

# How to map P: and H: network drives

## Table of Contents

Mapping H: and P: drives on PC ..... 2

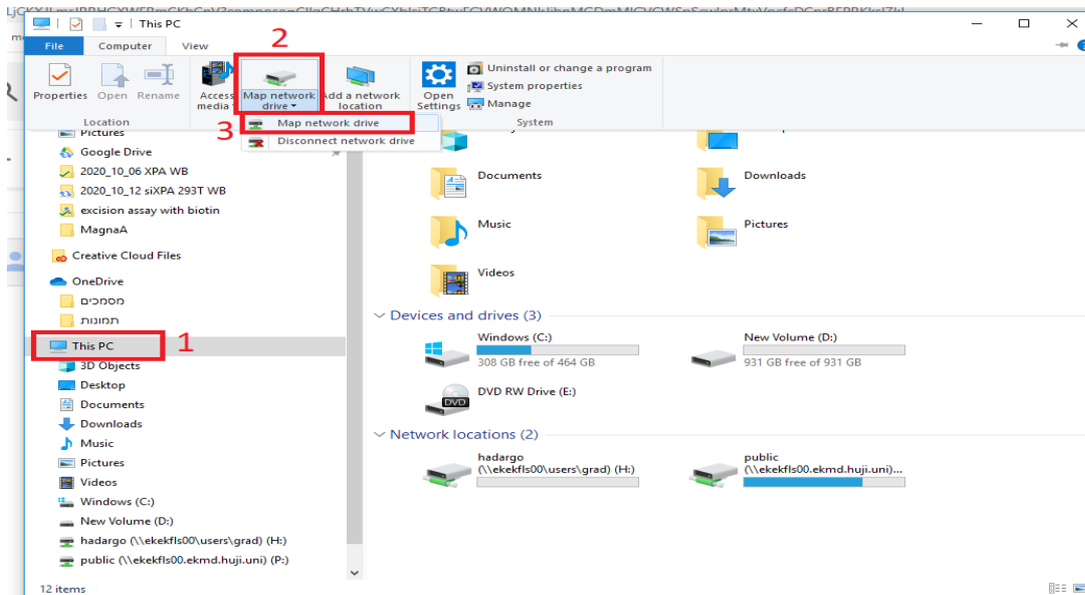
Mapping H: and P: drives on Mac ..... 4

# Mapping P: and H: drives on PC

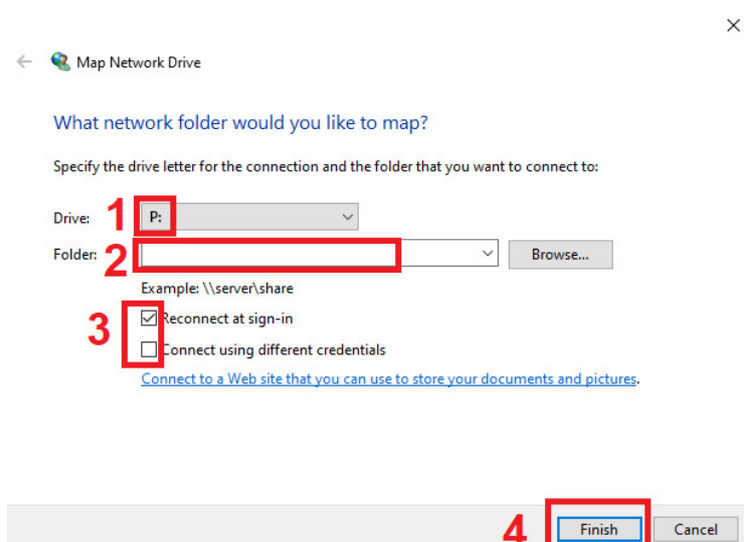
To map and access these drives, please connect via **Rumba**

## P drive mapping:

1. Go to my computer and press on the buttons according to this picture:



2. The following window will open:

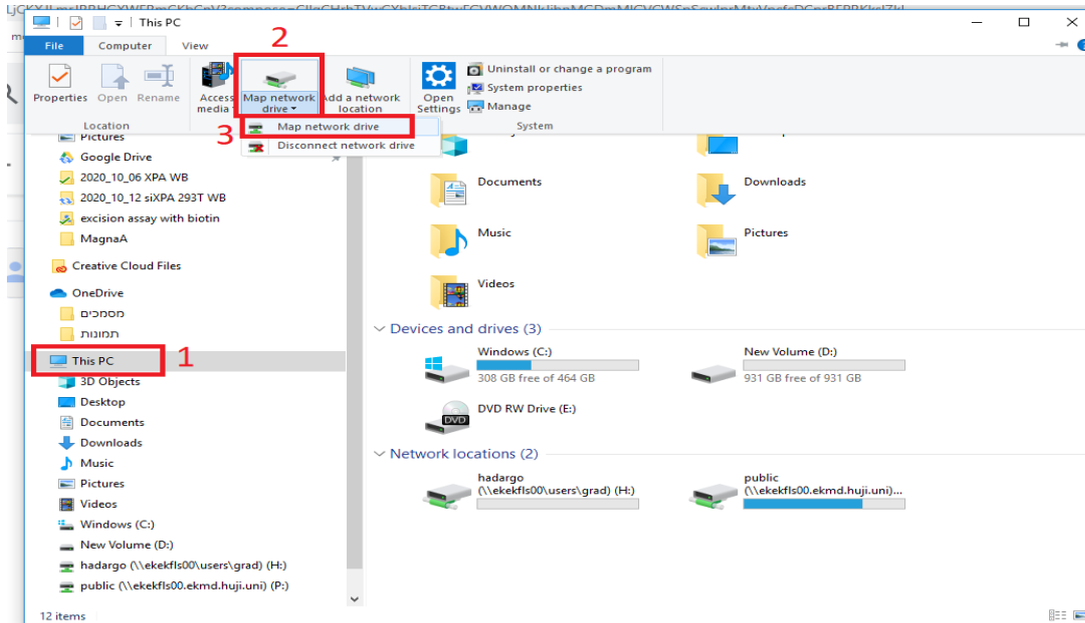


In number 2 please write: `\\132.64.169.146\public`

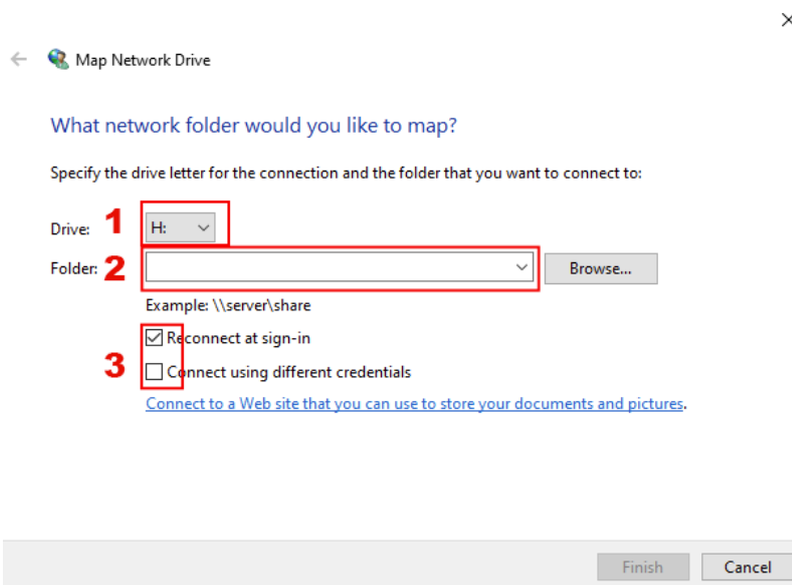
3. Then you should enter your ekmd username in the format: `username@ekmd`

## H drive mapping:

1. Go to my computer and press on the buttons according to this picture:



2. Then do the following steps in the window that opens:



In number 2 please write: `\\132.64.169.146\users`

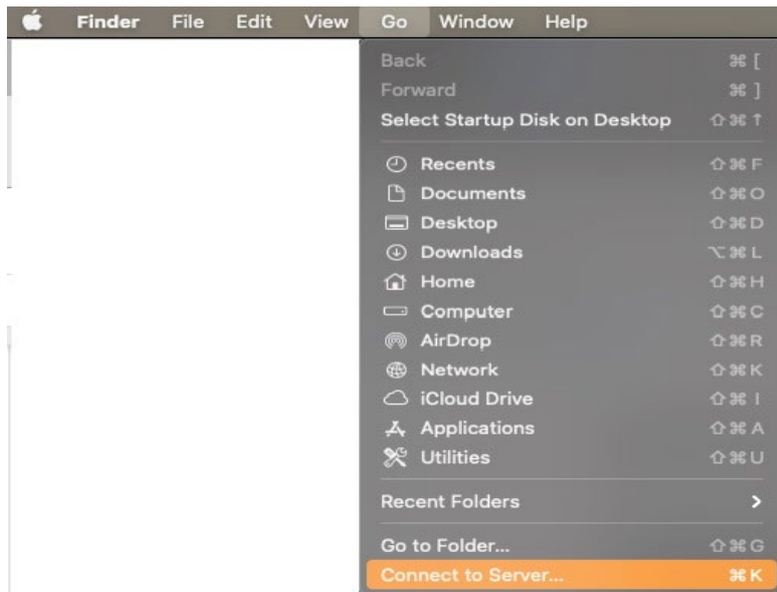
3. Then you should enter your ekmd username in the format: `username@ekmd`

## Mapping P: and H: drives on Mac

To map and access these drives, please connect via [Rumba](#)

### *P drive mapping:*

1. On the finder menu bar, click GO > Connect to Server...



2. The following window will open:

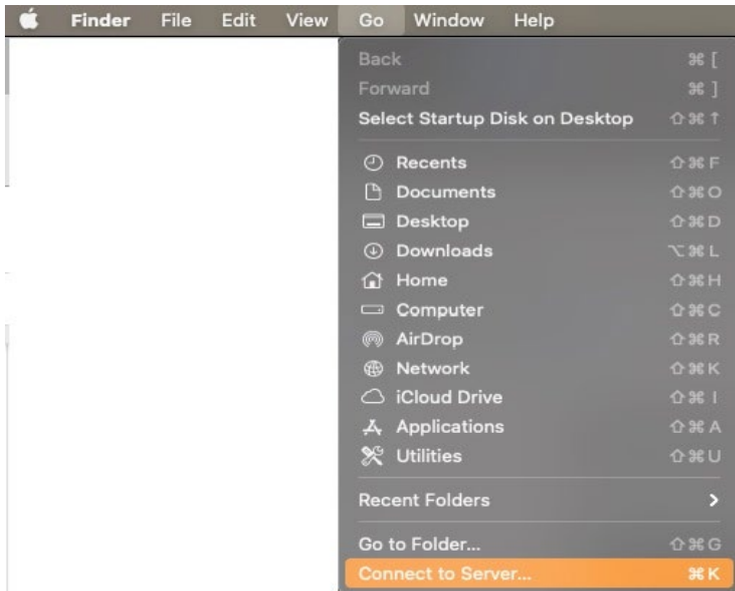


In the Server Address box please write: **smb://132.64.169.146/public**

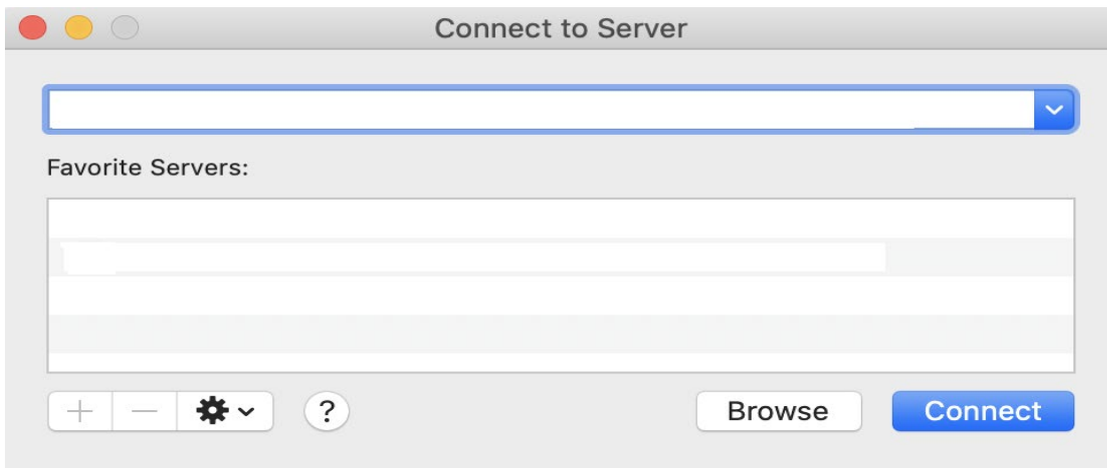
3. Then you should enter your ekmd username in the format: username@ekmd

## ***H drive mapping:***

1. On the finder menu bar, click GO > Connect to Server...



2. The following window will open:



In the Server Address box please write: **smb://132.64.169.146/users**

3. Then you should enter your ekmd username in the format: username@ekmd