## || Parallels<sup>®</sup>

## Protect your virtual machine configuration from editing in Parallels Desktop

- Parallels Desktop for Mac Business Edition
- Parallels Desktop for Mac Pro Edition

In Parallels Desktop, you have the option to apply password protection to the configuration settings of a virtual machine, thereby preventing unauthorized changes by Mac users.

During the deployment process, you can set the password within the source virtual machine before adding it to the deployment package. Once deployed, the virtual machines will retain this password, ensuring that only users with the correct password can make modifications to the configuration.

Note: this specific feature is only supported in Parallels Desktop Pro and Business Editions.

## Use the Parallels Desktop graphical interface to set a password

The password is set using the Parallels Desktop graphical user interface as follows:

- 1. Start Parallels Desktop.
- 2. Shut down the virtual machine after creation (Actions > Shut down) and open the <u>configuration settings</u> of the VM.
- 3. Select the **Security** tab.
- 4. Click on the **Turn On...** button to set a custom password.

- 5. Enter your new custom password and enter it again to verify it in the newly appeared prompt window. Click on the **OK** button.
- 6. Under the **Require Password to** section, enable the conditions you want to be protected by the custom password.

To change or remove the password:

- To change the password, click the **Change Password** button and then enter the old and the new passwords.
- To remove the password, click the **Turn Off** button and then enter the current password to remove the configuration lock.

## Use command line interface to set a password

In addition to the Graphical user interface, you can use the prlctl command-line utility to set, reset, and view a password for a virtual machine.

**Note:** You will be asked to enter a password and then confirm it. When typing your password in a terminal, it is important to note that it will remain invisible on the screen.

1. To set a password, type the following command in Terminal where  $vm_name$  is the virtual machine name in quotes:

```
prlctl set "vm_name" --custom-pwd --custom-pwd-mode on
For example:
prlctl set "Windows 11 TEST" --custom-pwd --custom-pwd-mode on
The output will be:
Please enter new password:
```

```
Please verify password:
```

Password was set successfully

The VM has been successfully configured.

To remove the password, use the command below:

prlctl set "vm\_name" --custom-pwd --custom-pwd-mode off

2. To change the password, type the following command in Terminal where  $vm_name$  is the virtual machine name in quotes:

prlctl set "vm\_name" --custom-pwd --custom-pwd-mode change
3. To apply the custom password to a specific action with a virtual machine, use the command below:

```
prlctl set "vm_name" --custom-pwd --require-custom-pwd <exit-fullscreen |
change-vm-state | manage-snapshots | changeguest-pwd | change-vm-config>:<on
| off>
```

For example, to require a custom password to change the configuration of the virtual machine, you can execute the command below:

```
prlctl set "Windows 11 TEST" --custom-pwd --require-custom-pwd
change-vm-config:on
```

Learn more in the Parallels Desktop Command Line Interface Guide.

4. To view the current protection status, type the following command:

```
prlctl list "vm_name" -i | grep -A 9 "Security"
The output will look similar to the following:
```

Security: Encrypted: no TPM enabled: no TPM type: off Require custom password to: change-vm-config Custom password protection: on Configuration is locked: off Protected: no Archived: no Packed: no

If you use Parallels Desktop Business Edition, you can set up a custom password to restrict some user actions and further deploy the image to end users. For more details, please check <u>KB 124041</u>.

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