# Sudoers

In order to add some user to execute command as sudoers, we have to add them in

1. /etc/sudoers

Or

1. /etc/sudoers.d/$*username* (with #chmod 440 /$*username*)

At that file we have to add below line:

USER\_NAME ALL = (root) NOPASSWD:ALL

* **USER\_NAME**: This refers to the username of the user for whom the sudo privileges are being configured. Replace it with the actual username.
* **ALL**: This specifies that the user can run commands as any user.
* **=**: The equal sign is used to indicate that the user specified on the left side has the permissions specified on the right side.
* **(root)**: This specifies the target user that the user specified on the left side can execute commands as. In this case, the user is allowed to execute commands as the **root** user, which has full administrative privileges.
* **NOPASSWD:ALL**: This means that the user can execute any command as the **root** user without entering their password. The **NOPASSWD** keyword removes the requirement for the user to provide a password when using **sudo**.