npm run build npm run doc npm i git clone --depth=10 --branch=master [git@github.com](mailto:git@github.com):lodash-archive/lodash-cli.git ./node\_modules/lodash-cli mkdir -p ./node\_modules/lodash-cli/node\_modules/lodash; cd $\_; cp ../../../../lodash.js ./lodash.js; cp ../../../../package.json ./package.json cd ../../; npm i --production; cd ../../ node ./node\_modules/lodash-cli/bin/lodash core exports=node -o ./npm-package/core.js node ./node\_modules/lodash-cli/bin/lodash modularize exports=node -o ./npm-package cp lodash.js npm-package/lodash.js cp dist/lodash.min.js npm-package/lodash.min.js cp LICENSE npm-package/LICENSE

1. Clone two repos Bump lodash version in package.json, readme, package=locak, lodash.js npm run build npm run doc
2. update mappings in ldoash-cli
3. copy ldoash into lodash-cli node modules and package json.

node ./node\_modules/lodash-cli/bin/lodash core exports=node -o ./npm-package/core.js node ./node\_modules/lodash-cli/bin/lodash modularize exports=node -o ./npm-package

1. Clone the two repositories:

$ git clone https://github.com/lodash/lodash.git

$ git clone https://github.com/bnjmnt4n/lodash-cli.git

1. Update lodash-cli to accomdate changes in lodash source. This can typically involve adding new function dependency mappings in lib/mappings.js. Sometimes, additional changes might be needed for more involved functions.
2. In the lodash repository, update references to the lodash version in README.md, lodash.js, package.jsona nd package-lock.json
3. Run:

npm run build

npm run doc

node ../lodash-cli/bin/lodash core -o ./dist/lodash.core.js

1. Add a commit and tag the release mkdir ../lodash-temp cp lodash.js dist/lodash.min.js dist/lodash.core.js dist/lodash.core.min.js ../lodash-temp/ node ../lodash-cli/bin/lodash modularize exports=node -o . cp ../lodash-temp/lodash.core.js core.js cp ../lodash-temp/lodash.core.min.js core.min.js cp ../lodash-temp/lodash.js lodash.js cp ../lodash-temp/lodash.min.js lodash.min.js

❯ node ../lodash-cli/bin/lodash modularize exports=es -o .