

Homebrew 빠른 참조

패키지 관리, Cask, Tap, 서비스, 정리

설치
Homebrew 설치
<pre>/bin/bash -c "\$(curl -fsSL \ https://raw.githubusercontent.com/Homebrew/install/HEAD/install. sh)" brew --version # verify installation</pre>
설치 후 설정 (Apple Silicon)
<pre># add Homebrew to PATH (Apple Silicon default) echo 'eval "\$(/opt/homebrew/bin/brew shellenv)"' \ >> ~/.zprofile eval "\$(/opt/homebrew/bin/brew shellenv)"</pre>
설치 경로
<pre>/opt/homebrew Apple Silicon (ARM) 접두사 /usr/local Intel Mac 접두사 /home/linuxbrew/.linuxbrew Linux 접두사</pre>
패키지 관리
설치 & 제거
<pre>brew install git # install formula brew install git@2.40 # install specific version brew uninstall git # remove formula brew reinstall git # reinstall formula</pre>
업데이트 & 업그레이드
<pre>brew update # update Homebrew itself brew upgrade # upgrade all packages brew upgrade git # upgrade specific package brew pin git # prevent auto-upgrade brew unpin git # allow upgrade again</pre>
설치된 목록
<pre>brew list # all installed formulae brew list --cask # all installed casks brew leaves # top-level (not dependencies) brew deps git # show dependencies of git</pre>
검색 & 정보
패키지 찾기
<pre>brew search postgres # search by name brew search --cask chrome # search casks only brew info git # package details brew home git # open homepage in browser</pre>
정보 필드
(Name / Version) 패키지 이름 및 설치 버전
(Dependencies) 필수 패키지
(Conflicts) 의존할 수 없는 패키지
(Caveats) 설치 후 안내 (PATH, 설정)
(Analytics) 설치 횟수 (30/90/365일)
서비스
서비스 관리
<pre>brew services list # all services + status brew services start postgresql # start and auto-launch brew services stop postgresql # stop service brew services restart nginx # restart service brew services run redis # start without auto-launch</pre>
서비스 매모
start 지금 실행 + 로그인 시 자동 시작 등록
run 지금만 실행 (자동 시작 없음)
stop 중지 및 자동 시작 해제
restart 중지 후 시작
list 모든 서비스와 상태 표시
Logs ~/Library/Logs/Homebrew/` 확인
Cask
GUI 앱 관리
<pre>brew install --cask firefox # install GUI app brew uninstall --cask firefox # remove GUI app brew upgrade --cask # upgrade all casks brew list --cask # list installed casks</pre>
주요 Cask
google-chrome Chrome 브라우저
visual-studio-code VS Code 에디터
docker Docker Desktop
iterm2 iTerm2 터미널
slack Slack 메신저
rectangle 창 관리
1password 비밀번호 관리자
raycast 런처 (Spotlight 대체)
Tap
서드파티 저장소
<pre>brew tap # list tapped repos brew tap hashicorp/tap # add a tap brew untap hashicorp/tap # remove a tap brew install hashicorp/tap/terraform # install from tap</pre>
주요 Tap
homebrew/cask GUI 앱 (기본 포함)
homebrew/cask-fonts 폰트: `brew install --cask font-fira-code`
homebrew/bundle Brewfile 지원 (Homebrew용 Bundler)
hashicorp/tap Terraform, Vault, Consul
Brewfile (Bundle)
<pre>brew bundle dump # generate Brewfile brew bundle install # install from Brewfile brew bundle cleanup # remove unlisted packages</pre>
정리
디스크 공간 확보

<pre>brew cleanup # remove old versions brew cleanup -s # also remove cache brew cleanup --prune=all # remove all cached downloads brew autoremove # remove unused dependencies</pre>
진단
<pre>brew doctor # check for issues brew config # show Homebrew config brew missing # list missing dependencies du -sh \$(brew --cache) # check cache size</pre>
일반 패턴
일상 워크플로우
(Morning update) `brew update && brew upgrade && brew cleanup`
(New Mac setup) Brewfile로 `brew bundle install`
(Export setup) `brew bundle dump --file=~/.Brewfile`
(Check health) `brew doctor`
(Find what uses space) `brew list --formula xargs brew info`
(Uninstall + deps) `brew uninstall pkg && brew autoremove`
Brewfile 예시
<pre># ~/.Brewfile tap "homebrew/bundle" brew "git" brew "node" brew "python" cask "visual-studio-code" cask "docker"</pre>