

Hi everyone,

I'm Dennis from the network measurement and protocol benchmarking team ProbeLab that spun out of Protocol Labs. So far, the team has focused on developing metrics for IPFS (see [probelab dot io](https://probelab.io)) but recently started looking into other libp2p-based networks. We extended our DHT crawler that powers IPFS metrics for over a year to also support Ethereum's DiscV5 DHT. In this post, I want to share some findings and gather feedback. You can find the source code here:

[GitHub](#)

[GitHub - dennis-tra/nebula: A network agnostic DHT crawler, monitor, and...](#)

A network agnostic DHT crawler, monitor, and measurement tool that exposes timely information about DHT networks. - [GitHub - dennis-tra/nebula](#): A network agnostic DHT crawler, monitor, and me...

This Discourse instance only allows one media item and a maximum of two links in a post for new users. So please follow the following link to this Notion page. I originally intended to post its contents here:

[Notion](#)

[Notion – The all-in-one workspace for your notes, tasks, wikis, and databases.](#)

A new tool that blends your everyday work apps into one. It's the all-in-one workspace for you and your team