

How to change Registered Owner name on Windows 10

If you use Dell Image Assist to capture the image of Windows 10 OS you will see The Product is licensed to logged in user (which in my case is DELLTEST).

About Windows



If you ever want to change the above then perform the following before you start the capture

Open Registry Editor – Browse to this location.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion

RegisteredOrganization	REG_SZ	
RegisteredOwner	REG_SZ	Windows User

You can change Registered Organization and Registered Owner. After you have completed the change then start capture using Dell Image Assist.

How to delete local user account on Windows 10 using PowerShell

Open PowerShell as Admin

Run this command Get-LocalUser

```
PS C:\Windows\system32> get-localuser
```

Name	Enabled	Description
Administrator	False	Built-in account for administering the computer/domain
DefaultAccount	False	A user account managed by the system.
Guest	False	Built-in account for guest access to the computer/domain
Test	True	

Type this command to remove the user

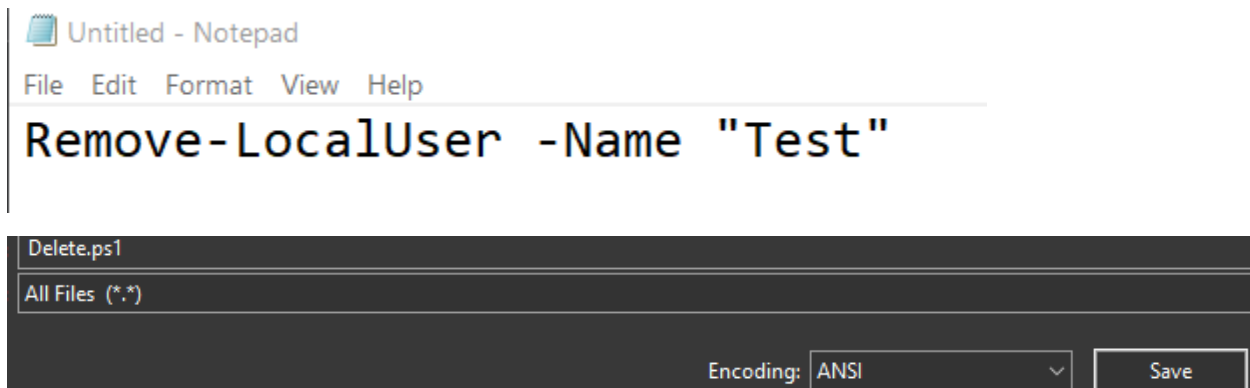
Remove-LocalUser -Name "Test"

There will be no output when you run the command. After that run Get-LocalUser – now you don't see the Test user created during initial setup.

```
PS C:\Windows\system32> Remove-LocalUser -Name "Test"
PS C:\Windows\system32> get-localuser
```

Name	Enabled	Description
Administrator	False	Built-in account for administering the computer/domain
DefaultAccount	False	A user account managed by the system.
Guest	False	Built-in account for guest access to the computer/domain

If you want to create a script then open Notepad – type below text and save the file as Delete.ps1



Now open PowerShell as Admin and run the script. Pretty simple.

How to create a script and deploy using Intune for Autopilot Devices

Login to Intune EndPoint - Devices -> Scripts -> Add

Home > Devices | Scripts >

Add PowerShell script

1 Basics 2 Script settings 3 Assignments 4 Review + add

Name *

Description

Home > Devices | Scripts >

Add PowerShell script

1 Basics 2 Script settings 3 Assignments 4 Review + add

Script location *

Run this script using the logged on credentials

Enforce script signature check

Run script in 64 bit PowerShell Host

Home > Devices | Scripts >

Add PowerShell script

1 Basics 2 Script settings 3 Assignments 4 Review + add

Included groups

Groups	Group Members	Remove
All devices		<input type="button" value="Remove"/>

Excluded groups

i When excluding groups, you cannot mix user and device groups across include and exclude. [Click here to learn more about excluding groups.](#)

Groups	Group Members	Remove
No groups selected		

Add PowerShell script ...

- ✓ Basics
- ✓ Script settings
- ✓ Assignments
- 4 Review + add**

Summary

Basics

Name Delete Local User Account
Description To delete local user account created during OOB setup

Script settings

PowerShell script Delete.ps1
Run this script using the logged on credentials No
Enforce script signature check No
Run script in 64 bit PowerShell Host Yes

Assignments

Included groups

Group	Group Members ⓘ
All devices	

Excluded groups

Group	Group Members ⓘ
No results.	

Previous

Add

- Search
- Chrome OS (preview)
- Linux
- Device enrollment
 - Enroll devices
- Provisioning
 - Windows 365
- Policy
 - Compliance policies
 - Conditional access
 - Configuration profiles
- Scripts

+ Add Refresh Export Columns

3 scripts

Script name	Platform	Assigned	Script type	Last modified
Drive Map	Windows	Yes	PowerShell script	10/05/2022, 03:05 PM
Delete Local User Account	Windows	Yes	PowerShell script	07/28/2023, 04:53 AM
W365 O365 built-in app removal script 20220926,11:08:48	Windows	Yes	PowerShell script	09/26/2022, 11:10 AM

We can monitor the script status (success or failure) from Devices -> Scripts -> Monitor

Device	User name	OS Version	Status	Last Updated
DEVOPSWIN10		10.0.19045.3208	Succeeded	7/28/23, 5:14 AM

The screenshot displays the 'Delete Local User Account' script configuration page in the Microsoft Intune console. The page is titled 'Delete Local User Account' and is for 'Windows 10 and later'. It includes a search bar, a 'Delete' button, and a navigation menu with 'Overview', 'Manage', 'Properties', and 'Monitor'. The 'Monitor' section is active, showing two donut charts: 'Device status' and 'User status'. Both charts indicate 1 succeeded and 0 errors. The 'Essentials' section shows the script was created and last modified on 07/28/23 at 04:53:07 AM, with 1 group assigned.

Category	Succeeded	Error
Device status	1	0
User status	1	0

Deploying the script will delete local user account "Test" from all devices (Azure/Intune and On Premise)

Thanks

Ram
28 July 2023