Objects

BLOB

create: hash-object -w <file> • show: cat-file -p <hash>

TREE

create: mktree

∘ see ls-tree(1). "OUTPUT FORMAT"

from idx: write-tree

show: ls-tree <tree>

COMMIT

create: commit-tree <tree> < msg

∘ from idx: commit -m <msa> log -1 <commit> show:

cat-file -p <commit> or:

TΔG

create: mktaa < sia

cat-file -p <tag> show:

Index (stage/cache)

SHOW

show: ls-files --stage

• diff/tree: diff-index --cached <tree>

diff/wd: diff-files

LOAD

from tree: read-tree <tree> [tree]...

• from wd: add [-u] <path>

update-index --{add|..} o or:

 no blobs: update-index --info-only update-index --cacheinfo raw:

or from stdin with --index-info

STORE

to tree: write-tree checkout-index to wd:

Maintenance

FASY FIX

do nothing - git has auto gc

LAZY SIMPLE

just:

∘ minsize: gc --aggressive

MANUAL

add pack: repack

• into one: repack -a -d or -A -d ∘ c.ratio: --window and --depth

rm loose: prune [-n]

MINIMUM SIZE (reasonably)

• rm reflog: reflog expire \

--expire=now --all

• do gc: gc --aggressive --prune=all

Refs

LOCATIONS (in .git/)

branches: refs/heads/<name>

remotes: refs/remotes/<name>/*

tags: refs/tags/<name> • *. refs/*

• HEAD: HEAD

MODIFY

update-ref: write dst hash

∘ set: update-ref <path> <dst>

multiple lines via --stdin

• symbolic-ref: write dst pointer

symbolic-ref <path> <dst> create:

PACKED

pack all: pack-refs --all

update: pack-refs

Transfer

ENDPOINTS

fetch

client: fetch-pack <remote>

upload-pack <dir> server:

• push

∘ client: send-pack <host>:<dir> receive-pack <dir> o server:

archive

o client: archive --remote=<host> o server: upload-archive <dir>

PROTOCOLS

• cproto>::<addr> uses remote-cproto>

o http::<url> (curl)

o ftp::<url> (curl)

o fd::<infd>[.<outfd>]

o ext::<cmd> [arg...]

• see man gitremote-helpers

FETCH/PUSH REFSPEC

• format: [+]<src>[:<dst>]

• where: <src> is any revspec, <dst> is ref + is force push / overwriting fetch

rm ref: :<ref>

CLONE OPTS

info/alternates: --reference <repo>

rm alternates: --dissociate

• specific branch: -b <name>

only fetch one: --single-branch

shallow clone: --denth <nr>

OFFI INF

• binary: bundle create <file> <revlist>

o extract: bundle unbundle or clone (!)

text: fast-export <revlist>

∘ pipe to: fast-import

Pack SHOW

• idx file: verify-pack -v file.idx o raw: show-index < file.idx

• extra: pack-redundant --all

MAKE

Merge

FLOW

trivial:

show:

• proq:

• uses:

CONFLICTS

tofiles:

one:

STRATEGIES

merge-octopus

merge-subtree

• strategy: merge-*

• pack+idx: pack-objects < objlist ∘ lost idx?: index-pack <pack>

EXTRACT

• into repo: unpack-objects < pack

• merge-resolve / merge-recursive

read-tree -m

merge-one-file

• stages: ls-files --unmerged

recursive has additional -X opts

• merge-ours / merge-theirs

Recovery

FINDING LOST

refloa: reflog -10

dangling: fsck

• w/ stage: fsck --cache

∘ extract: fsck --lost-found

into .git/lost-found/

bad pack: unpack-objects -r

read: git/howto/recover-corrupted-*

Documentation

per-command:

∘ man git-log

gitrevisions

aitalossarv

∘ git log --help

apropos -s7 ^git

MANPAGES

Extra

VARIABLES (just a few)

• GIT DIR

main git metadata dir (ie. .git/)

• GIT EXEC PATH

• where git(1) looks for subcommands

• GIT INDEX FILE

• instead of \$GIT DIR/index

• GIT WORK TREE

• for checkout, etc. - can point outside repo

• GIT OBJECT DIRECTORY

• external actions on objects (ie. extracting packs)

GIT ALTERNATE OBJECT DIRECTORIES

• for easy injections of extra objects into a repo

• GIT AUTHOR {NAME, EMAIL, DATE} • GIT COMMITTER {NAME, EMAIL, DATE}

• override config defaults for git-commit(1)

• GIT TRACE or GIT TRACE *

• enable git debugging (see man git for more)

• GIT NAMESPACE

gitcore-tutorial BOOKS

 Version Control with Git. 2nd Edition

 reasonably thorough, in-depth

ProGIT

o ...

progit.org

• (old) Git Community Book schacon.github.io/gitbook

DOCS ONLINE

 kernel.org/pub/software/ scm/qit/docs

• subst all refs/* for refs/\$GIT NAMESPACE/*

TIPS

• create permanently detached worktree with git commands working like in a normal one:

create file .git in tld, with

gitdir: /absolute/path/to/git dir

create url base aliases in local config

o [url "git://actual-url/"] \ insteadOf = work:

• git clone work:somerepo // git-fetch(1)

search commits for

string in log message: git log --grep=str • string in modified code: git log -Sstr

• git-interpret-trailers for your Reviewed-by:

ancestor: merge-base <commit> [commit]...

ls-files --unmerged

• external: merge-index <prog> {-a|paths}

merge-file <ours> <base> <theirs>

checkout-index --stage=all -a

markers: merge-file <ours> <base> <theirs>

• if no base, touch empty file and use it as <base>

checkout-index --stage=N <file>