

# Module Interface Specification for SyncMaster

Team 15, SyncMaster

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# 1 Revision History

Date	Version	Notes
1/17/2025	1.0	Initial Draft of MIS for Rev0

## 2 Symbols, Abbreviations and Acronyms

See SRS Documentation at <https://github.com/Spitgranger/SyncMaster/blob/main/docs/SRS-Volere/SRS.pdf>.

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### 3 Introduction

The following document details the Module Interface Specifications for SyncMaster, a facilities management application for the Technical Services team at the Water Division of the City of Hamilton. This application enables the Technical Services team to effectively distribute water station documentation to stakeholders as a single source of truth. It also acts as an authentication tool for external contractors to verify their presence at stations and confirm work being performed.

Complementary documents include the System Requirement Specifications and Module Guide. The full documentation and implementation can be found at <https://github.com/Spitgranger/SyncMaster>.

### 4 Notation

The structure of the MIS for modules comes from Hoffman and Strooper (1995), with the addition that template modules have been adapted from Ghezzi et al. (2003). The mathematical notation comes from Chapter 3 of Hoffman and Strooper (1995). For instance, the symbol  $:=$  is used for a multiple assignment statement and conditional rules follow the form  $(c_1 \Rightarrow r_1 | c_2 \Rightarrow r_2 | \dots | c_n \Rightarrow r_n)$ .

The following table summarizes the primitive data types used by SyncMaster.

Data Type	Notation	Description
character	char	a single symbol or digit
integer	$\mathbb{Z}$	a number without a fractional component in $(-\infty, \infty)$
natural number	$\mathbb{N}$	a number without a fractional component in $[1, \infty)$
real	$\mathbb{R}$	any number in $(-\infty, \infty)$
boolean	boolean	either true or false
decimal	decimal	type that performs floating point arithmetic in exactly the same way as mathematical arithmetic
any	any	any data type

The specification of SyncMaster uses some derived data types: sequences, strings, tuples, map, enum, KeyCondition, AttributeCondition, S3File, HTTPRequest, HTTPResponse, and Optional. Sequences are lists filled with elements of the same data type. Strings are sequences of characters. Tuples contain a list of values, potentially of different types. In addition, SyncMaster uses functions, which are defined by the data types of their inputs and outputs. Local functions are described by giving their type signature followed by their



specification. Maps are a collection of key-value pairs, where there does not necessarily need to be a restriction on the data types of the keys and values, but one can be placed. An enum is a set of values of which the data can be. AttributeConditions are conditionals placed on an attribute of a database entry. KeyConditions are a subset of AttributeConditions, and are conditionals placed on the key attributes of a database entry. An S3File, is a unique file that exists in AWS S3. HTTPRequest and HTTPResponse are a subset of maps which conform to the HTTP standard. An Optional is not a datatype by itself, but specifies that there may be the absence of a value of a specific type. LogEntry is an object consisting of a UserID, SiteID, an ISO formatted date and time string, and a type of log (entry or exit). A Document is an object consisting of the following fields [ siteId: string, expiryDate: string, name: string, createdDatetime: string, lastEditedDateTime: string, s3Link: string, parentDocumentId: map[string → any], requireAck: boolean, userId: string ]

## 5 Module Decomposition

The following table is taken directly from the Module Guide document for this project.

Level 1	Level 2
Hardware-Hiding Module	N/A
Software Decision Modules	<del>Audit and Compliance Module</del>
	<del>Site Management Module</del>
	User Authentication Module
	Location Verification Module
	Logging Module (Site Visits)
	Analytics and Reporting Module
	User Management Module
Behaviour-Hiding Modules	Document Management Module
	<del>Job Management Module</del>
	API Integration Module
	Database Interaction Module
	Blob Storage Interaction Module
	Request Routing Module
	Function Compute Module

Table 1: Module Hierarchy

## **6 MIS of Site Management Module**

### **6.1 Module**

Site Management Module

### **6.2 Uses**

Database Interaction Module

### **6.3 Syntax**

#### **6.3.1 Exported Constants**

N/A

### 6.3.2 Exported Access Programs

Name	In	Out	Exceptions
createSite	<b>siteId:</b> string <b>siteLatitude:</b> decimal <b>siteLongitude:</b> decimal <b>acceptableRange:</b> int	map[string → any]	<b>ExternalServiceFailure:</b> An internal error from AWS <b>ResourceConflict:</b> A site already exists with the same siteId <b>PermissionException:</b> There does not exist write permissions for the database
updateSite	<b>siteId:</b> string <b>siteLatitude:</b> decimal <b>siteLongitude:</b> decimal <b>acceptableRange:</b> int	map[string → any]	<b>ExternalServiceFailure:</b> An internal error from AWS <b>TimeConsistency:</b> An update has been made to the site since the update was requested. <b>PermissionException:</b> There does not exist write permissions for the database
deleteSite	<b>siteId:</b> string	None	<b>ExternalServiceFailure:</b> An internal error from AWS <b>BadRequest:</b> Documents belonging to this site exist <b>TimeConsistency:</b> An update has been made to the site since the delete was requested. <b>PermissionException:</b> There does not exist write permissions for the database
getSite	<b>siteId:</b> string	map[string → any]	<b>ExternalServiceFailure:</b> An internal error from AWS <b>ResourceNotFound:</b> No site exists for the given id
listSites	N/A	sequence[map[string → any]]	<b>ExternalServiceFailure:</b> An internal error from AWS

## 6.4 Semantics

### 6.4.1 State Variables

N/A

### 6.4.2 Environment Variables

Name	Description
LAMBDA_EXECUTION_ROLE	When an AWS Lambda Function (The chosen AWS compute service for this project), it has an AWS IAM role attached to it, that it uses when running. This role needs permission for database access for this module to work

### 6.4.3 Assumptions

LAMBDA\_EXECUTION\_ROLE has the required permissions in AWS to access the database.

### 6.4.4 Access Routine Semantics

createSite(siteId: string, siteLatitude: decimal, siteLongitude: decimal, acceptableRange: int):

- output: map[string → any]
- exception: ExternalServiceFailure, ResourceConflict, PermissionException

updateSite(siteId: string, siteLatitude, siteLongitude, acceptableRange):

- output: map[string → any]
- exception: ExternalServiceFailure, TimeConsistency, PermissionException

deleteSite(siteId: string):

- output: N/A
- exception: ExternalServiceFailure, BadRequest, TimeConsistency, PermissionException

getSite(siteId: string):

- output: map[string → any]
- exception: ExternalServiceFailure

listSites(FromDatetime: string, ToDatetime: string):

- output: sequence[map[string → any]]
- exception: ExternalServiceFailure

#### 6.4.5 Local Functions

N/A

## 7 MIS of Database Interaction Module

### 7.1 Module

Database Interaction Module

### 7.2 Uses

boto3 (AWS SDK for Python), AWS DynamoDB (AWS Cloud Service for NoSQL Databases)

### 7.3 Syntax

#### 7.3.1 Exported Constants

Name	Description
DBTable.Name	The name of the underlying DynamoDB table resource.
DBTable.Access	The level of access the DBTable object has on the DynamoDB table. Either “read” or “write”.

#### 7.3.2 Exported Access Programs

Name	In	Out	Exceptions
DBTable	<b>TableName:</b> string <b>Access:</b> enum[“read”, “write”]	DBTable	-
DBTable.get	<b>Key:</b> map[string → any]	map[string → any]	<b>ItemNotFound:</b> Item with requested key does not exist in the database <b>ExternalServiceFailure:</b> An internal error from AWS
DBTable.put	<b>Item:</b> map[string → any] <b>Condition:</b> AttributeCondition	map[string → any]	<b>ConditionCheckFailed:</b> The given condition is not met <b>ExternalServiceFailure:</b> An internal error from AWS <b>PermissionException:</b> If the current access level is read-only
DBTable.delete	<b>Key:</b> map[string → any] <b>Condition:</b> AttributeCondition	map[string → any]	<b>ExternalServiceFailure:</b> An internal error from AWS <b>ConditionCheckFailed:</b> The given condition is not met <b>PermissionException:</b> If the current access level is read-only
DBTable.query	<b>KeyConditions:</b> sequence[KeyCondition] <b>AttributeConditions:</b> sequence[AttributeCondition]	sequence[map[string → any]]	<b>ExternalServiceFailure:</b> An internal error from AWS

## 7.4 Semantics

### 7.4.1 State Variables

Name	Description
Database	The underlying AWS DynamoDB table, can be represented as a set of items: $\{i_0, i_1, \dots, i_n\}$ , where $i_k : \text{map}[\text{string} \rightarrow \text{any}]$ , $k \in [0, n]$

### 7.4.2 Environment Variables

Name	Description
LAMBDA_EXECUTION_ROLE	When an AWS Lambda Function (The chosen AWS compute service for this project), it has an AWS IAM role attached to it, that it uses when running. This role needs permission for database access for this module to work

### 7.4.3 Assumptions

LAMBDA\_EXECUTION\_ROLE has the required permissions in AWS to access the database.

### 7.4.4 Access Routine Semantics

DBTable.get(Key: k):

- output:  $i_k$ , where  $i_k \in Database \wedge dbKey(i_k) == k$
- exception: ExternalServiceFailure

DBTable.put(Item:  $i_{new}$ , Condition: c):

- transition:  $Database \rightarrow Database \cup \{i_{new}\}$ , if  $c == true \wedge DBTable.Access == "write"$
- output:  $i_{new}$
- exception: ExternalServiceFailure, ConditionCheckFailed, PermissionException

DBTable.delete(Key: k, Condition: c):

- transition:  $Database \rightarrow Database - \{i_{old}\}$ , where  $k == dbKey(i_{old}, DBTable.Name)$ , if  $c == true \wedge DBTable.Access == "write"$
- output:  $i_{old}$
- exception: ExternalServiceFailure, ConditionCheckFailed, PermissionException

DBTable.query(KeyConditions: kc, AttributeConditions: ac):

- output:  $[i_k | i_k \in Database \wedge \forall c \in kc (c == true) \wedge \forall c \in ac (c == true)]$
- exception: ExternalServiceFailure

### 7.4.5 Local Functions

Name	In	Out	Description
dbKey	<b>Item:</b> map[string → any] <b>TableName:</b> string	map[string → any]	Returns the keys of the given db item, assuming it is from the given table

## 8 MIS of Logging Module (Site Visits)

### 8.1 Module

Logging Module

### 8.2 Uses

Database Interaction Module

### 8.3 Syntax

#### 8.3.1 Exported Constants

N/A

#### 8.3.2 Exported Access Programs

Name	In	Out	Exceptions
AddLog	<b>UserID:</b> string <b>SiteID:</b> string <b>Datetime:</b> string <b>Type:</b> enum[“entry”, “exit”]	LogEntry	<b>ExternalServiceFailure:</b> An internal error from AWS
ListLogs	<b>UserID:</b> string <b>SiteID:</b> string <b>FromDatetime:</b> string <b>ToDatetime:</b> string	sequence[LogEntry]	<b>ExternalServiceFailure:</b> An internal error from AWS
PurgeLogs	<b>UserID:</b> string	-	<b>ExternalServiceFailure:</b> An internal error from AWS



## 8.4 Semantics

### 8.4.1 State Variables

Name	Description
LogEntryDatabase	The underlying AWS DynamoDB table, can be represented as a set of items: $\{l_0, l_1, \dots, l_n\}$ , where $l_k : LogEntry, k \in [0, n]$

### 8.4.2 Environment Variables

Name	Description
LAMBDA_EXECUTION_ROLE	When an AWS Lambda Function (The chosen AWS compute service for this project), it has an AWS IAM role attached to it, that it uses when running. This role needs permission for logging database access for this module to work

### 8.4.3 Assumptions

LAMBDA\_EXECUTION\_ROLE has the required permissions in AWS to access the database.

### 8.4.4 Access Routine Semantics

AddLog(UserID: u, SiteID: s, Datetime: d, Type: t):

- transition:  $LogEntryDatabase \rightarrow LogEntryDatabase \cup \{l_{new}\}$ , where  $l_{new}.UserID = u, l_{new}.SiteID = s, l_{new}.Datetime = d, l_{new}.Type = t$
- output:  $l_{new}$
- exception: ExternalServiceFailure

ListLogs(UserID: u, SiteID: s, FromDatetime: fd, ToDatetime: td):

- output:  $[l_k | l_k \in LogEntryDatabase \wedge l_k.UserID == u \wedge l_k.SiteID == s \wedge fd \leq l_k.Datetime \leq td]$
- exception: ExternalServiceFailure

PurgeLogs(UserID: u):

- transition:  $LogEntryDatabase \rightarrow LogEntryDatabase - \{l_k | l_k \in LogEntryDatabase \wedge l_k.UserID == u\}$
- exception: ExternalServiceFailure

### 8.4.5 Local Functions

N/A

## 9 MIS of Analytics and Reporting Module

### 9.1 Module

Analytics and Reporting Module

### 9.2 Uses

Database Interaction Module

### 9.3 Syntax

#### 9.3.1 Exported Constants

N/A

#### 9.3.2 Exported Access Programs

Name	In	Out	Exceptions
GetErrorsReport	<b>FromDatetime:</b> string <b>ToDatetime:</b> string	sequence[map[string → any]]	<b>ExternalServiceFailure:</b> An internal error from AWS
GetResourceUsageReport	<b>FromDatetime:</b> string <b>ToDatetime:</b> string <b>Resources:</b> sequence[resource]	sequence[map[string → any]]	<b>ExternalServiceFailure:</b> An internal error from AWS
GetUserActivityReport	<b>FromDatetime:</b> string <b>ToDatetime:</b> string <b>UserID:</b> string	sequence[map[string → any]]	<b>ExternalServiceFailure:</b> An internal error from AWS
GetSystemHealthReport	<b>FromDatetime:</b> string <b>ToDatetime:</b> string	sequence[map[string → any]]	<b>ExternalServiceFailure:</b> An internal error from AWS
GetLoginAttemptsReport	<b>FromDatetime:</b> string <b>ToDatetime:</b> string	sequence[map[string → any]]	<b>ExternalServiceFailure:</b> An internal error from AWS

## 9.4 Semantics

### 9.4.1 State Variables

N/A

### 9.4.2 Environment Variables

Name	Description
LAMBDA_EXECUTION_ROLE	When an AWS Lambda Function (The chosen AWS compute service for this project), it has an AWS IAM role attached to it, that it uses when running. This role needs permission for database access for this module to work

### 9.4.3 Assumptions

LAMBDA\_EXECUTION\_ROLE has the required permissions in AWS to access the database.

### 9.4.4 Access Routine Semantics

GetErrorsReport(FromDatetime: string, ToDatetime: string):

- output: sequence[map[string → any]]
- exception: ExternalServiceFailure

GetResourceUsageReport(FromDatetime: string, ToDatetime: string):

- output: sequence[map[string → any]]
- exception: ExternalServiceFailure

GetUserActivityReport(FromDatetime: string, ToDatetime: string):

- output: sequence[map[string → any]]
- exception: ExternalServiceFailure

GetSystemHealthReport(FromDatetime: string, ToDatetime: string):

- output: sequence[map[string → any]]
- exception: ExternalServiceFailure

GetLoginAttemptsReport(FromDatetime: string, ToDatetime: string):

- output: sequence[map[string → any]]
- exception: ExternalServiceFailure

### 9.4.5 Local Functions

N/A

## 10 MIS of File Storage Interaction Module

### 10.1 Module

File Storage Interaction Module

### 10.2 Uses

boto3 (AWS SDK for Python), AWS S3 (AWS Cloud Service for storing files)

### 10.3 Syntax

#### 10.3.1 Exported Constants

Name	Description
S3Bucket.Name	The name of the underlying S3 Bucket resource.
S3Bucket.Access	The level of access the S3Bucket object has on the S3 Bucket resource in AWS. Either “read” or “write”.

#### 10.3.2 Exported Access Programs

Name	In	Out	Exceptions
S3Bucket	<b>BucketName:</b> string <b>Access:</b> enum[“read”, “write”]	S3Bucket	-
S3Bucket.createPresignedUrl	<b>Key:</b> string <b>VersionID:</b> string <b>ETag:</b> string <b>Method:</b> enum[“get”, “upload”] <b>ExpiresIn:</b> integer	string	<b>PermissionException:</b> If attempting to get an upload url, while only having read permissions <b>ExternalServiceFailure:</b> An internal error from AWS
S3Bucket.delete	<b>Key:</b> string <b>VersionID:</b> string <b>ETag:</b> string	-	<b>FileNotFound:</b> The given key and version do not match any file in the bucket <b>ETagMismatch:</b> The given ETag does not match the ETag of the file with the given key and version <b>ExternalServiceFailure:</b> An internal error from AWS <b>PermissionException:</b> If the current access level is read-only

## 10.4 Semantics

### 10.4.1 State Variables

Name	Description
Bucket	The underlying AWS S3 Bucket, can be represented as a set of files: $\{f_0, f_1, \dots, f_n\}$ , where $f_k : S3File \wedge k \in [0, n]$

### 10.4.2 Environment Variables

Name	Description
LAMBDA_EXECUTION_ROLE	When an AWS Lambda Function (The chosen AWS compute service for this project), it has an AWS IAM role attached to it, that it uses when running. This role needs permission for S3 bucket access for this module to work

### 10.4.3 Assumptions

LAMBDA\_EXECUTION\_ROLE has the required permissions in AWS to access the S3 bucket.

### 10.4.4 Access Routine Semantics

S3Bucket.createPresignedUrl(Key: k, VersionID: v, ETag: e, Method: m, ExpiresIn: x):

- output: string
- exception: ExternalServiceFailure, PermissionException

S3Bucket.delete(Key: k, VersionID: v, ETag: e):

- transition:  $Bucket \rightarrow Bucket - \{fold\}$ , where  $map\{Key : k, VersionID : v, ETag : e\} == S3Bucket.metadata(fold)$ , if  $S3Bucket.Access == "write"$
- exception: ExternalServiceFailure, ConditionCheckFailed, PermissionException

### 10.4.5 Local Functions

Name	In	Out	Description
S3Bucket.metadata	<b>File:</b> S3File	map[string → any]	Returns S3 key, versionID, and Etag of the given file, assuming it is from the given S3Bucket

## 11 MIS of Function Compute Module

### 11.1 Module

Function Compute Module

### 11.2 Uses

AWS Lambda (AWS Service that executes code in response to events and manages the compute resources needed to run the code)

All other modules run on function compute. Therefore, this module uses all the others, except for the Routing Module, and API Integration Module.

## 11.3 Syntax

### 11.3.1 Exported Constants

N/A

### 11.3.2 Exported Access Programs

Name	In	Out	Exceptions
Invoke	<b>FunctionName:</b> string <b>Event:</b> map[any → any]	map[any → any]	<b>ExternalServiceFailure:</b> An internal error from AWS <b>ExecutionError:</b> Any error that occurs while the function is running

## 11.4 Semantics

### 11.4.1 State Variables

N/A

### 11.4.2 Environment Variables

Name	Description
LAMBDA.EXECUTION_ROLE	When an AWS Lambda Function runs, it has an AWS IAM role attached to it, which it uses when running. This role gives the function the necessary permissions to execute without issue.

### 11.4.3 Assumptions

LAMBDA.EXECUTION\_ROLE has the required permissions in AWS to execute the lambda's required tasks.

### 11.4.4 Access Routine Semantics

N/A

### 11.4.5 Local Functions

N/A

## 12 MIS of Routing Module

### 12.1 Module

Routing Module

### 12.2 Uses

AWS APIGateway (AWS Cloud Service for handling routing of API to an underlying serverless function), User Authentication Module

### 12.3 Syntax

#### 12.3.1 Exported Constants

Name	Description
BaseUrl	The base url of the REST API

#### 12.3.2 Exported Access Programs

Name	In	Out	Exceptions
SubmitRequest	<b>Request:</b> $\text{map}[\text{any} \rightarrow \text{any}]$ <b>Path:</b> String	$\text{map}[\text{any} \rightarrow \text{any}]$	<b>ExternalServiceFailure:</b> An internal error from AWS <b>ExecutionError:</b> If the underlying compute resource that the request gets routed to encounters an error during execution

### 12.4 Semantics

#### 12.4.1 State Variables

N/A

#### 12.4.2 Environment Variables

N/A

#### 12.4.3 Assumptions

N/A



#### 12.4.4 Access Routine Semantics

N/A

#### 12.4.5 Local Functions

N/A

## 13 MIS of Location Verification Module

### 13.1 Module

Location Verification Module

### 13.2 Uses

Browser location/GPS API, Database Interaction Module

### 13.3 Syntax

#### 13.3.1 Exported Constants

N/A

#### 13.3.2 Exported Access Programs

Name	In	Out	Exceptions
verifyLocation	<b>siteID:</b> string <b>latitude:</b> float <b>longitude:</b> float <b>accuracy:</b> float	<b>locationState:</b> boolean	<b>Invalidlocation:</b> co-ordinates are invalid

### 13.4 Semantics

#### 13.4.1 State Variables

N/A

### 13.4.2 Environment Variables

Name	Description
LAMBDA_EXECUTION_ROLE	When an AWS Lambda Function (The chosen AWS compute service for this project), it has an AWS IAM role attached to it, that it uses when running. This role needs permission for site database access for this module to work

### 13.4.3 Assumptions

LAMBDA\_EXECUTION\_ROLE has the required permissions in AWS to execute the lambda's required tasks.

### 13.4.4 Access Routine Semantics

verifyLocation(siteID: siteID, latitude: lat, longitude: long, accuracy: acc):

- output: true if the distance calculated by calculateDistance is within the range of the intended site, adjusted for accuracy; false otherwise.
- exception: Invalidlocation

### 13.4.5 Local Functions

Name	In	Out	Description
calculateDistance	<b>siteID:</b> string <b>latitude:</b> float <b>longitude:</b> float	<b>distance:</b> float	Uses siteID to get a second set of coordinates from Database. Using two sets of coordinates the haversine distance between the two points is returned.

## 14 MIS of User Management Module

### 14.1 Module

User Management Module

### 14.2 Uses

boto3 (AWS SDK for Python), AWS Cognito (AWS Cloud Service for user authentication), Database Interaction Module

## 14.3 Syntax

### 14.3.1 Exported Constants

N/A

### 14.3.2 Exported Access Programs

Name	In	Out	Exceptions
createUser	<b>email:</b> string <b>details:</b> map[string → any]	<b>userID:</b> string	<b>DuplicateUser:</b> Existing email address used
editUser	<b>userID:</b> string <b>edit:</b> map[string → any]	boolean	<b>UserNotFound:</b> userID not in database
deleteUser	<b>userID:</b> string	boolean	<b>UserNotFound:</b> userID not in database
getUser	<b>userID:</b> string	map[string → any]	<b>UserNotFound:</b> userID not in database

## 14.4 Semantics

### 14.4.1 State Variables

Name	Description
Database	Set of registered users, can be represented as set of items $\{i_0, i_1, \dots, i_n\}$ , where $i_k : \text{map}[\text{string} \rightarrow \text{any}]$ , $k \in [0, n]$

### 14.4.2 Environment Variables

Name	Description
LAMBDA_EXECUTION_ROLE	When an AWS Lambda Function runs, it has an AWS IAM role attached to it, which it uses when running. This role gives the function the necessary permissions to execute without issue.

### 14.4.3 Assumptions

LAMBDA\_EXECUTION\_ROLE has the required permissions in AWS to execute the lambda's required tasks.

### 14.4.4 Access Routine Semantics

createUser(email: email, details: details):

- transition:  $Database \rightarrow Database \cup \{User_{new}\}$ , if  $email \notin Database$ , where  $User_{new} = \{userID, email, password, \dots\}$ .
- output:  $\{userID, password\}$ , where  $userID$  is uniquely generated for the email and  $password$  is a temporary password generated during account creation
- exception: DuplicateUser

editUser(userID: userID, edit: changes):

- transition:  $Database \rightarrow Database \cup \{User_{edited}\}$ , if  $(userID \in Database) \wedge (changes.email \notin Database)$ , where  $User_{edited} = \{userID, changes\}$
- output: true if transition successful, false otherwise.
- exception: UserNotFound

deleteUser(userID: userID):

- transition:  $Database \rightarrow Database - \{User\}$ , if  $\exists(\{User\} \in Database \wedge User.userID == userID)$ .
- output: true if transition successful, false otherwise.
- exception: UserNotFound

getUser(userID: userID):

- output:  $\{User\}$ , if  $\exists(\{User\} \in Database \wedge User.userID == userID)$ .
- exception: UserNotFound

#### 14.4.5 Local Functions

Name	In	Out	Description
generateUserID	<b>email:</b> string	<b>authToken:</b> string	Generates unique userID for each email.
generatePassword	<b>password:</b> string	<b>authToken:</b> string	Creates one-time password for new users.

## 15 MIS of User Authentication Module

### 15.1 Module

User Authentication Module

## 15.2 Uses

boto3 (AWS SDK for Python), AWS Cognito (AWS Cloud Service for user authentication), Location Verification Module, Database Interaction Module

## 15.3 Syntax

### 15.3.1 Exported Constants

N/A

### 15.3.2 Exported Access Programs

Name	In	Out	Exceptions
authenticateUser	<b>email:</b> string <b>password:</b> string	<b>authToken:</b> string	<b>InvalidCredentials:</b> Credentials not in database
authenticateContractor	<b>email:</b> string <b>name:</b> string <b>siteID:</b> String <b>userLocation:</b> {float, float}	<b>authToken:</b> string	<b>InvalidCredentials:</b> Credentials not in database <b>InvalidSiteID:</b> siteID not in database <b>LocationVerificationFailed:</b> Verification of users location failed

## 15.4 Semantics

### 15.4.1 State Variables

N/A

### 15.4.2 Environment Variables

Name	Description
LAMBDA_EXECUTION_ROLE	When an AWS Lambda Function runs, it has an AWS IAM role attached to it, which it uses when running. This role gives the function the necessary permissions to execute without issue.

### 15.4.3 Assumptions

LAMBDA\_EXECUTION\_ROLE has the required permissions in AWS to execute the lambda's required tasks.

#### 15.4.4 Access Routine Semantics

authenticateUser(email: email, password: password):

- output: *authToken*, where *authToken* is a unique token generated for the user, tracked, and validated by AWS Cognito.
- exception: InvalidCredentials

authenticateContractor(email: email, name: name, siteID: siteID, userLocation: {latitude, longitude}):

- output: *authToken*, where *authToken* is a unique token generated for the user, tracked, and validated by AWS Cognito.
- exception: InvalidCredentials, InvalidSiteID, LocationVerificationFailed

#### 15.4.5 Local Functions

N/A

## 16 MIS of API Integration Module

### 16.1 Module

API Integration Module

### 16.2 Uses

Routing Module

### 16.3 Syntax

#### 16.3.1 Exported Constants

N/A

### 16.3.2 Exported Access Programs

Name	In	Out	Exceptions
submitApiRequest	<b>request:</b> HTTPRequest <b>url:</b> String <b>apiToken (optional):</b> String	HTTPResponse	<b>NetworkException:</b> If a valid network connection is not detected. <b>TimeoutException:</b> If a response is not received within <i>TIMEOUT</i> seconds.

## 16.4 Semantics

### 16.4.1 State Variables

N/A

### 16.4.2 Environment Variables

### 16.4.3 Assumptions

- API endpoints are up and functional
- The system has a internet network connection

### 16.4.4 Access Routine Semantics

submitApiRequest(url: String, request: HTTPRequest, apiToken: Optional<String>):

- output: HTTPResponse
- exception: NetworkException, TimeoutException

### 16.4.5 Local Functions

Name	In	Out	Description
timeElapsed	<b>since:</b> $\mathbb{Z}$	$\mathbb{Z}$	Returns the number of seconds elapsed since the provided time given in seconds since Janurary 1, 1970

## 17 MIS of Document Management Module

### 17.1 Module

Document Management Module

### 17.2 Uses

Database Interaction Module

### 17.3 Syntax

#### 17.3.1 Exported Constants

N/A

#### 17.3.2 Exported Access Programs

Name	In	Out	Exceptions
RetrieveDocs	<b>siteID:</b> string	sequence[Document]	<b>ExternalServiceFailure:</b> An internal error from AWS
CreateDoc	<b>s3Link:</b> string <b>userID:</b> string <b>siteID:</b> string <b>parentDocumentID:</b> Optional <map[string → any]> <b>expiryDate:</b> Optional <string> <b>requiresAck:</b> boolean	map[string → any]	<b>ExternalServiceFailure:</b> An internal error from AWS <b>ValidationError:</b> Non-existent IDs provided
EditDoc	<b>documentID:</b> map[string → any <b>userID:</b> string <b>s3Link:</b> string	-	<b>ExternalServiceFailure:</b> An internal error from AWS <b>ValidationError:</b> Non-existent IDs provided
DeleteDoc	<b>documentID:</b> map[string → any]	-	<b>ExternalServiceFailure:</b> An internal error from AWS <b>ValidationError:</b> Non-existent IDs provided



## 17.4 Semantics

### 17.4.1 State Variables

Name	Description
DocumentDatabase	The underlying AWS DynamoDB table, can be represented as a set of items: $\{D_0, D_1, \dots, D_n\}$ , where $D_k \in Documents, k \in [0, n]$

### 17.4.2 Environment Variables

Name	Description
LAMBDA_EXECUTION_ROLE	When an AWS Lambda Function (The chosen AWS compute service for this project), it has an AWS IAM role attached to it, that it uses when running. This role needs permission for document database access for this module to work

### 17.4.3 Assumptions

LAMBDA\_EXECUTION\_ROLE has the required permissions in AWS to execute the lambda's required tasks.

### 17.4.4 Access Routine Semantics

RetrieveDocs(siteId: sID):

- output:  $[D_k \in DocumentDatabase \wedge D_k.siteId == sID], \forall k \in \mathbb{Z}$
- exception: ExternalServiceFailure

CreateDoc(s3Link: sL, userID: uID, siteID: sID, parentDocumentID: pID, expiryDate: eD, requiresAck: rA):

- transition:  $DocumentDatabase \rightarrow DocumentDatabase \cup \{D_{new}\}$ , where  $D_{new}.userId = uID \wedge D_{new}.siteId = sID \wedge D_{new}.createdDateTime = getDate\Time() \wedge D_{new}.expiryDate = eD \wedge D_{new}.requiresAck = rA \wedge D_{new}.s3Link = sL$
- output:  $map[string \rightarrow any]$ : The documentId of the created document
- exception: ExternalServiceFailure, ValidationError

EditDoc(documentId: dID, userId: uID, s3Link: sL):

- transition:  $DocumentDatabase \rightarrow DocumentDatabase - \{D_{old} | D_{old} \in DocumentDatabase \wedge D_{old} == dID\}$   
 $DocumentDatabase \rightarrow DocumentDatabase \cup \{D_{new}\}$  where  $D_{new} = copy(D_{old}) \wedge D_{new}.s3Link = sL \wedge D_{new}.userId = uID \wedge D_{old}.lastEditedDateTime = getDateTime()$   
and  $copy(D)$  is a predicate indicating the deep copy of document  $D$ .
- exception: ExternalServiceFailure, ValidationError

DeleteDoc(documentId: dID):

- transition:  $DocumentDatabase \rightarrow DocumentDatabase - \{D_{old} | D_{old} \in DocumentDatabase \wedge D_{old}.documentId == dID\}$
- exception: ExternalServiceFailure, ValidationError

#### 17.4.5 Local Functions

Name	In	Out	Description
getTime	-	string	Returns the current date and time in ISO8601 string format

## References

- Carlo Ghezzi, Mehdi Jazayeri, and Dino Mandrioli. *Fundamentals of Software Engineering*. Prentice Hall, Upper Saddle River, NJ, USA, 2nd edition, 2003.
- Daniel M. Hoffman and Paul A. Strooper. *Software Design, Automated Testing, and Maintenance: A Practical Approach*. International Thomson Computer Press, New York, NY, USA, 1995. URL <http://citeseer.ist.psu.edu/428727.html>.

## 18 Appendix

### 18.1 Symbolic Parameters

*TIMEOUT* = 5

## Appendix — Reflection

The information in this section will be used to evaluate the team members on the graduate attribute of Problem Analysis and Design.

The purpose of reflection questions is to give you a chance to assess your own learning and that of your group as a whole, and to find ways to improve in the future. Reflection is an important part of the learning process. Reflection is also an essential component of a successful software development process.

Reflections are most interesting and useful when they're honest, even if the stories they tell are imperfect. You will be marked based on your depth of thought and analysis, and not based on the content of the reflections themselves. Thus, for full marks we encourage you to answer openly and honestly and to avoid simply writing "what you think the evaluator wants to hear."

Please answer the following questions. Some questions can be answered on the team level, but where appropriate, each team member should write their own response:

The information in this section will be used to evaluate the team members on the graduate attribute of Problem Analysis and Design.

1. What went well while writing this deliverable?

In this deliverable, our team was able to delegate tasks and manage our time more effectively. The stakeholder was engaged to show progress on the prototype and obtain feedback that influenced the design.

2. What pain points did you experience during this deliverable, and how did you resolve them?

One pain point the team experienced was determining the specific technologies which would be the most appropriate for the clients problem. One example was deciding the AWS modules to use, such as choosing an EC2 instance or using AWS lambda. This was resolved through discussion of what the advantages of one tool would be over another. For this particular problem, it was decided to use AWS lambda because it makes it easy to scale to 0 instances when not in use, and the application is only expected to be used sporadically during working hours, so costs can be saved by being able to scale to zero when not in use.

3. Which of your design decisions stemmed from speaking to your client(s) or a proxy (e.g. your peers, stakeholders, potential users)? For those that were not, why, and where did they come from?

Through meeting with the stakeholders, the design decisions about the location verification module, creating accounts, file system module, and the function compute module were decided. These arose by discussing what these modules would be capable of doing, and how they would satisfy specific requirements identified in the SRS.

4. While creating the design doc, what parts of your other documents (e.g. requirements, hazard analysis, etc), if any, needed to be changed, and why?

One part of the SRS document which was required to be changed was the original SharePoint integration requirements. This was deemed to be too difficult to do and would open up vulnerabilities for the stakeholder, and as such was removed from the initial requirements identified in the SRS.

5. What are the limitations of your solution? Put another way, given unlimited resources, what could you do to make the project better? (LO\_ProbSolutions)

The main limitations of the current solution is that it doesn't stream the location of users in real time. It currently takes two points in time, (entering and exiting time) into account. This limitation provides reduced visibility on the actions of the user at each site, which limits its sophistication but increases its simplicity. Given more time, the project could be further improved to increase the robustness of the verification functionality to automatically collect more information from the user and consider more complicated edge cases that can arise.

6. Give a brief overview of other design solutions you considered. What are the benefits and tradeoffs of those other designs compared with the chosen design? From all the potential options, why did you select the documented design? (LO\_Explores)

As discussed above, one design solution that was considered was an Amazon EC2 instance due to its widespread use and support which would be very maintainable after the completion date of the project. However, the benefit of an AWS Lambda instance with scaling to 0 was determined to be the best choice due to the cost saving which it is able to provide,

Another design decision which was explored was the ability to use presigned URLs that would permit larger uploads than uploading through API Gateway.