

ATTACKING VAGRANT

**MODERN SYSTEM DEVELOPMENT
AND DEPLOYMENT
VULNERABILITIES COMPREHENSIVE
ANALYSIS**



Attacking Vagrant

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Vagrant, a tool for building and managing virtual machine environments, is widely used for development purposes. To ensure the security of Vagrant environments, one of the primary best practices is to manage and isolate environment configurations properly. This includes keeping the Vagrantfile secure and under version control,

ensuring that sensitive data such as API keys, passwords, and personal information are never hard-coded directly into it. Instead, use environment variables or encrypted files to handle sensitive data. Regularly update Vagrant and the underlying software it manages, such as VirtualBox or Docker, to protect against known vulnerabilities. Additionally, network configurations should be carefully managed to limit exposure; for instance, avoid using default insecure settings and restrict network access to only what's necessary for development.

Another crucial aspect of Vagrant security is user and access management. Only authorized users should be allowed to create and manage Vagrant environments, which can be controlled through proper access controls and user permissions. Utilizing SSH keys instead of passwords for access to Vagrant-managed machines enhances security, as it mitigates the risk of password-based attacks. Implementing host-based firewalls and intrusion detection systems can further secure the virtual environments by monitoring and controlling incoming and outgoing network traffic. Finally, it is essential to routinely audit and review the security configurations and practices to adapt to new threats and ensure ongoing compliance with security policies.

Use Provisioning Scripts Wisely

Vagrant is a powerful tool that allows developers to create and configure lightweight, reproducible, and portable development environments. It is widely used for setting up development instances consistent with production environments. However, securing these environments is crucial to prevent vulnerabilities that could be exploited in production. This article details best practices for securing Vagrant environments tailored for developers.

Update Regularly

Keeping your Vagrant box and the underlying software up-to-date is critical. Regular updates ensure that security patches and fixes are applied, safeguarding your environment against known vulnerabilities.

```
# Update Vagrant itself  
$ vagrant up --provision
```

Box Selection and Maintenance

Choose trusted and regularly maintained boxes from the Vagrant Cloud or official repositories. Avoid using boxes from unknown or unverified publishers.

COPY 

```
# Use official boxes whenever possible  
$ vagrant init hashicorp/bionic64
```

Secure SSH Access

SSH is the default method for interacting with Vagrant boxes. Using secure passwords or key-based authentication enhances security. Change default passwords and consider disabling root login via SSH.

COPY 

```
# Change default SSH password  
$ echo "vagrant:NEW_SECURE_PASSWORD" | sudo chpasswd
```

Network Configuration

Avoid unnecessary port forwarding that can expose your Vagrant environment to the host machine or network. Use private networking when possible, and if public networks are necessary, implement firewall rules to restrict access.

COPY 

```
# Configure private network  
Vagrant.configure("2") do |config|
```



```
config.vm.network "private_network", type: "dhcp"
end
```

Vagrantfile Security

The Vagrantfile is the configuration file for your Vagrant environment. Keep it secure by limiting its permissions and storing it in a secure location.

```
# Limit permissions of the Vagrantfile
$ chmod 600 Vagrantfile
```

COPY 

Use Provisioning Scripts Wisely

Provisioning scripts are used to automate the setup process of your Vagrant environment. Store sensitive data such as passwords or API keys in environment variables instead of including them in provisioning scripts or Vagrantfiles.

```
# Export sensitive data as environment variable
$ export SECRET_KEY='your_secret_key'
```

COPY 

\

Sensitive Data Handling in Vagrant

Handling sensitive data securely in Vagrant environments is essential to prevent unauthorized access and potential breaches. Hardcoding sensitive information such as passwords, API keys, or tokens directly in your Vagrantfiles or provisioning scripts can lead to significant security risks. Instead, use environment variables or a secrets management tool to securely store and retrieve this data. Here's how to do it:

Step 1: Set Environment Variables

Set the required environment variables on your host machine. This can be done in your shell configuration file (e.g., `.bashrc` or `.zshrc`) or manually for each session.

COPY 

```
# Export sensitive data as environment variables
$ export DB_PASSWORD='your_database_password'
$ export API_KEY='your_api_key'
```

Step 2: Reference Environment Variables in Vagrantfile

Modify your Vagrantfile to use these environment variables. You can access them within the Vagrantfile using Ruby's `ENV` hash.

COPY 

```
# Vagrantfile
Vagrant.configure("2") do |config|
  config.vm.provision "shell", inline: <<-SHELL
    echo "Database password is: $DB_PASSWORD"
    echo "API key is: $API_KEY"
  SHELL
end
```

Step 3: Use Environment Variables in Provisioning Scripts

Provisioning scripts can also use environment variables. Here's an example of a shell script that uses environment variables set on the host machine.

COPY 

```
# provisioning.sh
#!/bin/bash
echo "Database password is: $DB_PASSWORD"
echo "API key is: $API_KEY"
```

Update your Vagrantfile to use this provisioning script.

COPY 

```
# Vagrantfile
Vagrant.configure("2") do |config|
  config.vm.provision "shell", path: "provisioning.sh"
end
```

Using a Secrets Management Tool

For more complex environments, a secrets management tool such as HashiCorp Vault can be used to securely store and retrieve sensitive data.

Step 1: Store Secrets in Vault

First, store your secrets in Vault.

COPY 

```
# Store secrets in Vault
$ vault kv put secret/myapp DB_PASSWORD='your_database_password'
API_KEY='your_api_key'
```

Step 2: Retrieve Secrets in Provisioning Scripts

Retrieve these secrets in your provisioning scripts using the Vault CLI.

COPY 

```
# provisioning.sh
#!/bin/bash
# Authenticate with Vault (this step may vary based on your setup)
export VAULT_ADDR='http://127.0.0.1:8200'
vault login <your_vault_token>

# Retrieve secrets
```



```
DB_PASSWORD=$(vault kv get -field=DB_PASSWORD secret/myapp)
API_KEY=$(vault kv get -field=API_KEY secret/myapp)

echo "Database password is: $DB_PASSWORD"
echo "API key is: $API_KEY"
```

Step 3: Update Vagrantfile to Use Provisioning Script

Update your Vagrantfile to use the provisioning script.

```
# Vagrantfile
Vagrant.configure("2") do |config|
  config.vm.provision "shell", path: "provisioning.sh"
end
```

COPY 

Snapshot and Rollback in Vagrant

Regularly creating snapshots of your Vagrant environment is a best practice that allows you to revert to a known good state if something goes wrong during development or testing. Snapshots capture the current state of the virtual machine, including its disk, memory, and device state. This can save time and effort by quickly restoring the environment without needing to recreate it from scratch.

Creating a Snapshot

Step 1: Start the Vagrant Environment

Ensure your Vagrant environment is up and running.

```
# Start the Vagrant environment
$ vagrant up
```

Step 2: Create a Snapshot

Use the `vagrant snapshot save` command to create a snapshot. Provide a descriptive name for the snapshot to identify it easily later.

```
# Create a snapshot with a descriptive name
$ vagrant snapshot save my_snapshot_name
```

COPY 

Example

```
# Start the Vagrant environment
$ vagrant up

# Create a snapshot named 'initial_setup'
$ vagrant snapshot save initial_setup
```

COPY 

Listing Snapshots

You can list all snapshots created for a Vagrant environment using the `vagrant snapshot list` command.

```
# List all snapshots
$ vagrant snapshot list
```

COPY 

Restoring a Snapshot

If something goes wrong, you can easily revert to a previously saved snapshot using the `vagrant snapshot restore` command.

COPY 

```
# Restore a snapshot by its name
$ vagrant snapshot restore my_snapshot_name
```

Deleting a Snapshot


To free up disk space or manage your snapshots, you can delete a snapshot using the `vagrant snapshot delete` command.

COPY 

```
# Delete a snapshot by its name
$ vagrant snapshot delete my_snapshot_name
```

Full Workflow Example

Here's a full workflow example to demonstrate creating, listing, restoring, and deleting snapshots.

COPY 

```
# Start the Vagrant environment
$ vagrant up

# Create a snapshot named 'initial_setup'
$ vagrant snapshot save initial_setup

# List all snapshots
$ vagrant snapshot list

# Restore the 'initial_setup' snapshot
$ vagrant snapshot restore initial_setup
```

```
# Delete the 'initial_setup' snapshot
$ vagrant snapshot delete initial_setup
```

Attacks with Proper sudo Configuration

While enabling passwordless `sudo` for the "vagrant" user may be necessary for automation and convenience, it is important to do so with caution. Here is how to set this up:

```
# Open the sudoers file
$ sudo visudo
```

COPY 

Add the following line to allow the "vagrant" user to run all commands without a password:

```
# Allow passwordless sudo for the vagrant user
vagrant ALL=(ALL) NOPASSWD: ALL
```

COPY 

If required, you can also set this for the root user and the admin group:

```
# Allow passwordless sudo for root and admin group
root ALL=(ALL) NOPASSWD: ALL
%admin ALL=(ALL) NOPASSWD: ALL
```

COPY 

To mitigate the risks associated with passwordless `sudo`, follow these best practices:

Limit Access to the Vagrant User

Ensure that the "vagrant" user has a strong password and is not accessible from external networks. Use SSH keys for authentication instead of passwords.

COPY 

```
# Generate SSH keys
$ ssh-keygen -t rsa -b 4096 -C "your_email@example.com"

# Copy the public key to the Vagrant box
$ ssh-copy-id vagrant@your_vagrant_box_ip
```

Restrict sudo Commands

Instead of allowing the "vagrant" user to run all commands, limit the commands they can run with `sudo`.

COPY 

```
# Allow passwordless sudo for specific commands only
vagrant ALL=(ALL) NOPASSWD: /usr/bin/systemctl, /usr/bin/docker
```

Monitor sudo Usage

Log and monitor the usage of `sudo` to detect any unusual activities. Configure `sudo` to send logs to a central logging server or monitor them locally.

COPY 

```
# Enable logging for sudo commands
Defaults logfile="/var/log/sudo.log"
```

Disable Passwordless sudo When Not Needed

Remove the passwordless `sudo` configuration when it is no longer necessary to reduce the attack surface.

```
# Open the sudoers file
$ sudo visudo

# Remove or comment out the passwordless sudo configuration
# vagrant ALL=(ALL) NOPASSWD: ALL
# root ALL=(ALL) NOPASSWD: ALL
# %admin ALL=(ALL) NOPASSWD: ALL
```

Untrusted Boxes Attack

When using Vagrant, a tool for building and managing virtual machine environments, developers often rely on pre-built "boxes" to quickly set up their environments. However, using Vagrant boxes from untrusted sources can pose significant security risks. These boxes might contain malware or be configured in a way that can compromise the security of the host system or the network it operates within. Attackers could embed malicious code, backdoors, or other vulnerabilities into these boxes, allowing them to gain unauthorized access or control over the systems using them.

1. Finding an Untrusted Box

An attacker might post a compromised Vagrant box on a public repository, making it appear legitimate.

```
# Attacker uploads a compromised box to an untrusted repository
vagrant cloud publish untrusted_user/malicious_box 1.0 virtualbox
path/to/malicious.box --release
```

2. Downloading and Using the Untrusted Box

A user unknowingly downloads and uses the compromised box.


```
# User adds the untrusted box to their Vagrant environment
vagrant box add untrusted_user/malicious_box

# Initializing Vagrant with the untrusted box
vagrant init untrusted_user/malicious_box

# Bringing up the Vagrant box (potentially running malicious code)
vagrant up
```

3. Verify Box Integrity

Ensure the integrity of the box by verifying its hash. First, download the hash from the trusted source and then compare it with the box hash.

```
# Download the box from a trusted source
vagrant box add ubuntu/bionic64

# Verify the box integrity (example command, actual hash comparison
may vary)
vagrant box list --box-info
```

4. Example Vagrantfile for a Trusted Box

Here's an example `Vagrantfile` for using an official Ubuntu box:

```
# Vagrantfile

Vagrant.configure("2") do |config|
  # Use an official Ubuntu 18.04 LTS box
  config.vm.box = "ubuntu/bionic64"
```

```
# Optional: configure the VM settings
config.vm.network "private_network", type: "dhcp"
config.vm.provider "virtualbox" do |vb|
  vb.memory = "1024"
  vb.cpus = 2
end

# Optional: provision the VM with shell script
config.vm.provision "shell", inline: <<-SHELL
  apt-get update
  apt-get upgrade -y
SHELL
end
```

Insecure Network Configuration

Insecure network settings in Vagrant can expose your virtual machines to attacks. Open ports and public network configurations can be exploited by attackers to gain unauthorized access to your systems.

1. Configuring Insecure Network Settings

An attacker can take advantage of default or poorly configured network settings, leaving the system vulnerable to attacks.

```
# Vagrantfile with insecure public network configuration
Vagrant.configure("2") do |config|
  config.vm.network "public_network"
end
```

COPY 

2. Exploiting Open Ports

Once the machine is on a public network, attackers can scan for open ports and exploit any vulnerabilities found.

```
# Attacker scanning for open ports on the public network  
nmap -p 1-65535 victim_ip
```

Use Private Networks and Restrict Port Forwarding

Use private networks to ensure that the virtual machine is not exposed to the public internet. This helps in limiting access to the machine from only the host system or a specific private network.

```
# Vagrantfile with secure private network configuration  
Vagrant.configure("2") do |config|  
  config.vm.network "private_network", type: "dhcp"  
end
```

2. Restrict Port Forwarding

Only forward necessary ports and limit exposure to reduce the attack surface. Ensure that only essential services are accessible and on non-default ports if possible.

```
# Vagrantfile with restricted port forwarding  
Vagrant.configure("2") do |config|  
  config.vm.network "private_network", type: "dhcp"  
  config.vm.network "forwarded_port", guest: 80, host: 8080,  
    auto_correct: true  
end
```

3. Example Vagrantfile for Secure Network Configuration

Combining private networks and restricted port forwarding provides a more secure environment.

```
# Vagrantfile
```

```
Vagrant.configure("2") do |config|  
  # Use an official Ubuntu 18.04 LTS box  
  config.vm.box = "ubuntu/bionic64"  
  
  # Configure private network  
  config.vm.network "private_network", type: "dhcp"  
  
  # Restrict port forwarding  
  config.vm.network "forwarded_port", guest: 80, host: 8080,  
auto_correct: true  
  
  # Optional: configure the VM settings  
  config.vm.provider "virtualbox" do |vb|  
    vb.memory = "1024"  
    vb.cpus = 2  
  end  
  
  # Optional: provision the VM with a shell script  
  config.vm.provision "shell", inline: <<-SHELL  
    apt-get update  
    apt-get upgrade -y  
  SHELL  
end
```

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