

Downloaded sample.torrent to /tmp/test.txt.

Optional: To improve download speeds, you can download from multiple peers at once. You could have a work queue consisting of each piece that needs to be downloaded. Your worker (connection with a peer) could pick a piece from the work queue, attempt to download it, check the integrity, and write the downloaded piece into a buffer. Any failure (network issue, hashes not matching, peer not having the piece etc.) would put the piece back into the work queue to be tried again.

[View Code Examples](#)[Collapse ↑](#)

Hints

[Filter by Rust](#)[Write](#)[Preview](#)

Found an interesting resource? Share it with the community.

Markdown supported.

[Comment](#)

Ready to run tests...

[Show logs](#)