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Our Product Brochure. Code Reader 0.8.0.0. Related Collections. The World of Linux: Unix-like systems. Code Reader 0.8.0.0. Related Collections.Q: Git: Filtering by all commits matching patterns What is the proper way to query multiple commits at once? I am interested in some branches created via `refname@{3,5,7}` syntax. I would like to see the full details of all commits on those branches. Here is how I am doing it at the moment, iterating over all the refnames (need to check there is at least one branch for each set of refnames). for i in \$(git rev-list @ {3,5,7}); do git log \$i..refs/\$i^..\$i done A: Add to your \$GIT_DIR/refs/heads directory an index.txt file which is a list of the branch names you're interested in: # [0] There is at least one branch for each of the three sets git cat-file -p refs/heads/0 > index.txt # [0,1] there are two branches for [3] git cat-file -p refs/heads/0^ refs/heads/1^ refs/heads/2 Then the `git log @ {3,5,7}` command will list the full commits for the three branches: \$ git log @ {3,5,7} commit a94c25ad28c36938a88e890ab9a8f5cfcae0f8 Author: Date: Sat Dec 14 21:46:48 2013 -0500 commit 5 commit ab8b6a0dae696a286640dced5a95cc89e5e6b1c Author: Date: Sun Jan 04 16:35:09 2014 -0500 commit 7 ... commit 66788f4a1a

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