

# SUFS Design Document

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## Component API Calls

We are using RESTful endpoints to communicate between the components. Only JSON is supported.

### Name Node API

#### Create File Request

PUT /file

Adds a new entry to the map of files, the key being the filename and value being an array of blocks. Creates blocks, each with their own id and DnList (list of the data nodes they are stored in) and stores to the map under the given filename. Number of blocks created is the number needed to fit the given file size with a block size of 64 MB. The DnList of each block will be initial empty until a block report is received with that block being stored.

```
{
  "FileName": string, // the filename SUFS will use
  "Size": string // this number of bytes in the file
}
```

#### Create File Response

BlockInfos stores as many blocks as there needs to be in order to store the file. BlockId is the unique id given to the specific block. The DataNodeList is built using the data nodes known to the name nodes. Returns the info for the CLI needs to store the blocks.

```
{
  "BlockInfos": [ // in-order list of info for each block
    {
      "BlockId": string, // the internal id of the block
      "DataNodeList": [ // list of Data Nodes the block should be
        stored on
        string // IP address and port of the Data Node (ex:
        "10.0.0.1:8080")
      ]
    },
    ...
  ],
  "Error": string // description of the error, empty means no error
}
```

#### Get File Request

GET /file

Using the passed in file name, attempts to find the file in the map for files.

```
{
  "FileName": string, // the filename in SUFS
}
```

### Get File Response

If the map returns a value, it then stores the blocks and their respective DataNodeLists into BlockInfos. Returns the info for the CLI needs to store the blocks.

```
{
  "BlockInfos": [ // in-order list of info for each block
    {
      "BlockId": string, // the internal ID of the block
      "DataNodeList": [ // list of Data Nodes the block should be
stored on
        string // IP address and port of the Data Node (ex:
"10.0.0.1:8080")
      ]
    },
    ...
  ],
  "Error": string // description of the error, empty means no error
}
```

### Block Report Request

PUT /blockReport

First checks if MyIp is in the DnList for the known DataNodes, if not then it is added. The name node then goes through each received BlockId and adds the requesting Data Node's information to that block's DnList in the map.

```
{
  "MyIp": string, // the public IP address of the sending Data Node
  "BlockIds": []string // the list of IDs of each block stored on the
sending Data Node
}
```

### Block Report Response

Only fills out Error if there was an error in the execution of the request. Happy Path, Error is nil.

```
{
  "Error": string // description of the error, empty means no error
}
```

```
}
```

## Heartbeat Request

PUT /heartbeat

Delays the time till the Data Node at MyIp is considered dead.

```
{
  "MyIp": string, // the public IP address of the sending Data Node
}
```

## Heartbeat Response

Only fills out Error if there was an error in the execution of the request. Happy Path, Error is nil.

```
{
  "Error": string // description of the error, empty means no error
}
```

Data Node API

## Store Block Request

PUT /block

Checks its own IP is contained in the DataNodeList. If it is, then it stores the block into the DataNode's directory and removes itself from the DataNodeList. It then forwards the JSON payload to the first DataNode contained in the DataNodeList. This process repeats until the DataNodeList is empty, signifying that forwarding is complete and the blocks have been all stored and forwarded

```
{
  "Block": string, // base64 encoded block data
  "DataNodeList": [ // list of Data Nodes the block should be stored on
    string // IP address and port of the Data Node (ex:
    "10.0.0.1:8080")
  ],
  "BlockId": string // the internal ID of the block
}
```

## Store Block Response

```
{
  "Error": string // description of the error, empty means no error
}
```

### Get Block Request

GET /block

Checks if the BlockId is contained within the DataNode's block directory. If it exists, it base64 encodes the block data into a JSON payload and returns it with an empty 'Error' string. If an error occurs, then the it returns a JSON payload of just an error without any Block data.

```
{
  "BlockId": string // the internal ID of the block
}
```

### Get Block Response

```
{
  "Block": string, // base64 encoded block data
  "Error": string // description of the error, empty means no error
}
```

### Replicate Block Request

POST /replicate

Checks if it has the given BlockId, and if it doesn't then returns an error that it does not contain the BlockId. If it does, then it essentially calls a store block request on that BlockId onto the given DataNodeList, letting it forward itself to the DataNodes in the DnList.

```
{
  "BlockId": string, // the internal ID of the block
  "DataNodeList": [ // list of Data Nodes the block should be stored on
    string // IP address and port of the Data Node (ex:
    "10.0.0.1:8080")
  ]
}
```

### Replicate Block Response

```
{  
  "Error": string // description of the error, empty means no error  
}
```

## CLI

Each command can include the `-v` option. This turns verbose mode on. When verbose mode is on the CLI will output log statements as it performs the action.

### Create File Command

```
/path/to/CLI create-file <name_node_address_and_port> <file_name> <s3_url>
```

- name\_node\_address\_and\_port
  - address is required
  - :port is optional
  - ex: "10.0.0.8", "10.0.0.8:8080"
- file\_name
  - the name of the file in SUFS
- s3\_url
  - the URL of the file to put into SUFS

### Get File Command

```
/path/to/CLI get-file <name_node_address_and_port> <file_name>  
<save_location>
```

- name\_node\_address\_and\_port
  - address is required
  - :port is optional
  - ex: "10.0.0.8", "10.0.0.8:8080"
- file\_name
  - the name of the file in SUFS
- save\_location
  - the location on the local host to save the file

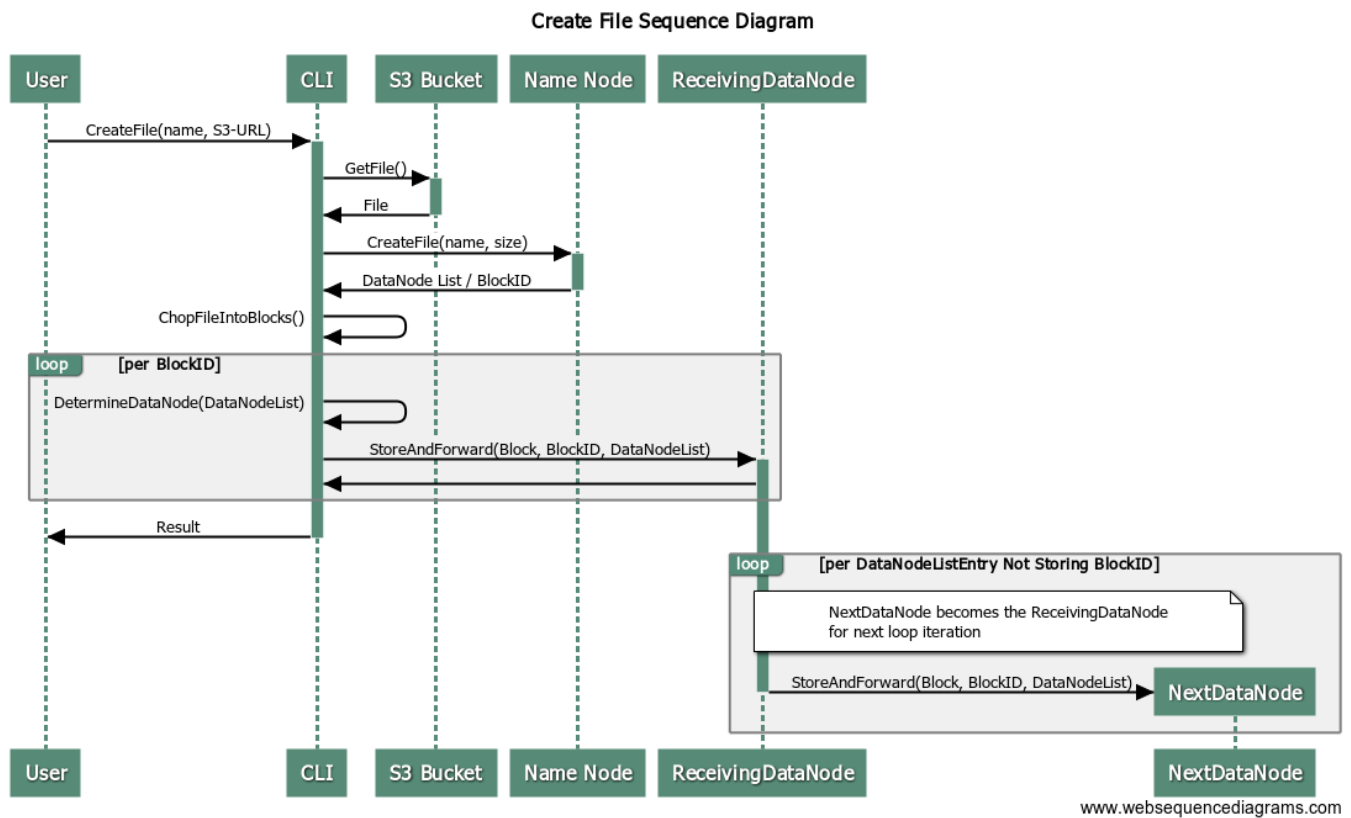
### List Data Nodes File Command

```
/path/to/CLI list-data-nodes <name_node_address_and_port> <file_name>
```

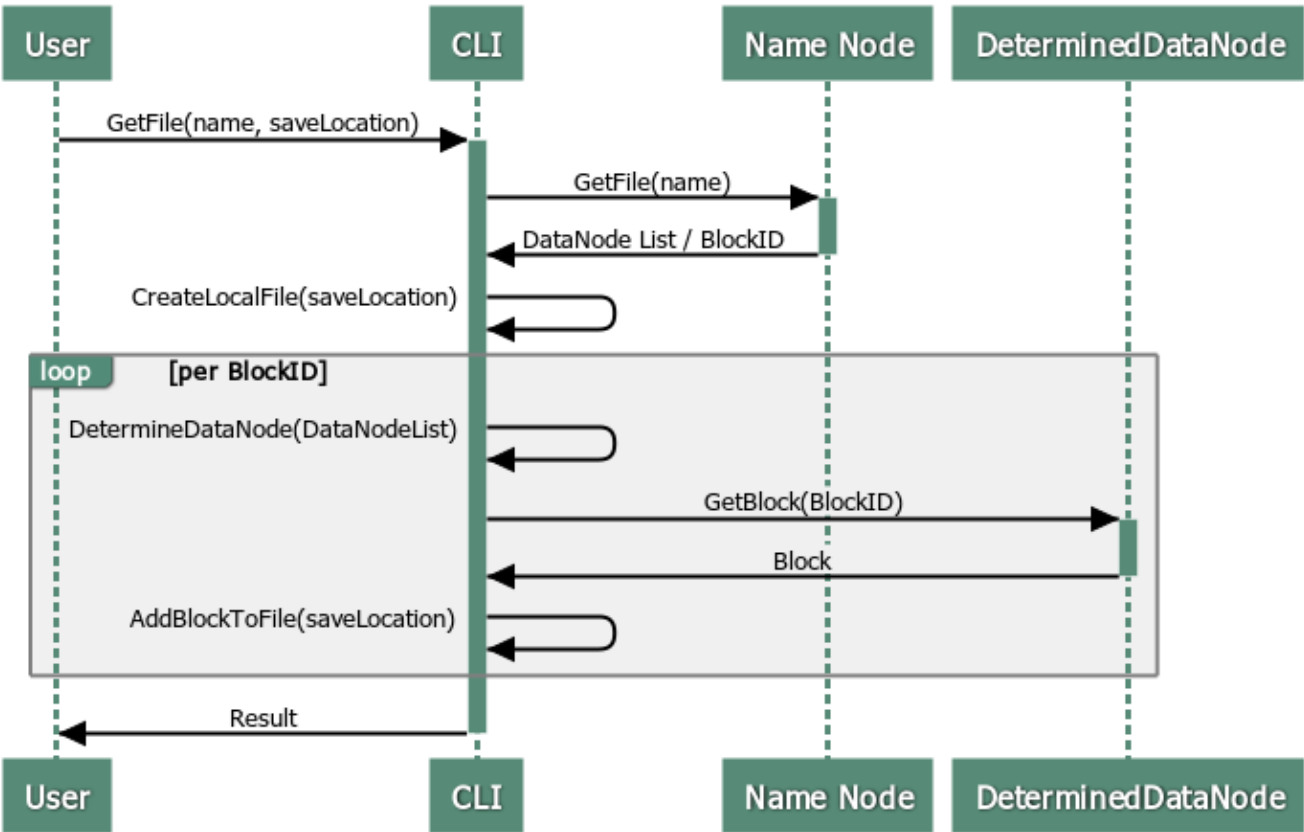
- name\_node\_address\_and\_port

- address is required
- :port is optional
- ex: "10.0.0.8", "10.0.0.8:8080"
- file\_name
  - the name of the file in SUFS

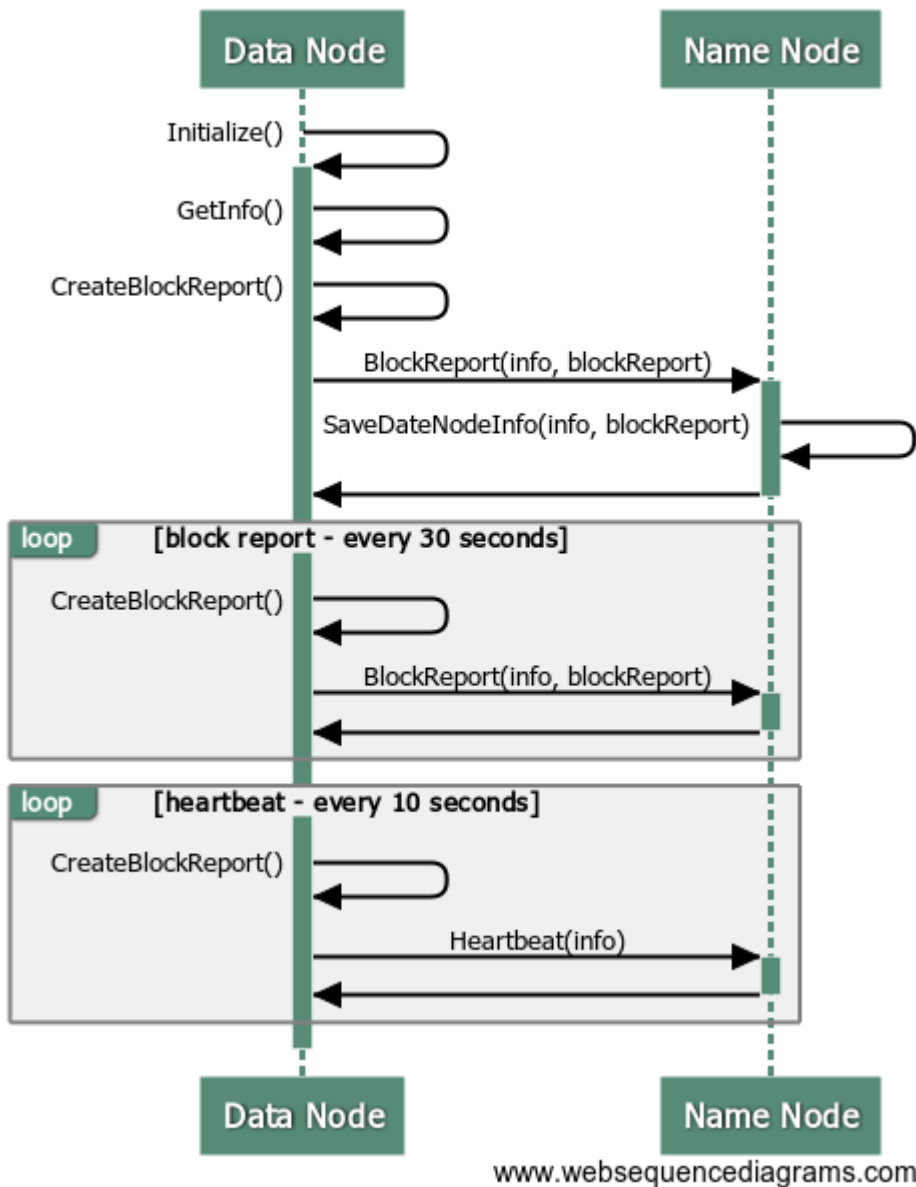
## System Design



Get File Sequence Diagram



## Data Node Bootstrap Sequence Diagram



### Data Node

The StoreBlock API is used by the CLI to store new blocks and by the Name Node for fault recovery.

The Data Node will store the block if it's address is in the Data Node list in the StoreBlock API. Then, it will remove it's address from the list and forward the request to another Data Node also in that list.

## Technologies and Tools Used

- Go
  - Using [http](#) library for all REST calls
- Git
  - Storing all code, documents, and images in a private repo
  - [GitHub Repository](#)

## System Parameters



- Block Size: 64MB
- Replication Factor: 3

## Project State

### Completed

- System design
- Tools and technologies decided
- Basic implementation of creating, getting, and listing data nodes of files
  - CLI
  - Name Node
  - Data Node

### In Progress

- Block Report
  - timeouts in Name Node
  - send block report from Data Node
- End-to-end testing
  - successfully created a file (localhost only)

### Needs to be started

- Heartbeat from Data Nodes to Name Node
- AWS Setup