

Linux: Impersonating Users

NOTE: This page was created to generalize the technique of impersonating a system account that has no defined shell, and no known password. Specifically, it was documented as a means to add functionality to a Jenkins build server (where the jenkins account has a disabled shell).

Solution

If you come across a software package on a Linux host that runs with a system account (one without a known password or defined shell), here are ways to do things as a system account user.

The above check in `/etc/passwd` will indicate what shell is defined for the Jenkins user.

Normally, it will be set to: `/bin/false`.

This means that the user's shell is disabled.

Obviously the above screenshot indicates the Jenkins shell is: `/bin/bash`.

But, this was set as a permanent fix, that could have been a drastic solution, and not totally necessary, since we've learned since then.

Here are a couple of things we can do, when we must install things for the Jenkins user (that will execute them).

1. Temporarily switch to Another User (if it has no defined shell).

If the login shell is `/bin/false` or `/user/sbin/nologin`, you won't be able to use `su jenkins` directly. Instead, you can run either of these:

```
sudo -u jenkins -s --shell /bin/bash
```

Or:

```
sudo -u jenkins bash
```

This gives you a shell as `jenkins`.

2. Permanent Change (If You Want to Allow Logins)

If you want to enable login for the `jenkins` user, you can change its shell to `/bin/bash`:

```
sudo usermod -s /bin/bash jenkins
```

Now, you can switch users normally with:

```
sudo su jenkins
```

Or (if running as root):

```
su - jenkins
```

3. Running a Specific Command as the Jenkins User

If you only need to run a single command as `jenkins`, you can use:

```
sudo su jenkins <command>
```

For example:

```
sudo -u jenkins whoami
```

Or:

```
sudo -u jenkins ssh-keygen -t rsa -b 4096 -f /var/lib/jenkins/.ssh/id_rsa
```

Examples

Here are examples of how to use the above technique to impersonate a user.

Installing SSH Keys

```
sudo -u jenkins mkdir -p /var/lib/jenkins/.ssh  
sudo -u jenkins chmod 700 /var/lib/jenkins/.ssh  
sudo -u jenkins ssh-keygen -t rsa -b 4096 -f /var/lib/jenkins/.ssh/id_rsa
```

Configuring Git for a Jenkins User

```
sudo -u jenkins git config --global user.name "Jenkins CI"  
sudo -u jenkins git config --global user.email "jenkins@example.com"
```

Getting Environment Variables for a User

```
sudo -u jenkins env
```

Revision #9

Created 22 February 2025 22:35:32 by glwhite

Updated 23 February 2025 06:15:12 by glwhite