



Instructions



Code Examples



Screencasts



Forum

Stage #RB2

Pending



Markdown supported.

Comment

**snehasishroy** 8 months ago

Hint: If your hash is different from the expected value, decode the bencoded `info` dictionary again and compare it with the original decoded `info` dictionary.

^ 15



↩ reply

**Cih2001** 7 months ago

remember that bencoded strings are not actually strings, they are bytes of specified length. They can contain `\x00` char.

^ 8



↩ reply

**alexyorke** 5 months ago

I cloned the repo around Dec 25th, 2023 UTC-8 and it contained an invalid sample.torrent file (I pulled my hair out for a day on this trying to debug.)

The correct sha1 sum of the *entire* file is: 32682077130437f19fb388813bca3355378b7621. For example, you can run "sha1sum sample.torrent" on Linux to get the hash.

If the hash does not match, then you'll have to get a new version of the sample.torrent file. You can retry the solution and get the correct sample.torrent file by selecting "using " in the top left-hand corner.

The output (at the time of this writing) should contain:

Info Hash: d69f91e6b2ae4c542468d1073a71d4ea13879a7f (which corresponds to above sha1 hash of the entire torrent file.)

^ 4



↩ reply

Ready to run tests...

Show logs