**Git Remotes Cheat-Sheet**

| **Command** | **Explanation & Links** |
| --- | --- |
| git remote | [Lists remote repos](https://git-scm.com/docs/git-remote) |
| git remote -v | [List remote repos verbosely](https://git-scm.com/docs/git-remote#Documentation/git-remote.txt--v) |
| git remote show <name> | [Describes a single remote repo](https://git-scm.com/docs/git-remote#Documentation/git-remote.txt-emshowem) |
| git remote update | [Fetches the most up-to-date objects](https://git-scm.com/docs/git-remote#Documentation/git-remote.txt-emupdateem) |
| git fetch | [Downloads specific objects](https://git-scm.com/docs/git-fetch) |
| git branch -r | [Lists remote branches](https://git-scm.com/docs/git-branch#Documentation/git-branch.txt--r); can be combined with other branch arguments  to manage remote branches |

You can also see more in the video [Cryptography in Action](https://www.coursera.org/learn/it-security/item/P1I8z) from the course [IT Security: Defense against the digital dark arts](https://www.coursera.org/learn/it-security/home/welcome).