**Removing Privilege**

If malware exploits the admin user, then it’ll have the same privileges as the admin

If it attacks a restricted account, then it’ll have restricted privileges too

* An easy way to create another safety net is to not use an Admin account and just use it when you need to e.g., when downloading apps
* In Windows: **86% of all CVs** (Critical Vulnerabilities) **documented can be mitigated by not running admin privileges**