```
Lab. How to install Docker Desktop on macOS
 3
    1. Mac with Intel chip
       1)System requirements
 5
          -macOS must be version 11 or newer. That is Big Sur (11), Monterey (12), or Ventura (13). We recommend upgrading to
         the latest version of macOS.
 6
          -At least 4 GB of RAM.
          -VirtualBox prior to version 4.3.30 must not be installed as it is not compatible with Docker Desktop.
 7
 8
 9
       2)Install and run Docker Desktop
10
          -Double-click Docker dmg to open the installer, then drag the Docker icon to the Applications folder.
          -Double-click Docker.app in the Applications folder to start Docker.
11
12
          -The Docker menu (whale menu) displays the Docker Subscription Service Agreement window.
13
          -Select Accept to continue.
          -From the installation window, select either:
14
             -Use recommended settings (Requires password). This let's Docker Desktop automatically set the necessary
15
            configuration settings.
            --Use advanced settings. You can then set the location of the Docker CLI tools either in the system or user directory,
16
            enable the default Docker socket, and enable privileged port mapping. See Settings, for more information and how to set
            the location of the Docker CLI tools.
          -Select Finish. If you have applied any of the above configurations that require a password in step 5, you are asked to enter
17
         your password to confirm.
18
19
20
    2. Mac with Apple silicon
       1)Beginning with Docker Desktop 4.3.0, we have removed the hard requirement to install Rosetta 2. There are a few optional
21
       command line tools that still require Rosetta 2 when using Darwin/AMD64. See the Known issues section. However, to get the
       best experience, we recommend that you install Rosetta 2. To install Rosetta 2 manually from the command line, run the
       following command:
22
          $ softwareupdate --install-rosetta
23
24
       2)Mac with Intel chip > 2)와 같음.
25
26
27
    3. Installation Docker Desktop using Homebrew
28
       * Refer to https://www.cprime.com/resources/blog/docker-for-mac-with-homebrew-a-step-by-step-tutorial
29
       1)brew로 설치하기
30
          $ brew install docker --cask
          Running `brew update --auto-update`...
31
32
          ==> Auto-updated Homebrew!
33
         Updated 3 taps (homebrew/services, homebrew/core and homebrew/cask).
34
          ==> New Formulae
35
         elfx86exts
                               libvisual-plugins
                                                    vulkan-extensionlayer
36
         libvisual
                             libvisual-projectm
37
          ==> New Casks
38
         capacities
                                        rewind
39
         You have 9 outdated formulae installed.
40
41
42
          ==> Caveats
43
         If your CLI tools were symlinked to $HOME/.docker/bin your path should be modified to include:
44
45
           $HOME/.docker/bin
46
47
          ==> Downloading https://desktop.docker.com/mac/main/amd64/104112/Docker.dmg
48
          100.0%
49
          ==> Installing Cask docker
          ==> Moving App 'Docker.app' to '/Applications/Docker.app'
50
          ==> Linking Binary 'docker.zsh-completion' to '/usr/local/share/zsh/site-functio
51
52
          ==> Linking Binary 'docker-compose.fish-completion' to '/usr/local/share/fish/ve
          ==> Linking Binary 'docker-compose.zsh-completion' to '/usr/local/share/zsh/site
53
54
          ==> Linking Binary 'docker.bash-completion' to '/usr/local/etc/bash_completion.d
55
          ==> Linking Binary 'docker.fish-completion' to '/usr/local/share/fish/vendor com
          ==> Linking Binary 'docker-compose.bash-completion' to '/usr/local/etc/bash_comp
56
57
          n docker was successfully installed!
58
59
       2)인증하기
60
          -Application에 있는 Docker Icon 클릭
61
          -From the installation window, select either:
             --Use recommended settings (Requires password). This let's Docker Desktop automatically set the necessary
62
            configuration settings.
            --Use advanced settings. You can then set the location of the Docker CLI tools either in the system or user directory,
63
            enable the default Docker socket, and enable privileged port mapping. See Settings, for more information and how to set
            the location of the Docker CLI tools.
          -Select Finish.
64
65
```

66 67

68

4. 2 Ways to Completely Uninstall Docker Desktop on Mac

*Refer to https://www.drbuho.com/how-to/uninstall-docker-mac