



Parallels Desktop for Chromebook Enterprise

User's Guide

Parallels International GmbH
Vordergasse 59
8200 Schaffhausen
Switzerland
Tel: + 41 52 672 20 30
www.parallels.com

Copyright © 1999-2020 Parallels International GmbH. All rights reserved.

This product is protected by United States and international copyright laws. The product's underlying technology, patents, and trademarks are listed at <http://www.parallels.com/about/legal/>.

Microsoft and Microsoft Windows are registered trademarks of Microsoft Corporation.
Google, Chrome OS and the Google logo are registered trademarks of Google LLC.
All other marks and names mentioned herein may be trademarks of their respective owners.

Contents

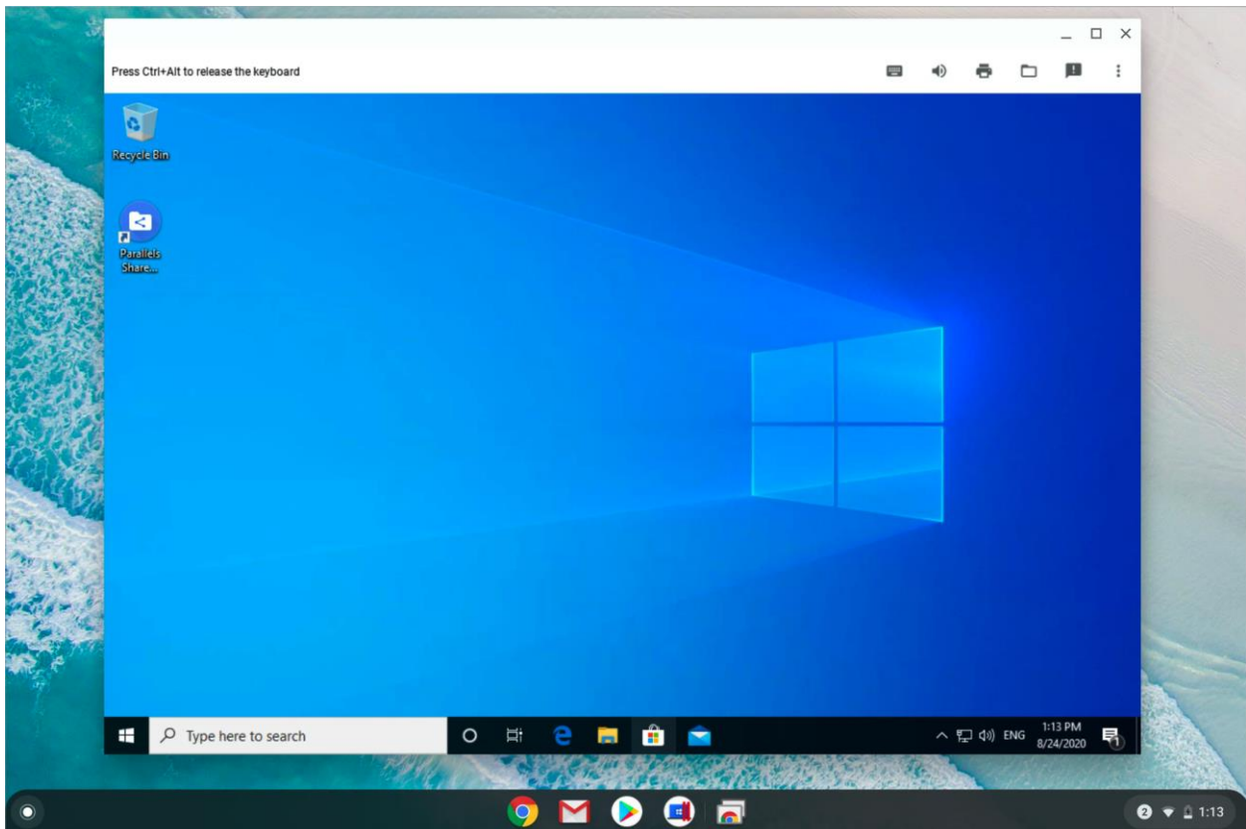
About Parallels Desktop	5
How Parallels Desktop Works	6
What Is a Virtual Machine?	6
Install or Update Parallels Desktop.....	7
Install Parallels Desktop	7
Update Parallels Desktop.....	7
Set the Language.....	7
Quit Parallels Desktop.....	8
Get Started	10
Install Windows	10
Start Windows.....	10
Set Windows to Take Up the Whole Screen.....	11
Open a Windows Application.....	11
Open a Chrome OS File in a Windows Application.....	13
Print from Windows	13
Where to Save Windows Files.....	15
Send Key Combinations to Windows.....	18
Shut Down or Suspend Windows	19
Stop or Reset Windows.....	21
Share Items Between Chrome OS and Windows	23
Use the System Sound Output Device	23
Index.....	24

CHAPTER 1

About Parallels Desktop

Parallels Desktop for Chromebook Enterprise allows you to run Windows 10 and its full-featured applications in Parallels Desktop on your Chromebook directly on Chrome OS on your Chromebook, even when it is not connected to the Internet.

This guide describes how to use and what you can do with Parallels Desktop.



In This Chapter

How Parallels Desktop Works	6
What Is a Virtual Machine?	6

How Parallels Desktop Works

Parallels Desktop is installed on a Chromebook remotely by your system administrator. After the installation, Parallels Desktop becomes available in Launcher.

When you first open Parallels Desktop, it starts downloading a Windows 10 virtual machine (p. 6). Once the download is complete, the virtual machine starts automatically. After it boots up, you can launch and work with Windows 10 applications.

What Is a Virtual Machine?

A virtual machine is a file or a package that is stored on a physical computer. It shares various resources (memory and CPU power, hard disk) with a Chromebook.

When started, a virtual machine looks and behaves like an independent computer with its own operating system and applications.

Virtual machines allow you to install and use other operating systems and their apps side by side with those installed on the physical computer. For example, Parallels Desktop for Chromebook Enterprise allows you to use Windows 10 and Windows applications on your Chromebook.

CHAPTER 2

Install or Update Parallels Desktop

Read this chapter to learn how Parallels Desktop is installed on your Chromebook and how to change the Parallels Desktop language.

In This Chapter

Install Parallels Desktop	7
Update Parallels Desktop	7
Set the Language	7
Quit Parallels Desktop	8

Install Parallels Desktop

Parallels Desktop is installed on Chromebooks remotely by system administrators. After the installation, Parallels Desktop becomes available in Launcher.

Update Parallels Desktop

Parallels Desktop updates automatically together with Chrome OS.

Set the Language

The Parallels Desktop interface is localized into the following languages:

- English;
- German;
- French;
- Italian;
- Spanish;
- Japanese;
- Chinese Simplified;
- Chinese Traditional Taiwan;

Install or Update Parallels Desktop

- Korean;
- Brazilian Portuguese;
- Czech;
- Polish;
- Russian.

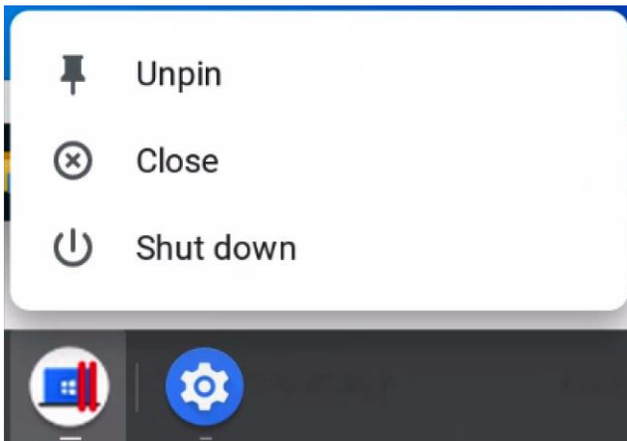
By default, the Parallels Desktop language matches that of the system. To change the language, change it in Chrome OS to any of mentioned above and Parallels Desktop will do accordingly.

Note: If the system language is not supported, Parallels Desktop uses English.

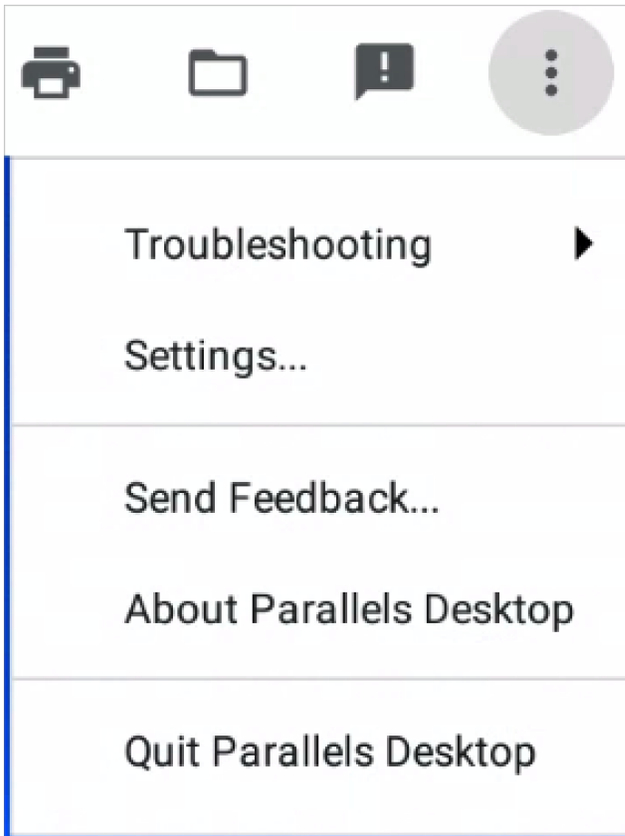
Quit Parallels Desktop

To quit Parallels Desktop, do one of the following:

- Right-click the Parallels Desktop icon  on the shelf and select Close.



- Click the Menu icon  in the top right corner of the virtual machine window and select Quit Parallels Desktop.



CHAPTER 3

Get Started

Read this chapter to learn how to install Windows on your Chromebook, start Windows applications, switch Windows to full screen, and more.

In This Chapter

Install Windows	10
Start Windows	10
Set Windows to Take Up the Whole Screen	11
Open a Windows Application.....	11
Open a Chrome OS File in a Windows Application.....	13
Print from Windows	13
Where to Save Windows Files.....	15
Send Key Combinations to Windows.....	18
Shut Down or Suspend Windows	19
Stop or Reset Windows	21

Install Windows

When you first open Parallels Desktop for Chromebook Enterprise, it starts downloading a pre-configured virtual machine (p. 6) with Windows 10. You may need to wait for a while - the download speed depends on your network equipment and network speed of your Chromebook.

Once the download is complete, Windows 10 starts automatically.

Start Windows

When you first launch Parallels Desktop, Windows 10 downloads and starts automatically.

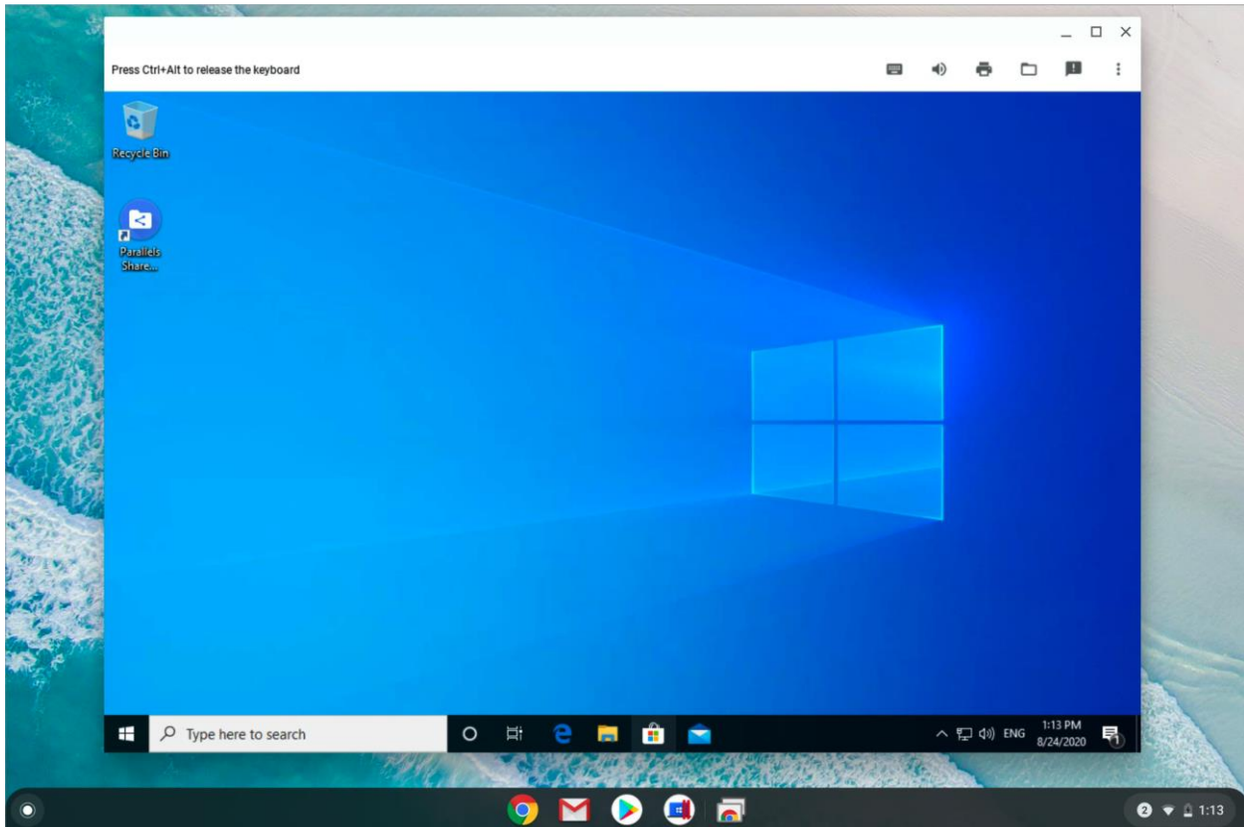
Next time you need to start Windows, click Parallels Desktop in Launcher. If you often use

Parallels Desktop, it is recommended that you pin its icon  to the shelf and use it to quickly start the application. To pin the icon to the shelf, open Parallels Desktop, right-click its icon and choose Pin.

Windows starts booting if it was previously shut down (p. 19) or resumes from where you left off if it was suspended (p. 19).

Set Windows to Take Up the Whole Screen

By default, Windows opens in the Window view mode.



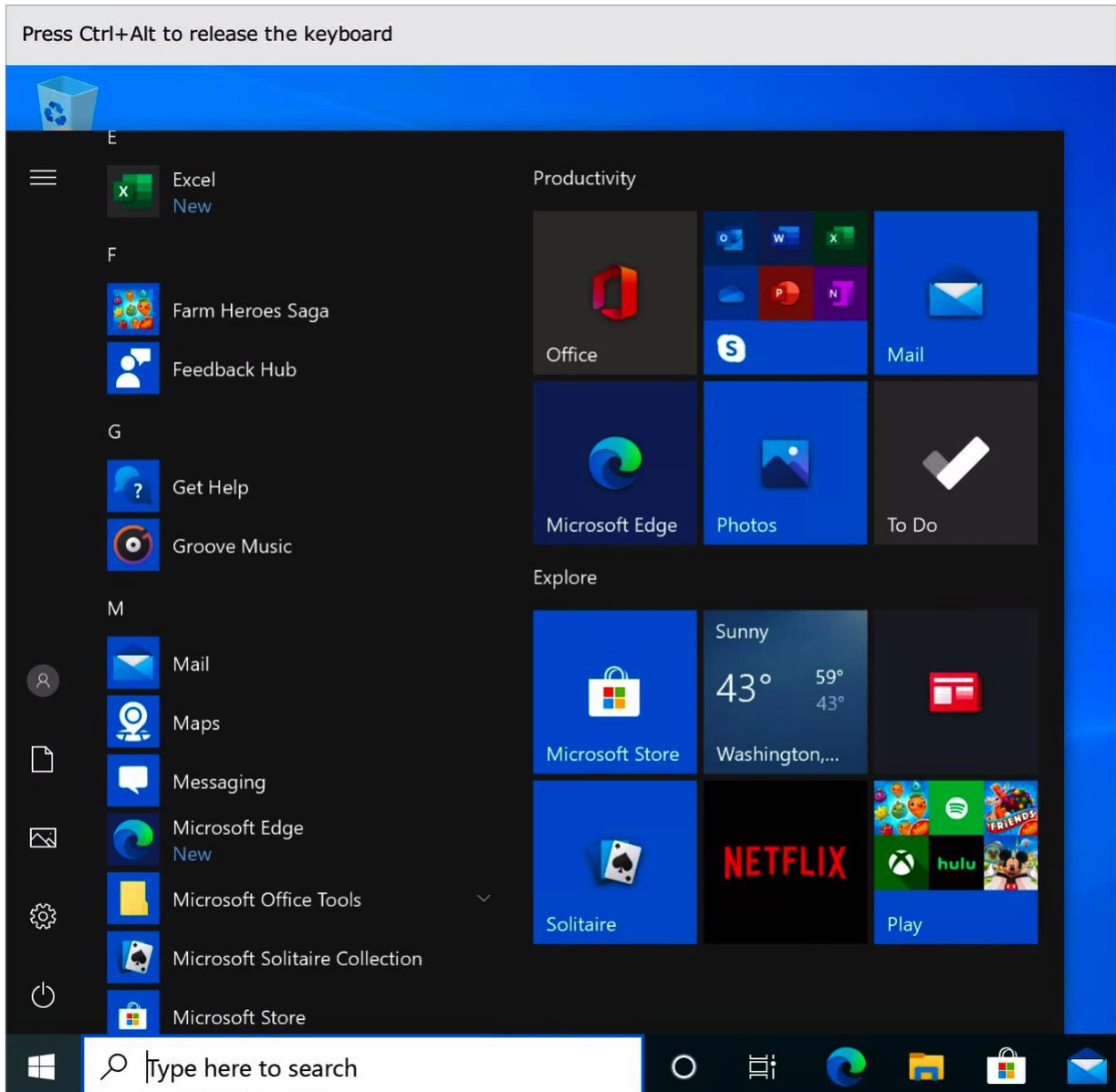
To make it occupy the whole screen, press the Full Screen button  (or F4) at the top of your keyboard.

Open a Windows Application

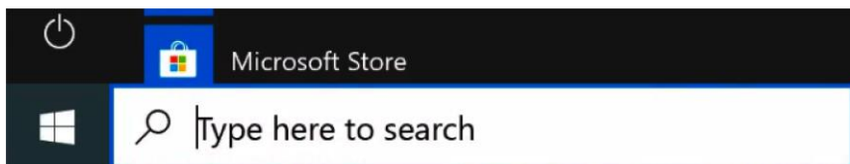
To open a Windows application, do one of the following:

Get Started

- 1 Click the Windows Start button in the left bottom corner, scroll up or down the list of apps and choose the one you need.



- 2 Use the Windows Search field to find apps.



- 3 Double-click the file you want to open or edit. It will open in the Windows app that is set as default for this type of files. If you need to open a file with another Windows app, right-click it, point to Open with and choose the app you need from the list.

Open a Chrome OS File in a Windows Application

Parallels Desktop allows you to open Chrome OS files in Windows applications. To do this, right-click a file in Chrome OS, point to Open with and choose the Windows app that you want to open this file.

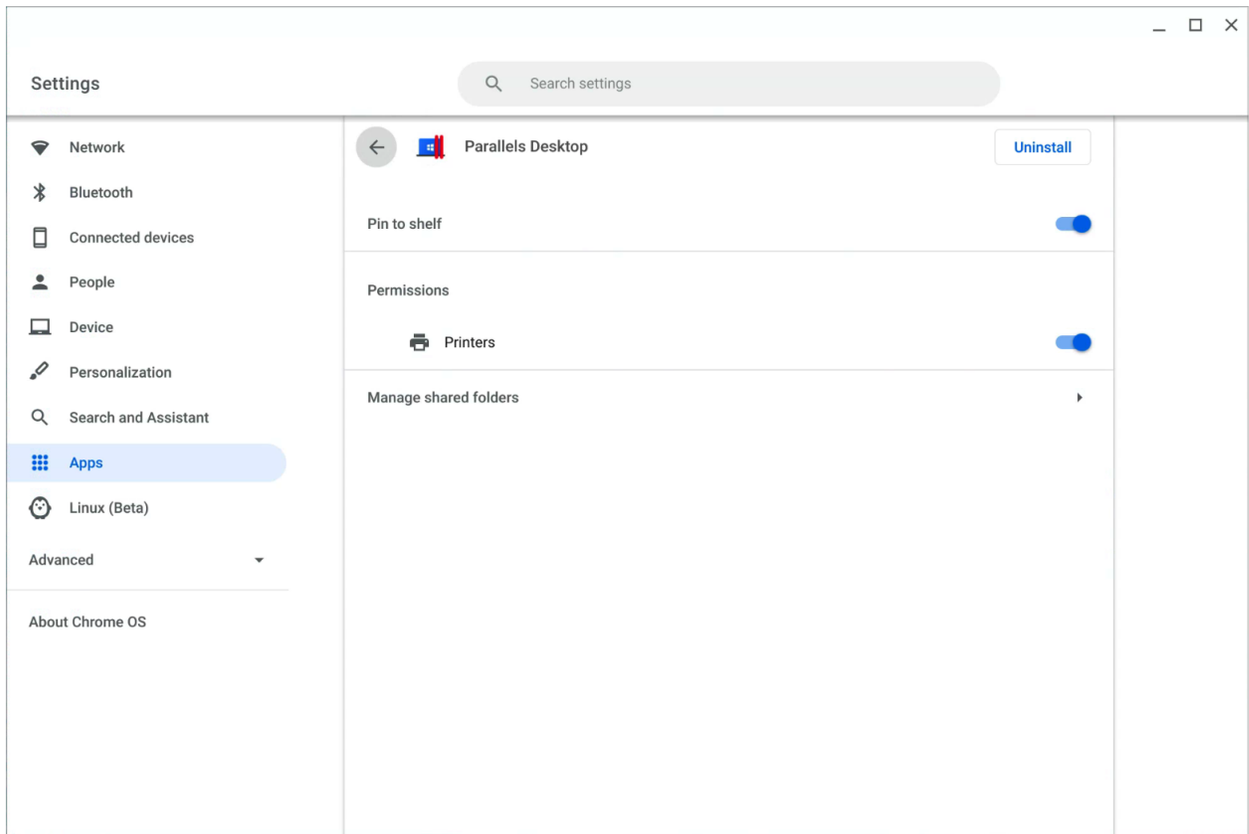
Print from Windows

To print from Windows applications, allow Windows to access the printers connected to your Chromebook.

Do the following:

- 1 Click the Printer icon  in the top right corner of the virtual machine window. [If Windows is running in full screen (p. 11), switch it to the Window view mode.]

2 Enable Printers.



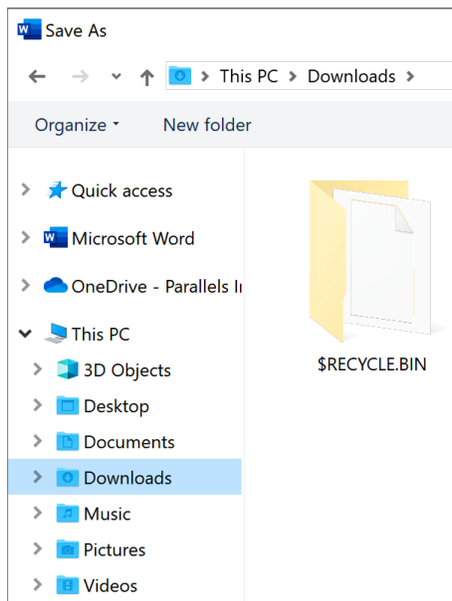
Your Chromebook printers become available for printing in Windows apps.

3 To print from a Windows app, you usually need to click File > Print.

Where to Save Windows Files

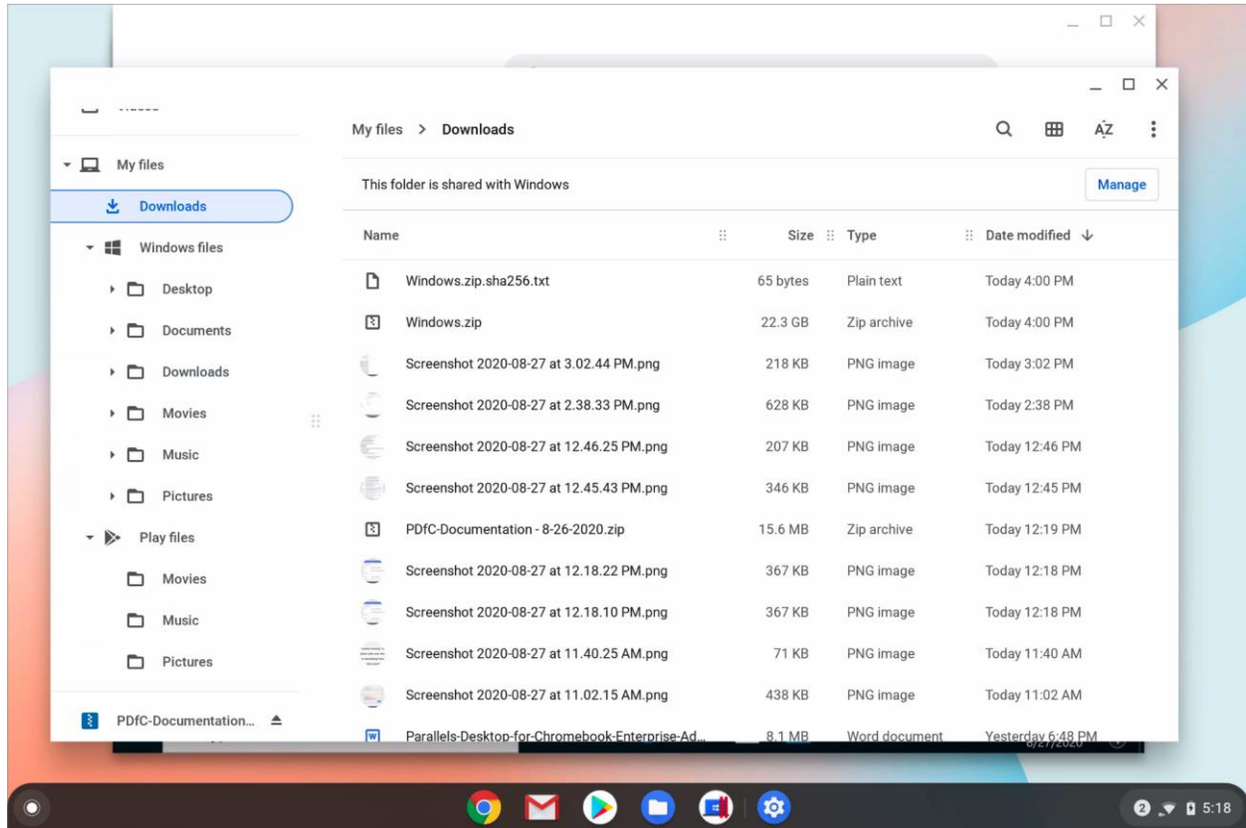
Save Files to Windows User Folders

When you save a file in a Windows application, you usually save it to some of your user folders - Documents, Downloads, Music, Pictures, etc.



If it's not restricted by your system administrator, these folders are shared with Chrome OS. This allows you to access the files that you save in Windows apps both from Windows and Chrome OS.

In Chrome OS, these folders are available in the Files app > My files > (your_virtual_machine_name) files.



Save Files to Chrome OS Folders

You can also share some of your Chrome OS folders with Windows and use them to save Windows files.

To share Chrome OS folders with Windows, do the following:

- 1 In Chrome OS, open the Files app.
- 2 Right-click the folder that you want to share with Windows and choose Share with Parallels Desktop.

Note: You can share the following Chrome OS folders with Windows - My files > Downloads and Play files > Movies/Music/Pictures.

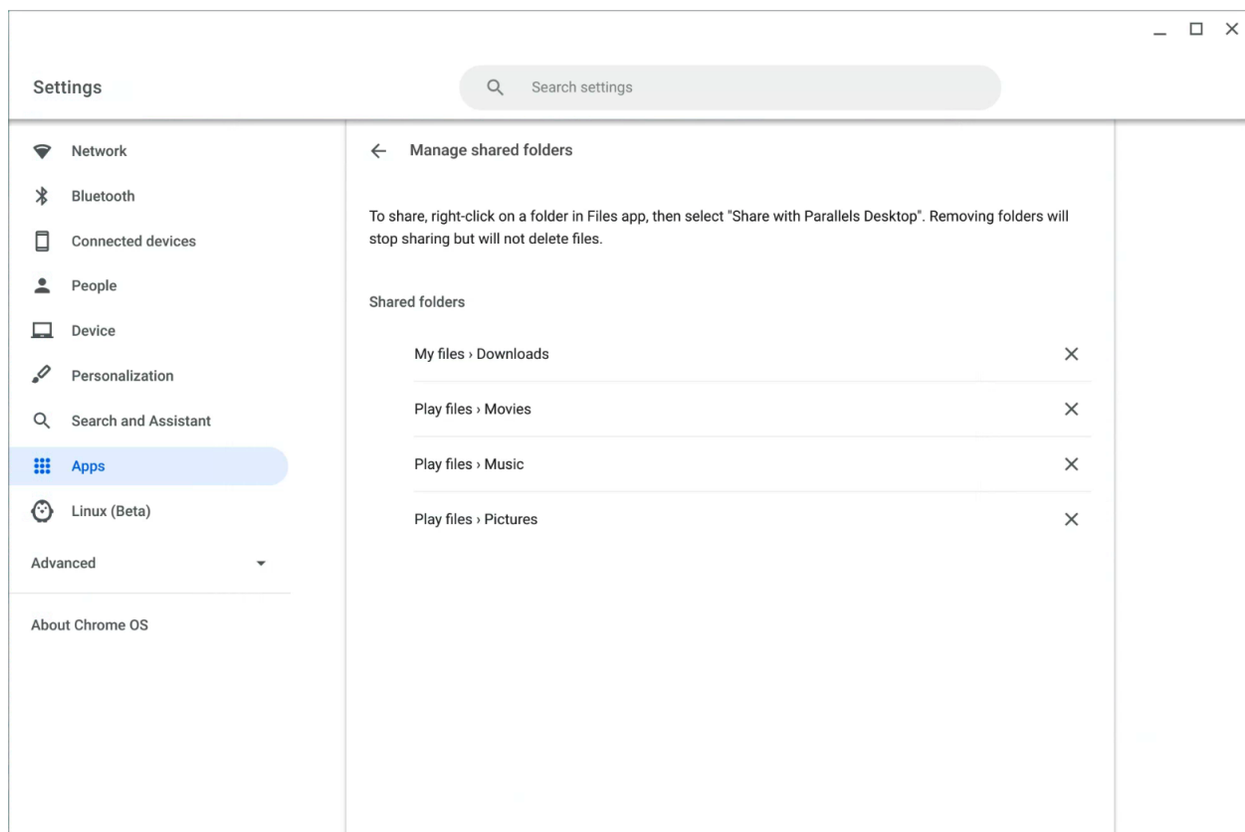
To save a Windows file to a Chrome OS folder:

- 1 In a Windows app, click File > Save As. A dialog where you can specify a filename and location opens.
- 2 Navigate to the Chrome OS folder where you want to save the file and click Save.

How to Check Which Chrome OS Folders are Shared with Windows

If you want to see which Chrome OS folders are currently shared with Windows, click the Shared Folders icon  in the top right corner of the virtual machine window and select Manage shared folders.

The Shared folders section lists all Chrome OS folders where Windows can save files to and from which Windows apps can open files.

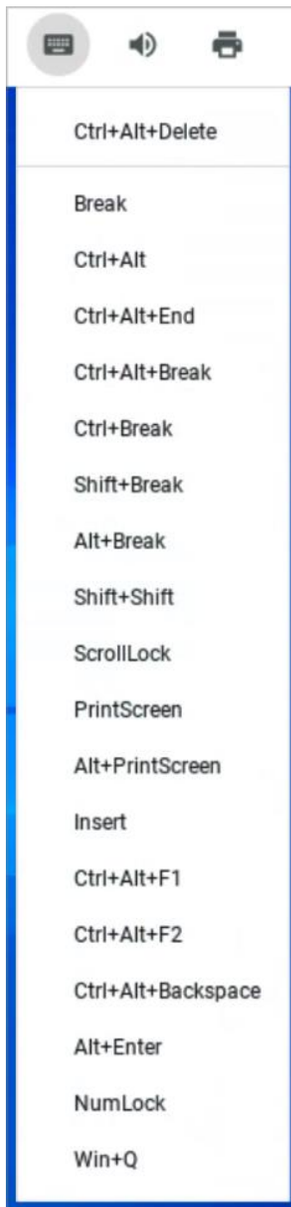


Send Key Combinations to Windows

Sometimes, you may need to send various key combinations (such as PrintScreen) to a virtual machine or its applications.

Do the following:

- 1 Click the Keyboard icon  in the top right corner of the virtual machine window.
- 2 The list of most popular and frequently used key combinations pops down. Click the combination you want to send to Windows.



Shut Down or Suspend Windows

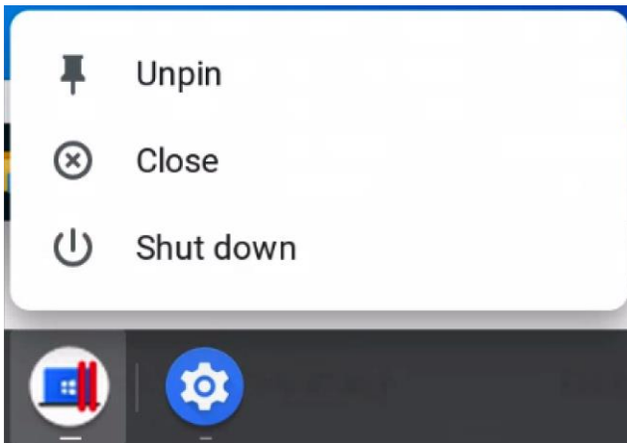
When you finish working in Windows, you can either suspend or shut it down.

Suspend Windows

Suspending Windows conveniently freezes all running Windows applications and settings in their current state.

Do one of the following:

- Close the virtual machine window.
- Right-click the Parallels Desktop icon  on the shelf and select Close.



The next time you start Windows, you resume your progress from exactly where you left off.

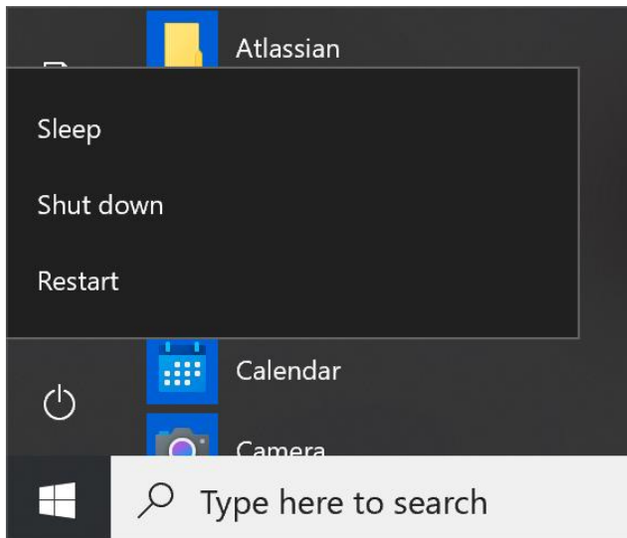
Shut Down Windows

Shutting down Windows in Parallels Desktop is just like shutting down Windows on a PC. All Windows applications close, giving you the opportunity to save your progress if necessary, and Windows stops running.

Note: To spend less time on shutting Windows down and then starting again, it is recommended that you suspend Windows (see above).

To shut down Windows, do one of the following:

- In Windows, click the Start button, then click Power > Shut down.



- Right-click the Parallels Desktop icon  on the shelf and select Shut down.

Stop or Reset Windows

If your virtual machine is frozen and doesn't respond to mouse clicks, you can either reset or stop it.

Note: Stopping Windows is similar to pulling the power plug out of a physical computer and resetting - to pressing the Reset button. Both methods should be used only if your virtual machine is completely unresponsive. When you stop or reset Windows, all unsaved data is lost.

It is not recommended that you stop or reset Windows, only when there is no other choice. Before

clicking Stop or Reset, please send a technical data report to Parallels (click the Menu icon  in the top right corner of the virtual machine window > Troubleshooting > Send Technical Data). Parallels engineers will investigate what caused the problem and try to fix the issue.

Stop Windows

To stop Windows, click the Menu icon  in the top right corner of the virtual machine window > Troubleshooting > Stop.

Reset Windows

To reset Windows, click the Menu icon  > Troubleshooting > Reset.

CHAPTER 4

Share Items Between Chrome OS and Windows

Read this chapter to learn how to allow Windows to use your Chromebook's sound output device.

In This Chapter

Use the System Sound Output Device 23

Use the System Sound Output Device

To allow Windows apps play sound using your Chromebook's sound output device, click the Sound Output icon  in the top right corner of the virtual machine window.

When Windows is not allowed to use the system sound output device, the Sound Output icon is crossed out -  .

Index

A

About Parallels Desktop for Chromebook
Enterpriser - 4

G

Get Started - 9

H

How Parallels Desktop Works - 5

I

Install or Update Parallels Desktop - 6

Install Parallels Desktop - 6

Install Windows - 9

O

Open a Chrome OS File in a Windows
Application - 12

Open a Windows Application - 10

P

Print from Windows - 12

Q

Quit Parallels Desktop - 7

S

Send Key Combinations to Windows - 17

Set the Language - 6

Set Windows to Take Up the Whole Screen
- 10, 12

Share Items Between Chrome OS and
Windows - 20

Shut Down or Suspend Windows - 9, 18

Start Windows - 9

Stop or Reset Windows - 19

U

Update Parallels Desktop - 6

Use the System Sound Output Device - 20

W

What Is a Virtual Machine? - 5, 9

Where to Save Windows Files - 14