



Trackers are central servers that maintain information about peers participating in the sharing and downloading of a torrent.

In this stage, you'll make a GET request to a HTTP tracker to discover peers to download the file from.

Tracker GET request

You'll need to make a request to the tracker URL you extracted in the previous stage, and include these query params:

- info hash: the info hash of the torrent
 - 20 bytes long, will need to be URL encoded
 - Note: this is NOT the hexadecimal representation, which is 40 bytes long
- peer_id: a unique identifier for your client
 - A string of length 20 that you get to pick. You can use something like
 00112233445566778899 .
- port : the port your client is listening on
 - You can set this to 6881, you will not have to support this functionality during this challenge.
- unloaded the total amount unloaded so far

Ready to run tests... Show logs