# Creating A New Electronite Release

# Summary

- Electronite is a fork of Electron (latest release notes at <a href="https://github.com/unfoldingWord/electronite/releases">https://github.com/unfoldingWord/electronite/releases</a>) that is patched for Graphite Font support (About Graphite from SIL).
  - See the release notes for links <a href="https://github.com/unfoldingWord/electronite/releases">https://github.com/unfoldingWord/electronite/releases</a> to build notes, etc.
- There is a paired repo <a href="https://github.com/unfoldingWord-dev/electronite-cli/releases">https://github.com/unfoldingWord-dev/electronite-cli/releases</a> that is for the Electronite installer that is posted on the repository site (<a href="https://www.npmjs.com">https://www.npmjs.com</a>).
- Also there is the **Electronite Packager**

# **Creating The Release**

#### **Notes**

- a. Before starting In the steps below, make copy of this document so you can check off the boxes as you go, and:
  - i. Replace the version 25.3.2 with the version of the new Electron version you want to build on (see releases at <a href="https://github.com/electron/releases">https://github.com/electron/releases</a>)
  - ii. Then replace version 23.3.10 with latest Electronite release version (e.g. 25.3.2)
- b. you need to build on Intel computer (except for Mac):
  - building on Arm computer has problems building for Intel targets would require emulation and run slowly.
    - And currently no way to emulate MacOS Intel on Arm. <= Building on MacOS
       <p>Arm64 is now supported. Can build faster than the Intel 6 core Mac Mini if the
       processor has more than 6 performance cores. Was able to build locally using a
       Mac VM running on UTM (3.2.4).
- c. for each OS (Mac, Windows, Linux), it can take a day or two to build each of the targets (depending on the performance of the build PC).
- d. It's best to have dedicated build PCs or dedicated VMs (even better is cloud based VPC which enables setting up multiple machines in parallel). Here are some build requirements:
  - Using a fast internet connection and fast drive it can take as little as 45 minutes to download and patch source files with cached git files. Otherwise it can take over 4 hours on a clean PC.
  - ii. doing the builds can use over 100GB of disk space (particularly for arm64 builds). So it's best to have at least 160GB of primary disk space (80GB free after old builds are deleted) or have a second drive with 100GB of storage.
  - iii. It's best to have at least 4 cores and a fast disk.
  - iv. Best to have at least 16GB RAM and fast disk or the final link phase can take many hours due to disk swapping.
  - v. It looks like **Oracle Cloud Compute** is cheapest and fastest for doing Windows and Linux builds (no Mac). It's only about \$10 a build for Windows and Linux architectures.

• The most efficient configuration I found was (each build takes 3 to 4 hrs):

Shape: VM.Standard.E3.Flex

**OCPU count:** 6

CPU Model: AMD EPYC 7742 64-Core

CPU Core: 12

Network bandwidth (Gbps): 6

Memory (GB): 32

- Seems to give fast builds at minimal cost
- vi. **AWS Compute** looks much more expensive, but has MacOS support. The full costs seem to be about 2x the cost of the EC2 compute instance (due higher EC2 rates and extra charges for internet data, storage size, storage bandwidth, etc.).
- e. Tried using the same CircleCl automated build system that Electron uses, but it only works for MacOS and Linux, not WIndows. Plus it uses the GOMA build system to speed up the build process so builds don't time out. We can use GOMA setting cache-only, but it doesn't have the same level of performance. We could use higher level performance machines, but CircleCl would require a yearly license.
- f. Note that the build process is always changing for Electron, so if it doesn't build you should check the build instructions at `docs/development` in the repo of the latest release.

### Create a new Electronite beta release

0	Creating new Electronite beta branch
	☐ If you haven't done this yet, you will need to clone
	https://github.com/unfoldingWord/electronite
	☐ Now cd into the electronite folder
	☐ Run script file to create new branches and copy files from previous Electronite branch.
	☐ First do `chmod +x
	./docs/development/Electronite/make_new_electronite.sh`.
	☐ Make sure `no-verify` Is applied to pushes in script.
	☐ Then do
	`./docs/development/Electronite/make_new_electronite.sh
	v25.3.2 electronite-v23.3.10-beta` (source below) which will:
	<ul> <li>get the tag `v25.3.2` from the upstream electron repo</li> </ul>
	<ul> <li>make both a new electron branch `v25.3.2-electron` and a new</li> </ul>
	electronite branch `electronite-v25.3.2-beta` in the electronite
	repo
	<ul> <li>copy files from old electronite branch `electronite-v23.3.10`</li> </ul>
	<ul> <li>commit changes to new electronite branch</li> </ul>
	`electronite-v25.3.2-beta`
	☐ Update the
	`./electronite/docs/development/Electronite/electronite.patch`
	Manually go through `electronite.patch` tweaking line numbers to match
	line numbers in new files.

	Manually go through the patch and make the changes to the files (except for creating the file
	`./electronite/patches/chromium/add_graphite.patch` ):
	☐ edit`./DEPS`
	☐ edit`./patches/chromium/.patches`
	and replace in the source files for instances old version number (such as 10) and replace with $25.3.2$
☐ Comm	it changes and push up.
	Be careful here - the newer Electron releases are running pre-commit hooks which may fail on your setup. So if you get an error on git commit, try doing `git commitno-verify` To skip the pre-commit.
	Do git push: `git pushno-verify
	https://< <token>&gt;@github.com/unfoldingWord/electronite.git</token>
□ Test by	building using a Intel computer on Windows or on Arm for Mac (or Intel):
	Delete the cached Electronite repo in git_cache:
	□ Look in `git_cache` and delete the folder and lock file that contains `unfoldingWord/electronite`. Otherwise it will not use the
	recent changes, branches, commits.
	use build instructions in `./docs/development/Electronite`. Use
	appropriate instructions in the sections: AWS Windows VM Setup, AWS Linux
	VM Setup , or AWS MacOS VM Setup
	Follow steps for setting up the build environment (if not up to date).
	And follow the steps to build all.
	If fetching sources fails at `add_graphite.patch`:
	☐ Update/fix `add_graphite.patch` and push up to branch.
	<ol> <li>If hand editing doesn't work, then apply the changes to the files</li> </ol>
	<pre>and do `git diff HEAD &gt; patch.patch`</pre>
	ii. Copy the content of `patch.patch` and paste it into the first part of
	the `add_graphite.patch` file (except for the files to create).
	iii. Commit the changes and push it up to the branch
	☐ Delete source folder (e.g. `~/Develop/Electronite-Build/src`)
	☐ Start over again with test
	If build fails on graphite due to cpp deprecations, then you will have to update our
	<pre>custom patch `add_graphite_cpp_std_iterator.patch`. If hand</pre>
	editing doesn't work, then apply the changes to the files and do `git diff
	HEAD > patch.patch` to generate the first part of the file (except for files to
	create).
	☐ fix the compile error in the cpp source code in
	`.\src\third_party\graphite\graphite2`. <i>Note - We hope</i>

patch from build scripts/batch. Once it compiles past graphite make an updated patch) by doing: ☐ `cd src/third party/graphite/graphite2 && git diff HEAD > ~/graphite.patch` ☐ make copy of patch for Electronite: `cp ~/graphite.patch ~/add graphite cpp std iterator.patch` ☐ in `~/add graphite cpp std iterator.patch` do search for instances of `a/src` and replace with `a/third party/graphite/graphite2/src` ☐ Also create issue in https://github.com/silnrsi/graphite/issues/78 to share the fix with others and give content of `graphite.patch` update `./electronite/docs/development/Electronite/add graphite cpp std iterator.patch`in ELectronite branch with contents of `~/add graphite cpp std iterator.patch` and commit/push ☐ Make sure that `.\src\third party\graphite` has been downloaded. Otherwise fix patches and start over with test ☐ Save the latest version of these instructions (with boxes unchecked) to Electronite repo at `docs/development/Electronite/Creating new Electronite Release.pdf' ☐ Commit and Push up your fixes to the Electronite branch ☐ Do builds for Mac, Windows, and Linux using notes in `docs/development/Electronite` => `MacBuildNotes.md`, `LinuxBuildNotes.md`, and `WindowsBuildNotes.md`. ☐ Note - builds take up lots of disk space, so after building each target, copy the `dist.zip` folder from `./src/out/Release-\*` and rename it appropriate to version/OS/architecture such as 'electronite-v25.3.2-graphite-beta-win32-x64.zip'. Then delete folder`./src/out` before building for the next architecture. ☐ If you run out of space, particularly building for arm64, you can delete the git cache folder which should free up over 20GB of space. ☐ At https://github.com/unfoldingWord/electronite/releases, create a draft release on Electronite using the previous release as a template (set it up to create a tag with name v25.3.2-graphite-beta when release is made). ☐ Attach all the builds renaming the dist zip file to match the tag name (v25.3.2-graphite-beta) and architecture of the build (again using the previous release as a template) ☐ Attach the patched `electron.d.ts` from Electronite branch ☐ Create a pre-release for testing

that eventually SIL will update their code, and then we can remove this

# Create a new electronite-cli beta release

☐ If you haven't already done this, then clone the repo:
https://github.com/unfoldingWord-dev/electronite-cli
☐ Checkout the latest release and create a branch electronite-v25.3.2-beta
☐ Update version in package.json to be 25.3.2-graphite-beta
☐ Replace `electron.d.ts` with the patched `electron.d.ts` from above
☐ Commit and push the changes
☐ Test package by deleting the dist folder, and then run `npm ilegacy-peer-deps &&
npm pack', this should create a file electronite-25.3.2-graphite-beta.tgz
☐ Create a test branch in translationCore (such as `feature-electronite-v25.3.2`)
☐ Import the electronite tgz file from step 2: `npm ilegacy-peer-deps
save-dev < <path-to-tgz>&gt;` &lt;= replace `&lt;<path-to-tgz>&gt;` with actual path</path-to-tgz></path-to-tgz>
to file
■ Make sure translationCore will start up `npm ilegacy-peer-deps && npm
start`
make sure translationCore version is correctly displayed in app.
Check the log file to make sure it is running the right version of electron
☐ Make sure graphite is working:
☐ Look at this issue for how to test:
https://github.com/unfoldingWord/translationCore/issues/6788
☐ Example ar project: <a href="https://git.door43.org/ElsyLambert/ar_new_phm_book">https://git.door43.org/ElsyLambert/ar_new_phm_book</a>
Now delete the dist folder, and npm publish the electronite-cli beta branch: `npm i
legacy-peer-deps && npm publishtag beta`
☐ update translationCore to use the published package: `npm ilegacy-peer-deps
save-dev electronite@v25.3.2-graphite-beta`
in package.json remove the ^ before Electronite version.
☐ Create builds and test:
☐ commit and push up changes
create a translationCore PR for this so github actions will try to create all the versions
(ensures that all Electronite dist zip files are named correctly)
test the builds - particularly macos x64 and windows x64:
install and start up translationCore builds.
<ul><li>Check the log file to make sure it is running the right version of electron</li><li>Make sure graphite is working:</li></ul>
a. Look at this issue for how to test:
https://github.com/unfoldingWord/translationCore/issues/6788
b. Example ar project:
https://git.door43.org/ElsyLambert/ar_new_phm_book
At https://github.com/unfoldingWord-dev/electronite-cli/releases, create a prelim release:
☐ Commit and push up the changes to the new branch.
☐ Draft a new release based on electronite-v25.3.2-beta
☐ Set up to create a new tag v25.3.2-graphite-beta on publish.
☐ Publish as pre-Release

# Creating the final releases

Make another Electronite draft release ( <a href="https://github.com/unfoldingWord/electronite/releases">https://github.com/unfoldingWord/electronite/releases</a> ) using the same branch as above `electronite-v25.3.2-beta` and select to create tag
v25.3.2-graphite on release
Attach the same Electronite builds as the prerelease beta, but rename them by removing beta from name.
☐ Change description to take beta out of links
☐ Attach the latest `electron.d.ts` patched for electronite
☐ Save the latest version of these instructions (with boxes unchecked) to Electronite repo
<pre>at`docs/development/Electronite/Creating new Electronite</pre>
Release.pdf'
☐ Publish this draft as a pre-release for the moment
Make another electronite-cli branch: <a href="https://github.com/unfoldingWord-dev/electronite-cli">https://github.com/unfoldingWord-dev/electronite-cli</a>
☐ Checkout the latest branch electronite-v25.3.2-beta and create a new branch
electronite-v25.3.2:
☐ Update version in package.json to be 25.3.2-graphite
☐ Commit and push the changes
$\square$ Test package by deleting the dist folder, and then run `npm ilegacy-peer-deps
&& npm pack`, this should create a file such as
electronite-25.3.2-graphite.tgz
☐ If that succeeds, commit changes and push up new branch.
☐ Make an electronite-cli release selecting to create tag v25.3.2-graphite when done
☐ change release description to take beta out.
☐ Publish branch: `npm ilegacy-peer-deps && npm publish`
Test builds in translationCore:
☐ update translationCore to use the published package: `npm ilegacy-peer-deps
save-dev electronite@v25.3.2-graphite`
☐ Commit and push the tCore changes.
☐ Wait for github actions to auto-build the updated branch. If it succeeds then the
electronite dist zip files are named correctly
Make the Electronite ( <a href="https://github.com/unfoldingWord/electronite/releases">https://github.com/unfoldingWord/electronite/releases</a> ) pre-release for
v25.3.2-graphite the latest release.
Not sure this is needed anymore now that we directly check out the build branch in the build
scripts: Merge released branch into graphite branch and push - lots of changes typically
checkout and update the released branch,
☐ merge in origin/graphite
☐ diff with released branch - download all changes from branch

commit and pushmake PR for merge to graphitemerge PR

## Batch File to Create the Branches (make new electronite.sh):

```
#!/bin/bash
set -e
set -x
# script to get electron tag ($NEW ELECTRON VERSION) from upstream, make
     both a new electron branch and a new electronite branch.
     Then copy files from old electronite branch ($OLD ELECTRONITE BRANCH)
     and commit them in new electronite branch.
# Example `./make new electronite.sh v22.0.1 electronite-v22.0.3`
# or with github token:
   `./make new electronite.sh v22.0.1 electronite-v22.0.3 <token>`
NEW ELECTRON VERSION=$1
OLD ELECTRONITE BRANCH=$2
CREDS=$3
# get files from previous version
git checkout $OLD ELECTRONITE BRANCH
git pull
mkdir -p ./temp files/Electronite
cp -R ./docs/development/Electronite ./temp files
cp patches/chromium/add graphite.patch temp files/add graphite.patch
# Get all upstream tags
git fetch --force --tags upstream
# push up the new tags
git push --tags
# get the source electron tag
git checkout $NEW ELECTRON VERSION
# create a new electron branch from electron sources
git checkout -b ${NEW ELECTRON VERSION}-electron
# push it up
if [ "${CREDS}" == "" ]; then
  git push origin ${NEW ELECTRON VERSION}-electron
else # use passed credentials
  git push https://${CREDS}@github.com/unfoldingWord/electronite.git
```

```
# create a new Electronite branch from electron sources
git checkout -b electronite-${NEW ELECTRON VERSION}-beta
# copy files from previous version
mkdir -p ./docs/development/Electronite
cp -R ./temp files/Electronite ./docs/development
cp temp files/add graphite.patch patches/chromium/add graphite.patch
# add new files to commit
git add docs/development/Electronite/
git add patches/chromium/add graphite.patch
rm -rf ./temp files
# get latest electron.d.ts
curl -LJOH 'Accept: application/octet-stream'
https://github.com/electron/releases/download/${NEW ELECTRON VERS
ION}/electron.d.ts
# convert to electronite and add it to repo
sed "s/'electron/'electronite/g" electron.d.ts > electron.d.ts.new
cp electron.d.ts.new ./docs/development/Electronite/electron.d.ts
git add -f docs/development/Electronite/electron.d.ts
rm electron.d.ts electron.d.ts.new
if [ "${CREDS}" == "" ]; then
  git push origin electronite-${NEW ELECTRON VERSION}-beta
else # use passed credentials
  qit push https://${CREDS}@qithub.com/unfoldingWord/electronite.git
electronite-${NEW ELECTRON VERSION}-beta
fi
```

# AWS VM Setups

# **AWS MacOS VM Setup**

# **Summary**

Now can build on Arm (much faster) as well as Intel

On AWS - can run on Dedicated Mac Intel or Arm Hardware:

• mac1.metal - intel - which must be reserved for at least 24hr (about \$26)

Mac mini (2018) 3.2 GHz 6-Core Intel Core i7 32 GB 2667 MHz DDR4

- create an instance with Monterey OS and mac1.metal. Allocate storage as gb3, 300GB now 300MB/s, 6000iops (tried setting to max 1000MB/s, 16000iops, but didn't see speed-up). When the instance starts the partition will only have 100GB allocated. Using the Disk Utility add a new partition and apply it. It only seems to create the new partition with 6GB and will fail any resize attempt using the Disk Utility. So use the section below `Using the Mac Mini's Built-in SSD`
- Could build using the Mac Mini's SSD but didn't see significant speedup. It is only 128GB (which
  might explain the slowness). But after getting the sources, Electronite does not require a super fast
  storage.

# **Build Steps**

### Automated Build of All Architectures

Change to build folder and do (where <version> is like v22.0.0):

Get Newest Build scripts for version, for example download:

Without **Goma** acceleration (faster on slow internet, less RAM, slow storage, and fewer cores), get these files:

https://github.com/unfoldingWord/electronite/blob/electronite-v22.0.0/docs/development/Electronite/meta\_builds/build\_all\_mac.sh

https://github.com/unfoldingWord/electronite/blob/electron
ite-v22.0.0/docs/development/Electronite/meta\_builds/build
\_target\_mac.sh

https://github.com/unfoldingWord/electronite/blob/electron
ite-v22.0.0/docs/development/Electronite/electronite-tools
-3.sh

Goma acceleration is not working anymore => To use **Goma** acceleration (faster with fast internet, much RAM, fast storage, and more cores), get these files:

https://github.com/unfoldingWord/electronite/blob/electronite v22.0.0/docs/development/Electronite/meta\_builds/build\_all\_goma\_mac.sh

https://github.com/unfoldingWord/electronite/blob/electron
ite-v22.0.0/docs/development/Electronite/meta\_builds/build
\_target\_goma\_mac.sh

https://github.com/unfoldingWord/electronite/blob/electronite-v22.0.0/docs/development/Electronite/electronite-tools
-goma 3.sh

#### Initial Clear:

If you want to do a clean build where all sources are fetched again do:

```
rm -rf ./git_cache
```

#### Otherwise just clear the Electronite cache:

```
rm -rf ./git_cache/github.com-unfoldingword-electronite
rm ./git cache/github.com-unfoldingword-electronite.locked
```

#### Next do setup:

```
# setup:
```

```
export PATH=$(pwd)/depot_tools:$PATH
# clear old sources
mv src src.old
rm -rf src.old &
```

#### Start the build:

#### Without Goma:

```
# and start the build
./build_all_mac.sh electronite-<version>-beta
results/mac/<version>
(e.g. `./build_all_mac.sh electronite-v25.3.2-beta
results/mac/v25.3.2`)
```

#### With Goma:

```
export GOMA=cache-only
```

```
./build_all_goma_mac.sh electronite-<version>-beta
results/mac/<version>
```

#### **Troubleshooting:**

- If you need a different version of xcode, best to download the specific version directly from Apple while need developer account
- If you then get asked again to download xcode command-line tools, do: `sudo xcode-select -switch /Library/Developer/CommandLineTools`

### Manual Build of All Architectures

Get Newest Build scripts for version, for example download:

https://github.com/unfoldingWord/electronite/blob/electronite-v22.0.0/docs/development/Electronite/electronite-tools-3.sh

#### Next do:

```
export PATH=$ (pwd) /depot_tools:$PATH
./electronite-tools-3.sh get electronite-v22.0.0-beta
./electronite-tools-3.sh build x64
./electronite-tools-3.sh release x64
./electronite-tools-3.sh build arm64
./electronite-tools-3.sh release arm64
```

## Connect with VNC over SSH

```
# open ssh with tunnel
ssh -i "~/.Keys/BruceMcL.pem" -C -L 25900:localhost:5900
ec2-user@ec2-18-236-233-104.us-west-2.compute.amazonaws.com
# do vnc over tunnel
open vnc://localhost:25900
```

# Using the Mac Mini's Built-in SSD

## Initializing It

```
diskutil list
diskutil info /dev/disk0

# initialize and format disk as BuildDisk
diskutil eraseDisk APFS BuildDisk /dev/disk0
```

### Using it for builds

To use Mac Mini's internal (128GB) SSD for builds (see writes peaking at 520MB/s):

```
mkdir -p /Volumes/BuildDisk/Build-Electronite

cd /Volumes/BuildDisk/Build-Electronite

cp /Volumes/DataDisk/Build-Electronite/*.sh
/Volumes/BuildDisk/Build-Electronite

ln -s /Volumes/DataDisk/Build-Electronite/git_cache
ln -s /Volumes/DataDisk/Build-Electronite/logs
ln -s /Volumes/DataDisk/Build-Electronite/results
```

# Moving Goma cache to DataDisk

• If Goma is already running, move cache:

```
~/.electron_build_tools/third_party/goma/goma_ctl.py ensure_stop
mv ~/.gome_output_cache /Volumes/DataDisk/.gome_output_cache
ln -s /Volumes/DataDisk/.gome_output_cache ~/.gome_output_cache
~/.electron build tools/third party/goma/goma ctl.py ensure start
```

Or if link is already created:

```
mkdir -p /Volumes/DataDisk/.gome output cache
```

# VM Setup Steps for Electronite Build

- Need MacOS Ventura
- Arm64-specific prerequisites
  - Rosetta 2
    - We recommend installing Rosetta if using dependencies that need to cross-compile on x64 and arm64 machines. Rosetta can be installed by using the softwareupdate command line tool.

enable VNC over SSH access:

```
sudo defaults write
/var/db/launchd.db/com.apple.launchd/overrides.plist
com.apple.screensharing -dict Disabled -bool false
sudo launchetl load -w
/System/Library/LaunchDaemons/com.apple.screensharing.plist
# the first time set user password
# sudo /usr/bin/dscl . -passwd /Users/ec2-user
```

Install Build tools needed by Electronite in MacOS

```
Note - need to add step of creating new partition named DataDisk
# Fix Disk - in AWS does not use all the volume space
diskutil list
diskutil repairdisk /dev/disk1
# grow partition, to fill disk use 0
diskutil apfs resizeContainer disk1s3 0
# xcode 13.3.1 direct download URL - will prompt to login - download to
/Volume/MacData/Mac install
https://developer.apple.com/services-account/download?path=/Developer Tool
s/Xcode 13.3.1/Xcode 13.3.1.xip
# Install brew (not needed for AWS)
# /bin/bash -c "$(curl -fsSL
https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"
# accept xcode license
sudo xcodebuild -license accept
# uncompress xcode into current folder
cd ~
xip -x /Volume/MacData/Mac install/Xcode 14.3.0.xip
mv ~/Xcode.app /Applications/Xcode.app
# select new xCode
sudo xcode-select --switch /Applications/Xcode.app
# manually launch Xcode, and accept prompt to install additional debug tools
# WARNING
# don't use the python 3 installed by brew, it doesn't have certificates
```

# download python 3.10 mac installer from (3.11 has problems with v21)

https://www.python.org/downloads/release/python-3109/

# next go into `/Library/Frameworks/Python.framework/Versions/3.10/bin/python3` and run the `Install Certificates.command`

# download python 2 mac installer from <a href="https://www.python.org/downloads/release/python-2718/">https://www.python.org/downloads/release/python-2718/</a> # run the installer

```
# set default python to be python 2
sudo cp /bin/python2 /bin/python
# Install Node Version Manager
curl -o- https://raw.githubusercontent.com/nvm-sh/nvm/v0.37.2/install.sh |
bash
# initialize Node Version Manager
export NVM DIR="$HOME/.nvm"
[ -s "$NVM DIR/nvm.sh" ] && \. "$NVM DIR/nvm.sh" \# This loads nvm
[ -s "$NVM_DIR/bash_completion" ] && \. "$NVM_DIR/bash_completion" # This
loads nvm bash completion
# install node version 16
nvm install v16
# create build location, this is on a separate partition
mkdir -p /Volumes/DataDisk/Build-Electronite/
cd /Volumes/DataDisk/Build-Electronite/
# install chromium build tools
qit clone https://chromium.googlesource.com/chromium/tools/depot tools.git
```

### Notes for Future:

- Still too slow. Areas to explore:
  - Goma builds (cache-only) with fast SSD should speed things up since fast internet.
    - Script worked on local machine, but Goma was too slow need to test on AWS.
    - On the Mac it kept running out of disk space on boot drive. Goma folder kept growing (got up to 25GB before the build crashed). Trying to move cache file ~/.gome output cache to different drive
  - Discovered that Electronite now builds on Arm64 on the Mac, so we could use the mac2.metal instance which is only 0.65/1.1\*100=59% of the cost, but project that total build times without Goma would go from 8.6 to 10.5hrs on the Mac Mini! Quicker and cheaper to build on my 16" MBP in only 6 hrs total!

# AWS Linux VM Setup

# Summary

Started with Ubuntu since Amazon Linux uses yum and setup would have to be transposed.

Runs on EC2 Instances:

#### **AWS Compute Instances**

The compute optimized instances use the following processors.

#### **AMD** processors

- 2nd generation AMD EPYC processors (AMD EPYC 7R32): C5a, C5ad
- 3rd generation AMD EPYC processors (AMD EPYC 7R13): C6a, Hpc6a

#### Intel processors

- Intel Xeon Scalable processors (Haswell E5-2666 v3): C4
- Intel Xeon Scalable processors (Skylake 8124): C5n
- Intel Xeon Scalable processors (Skylake 8124M or Cascade Lake 8223CL): Smaller C5 and C5d
- 2nd generation Intel Xeon Scalable processors (Cascade Lake 8275CL): Larger C5 and C5d
- 3rd generation Intel Xeon Scalable processors (Ice Lake 8375C): C6i, C6id

For more information, see <u>Amazon EC2 Instance Types</u>.

- Allocate storage as gb3, 300GB now 300MB/s, 6000iops.
- Tested x64 builds with following configs:
  - t3.2xlarge 11.5hr, 8 core, 32GB
  - c6i.4xlarge 1.7hr, 16 cpus, 32GB
  - c6i.8xlarge 0.9hr, 32 cpus, 64GB
  - Comparing compute types: <a href="https://aws.amazon.com/ec2/instance-types/">https://aws.amazon.com/ec2/instance-types/</a>
  - Comparing prices:
    - https://us-west-2.console.aws.amazon.com/ec2/home?region=us-west-2#InstanceTypes:
  - Within a family, prices seem to be linear with performance for Electronite Builds (e.g. going from 4xLarge to 8xLarge doubles price but takes half as long)
  - Don't see a huge difference between c5 and c6 for Electronite Builds
  - currently c6 (or c6a with **Goma**) seems to be best price and value
  - For description of how Goma speeds up builds see
     <a href="https://docs.w3cub.com/electron/development/goma">https://docs.w3cub.com/electron/development/goma</a>. We can only use `cache-only` option since we are not maintainers of Electron, but it still can give a big boost with fast internet, much RAM, fast storage, and more cores.

# **Build Steps**

#### Automated Build of All Architectures

Change to build folder and do (where <version> is like v22.0.0):

Get Newest Build scripts for version, for example download:

Without Goma acceleration (faster on slow internet, with less RAM, with slower SSD, and fewer cores)

https://github.com/unfoldingWord/electronite/blob/electron
ite-v22.0.0/docs/development/Electronite/meta\_builds/build
\_all\_linux.sh

https://github.com/unfoldingWord/electronite/blob/electron
ite-v22.0.0/docs/development/Electronite/meta\_builds/build
 target linux.sh

https://github.com/unfoldingWord/electronite/blob/electron
ite-v22.0.0/docs/development/Electronite/electronite-tools
-3.sh

Goma acceleration is not working anymore => With Goma acceleration (faster with fast internet, much RAM, fast storage, and more cores):

https://github.com/unfoldingWord/electronite/blob/electron
ite-v22.0.0/docs/development/Electronite/meta\_builds/build
\_all\_goma\_linux.sh

https://github.com/unfoldingWord/electronite/blob/electronite v22.0.0/docs/development/Electronite/meta\_builds/build\_target\_goma\_linux.sh

https://github.com/unfoldingWord/electronite/blob/electronite v22.0.0/docs/development/Electronite/electronite tools <a href="mailto:goma-3.sh">-goma-3.sh</a>

#### Initial Clear:

If you want to do a clean build where all sources are fetched again do:

Otherwise just clear Electronite repo from the cache:

```
rm -rf ./git_cache/github.com-unfoldingword-electronite
rm ./git_cache/github.com-unfoldingword-electronite.locked
```

#### Next do setup:

```
# setup:
```

```
export PATH=$(pwd)/depot_tools:$PATH
# clear old sources
mv src src.old
rm -rf src.old &
```

#### Start the build:

#### Without Goma:

```
# and start the build
./build_all_linux.sh electronite-<version>-beta
results/linux/<version>
```

#### With Goma:

```
export GOMA=cache-only
./build_all_goma_linux.sh electronite-<version>-beta
results/linux/<version>
```

### Manual Build of All Architectures

Get Newest Build scripts for version, for example download:

https://github.com/unfoldingWord/electronite/blob/electronite-v22.0.0
/docs/development/Electronite/electronite-tools-3.sh

#### Next do:

```
export PATH=$(pwd)/depot_tools:$PATH
./electronite-tools-3.sh get electronite-v22.0.0-beta

./electronite-tools-3.sh build x64
./electronite-tools-3.sh release x64

cd ./src
build/linux/sysroot_scripts/install-sysroot.py --arch=arm64
cd ..
./electronite-tools-3.sh build arm64
./electronite-tools-3.sh release arm64
```

# VM Setup Steps for Electronite Build

```
#!/bin/bash
# Install Build tools needed by Electronite in Linux
sudo apt-get update
sudo apt-get upgrade -y
```

```
sudo apt-get install build-essential clang libdbus-1-dev libgtk-3-dev \
                        libnotify-dev libasound2-dev libcap-dev \
                        libcups2-dev libxtst-dev \
                        libxss1 libnss3-dev gcc-multilib g++-multilib curl \
                        gperf bison python3-dbusmock openjdk-8-jre -y
sudo apt-get install libc6-dev-arm64-cross linux-libc-dev-arm64-cross \
                        g++-aarch64-linux-gnu -y
sudo apt-get install binutils-aarch64-linux-gnu
sudo apt-get install python3 python2 nano -y
# set default python to be python 2
sudo cp /bin/python2 /bin/python
# Install Node Version Manager
curl -o- https://raw.githubusercontent.com/nvm-sh/nvm/v0.37.2/install.sh | bash
# initialize Node Version Manager
export NVM DIR="$HOME/.nvm"
[ -s "$NVM DIR/nvm.sh" ] && \. "$NVM DIR/nvm.sh" # This loads nvm
[ -s "$NVM DIR/bash completion" ] && \. "$NVM_DIR/bash_completion" \# This loads nvm
bash completion
# install node version 16
nvm install v16
# create build location
mkdir -p ~/Develop/Build-Electronite
cd ~/Develop/Build-Electronite
# install chromium build tools
git clone <a href="https://chromium.googlesource.com/chromium/tools/depot tools.git">https://chromium.googlesource.com/chromium/tools/depot tools.git</a>
```

#### In settings-> WIndows Defender -> Exclusions, and an exclusion for the build folder

#### Set system environment variables

```
set vs2019_install=c:\Program Files (x86)\Microsoft Visual Studio\2019\Community set WINDOWSSDKDIR=c:\Program Files (x86)\Windows Kits\10 set DEPOT_TOOLS_WIN_TOOLCHAIN=0
```

# **AWS Windows VM Setup**

# Summary

### **Troubleshooting**

Not yet working—if build error at final stage saying `error: expected int, +,  $\sim$ , or (, got graphite`. Make this fix:

Looks to be parsing of tags that it doesn't like the `-graphite` at end of tag. This doesn't seem to affect the other OS's:

```
cd src\electron
git describe --tags

# if last tag has -graphite, then local delete tags and recreate
git tag -d <version>-graphite
git tag -d <version>
git tag <version>
# make sure just version tag shows up
git describe --tags
```

Now only arm64 build is failing - needed to go back to older Python 3.10 version

#### Runs on EC2 Instances:

### **AWS Compute Instances**

The compute optimized instances use the following processors.

#### **AMD** processors

- 2nd generation AMD EPYC processors (AMD EPYC 7R32): C5a, C5ad
- 3rd generation AMD EPYC processors (AMD EPYC 7R13): C6a, Hpc6a

#### Intel processors

- Intel Xeon Scalable processors (Haswell E5-2666 v3): C4
- Intel Xeon Scalable processors (Skylake 8124): C5n
- Intel Xeon Scalable processors (Skylake 8124M or Cascade Lake 8223CL): Smaller C5 and C5d
- 2nd generation Intel Xeon Scalable processors (Cascade Lake 8275CL): Larger C5 and C5d
- 3rd generation Intel Xeon Scalable processors (Ice Lake 8375C): C6i, C6id

For more information, see Amazon EC2 Instance Types.

- Allocate storage as gb3, 300GB now 300MB/s, 6000iops.
- Tested x64 builds with following configs:

- t3a.2xlarge took 12 hrs and only 90% done
- c5d.4xlarge took 2.2hr crashed at link, 16 cpus, 32GB
- c5d.8xlarge costs about twice the 4x but should take ½ the time, 32 cpus, 64GB
- Comparing compute types: <a href="https://aws.amazon.com/ec2/instance-types/">https://aws.amazon.com/ec2/instance-types/</a>
- Comparing prices:
  - https://us-west-2.console.aws.amazon.com/ec2/home?region=us-west-2#InstanceTypes:
- Within a family, prices seem to be linear with performance for Electronite Builds (e.g. going from 4xLarge to 8xLarge doubles price but takes half as long)
- Don't see a huge difference between c5 and c6 for Electronite Builds
- currently c6 (or c6a) seems to be best price and value

# **Build Steps**

### Automated Build of All Architectures

Change to build folder and do (where <version> is like v22.0.0): Initial Clear:

Get Newest Build scripts for version, for example download:

https://github.com/unfoldingWord/electronite/blob/electron
ite-v22.0.0/docs/development/Electronite/meta\_builds/build
 target win.bat

https://github.com/unfoldingWord/electronite/blob/electron
ite-v22.0.0/docs/development/Electronite/meta\_builds/set\_b
uild\_env.bat

https://github.com/unfoldingWord/electronite/blob/electron
ite-v22.0.0/docs/development/Electronite/electronite-tools
-3.bat

If you want to do a clean build where all sources are fetched again do:

```
rmdir /s /q .\git cache
```

#### Otherwise just clear the Electronite cache:

```
rmdir /s /q
.\git_cache\github.com-unfoldingword-electronite
del
.\git cache\github.com-unfoldingword-electronite.locked
```

#### Next cd to the build folder and do:

```
# remove old source files so desire branch is fetched
rename src src.old
rmdir /s /q src.old
```

```
# and start the build
build_all_win.bat electronite-<version> results\<version>
Example: build_all_win.bat electronite-v25.3.2-beta
results\v25.3.2
```

#### Troubleshooting - if it can't find gn do this:

set Path=%cd%\depot tools;%Path%

### Manual Build of All Architectures

Get Newest Build scripts for version, for example download:

https://github.com/unfoldingWord/electronite/blob/electronite-v22.0.0/docs/development/Electronite/electronite-tools-3.bat

#### Next cd to build folder and do:

```
.\electronite-tools-3.bat get electronite-<version>
.\electronite-tools-3.bat build x64;
.\electronite-tools-3.bat release x64;
.\electronite-tools-3.bat build x86;
.\electronite-tools-3.bat release x86;
.\electronite-tools-3.bat build arm64;
.\electronite-tools-3.bat release arm64;
```

# VM Setup

### VM Setup Steps for Electronite Build

```
rem Run in powershell with admin privileges
echo off
set working_dir=%cd%

echo "Install Electronite Build tools"

echo "%date% - %time%" > start_time_configure.txt

rem at some point in the future they will be moving to 2022
echo "Installing VS 2019 Community"

Import the Visual Studio Configuration In later section

vs_community_2019.exe ^

--wait --quiet --norestart ^
```

```
installWhileDownloading ^
     -add Microsoft.VisualStudio.Workload.NativeDesktop
     -add Microsoft.VisualStudio.Component.VC.ATLMFC ^
    -add Microsoft.VisualStudio.Component.VC.Tools.ARM64 ^
     -add Microsoft.VisualStudio.Component.VC.MFC.ARM64 ^
     -add Microsoft.Component.MSBuild ^
     -add Microsoft. Visual Studio. Component. VC. CLI. Support
    -add Microsoft. Visual Studio. Component. VC. Llvm. Clang ^
     -add Microsoft. Visual Studio. Component. VC. CMake. Project
    --add Microsoft. Visual Studio. Component. VC. Tools. x86. x64 ^
    --add Microsoft.VisualStudio.Component.VC.CoreIde ^
     -add Microsoft. Visual Studio. Component. VC. Llvm. Clang Toolset ^
     -add Microsoft.VisualStudio.Component.VC.14.20.ATL ^
    -add Microsoft.VisualStudio.Component.VC.14.20.ATL.ARM64 ^
    --add Microsoft. Visual Studio. Component. VC. 14.20. CLI. Support ^
     -add Microsoft.VisualStudio.Component.VC.14.20.MFC ^
    --add Microsoft.VisualStudio.Component.VC.14.20.MFC.ARM64 ^
     -includeRecommended
rem not sure if this is needed:
echo "Installing VS 2019 Build Tools"
vs BuildTools 2019.exe
rem It looks like this is the SDK being used for builds (download from
https://developer.microsoft.com/en-us/windows/downloads/windows-sdk/)
echo "Installing WinSDK 20348"
winsdksetup 10.0.20348.0.exe /features + /q /norestart
echo "Installing WinSDK 22621"
winsdksetup 10.0.22621.0.exe /features + /q /norestart
rem Not needed anymore?
echo "Installing WinSDK 19041 - hopefully everything gets selected"
winsdksetup 10.0.19041.0.exe /features + /q /norestart
echo "Setting up Python 2.7.18"
msiexec /log python27 install.log /i python-2.7.18.amd64.msi /qn ALL=1 TARGETDIR=c:\python27
ALLUSERS=1
mklink c:\python27\python2.exe c:\python27\python.exe
echo "Setting up Python 3.9.13"
python-3.9.13-amd64.exe /quiet TargetDir=c:\python311 InstallAllUsers=1 PrependPath=1
Include test=0
rename c:\python311\python.exe c:\python311\python3.exe
Git-2.39.0-64-bit.exe /VERYSILENT /NORESTART
git config --system core.longpaths true
git config --global user.email "you@example.com"
git config --global user.name "Your Name"
echo "Install node"
msiexec /i node-v16.19.0-x64.msi /log node install.log /qn
```

First, ensure that you are using an administrative shell - you can also install as a non-admin, check out Non-Administrative Installation.

```
echo "Install chocolatey"
# Install with powershell.exe
# from https://chocolatey.org/install#individual do
Set-ExecutionPolicy Bypass -Scope Process -Force;
[System.Net.ServicePointManager]::SecurityProtocol =
[System.Net.ServicePointManager]::SecurityProtocol -bor 3072; iex ((New-Object
System.Net.WebClient).DownloadString('https://community.chocolatey.org/install.ps1'))
npm i -g yarn
npm i -q @electron/build-tools
\leftarrow
cd %HOMEPATH%\.electron_build_tools
<del>npm i</del>
# create build location
md %HOMEDRIVE%%HOMEPATH%\Develop\Build-Electronite
cd %HOMEDRIVE%%HOMEPATH%\Develop\Build-Electronite
# install chromium build tools
git clone https://chromium.googlesource.com/chromium/tools/depot tools.git
echo "Restore initial directory
cd %working dir%
echo "%date% - %time%" > end_time_configure.txt
```

### Goma additional setup

Install sed from <a href="https://www.gnu.org/software/">https://www.gnu.org/software/</a> and add path to bin `C:\Program Files (x86) \GnuWin32\bin` to path environment variable.

### Setup System Environment Variables

```
set vs2019_install=c:\Program Files (x86)\Microsoft Visual
Studio\2019\Community
set WINDOWSSDKDIR=c:\Program Files (x86)\Windows Kits\10
set DEPOT_TOOLS_WIN_TOOLCHAIN=0

set
Path=C:\Users\Administrator\Develop\Build-Electronite\depot_tools;C:\pytho
n27\Scripts;C:\python27;C:\Program Files\Python39\Scripts\;C:\Program
Files\Python39\;C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem;C:\Windows\System32\WindowsPowerShell\v1.0\;C:\Program
```

```
Files\Amazon\cfn-bootstrap\;C:\Program Files (x86)\Windows Kits\10\Windows
Performance Toolkit\;C:\Program
Files\nodejs\;C:\ProgramData\chocolatey\bin;C:\Program
Files\Git\bin;C:\Users\Administrator\AppData\Local\Microsoft\WindowsApps;C
:\Users\Administrator\AppData\Roaming\npm
```

### Visual Studio 2019 Configuration

```
"version": "1.0",
  "components": [
     "Microsoft. Visual Studio. Component. Core Editor",
     "Microsoft. Visual Studio. Workload. Core Editor",
     "Microsoft. Visual Studio. Component. NuGet",
     "Microsoft. Visual Studio. Component. Roslyn. Compiler",
     "Microsoft. Visual Studio. Component. Roslyn. Language Services",
     "Microsoft. Visual Studio. Component Group. Web Tools Extensions",
     "Microsoft. Visual Studio. Component. Type Script. 4.3",
     "Microsoft. Visual Studio. Component. Java Script. Type Script",
     "Microsoft.Component.MSBuild",
     "Microsoft. Visual Studio. Component. Text Templating",
     "Microsoft.VisualStudio.Component.Debugger.JustInTime",
     "Component.Microsoft.VisualStudio.LiveShare",
     "Microsoft. Visual Studio. Component. Intelli Code",
     "Microsoft. Visual Studio. Component. VC. Core Ide",
     "Microsoft.VisualStudio.Component.VC.Tools.x86.x64",
     "Microsoft. Visual Studio. Component. Graphics. Tools",
     "Microsoft. Visual Studio. Component. VC. Diagnostic Tools",
     "Microsoft. Visual Studio. Component. Windows 10 SDK. 20348",
     "Microsoft. Visual Studio. Component. VC. Redist. 14. Latest",
     "Microsoft. Visual Studio. Component Group. Native Desktop. Core",
     "Microsoft.VisualStudio.Component.VC.Tools.ARM64",
     "Microsoft. Visual Studio. Component Group. Web Tools Extensions. CMake",
     "Microsoft. Visual Studio. Component. VC. CMake. Project",
     "Microsoft. Visual Studio. Component. VC. ATL",
     "Microsoft. Visual Studio. Component. VC. Test Adapter For Boost Test",
     "Microsoft. Visual Studio. Component. VC. Test Adapter For Google Test",
     "Microsoft. Visual Studio. Component. VC. ATLMFC",
     "Microsoft. Visual Studio. Component. VC. ASAN",
     "Microsoft. Visual Studio. Workload. Native Desktop",
     "Microsoft. Visual Studio. Component. VC. ATL. ARM 64",
     "Microsoft.VisualStudio.Component.VC.MFC.ARM64"
 ]
}
```

## Notes for Future:

- Explore moving to Visual Studio 2022 Community.
  - o Electron currently uses VS 2019, but Chromium build tools also supports VS 2022
  - Initial testing shows that VS 2022 would work, but may impact Goma if transition made earlier than Electron does.
- Explore speed up using Goma builds (cache-only) with fast SSD should speed things up since fast internet.