### title: Searcher Reputation

In order to maintain reliable performance, we've introduced searcher reputation to provide consistent access to the Flashbots block builder for searchers with a good performance track record during periods of heavy load. Reputation is one of many solutions currently being explored to make Flashbots infrastructure resilient against sophisticated Layer 7 attacks. The system described on this page is likely to change and we encourage you to participate in defining the direction it will take by engaging in the discussion board.

#### Reputation queues

The current reputation system is designed to classify searchers into a high reputation and low reputation queue. The high reputation queue is designed to filter out searchers who use an excessive amount of computation resources. Otherwise, both queues are identical.

## Reputation scoring

To determine which queue a searcher belongs to, Flashbots looks at their history of submissions to the builder. Specifically, Flashbots uses the following scoring function:

```
\ r(U) = \frac{\sum_{T\in H_U}(\Delta_{coinbase_T} + g_Tp_T)}{\sum_{T\in S_U}g_T} $$
```

\$r\$: searcher reputation score.

\$H\_U\$: set of all transactions \$T\$ submitted by searcher \$U\$ to eth\_sendBundle RPC and successfully landed on chain.

\$S\_U\$: set of all transactions \$T\$ submitted by searcher \$U\$ to eth\_sendBundle and eth\_callBundle RPC.

\$g {T}\$: gas used by transaction \$T\$.

\$p\_{T}\$: gas price of transaction \$T\$.

\$\Delta\_{coinbase\_T}\$: coinbase difference from direct payment in transaction \$T\$.

## **Querying reputation**

Flashbots uses a dynamic threshold to classify users between the high reputation and low reputation queue. The dynamic variables are: 1) the historical time period considered to calculate reputation, 2) the cutoff reputation score which classifies a searcher as "high reputation". Using a dynamic threshold allows the builder to adapt in periods of high demand and maintain high reliability for top searchers.

A searcher can query their current reputation status using the flashbots getUserStatsV2 RPC method.

# **Building reputation**

Searcher reputation is associated with the signing key used to authenticate with Flashbots. That is, the ethereum address associated with the x-Flashbots-Signature field of your bundle submission.

As a searcher, the best way to improve your score is to only submit bundles/transactions which have a high likelihood of landing on chain.