BlinkDB

1.0

Generated by Doxygen 1.13.2

1 Cla	ass Index	1
1	I.1 Class List	1
2 Fil	e Index	3
2	2.1 File List	3
3 Cla	ass Documentation	5
3	3.1 APIGateway Class Reference	5
	3.1.1 Detailed Description	5
	3.1.2 Constructor & Destructor Documentation	5
	3.1.2.1 APIGateway()	5
	3.1.3 Member Function Documentation	6
	3.1.3.1 executeCommand()	6
3	3.2 BlinkDB Class Reference	7
	3.2.1 Detailed Description	7
	3.2.2 Constructor & Destructor Documentation	7
	3.2.2.1 BlinkDB()	7
	3.2.2.2 ~BlinkDB()	8
	3.2.3 Member Function Documentation	8
	3.2.3.1 del()	8
	3.2.3.2 get()	8
	3.2.3.3 set()	9
3	3.3 Cache Class Reference	9
	3.3.1 Detailed Description	9
	3.3.2 Member Function Documentation	10
	3.3.2.1 clear()	10
	3.3.2.2 del()	10
	3.3.2.3 get()	10
	3.3.2.4 getSize()	11
	3.3.2.5 set()	11
3	3.4 Command Class Reference	11
	3.4.1 Detailed Description	12
	3.4.2 Constructor & Destructor Documentation	12
	3.4.2.1 Command() [1/3]	12
	3.4.2.2 Command() [2/3]	12
	3.4.2.3 Command() [3/3]	13
	3.4.3 Member Function Documentation	13
	3.4.3.1 getCommand()	13
	3.4.3.2 getKey()	13
	3.4.3.3 getValue()	14
3	3.5 DelService Class Reference	14
	3.5.1 Detailed Description	14
	3.5.2 Constructor & Destructor Documentation	14

4 File Documentation

3.5.2.1 DelService()	14
3.5.3 Member Function Documentation	15
3.5.3.1 del()	15
3.6 DiscBackupHandler Class Reference	15
3.6.1 Detailed Description	16
3.6.2 Constructor & Destructor Documentation	16
3.6.2.1 DiscBackupHandler()	16
3.6.3 Member Function Documentation	16
3.6.3.1 backup()	16
3.6.3.2 checkBackupForKey()	16
3.6.3.3 commitBackup()	17
3.6.3.4 terminate()	17
3.7 GetService Class Reference	18
3.7.1 Detailed Description	18
3.7.2 Constructor & Destructor Documentation	18
3.7.2.1 GetService()	18
3.7.3 Member Function Documentation	18
3.7.3.1 get()	18
3.8 Response Class Reference	19
3.8.1 Detailed Description	19
3.8.2 Constructor & Destructor Documentation	20
3.8.2.1 Response() [1/3]	20
3.8.2.2 Response() [2/3]	20
3.8.2.3 Response() [3/3]	20
3.8.3 Member Function Documentation	21
3.8.3.1 to_string()	21
3.9 SetService Class Reference	21
3.9.1 Detailed Description	21
3.9.2 Constructor & Destructor Documentation	21
3.9.2.1 SetService()	21
3.9.3 Member Function Documentation	22
3.9.3.1 set()	22
3.10 Utils Class Reference	22
3.10.1 Detailed Description	23
3.10.2 Member Function Documentation	23
3.10.2.1 fromRESP2()	23
3.10.2.2 hash()	23
3.10.2.3 splitCommand()	24
3.10.2.4 startsWith()	24
3.10.2.5 toRESP2()	24

27

4.1 APIGateway/APIGateway.h File Reference	27
4.2 APIGateway.h	27
4.3 Cache/Cache.h File Reference	28
4.4 Cache.h	28
4.5 Client.cpp File Reference	29
4.5.1 Function Documentation	29
4.5.1.1 fromRESP2()	29
4.5.1.2 main()	30
4.5.1.3 toRESP2()	32
4.6 Client.cpp	32
4.7 Database/BlinkDB.h File Reference	34
4.8 BlinkDB.h	34
4.9 Handlers/DiscBackupHandler.h File Reference	35
4.10 DiscBackupHandler.h	36
4.11 Models/Command.h File Reference	37
4.12 Command.h	37
4.13 Models/Response.h File Reference	38
4.14 Response.h	38
4.15 REPL:cpp File Reference	39
4.15.1 Function Documentation	40
4.15.1.1 executeCommand()	40
4.15.1.2 main()	41
4.15.1.3 REPL()	41
4.15.1.4 signalHandler()	42
4.15.2 Variable Documentation	42
4.15.2.1 apiGateway	42
4.15.2.2 blinkDB	43
4.15.2.3 command	43
4.15.2.4 dbMutex	43
4.15.2.5 discBackupHandler	43
4.15.2.6 utils	43
4.16 REPL.cpp	44
4.17 Server.cpp File Reference	46
4.17.1 Function Documentation	46
4.17.1.1 activeConnections()	46
4.17.1.2 handleClient()	47
4.17.1.3 main()	48
4.17.1.4 signalHandler()	49
4.17.2 Variable Documentation	49
4.17.2.1 apiGateway	49
4.17.2.2 blinkDB	49
4.17.2.3 command	49

Index	59
4.28 Utils.h	56
4.27 Utils/Utils.h File Reference	56
4.26 TestGenerator.cpp	55
4.25.1.1 main()	54
4.25.1 Function Documentation	54
4.25 Tests/TestGenerator.cpp File Reference	54
4.24 SetService.h	54
4.23 Services/SetService.h File Reference	53
4.22 GetService.h	53
4.21 Services/GetService.h File Reference	53
4.20 DelService.h	52
4.19 Services/DelService.h File Reference	52
4.18 Server.cpp	50
4.17.2.6 utils	50
4.17.2.5 discBackupHandler	50
4.17.2.4 dbMutex	50

Chapter 1

Class Index

1.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

PIGateway	
Acts as an intermediary between clients and the BlinkDB storage system	5
NinkDB	
Implements an in-memory key-value database with periodic disk backups	7
Cache	
Provides an in-memory key-value store	9
Command	
Represents a user command in BlinkDB	1
DelService	
Service class for handling key deletion in BlinkDB	4
DiscBackupHandler Commonwealth	
Handles disk-based backups for BlinkDB	5
GetService Service Ser	
Service class for retrieving values from BlinkDB	8
Response	
Represents an API response in BlinkDB	9
SetService	
Service class for setting key-value pairs in BlinkDB	1
ltils	
Utility class providing helper functions for hashing, string manipulation, and pattern matching . 2	2

2 Class Index

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

Client.cpp	29
REPL.cpp	39
Server.cpp	46
APIGateway/APIGateway.h	27
Cache/Cache.h	28
Database/BlinkDB.h	34
Handlers/DiscBackupHandler.h	35
Models/Command.h	
Models/Response.h	
Services/DelService.h	52
Services/GetService.h	53
	53
Tests/TestGenerator.cpp	
Utils/Utils.h	56

File Index

Chapter 3

Class Documentation

3.1 APIGateway Class Reference

Acts as an intermediary between clients and the BlinkDB storage system.

```
#include <APIGateway.h>
```

Public Member Functions

APIGateway (BlinkDB &blinkDB)

Constructs the APIGateway and initializes services.

string executeCommand (Command command)

Executes a given command by routing it to the appropriate service.

3.1.1 Detailed Description

Acts as an intermediary between clients and the BlinkDB storage system.

The APIGateway processes incoming commands, interacts with the cache, and routes requests to the appropriate services for handling set, get, and del operations.

Definition at line 19 of file APIGateway.h.

3.1.2 Constructor & Destructor Documentation

3.1.2.1 APIGateway()

```
APIGateway::APIGateway (

BlinkDB & blinkDB) [inline]
```

Constructs the APIGateway and initializes services.

This constructor initializes the cache and services required for handling database interactions.

Parameters

blinkDB Reference to the BlinkDB database instance.

Definition at line 66 of file APIGateway.h.

3.1.3 Member Function Documentation

3.1.3.1 executeCommand()

Executes a given command by routing it to the appropriate service.

This function determines the command type and delegates processing to the corresponding service (set, get, del).

- set: Stores the key-value pair in both cache and database.
- get: Retrieves the value from the cache or falls back to the database.
- del: Removes the key from both cache and database.

Parameters

command | The command object containing operation type, key, and optional value.

Returns

std::string Response message indicating success or failure.

Definition at line 84 of file APIGateway.h.

```
00085
00086
               if (command.getCommand() == "set")
00087
               {
00088
                    // Clear cache if size exceeds limit
00089
                    if (L1Cache.getSize() >= 100000000)
00090
00091
                        L1Cache.clear();
00092
                    // Store in cache and database
00093
                   L1Cache.set(command.getKey(), command.getValue());
setService.set(command.getKey(), command.getValue());
00094
00095
00096
                    return "Set Success";
00097
00098
               else if (command.getCommand() == "get")
00099
00100
                    // Check cache first
00101
                    string cacheCheckResult = L1Cache.get(command.getKey());
                    if (cacheCheckResult == "-1")
00102
00103
                        return getService.get(command.getKey());
00104
00105
                    }
00106
                    else
00107
                    {
```

```
return cacheCheckResult;
00109
                  }
00110
              else if (command.getCommand() == "del")
00111
00112
                  // Remove from cache and database
00113
00114
                  L1Cache.del(command.getKey());
00115
                  delService.del(command.getKey());
00116
                 return "Deletion Success";
00117
              return "Invalid Command";
00118
00119
```

The documentation for this class was generated from the following file:

· APIGateway/APIGateway.h

3.2 BlinkDB Class Reference

Implements an in-memory key-value database with periodic disk backups.

```
#include <BlinkDB.h>
```

Public Member Functions

• BlinkDB ()

Constructs a BlinkDB instance.

• ∼BlinkDB ()

Destructor that ensures cleanup of resources.

· void set (string key, string value)

Stores a key-value pair in the database.

• string get (string key)

Retrieves the value associated with a key.

void del (string key)

Deletes a key-value pair from the database.

3.2.1 Detailed Description

Implements an in-memory key-value database with periodic disk backups.

This class provides functionality to store, retrieve, and delete key-value pairs efficiently. It also manages background backups to disk for data persistence.

Definition at line 14 of file BlinkDB.h.

3.2.2 Constructor & Destructor Documentation

3.2.2.1 BlinkDB()

```
BlinkDB::BlinkDB () [inline]
```

Constructs a BlinkDB instance.

Initializes the in-memory database and starts the background backup thread.

Definition at line 97 of file BlinkDB.h.

3.2.2.2 \sim BlinkDB()

```
BlinkDB::~BlinkDB () [inline]
```

Destructor that ensures cleanup of resources.

Stops the background backup worker thread before shutting down.

Definition at line 110 of file BlinkDB.h.

3.2.3 Member Function Documentation

3.2.3.1 del()

Deletes a key-value pair from the database.

If the key exists, it is removed from the in-memory store.

Parameters

```
key The key to be deleted.
```

Definition at line 155 of file BlinkDB.h.

3.2.3.2 get()

```
string BlinkDB::get (
    string key) [inline]
```

Retrieves the value associated with a key.

First, it checks the in-memory database. If not found, it attempts to retrieve the value from the disk backup.

Parameters

```
key The key to look up.
```

Returns

string The corresponding value if found, otherwise an empty string.

Definition at line 139 of file BlinkDB.h.

3.3 Cache Class Reference 9

3.2.3.3 set()

Stores a key-value pair in the database.

If the key already exists, its value is updated.

Parameters

key	The key to store.
value	The associated value.

Definition at line 125 of file BlinkDB.h.

The documentation for this class was generated from the following file:

Database/BlinkDB.h

3.3 Cache Class Reference

Provides an in-memory key-value store.

```
#include <Cache.h>
```

Public Member Functions

• void set (string key, string value)

Stores a key-value pair in the cache.

• string get (string key)

Retrieves a value associated with the given key.

void del (string key)

Deletes a key-value pair from the cache.

• size_t getSize ()

Gets the current size of the cache.

• void clear ()

Clears all key-value pairs from the cache.

3.3.1 Detailed Description

Provides an in-memory key-value store.

The Cache class is designed to store frequently accessed key-value pairs to improve performance by reducing direct database queries.

Definition at line 13 of file Cache.h.

3.3.2 Member Function Documentation

3.3.2.1 clear()

```
void Cache::clear () [inline]
```

Clears all key-value pairs from the cache.

This function removes all stored entries, effectively resetting the cache.

Definition at line 85 of file Cache.h.

3.3.2.2 del()

Deletes a key-value pair from the cache.

If the key exists in the cache, it is removed.

Parameters

```
key The key to be deleted.
```

Definition at line 63 of file Cache.h.

```
00064 {
00065 cache.erase(key);
00066 }
```

3.3.2.3 get()

Retrieves a value associated with the given key.

This function looks up a key in the cache and returns the associated value. If the key is not found, it returns "-1".

Parameters

```
key The key to search for.
```

Returns

std::string The corresponding value if found, otherwise "-1".

Definition at line 47 of file Cache.h.

3.3.2.4 getSize()

```
size_t Cache::getSize () [inline]
```

Gets the current size of the cache.

This function returns the number of key-value pairs currently stored in the cache.

Returns

size_t The total number of stored key-value pairs.

Definition at line 75 of file Cache.h.

3.3.2.5 set()

Stores a key-value pair in the cache.

This function inserts a new key-value pair into the cache. If the key already exists, its value is updated.

Parameters

key	The key to be stored.
value	The corresponding value.

Definition at line 33 of file Cache.h.

The documentation for this class was generated from the following file:

· Cache/Cache.h

3.4 Command Class Reference

Represents a user command in BlinkDB.

```
#include <Command.h>
```

Public Member Functions

· Command ()

Default constructor initializing empty command, key, and value.

Command (string command, string key, string value)

Constructs a Command with a specified command type, key, and value.

Command (string command, string key)

Constructs a Command with a command type and key (for "get" and "del" commands).

string getCommand ()

Retrieves the command type.

• string getKey ()

Retrieves the key associated with the command.

• string getValue ()

Retrieves the value associated with the command (only relevant for "set").

3.4.1 Detailed Description

Represents a user command in BlinkDB.

This class encapsulates a database command with a command type, key, and optional value.

Definition at line 11 of file Command.h.

3.4.2 Constructor & Destructor Documentation

3.4.2.1 Command() [1/3]

```
Command::Command () [inline]
```

Default constructor initializing empty command, key, and value.

Definition at line 33 of file Command.h.

```
00034 {
00035 command = "";
00036 key = "";
00037 value = "";
```

3.4.2.2 Command() [2/3]

Constructs a Command with a specified command type, key, and value.

Parameters

command	The command type (e.g., "set").
key	The key to be used in the operation.
value	The value to be set (only relevant for "set" commands).

Definition at line 47 of file Command.h.

3.4.2.3 Command() [3/3]

Constructs a Command with a command type and key (for "get" and "del" commands).

Parameters

command	The command type (e.g., "get", "del").
key	The key associated with the operation.

Definition at line 60 of file Command.h.

3.4.3 Member Function Documentation

3.4.3.1 getCommand()

```
string Command::getCommand () [inline]
```

Retrieves the command type.

Returns

The command type as a string.

Definition at line 72 of file Command.h.

```
00073 {
00074 return command;
00075 }
```

3.4.3.2 getKey()

```
string Command::getKey () [inline]
```

Retrieves the key associated with the command.

Returns

The key as a string.

Definition at line 82 of file Command.h.

3.4.3.3 getValue()

```
string Command::getValue () [inline]
```

Retrieves the value associated with the command (only relevant for "set").

Returns

The value as a string.

Definition at line 92 of file Command.h.

```
00093 {
00094 return value;
00095 }
```

The documentation for this class was generated from the following file:

· Models/Command.h

3.5 DelService Class Reference

Service class for handling key deletion in BlinkDB.

```
#include <DelService.h>
```

Public Member Functions

• DelService (BlinkDB &blinkDB)

Constructs a DelService instance.

void del (string key)

Deletes a key from BlinkDB.

3.5.1 Detailed Description

Service class for handling key deletion in BlinkDB.

This class provides an interface for deleting keys from the BlinkDB database.

Definition at line 12 of file DelService.h.

3.5.2 Constructor & Destructor Documentation

3.5.2.1 DelService()

Constructs a DelService instance.

Parameters

blinkDB Reference to the BlinkDB database instance.

Definition at line 26 of file DelService.h.

```
00026 : blinkDB(blinkDB) {}
```

3.5.3 Member Function Documentation

3.5.3.1 del()

```
void DelService::del (
    string key) [inline]
```

Deletes a key from BlinkDB.

Parameters

ey The key to be deleted.

Definition at line 33 of file DelService.h.

```
00034 {
00035 blinkDB.del(key);
00036 }
```

The documentation for this class was generated from the following file:

• Services/DelService.h

3.6 DiscBackupHandler Class Reference

The DiscBackupHandler class handles disk-based backups for BlinkDB.

```
#include <DiscBackupHandler.h>
```

Public Member Functions

DiscBackupHandler ()

Constructs a DiscBackupHandler instance.

bool backup (const unordered_map< string, string > &map)

Initiates a backup of the given database map to a temporary file.

bool commitBackup ()

Commits the buffered backup to permanent disk storage.

• bool terminate ()

Deletes all backup files, effectively clearing the backup storage.

string checkBackupForKey (const string &key)

Checks if a key exists in the disk backup and retrieves its value.

3.6.1 Detailed Description

The DiscBackupHandler class handles disk-based backups for BlinkDB.

This class manages periodic backups of the database by writing data to files, sorting and distributing data across multiple backup files, and retrieving data from disk when necessary.

Definition at line 16 of file DiscBackupHandler.h.

3.6.2 Constructor & Destructor Documentation

3.6.2.1 DiscBackupHandler()

```
DiscBackupHandler::DiscBackupHandler () [inline]
```

Constructs a DiscBackupHandler instance.

Ensures the backup directory exists before performing any operations.

Definition at line 111 of file DiscBackupHandler.h.

3.6.3 Member Function Documentation

3.6.3.1 backup()

Initiates a backup of the given database map to a temporary file.

Parameters

```
map The database contents to be backed up.
```

Returns

true if backup was successful, false otherwise.

Definition at line 122 of file DiscBackupHandler.h.

```
00123 {
00124          return backupFromMapToBufferFile(map);
00125 }
```

3.6.3.2 checkBackupForKey()

Checks if a key exists in the disk backup and retrieves its value.

Searches for the key in the appropriate backup file (0.txt to 9.txt) based on the first character of the key.

Parameters

key The key to search for.

Returns

The value associated with the key if found, "-1" if not found, "-2" if an error occurs.

Definition at line 161 of file DiscBackupHandler.h.

```
00162
                lock_guard<mutex> lock(backupMutex);
string filename = key.substr(0, 1) + ".txt";
ifstream backupBuffer("./backups/" + filename);
00163
00164
00165
00166
                if (!backupBuffer.is_open())
00167
                     return "-2";
00168
00169
00170
00171
                string line, foundValue = "-1";
00172
                while (getline(backupBuffer, line))
00173
                {
00174
                     if (utils.startsWith(line, key))
00175
                          size_t pos = line.find(" ");
00176
00177
                          if (pos != string::npos)
00178
00179
                               foundValue = line.substr(pos + 1);
00180
00181
                          break;
                     }
00182
00183
00184
                return foundValue;
00185
```

3.6.3.3 commitBackup()

```
bool DiscBackupHandler::commitBackup () [inline]
```

Commits the buffered backup to permanent disk storage.

Transfers data from the temporary buffer file (backup.txt) to categorized backup files (0.txt to 9.txt).

Returns

true if the commit was successful, false otherwise.

Definition at line 135 of file DiscBackupHandler.h.

3.6.3.4 terminate()

```
bool DiscBackupHandler::terminate () [inline]
```

Deletes all backup files, effectively clearing the backup storage.

Returns

true always.

Definition at line 145 of file DiscBackupHandler.h.

The documentation for this class was generated from the following file:

Handlers/DiscBackupHandler.h

3.7 GetService Class Reference

Service class for retrieving values from BlinkDB.

```
#include <GetService.h>
```

Public Member Functions

• GetService (BlinkDB &blinkDB)

Constructs a GetService instance.

• string get (string key)

Retrieves the value associated with a given key.

3.7.1 Detailed Description

Service class for retrieving values from BlinkDB.

This class provides an interface for fetching values associated with a given key.

Definition at line 12 of file GetService.h.

3.7.2 Constructor & Destructor Documentation

3.7.2.1 GetService()

Constructs a GetService instance.

Parameters

blinkDB Reference to the BlinkDB database instance.

Definition at line 26 of file GetService.h.

```
00026 : blinkDB(blinkDB) {}
```

3.7.3 Member Function Documentation

3.7.3.1 get()

Retrieves the value associated with a given key.

Parameters

key The key whose value is to be retrieved.

Returns

The value corresponding to the key, or an appropriate error message if the key does not exist.

Definition at line 34 of file GetService.h.

The documentation for this class was generated from the following file:

· Services/GetService.h

3.8 Response Class Reference

Represents an API response in BlinkDB.

```
#include <Response.h>
```

Public Member Functions

• Response ()

Default constructor initializing an empty response.

Response (int statusCode, string message, pair< string, string > data)

Constructs a Response with a status code, message, and data.

• Response (int statusCode, string key, string value, string message)

Constructs a Response with a status code, key, value, and message.

• string to_string ()

Converts the response to a string representation.

3.8.1 Detailed Description

Represents an API response in BlinkDB.

This class encapsulates the response status, message, and optional key-value data.

Definition at line 11 of file Response.h.

3.8.2 Constructor & Destructor Documentation

3.8.2.1 Response() [1/3]

```
Response::Response () [inline]
```

Default constructor initializing an empty response.

Definition at line 33 of file Response.h.

3.8.2.2 Response() [2/3]

Constructs a Response with a status code, message, and data.

Parameters

statusCode	The status code of the response.	
message	The response message.	
data	The key-value pair representing data.	

Definition at line 47 of file Response.h.

3.8.2.3 Response() [3/3]

Constructs a Response with a status code, key, value, and message.

Parameters

statusCode	The status code of the response.	
key	The key associated with the data.	
value	The value associated with the key.	
message	The response message.	

Definition at line 62 of file Response.h.

3.8.3 Member Function Documentation

3.8.3.1 to_string()

```
string Response::to_string () [inline]
```

Converts the response to a string representation.

Returns

A formatted string containing the status code, message, and data.

Definition at line 74 of file Response.h.

The documentation for this class was generated from the following file:

· Models/Response.h

3.9 SetService Class Reference

Service class for setting key-value pairs in BlinkDB.

```
#include <SetService.h>
```

Public Member Functions

• SetService (BlinkDB &blinkDB)

Constructs a SetService instance.

void set (string key, string value)

Stores a key-value pair in BlinkDB.

3.9.1 Detailed Description

Service class for setting key-value pairs in BlinkDB.

This class provides an interface for storing key-value pairs in the BlinkDB database.

Definition at line 11 of file SetService.h.

3.9.2 Constructor & Destructor Documentation

3.9.2.1 SetService()

Constructs a SetService instance.

Parameters

Definition at line 25 of file SetService.h.

```
00025 : blinkDB(blinkDB) {}
```

3.9.3 Member Function Documentation

3.9.3.1 set()

Stores a key-value pair in BlinkDB.

Parameters

key	The key to store.
value	The value associated with the key.

Definition at line 33 of file SetService.h.

```
00034 {
00035 blinkDB.set(key, value);
00036 }
```

The documentation for this class was generated from the following file:

• Services/SetService.h

3.10 Utils Class Reference

Utility class providing helper functions for hashing, string manipulation, and pattern matching.

```
#include <Utils.h>
```

Public Member Functions

• string hash (const string &key)

Hashes a string using Boost's hash function.

vector< string > splitCommand (const string &command)

Splits a command string into at most three parts (command, key, and value).

• bool startsWith (const string &str, const string &prefix)

Checks if a given string starts with a specified prefix.

• string toRESP2 (const string &data)

Converts a string to Redis Serialization Protocol (RESP2) format.

string fromRESP2 (const string &resp)

Parses a RESP2-formatted string back to a normal string.

3.10 Utils Class Reference 23

3.10.1 Detailed Description

Utility class providing helper functions for hashing, string manipulation, and pattern matching.

Definition at line 10 of file Utils.h.

3.10.2 Member Function Documentation

3.10.2.1 fromRESP2()

Parses a RESP2-formatted string back to a normal string.

Parameters

```
resp The RESP2-formatted string.
```

Returns

The extracted string data.

Definition at line 85 of file Utils.h.

```
00086
00087
              if (resp.empty() || resp[0] != '$')
    return "";
00088
00090
              istringstream stream(resp);
00091
              string lengthLine, data;
00092
              getline(stream, lengthLine); // Read first line ($length)
00093
00094
                                            // Read actual string
              getline(stream, data);
00095
00096
              // Trim trailing \r if present
00097
              if (!lengthLine.empty() && lengthLine.back() == '\r')
00098
              {
00099
                  lengthLine.pop_back();
00100
              if (!data.empty() && data.back() == '\r')
00101
00102
              {
00103
                  data.pop_back();
00104
00105
00106
              return data;
00107
```

3.10.2.2 hash()

```
string Utils::hash (  {\rm const\ string\ \&\ } \mathit{key}) \quad [inline]
```

Hashes a string using Boost's hash function.

Parameters

```
key The input string to hash.
```

Returns

The hashed string value.

Definition at line 19 of file Utils.h.

```
00020 {
00021          boost::hash<string> hash_fn;
00022          size_t hash = hash_fn(key);
00023          return to_string(hash);
00024 }
```

3.10.2.3 splitCommand()

Splits a command string into at most three parts (command, key, and value).

Parameters

command	The input command string.
---------	---------------------------

Returns

A vector containing the split components (command, key, and optionally value).

Definition at line 32 of file Utils.h.

```
00033
00034
              vector<string> result;
00035
              stringstream ss(command);
00036
              string word;
00037
              int count = 2; // Limit to three parts (command, key, value)
00038
00039
              while (ss » word && count > 0)
00040
00041
                  result.push_back(word);
00042
                   count --;
00043
00044
              \ensuremath{//}\xspace Add the remaining part as a single value
00045
00046
              if (ss.rdbuf()->in_avail() > 0)
00047
00048
                   string remaining;
00049
                  getline(ss, remaining);
00050
                   result.push_back(remaining);
00051
00052
00053
              return result;
00054
```

3.10.2.4 startsWith()

Checks if a given string starts with a specified prefix.

Parameters

str	The main string to check.	
prefix	The prefix to compare.	

Returns

true if the string starts with the prefix, false otherwise.

Definition at line 63 of file Utils.h.

3.10.2.5 toRESP2()

Converts a string to Redis Serialization Protocol (RESP2) format.

3.10 Utils Class Reference 25

Parameters

ut string.	The	data
ut string.	The	data

Returns

The RESP2 formatted string.

Definition at line 74 of file Utils.h.

The documentation for this class was generated from the following file:

• Utils/Utils.h

Chapter 4

File Documentation

4.1 APIGateway/APIGateway.h File Reference

```
#include <bits/stdc++.h>
#include "../Models/Command.h"
#include "../Services/SetService.h"
#include "../Services/GetService.h"
#include "../Services/DelService.h"
#include "../Cache/Cache.h"
```

Classes

· class APIGateway

Acts as an intermediary between clients and the BlinkDB storage system.

4.2 APIGateway.h

Go to the documentation of this file.

```
00001 #pragma once
00002
00002 #include <bits/stdc++.h>
00004 #include "../Models/Command.h"
00005 #include "../Services/SetService.h"
00006 #include "../Services/GetService.h"
00007 #include "../Services/DelService.h"
00008 #include "../Cache/Cache.h"
00009
00010 using namespace std;
00011
00019 class APIGateway
00020 {
00021 private:
00027 Cach
               Cache L1Cache;
00028
00034
             BlinkDB &blinkDB;
00041
             SetService setService;
00042
00048
               GetService getService;
00049
00055
                DelService delService;
00056
00057 public:
```

28 File Documentation

```
APIGateway(BlinkDB &blinkDB): blinkDB(blinkDB), setService(blinkDB), getService(blinkDB),
      delService(blinkDB)
00067
00068
               L1Cache = Cache();
00069
00070
          string executeCommand(Command command)
00085
00086
               if (command.getCommand() == "set")
00087
               {
00088
                   // Clear cache if size exceeds limit
                   if (L1Cache.getSize() >= 100000000)
00089
00090
00091
00092
                    // Store in cache and database
00093
                   L1Cache.set(command.getKey(), command.getValue());
setService.set(command.getKey(), command.getValue());
00094
00095
                   return "Set Success";
00096
00097
00098
               else if (command.getCommand() == "get")
00099
                    // Check cache first
00100
                   string cacheCheckResult = L1Cache.get(command.getKey());
if (cacheCheckResult == "-1")
00101
00102
00103
00104
                        return getService.get(command.getKey());
00105
00106
                   else
00107
                   {
00108
                        return cacheCheckResult;
00109
                   }
00110
00111
               else if (command.getCommand() == "del")
00112
                    // Remove from cache and database
00113
                   L1Cache.del(command.getKey());
00114
00115
                   delService.del(command.getKey());
00116
                   return "Deletion Success";
00117
               return "Invalid Command";
00118
00119
          }
00120 }:
```

4.3 Cache/Cache.h File Reference

```
#include <bits/stdc++.h>
```

Classes

• class Cache

Provides an in-memory key-value store.

4.4 Cache.h

Go to the documentation of this file.

```
00001 #pragma once
00002 #include <bits/stdc++.h>
00003
00004 using namespace std;
00005
00013 class Cache
00014 {
00015 private:
00021 unordered_map<string, string> cache;
00022
00023 public:
00033 void set(string key, string value)
```

```
{
00035
             cache[key] = value;
00036
00037
00047
         string get(string key)
00048
              if (cache.find(key) == cache.end())
00050
00051
                  return "-1";
00052
00053
             return cache[key];
        }
00054
00055
00063
         void del(string key)
00064
00065
              cache.erase(key);
00066
00067
         size_t getSize()
00076
00077
             return cache.size();
00078
00079
00085
         void clear()
00086
             cache.clear();
88000
00089 };
```

4.5 Client.cpp File Reference

```
#include <iostream>
#include <fstream>
#include <string>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <unistd.h>
#include <cstring>
#include <chrono>
#include <sstream>
```

Functions

• string toRESP2 (const string &data)

Converts a string into RESP2 protocol format.

string fromRESP2 (const string &resp)

Extracts the actual response from a RESP2 formatted string.

• int main (int argc, char *argv[])

Main function to establish a connection with the BlinkDB server and send commands.

4.5.1 Function Documentation

4.5.1.1 fromRESP2()

Extracts the actual response from a RESP2 formatted string.

30 File Documentation

Parameters

resp The RESP2 formatted response string received from the server.

Returns

The extracted response string.

Definition at line 34 of file Client.cpp.

```
00035 {
        if (resp.empty() || resp[0] != '$')
    return "";
00036
00037
00038
00039
        istringstream stream(resp);
00040
        string lengthLine, data;
00041
        getline(stream, lengthLine); // Read first line ($length)
00042
        00043
00044
00045
        return data;
00046 }
```

4.5.1.2 main()

Main function to establish a connection with the BlinkDB server and send commands.

Returns

int Returns 0 on successful execution, -1 if socket creation fails, and -2 if the connection fails.

Definition at line 52 of file Client.cpp.

```
00053 {
00054
          cout « "Connecting to BlinkDB server..." « endl;
00055
00056
          // Check if sufficient arguments are provided
00057
          if (argc < 2)
00058
          {
              cout \times "Enter 0 for interactive mode and 1 for file mode in command line and a filename for
00059
     file mode." « endl;
00060
            cout « "Exiting BlinkDB: Closing server..." « endl;
00061
              cout « "Exited" « endl;
              return 0;
00062
00063
          }
00064
00065
          // Create a TCP socket
          int clientSocket = socket(AF_INET, SOCK_STREAM, 0);
00066
          if (clientSocket == -1)
00067
00068
00069
              cerr « "Socket creation failed" « endl;
00070
              return -1;
00071
          }
00072
00073
          // Define server address
00074
          sockaddr_in serverAddress;
          serverAddress.sin_family = AF_INET;
serverAddress.sin_port = htons(5000);
00075
00076
                                                                     // Port number
00077
          serverAddress.sin_addr.s_addr = inet_addr("127.0.0.1"); // Localhost
00078
00079
          // Attempt to connect to the BlinkDB server
08000
          int connectionStatus = connect(clientSocket, (sockaddr *)&serverAddress, sizeof(serverAddress));
          if (connectionStatus == -1)
00081
00082
          {
00083
              cerr « "Connection to BlinkDB failed." « endl;
00084
              return -2;
00085
          }
```

```
00086
           cout « "Connected to BlinkDB server." « endl;
00087
00088
           string mode = string(argv[1]);
           string filename = string(argv[2] != NULL ? argv[2] : "");
00089
00090
00091
           // Validate mode input
           if (mode != "0" && mode != "1")
00092
00093
                cout \ll "Enter 0 for interactive mode and 1 for file mode" \ll endl; cout \ll "Exiting BlinkDB: Closing server..." \ll endl; cout \ll "Exited" \ll endl;
00094
00095
00096
00097
               return 0:
00098
           }
00099
00100
           // Validate filename in file mode
00101
           if (mode == "1" && filename == "")
00102
                cout « "Please provide a filename for the test file" « endl;
00103
               cout « "Exiting BlinkDB: Closing server..."
00104
               cout « "Exited" « endl;
00105
00106
               return 0;
00107
           }
00108
           // File mode execution
if (mode == "1")
00109
00110
00111
00112
                chrono::high_resolution_clock::time_point start = chrono::high_resolution_clock::now();
00113
                ifstream testFile(filename);
00114
                string line;
00115
                while (getline(testFile, line))
00116
               {
00117
                    // Convert command to RESP2 format and send it
00118
                    string resp = toRESP2(line);
00119
                    send(clientSocket, resp.substr(0, resp.size() - 1).c_str(), resp.size(), 0);
00120
00121
                    // Receive response from server
00122
                    char response[512];
                    memset(response, 0, sizeof(response));
00124
                    recv(clientSocket, response, sizeof(response), 0);
00125
00126
                    \ensuremath{//} Process and display response
                    string responseStr = fromRESP2(response);
cout « "Server > " « responseStr « endl;
00127
00128
00129
00130
                chrono::high_resolution_clock::time_point end = chrono::high_resolution_clock::now();
00131
                chrono::duration<double> elapsed = end - start;
00132
                cout « "Time taken to execute all commands: " « elapsed.count() « "s" « endl;
00133
           // Interactive mode execution
00134
00135
           else if (mode == "0")
00136
           {
00137
                while (true)
00138
00139
                    cout « "User > ";
                    string input;
00140
00141
                    getline(cin, input);
00143
                    // Validate user input
00144
                    if (input.empty())
00145
                         cout « "Invalid Command\n";
00146
00147
                         continue;
00148
                    }
00149
00150
                    // Send command to server
00151
                    string resp = toRESP2(input);
                    send(clientSocket, resp.substr(0, resp.size() - 1).c_str(), resp.size(), 0);
00152
00153
00154
                    // Handle exit command
                    if (input == "exit")
00155
00156
00157
                         close(clientSocket);
00158
                         cout « "Exiting BlinkDB..." « endl;
00159
                        break:
00160
                    }
00161
00162
                    // Receive and display server response
00163
                    char response[512];
                   memset(response, 0, sizeof(response));
recv(clientSocket, response, sizeof(response), 0);
string responseStr = fromRESP2(response);
cout « "Server > " « responseStr « endl;
00164
00165
00166
00167
00168
00169
           }
00170
00171
           return 0;
00172 }
```

4.5.1.3 toRESP2()

Converts a string into RESP2 protocol format.

Parameters

```
data The command string to be sent to the server.
```

Returns

The RESP2 formatted string.

Definition at line 24 of file Client.cpp.

4.6 Client.cpp

```
00001
00005
00006 #include <iostream>
00007 #include <fstream>
00008 #include <string>
00009 #include <sys/socket.h>
00010 #include <netinet/in.h>
00011 #include <arpa/inet.h>
00012 #include <unistd.h>
00013 #include <cstring>
00014 #include <chrono>
00015 #include <sstream>
00016
00017 using namespace std;
00018
00024 string toRESP2(const string &data)
00025 {
          return "$" + to_string(data.size()) + "\r\n" + data + "\r\n";
00026
00027 }
00028
00034 string fromRESP2(const string &resp)
00035 {
         if (resp.empty() || resp[0] != '$')
    return "";
00036
00037
00038
00039
         istringstream stream(resp);
00040
         string lengthLine, data;
00041
         getline(stream, lengthLine); // Read first line ($length)
00042
                                      // Read actual string
00043
         getline(stream, data);
00044
00045
          return data;
00046 }
00047
00052 int main(int argc, char *argv[])
00053 {
00054
          cout « "Connecting to BlinkDB server..." « endl;
00055
         // Check if sufficient arguments are provided
00057
         if (argc < 2)
00058
         {
00059
             cout \boldsymbol{w} "Enter 0 for interactive mode and 1 for file mode in command line and a filename for
     file mode." « endl;
           cout « "Exiting BlinkDB: Closing server..." « endl;
00060
00061
             cout « "Exited" « endl;
00062
              return 0;
```

4.6 Client.cpp 33

```
00063
           }
00064
00065
           // Create a TCP socket
           int clientSocket = socket(AF_INET, SOCK_STREAM, 0);
if (clientSocket == -1)
00066
00067
00068
               cerr « "Socket creation failed" « endl;
00070
               return -1;
00071
           }
00072
00073
           // Define server address
00074
           sockaddr in serverAddress:
           serverAddress.sin_family = AF_INET;
serverAddress.sin_port = htons(5000);
00075
00076
00077
           serverAddress.sin_addr.s_addr = inet_addr("127.0.0.1"); // Localhost
00078
           // Attempt to connect to the BlinkDB server
int connectionStatus = connect(clientSocket, (sockaddr *)&serverAddress, sizeof(serverAddress));
if (connectionStatus == -1)
00079
08000
00081
00082
           {
00083
               cerr « "Connection to BlinkDB failed." « endl;
00084
               return -2;
00085
           cout « "Connected to BlinkDB server." « endl:
00086
00087
00088
           string mode = string(argv[1]);
00089
           string filename = string(argv[2] != NULL ? argv[2] : "");
00090
           // Validate mode input
if (mode != "0" && mode != "1")
00091
00092
00093
00094
               cout « "Enter 0 for interactive mode and 1 for file mode" « endl;
00095
               cout « "Exiting BlinkDB: Closing server..." « endl;
00096
               cout « "Exited" « endl;
00097
               return 0;
00098
           }
00099
00100
           // Validate filename in file mode
00101
           if (mode == "1" && filename == "")
00102
00103
               cout \mbox{\tt ``Please provide a filename for the test file" }\mbox{\tt ``endl;}
               cout « "Exiting BlinkDB: Closing server..." « endl; cout « "Exited" « endl;
00104
00105
00106
               return 0;
00107
           }
00108
           // File mode execution
if (mode == "1")
00109
00110
00111
           {
00112
               chrono::high resolution clock::time point start = chrono::high resolution clock::now();
00113
               ifstream testFile(filename);
00114
               string line;
00115
               while (getline(testFile, line))
00116
                    // Convert command to RESP2 format and send it
00117
                    string resp = toRESP2(line);
00118
00119
                    send(clientSocket, resp.substr(0, resp.size() - 1).c_str(), resp.size(), 0);
00120
00121
                    // Receive response from server
00122
                    char response[512];
                    memset(response, 0, sizeof(response));
00123
00124
                    recv(clientSocket, response, sizeof(response), 0);
00125
00126
                    // Process and display response
                    string responseStr = fromRESP2(response);
cout « "Server > " « responseStr « endl;
00127
00128
00129
               chrono::high_resolution_clock::time_point end = chrono::high_resolution_clock::now();
00130
00131
               chrono::duration<double> elapsed = end - start;
               cout « "Time taken to execute all commands: " « elapsed.count() « "s" « endl;
00132
00133
00134
           // Interactive mode execution
00135
           else if (mode == "0")
00136
00137
               while (true)
00138
               {
00139
                    cout « "User > ";
00140
                    string input;
00141
                    getline(cin, input);
00142
                    // Validate user input
00143
                    if (input.empty())
00144
00145
00146
                         cout « "Invalid Command\n";
00147
                         continue;
00148
                    }
00149
```

```
// Send command to server
00151
                      string resp = toRESP2(input);
                      send(clientSocket, resp.substr(0, resp.size() - 1).c_str(), resp.size(), 0);
00152
00153
00154
                     // Handle exit command
if (input == "exit")
00155
00156
                      {
00157
                           close(clientSocket);
00158
                           cout « "Exiting BlinkDB..." « endl;
00159
                          break;
00160
                     }
00161
00162
                     // Receive and display server response
00163
                     char response[512];
00164
                     memset(response, 0, sizeof(response));
                     recv(clientSocket, response, sizeof(response), 0);
string responseStr = fromRESP2(response);
cout « "Server > " « responseStr « endl;
00165
00166
00167
00168
00169
            }
00170
00171
            return 0;
00172 }
```

4.7 Database/BlinkDB.h File Reference

```
#include <bits/stdc++.h>
#include "../Handlers/DiscBackupHandler.h"
```

Classes

· class BlinkDB

Implements an in-memory key-value database with periodic disk backups.

4.8 BlinkDB.h

```
00001 #pragma once
00002 #include <bits/stdc++.h>
00003 #include "../Handlers/DiscBackupHandler.h"
00004
00005 using namespace std;
00006
00014 class BlinkDB
00015 {
00016 private:
00020
           unordered_map<string, string> database;
00021
00025
           unordered_map<string, string> buffer;
00026
00030
           DiscBackupHandler discBackupHandler;
00031
00035
           mutex dbMutex:
00036
00040
           mutex bufferMutex;
00041
00045
           thread backupThread;
00046
00050
           bool stopBackup = false;
00051
00058
           void backupWorker()
00059
00060
                while (!stopBackup)
00061
                    this_thread::sleep_for(chrono::seconds(5));
if (database.size() > 100000000)
00062
00063
00064
                    {
00065
                         dbMutex.lock();
```

```
00066
                      buffer = database;
00067
                      dbMutex.unlock();
00068
00069
                      bufferMutex.lock();
00070
                      performBackup();
00071
                      buffer.clear();
00072
                      bufferMutex.unlock();
00073
00074
00075
          }
00076
00084
          bool performBackup()
00085
00086
              discBackupHandler.backup(database);
00087
              discBackupHandler.commitBackup();
00088
              return true;
00089
          }
00090
00091 public:
00097
          BlinkDB()
00098
00099
              DiscBackupHandler discBackupHandler = DiscBackupHandler();
00100
              database = unordered_map<string, string>();
00101
              backupThread = thread(&BlinkDB::backupWorker, this);
00102
              buffer = unordered_map<string, string>();
00103
         }
00104
00110
          ~BlinkDB()
00111
00112
              stopBackup = true;
              if (backupThread.joinable())
00113
00114
                  backupThread.join();
00115
00116
00125
00126
          void set(string key, string value)
00127
              database[kev] = value;
00129
00139
          string get(string key)
00140
00141
              if (database.find(key) != database.end())
00142
00143
                  return database[key];
00144
00145
              return discBackupHandler.checkBackupForKey(key);
00146
         }
00147
00155
          void del(string key)
00156
00157
              database.erase(key);
00158
00159 };
```

4.9 Handlers/DiscBackupHandler.h File Reference

```
#include <bits/stdc++.h>
#include <mutex>
#include <filesystem>
#include "../Utils/Utils.h"
```

Classes

· class DiscBackupHandler

The DiscBackupHandler class handles disk-based backups for BlinkDB.

4.10 DiscBackupHandler.h

```
00001 #pragma once
00002 #include <bits/stdc++.h>
00003 #include <mutex>
00004 #include <filesystem>
00005 #include "../Utils/Utils.h"
00007 using namespace std;
80000
00016 class DiscBackupHandler 00017 {
00018 private:
          string backupFiles[10] = {"0", "1", "2", "3", "4", "5", "6", "7", "8", "9"};
00024
00029
          Utils utils;
00030
00034
          mutex backupMutex;
00035
00042
          bool backupFromMapToBufferFile(const unordered_map<string, string> &map)
00043
               lock_guard<mutex> lock(backupMutex);
ofstream file("./backups/backup.txt", ios::app);
00044
00045
00046
               if (!file.is_open())
00047
00048
                   return false:
00049
00050
               for (const auto &entry : map)
00051
00052
                   file « entry.first « " " « entry.second « endl;
00053
00054
               return true;
00055
           }
00056
00065
          bool backupFromBufferFileToDisc()
00066
               lock_guard<mutex> lock(backupMutex);
ifstream backupBuffer("./backups/backup.txt");
00067
00068
00069
               if (!backupBuffer.is_open())
00070
00071
                   return false;
00072
00073
00074
               vector<string> lines:
00075
               string line;
               while (getline(backupBuffer, line))
00077
00078
                   lines.push_back(line);
00079
00080
               backupBuffer.close();
00081
00082
               sort(lines.begin(), lines.end());
00083
00084
               for (int i = 0; i < 10; i++)
00085
                   ofstream file("./backups/" + backupFiles[i] + ".txt", ios::out);
00086
00087
                   if (!file.is_open())
00088
00089
                        return false;
00090
00091
                   for (const string &entry : lines)
00092
00093
                        if (utils.startsWith(entry, backupFiles[i]))
00094
00095
                            file « entry « endl;
00096
00097
                   }
00098
00099
00100
               // Clear buffer file
               ofstream clearBuffer("./backups/backup.txt", ios::out);
00101
00102
00103
          }
00104
00105 public:
          DiscBackupHandler()
00111
00113
               std::filesystem::create_directories("./backups");
00114
00115
          bool backup (const unordered map<string, string> &map)
00123
00124
               return backupFromMapToBufferFile(map);
00125
```

```
00126
00135
           bool commitBackup()
00136
               return backupFromBufferFileToDisc();
00137
00138
00139
          bool terminate()
00146
00147
               lock_guard<mutex> lock(backupMutex);
00148
               std::filesystem::remove_all("./backups");
00149
               return true;
00150
          }
00151
00161
          string checkBackupForKey(const string &key)
00162
               lock_guard<mutex> lock(backupMutex);
string filename = key.substr(0, 1) + ".txt";
ifstream backupBuffer("./backups/" + filename);
00163
00164
00165
00166
               if (!backupBuffer.is_open())
00167
00168
                    return "-2";
00169
00170
               string line, foundValue = "-1";
00171
00172
               while (getline(backupBuffer, line))
00173
00174
                    if (utils.startsWith(line, key))
00175
                        size_t pos = line.find(" ");
00176
00177
                        if (pos != string::npos)
00178
00179
                             foundValue = line.substr(pos + 1);
00180
00181
                        break;
00182
                    }
00183
00184
               return foundValue;
00185
          }
00186 };
```

4.11 Models/Command.h File Reference

#include <string>

Classes

class Command

Represents a user command in BlinkDB.

4.12 Command.h

```
00001 #pragma once
00002 #include <string>
00004 using namespace std;
00005
00011 class Command
00012 {
00013 private:
         string command;
00018
00022
         string key;
00023
00027
         string value;
00028
00029 public:
00033
         Command()
```

```
00034
          {
00035
               command = "";
               key = "";
value = "";
00036
00037
00038
00039
          Command(string command, string key, string value)
00048
00049
               this->command = command;
              this->key = key;
this->value = value;
00050
00051
00052
00053
00060
          Command(string command, string key)
00061
00062
               this->command = command;
              this->key = key;
this->value = "";
00063
00064
00065
00066
00072
           string getCommand()
00073
00074
               return command;
00075
00076
          string getKey()
00083
00084
               return key;
00085
00086
00092
           string getValue()
00093
00094
               return value;
00095
00096 };
```

4.13 Models/Response.h File Reference

#include <bits/stdc++.h>

Classes

· class Response

Represents an API response in BlinkDB.

4.14 Response.h

```
00001 #pragma once
00002 #include <bits/stdc++.h>
00003
00004 using namespace std;
00005
00011 class Response
00012 {
00013 private:
00017
       int statusCode;
00018
00022
        string message;
00023
        pair<string, string> data;
00028
00029 public:
     Response()
00033
00034
00035
             statusCode = 0:
             message = "";
00036
00037
             data = pair<string, string>("Data", "");
```

```
00038
00039
00047
          Response(int statusCode, string message, pair<string, string> data)
00048
              this->statusCode = statusCode;
00049
00050
             this->message = message;
00051
             this->data = data;
00052
00053
00062
00063
         Response (int statusCode, string key, string value, string message)
00064
              this->statusCode = statusCode;
00065
              this->message = message;
00066
             this->data = pair<string, string>(key, value);
00067
00068
00074
         string to_string()
00075
              return "Status Code: " + std::to_string(statusCode) + ", Message: " + message + ", Data: " +
data.second;
00078 };
```

4.15 REPL.cpp File Reference

```
#include <bits/stdc++.h>
#include <iostream>
#include <fstream>
#include <atomic>
#include "./APIGateway/APIGateway.h"
#include "./Models/Response.h"
```

Functions

void signalHandler (int signal)

Handles termination signals (e.g., Ctrl+C).

• int executeCommand (string input, string mode)

Parses and executes a given command.

void REPL (string mode, string filename="")

Read-Eval-Print Loop (REPL) for processing user commands.

• int main (int argc, char *argv[])

Entry point of the BlinkDB server.

Variables

BlinkDB blinkDB

Represents the main database instance.

· Command command

Stores the command to be executed.

APIGateway apiGateway (blinkDB)

Handles API requests for executing database commands.

· DiscBackupHandler discBackupHandler

Manages disk backup operations.

· Utils utils

Utility class for helper functions.

mutex dbMutex

Mutex to synchronize access to the database.

4.15.1 Function Documentation

4.15.1.1 executeCommand()

Parses and executes a given command.

This function tokenizes the input command, determines its validity, executes the appropriate API request, and returns the response.

Parameters

in	put	The command entered by the user.
m	ode	Execution mode (interactive or batch file execution).

Returns

int Returns -1 for exit, 0 for invalid command, otherwise continues execution.

Definition at line 68 of file REPL.cpp.

```
00069 {
00070
          vector<string> result = utils.splitCommand(input);
00071
          // Process the command based on its type
if (result.size() == 3 && result[0] == "set")
00072
00073
00074
00075
               command = Command(result[0], result[1], result[2]);
00076
          else if (result.size() == 2 && result[0] == "get")
00077
00078
00079
               command = Command(result[0], result[1]);
00080
00081
          else if (result.size() == 2 && result[0] == "del")
00082
00083
               command = Command(result[0], result[1]);
00084
00085
          else if (result[0] == "exit")
00086
          {
00087
               return -1;
00088
00089
          else
00090
          {
              cout « "Invalid command" « endl;
00091
00092
              return 0;
00093
00094
00095
          // Execute the command and retrieve the response
00096
          string apiResponse;
00097
          {
00098
               lock_guard<mutex> lock(dbMutex); // Ensures thread safety while accessing the database
00099
              apiResponse = apiGateway.executeCommand(command);
00100
00101
          // Construct and print the response
00102
00103
          Response response:
00104
           if (apiResponse == "-1" || apiResponse == "-2")
00105
00106
               response = Response(404, "Not Found", {"Data", "Key not found"});
00107
00108
          else
00109
          {
00110
               response = Response(200, "Success", {"Data", apiResponse});
00111
00112
          // Print response based on mode
if (mode == "1" && command.getCommand() == "get")
00113
00114
00115
          {
00116
               cout « "Response: " « response.to_string() « endl;
00117
00118
          else if (mode == "0")
00119
00120
               cout « "Response: " « response.to_string() « endl;
00121
00122
          return 0;
00123 }
```

4.15.1.2 main()

```
int main (
    int argc,
    char * argv[])
```

Entry point of the BlinkDB server.

This function initializes the server, sets up a signal handler for termination, starts the REPL loop, and gracefully shuts down the system.

Returns

int Exit status code.

Definition at line 174 of file REPL.cpp.

```
00175 {
00176
           cout « "Initializing BlinkDB server..." « endl;
00177
00178
           // Register signal handler for graceful termination
00179
           signal(SIGINT, signalHandler);
00180
           if (argc < 2)
00181
          {
00182
               cout \alpha "Enter 0 for interactive mode and 1 for file mode in command line and a filename for
      file mode." « endl;
00183
               discBackupHandler.terminate();
               cout « "Exiting BlinkDB: Closing server..." « endl;
cout « "Exited" « endl;
00184
00185
00186
               return 0:
00187
00188
           string mode = string(argv[1]);
          string filename = string(argv[2] != NULL ? argv[2] : ""); if (mode != "0" && mode != "1")
00189
00190
00191
               cout « "Enter 0 for interactive mode and 1 for file mode" « endl;
00192
00193
               discBackupHandler.terminate();
00194
               cout « "Exiting BlinkDB: Closing server..." « endl;
00195
               cout « "Exited" « endl;
00196
               return 0;
00197
          }
00198
           if (mode == "1" && filename == "")
00199
00200
00201
               cout « "Please provide a filename for the test file" « endl;
00202
               discBackupHandler.terminate();
               cout « "Exiting BlinkDB: Closing server..." « endl;
cout « "Exited" « endl;
00203
00204
00205
               return 0;
00206
00207
           // Start the Read-Eval-Print Loop
00208
           REPL(mode, filename);
00209
00210
           // Cleanup before exiting
00211
           discBackupHandler.terminate();
          cout « "Exiting BlinkDB: Closing server..." « endl;
cout « "Exited" « endl;
00212
00213
00214
00215
           return 0;
00216 }
```

4.15.1.3 REPL()

Read-Eval-Print Loop (REPL) for processing user commands.

This function continuously prompts the user for input, parses the command, executes it via the API Gateway, and prints the response. It supports both interactive and batch (file-based) execution modes.

Parameters

mode	Execution mode ("0" for interactive, "1" for batch processing).
filename	Optional filename for batch execution.

Definition at line 135 of file REPL.cpp.

```
00136 {
00137
           if (mode == "1")
00138
00139
               chrono::high_resolution_clock::time_point start = chrono::high_resolution_clock::now();
00140
               ifstream testFile(filename);
00141
               string line;
00142
               while (getline(testFile, line))
00143
00144
                    executeCommand(line, mode);
00145
00146
               chrono::high_resolution_clock::time_point end = chrono::high_resolution_clock::now();
               chrono::duration<double> elapsed = end - start;
cout « "Time taken to execute all commands: " « elapsed.count() « "s" « end];
00147
00148
00149
           else if (mode == "0")
00150
00151
00152
               while (true)
00153
               {
00154
                    cout « "User > ";
00155
                    string input;
                    getline(cin, input);
int result = executeCommand(input, mode);
00156
00157
00158
                    if (result == -1)
00159
00160
                         break;
00161
                    }
00162
               }
           }
00163
00164 }
```

4.15.1.4 signalHandler()

Handles termination signals (e.g., Ctrl+C).

This function ensures a graceful shutdown of BlinkDB by cleaning up backups and closing the server safely before exiting the program.

Parameters

signal The received signal code.	
----------------------------------	--

Definition at line 48 of file REPL.cpp.

4.15.2 Variable Documentation

4.15.2.1 apiGateway

```
APIGateway apiGateway(blinkDB) ( blinkDB )
```

Handles API requests for executing database commands.

4.15.2.2 blinkDB

BlinkDB blinkDB

Represents the main database instance.

Definition at line 13 of file REPL.cpp.

4.15.2.3 command

Command command

Stores the command to be executed.

Definition at line 18 of file REPL.cpp.

4.15.2.4 dbMutex

mutex dbMutex

Mutex to synchronize access to the database.

Definition at line 38 of file REPL.cpp.

4.15.2.5 discBackupHandler

DiscBackupHandler discBackupHandler

Manages disk backup operations.

Definition at line 28 of file REPL.cpp.

4.15.2.6 utils

Utils utils

Utility class for helper functions.

Definition at line 33 of file REPL.cpp.

4.16 REPL.cpp

```
00001 #include <bits/stdc++.h>
00002 #include <iostream>
00003 #include <fstream>
00004 #include <atomic>
00005 #include "./APIGateway/APIGateway.h"
00006 #include "./Models/Response.h'
00007
00008 using namespace std;
00009
00013 BlinkDB blinkDB:
00014
00018 Command command;
00019
00023 APIGateway apiGateway (blinkDB);
00024
00028 DiscBackupHandler discBackupHandler;
00029
00033 Utils utils;
00038 mutex dbMutex;
00039
00048 void signalHandler(int signal)
00049 {
00050
          cout « "Exiting BlinkDB: Deleting Backups..." « endl;
00051
          discBackupHandler.terminate();
          cout « "Exiting BlinkDB: Deleting Backups... Done" « endl; cout « "Exiting BlinkDB: Closing server..." « endl;
00052
00053
          cout « "Exited" « endl;
00054
00055
          exit(0);
00056 }
00057
00068 int executeCommand(string input, string mode)
00069 {
00070
          vector<string> result = utils.splitCommand(input);
00071
          // Process the command based on its type
00072
          if (result.size() == 3 && result[0] == "set")
00073
00074
00075
              command = Command(result[0], result[1], result[2]);
00076
          else if (result.size() == 2 && result[0] == "get")
00077
00078
00079
              command = Command(result[0], result[1]);
00080
00081
          else if (result.size() == 2 && result[0] == "del")
00082
00083
              command = Command(result[0], result[1]);
00084
00085
          else if (result[0] == "exit")
00086
          {
00087
              return -1;
00088
00089
          else
00090
          {
              cout « "Invalid command" « endl;
00091
00092
              return 0;
00093
00094
00095
          // Execute the command and retrieve the response
00096
          string apiResponse;
00097
00098
              lock_quard<mutex> lock(dbMutex); // Ensures thread safety while accessing the database
00099
              apiResponse = apiGateway.executeCommand(command);
00100
00101
          // Construct and print the response
00102
00103
          Response response;
if (apiResponse == "-1" || apiResponse == "-2")
00104
00105
00106
              response = Response(404, "Not Found", {"Data", "Key not found"});
00107
00108
          else
00109
          {
              response = Response(200, "Success", {"Data", apiResponse});
00110
00111
00112
00113
          // Print response based on mode
00114
          if (mode == "1" && command.getCommand() == "get")
00115
00116
              cout « "Response: " « response.to_string() « endl;
00117
00118
          else if (mode == "0")
```

4.16 REPL.cpp 45

```
00119
          {
00120
              cout « "Response: " « response.to_string() « endl;
00121
00122
           return 0;
00123 }
00124
00135 void REPL(string mode, string filename = "")
00136 {
00137
           if (mode == "1")
00138
               chrono::high_resolution_clock::time_point start = chrono::high_resolution_clock::now();
00139
00140
               ifstream testFile(filename);
00141
               string line;
00142
               while (getline(testFile, line))
00143
               {
00144
                   executeCommand(line, mode);
00145
00146
               chrono::high_resolution_clock::time_point end = chrono::high_resolution_clock::now();
               chrono::duration<double> elapsed = end - start;
00147
00148
               cout « "Time taken to execute all commands: " « elapsed.count() « "s" « endl;
00149
00150
           else if (mode == "0")
00151
00152
               while (true)
00153
               {
                   cout « "User > ";
00154
00155
                   string input;
00156
                   getline(cin, input);
00157
                   int result = executeCommand(input, mode);
                   if (result == -1)
00158
00159
                   {
00160
                       break;
00161
00162
               }
00163
          }
00164 }
00165
00174 int main(int argc, char *argv[])
00175 {
00176
           cout « "Initializing BlinkDB server..." « endl;
00177
00178
           // Register signal handler for graceful termination
          signal(SIGINT, signalHandler);
00179
00180
           if (argc < 2)
00181
          {
00182
               cout \alpha "Enter 0 for interactive mode and 1 for file mode in command line and a filename for
      file mode." « endl;
00183
              discBackupHandler.terminate();
              cout « "Exiting BlinkDB: Closing server..." « endl;
cout « "Exited" « endl;
00184
00185
00186
              return 0;
00187
00188
           string mode = string(argv[1]);
          string filename = string(argv[2] != NULL ? argv[2] : "");
if (mode != "0" && mode != "1")
00189
00190
00191
          {
00192
               cout « "Enter 0 for interactive mode and 1 for file mode" « endl;
00193
               discBackupHandler.terminate();
               cout « "Exiting BlinkDB: Closing server..." « endl; cout « "Exited" « endl;
00194
00195
               return 0;
00196
00197
          }
00198
00199
           if (mode == "1" && filename == "")
00200
00201
               cout \mbox{\tt ``Please provide a filename for the test file" }\mbox{\tt ``endl;}
               discBackupHandler.terminate();
00202
               cout « "Exiting BlinkDB: Closing server..." « endl;
cout « "Exited" « endl;
00203
00204
00205
               return 0;
00206
           // Start the Read-Eval-Print Loop
00207
00208
          REPL(mode, filename);
00209
00210
           // Cleanup before exiting
00211
          discBackupHandler.terminate();
00212
           cout « "Exiting BlinkDB: Closing server..." « endl;
00213
           cout « "Exited" « endl;
00214
00215
           return 0:
00216 }
```

4.17 Server.cpp File Reference

```
#include <bits/stdc++.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <unistd.h>
#include <cstring>
#include <thread>
#include <atomic>
#include <csignal>
#include "./APIGateway/APIGateway.h"
#include "./Models/Response.h"
```

Functions

atomic< int > activeConnections (0)

Tracks the number of active client connections.

• void signalHandler (int signal)

Handles termination signals (e.g., Ctrl+C).

void handleClient (int clientSocket)

Handles an individual client connection.

• int main ()

Entry point of the BlinkDB server.

Variables

BlinkDB blinkDB

Represents the main database instance.

· Command command

Stores the command to be executed.

APIGateway apiGateway (blinkDB)

Handles API requests for executing database commands.

· DiscBackupHandler discBackupHandler

Manages disk backup operations.

Utils utils

Utility class for helper functions.

mutex dbMutex

Mutex to synchronize access to the database.

4.17.1 Function Documentation

4.17.1.1 activeConnections()

```
atomic< int > activeConnections ( 0 )
```

Tracks the number of active client connections.

4.17.1.2 handleClient()

Handles an individual client connection.

Receives commands from the client, processes them, executes the necessary database operations, and sends the response back to the client.

Parameters

clientSocket The socket file descriptor for the client connection.

Definition at line 75 of file Server.cpp.

```
00076 {
00077
           activeConnections++;
00078
          cout « "New client connected. Active clients: " « activeConnections « endl;
00079
08000
          char buffer[512];
00081
           while (true)
00082
               memset(buffer, 0, sizeof(buffer));
int bytesReceived = recv(clientSocket, buffer, sizeof(buffer), 0);
00083
00084
00085
               if (bytesReceived <= 0)
00086
               {
00087
                   cout « "Client disconnected. Active clients: " « --activeConnections « endl;
00088
00089
00090
               string commandString = utils.fromRESP2(buffer);
00091
00092
               vector<string> result = utils.splitCommand(commandString);
00093
00094
               if (result.size() == 3 && result[0] == "set")
00095
00096
                   command = Command(result[0], result[1], result[2]);
00097
00098
               else if (result.size() == 2 && result[0] == "get")
00099
00100
                   command = Command(result[0], result[1]);
00101
00102
               else if (result.size() == 2 && result[0] == "del")
00103
00104
                   command = Command(result[0], result[1]);
00105
00106
               else if (result[0] == "exit")
00107
               {
00108
                   break:
00109
00110
               else
00111
               {
00112
                   cout « "Invalid command" « endl;
00113
                   continue;
00114
               }
00115
00116
               string apiResponse;
00117
               {
00118
                   lock_guard<mutex> lock(dbMutex);
00119
                   apiResponse = apiGateway.executeCommand(command);
00120
00121
               Response response;
00122
00123
               if (apiResponse == "-1" || apiResponse == "-2")
00124
               {
00125
                   response = Response(404, "Not Found", {"Data", "Key not found"});
00126
00127
               else
00128
               {
                   response = Response(200, "Success", {"Data", apiResponse});
00129
00130
00131
               memset(buffer, 0, sizeof(buffer));
00132
               strcpy(buffer, response.to_string().c_str());
               string temp = utils.toRESP2(response.to_string());
temp = temp.substr(0, temp.size() - 1).c_str();
00133
00134
               strcpy(buffer, temp.c_str());
if (command.getCommand() == "get")
00135
00136
00137
```

4.17.1.3 main()

```
int main ()
```

Entry point of the BlinkDB server.

Initializes the server, sets up a signal handler for termination, starts listening for client connections, and creates separate threads for each connected client.

Returns

int Exit status code.

Definition at line 153 of file Server.cpp.

```
00154 {
00155
          cout « "Initializing BlinkDB server..." « endl;
00156
00157
           // Register signal handler for graceful termination
          signal(SIGINT, signalHandler);
00158
00159
00160
          // Create a server socket
00161
          int serverSocket = socket(AF_INET, SOCK_STREAM, 0);
00162
          if (serverSocket == -1)
00163
00164
              cerr « "Socket creation failed" « endl;
              return -1;
00165
00166
          }
00167
00168
          // Configure server address settings
00169
          sockaddr_in serverAddress;
00170
          serverAddress.sin_family = AF_INET;
          serverAddress.sin_port = htons(5000);
00171
00172
          serverAddress.sin addr.s addr = INADDR ANY;
00173
00174
           // Bind the socket to the port
00175
          int bindStatus = bind(serverSocket, (sockaddr *)&serverAddress, sizeof(serverAddress));
00176
          if (bindStatus == -1)
00177
00178
              cerr « "Binding to port 5000 failed." « endl;
00179
              return -2;
00180
00181
          \begin{tabular}{ll} // & Start listening for client connections \\ \end{tabular}
00182
          int listenStatus = listen(serverSocket, 100000);
if (listenStatus == -1)
00183
00184
00185
          {
00186
              cerr « "Listening on port 5000 failed." « endl;
00187
              return -3;
00188
          }
00189
          cout « "Initialized BlinkDB server." « endl;
00190
          cout « "Listening on port 5000..." « endl;
00191
00192
          cout « "Press Ctrl+C to exit." « endl;
00193
00194
          \ensuremath{//} Accept and handle client connections in separate threads
00195
          while (true)
00196
00197
              sockaddr in clientAddress;
              socklen_t clientAddressSize = sizeof(clientAddress);
00198
00199
               int clientSocket = accept(serverSocket, (sockaddr *)&clientAddress, &clientAddressSize);
00200
               if (clientSocket == -1)
00201
              {
00202
                   cerr « "Accepting connection failed." « endl;
00203
                   continue;
00204
00205
00206
              thread(handleClient, clientSocket).detach();
00207
          }
00208
00209
          close(serverSocket);
00210
          return 0;
00211 }
```

4.17.1.4 signalHandler()

```
\begin{tabular}{ll} \beg
```

Handles termination signals (e.g., Ctrl+C).

Terminates ongoing operations, deletes backups, and shuts down the server.

Parameters

signal	The received signal code.
Sigriai	The received signal code.

Definition at line 57 of file Server.cpp.

4.17.2 Variable Documentation

4.17.2.1 apiGateway

```
APIGateway apiGateway(blinkDB) ( blinkDB )
```

Handles API requests for executing database commands.

4.17.2.2 blinkDB

```
BlinkDB blinkDB
```

Represents the main database instance.

Definition at line 18 of file Server.cpp.

4.17.2.3 command

```
Command command
```

Stores the command to be executed.

Definition at line 23 of file Server.cpp.

4.17.2.4 dbMutex

```
mutex dbMutex
```

Mutex to synchronize access to the database.

Definition at line 48 of file Server.cpp.

4.17.2.5 discBackupHandler

```
DiscBackupHandler discBackupHandler
```

Manages disk backup operations.

Definition at line 33 of file Server.cpp.

4.17.2.6 utils

```
Utils utils
```

Utility class for helper functions.

Definition at line 38 of file Server.cpp.

4.18 Server.cpp

```
00001 #include <bits/stdc++.h>
00002 #include <sys/socket.h>
00003 #include <netinet/in.h>
00004 #include <arpa/inet.h>
00005 #include <unistd.h>
00006 #include <cstring>
00007 #include <thread>
00008 #include <atomic>
00009 #include <csignal>
00010 #include "./APIGateway/APIGateway.h"
00011 #include "./Models/Response.h"
00012
00013 using namespace std;
00014
00018 BlinkDB blinkDB;
00019
00023 Command command;
00024
00028 APIGateway apiGateway(blinkDB);
00029
00033 DiscBackupHandler discBackupHandler;
00034
00038 Utils utils;
00039
00043 atomic<int> activeConnections(0);
00044
00048 mutex dbMutex;
00049
00057 void signalHandler(int signal)
00058 {
00059
            cout « "Exiting BlinkDB: Deleting Backups..." « endl;
00060
            discBackupHandler.terminate();
            cout « "Exiting BlinkDB: Deleting Backups... Done" « endl;
cout « "Exiting BlinkDB: Closing server..." « endl;
cout « "Exited" « endl;
00061
00062
00063
00064
            exit(signal);
00065 }
```

4.18 Server.cpp 51

```
00066
00075 void handleClient(int clientSocket)
00076 {
          activeConnections++;
cout « "New client connected. Active clients: " « activeConnections « endl;
00077
00078
00079
00080
           char buffer[512];
00081
00082
               memset(buffer, 0, sizeof(buffer));
int bytesReceived = recv(clientSocket, buffer, sizeof(buffer), 0);
00083
00084
00085
               if (bytesReceived <= 0)</pre>
00086
               {
00087
                   cout « "Client disconnected. Active clients: " « --activeConnections « endl;
00088
00089
00090
               string commandString = utils.fromRESP2(buffer);
00091
00092
               vector<string> result = utils.splitCommand(commandString);
00093
00094
               if (result.size() == 3 && result[0] == "set")
00095
00096
                   command = Command(result[0], result[1], result[2]);
00097
00098
               else if (result.size() == 2 && result[0] == "get")
00099
00100
                   command = Command(result[0], result[1]);
00101
               else if (result.size() == 2 && result[0] == "del")
00102
00103
00104
                   command = Command(result[0], result[1]);
00105
00106
               else if (result[0] == "exit")
00107
00108
                   break;
00109
               }
00110
               else
00111
               {
00112
                   cout « "Invalid command" « endl;
00113
00114
00115
               string apiResponse:
00116
00117
               {
00118
                   lock_guard<mutex> lock(dbMutex);
00119
                   apiResponse = apiGateway.executeCommand(command);
00120
00121
               Response response;
00122
00123
               if (apiResponse == "-1" || apiResponse == "-2")
00124
               {
00125
                    response = Response(404, "Not Found", {"Data", "Key not found"});
00126
               }
00127
               else
00128
               {
                   response = Response(200, "Success", {"Data", apiResponse});
00129
00130
00131
               memset(buffer, 0, sizeof(buffer));
00132
               strcpy(buffer, response.to_string().c_str());
               string temp = utils.toRESP2(response.to_string());
temp = temp.substr(0, temp.size() - 1).c_str();
00133
00134
               strcpy(buffer, temp.c_str());
if (command.getCommand() == "get")
00135
00136
00137
00138
                    send(clientSocket, buffer, strlen(buffer), 0);
00139
00140
           }
00141
00142
           close(clientSocket);
00143 }
00144
00153 int main()
00154 {
           cout « "Initializing BlinkDB server..." « endl;
00155
00156
00157
           // Register signal handler for graceful termination
00158
           signal(SIGINT, signalHandler);
00159
00160
           // Create a server socket
          int serverSocket = socket(AF_INET, SOCK_STREAM, 0);
if (serverSocket == -1)
00161
00162
00163
           {
00164
               cerr « "Socket creation failed" « endl;
00165
               return -1;
00166
           }
00167
00168
           // Configure server address settings
```

```
sockaddr_in serverAddress;
          serverAddress.sin_family = AF_INET;
serverAddress.sin_port = htons(5000);
00170
00171
00172
          serverAddress.sin_addr.s_addr = INADDR_ANY;
00173
00174
           // Bind the socket to the port
00175
          int bindStatus = bind(serverSocket, (sockaddr *)&serverAddress, sizeof(serverAddress));
00176
           if (bindStatus == -1)
00177
               cerr \mbox{\tt w} "Binding to port 5000 failed." \mbox{\tt w} endl;
00178
00179
              return -2;
00180
          }
00181
00182
           // Start listening for client connections
           int listenStatus = listen(serverSocket, 100000);
if (listenStatus == -1)
00183
00184
00185
00186
               cerr « "Listening on port 5000 failed." « endl;
              return -3;
00187
00188
          }
00189
00190
          cout « "Initialized BlinkDB server." « endl;
          cout « "Listening on port 5000..." « endl;
00191
          cout « "Press Ctrl+C to exit." « endl;
00192
00193
00194
          // Accept and handle client connections in separate threads
00195
          while (true)
00196
00197
               sockaddr_in clientAddress;
               socklen_t clientAddressSize = sizeof(clientAddress);
00198
00199
              int clientSocket = accept(serverSocket, (sockaddr *)&clientAddress, &clientAddressSize);
00200
               if (clientSocket == -1)
00201
00202
                   cerr « "Accepting connection failed." « endl;
00203
00204
00205
               thread(handleClient, clientSocket).detach();
00207
          }
00208
00209
          close(serverSocket);
00210
          return 0;
00211 }
```

4.19 Services/DelService.h File Reference

```
#include <bits/stdc++.h>
#include "../Database/BlinkDB.h"
```

Classes

· class DelService

Service class for handling key deletion in BlinkDB.

4.20 DelService.h

```
00001 #pragma once
00002 #include <bits/stdc++.h>
00003 #include "../Database/BlinkDB.h"
00004
00005 using namespace std;
00006
00012 class DelService
00013 {
00014 private:
00018 BlinkDB &blinkDB;
```

4.21 Services/GetService.h File Reference

```
#include <bits/stdc++.h>
#include "../Database/BlinkDB.h"
```

Classes

class GetService

Service class for retrieving values from BlinkDB.

4.22 GetService.h

Go to the documentation of this file.

```
00001 #pragma once
00002 #include <bits/stdc++.h>
00003 #include "../Database/BlinkDB.h"
00004
00005 using namespace std;
00006
00012 class GetService
00013 {
00014 private:
00018
         BlinkDB &blinkDB;
00019
00020 public:
         GetService(BlinkDB &blinkDB) : blinkDB(blinkDB) {}
00026
00027
00034
         string get(string key)
00035
00036
              return blinkDB.get(key);
         }
00037
00038 };
```

4.23 Services/SetService.h File Reference

```
#include "../Database/BlinkDB.h"
```

Classes

· class SetService

Service class for setting key-value pairs in BlinkDB.

4.24 SetService.h

Go to the documentation of this file.

```
00001 #pragma once
00002 #include "../Database/BlinkDB.h"
00003
00004 using namespace std;
00005
00011 class SetService
00012 {
00013 private:
          BlinkDB &blinkDB;
00017
00018
00019 public:
          SetService(BlinkDB &blinkDB) : blinkDB(blinkDB) {}
00026
00033
          void set(string key, string value)
00034
00035
               blinkDB.set(key, value);
00036
00037 };
```

4.25 Tests/TestGenerator.cpp File Reference

```
#include <iostream>
#include <string>
#include <fstream>
#include <vector>
```

Functions

• int main ()

4.25.1 Function Documentation

4.25.1.1 main()

```
int main ()
```

Definition at line 8 of file TestGenerator.cpp.

```
00009 {
        vector<string> commandType = {"set", "get", "del", "set", "get", "del"};
   string key[] = {"key1", "key2", "key3", "key4", "key5", "key6", "key7", "key8", "key9", "key10"};
   string value[] = {"value1", "value2", "value3", "value4", "value5", "value6", "value7", "value8",
"value9", "value10"};
00010
00011
00012
00013
              string command;
00014
              string keyName;
00015
              string keyValue;
00016
              ofstream output;
              cout « "Enter the type of workload you want to generate" « endl; cout « "Read Heavy: 1" « endl; cout « "Write Heavy: 2" « endl; cout « "Balanced: 3" « endl;
00017
00018
00019
00020
00021
00022
              int workloadType;
00023
              cin » workloadType;
00024
00025
               cout « "Enter the number of commands you want to generate" « endl;
00026
              int numCommands;
00027
              cin » numCommands;
00028
00029
               if (workloadType == 1)
00030
              {
```

```
commandType[0] = "get";
00032
              commandType[1] = "get";
              commandType[2] = "get";
00033
              commandType[3] = "get";
00034
              commandType[4] = "set";
00035
              commandType[5] = "del";
00036
              output.open("readHeavy_" + to_string(numCommands) + ".txt", ios::out);
00038
00039
          else if (workloadType == 2)
00040
00041
              commandType[0] = "set";
              commandType[1] = "set";
00042
00043
              commandType[2] = "set";
00044
              commandType[3] = "set";
00045
              commandType[4] = "get";
              commandType[5] = "del";
00046
              output.open("writeHeavy_" + to_string(numCommands) + ".txt", ios::out);
00047
00048
00049
          else
00050
          {
00051
              output.open("balanced_" + to_string(numCommands) + ".txt", ios::out);
00052
          }
00053
00054
          for (int i = 0; i < numCommands; i++)</pre>
00055
00056
              command = commandType[rand() % commandType.size()];
00057
              keyName = key[rand() % 10];
00058
              keyValue = value[rand() % 10];
00059
              if (!output.is_open())
00060
00061
                  cerr « "Unable to open file" « endl;
00062
                  break;
00063
00064
              if (command == "set")
00065
              {
                  output « command « " " « keyName « " " « keyValue « endl;
00066
00067
              }
00068
              else
00069
              {
00070
                  output « command « " " « keyName « endl;
00071
              }
00072
00073
          return 0:
00074 }
```

4.26 TestGenerator.cpp

```
00001 #include <iostream>
00002 #include <string>
00003 #include <fstream>
00004 #include <vector>
00005
00006 using namespace std;
00007
00008 int main()
00009 {
       vector<string> commandType = {"set", "get", "del", "set", "get", "del"};
    string key[] = {"key1", "key2", "key3", "key4", "key5", "key6", "key7", "key8", "key9", "key10"};
    string value[] = {"value1", "value2", "value3", "value4", "value5", "value6", "value7", "value8",
    "value9", "value10"};
00010
00011
00012
00013
             string command;
00014
             string keyName;
00015
             string keyValue;
             ofstream output; cout « "Enter the type of workload you want to generate" « endl;
00016
00017
             cout « "Read Heavy: 1" « endl;
cout « "Write Heavy: 2" « endl;
cout « "Balanced: 3" « endl;
00018
00019
00020
00021
00022
             int workloadType;
00023
             cin » workloadType;
00024
00025
             cout « "Enter the number of commands you want to generate" « endl;
              int numCommands;
00026
00027
              cin » numCommands;
00028
              if (workloadType == 1)
00029
00030
00031
                   commandType[0] = "get";
00032
                   commandType[1] = "get";
```

```
commandType[2] = "get";
00034
              commandType[3] = "get";
              commandType[4] = "set";
00035
              commandType[5] = "del";
00036
              output.open("readHeavy_" + to_string(numCommands) + ".txt", ios::out);
00037
00038
00039
          else if (workloadType == 2)
00040
00041
              commandType[0] = "set";
              commandType[1] = "set";
00042
              commandType[2] = "set";
00043
              commandType[3] = "set";
00044
              commandType[4] = "get";
commandType[5] = "del";
00045
00046
00047
              output.open("writeHeavy_" + to_string(numCommands) + ".txt", ios::out);
00048
00049
          else
00050
          {
00051
              output.open("balanced_" + to_string(numCommands) + ".txt", ios::out);
00052
          }
00053
00054
          for (int i = 0; i < numCommands; i++)</pre>
00055
00056
              command = commandType[rand() % commandType.size()];
00057
              keyName = key[rand() % 10];
00058
              keyValue = value[rand() % 10];
00059
               if (!output.is_open())
00060
                   cerr « "Unable to open file" « endl;
00061
00062
                  break;
00063
00064
              if (command == "set")
00065
                   output « command « " " « keyName « " " « keyValue « endl;
00066
00067
00068
              else
00069
              {
00070
                   output « command « " " « keyName « endl;
00071
00072
00073
          return 0;
00074 }
```

4.27 Utils/Utils.h File Reference

```
#include <boost/container_hash/hash.hpp>
#include <bits/stdc++.h>
```

Classes

class Utils

Utility class providing helper functions for hashing, string manipulation, and pattern matching.

4.28 Utils.h

4.28 Utils.h 57

```
size_t hash = hash_fn(key);
00023
               return to_string(hash);
00024
           }
00025
00032
           vector<string> splitCommand(const string &command)
00033
               vector<string> result;
00035
               stringstream ss(command);
00036
               string word;
               int count = 2; // Limit to three parts (command, key, value)
00037
00038
00039
               while (ss > word && count > 0)
00040
               {
00041
                    result.push_back(word);
00042
                    count--;
00043
00044
               // Add the remaining part as a single value
if (ss.rdbuf()->in_avail() > 0)
00045
00046
00047
               {
00048
                    string remaining;
00049
                    getline(ss, remaining);
00050
                    result.push_back(remaining);
00051
00052
00053
               return result;
00054
00055
00063
           bool startsWith(const string &str, const string &prefix)
00064
00065
               return str.rfind(prefix, 0) == 0;
00066
           }
00067
00074
           string toRESP2(const string &data)
00075
               return "$" + to_string(data.size()) + "\r\n" + data + "\r\n";
00076
00077
           }
00085
           string fromRESP2(const string &resp)
00086
               if (resp.empty() || resp[0] != '$')
    return "";
00087
00088
00089
00090
               istringstream stream(resp);
00091
               string lengthLine, data;
00092
               getline(stream, lengthLine); // Read first line ($length)
getline(stream, data); // Read actual string
00093
00094
00095
               // Trim trailing \ if present if (!lengthLine.empty() && lengthLine.back() == '\r')
00096
00097
00098
00099
                    lengthLine.pop_back();
00100
               if (!data.empty() && data.back() == '\r')
00101
00102
               {
00103
                    data.pop_back();
00104
00105
00106
               return data;
00107
           }
00108 };
```

Index

~BlinkDB	Database/BlinkDB.h, 34	
BlinkDB, 7	dbMutex	
•	REPL.cpp, 43	
activeConnections	Server.cpp, 49	
Server.cpp, 46	del	
APIGateway, 5	BlinkDB, 8	
APIGateway, 5	Cache, 10	
executeCommand, 6	DelService, 15	
apiGateway	DelService, 14	
REPL.cpp, 42	del, 15	
Server.cpp, 49	DelService, 14	
APIGateway/APIGateway.h, 27	DiscBackupHandler, 15	
	backup, 16	
backup	checkBackupForKey, 16	
DiscBackupHandler, 16	commitBackup, 17	
BlinkDB, 7	DiscBackupHandler, 16	
\sim BlinkDB, 7	terminate, 17	
BlinkDB, 7	discBackupHandler	
del, 8	REPL.cpp, 43	
get, 8	Server.cpp, 50	
set, 8		
blinkDB	executeCommand	
REPL.cpp, 42	APIGateway, 6	
Server.cpp, 49	REPL.cpp, 40	
Cache, 9	fromRESP2	
clear, 10	Client.cpp, 29	
del, 10	Utils, 23	
get, 10	0113, 20	
getSize, 10	get	
set, 11	BlinkDB, 8	
Cache/Cache.h, 28	Cache, 10	
checkBackupForKey	GetService, 18	
DiscBackupHandler, 16	getCommand	
clear	Command, 13	
Cache, 10	getKey	
Client.cpp, 29	Command, 13	
fromRESP2, 29	GetService, 18	
main, 30	get, 18	
toRESP2, 31	GetService, 18	
Command, 11	getSize	
Command, 12	Cache, 10	
getCommand, 13	getValue	
getKey, 13	Command, 13	
getValue, 13	·	
command	handleClient	
REPL.cpp, 43	Server.cpp, 46	
Server.cpp, 49	Handlers/DiscBackupHandler.h, 35, 36	
commitBackup	hash	
DiscBackupHandler, 17	Utils, 23	

60 INDEX

main	to_string
Client.cpp, 30	Response, 21
REPL.cpp, 40	toRESP2
Server.cpp, 48	Client.cpp, 31
TestGenerator.cpp, 54	Utils, 24
• •	Otilo, 24
Models/Command.h, 37	Utils, 22
Models/Response.h, 38	
REPL	fromRESP2, 23
	hash, 23
REPL.cpp, 41	splitCommand, 23
REPL.cpp, 39	startsWith, 24
apiGateway, 42	toRESP2, 24
blinkDB, 42	utils
command, 43	REPL.cpp, 43
dbMutex, 43	Server.cpp, 50
discBackupHandler, 43	Utils/Utils.h, 56
executeCommand, 40	
main, 40	
REPL, 41	
signalHandler, 42	
utils, 43	
Response, 19	
Response, 20	
to string, 21	
to_string, 21	
Server.cpp, 46	
activeConnections, 46	
apiGateway, 49	
·	
blinkDB, 49	
command, 49	
dbMutex, 49	
discBackupHandler, 50	
handleClient, 46	
main, 48	
signalHandler, 48	
utils, 50	
Services/DelService.h, 52	
Services/GetService.h, 53	
Services/SetService.h, 53, 54	
set	
BlinkDB, 8	
Cache, 11	
SetService, 22	
SetService, 21	
set, 22	
SetService, 21	
signalHandler	
REPL.cpp, 42	
Server.cpp, 48	
splitCommand	
Utils, 23	
startsWith	
Utils, 24	
terminate	
DiscBackupHandler, 17	
TestGenerator.cpp	
main, 54	
Tests/TestGenerator.cpp, 54, 55	