MAC용 설치 환경 구성

1. Xcode 업데이트를 위해 터미널로 접속 후 코드 입력
   1. $ brew install cmake
   2. $ brew update cmake
   3. $ xcode-select --install
   4. $ ruby -e “$(curl-fsSL

<https://raw.githubusercontent.com/Homebrew/install/master/install>)”

1. Openssl과 mongo db driver를 설치한다.
   1. $ brew install openssl
   2. $ export CPPFLAGS=”-I/usr/local/opt/openssl/include”
   3. $ export LDFLAGS=”-L/usr/local/opt/openssl/lib”
   4. $ git clone https://github.com/mongodb/mongo-cxx-driver.git --branch releases/stable --depth 1
   5. $ cd mongo-cxx-driver/build
   6. $ cmake -DCMAKE\_BUILD\_TYPE=Release -DCMAKE\_INSTALL\_PREFIX=/usr/local ..
   7. $ make
   8. $ sudo make install
2. Xcode, Openssl, MongoDB 업데이트가 끝났다면 EOS를 클론한다
   1. $ git clone <https://github.com/eosio/eos> -- recursive
   2. $ cd eos/
   3. $ git checkout DAWN-2018-02-14
   4. $ ./build.sh Darwin