



## ***Rocky Enterprise Linux 9.2 Manual Pages on command 'git-http-fetch.1'***

**C:\>man git-http-fetch.1**

GIT-HTTP-FETCH(1)                      Git Manual                      GIT-HTTP-FETCH(1)

### NAME

git-http-fetch - Download from a remote Git repository via HTTP

### SYNOPSIS

git http-fetch [-c] [-t] [-a] [-d] [-v] [-w filename] [--recover] [--stdin] <commit> <url>

### DESCRIPTION

Downloads a remote Git repository via HTTP.

This command always gets all objects. Historically, there were three options -a, -c and -t for choosing which objects to download. They are now silently ignored.

### OPTIONS

commit-id

Either the hash or the filename under [URL]/refs/ to pull.

-a, -c, -t

These options are ignored for historical reasons.

-v

Report what is downloaded.

-w <filename>

Writes the commit-id into the filename under \$GIT\_DIR/refs/<filename> on the local end after the transfer is complete.

--stdin

Instead of a commit id on the command line (which is not expected in this case), git http-fetch expects lines on stdin in the format

<commit-id>['\t'<filename-as-in--w>]

--recover

Verify that everything reachable from target is fetched. Used after an earlier fetch is interrupted.

GIT

Part of the git(1) suite

Git 2.25.1

02/08/2023

GIT-HTTP-FETCH(1)