## Docker 레퍼런스

- Docker Image를 생성한 후, 용량이 4GB를 넘어 따로 Docker의 Image 파일을 첨부하지는 않습니다.
- 다만 Docker를 활용하는데 참고하였던 블로그 혹은 레퍼런스 글들을 목록화 하였습니다.
- Windows 10 Docker install guide <a href="https://www.lainyzine.com/ko/article/a-complete-guide-to-how-to-install-docker-desktop-on-windows-10/">https://www.lainyzine.com/ko/article/a-complete-guide-to-how-to-install-docker-desktop-on-windows-10/</a>
- Docker CLI 접속 <a href="https://itholic.github.io/docker-enter-container/">https://itholic.github.io/docker-enter-container/</a>
- Docker Port Binding https://captcha.tistory.com/67
- Docker Compose 문법 정리 <a href="https://nirsa.tistory.com/79">https://nirsa.tistory.com/79</a>
- Jetbrains 원격 개발 환경 구성 https://www.jetbrains.com/ko-kr/remote-development/
- Ubuntu SSH 설치 및 환경 구성 https://codechacha.com/ko/ubuntu-install-openssh/
- Ubuntu apt 서버 변경 https://nevaterms.tistory.com/3
- Docker Container to Image (Commit & Push) <a href="https://nicewoong.github.io/development/2018/03/06/docker-commit-container/">https://nicewoong.github.io/development/2018/03/06/docker-commit-container/</a>
- Docker Image를 tar 파일로 저장 https://www.leafcats.com/240

Docker 레퍼런스 1