

How to reset Windows user account password in Parallels Desktop for Mac Pro Edition?

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

IMPORTANT

Resetting Windows password may violate privacy and can be used at user's own responsibility. Parallels Support team will not apply the below instructions at any circumstances.

Symptoms

• I cannot log in to Windows virtual machine and I want to reset local user account password.

NOTE: if you need to reset password for Microsoft account, refer to this page: <u>Forgotten password and other sign-in problems</u>

Cause

Windows login password misconfiguration.

NOTE: The instructions below are applicable to the Pro Edition of Parallels Desktop for Mac only. If you are using Parallels Desktop Standard edition, visit <u>KB117557</u>

To learn more about the differences between the editions please refer to this article: What is the difference between Standard and Pro Edition of Parallels Desktop for Mac?

Resolution

- 1. Start your virtual machine;
- 2. Open Terminal application (Finder > Applications > Utilities > Terminal);
- 3. Copy the following command, paste it into Terminal window and press Return:

```
prlctl list --all
```

The output should look similar to the following:

4. Copy and paste the following command into Terminal window and add space:

```
prictl exec
```

5. Copy the UUID from the output of the step 3. (3e21f02b-9d52-4ebe-a079-675dc822d723 in the example) and paste it at the end of the "prlctl exec" command (do not forget that there should be a space between "exec" and UUID number), then add space, type the following:

```
net user
```

So now you will have something similar to this:

```
prlctl exec 3e21f02b-9d52-4ebe-a079-675dc822d723 net user
```

6. Press Return.

You will see output similar to this:

So in our example the user name is "parallels"

7. Now type in the Terminal:

```
prictl set
```

copy-paste the UUID number from step 3 again, add space and then type

```
--userpasswd
```

Now you will have something like:

```
prlctl set 3e21f02b-9d52-4ebe-a079-675dc822d723 --userpasswd
```

8. Add username (your actual Windows user account name retrieved at step 6), colon, and a new password (do not add space between username, colon and password). Please see the example below:

```
prlctl set 3e21f02b-9d52-4ebe-a079-675dc822d723 --userpasswd parallels:123
```

9. Press Return. You should see the following:

```
Authentication tokens updated successfully. Success. The operation was successfully completed. The VM has been successfully configured.
```

You can now log in to your Windows user account using the specified password.

© 2024 Parallels International GmbH. All rights reserved. Parallels, the Parallels logo and Parallels Desktop are registered trademarks of Parallels International GmbH. All other product and company names and logos are the trademarks or registered trademarks of their respective owners.