

# Implementation reference

This guide is intended to showcase the practical application of the AVS Node API using authentic examples. Examples used are:

- EigenDA

## EigenDA Example

### GET /eigen/node

#### Response

```
{ "node_name": "EigenDA-AVS", "spec_version": "v0.0.1", "node_version": "v1.0.0" }
```

### GET /eigen/node/health

#### Response

200 OK

### GET /eigen/node/services

#### Response

```
{ "services": [ { "id": "graph-node-da", "name": "graph-node", "description": "Indexer graph node description", "status": "Up", },  
{ "id": "ipfs-da", "name": "ipfs", "description": "ipfs instance description", "status": "Down", }, { "id": "postgres-da", "name":  
"postgres", "description": "Postgres DB description", "status": "Initializing", } ] }
```

### GET /eigen/node/services/graph-node-da/health

#### Response

200 OK

### GET /eigen/node/services/ipfs-da/health

#### Response

503 Service Unavailable

### GET /eigen/node/services/postgres-da/health

#### Response

206 Partial Content [Previous AVS Node API](#) [Next Metrics](#)