

# Configuring Superuser Privileges with `sudo`

## WHAT?

Get familiar with the basics of `sudo` configuration and learn how to delegate superuser privileges with `sudo`. This article provides in-depth `sudo` configuration information and does not provide any advice on how to build a comprehensive and secure `sudo` policy. Security-related policies are very complex and strongly depend on the environment they are created for.

## WHY?

Some commands require administrator or `root` privileges. Using `sudo`, you can delegate the privileges to execute these commands to certain users or groups.

## EFFORT


It takes you up to 20 minutes to read through this article. Writing your first `sudo` configuration rule only takes a few minutes, but establishing a functioning `sudo` configuration that works across your environment will take considerably longer, depending on the complexity of your setup.

## GOAL

Understand the basic aspects of `sudo` configuration. Address common use cases for `sudo` configuration. Learn how to work with users, user groups and aliases in `sudo` setups. Familiarize yourself with `sudo` best practices and troubleshooting.

## REQUIREMENTS

- Basic understanding of sudo.

- root privileges. For information on how to use sudo as a normal user, refer to <https://documentation.suse.com/smart/systems-management/html/sudo-run-commands-as-superuser/index.html> .

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# 1 An introduction to **sudo** configuration

**sudo** provides a means to securely and efficiently delegate superuser privileges to specific users or groups.

Certain operations on a Linux system require root or administrator privileges. Home users who administer their own system do not have to delegate superuser privileges, because the administrator and the normal user are the same person in this scenario. But as soon as a system is part of a larger environment with multiple users, groups and hosts, it becomes essential to maintain control over who is allowed to do what and where. At the same time, it is important to provide all users and groups with the necessary privileges to carry out their tasks.

## Important

In the new policy implemented in the `sudo-policy-wheel-auth-self` package, the `wheel` group is used to track if a user can become a root with the user password. The first user created by the Agama installer is added to the `wheel` group.

Additionally, when running **sudo** command:

- If you are part of the `wheel` group, you are prompted to enter your user password.
- If you are not part of the `wheel` group, you are prompted to enter the root password.

**sudo** provides:

### Enhanced system security

**sudo** offers fine-grained control over users, groups, hosts and commands and thus increases system security by reducing the risk of malicious or accidental damage by an intruder or a system user.

### Complete audit trail

Whenever a user switches privileges, this appears in the system's log, and all operations carried out by this user with elevated privileges can be traced back to them.

A means to delegate root-specific tasks

Using **sudo**, system administrators can enable single users or groups to carry out certain tasks without the need to enter the root password and switch to the root account.

## 2 Creating custom **sudo** configurations

Learn how to build a simple example custom **sudo** configuration and expand it step by step. Create groups and use aliases to keep your custom configuration lean and efficient.



### Important

When migrating from SUSE Linux Enterprise Server 15, the /etc/sudoers file is present. The /usr/etc/sudoers file is ignored if /etc/sudoers file exists. As long as the user has not significantly modified /etc/sudoers file, the configuration from the /etc/sudoers.d/ directory will still be read.

When migrating from SUSE Linux Enterprise Server 15, it is recommended that users who have not modified the /etc/sudoers file remove it. If a user has modified the /etc/sudoers file, move the modified file to the /etc/sudoers.d directory and then remove it.



### Warning: Example configurations are for demonstration purposes only

The example rules outlined below are purely for demonstration purposes. Use them to understand the general syntax of **sudo** configuration files. Do not use them in real-world setups, because they do not reflect the complexity of these environments.

## 2.1 **sudo** configuration best practices

Before your start, here are a few ground rules for maintaining **sudo** configurations:

Always use the **visudo -f** command to edit the `/etc/sudoers.d/` directory

Any changes to the **sudo** configuration should be done using the **visudo** command. **visudo** is a tailor-made tool that allows you to edit the **sudo** configuration files and runs basic syntax checks, making sure that the configuration remains intact and functional. A faulty **sudo** configuration can result in a user being locked out of their own system.

Always create custom configurations under `/etc/sudoers.d/`

Custom configurations must reside under the `/etc/sudoers.d/` directory to be pulled in by **sudo**. Settings in the custom configuration files take precedence over the ones in the default configuration in `/usr/etc/sudoers`.

Always mind the order in which configurations are read

To make sure the custom configurations are read in the correct order, prefix them with numbers. Use leading zeroes to establish the order in which the files are read. For example, `01_myfirstconfig` is parsed before `10_myotherconfig`. If a directive has been set in a file that is read before another file that contains conflicting information, the last-read directive is applied.

Always use descriptive file names

Use file names that hint at what the configuration file does. This helps you keep track of what your **sudo** setup is supposed to do.

## 2.2 Create a user-specific configuration file

Create a **sudo** configuration file that allows a normal user (`tux`) to use the **useradd** command with their own password instead of the `root` password.

### EXAMPLE 1: CREATE A USER-SPECIFIC CONFIGURATION FILE

1. As system administrator (`root`), create a custom configuration file that holds the new user-specific directives by starting **visudo**. Use both numbering and a descriptive name:

```
# visudo -f /etc/sudoers.d/02_usermanagement
```

2. Create a rule that allows tux to execute the /usr/sbin/useradd binary in the entire environment that this sudo configuration is applied to:

```
tux ❶ ALL ❷ = /usr/sbin/useradd ❸
```

- ❶ Specify the user or group. List users by name or #UID, and groups by %GROUPNAME. If you have several items here, separate them with commas. To negate entries, use !.
- ❷ Specify one or several (separated by commas) hosts. Use (fully qualified) host names or IP addresses. Add ALL to enforce this setting globally across all hosts. Use ! for negations.
- ❸ Specify one or several executables (separated by commas). When specifying them, make sure to mind the following rules:

#### /usr/sbin/useradd

Without any additional options added, this allows the execution of every possible useradd command.

#### /usr/sbin/useradd -c

If you explicitly specify an option, then that option is the only one that is allowed. Nothing else would be available to the user you specified above.

#### /usr/sbin/useradd ""

This would just let the user invoke a mere useradd without any option at all.

In the example above, you would want to either allow all options and subcommands or limit them to a few for security reasons, but forbidding a user to specify any option at all would be pointless in this context.

3. Save the configuration, leave the editor and open a second shell to test whether sudo honors your new configuration.

## 2.3 Create custom configurations by grouping items

Modify the configuration from *Example 1, "Create a user-specific configuration file"* so that a group of named users can run the useradd command without the need for the root password. Also, add the usermod and userdel to the list of commands available to this group.

#### EXAMPLE 2: CREATE CUSTOM CONFIGURATIONS BY GROUPING ITEMS

1. To modify the example configuration, open it as system administrator with **visudo**:

```
# visudo /etc/sudoers.d/02_usermanagement
```

2. Add more users to the rule in a comma-separated list:

```
tux, wilber ALL = /usr/sbin/useradd
```

3. To allow the listed users to execute a list of commands, specify the commands as a comma-separated list:

```
tux, wilber ALL = /usr/sbin/useradd, /usr/sbin/usermod, /usr/sbin/userdel
```

4. Save the configuration, leave the editor and open a second shell to test whether **sudo** honors your new configuration.

## 2.4 Simplify configurations by applying aliases

Use aliases to simplify your custom configuration from *Example 2, “Create custom configurations by grouping items”* even further. Grouping items helps to a certain extent, but using global aliases for users, commands and hosts is the most efficient way to keep a clean and lean **sudo** configuration. Using aliases and groups instead of lists is a much better way to address changes in your setup. Should a user leave, just remove them from the global User\_Alias declaration in your alias declaration file instead of reviewing all the separate custom configuration files. The same procedure applies for any other type of alias (Host\_Alias, Cmnd\_Alias and Runas\_Alias).

#### EXAMPLE 3: SIMPLIFY CONFIGURATIONS BY APPLYING ALIASES

1. Create a new file to hold your global alias definitions:

```
# visudo /etc/sudoers.d/01_aliases
```

2. Add the following line to create the TEAMLEADERS alias:

```
User_Alias    TEAMLEADERS = tux, wilber
```

3. Add the following line to create the USERMANAGEMENT alias:

```
Cmnd_Alias    USERMANAGEMENT = /usr/sbin/useradd, /usr/sbin/usermod, /usr/sbin/userdel
```

4. Save your changes and exit **visudo**.

5. As system administrator, start **visudo** to edit the example configuration file:

```
# visudo -f /etc/sudoers.d/02_usermanagement
```

6. Delete the previous rule and replace it with the following rule that uses the aliases you have just defined above:

```
TEAMLEADERS ALL = USERMANAGEMENT
```

7. Save the configuration, leave the editor and open a second shell to test whether **sudo** honors your new configuration.



#### Note: For more information

Find a more detailed description of the **sudo** configuration syntax in [Section 7, “\*\*sudo\*\* configuration reference”](#) and refer to the man page of **sudo**.

## 3 Changing the **sudo** password prompt timeout

Learn how to change the timeout settings to execute commands that require **root** privileges without being prompted for the **root** password for each command.

When running a command prefaced with **sudo** for the first time, you are prompted for the **root** password. This password remains valid for a certain period. Once it is expired, the user is prompted for the password again. To extend or shorten the timeout when executing commands that require **root** privileges, make the following changes to your **sudo** configuration file. It is important to know that the prompt for the **root** password is for users who are not part of the **wheel** group.



#### Warning: Do not grant unlimited passwordless access to **root** privileges

For security reasons, do not give unlimited access to **root** privileges. Instead, set a reasonable timeout to prevent misuse of the **root** account by any intruder.



#### PROCEDURE 1: CHANGING THE TIMEOUT FOR `sudo` PASSWORD PROMPTS

1. As system administrator, create a new `sudo` configuration file for the timestamp configuration with:

```
# visudo --f=/etc/sudoers.d/timestamp_timeout
```

After successful authentication with the `root` password, the file is opened.

2. Enable editing and add the line `timestamp_timeout=`. Enter a value for the timestamp. For example, to shorten the timeout to three minutes, enter:

```
Defaults timestamp_timeout=3
```

If the timestamp is set to zero, you are prompted for the `root` password for every execution of a `sudo` command.

3. Save the changes and close the file.

You have created a `sudo` configuration file and shortened the timeout setting for the execution of `sudo` commands.

## 4 Starting a shell with root privileges

Start a shell with permanent `root` privileges by using the `sudo -s` or `sudo -i` command. With both commands, you are prompted for the `root` password only once. It is important to know that if the user is part of the `wheel` group, they are prompted for their own password. Otherwise, they are prompted for the `root` password.

### 4.1 Difference between `sudo -s` and `sudo -i`

Having to enter `sudo` every time you want to run a command as `root` can become tedious. Instead, you can use one of the built-in mechanisms to start a shell with permanent `root` privileges. For this, there are two command options available:

- `sudo -s` launches the shell with the environment of the current user and offers a few privilege control measures. To run this command, enter the `root` password.
- `sudo -i` starts the shell as an interactive login shell with a clean environment. To run this command, you enter the `root` password.

With both commands, the shell is started with a new environment, and you are logged in as root. Any subsequent command that is executed within that shell is run with elevated privileges without having to enter the password again. This environment is terminated when you close the shell, and you must enter the password again for another sudo command.

## 4.2 Starting a shell with **sudo -s**

The sudo -s command launches an interactive non-login shell. After successful authentication with the root password, all subsequent commands are executed with elevated privileges.

The SHELL environment variable or the user's default shell specifies which shell opens. If this variable is empty, the shell defined in the /etc/passwd is picked up.

By default, the sudo -s command runs from the directory of the previous user because the target user inherits the environment of the previous user. The command is also logged in your history.

To start a shell with permanently elevated privileges, enter the following command:

```
tux:~ > sudo -s
[sudo] password for root:
root:/home/tux # exit
tux:~ >
```

The prompt changes from > to #.

You have started a shell with permanently elevated privileges. All subsequent commands are executed without prompting for the password again.

## 4.3 Starting a shell with **sudo -i**

The sudo -i is similar to the sudo -s command-line option but launches an interactive login shell. When using the sudo -s command, the target user inherits the environment of the previous user. You can prevent it by using the sudo -i command, where the target user gets a clean environment and starts at their own \$HOME directory.

To run a command with sudo -i, enter the following:

```
tux:~ > sudo -i
[sudo] password for root:
root:~ # exit
tux:~ >
```

You have started a shell with permanently elevated privileges, and the command is logged in your history. All subsequent commands are executed without prompting for the password again.

## 5 **sudo** best practices

Learn about some of the best practices of **sudo** to control system access and enable users to be productive.

### Thoroughly test and audit your **sudo** configurations

To build a truly efficient and secure **sudo** configuration framework, establish a routine of regular testing and auditing. Identify possible loopholes and deal with them. Do not let convenience trump security.

### Limit the **sudo** timeout

For security reasons, do not give unlimited access to **root** privileges. Instead, set a reasonable timeout instead to prevent misuse of the **root** account by any intruder. For more information, refer to [Section 3, “Changing the \*\*sudo\*\* password prompt timeout”](#).

### Use the **visudo** command

Use the **visudo -f** command to safely edit the `/usr/etc/sudoers` file, because it checks the syntax of the file before saving the changes. This is a preventive way to correct any errors that can break the system. Besides the basic syntax check, you can also run **visudo -c** command to check whether your entire framework of **sudo** configuration is parsed in the right order and without an error.

### Manage users in groups rather than individually

Keep your **sudo** configuration as lean and manageable as possible. Manage users by adding them to groups and then granting privileges to these groups rather than to the individuals. This allows you to add or remove users by simply changing the group settings instead of having to look for the user across your configuration.

An example rule that allows all users in an example `%admingrp` group to execute all commands:

```
%admingrp ALL = (ALL) ALL
```

### Restrict the path for binaries

With the `secure_path` directive, restrict the areas where users can execute commands. The following example is the default setting that ships with SUSE Linux Enterprise Server.

```
Defaults secure_path="/usr/sbin:/usr/bin:/sbin:/bin:/usr/local/bin:/usr/local/sbin"
```

### Keep **sudo** logging transparent

**sudo** logs to the standard log file where its log entries may easily get overlooked. Add the following rule to your configuration to specify a dedicated **sudo** log file.

```
Defaults logfile=/var/log/sudo.log
```

## 6 Troubleshooting

Learn how to debug and troubleshoot **sudo** configuration issues.

### 6.1 Custom configurations under `/etc/sudoers.d/` are ignored

The `#includedir` directive in `/etc/sudoers` ignores files that end with the `~` character or contain the `.` character. This is to avoid issues with configuration files provided by the package manager (containing `.`), or with an editor's temporary or backup files (ending in `~`). Make sure that the names of your custom configuration files neither contain nor end in these characters. If they do, rename them.

### 6.2 Custom directives conflict

The order in which the configuration files are read determines when a **sudo** configuration directive is applied. Directives in a file located under `/etc/sudoers.d/` take precedence over the same directives in `/etc/sudoers`. If custom directives stated in `/etc/sudoers.d/` do not work, check the order in which the files are read using `visudo -c`. Adjust the order, if necessary.

### 6.3 Locked out due to broken **sudo** configuration

If you have accidentally broken your system's **sudo** configuration and locked yourself out of **sudo**, use `su -` and the `root` password to start a root shell. Run `visudo -c` to check for errors and then fix them using `visudo`.

## 7 **sudo** configuration reference

This section provides a basic **sudo** configuration reference that helps you understand and maintain both default and custom **sudo** configurations.

### 7.1 **sudoers** configuration syntax

The **sudoers** configuration files contain two types of options: strings and flags. While strings can contain any value, flags can be turned either ON or OFF. The most important syntax constructs for **sudoers** configuration files are as follows:

```
# Everything on a line after # is ignored❶
Defaults !insults # Disable the insults flag❷
Defaults env_keep += "DISPLAY HOME" # Add DISPLAY and HOME to env_keep❸
tux ALL = NOPASSWD: /usr/bin/frobnicate, PASSWD: /usr/bin/journalctl❹
```

- ❶ There are two exceptions: `#include` and `#includedir` are regular commands. The more current version does not use the `#` anymore. Instead, include directives are now preceded by `@`. The `#` notation is still supported for backward compatibility reasons.
- ❷ Remove the `!` character to set the desired flag to ON.
- ❸ Specify a list of environment variables that should be kept when `env_reset` is enabled.
- ❹ A complex rule that states that the user `tux` requires a password to run `/usr/bin/journalctl` and does not require one to run `/usr/bin/frobnicate` on all hosts.

#### USEFUL FLAGS AND OPTIONS

##### `env_reset`

If set, **sudo** constructs a minimal environment with `TERM`, `PATH`, `HOME`, `MAIL`, `SHELL`, `LOGNAME`, `USER`, `USERNAME`, and `SUDO_*`. Additionally, variables listed in `env_keep` are imported from the calling environment. The default is ON.

```
Defaults env_reset # Turn env_reset flag ON
```

##### `env_keep`

The list of environment variables to keep when the `env_reset` flag is ON.

```
# Set env_keep to contain EDITOR and PROMPT
Defaults env_keep = "EDITOR PROMPT"
Defaults env_keep += "JRE_HOME" # Add JRE_HOME
Defaults env_keep -= "JRE_HOME" # Remove JRE_HOME
```

## env\_delete

The list of environment variables to remove when the env\_reset flag is OFF.

```
# Set env_delete to contain EDITOR and PROMPT
Defaults env_delete = "EDITOR PROMPT"
Defaults env_delete += "JRE_HOME" # Add JRE_HOME
Defaults env_delete -= "JRE_HOME" # Remove JRE_HOME
```

## 7.2 Basic sudoers rules

Each rule follows the following scheme ([ ] marks optional parts):

#Who	Where	As whom	Tag	What
User_List	Host_List	= [(User_List)]	[NOPASSWD: PASSWD:]	Cmnd_List

### SUDOERS RULE SYNTAX

#### User\_List

One or several identifiers (separated by commas): either a user name, a group in the format %GROUPNAME, or a user ID in the format #UID. Negation can be specified with the ! prefix.

#### Host\_List

One or several identifiers (separated by commas): either a (fully qualified) host name or an IP address. Negation can be specified with the ! prefix. ALL is a common choice for Host\_List.

#### NOPASSWD:|PASSWD:

The user is not prompted for a password when running commands matching Cmnd\_List after NOPASSWD:.

PASSWD: is the default. It only needs to be specified when both PASSWD: and NOPASSWD: are on the same line:

```
tux ALL = PASSWD: /usr/bin/foo, NOPASSWD: /usr/bin/bar
```

#### Cmnd\_List

One or several specifiers (separated by commas): a path to an executable, followed by an optional allowed argument.

```
/usr/bin/foo      # Anything allowed
/usr/bin/foo bar  # Only "/usr/bin/foo bar" allowed
/usr/bin/foo ""   # No arguments allowed
```

ALL can be used as User\_List, Host\_List and Cmnd\_List.

## 7.3 Simplify sudoers using aliases

Administrators can avoid having to maintain a set of repetitive and individual rules by introducing aliases to group items. Their syntax is the same as the syntax of the rules. The following types of aliases are supported:

### User\_Alias

A list of user names

### Runas\_Alias

A group of users by UID

### Host\_Alias

A list of host names

### Cmnd\_Alias

A list of commands and directories, and aliases

Think of aliases as named lists of users, groups, commands and hosts. To illustrate the power of aliases, take this example:

```
Host_Alias    WEBSERVERS = www1, www2, www3 ❶
User_Alias    ADMINS = tux, wilber, suzanne ❷
Cmnd_Alias    REBOOT = /sbin/halt, /sbin/reboot, /sbin/poweroff ❸
ADMINS WEBSERVERS = REBOOT ❹
```


- ❶ The three servers are grouped into one Host\_Alias WEBSERVERS. You can use (fully qualified) host names or IP addresses.
- ❷ Similar to the hosts grouped above, group users or even groups of users (like %wheel) are listed here. Negation is achieved with the ! prefix, as usual.
- ❸ Specifies a group of commands that are used in the same context.
- ❹ All aliases are wrapped into a single rule stating that all users specified by the User\_Alias can execute the group of commands specified under Cmnd\_Alias on all hosts named in Host\_Alias.

In summary, aliases help administrators to keep sudoers lean and manageable (and therefore secure). If, for example, one of the users has left the company, you can delete this person's name from the User\_Alias statement and any system group they belonged to just once instead of having to search for all rules including this particular user.

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