# KOWA SL-19 PUS

**KOWA SL-19 App** 









This document describes the setup procedure to be performed on a Mac computer in order to use the export function of the KOWA SL-19 App.

The export function of this application performs file sharing over SMB protocol.

The setup procedure described is for macOS (operating system software) 13.

For procedures on other operating systems, please refer to the table below to check / configure the necessary items.

#### Disclaimer

We are not responsible for any damage such as data corruption caused by the procedure described in this document.

This document is based on the information as of the copyright date.

Recommended operating environments, functions, etc. are subject to change without notice. Please note that the contents of this document may differ.

Please use the following table as a memo of the contents that you have confirmed and set in this document. Use the contents noted here to configure the

export function of this application.

No.	ltem	Confirm/set	Procedure Number
1	Shared name		STEP4-10/STEP6-10
2	Shared user name		STEP3-3/STEP5-5
3	Shared password		STEP3-3/STEP5-5
4	Shared computer name		STEP4-4/STEP6-4
5	SSID (Wireless LAN)		Refer to the router's
6	Encryption Key (Wireless LAN)		instruction manual.

When connecting via wireless LAN, read the instruction manual of the wireless LAN router you are using, and check the SSID and Encryption Key of the wireless LAN router.

The character types that can be used in this application are shown in the table below. If the SSID and Encryption Key of the wireless LAN router contain characters other than those in the table below, change the settings of the wireless LAN router. If you already have an external device connected to the wireless router, reconfigure that device as well.

	Available character types	Available number of input
SSID	Half-width alphanumeric spaces and symbols	1 to 32
Encryption Key	right table)  * Case-sensitive	8 to 63

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,	<	=	>	?	@	[	¥	]	٨		`	{	}	~

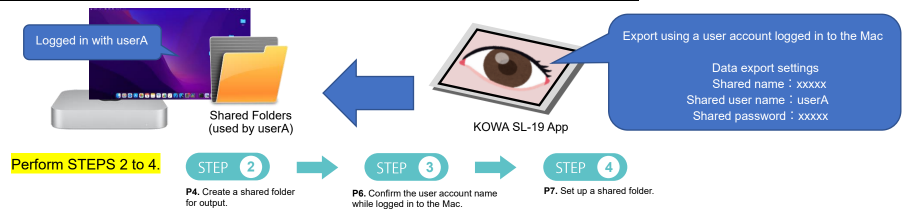
<sup>\* &</sup>quot; \" is displayed as "¥" depending on the environment



## Checking the user account used for a shared folder

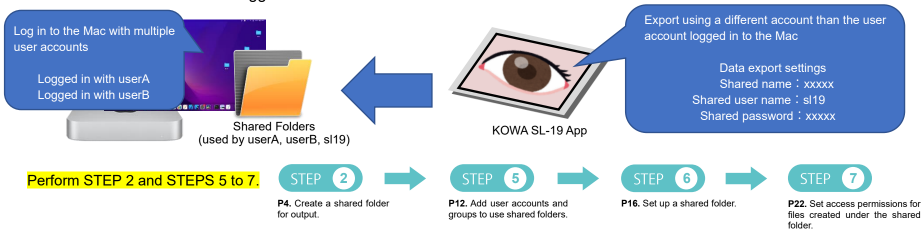
The setup procedure differs depending on whether the user account that uses the shared folder is the user account that is logged in to the Mac (Case 1) or another account that is not logged in to the Mac (Case 2). Perform the applicable STEP according to each case.

#### (Case 1) When the shared folder is used only by a user account logged in to the Mac



## (Case 2) When a shared folder is used by an account that is not logged in to the Mac

In this case, we will create a share-only user account for exporting from the KOWA SL-19 App, and set it up so that the file will be shared with the user account logged in to the Mac.

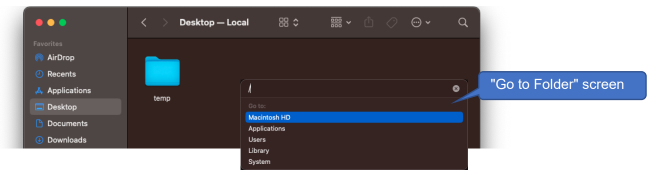




# Create a shared folder for output



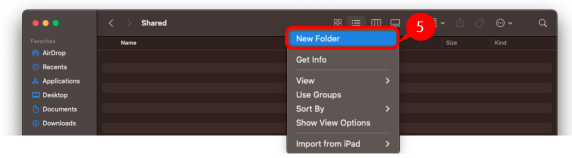
1)Open the Finder app.



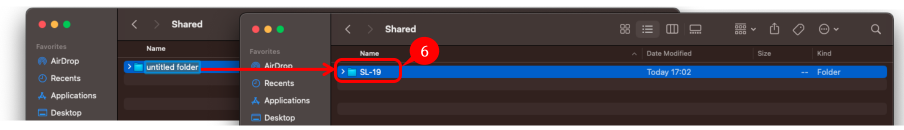
②With the Finder app selected, press the "shift + command + G" keys to open the "Go to Folder" screen.



- ③Enter /Users/Shared in the search box.
- 4When "Share > User" is displayed in the new destination, double-click it to navigate to the location where the shared folder was created.



5 Right-click and select New Folder to create a new folder.



6 Enter a folder name. (Example: SL-19)

This concludes STEP 2. Please follow the guide below to continue the process.

#### (Case 1) When the shared folder is used only by the user account logged in to the Mac

Perform STEP 3 and STEP 4.







P6. Confirm the user account name while logged in to the Mac.

P7. Set up a shared folder.

#### (Case 2) When a shared folder is used by another account that is not logged in to the Mac

Skip STEP 3 and STEP 4. Perform STEP 5, STEP 6 and STEP 7.











P12. Add user accounts and groups to use shared folders.

P16. Set up a shared folder.

P22. Set access permissions for files created under the shared folder.





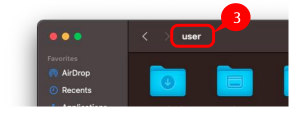
## Confirm the user account name while logged in to the Mac



①Open the Finder app.



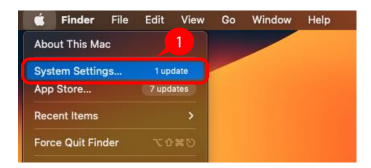
2) Press the "Go" in the menu bar, and select the "Home."



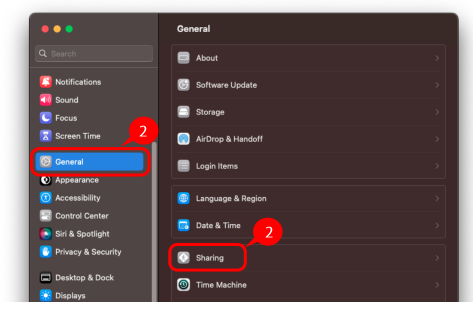
3The user account name is displayed at the top of the Finder window. Please write the user account name you confirmed in the [Shared user name] of the table on page 2 of this document. Then write the password listed in the [Shared password] of the table.



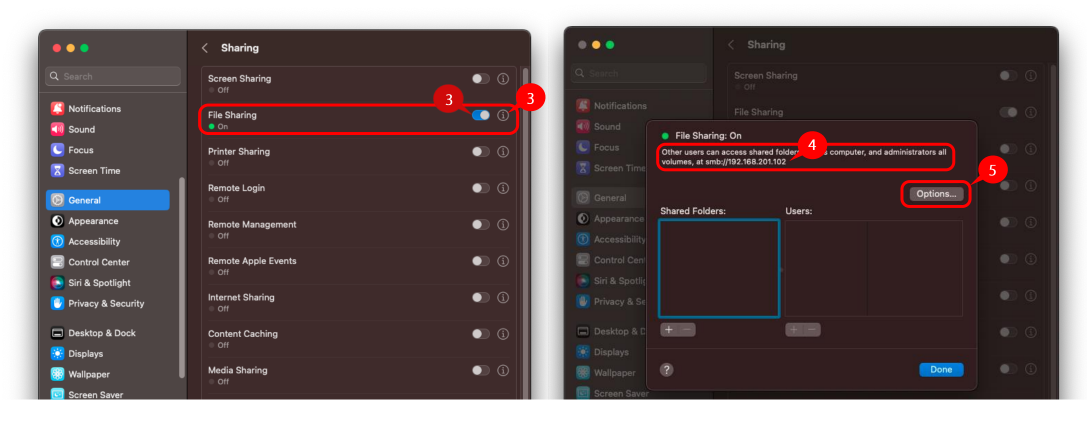
## Set up a shared folder



①Select the "System Settings" from the Apple menu.

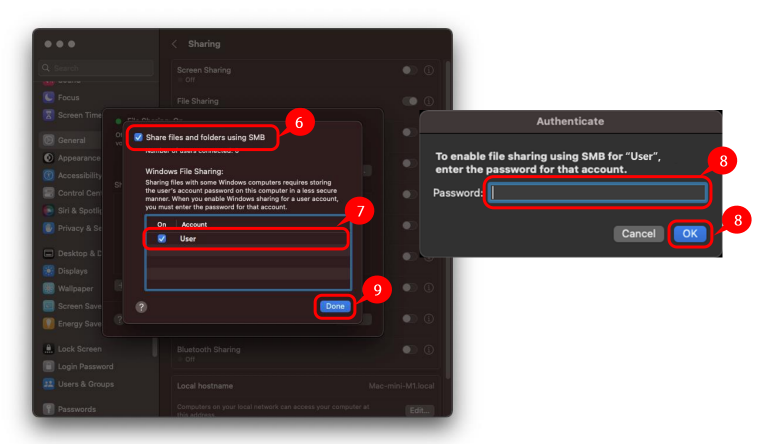


②Click "General", then click the "Sharing" icon.



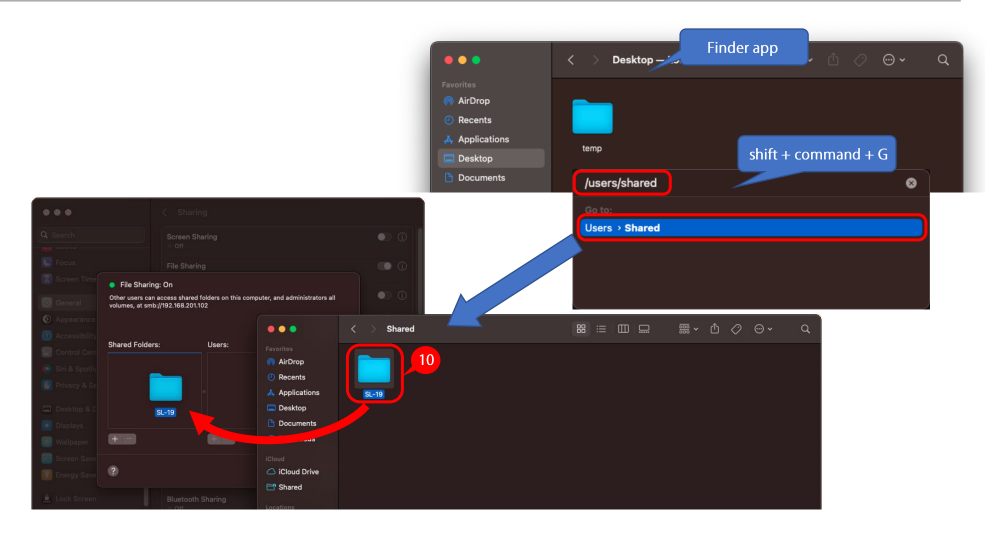
- 3 Turn on the "File Sharing." Click the information button to the right.
- 4File sharing: Write the character string displayed under "ON" by removing "smb://" from "smb://xxxxx" in the [Shared computer name] column of the table on page 2 of this document.
- **5 Click "Options."**





- 6 Check "Share files and folders using SMB."
- The check the user account for file sharing (the full name of the user account logged in to the Mac will be displayed) from the "Window File Sharing" list.
- ®When prompted to enter a password, enter the password in the [Shared password] of the table on page 2 of this document and click "OK."
- 9Click "Done."

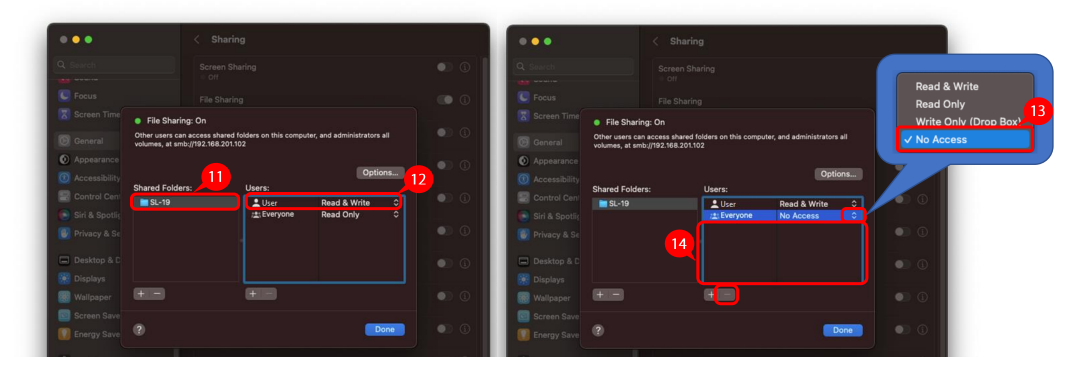




<sup>(i)</sup>Drag & Drop the shared folder created in STEP 2 to the "Shared Folders" list area and add it to the list.

Write the name of the added shared folder in the [Shared name] column of the table on page 2 of this document.





- ①Select the folder added in STEP4-⑩ from the "Shared Folder" list.
- <sup>12</sup>Confirm that the permission of the user account used for sharing is set to the "Read & Write" in the "Users" list.
- <sup>3</sup>Select the permission of "Everyone" from the "Users" list to "No Access."
- (4) Select any user account or group other than the user account used for sharing from the "User" list, and click "-" to delete it.

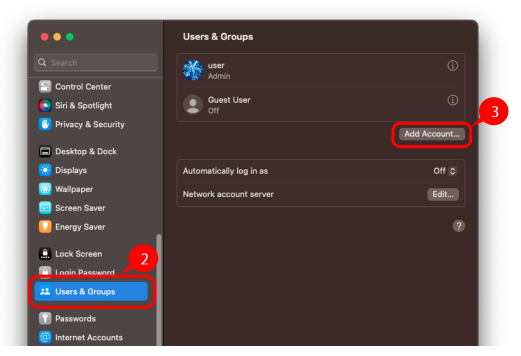
Set up is complete for Case 1.



5) Add user accounts and groups that use shared folders

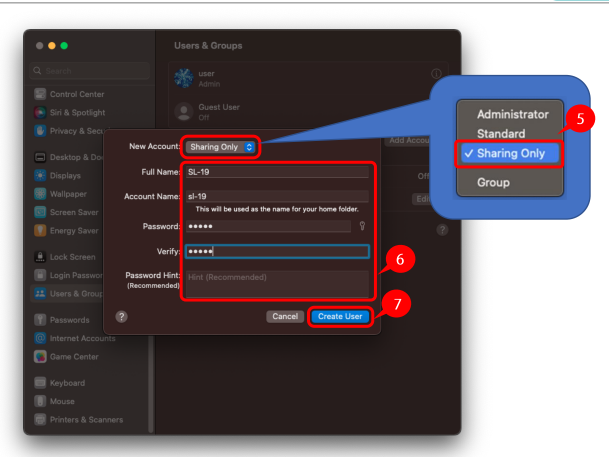


1) Select "System Settings" from the Apple menu.

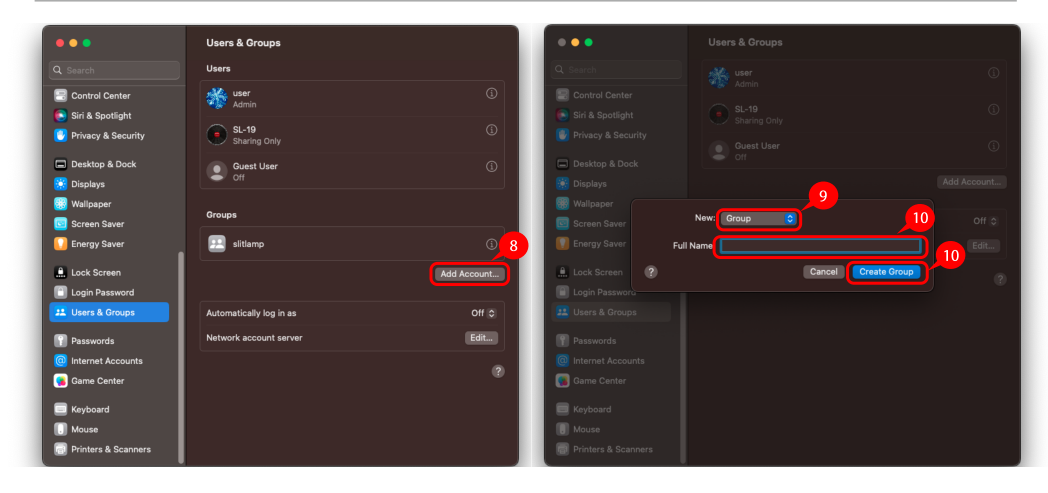


- 2 Click the "Users & Groups."
- \* If "Users and Groups" is not displayed in the list, scroll down the list until it appears.
- ③Click "Add Account."



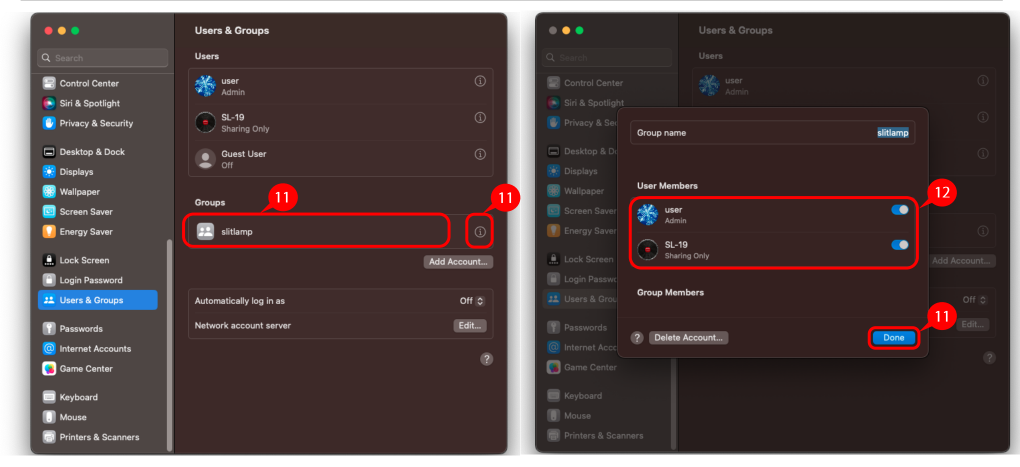


- 4When prompted to enter a password, enter the password of a user account with administrator privileges, and then click "Unlock."
- 5In the New Account section, select (check) "Sharing Only."
- 6 Enter the "Full Name", "Account Name" and "Password" to be added. Write the account name and password of the added user account in the [Shared user name] and [Shared password] of the table on page 2 of this document.
- 7 Click "Create User."



- **®Click the "Add Account."**
- In the New Account section, select (check) "Group."
- <sup>(10)</sup>Enter the full name of the group and click "Create Group."

  Note: Do not include spaces in the group name. If spaces are included, an error occurs in STEP 7.

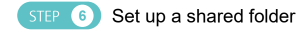


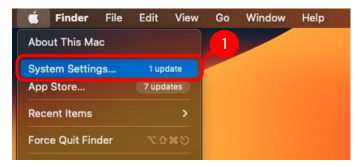
①Confirm that the group name added in STEP5-⑩ is displayed in the "Groups" list, and then click the information button on the far right.

<sup>12</sup>In the list displayed under "User Members", enable the user accounts that use the shared folder.

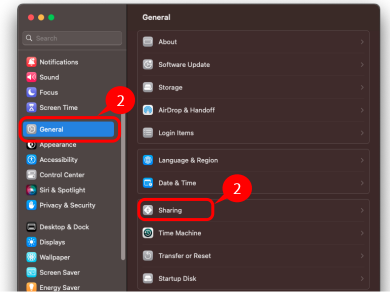
Enable all the sharing user accounts added in STEP5-⑦, the user account logged in to the Mac, and any other user accounts that access the shared folder.

<sup>13</sup>Click "Done."

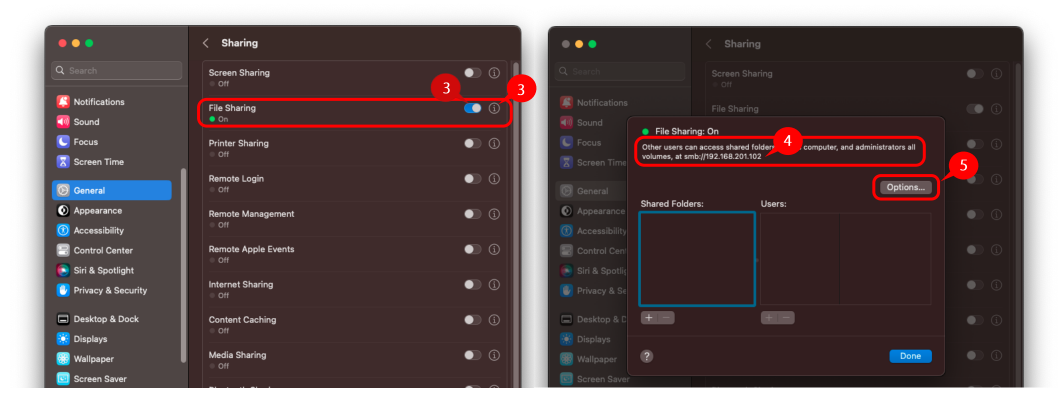




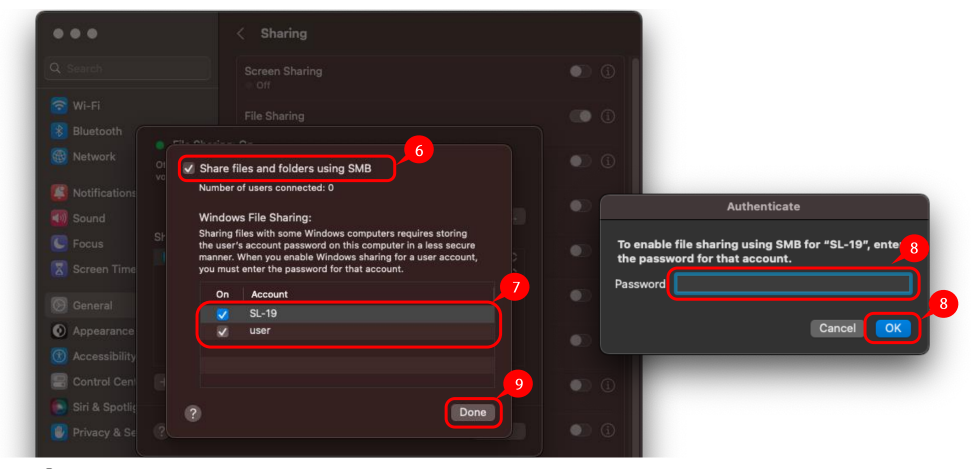
①Press the "Apple" menu, and select "System Settings."



②Click "General" and then click "Sharing" from the list.

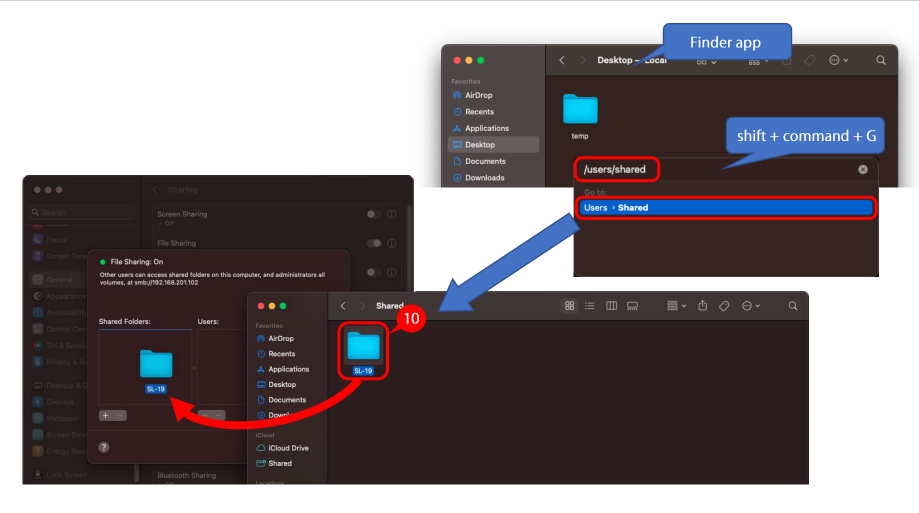


- 3 Turn on "File sharing." Click the information button to the right.
- 4File sharing: Write the character string displayed under "ON" by removing "smb://" from "smb://xxxxx" in the [Shared computer name] column of the table on page 2 of this document.
- **5**Click "Options."

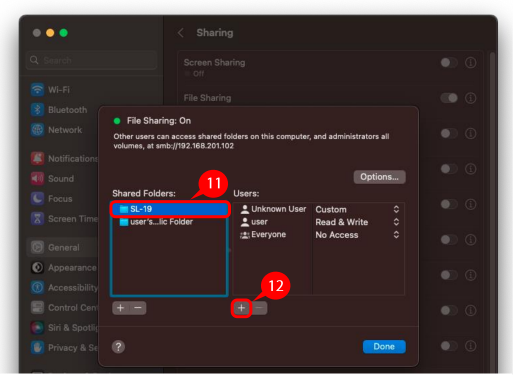


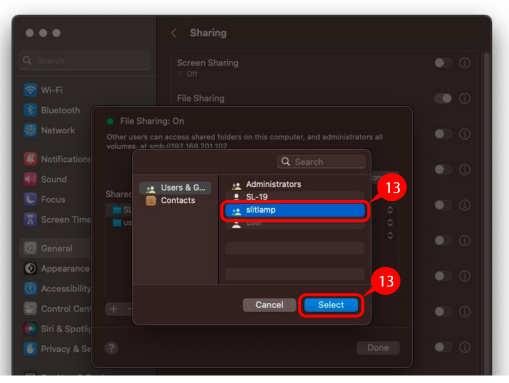
- 6 Check "Share files and folders using SMB."
- 7) Check all user accounts you want to use for file sharing from the "Windows File Sharing" list.
- ®When prompted to enter a password, enter the password in the [Shared password] of the table on page 2 of this document and click "OK."
  - Repeat 7 and 8 for all user accounts.
- 9 Click "Done."



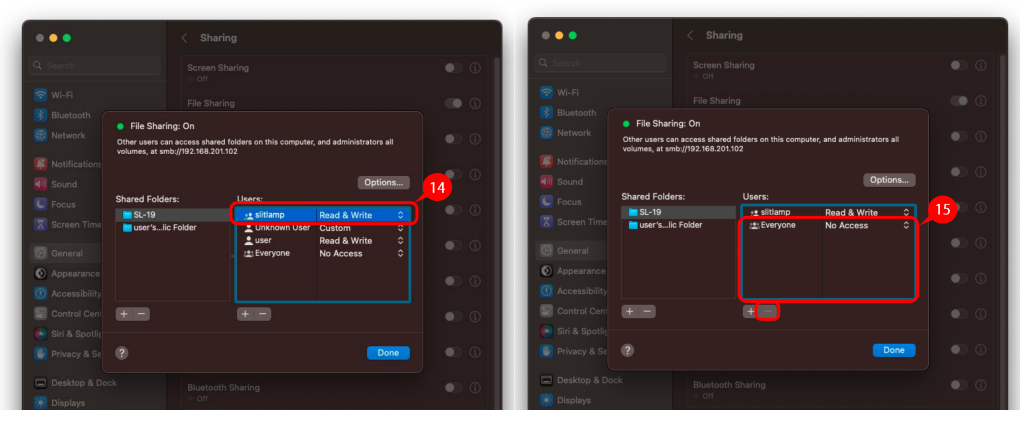


<sup>(10)</sup>Drag & Drop the shared folder created in STEP 2 to the "Shared Folders" list and add it to the list. Write the name of the added shared folder in the [Shared name] column on page 2 of this document.





- (1) Select the added folder from the "Shared Folder" list.
- 12 Click "+" below the "Users" list.
- <sup>(13)</sup>Select the group created in STEP5-<sup>(10)</sup> and click "Select."



- (4) Select the permissions of the group added in the "Users" list to "Read & Write."
- (5)In the "Users" list, select any user account or group other than the user account used for sharing, and click "-" to delete it. Please note that "Everyone" cannot be deleted, so change the permissions to "No Access."





## Set access permissions for files created under the shared folder

When multiple user accounts create files in the shared folder, each file can only be accessed by the user account that created it. (Accessing the file created by another user account results in an error.)

In order to resolve the above error, prepare the command to change the access permissions of the file created in the shared folder. The instructions for executing the command are described on the next page.

#### command format

sudo chmod -R +a group: Your Group Name allow list, add file, search, add subdirectory, delete child, readattr, write attr, readextattr, writeextattr, readsecurity, file inherit, directory inherit "\\_"/Volumes/volumename/path/to/share"

- \* The command is entered continuously without line breaks.
- \* For \( \subseteq \) in the command, enter a "space".
- \* For "YourGroupName" in the command, enter the group name created in STEP5-10.
- \* In the command, "/Volumes/volumename/path/to/share" enters the full path of the shared folder. How to check the full path will be explained on the next page.
- \* Based on the command format, write the command up to \[ \] \[ \] before /Volumes (full path) as the text file.

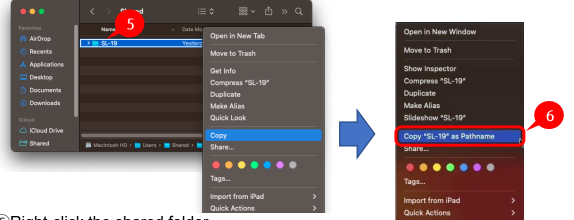




- ①Open the Launchpad app.
- ②Search for the "Terminal" app. In the search box at the top, type [terminal].
- ③Open the Terminal app.

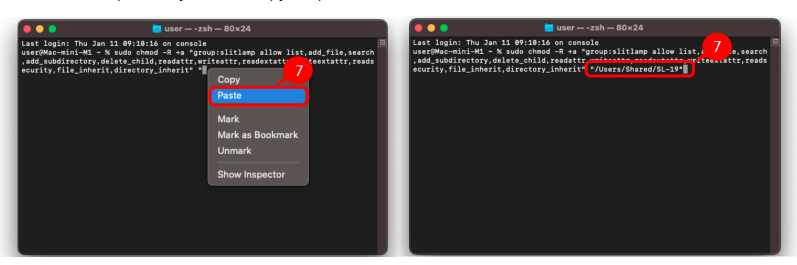


4 Enter the command string without the path name in Terminal. Do not press the enter key.



⑤Right-click the shared folder.

6 Press the "Option" key. Select "Copy the path name of "folder"".



②Select the "Terminal" app, make sure the cursor is at the end of the command string, and right-click. When you select the "Paste", the full path of the shared folder is entered. Enter 「"』. Confirm the command strings. If correct, press the "Enter" key.



®When prompted to enter a password, enter the password of a user account with administrator privileges and press the "Enter" key.

\* The password input string is not visible. If you make a mistake, just press the enter key and you will be asked to enter it again.

If an error message appears after entering the password and pressing the enter key, try again from STEP7-4. In this case, carefully check the command string for typos.

If you are not prompted to enter a password and "dquote>" is displayed, the "" (double quotation mark) is probably missing from the command string you entered. Press "Control+C." The command input will be canceled. Please start again from STEP 7-4.

Set up is complete for Case 2.





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