



Claude Code v2.1.23
Opus 4.5 · Claude Max
~/git/choonkeat/record-tui

› is there a Makefile target to process public/session.log and copy as public/index.html ?

● Read 1 file (ctrl+o to expand)

● No, there is no Makefile target that processes `public/session.log` and copies it as `public/index.html`. The current Makefile targets are:

- `build / build-all` - Build the binary
- `test / test-go / test-js / compare-output` - Testing
- `install` - Install binary to `~/bin`
- `install-pdf-tool` - Install PDF conversion dependencies
- `clean / clean-compare-output` - Cleanup
- `info` - Display binary info

Would you like me to add such a target?

› yes. it would depend on the build so we use the latest binary, and use the latest binary explicitly with `-convert` then copy the generated html as `public/index.html`

● Let me check what output filename the `-convert` flag generates.

● `Bash`(`./bin/record-tui --help 2>&1 | head -50`)

- └ Usage of `./bin/record-tui`:
 - `convert` String
 - Convert session.log to HTML (outputs <file>.html)
 - ... +2 lines (ctrl+o to expand)

● The `-convert` flag outputs `<file>.html`, so `public/session.log` becomes `public/session.log.html`. I'll add the target now.

● `Update(Makefile)`

- └ Added 5 lines
 - 52 chmod +x `~/bin/to-pdf`
 - 53 @echo "✓ PDF conversion tool installed to `~/bin/to-pdf`"
 - 54
 - 55 `+# Generate public/index.html from public/session.log`
 - 56 `+public/index.html: build`
 - 57 `+ ./bin/record-tui -convert public/session.log`
 - 58 `+ cp public/session.log.html public/index.html`
 - 59 `+`
 - 60 `# Clean build artifacts`
 - 61 `clean:`
 - 62 `rm -rf bin/`

● `Update(Makefile)`

- └ Added 1 line, removed 1 line
 - 1 ~~-PHONY: build build-all clean clean-compare-output test test-go test-js compare-output install info install-pdf-tool~~
 - 1 `+.PHONY: build build-all clean clean-compare-output test test-go test-js compare-output install info install-pdf-tool public/index.html`
 - 2
 - 3 `# Build record-tui binary`
 - 4 `build:`

● Added the target. Let me verify it works:

● `Bash`(`make public/index.html`)

- └ go build -o bin/record-tui `./cmd/record-tui`
 - `./bin/record-tui -convert public/session.log`
 - `cp public/session.log.html public/index.html`
- ... +6 lines (ctrl+o to expand)

● Done. The new target works:

```
# Generate public/index.html from public/session.log
public/index.html: build
  ./bin/record-tui -convert public/session.log
  cp public/session.log.html public/index.html

Run it with make public/index.html.
```

* Cooked for 39s

generated by [record-tui](#)