

vcs theory & history

Version control

https://en.wikipedia.org/wiki/Version_control

Version Control Before Git with CVS

<https://twobithistory.org/2018/07/07/cvs.html>

GNU RCS

<https://www.gnu.org/software/rcs/>

The Cathedral and the Bazaar

https://en.wikipedia.org/wiki/The_Cathedral_and_the_Bazaar

Directed acyclic graph

https://en.wikipedia.org/wiki/Directed_acyclic_graph

Software versioning

https://en.wikipedia.org/wiki/Software_versioning

Andrew Tridgell

https://en.wikipedia.org/wiki/Andrew_Tridgell

Difference between SCM and SVN

<https://stackoverflow.com/questions/5872136/difference-between-scm-and-svn>

Git's History and Design Decisions

<https://begriiffs.com/posts/2012-08-21-gits-history-and-design-decisions.html>

The Architecture and History of Git: A Distributed Version Control System

<https://medium.com/@willhayjr/the-architecture-and-history-of-git-a-distributed-version-control-system-62b17dd37742>

cvs

CVS - Concurrent Versions System

<https://www.nongnu.org/cvs/>

Concurrent Version System (CVS) Introduction and Resources

https://www.whoishostingthis.com/compare/cvs_trashed/resources/

NetBSD CVS HOWTO

https://www.netbsd.org/developers/cvs-repos/cvs_intro.html

30.4.1. Fetching a NetBSD release

<https://www.netbsd.org/docs/guide/en/chap-fetch.html#chap-fetch-cvs-netbsd-release>

A Quick and Dirty Guide to CVS

<https://www.cs.umb.edu/~srevilak/cvs.html>

Chapter 4. Tagging and Branching

<https://www.oreilly.com/library/view/essential-cvs/0596004591/ch04.html>

Reference manual for CVS commands

<https://www-e815.fnal.gov/webspace/cvs/commands.html>

Diving into Git

<http://newartisans.com/2008/04/diving-into-git/> -> Importing the CVS history

Top 5 open source version control tools for system admins

<https://www.getfilecloud.com/blog/2015/02/top-5-open-source-version-control-tools-for-system-admins/>

git

The most useful git commands

<https://orga.cat/most-useful-git-commands>

2.3 Git Basics - Viewing the Commit History

<https://git-scm.com/book/en/v2/Git-Basics-Viewing-the-Commit-History>

git-rebase - Reapply commits on top of another base tip

<https://git-scm.com/docs/git-rebase>

Reference

<https://git-scm.com/docs>

Graphs in GIT

<https://paquier.xyz/linux-2/graphs-in-git/>

git lfs

How Git LFS Works: Overview of Git Large File Storage

<https://www.perforce.com/blog/vcs/how-git-lfs-works>

Git Large File Storage

<https://git-lfs.github.com/>

branches

Comparing Workflows

<https://www.atlassian.com/git/tutorials/comparing-workflows>

Gitflow Workflow

<https://www.atlassian.com/git/tutorials/comparing-workflows/gitflow-workflow>

A successful Git branching model

<https://nvie.com/posts/a-successful-git-branching-model/>

A succesful Git branching model considered harmful

<https://barro.github.io/2016/02/a-succesful-git-branching-model-considered-harmful/>

Trunk Correlated Practices Chart

<https://devops.paulhammant.com/trunk-correlated-practices-chart/>

Don't publicly expose .git or how we downloaded your website's sourcecode - An analysis of Alexa's 1M

<https://en.internetwache.org/dont-publicly-expose-git-or-how-we-downloaded-your-websites-sourcecode-an-analysis-of-alexa-s-1m-28-07-2015/>

Home, Michael Paquier

<https://paquier.xyz/projects/home/>

vcs products

Portable OpenCVS

<http://chl.be/opencvs/>

List of version-control software

https://en.wikipedia.org/wiki/List_of_version-control_software

Concurrent Version System (CVS) Introduction and Resources

https://www.whoishostingthis.com/compare/cvs_trashed/resources/

interfaces in-the-cloud

Savannah

<http://savannah.nongnu.org/>

NotABug.org
<https://notabug.org/>

9 GitHub Alternatives for Source Code and Version Control
<https://technologyadvice.com/blog/information-technology/github-alternatives/>

6 Github alternatives that are open source and self-hosted
<https://www.cyberciti.biz/open-source/github-alternatives-open-source-self-hosted/>

Top Source Code Repository Hosts: 50 Repo Hosts for Team Collaboration, Open Source, and More
<https://stackify.com/source-code-repository-hosts/>

interfaces on-premises

NetBSD CVS Repositories
http://cvsweb.netbsd.org/bsdweb.cgi/?only_with_tag=MAIN

Comparison with Similar Tools
<https://github.com/oracle/opengrok/wiki/Comparison-with-Similar-Tools>

Use Git with Redmine
<https://docs.bitnami.com/installer/apps/redmine/configuration/use-git/>

Tig: text-mode interface for Git
<https://github.com/jonas/tig>

markup

Help:Links
https://www.mediawiki.org/wiki/Help:Links#External_links

reStructuredText Markup Specification
<https://docutils.sourceforge.io/docs/ref/rst/restructuredtext.html>

Discount
<https://www.pell.portland.or.us/~orc/Code/discount/>

Discount Markdown Syntax
<https://web.archive.org/web/20191023003233/http://tedwise.com/markdown/>

BOOKDOWN
<https://bookdown.org/>

doc mgmt products

Gollum
<https://github.com/gollum/gollum>

CODIMD / HackMD
<https://github.com/hackmdio/codimd>

bug-tracking & helpdesk

GLPi
<https://en.wikipedia.org/wiki/GLPi>

Download and try GLPI ITSM
<https://glpi-project.org/downloads/>

Redmine - Main features
<https://www.redmine.org/projects/redmine/wiki/Features>

GNATS
<https://en.wikipedia.org/wiki/GNATS>

OTRS
<https://en.wikipedia.org/wiki/OTRS>

remote desktop

Comparison of remote desktop software
https://en.wikipedia.org/wiki/Comparison_of_remote_desktop_software

x11vnc: a VNC server for real X displays
<https://github.com/LibVNC/x11vnc>

TigerVNC
<https://tigervnc.org/>

TightVNC
<https://www.tightvnc.com/>

xrdp
<http://xrdp.org/> -> RDP server for linux

UltraVNC
<https://en.wikipedia.org/wiki/UltraVNC> -> server support only for windows

cli might be enough

Xming X Server
<http://www.straightrunning.com/XmingNotes/>

MobaXterm
<https://mobaxterm.mobatek.net/>

Manage network connections from the Linux command line with nmcli
<https://opensource.com/article/20/7/nmcli>

Network Manager
<https://help.ubuntu.com/community/NetworkManager>

intermediate

tmate
<https://github.com/tmate-io/tmate>

tmate server side
<https://github.com/tmate-io/tmate-ssh-server>
