## autoUpdater API

```
autoUpdater.on('checking-for-update', () => {
    console.log('The autoUpdater is checking for an update')
  })
  autoUpdater.on('update-available', () => {
    console.log('The autoUpdater has found an update and is now downloading
it!')
 })
  autoUpdater.on('update-not-available', () => {
    console.log('The autoUpdater has not found any updates :(')
 })
  autoUpdater.on('update-downloaded', (event, notes, name, date) => {
    console.log('The autoUpdater has downloaded an update!')
    console.log(`The new release is named ${name} and was released on ${date}
    console.log(`The release notes are: ${notes}`)
    // The update will automatically be installed the next time the
    // app launches. If you want to, you can force the installation
    // now:
    autoUpdater.quitAndInstall()
  })
```

## electron-builder

- Packager et construit une app prête à être distribuée
- Code signing + Notarizing (macOS Catalina new)
- Nombreux formats de package
  - Windows: nsis (Installer), nsis-web (Web installer), portable, AppX (Windows Store), Squirrel.Windows.
  - macOS: dmg, pkg, mas
  - Linux: Applmage, snap, debian package (deb), rpm, p5p, apk...
- Définition des icônes de l'application