

**Prevent, Mitigate, and Recover (PMR) Insight
Collective Knowledge (PICK)
Software Design Document**

**Version 1.0
March 4, 2020**

--

Document Control

Approval

The Guidance Team and the customer shall approve this document.

Document Change Control

Initial Release:	Version 1.0
Current Release:	Version 1.0
Indicator of Last Page in Document:	\$
Date of Last Review:	March 4, 2020
Date of Next Review:	March 14, 2020
Target Date for Next Update:	March 20, 2020

Distribution List

This following list of people shall receive a copy of this document every time a new version of this document becomes available:

Guidance Team Members:

Dr. Gates
Dr. Salamah
Dr. Roach
Elsa Tai Ramirez
Jake Lasley

Customer:

Mr. Vincent Fonseca
Mr. Baltazar Santaella
Ms. Herandy Vasquez
Ms. Florencia Larsen
Dr. Oscar Perez
Mr. Erick De Nava

Software Team Members:

Ana Zepada
Dima AbdelJaber
Ricardo Sanchez
Luis Ochoa
Scott Honaker

Change Summary

The following table details changes made between versions of this document

Version	Date	Modifier	Description
Software Design Document	Team 15_Spice Girls		Page 2

1.0	3/4/2020	Spice Girls	Creation of Document
1.1	3/31/2020	Spice Girls	Completion of Protocols

Table of Contents

Document Control	2
Approval	2
Document Change Control	2
Distribution List	2
Change Summary	2
1. Introduction	1
1.1. Purpose and Intended Audience	1
1.2. Scope of Product	1
1.3. References	1
1.4. Definitions, Acronyms, and Abbreviations	1
1.4.1. Definitions, Acronyms, and Abbreviations	1
1.5. Overview	2
2. Decomposition Description	3
2.1. System Collaboration Diagram	3
2.2. System and Component Descriptions	3
2.2.1. User Interaction Subsystem	3
2.2.2. Graphing Subsystem	4
2.2.3. File Storage Subsystem	4
2.2.4. Log Ingestion Subsystem	4
2.3. Dependencies	5
3. Detailed Description User Interaction Subsystem	6
3.1. Component Description	6
3.2. Class Description: User Interface	6
4. Detailed Description Graphing Subsystem	13
4.1. Component Description	13
4.2. Class Description: Graph	13
4.3. Class Description: Vector	15
4.4. Class Description: Nodes	16
4.5. Class Description: Icon	17
4.6. Class Description: Connector	18
4.7. Class Description: Maltego Interface	19
5. Detailed Description File Storage Subsystem	20
5.1. Component Description	20
5.2. Class Description: Splunk Interface	20
5.3. Class Description: Vector DB Interface	20
6. Detailed Description Log Ingestion Subsystem	22
6.1. Component Description	22
6.2. Class Description: Log File	22
6.3. Class Description: Log Entry	22
6.4. Class Description: Log Cleanser	23
6.5. Class Description: Log Validator	23
6.6. Class Description: Log Ingestor	24
6.7. Class Description: Enforcement Action Report	24
6.8. Class Description: Event Configuration	24
6.9. Class Description: OCR Interface	26
6.10. Class Description: Transcription Interface	26

Software Design Document	Team 15_Spice Girls		Page 4
--------------------------	---------------------	--	-----------

7.	Database Description	27
7.1.	Data Schema	27

Software Design Document	Team 15_Spice Girls		Page 5
--------------------------	---------------------	--	-----------

1. Introduction

1.1. Purpose and Intended Audience

The purpose of creating the software design document is to aid in the development of the design and structure of the system that the team will build. It gives guidance on the design. The SDD document shows how the system can be separated into components to simplify the implementation. The intended audience are the guidance team, the software engineering teams, and the clients: Mr. Vincent Fonseca, Mr. Baltazar Santaella, Ms. Herandy Vasquez, Ms. Florencia Larsen, Dr. Oscar Perez, and Mr. Erick De Nava.

1.2. Scope of Product

PICK shall be a tool used by the white team analysts in order to efficiently sort through documents pertaining to adversarial assessments. These include computer log files and screenshots. These documents are then used to piece together an attack log to analyze the way in which the blue team responds to the red team's attack. Without the tool, analysts are currently having to open up all the files that they wish to reference in their attack graphs. In addition, this system shall simplify the way in which data is filled for nodes in the attack graph. The ultimate goal of the system is to reduce the amount of time doing each analysis to approximately two weeks. LSH recognizes the complexity and the time it takes to analyze the applicable logs, observation notes, and other artifacts gathered from an adversarial assessment from the red, blue, and white teams and generate a report that presents the events that took place during the adversarial assessment. They want a system that would aid their analysts in correlating red team's activities to blue team's responses and represent the events that took place during an adversarial assessment graphically. UTEP and LSH are collaborating to develop Prevent, Mitigate, and Recover (PMR) Insight Collective Knowledge System (PICK) that will provide the ability to correlate red team's activities to blue team's responses and graphically represent the events that took place during an adversarial assessment.

1.3. References

[1] Tai Ramirez, Elsa, *Prevent, Mitigate, and Recover (PMR) Insight Collective Knowledge System (PICK)* [SRS] El Paso, TX: UTEP, 2020

1.4. Definitions, Acronyms, and Abbreviations

1.4.1. Definitions

Data Cleansing	Data cleansing is the removal of unwanted characters from uncleansed TMUX log file; removal of blank rows from uncleansed excel log file; and removal of blank lines from uncleansed log file.
Data Validation	Data validation is the process of inspecting data in the cleansed log files based on predefined data validation rules.
Log Entry	Splunk takes the validated log files and convert them into normalized data. The normalized data are called log entries. Users of the system can filter and edit log entries.
Significant Log Entry	A log entry selected by the user and associated with a vector. The attributes are the same as for a log entry. The system stores significant log entries. Splunk stores log entries in the normalized data files.
Timestamp	Denotes time in hours:minutes, date in month:date:year, and section in am/pm.
Significant log entry	Denotes a log entry that is associated to at least one vector.

1.4.2. Acronyms

UTEP	The University of Texas at El Paso
LSH	The Lethality, Survivability, and HSI Directorate
SDD	Software Design Document
PICK	Prevent, Mitigate, and Recover (PMR) Insight Collective Knowledge

1.4.3. Abbreviations

e.g	For example
i.e	That is

1.5. Overview

The document is divided into six sections. The first section gives a description of the overall system and how all the components relate to each-other. The following four sections are detailed descriptions of subsections of the system. Each of the detailed descriptions of subsystems gives the subsystem name, its general description and classes. It also goes into describing the subsystem's responsibilities and contracts. The database section shows the relational diagram of the database as well as the schema for the database.

2. Decomposition Description

2.1. System Collaboration Diagram

The PICK System will be divided as follows:

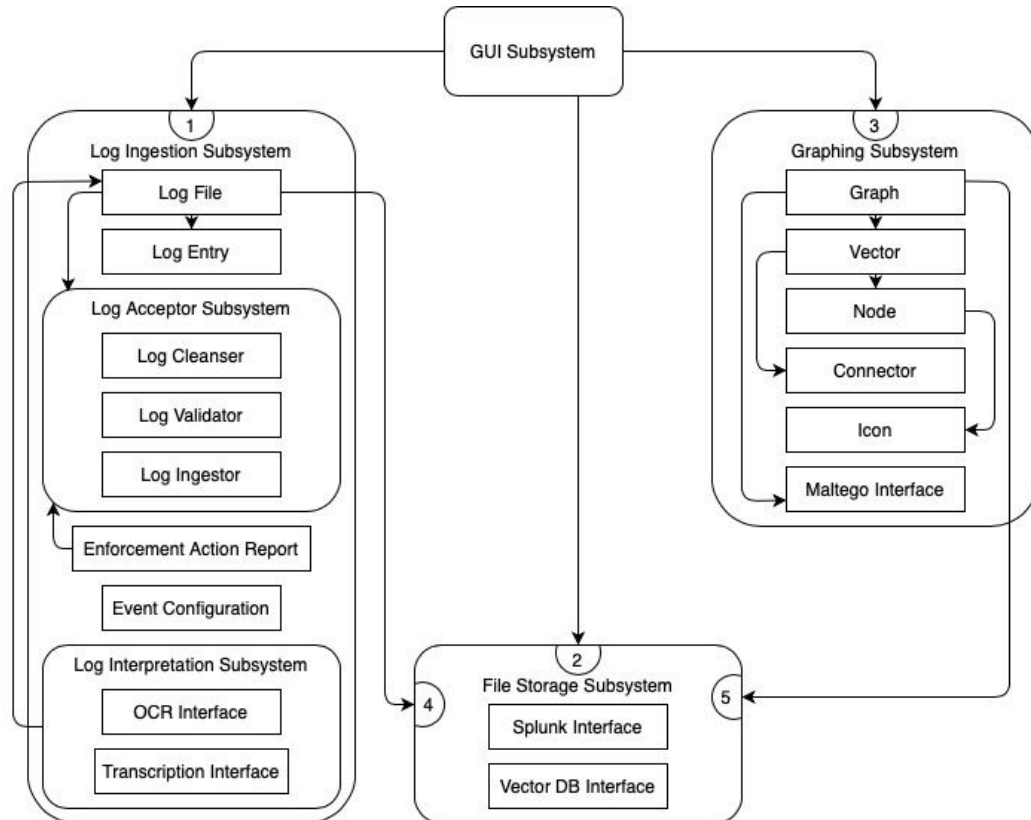


Figure 1: System Collaboration Diagram

2.2. Subsystem and Component Descriptions

The following section will describe the subsystems of the system and the classes they contain.

2.2.1. User Interface Subsystem

The GUI subsystem will handle any input and output of the system. It will allow the user to alter the system through prompts.

The class of the subsystem is:

- User Interface

The contracts of the subsystem include:

- Graph Interaction
- Vector Interaction
- Node Interaction

- Icon Interaction
- Event Creation
- Data Storage Interaction

2.2.2. Graphing Subsystem

The classes of the subsystem include:

- Graph
- Vector
- Node
- Icon
- Connector
- Maltego Interface

The contracts of the subsystem include:

- Graph Settings
- Know Vector Components
- Change Vector Components
- Generate CSV
- Know Node Details
- Change Node Details
- Know Icon Components
- Know Connector Components
- Change Connector Components
- Implement Maltego

2.2.3. File Storage Subsystem

The file storage subsystem has interfaces to the vector database and to Splunk.

The classes for the subsystem include:

- Splunk Interface
- Vector DB Interface

The contracts of the subsystem include:

- Implement Splunk
- DB Interaction

2.2.4. Log Ingestion Subsystem

The log ingestion subsystem allows the user to create an event. It will allow the user to designate directories, access log files, interpret the log files, and split the log files into log entries.

The classes for the subsystem include:

- Log File
- Log Entry
- Log Acceptor Subsystem
 - Log Cleanser
 - Log Validator

- Log Ingestor
- Enforcement Action Report
- Event Configuration
- Interpretation Subsystem
 - OCR Interface
 - Transcription Interface

2.3. Dependencies

The Graphing Subsystem and Log Ingestion Subsystem will depend on the GUI subsystem. File Storage Subsystem will depend on the The Log Ingestion Subsystem. Log File and Enforcement Action Report both depend on the Log Acceptor Subsystem. Log Entry depends on Log File. Graph depends on Maltego Interface and Vector. Vector depends on Node and Connectors. Node depends on Icon.

These dependencies mean that the GUI should be the first thing to be developed and the File Storage Subsystem should be the last thing to be developed. Log File should be developed before Log Entry.

3. Detailed Description User Interaction Subsystem

3.1. Component Description

Component name: User Interaction Subsystem

Purpose: To allow the user to input information into the system and to view the state of the system.

Classes: User Interface

3.2. Class Description: User Interface

Class: User Interface	
Superclass:	
Subclasses:	
Private Responsibilities:	
Contract 1: Graph Interaction	
Responsibilities	Collaborations
<ol style="list-style-type: none">1. Prompt to show/hide node2. Prompt to change icon3. Prompt to show/hide node name4. Prompt to show/hide node id5. Prompt to show/hide node description6. Prompt to show/hide node timestamp7. Prompt to show/hide log entry reference8. Prompt to show/hide log creator9. Prompt to show/hide event type10. Prompt to show/hide source11. Prompt to change orientation12. Prompt to change interval units13. Prompt to change interval14. Display attack graph15. Display timeline16. Display table17. Export CSV of the graph18. Export PDF of the graph	<ol style="list-style-type: none">14. Graph (7) Maltego Interface (16) Icon (12)15. Graph (7) Maltego Interface (16) Icon (12)16. Graph (7) Maltego Interface (16) Icon (12)17. Vector (8)18. Graph (7) Maltego Interface (16) Icon (12)
Contract 2: Vector Interaction	
Responsibilities	Collaborations
<ol style="list-style-type: none">19. Prompt to delete node from vector20. Prompt to filter through log entries21. Prompt to search through log entries22. Prompt to change vector name	<ol style="list-style-type: none">19. Vector (9)20. Splunk Interface (17)21. Splunk Interface (17)22. Vector (9)

23. Prompt to change vector description 24. Prompt to change vector time range 25. Prompt to delete vector 26. Prompt to change connector name 27. Prompt to change connector parent node 28. Prompt to change connector child node 29. Prompt to add connector 30. Prompt to delete connector	23. Vector (9) 24. Vector (9) 25. Vector (9) 26. Connector (15) 27. Vector (9) Connector (15) 28. Vector (9) Connector (15) 29. Vector (9) Connector (15) 30. Vector (9) Connector (15)
Contract 3: Node Interaction	
Responsibilities	Collaborations
31. Prompt user to create node from log file 32. Prompt user to create blank node 33. Prompt user to change node name 34. Prompt user to change node description 35. Prompt user to change node timestamp 36. Prompt user to change node source 37. Prompt user to delete node	32. Node (11) Log Entry (20) 33. Node (11) 34. Node (11) 35. Node (11) 36. Node (11) 37. Node (11) 38. Vector (8) Node (11)
Contract 4: Icon Interaction	
Responsibilities	Collaborations
39. Prompt user to create icon 40. Prompt user to delete icon 41. Prompt user to change icon name 42. Prompt user to change icon path	39. Icon (13) 40. Icon (13) 41. Icon (13) 42. Icon (13)
Contract 5: Event Creation	
Responsibilities	Collaborations
43. Prompt user to name event 44. Prompt user to add event description 45. Prompt user to select time range 46. Prompt user to select root directory 47. Prompt user to select blue team folder 48. Prompt user to select red team folder 49. Prompt user to select white team folder	43. Event Configuration (27) 44. Event Configuration (27) 45. Event Configuration (27) 46. Event Configuration (27) 47. Event Configuration (27) 48. Event Configuration (27) 49. Event Configuration (27)
Contract 6: Data Storage Interaction	
Responsibilities	Collaborations
50. Push changes to vector database 51. Pull changes from vector database 52. Approve changes to vector database	50. Vector DB Interface (18) 51. Vector DB Interface (18) 52. Vector DB Interface (18)

turnNodeVisibilityOn()

pre: nodeVisibility must be off

post: displays the node and applicable information (if turned on)

turnNodeVisibilityOff()

pre: nodeVisibility must be on

post: hides the entire node

changeIcon(String iconName)

pre: iconName must be a valid icon name

post: displays the changed node icon

turnNodeNameVisibilityOn()

pre: nodeNameVisibility must be off

post: displays the node with name

turnNodeNameVisibilityOff()

pre: nodeNameVisibility must be on

post: displays the node without name

turnNodeIDVisibilityOn()

pre: nodeNameVisibility must be off

post: displays the node with node id

turnNodeIDVisibilityOff()

pre: nodeIDVisibility must be on

post: displays the node without node id

turnNodeDescriptionVisibilityOn()

pre: nodeDescriptionVisibility must be off

post: displays the node with description

turnNodeDescriptionVisibilityOff()

pre: nodeDescriptionVisibility must be on

post: displays the node without description

turnNodeTimestampVisibilityOn()

pre: nodeTimestampVisibility must be off

post: displays the node with timestamp

turnNodeDTimestampVisibilityOff()

pre: nodeTimestampVisibility must be on

post: displays the node without timestamp

turnNodeLogEntryVisibilityOn()

pre: nodeLogEntryVisibility must be off

post: displays the node with log entry

turnNodeLogEntryVisibilityOff()

pre: nodeLogEntryVisibility must be on

post: displays the nod without log entry

turnNodeLogCreatorVisibilityOn()

pre: nodeLogCreatorVisibility must be off

post: displays the node with log creator

turnNodeLogCreatorVisibilityOff()

pre: nodeLogCreatorVisibility must be on

post: displays the node without log creator

turnNodeEventTypeVisibilityOn()

pre: nodeEventTypeVisibility must be off

post: displays the node with event type

turnNodeEventTypeVisibilityOff()

pre: nodeEventTypeVisibility must be on

post: displays the node without event type

turnNodeSourceVisibilityOn()

pre: nodeSourceVisibility must be off

post: displays the node with source

turnNodeSourceVisibilityOff()

pre: nodeSourceVisibility must be on

post: displays the node without source

turnLandscapeOrientation()

pre: orientation must be portrait

post: displays the change in orientation

turnPortraitOrientation()

pre: orientation must be landscape

post: displays the change in orientation

changeIntervalUnits(String unit)

pre: none

post: displays error if unit is not a valid unit; otherwise, displays the change in interval units

changeIntervals(int interval)

pre: none

post: requests new entry if interval is not positive; otherwise, displays the change in intervals

displayAttackGraph(Graph graph)

pre: none

post: displays error if graph is invalid; otherwise, displays the graph that is returned

displayTimeline(Graph graph)

pre: none

post: displays error if graph is invalid; otherwise, displays the graph that is returned

displayTable(Graph graph)

pre: none

post: displays error if graph is invalid; otherwise, displays the graph that is returned

exportCSV(Vector vector)

pre: none

post: displays error if vector is invalid; otherwise, exports the String returned

exportPDF(Graph graph)

pre: none

post: error is displayed if graph is invalid; otherwise, exports the pdf file

deleteNode(Vector vector, Node node)

pre: node must be valid

post: the node is deleted, vector no longer references it and removes all connectors with it as a parent or child

filterLogEntries(Timestamp start, Timestamp stop)

pre: start must be before stop

post: the filtered results are displayed

filterLogEntries(String team)

pre: none

post: error is displayed if team is not “red”, “blue”, or “white”; otherwise, the filtered results are displayed

searchLogEntries(String keyword)

pre: none

post: the results fitting the description are displayed

changeVectorName(Vector vector, String name)

pre: none

post: error is displayed if vector is invalid; otherwise, the changed vector name is displayed

changeVectorDescription(Vector vector, String description)

pre: none

post: error is displayed if vector is invalid; otherwise, the vector description is changed

changeVectorTimeRange(Vector vector, Timestamp start, Timestamp end)

pre: none

post: error is displayed if vector, start and end are not valid and start is not before end; otherwise, the vector time range is changed to be between start and end

deleteVector(Vector vector)

pre: none

post: error is displayed if vector is invalid; otherwise, vector is deleted

changeConnectorName(Connector connector, Name name)

pre: none

post: error displayed if connector is not valid; otherwise, connector name is changed to name

changeConnectorParent(Vector vector, Connector connector, Node newParent)

pre: none

post: error is displayed if either vector, connector or newParent are invalid or if connector or newParent are not within vector; otherwise, connector’s new parent node is newParent

changeConnectorChild(Vector vector, Connector connector, Node newChild)

pre: none

post: error is displayed if either vector, connector, or newChild are invalid or connector or newChild are not within vector; otherwise, connector’s new child node is newChild

addConnector(Vector vector, String name, Node parent, Node child)

pre: none

post: error is displayed if either vector, parent, or child are invalid or if either parent or child do not exist within vector; otherwise, a new connector of called name will connect parent and child within vector

deleteConnection(Vector vector, Connector connector)

pre: none

post: error is displayed if either connector or vector are invalid or connector is not within vector; otherwise, connector is deleted and is no longer referenced by vector

createNode(String node)

pre: none

post: node called name and id as next number in sequence is created, all other fields are left blank; error is displayed if node does not exist

createNode(String name, LogFile file)

pre: none

post: node called name and id as next number in sequence is created, all other fields are decided according to the log file; error is displayed if log file does not exist

changeNodeName(Node node, String name)

pre: none

post: error is displayed if node does not exist; otherwise, node's name is changed to name; nothing else is changed about node

changeNodeDescription(Node node, String description)

pre: none

post: error is displayed if node does not exist; otherwise, node's description is changed to description; nothing else is changed about node

changeNodeTimestamp(Node node, Timestamp timestamp)

pre: none

post: error is displayed if node does not exist; otherwise, node's timestamp is changed to timestamp; nothing else is changed about node

changeNodeSource(Node node, String source)

pre: none

post: error is displayed if node does not exist; otherwise, node's source is changed to source; nothing else is changed about node

deleteNode(Node node)

pre: none

post: error is displayed if node does not exist; otherwise, node is deleted; it is removed from the vector containing it

createIcon(String name, String filePath)

pre: none

post: error is displayed if filePath does not lead to a valid image file; otherwise, icon called name with path filePath is created

deleteIcon(Icon icon)

pre: none

post: error is displayed if icon does not exist; otherwise, icon is deleted; nothing else changes

changeIconName(Icon icon, String newName)

pre: none

post: error is displayed if icon does not exist; otherwise, icon's name is changed to newName

changeIconPath(Icon icon, String newPath)

pre: none

post: error is displayed if icon does not exist or filePath is not the path to a valid image file; otherwise, icon's name is changed to newName

nameEvent(Event event, String name)

pre: none

post: error is displayed if event is invalid; otherwise, event name is set to name

eventDescription(Event event, String description)

pre: none

post: error is displayed if event is invalid; otherwise, event description is set to description

eventTimeRange(Event event, Timestamp start, Timestamp end)

pre: none

post: error is displayed if event, start, or end is invalid or start is not before end; otherwise, time range is set between start and finish

eventRootDirectory(Event event, String path)

pre: none

post: error is displayed if event or path is invalid; otherwise, root directory is set to path

eventBlueFolder(Event event, String path)

pre: none

post: error is displayed if event or path is invalid; otherwise, blue folder is set to path

eventWhiteFolder(Event event, String path)

pre: none

post: error is displayed if event or path is invalid; otherwise, white folder is set to path

eventRedFolder(Event event, String path)

pre: none

post: error is displayed if event or path is invalid; otherwise, red folder is set to path

pushChanges(VectorDBInterface database)

pre: none

post: error is displayed if database cannot be reached; otherwise, changes are pushed for approval

approveChanges(VectorDBInterface database)

pre: none

post: error is displayed if database cannot be reached or if user is not a lead; otherwise changes are approved

pullChanges(VectorDBInterface database)

pre: none

post: error is displayed if database cannot be reached; otherwise the system shall reflect changes on the main database

4. Detailed Description Graphing Subsystem

4.1. Component Description

Component Name: Graphing Subsystem

Purpose: Knows about the graph and its components

Classes: Graph, Maltego Interface, Vector, Node, Connectors, Icon

4.2. Class Description: Graph

Class: Graph	
Superclass:	
Subclasses:	
Private Responsibilities:	
Contract 7: Graph Settings	
Responsibilities	Collaborations
<ol style="list-style-type: none">1. Know related vector2. Know node visibility3. Know name visibility4. Know id visibility5. Know description visibility6. Know node timestamp7. Know orientation8. Know interval units9. Know interval10. Know log entry visibility11. Know log creator visibility12. Know event type visibility13. Know icon type visibility14. Know source visibility15. Change node visibility16. Change name for nodes17. Change id visibility18. Change description visibility19. Change node timestamp20. Change orientation21. Change interval units22. Change interval23. Change log entry visibility24. Change log creator visibility25. Change event type visibility26. Change icon type visibility27. Change source visibility	<ol style="list-style-type: none">1. Vector (8)

changeVisibility(boolean switch)

pre: none

post: the node becomes/stays visible if switch is true, the node becomes/stays invisible if switch is false

changeName(String name)

pre: none

post: the name for the node changes to match the name provided

changeIDVisibility(boolean switch)

pre: none

post: the node id becomes/stays visible if switch is true, the node id becomes/stays invisible if switch is false

changeNameVisibility(boolean switch)

pre: none

post: the node name becomes/stays visible if switch is true, the node name becomes/stays invisible if switch is false

changeDescriptionVisibility(boolean switch)

pre: none

post: the node description becomes/stays visible if switch is true, the node description becomes/stays invisible if switch is false

changeLogEntryVisibility(boolean switch)

pre: none

post: the node log entry becomes/stays visible if switch is true, the node log entry becomes/stays invisible if switch is false

changeSourceVisibility(boolean switch)

pre: none

post: the node source becomes/stays visible if switch is true, the node source becomes/stays invisible if switch is false

changeLogCreatorVisibility(boolean switch)

pre: none

post: the node log creator becomes/stays visible if switch is true, the node log creator becomes/stays invisible if switch is false

changeEventTypeVisibility(boolean switch)

pre: none

post: the node event type becomes/stays visible if switch is true, the node event type becomes/stays invisible if switch is false

changeOrientation(String orientation)

pre: orientation must be "Portrait" or "Landscape"

post: the orientation becomes/stays in landscape if orientation is landscape, the orientation becomes/stays in portrait if orientation is portrait

changeIntervalUnits(String units)

pre: units must be a valid unit

post: interval units are changed

changeIntervals(int intervals)

pre: interval must be a positive number

post: interval size is changed

4.3. Class Description: Vector

Class: Vector	
Superclass:	
Subclasses:	
Private Responsibilities:	
Contract 8: Know Vector Components	
Responsibilities	Collaborations
1. Know vector name 2. Know vector time range 3. Know vector description 4. Know nodes belonging to vector 5. Know connectors belonging to vector	
Contract 9: Change Vector Components	
Responsibilities	Collaborations
6. Change vector name 7. Change vector time range 8. Change vector description 9. Delete nodes 10. Add connectors 11. Delete connectors	9. Node (11) 10. Connectors (15) 11. Connectors (15)
Contract 30: Generate CSV	
Responsibilities	Collaborations
12. Generate CSV	

changeVectorName(String name)

pre: none

post: if name does not belong to any other vector, vector name is changed to name; otherwise, no change occurs to vector

changeVectorTimeRange(Timestamp start, Timestamp end)

pre: none

post: vector time range is changed to that between start and end

changeVectorDescription(String description)

pre: none

post: vector description is changed to description

deleteNode(Node node)

pre: node must be within the vector

post: node is deleted to the vector; nothing else is changed

addConnector(String name, Node parent, Node child)

pre: parent, and child must all be valid; parent and child are both within vector

post: a new connector of called name will connect parent and child within vector

deleteConnection(Connector connector)

pre: connector and vector are valid; connector is within vector

post: connector is deleted and is no longer referenced by vector

generateCSV() returns String CSV

pre: none

post: a CSV String is returned

4.4. Class Description: Nodes

Class: Nodes	
Superclass:	
Subclasses:	
Private Responsibilities: Knows the next node number in sequence, knows the node name, knows the node id, knows the node timestamp, knows the node's related file path (if any)	
Contract 10: Know Node Details	
Responsibilities	Collaborations
1. Knows node name 2. Knows node description 3. Knows node timestamp 4. Knows related log file	
Contract 11: Change Node Details	
Responsibilities	Collaborations
5. Create node 6. Change icons for nodes 7. Change name for nodes 8. Change node timestamp 9. Delete node	5. Log Entry (20) 6. Icon (12) 9. Vector (8) Vector (9)

Node(String name)

pre: none

post: log file created with node id being the next number in the sequence, timestamp being 00:00 00:00:0000, description left blank, and name as provided

Node(String name, LogFile file)

pre: log file must be valid

post: log file created with node id being the next number in the sequence, timestamp of log file, description of log file and name as provided

changeIcon(String name)

pre: name must be one of the names of icons already stored

post: the icon for the node changes to match the icon with the given name

changeName(String name)

pre: none

post: the name of the icon is changed to name

changeDescription(String name)

pre: none

post: the name of the icon is changed to name

changeTimestamp(Timestamp time)

pre: time must be a valid Timestamp

post: the time for the node changes to match the time provided

deleteNode()

pre: none

post: only given node deleted; node is deleted from the vector containing it

4.5. Class Description: Icon

Class: Icon	
Superclass:	
Subclasses:	
Private Responsibilities:	
Contract 12: Know Icon Components	
Responsibilities	Collaborations
1. Know icon name 2. Know icon path	
Contract 13: Change Icon Components	
Responsibilities	Collaborations
3. Create icon 4. Delete icon 5. Change icon name 6. Change icon path	

createIcon(String name, String filePath)

pre: filePath must lead to an image

post: icon called name and path filepath is created
deleteIcon()
pre: none
post: icon is deleted, it is removed from nodes containing it

changeIconName(String newName)
pre: none
post: icon's name is change to newName

changIconPath(String newPath)
pre: newPath must be contain an image file
post: icon's path is changed to newPath

4.6. Class Description: Connector

Class: Connector	
Superclass:	
Subclasses:	
Private Responsibilities:	
Contract 14: Know Connector Components	
Responsibilities	Collaborations
<ol style="list-style-type: none"> 1. Know connection name 2. Know parent node 3. Know child node 	
Contract 15: Change Connector Components	
Responsibilities	Collaborations
<ol style="list-style-type: none"> 4. Create connection 5. Change connection name 6. Change parent node 7. Change child node 8. Delete connection 	<ol style="list-style-type: none"> 4. Vector (8) 6. Vector (8) 7. Vector (8) 8. Vector (8)

createConnector(Vector vector, String name, Node parent, Node child)
pre: none
post: connector called name will connect parent and child within vector

changeConnectorName(Connector connector, Name name)
pre: none
post: connector name is changed to name

changeConnectorParent(Vector vector, Connector connector, Node newParent)
pre: connector and newParent must both be in vector
post: connector's new parent node is newParent

changeConnectorChild(Vector vector, Connector connector, Node newChild)

pre: connector and newChild must both be in vector

post: connector's new child node is newChild

deleteConnection(Vector vector, Connector connector)

pre: none

post: connector is deleted and removed from vector

4.7. Class Description: Maltego Interface

Class: Maltego Interface	
Superclass:	
Subclasses:	
Private Responsibilities:	
Contract 16: Implement Maltego	
Responsibilities	Collaborations
1. Implement Maltego 2. Export PDF	1. Graph (7) 2. Graph (7)

implementMaltego(Graph graph, String type) returns int[][] Image

pre: graph must be valid, type must be either "Attack Graph", "Timeline", or "Table"

post: returns Image represents the vector with the conditions stored in graph in the format specified by type

exportPDF(Graph graph) returns a pdfImage

pre: graph must be valid

post: returns Image represents the vector with the conditions stored in graph

5. Detailed Description File Storage Subsystem

5.1. Component Description

Component name: File Storage Subsystem

Purpose: Persistently stores changes made to vectors, nodes, connectors, icons and graphs.

Classes: Splunk Interface, Vector DB Interface

5.2. Class Description: Splunk Interface

Class: Splunk Interface	
Superclass:	
Subclasses:	
Private Responsibilities:	
Contract 17: Implement Splunk	
Responsibilities	Collaborations
1. Pull log files from Splunk 2. Filter using Splunk	1. Event Configuration (26)

pullFiles()

pre: access to Splunk must be valid

post: Splunk files are now within the root directory

filterLogEntries(Timestamp start, Timestamp end) returns LogEntry[] list

pre: none

post: list contains the log entries in splunk reduced to those fitting within the timestamps

filterLogEntries(String team) returns LogEntry[] list

pre: none

post: list contains the log entries in splunk reduced to those originating from team

5.3. Class Description: Vector DB Interface

Class: Vector DB Interface	
Superclass:	
Subclasses:	
Private Responsibilities:	
Contract 18: DB Interaction	
Responsibilities	Collaborations

<ol style="list-style-type: none"> 1. Pull updates to vectors and components from DB 2. Push updates to vectors and components from DB 3. Approve updates to vectors and components from DB 	
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

pushChanges(VectorDBInterface database)

pre: database must be accessible

post: changes are pushed for approval

approveChanges(VectorDBInterface database)

pre: database must be accessible and user must be a lead

post: changes are approved

pullChanges()

pre: database must be accessible

post: the system shall reflect changes on the main database

6. Detailed Description Log Ingestion Subsystem

6.1. Component Description

Component name: Log Ingestion Subsystem

Purpose: Deals with the initial input of files into the system

Classes: Log File, Log Entry, Log Cleanser, Log Validator, Log Ingestor, Enforcement Action Report, Evet Configuration, OCR Interface, Transcription Interface

6.2. Class Description: Log File

Class: Log File	
Superclass:	
Subclasses:	
Private Responsibilities:	
Contract 19: Know File Attributes	
Responsibilities	Collaborations
<ol style="list-style-type: none">1. Know log file path2. Know log file contents3. Know cleansing status4. Know validation status5. Know ingestion status	<ol style="list-style-type: none">2. Splunk Interface (17) OCR Interface (28) Transcription Interface (29)3. Log Cleanser (22)4. Log Validator (23)5. Log Ingestor (24)

6.3. Class Description: Log Entry

Class: Log Entry	
Superclass:	
Subclasses:	
Private Responsibilities:	
Contract 20: Know Entry Attributes	
Responsibilities	Collaborations
<ol style="list-style-type: none">1. Know log file path2. Know timestamp3. Know log entry content4. Know source	

Contract 21: Create Entry	
Responsibilities	Collaborations
5. Divide log file	5. Log File (19)

divideLogFil(LogFile file)

pre: file must be a valid log file

post: one or many log entries is made from the log file

6.4. Class Description: Log Cleanser

Class: Log Cleanser	
Superclass:	
Subclasses:	
Private Responsibilities:	
Contract 22: Cleanse Logs	
Responsibilities	Collaborations
<ol style="list-style-type: none"> 1. Remove empty rows and columns 2. Change cleansed status 3. Know cleansed status 	

cleanseLog(LogFile file)

pre: file must be a valid log file, cleansed status must be false

post: file is cleansed by removing empty rows and columns and cleansed status becomes true

6.5. Class Description: Log Validator

Class: Log Validator	
Superclass:	
Subclasses:	
Private Responsibilities:	
Contract 23: Validate Logs	
Responsibilities	Collaborations
<ol style="list-style-type: none"> 1. Check if log is in a given time range 2. Change validated status 3. Know validated status 	<ol style="list-style-type: none"> 1. Log File (19) 2. Log File (19) 3. Log File (19)

validateLog(LogFile file)

pre: file must be a valid log file which has been cleansed, validated status must be false

post: file is cleansed by checking if it is within a given time range and validated status becomes true

6.6. Class Description: Log Ingestor

Class: Log Ingestor	
Superclass:	
Subclasses:	
Private Responsibilities:	
Contract 24: Ingest Logs	
Responsibilities	Collaborations
<ol style="list-style-type: none">1. Take files into the system2. Change ingested status3. Know ingested status	<ol style="list-style-type: none">1. Log File (19) Splunk Interface (17)2. Log File (19)3. Log File (19)

ingestLog(LogFile file)

pre: file must be a valid log file that has been cleansed and validated but not ingested

post: file is ingested by copying it within the system, ingested status becomes true

6.7. Class Description: Enforcement Action Report

Class: Enforcement Action Report	
Superclass:	
Subclasses:	
Private Responsibilities:	
Contract 25: Know Failed Logs	
Responsibilities	Collaborations
<ol style="list-style-type: none">1. Know logs that do pass the validation2. Know logs that do not pass the validation	<ol style="list-style-type: none">1. Log Validator (23)2. Log Validator (23)

6.8. Class Description: Event Configuration

Class: Event Configuration
Superclass:
Subclasses:
Private Responsibilities:

Contract 26: Know Event Attributes	
Responsibilities	Collaborations
<ol style="list-style-type: none"> 1. Know event name 2. Know event description 3. Know event time range 4. Know root directory 5. Know red team directory 6. Know blue team directory 7. Know white team directory 	
Contract 27: Change Event Description	
Responsibilities	Collaborations
<ol style="list-style-type: none"> 8. Change event name 9. Change event description 10. Change event time range 11. Change root directory 12. Change red team directory 13. Change blue team directory 14. Change white team directory 	

nameEvent(String name)

pre: none

post: event name is set to name

eventDescription(String description)

pre: none

post: event description is set to description

eventTimeRange(Timestamp start, Timestamp end)

pre: start and end must be valid timestamps and start must be before end

post: time range is set between start and finish

eventRootDirectory(String path)

pre: path must be valid

post: root directory is set to path

eventBlueFolder(String path)

pre: path must be valid

post: blue folder is set to path

eventWhiteFolder(String path)

pre: path must be valid

post: white folder is set to path

eventRedFolder(String path)

pre: path must be valid

post: red folder is set to path

6.9. Class Description: OCR Interface

Class: OCR Interface	
Superclass:	
Subclasses:	
Private Responsibilities:	
Contract 28: Convert Visual Logs to Text Logs	
Responsibilities	Collaborations
1. Convert visual logs to text logs	1. Splunk Interface (17) Log File (19)

visualToText(ImageFile image) returns LogFile file

pre: image must be a valid image file

post: returns file which contains the content of image in a text format

6.10. Class Description: Transcription Interface

Class: Transcription Interface	
Superclass:	
Subclasses:	
Private Responsibilities:	
Contract 29: Convert Audio Logs to Text Logs	
Responsibilities	Collaborations
1. Convert audio logs to text logs	

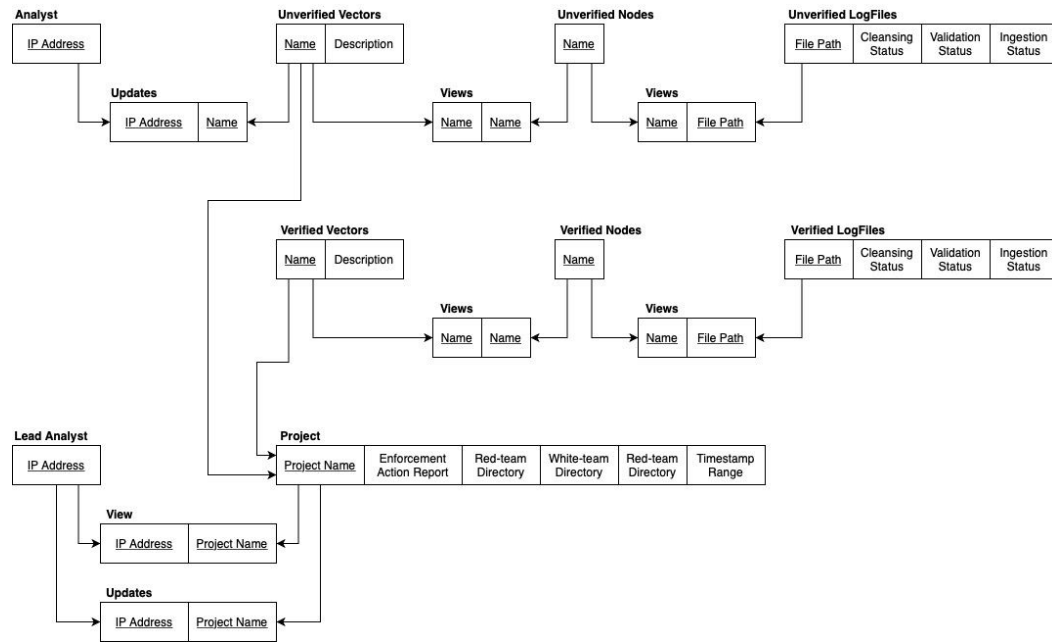
audioToText(AudioFile audio) returns LogFile file

pre: audio must be a valid audio or video file

post: returns file which contains the content of audio in a text format

7. Database

7.1. Database Schema



\$