home.local:/run/qemu-server/103-swtpm.log .
```

## Converting the logs to a PCAP

Install `swtpm-log-to-pcap`:

```
git clone https://github.com/henryreed/swtpm-log-to-pcap.git
cd swtpm-log-to-pcap
python3 -m venv venv
source venv/bin/activate
```

```
pip install -r requirements.txt
```

Run the script against your log file:

```
./swtpm-log-to-pcap.py 103-swtpm.log 103-swtpm.pcap
```

Now, logs like these:

```
[id=1770793277] SWTPM_IO_Write: length 546
[id=1770793277] 80 02 00 00 02 22 00 00 00 00 00 00 01 CF 00 9E
[id=1770793277] B2 7E 86 26 27 C7 6C 95 CE 93 BD 80 E7 B6 23 EB
[id=1770793277] AF 08 AF 59 03 E8 9B C8 77 7B B7 F7 A2 58 BD D6
[id=1770793277] 0C 7B 4C 3E 39 22 D5 89 5C 32 9D D6 92 30 E2 49
[id=1770793277] 9A 6E 85 A2 E4 F2 F5 8A 51 98 A1 5D C7 D5 DF F0
[id=1770793277] AC 96 AC 8E DE 43 23 29 9E BA 70 BA 5C 25 5E D2
[id=1770793277] 0A FC D5 CD E2 06 94 BB EE 16 2F D7 3F 6A CC 40
[id=1770793277] C7 CE 7F 46 9A 95 14 2F 3A 31 A9 15 AB 41 94 A2
[id=1770793277] 1D 1F A7 CB EA 64 D0 4F E8 55 D7 8E 46 BA 99 96
[id=1770793277] E4 5C 62 6B 7D B0 FC E7 9E D3 71 E2 5A C3 37 5F
[id=1770793277] 9E 80 B6 DB 54 A0 F5 AA 08 38 E8 A0 23 8B 00 4E
[id=1770793277] 00 08 00 0B 00 00 04 12 00 20 C4 21 D4 4F F1 61
[id=1770793277] 55 26 11 49 6F 8C 21 DA 1E 73 34 83 9B 7D AE D8
[id=1770793277] 23 33 95 13 F4 95 29 F3 D7 C7 00 10 00 20 6E 53
[id=1770793277] E8 FA 5C BC D8 A0 CF 13 68 96 48 95 ED 76 19 7D
[id=1770793277] 78 FF 6A 21 6F 8A B1 87 B5 C1 0C AD 7F 46 00 73
[id=1770793277] 00 00 00 00 00 20 E3 B0 C4 42 98 FC 1C 14 9A FB
[id=1770793277] F4 C8 99 6F B9 24 27 AE 41 E4 64 9B 93 4C A4 95
[id=1770793277] 99 1B 78 52 B8 55 01 00 0B 00 22 00 0B B6 88 C5
[id=1770793277] 8B E2 54 B5 48 25 72 FD 94 A2 92 2B BF 36 DD AC
[id=1770793277] 5A F8 CD 54 AF 74 0B 72 C4 8A E1 A7 60 00 22 00
[id=1770793277] 0B 03 FD A7 66 85 98 21 54 E1 E0 87 7B 35 84 34
[id=1770793277] C2 AE DD 31 F0 20 D9 29 9A 70 71 CD 91 C2 C2 FD
[id=1770793277] D3 00 00 00 20 F9 B4 E1 DA D0 DB A3 6B DA 5B 61
[id=1770793277] E0 12 3F D1 42 D6 96 37 05 AE 4D 9D EC 9C 09 1B
[id=1770793277] E8 6C B7 23 E5 80 21 40 00 00 01 00 40 BF F6 BD
[id=1770793277] B5 67 23 BE 61 85 A3 CF 0B 16 D6 B2 77 94 3C D1
[id=1770793277] 20 AB CD A4 62 C1 58 15 0D A1 AA 3B CF 7C B7 4A
[id=1770793277] 17 5D 02 85 BD 29 94 85 FE 97 D4 B8 43 05 F5 9C
[id=1770793277] A2 82 68 4F 03 85 70 F8 BC 17 28 AE CC 00 20 70
[id=1770793277] 4B C4 DC 0E AE 34 5A C0 2E FE FA 85 A6 85 FF 02
```

```
[id=1770793277] BB 12 30 CB 9A 24 AD 30 A6 43 29 DA F3 E2 6D 61
[id=1770793277] 00 20 2D 14 5C 03 29 74 97 9F AC FC AB F8 00 EC
[id=1770793277] BB 6A AB CF A8 AD 3C FD 10 9E 47 0C 5D 08 98 31
[id=1770793277] 49 55
[id=1770793277] SWTPM_IO_Read: length 14
[id=1770793277] 80 01 00 00 00 0E 00 00 01 62 02 00 00 00
[id=1770793277] SWTPM_IO_Write: length 414
[id=1770793277] 80 01 00 00 01 9E 00 00 00 00 00 00 00 00 00
[id=1770793277] 00 05 02 00 00 00 40 00 00 07 01 82 00 40 65 DE
[id=1770793277] 87 59 4E 80 5A 9B 02 9E A7 5C 1F FF BB 97 DF A4
```

Will be displayed like this in Wireshark:

The screenshot displays the Wireshark network protocol analyzer interface. The main window title is "103-swtpm.pcap". The menu bar includes File, Edit, View, Go, Capture, Analyze, Statistics, Telephony, Wireless, Tools, and Help. The toolbar contains various icons for file operations and analysis. The left pane shows a list of captured packets, with the following columns: No., Time, Protocol, Length, and Info. Packet 4214 is selected, showing it is a TPM2.0 Protocol response from 127.0.0.1 to 127.0.0.1. The right pane shows the detailed view of this packet, including the TPM2.0 Header, Parameters Area, Authorization Area, and Session attributes. The 'SESSION\_DECRYPT: Set' attribute is highlighted in blue. The bottom pane shows the raw hex and ASCII data for the selected packet, with the hex data starting with 0030 00 00 00 00 01 cf 00 9e b2 7e 86 26 27 c7 6c 95.

# Conclusion

By leveraging the open source community's tooling, it's possible to rapidly accelerate system security research efforts by developing and using small scripts like swtpm-log-to-pcap. This script allows embedded developers to verify that their tooling is correctly using SWTPM before production deployment, and information security researchers to identify vulnerabilities by inspecting and decoding the TPM traffic. Special thanks to the developers and community contributors of Proxmox, SWTPM, Scapy, and Wireshark; and thanks to Stefan Berger for implementing this feature natively in SWTPM.