# Health check

warning This article requires a revision. Nethermind has a pre-packedNethermind.HealthChecks.dll plugin that allows you to monitor your Nethermind node better. It leverages the power of <a href="https://example.com/sspNetCore.Diagnostics.HealthChecks">healthChecks</a>. It simply adds an/health endpoint to the JSON RPC service which can be used to check the Nethermind'sliveness - verify if the node issynced and hasat least one peer. Useful when you don't want to query the node before it's able to provide you data available only for fully synced nodes likeeth\_getBalance .

TheNethermind.HealthChecks.dll plugin will be automatically loaded on Nethermind start.

## **Enabling and configuring Health Checks**

The health checks need to be additionally enabled which can be done either through--HealthChecks.\* flags or by adding a"HealthChecks" section to the config file.

HealthChecks config section example "HealthChecks":

```
{ "Enabled" :
true , "WebhooksEnabled" :
true , "WebhooksUri" :
"https://slack.webhook" , "UIEnabled" :
true , "PollingInterval" :
10 , "Slug" :
```

"/api/health" } danger JSON RPC Service needs to be enabled in order for health checks to work--JsonRpc.Enabled true Each configuration option is described here.

### **Enabling Health Checks without UI**

./Nethermind.Runner --HealthChecks.Enabled

true Thehealth endpoint is now available atlocalhost:8545/health by default (if your--JsonRpc.Port is8545). Thehealth endpoint can be configured via--HealthChecks.Slug parameter e.g.--HealthChecks.Slug /api/health . We can if it is working withcurl :

// Request curl localhost:8545/health

```
// Example of response for Unhealthy node { "status" : "Unhealthy" , "totalDuration" : "00:00:00.0015582" , "entries" : { "nodehealth" : { "data" : { } , "description" : "The node has 0 peers connected" , "duration" : "00:00:00:00.0003881" , "status" : "Unhealthy" , "tags" : [] } }
```

// Example of response for Healthy node { "status" : "Healthy" , "totalDuration" : "00:00:00.0015582" , "entries" : { "nodehealth" : { "data" : { } , "description" : "The node is now fully synced with a network, number of peers: 99" , "duration" : "00:00:00.0003881" , "status" : "Healthy" , "tags" : [ ] } } info \* Unhealthy \* returns503 \* (Service Unavailable) status code info \* Healthy \* returns200 \* status code

#### **Enabling Health Checks UI**

./Nethermind.Runner --HealthChecks.Enabled

true

--HealthChecks.UIEnabled

true Enabling UI will expose an additional endpoint/healthchecks-ui and will allow seeing node's health on a nice UI. To view the UI simply go tohttp://localhost:8545/healthchecks-ui.

### **Enabling Slack reports**

We may also add Slack Webhook endpoint to which our node's health will be reported. We need to pass the--HealthChecks.WebhooksEnabled true and add the--HealthChecks.WebhooksUri which can be found in your Slack app configuration.

nethermind --HealthChecks.Enabled

true

--HealthChecks.UIEnabled

true

--HealthChecks.WebhooksEnabled

true

--HealthChecks.WebhooksUri https://hooks.slack.com/ If your node will beUnhealthy you should receive a message similar to this:

with description of why the node is unhealthy, node's name and information about the machine on which the node is running. When it becomes Healthy (synced and withpeers) you should receive:

#### Consensus Client health

This check verifies if the client receives messages from the CL. If you see this warning in your logs, it means that there is something wrong with CL/Nethermind communication. Check more about setting up Nethermind and CLhere.

No incoming messages from Consensus Client. Consensus Client is required to sync the node. Please make sure that it's working properly, warning Note that Consensus Client is required for normal node operations.

### health nodeStatus

Health checks via JSON RPC requests were introduced in version v.1.10.18. For that, Health Checks. Enabled should be set to true.

- Request
- Response

{ "jsonrpc":"2.0", "method":"health\_nodeStatus", "params":[], "id":67 } { "jsonrpc": "2.0", "result": { "healthy": false, "messages": [ "Sync degraded", "No messages from CL" ], "errors": [ "SyncDegraded", "ClUnavailable" ], "isSyncing": true }, "id": 67 }

#### Monitoring available storage space

Feature which is helping to track free disk space is enabled by default and monitors a drive which has been used to configure database location. There are two new configuration options available:

- · --HealthChecks.LowStorageSpaceWarningThreshold
- Percentage of free disk space below which a warning will be
- displayed. If Health Checks UI is enabled, it will also be reported under node's health. Default value is 5 meaning
- 5% of free disk space.
- --HealthChecks.LowStorageSpaceShutdownThreshold
  - Percentage of available disk space below which node will shutdown
- to avoid database corruption. Default value is 1 meaning 1% of free disk space.

nethermind -- Health Checks. Low Storage Space Warning Threshold

5

--HealthChecks.LowStorageSpaceShutdownThreshold

1

#### HealthChecks for producing and processing blocks

There are two fields for HealthChecks config: MaxIntervalWithoutProcessedBlock and MaxIntervalWithoutProducedBlock. The node will return unhealthy status if the interval elapsed without processing or producing a block. Let's use the below config as an example. If the node doesn't process a block for 15 seconds, we will return unhealthy status. Analogically, we will be waiting 45 seconds for a newly produced block.

HealthChecks config section example "HealthChecks" :

{ "Enabled" :

true, "WebhooksEnabled":

true , "UIEnabled" :
true , "Slug" :
"/api/health" , "MaxIntervalWithoutProcessedBlock "

15, "MaxIntervalWithoutProducedBlock":

45 } If those fields are not set in a config, application will try to use them based on seal engine specification. If there is infinite time, unhealthy status can still be reported if processing or producing threads stopped. Edit this page Last updatedonFeb 17, 2024 Previous setting-up-local-metrics-infrastracture Next Validators