



Placement Empowerment Program Cloud Computing and DevOps Centre

Up SSH Key-Based Authentication Locally: Generate an SSH key pair and configure it for passwordless login between two local machines or VMs

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Introduction

Secure Shell (SSH) is a powerful protocol for securely accessing remote systems over a network. Typically, SSH uses a username for authentication, but SSH and password key-based authentication offers a more secure and convenient alternative. It involves generating a pair of cryptographic keys—private and public-where the private key stays on the client machine, and the public key is placed on the target machine. This allows users to log in without entering a password, streamlining automation and access control. This Proof of Concept (PoC) focuses on setting up SSH key-based authentication between two local machines or VMs, enabling passwordless login for streamlined and secure remote access.

Overview

In this PoC, you'll go through the following steps:

1. Generate an SSH Key Pair: The process starts with creating an RSA key pair (private and public keys) using the

ssh-keygen command. The private key is stored securely on the source machine, while the public key is transferred to the target machine.

- 2. Copy the Public Key to the Target Machine: The public key will be copied to the target machine's ~/.ssh/authorized_keys file. This step can be done using sshcopy-id or manually by copying the contents of the public key file.
- 3. **Set Correct File Permissions**: The target machine's SSH service requires that the ~/.ssh directory and authorized_keys file have specific file permissions to function securely. Permissions will be adjusted to ensure SSH works correctly.
- **4. Test Passwordless SSH Login**: After completing the configuration, you will test the setup by attempting an SSH login from the source machine to the target machine without entering a password.

Objectives

- 1. **Generate an SSH Key Pair**: Learn how to generate a 2048-bit RSA key pair for SSH key-based authentication.
- 2. Transfer the Public Key: Gain hands-on experience with transferring the public key to the target machine and adding it to the authorized keys for passwordless login.

- Configure Permissions: Understand the importance of setting correct file permissions for the ~/.ssh directory and authorized keys file to secure SSH access.
- **4. Test SSH Connectivity**: Verify that SSH key-based authentication works by testing passwordless login between the two machines.

Importance

- 1. **Security**: SSH key-based authentication is more secure than traditional password-based methods because it's resistant to bruteforce attacks. The private key is never transmitted over the network, reducing the risk of interception.
- 2. **Automation**: For environments that require frequent or automated logins (such as scripts or DevOps pipelines), passwordless SSH login is essential for smooth operations without manual intervention.
- 3. Streamlined Access: Passwordless login simplifies the process of accessing remote machines, reducing the need to manually input passwords, and enabling seamless automation for system administration tasks.
- **4. Best Practice**: Using SSH keys for authentication is widely considered a best practice in the industry, as it provides both security and convenience.

Step-by-Step Overview

Step 1:

Generate SSH Key Pair

- Open Git Bash or Terminal on the local machine from which you'll be accessing the target machine (VM or another local machine).
- 2. Run the following command to generate an SSH key pair:

ssh-keygen -t rsa -b 2048

This will create a 2048-bit RSA key pair. You will be prompted for a file to save the key. Press **Enter** to use the default path (~/.ssh/id_rsa).

Optionally, you can set a passphrase for extra security, but if you want passwordless login, leave it empty and press **Enter**.

Step 2:

Copy Public Key to Target Machine

- 1. Now, you need to copy the public key (id_rsa.pub) to the target machine (the one you're trying to log into).
- 2. Use the ssh-copy-id command to copy the public key:

ssh-copy-id username@target-machine-ip

Replace username with the actual user on the target machine, and target-machine-ip with the target machine's IP address.

If ssh-copy-id isn't available, you can manually copy the public key: $_{\circ}$ On the source machine, display the public key: cat \sim /.ssh/id rsa.pub

∘ On the target machine, open the ~/.ssh/authorized_keys file (create it if it doesn't exist): nano ~/.ssh/authorized_keys ∘ Paste the public key into the authorized keys file and save it.

Step 3:

Set Correct File Permissions

Ensure the correct file permissions are set for SSH to function properly:

On the target machine, set the correct permissions for the ~/.ssh directory and authorized_keys file:

chmod 700 ~/.ssh chmod 600 ~/.ssh/authorized keys

Step 4:

Test Passwordless SSH Login

Now that the key is copied and permissions are set, you can test passwordless SSH login from the source machine: **ssh username@target-machine-ip**

You should be able to log in without entering a password.

This sets up passwordless SSH login between the two machines.

Outcomes

By completing this PoC on setting up SSH key-based authentication locally, you will:

- 1. Generate and Manage SSH Keys: Gain hands-on experience in generating and managing SSH key pairs using ssh-keygen, enhancing your understanding of public-key cryptography and its role in secure authentication.
- 2. Configure Passwordless Login: Successfully configure passwordless SSH login between two local machines or VMs, improving security and convenience by eliminating the need for password-based authentication.
- 3. Understand SSH Permissions and Security: Learn to set correct file permissions for the ~/.ssh directory and authorized_keys file, reinforcing security best practices for SSH access.
- 4. Improve Efficiency in Remote Access: Streamline remote access operations by enabling seamless, automated logins, which are essential for automation scripts, administrative tasks, and DevOps pipelines.
- 5. Enhance Security Skills: Strengthen your foundational security skills by implementing a secure authentication mechanism that reduces exposure to brute-force attacks and credential theft.