Keikaku 企画

PMR Insight Collective Knowledge (PICK)

Test Plan

Version 1.0

4/28/2020

Document Control

Approval

The Guidance Team and the customer shall approve this document.

Document Change Control

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Distribution List

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Change Summary

The following table details changes made between versions of this document

Version	Date	Modifier	Description	
0.1	04/07/2020	Anthony DesArmier	Added Template	
0.2	04/14/2020	Angel Villalpando	Completed sections 1.1-1.4	
0.2	04/15/2020	David Rayner	Completed 1.5, added suite to section 3,	
			and two test cases to section 4.	
0.2	4/15/2020	Anthony DesArmier	Formatting, grammar	
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			6.	
0.3	04/27/2020	Jorge Garcia	Completed Test case tables for TBM 1-3	
			and 7-9.	
0.3	04/27/2020	David Rayner	Completed test case tables for	
			ING 1-5 and DP 1-2.	
			Completed section 6.	
0.3	04/27/2020	Valentin Becerra	Completed test case tables for Graphing	
			GPH 1-7	
0.3	04/27/2020	Anthony DesArmier	Completed test case tables for Data	
			persistence DP 3-5.	
0.3	04/27/2020	Mario Delgado	Completed test case tables for Data	
			persistence DP 6-7.	

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0.4	04/28/2020	David Rayner	Updated ING 3-6
1.0	04/28/2020	Anthony DesArmier	Updated all Test Suites and Test Cases.
			Formatting, grammar.

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1. Introduction

1.1. Purpose

The purpose of this document is to outline the Test Plan for the PMR Insight Collective (PICK) system. This document will include the organizational responsibilities, the test approach, and the test schedule. This document will primarily discuss testing from the customer's point of view and should not be considered a general testing strategy, an integration test plan, or a unit test plan. By conducting the test cases proposed in this document, the customer should be able to demonstrate that the system performs that which it is intended to do.

1.2. Scope

The PMR Insight Collective Knowledge (PICK) is the software system for which this Test Plan is written for. PICK is a software system to help Prevent, Mitigate, and Recover Analysts analyze vast amounts of data collected during an Adversarial Assessment (AA) by allowing them to quickly search through, view, correlate, and build visual documents which help explain the AA itself to uninvolved personnel. The customers - in this case PMR Analysts - currently must sift through the vast amounts of generated data from the AA by hand which severely hinders their workflow and efficiency in developing a report with visual aids for which to explain the nature of the AA to other personnel.

PICK will allow the customers to insert all the data generated from an AA into its system and display an organized, searchable database of that information. The customers can then quickly and efficiently find and correlate relevant data events together and help craft timelines which describe the significant events and their relations to one another during the AA. PICK will then assist the customers in crafting a visual representation of these series of events as attack graphs in order to help visualize the timeline of the AA. This assistance of analyzing the data generated by the AA and constructing visual representations of significant events will substantially reduce the time and work hours needed by the customers to understand and construct a report on the results of the AA to deliver to other personnel.

1.3. System Overview

The PICK system utilizes several python libraries for the graphical user interface which must be tested to ensure that they perform their desired tasks. Additionally, the system heavily interacts with the Splunk Extract, Load, and Transform (ELT) system. The interaction with this system requires testing to ensure that the data sent to a from it follow the specifications outlined by the design. Finally, ensuring that the system correctly creates vectors, each with respective log entries, is important to the overall success of this system. These items are the focal points for the testing outlined in this document.

1.4. Suspension and Exit Criteria

If at any point a critical test fails, testing will be suspended. Critical tests are intended to assess the functionality of the major components within the system. If any of these major components are not functioning as intended, several subsequent tests dependent on this component will also fail or will not be testable. For this reason, testing shall be suspended source code redeveloped to restore functionality to such major components.

Once all critical tests have passed, testing shall be complete and the system shall satisfy the core requirements laid out in the initial specification of the system.

1.5. Document Overview

The test plan document consists of the following sections:

Introduction:

This section describes the overview of the testing plan. It includes the purpose of the document, the overall scope of the project, and the suspension, exit criteria regarding system tests to be run.

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Test Items and Features:

This section describes the testing items (e.g. components, classes, functions or methods) and the features to be tested.

Testing Approach:

This section describes the testing approach we the development team are to establish. The type of tests to be run in order to test system functions. Each test is to contain a description and unique test identifier.

Test cases:

This section describes the tests that were run, including test input, test procedures and outcomes. Each test is divided by the following sections: test number, current status, title, approach, step, operator action, purpose, expected results, comments, remarks, conclusion, date completed, and team that performed the test.

User Interface Testing:

This section describes the interaction between the system and user components Including consistent terminology, shortcut keys, menu selections, and presentation, flexibility in navigation between windows and interface elements and potential error handling that will inform user of critical operations.

Test Schedule:

This section describes the completion dates of each test.

Other:

This section describes the other potential test documentation such as:

- Test Management Requirements: how testing is to be managed; a delineation of responsibilities of each project organization involved with testing
- Staffing and training needs: delineate the responsibilities of those individuals who are to perform the testing, level of skill required, and training to be provided
- Environmental Requirements: describe the hardware (including communication and network equipment) needed to support testing; describe configuration of hardware components on which software and database to be tested are to operate.
- Software Requirements: describe the software needed to support testing; include the software code and databases that are object of the testing. Also include software tools such as compilers, CASE instruments and simulators that are needed to model the user's operational environment.
- Risk and contingencies
- Cost: include an estimate of costs.
- Approvals
- Test Deliverables

Appendix:

References of expected output and explicit directions for analysis of output.

1.6. References

[1] V. Becerra, A. DesArmier, J. Garcia, D. Rayner, A. Villalpando and Mario Delgado, "Keikaku_SDD_V2," El Paso, 2020.

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2. Test Items and Features

Feature: File Ingestion Class: Validator Class: SplunkManager

Feature: File Cleansing

Class Validator

Feature: File Validation

Class: Validator

Class: EnforcementActionReport

Feature: Log entry to vector assignment

Class: LogEntry Class: IDDict Class: Vector

Feature: Sort/Filter log entries and nodes

Class: Sort Class: Filter

Feature: Export vector table

Class: ExportGraph Class: Vector

Feature: Export vector graph

Class: ExportTable Class: Vector

Feature: Graphing Class: GraphEditor Class: GraphEditorScene Class: GraphEditorView Class: GraphEditorWindow

Class: NodeItem Class: RelationshipItem Class: VectorItemGroup

Feature: Search and Filter

Class: Sort Class: Filter

Feature: Data storage

Storage is to be done through a file system (pickle serialization operation)

Feature: Lead-Host data management

Class: Sync

Class: ProjectMerge

Feature: Commit management

Class: History

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3. Testing Approach

Table 1.

1			
TEST SUITE <ingestion></ingestion>			
Description of Test	The following test suite is to evaluate the functionality of the star	t ingestion process	
Suite	the system is to perform.	C 1	
Test Case Identifier	Objective	Criticality	
ING 1	Critical		
ING 2	ING 2 Open directory configuration in response to Directory button clicked. Start ingestion process once valid directories (root, red, white, and blue) specified.		
ING 3	ING 3 Create copies of root directory files. Initiate cleansing operation on root directory files. ING 4 Initiate validating operation on cleansed root directory files. Generate enforcement action reports for invalid (non-ingested) files. ING 5 Initiate ingestion operation on validated root directory files. Populate log entry table with ingested parsed entries. (if log entries have made it to Splunk).		
ING 4			
ING 5			
ING 6	Initiate ingestion operation on invalid root directory files (force ingestion).	Normal	

Table 2.

TEST SUITE < Table Modifications>			
Description of Test	The following test suite is to evaluate the modifications (add, rer	nove, and editing)	
Suite	on the following tables: Vector, Node, and Relation	ship.	
Test Case Identifier	Criticality		
TBM 1	Add and Remove entries to Vector table.	Critical	
TBM 2	Edit entries on Vector table.	Normal	
TBM 3	Add and Remove entries to Node table.	Critical	
TBM 4	Edit entries in Node table.	Normal	
TBM 5	Add and Remove entries to Relationship table.	Critical	
TBM 6	Edit entries on Relationship table.	Normal	

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Table 3.

TEST SUITE <graphing></graphing>				
Description of Test Suite				
Test Case Identifier	Objective	Criticality		
GPH 1	Add a node to the graph.	Critical		
GPH 2	Add a relationship to the graph.	Critical		
GPH 3	Remove a node from the graph.	Normal		
GPH 4	Remove a relationship from the graph.	Normal		
GPH 5	Move nodes and relationships on the graph.	Normal		
GPH 6	Toggle visibility of node elements on the graph.	Normal		
GPH 7	Changes made on table views reflects on the graph.	Normal		

Table 4.

	TEST SUITE <data persistence=""></data>				
Description of Test	The following test suite is to evaluate the data persistence of the				
Suite	includes (Event, Vector, Log File, Log Entry, Directory and No	de, Relationship)			
	configuration's data and the Graph's data.				
Test Case Identifier	er Objective Criticality				
DP 1	Event configuration save and load.	Normal			
DP 2	Directory configuration save and load.	Normal			
DP 3	Log File configuration save and load.	Normal			
DP 4	Log Entry configuration save and load.	Normal			
DP 5	Vector configuration save and load.	Normal			
DP 6	Node configuration save and load.	Normal			
DP 7	Relationship configuration save and load.	Normal			

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4. Tests

4.1. Ingestion

Objective: To establish proper functionality of the start ingestion process.

Notes: Access to different test files with various data.

Test No.	Test No.: ING 1 Current Status: Passed						
Test title	: Create event details.						
Testing approach: This test will be conducted on the event configuration dialog. Field inputs are selected and							
output messages are observed.							
STEP	OPERATOR	PURPOSE	EXPECTED RESULTS	COMMENTS			
	ACTION						
1	Start system. Click "File->Event".	Display the Event Configuration dialog.	Event Configuration dialog opens.				
2	Click "Save Event" button.	Save event with missing fields.	Prompt stating "name or description" input fields empty.	Input fields "Name" and "Description" should be empty.			
3	Dismiss prompt. Enter "Event A" in "Event Name" field. Click "Save Event" button.	Save event with one field (name) empty.	Prompt stating "name or description" input fields empty.	Input field "Description" should be empty.			
4	Dismiss prompt. Clear "Event Name" field. Enter "Test description" in "Event Description" field. Click "Save Event" button.	Check with one field (description) empty.	Prompt stating "name or description" input fields empty.	Input field "Name" should be empty.			
5	Dismiss prompt. Enter "Event A" in "Event Name" field. Click "save event".	Check if time is in valid range.	Prompt stating "invalid end time".	Both "Event Start Time" and "Event End Time" fields are "12:00 01/01/2000 AM". End time should be after start time to be valid.			
6	Set start time to "12:00 01/01/2001 AM".	Check if time is in valid range.	Prompt stating "invalid end time".	End time should be after start time to be valid.			
7	Set end time to "12:00 01/01/2010 AM".	Check if all fields are valid	Prompt stating "event saved".	Event configuration has been created.			
	ing Remarks:						
Tests pro	ovided the correct respons						
Testing 7	Геат: Keikaku	Date Completed: 04/	15/2020				

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Test No.: I		Currei	nt Status: Pending	
	Save team directory paths.			
		ucted on the directory c	onfiguration dialog. Directory	paths are selected
STEP	messages are observed. OPERATOR ACTION	PURPOSE	EXPECTED RESULTS	COMMENTS
1	Perform ING 1.	Create Event	Event Configuration has	Initial
1	renorm ind i.	Configuration.	been created.	condition.
2	Click on the "Directory"	Display the	Directory Configuration	condition.
2	button on the Log File	Display the	window is displayed.	
	configuration tab.	Configuration	window is displayed.	
	Comiguration tae.	dialog.		
3	Remove text from all	Check with all fields	Prompt stating "field is	
	fields. Click on the "Start	empty.	empty".	
	Data Ingestion" button.	1.	1.5	
4	Click the "browse" button	Check to see if	"Root Directory" field is	
	next to the "Root	browse file picker	populated with name of the	
	Directory" field and select	works. Populate	folder "Root".	
	a folder named "Root".	"Root Directory"		
		field.		
5	Click the "browse" button	Populate "Red Team	"Red Team Folder" field is	
	next to the "Red Team	Folder" field.	populated with name of the	
	Folder" field and select a		folder "RedTeam".	
	folder named "RedTeam"			
	found within the Root			
6	folder. Click the "browse" button	Domulata "Dlua	"Blue Team Folder" field	
0	next to the "Blue Team	Populate "Blue Team Folder" field.	is populated with name of	
	Folder" field and select a	Team Folder Held.	the folder "BlueTeam".	
	folder named		the folder Blue ream.	
	"BlueTeam" found within			
	the Root folder.			
7	Click the "browse" button	Populate "White	"White Team Folder" field	
	next to the "White Team	Team Folder" field.	is populated with name of	
	Folder" field and select a	Construct an invalid	the folder "WhiteTeam".	
	folder named	directory structure.		
	"WhiteTeam" not found	-		
	within the Root folder.			
8	Click the "Start	Check if directory	Prompt stating "Directory	
	Ingestion" button.	structure is valid.	not found in Root".	
9	Click the "browse" button	Populate "White	"White Team Folder" field	
	next to the "White Team	Team Folder" field.	is populated with name of	
	Folder" field and select a	Construct a valid	the folder "WhiteTeam".	
	folder named	directory structure.		
	"WhiteTeam" found			
10	within the Root folder. Click the "Start	Charle if dimentar	Duament statis = "Disset	
10		Check if directory structure is valid.	Prompt stating "Directory structure valid". File	
	Ingestion" button.	structure is valid.		
			Ingestion process initiated on Root directory.	
Concluding	l o Remarks:		on Root directory.	
	ided the correct response pron	nnts.		
	am: Keikaku	Date Completed: 04/1	5/2020	
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Test No.: I	Test No.: ING 3 Current Status: Pending				
Test title: I	Initiate cleansing action on file	es			
Testing app	proach: This test will be cond	ucted on the cleansing op	peration. One .log input fil	le will be cleansed.	
STEP	OPERATOR ACTION	PURPOSE	EXPECTED RESULTS	COMMENTS	
1	Perform ING 1 and ING 2.	Create Event Configuration. Create Directory Configuration.	Event Configuration has been created. Directory Configuration has been created.	Initial condition.	
2	Add the "test_cleanse.log" from the TestData directory to the Red Team directory "PickData->Root- >RedTeam".	Add a test file to cleanse.	"test_cleanse.log" is in the Red Team directory	The "test_cleanse.log" file has empty lines and non-ascii characters planted.	
3	Click "Ingest" button on the Log File Configuration tab.	Start ingestion operation. Check to see if cleansing status is true.	"test_cleanse.log" appears in "PickData->Copies" directory. Log file details (File name, source, cleansing, validation, ingestion, and acknowledged flags) populated on Log File table and green check mark under "Cleansing Status" field.	"test_cleanse.log" is a copy. Results might take several seconds before appearing. A green check mark is considered cleansed. A red X is considered not cleansed.	
4	Open "test_cleanse.log" file in "PickData->Copies" directory.	Check to see if file has been cleansed.	"test_cleanse.log" was copied and the copy was stripped of empty lines/rows, and invalid binary characters.	"test_cleanse.log" copy file was stripped of empty lines and non-ascii characters.	
	g Remarks:	1			
	formats (.csv) need to be teste				
resumg re	am: Keikaku	Date Completed:			

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Test No.: Il	Test No.: ING 4 Current Status: Pending							
Test title: In	nitiate validation action on fi	les						
Testing app	Testing approach: This test will be conducted on the validation operation. Two .log input files are selected: one							
	valid file and one invalid file.							
STEP	OPERATOR ACTION	PURPOSE	EXEPCTED RESULTS	COMMENTS				
1	Perform ING 1 and ING	Create Event	Event Configuration has	Initial condition.				
	2.	Configuration.	been created.					
		Create Directory	Directory Configuration					
		Configuration.	has been created.					
2	Add the	Test with valid	"test_invalid.log" and	The valid file has				
	"test_invalid.log" and	and invalid log	"test_valid.log" is in the	timestamps that are in				
	"test_valid.log" files	files.	Red Team directory.	range based on the				
	from the TestData			event start and end				
	directory to the Red			times and contains no				
	Team directory.			missing timestamps.				
	"PickData->Root-			The invalid file has				
	>RedTeam".			missing timestamps				
				or out of range				
				timestamps.				
3	Click "Validate" button	Start validation	Log file details (File	A green check mark				
	on the Log File	operation.	name, source, cleansing,	is considered valid.				
	Configuration tab.		validation, ingestion, and	A Red X is				
			acknowledged flags)	considered invalid.				
			populated on Log File					
			table and green check					
			mark for "test_valid.log"					
			and red X for					
			"test_invalid.log" under					
			"Validation Status" field.					
4	Click on the	Display the	The Enforcement Action	Errors include				
	"test_invalid.log" entry	Enforcement	Report is populated with	timestamp missing or				
	on the Log File table.	Action Report.	errors found on each	timestamp out of				
			line.	range.				
Concluding								
	formats (.csv) should to be te							
Testing Tea	Testing Team: Keikaku Date Completed:							

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Test No.:	Test No.: ING 5 Current Status: Pending						
Test title:	Test title: Initiate ingestion action on files						
Testing a	Testing approach: This test will be conducted on the ingestion operation. One valid .log input file is ingested.						
STEP	OPERATOR ACTION	PURPOSE	EXPECTED RESULTS	COMMENTS			
1	Perform ING 4	Create Event	Event Configuration has	Initial condition.			
	(Steps $1-2$)	Configuration. Create	been created.				
		Directory	Directory Configuration				
		Configuration.	has been created.				
		"test_invalid.log" and	"test_invalid.log" and				
		"test_valid.log" files	"test_valid.log" files in				
		in RedTeam directory.	RedTeam directory.				
2	Click "Validate" and	Start ingestion	Log file details (File	A green check			
	"Ingest" button on the Log	operation.	name, source, cleansing,	mark is			
	file configuration tab.		validation, ingestion, and	considered			
			acknowledged flags)	passed.			
			populated on log file table	A red X is not			
			and green check marks	considered			
			under "Cleansing Status",	failed.			
			"Validation Status", and				
			"Ingested Status" field for				
			"test_valid.log".				
3	Click "Log Entry	Display the Log Entry	Log entry details (Line,	At this point the			
	Configuration" tab.	table.	source, timestamp, event,	log entries			
			vector) fields populated	should be			
			on Log Entry table.	visible in			
				Splunk.			
	Concluding Remarks:						
	e formats (.csv) need to be test						
Testing T	Геат: Keikaku	Date Complete	d:				

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Test No.:	Test No.: ING 6 Current Status: Pending					
Test title	Test title: Initiate force ingestion action on files					
	approach: This test will be con		inges	tion operation; two input file	s are selected one	
.csv file a	and one .log file.					
STEP	OPERATOR ACTION	PURPOSE		EXPECTED RESULTS	COMMENTS	
1	Perform ING 4	Create Event		Event Configuration has	Initial condition.	
	(Steps $1-2$)	Configuration. Cr	eate	been created.		
		Directory		Directory Configuration		
		Configuration		has been created.		
		"test_invalid.log"		"test_invalid.log" and		
		"test_valid.log" fil		"test_valid.log" files in		
		in RedTeam direct		RedTeam directory.		
3	Click "Validate" and	Start forced inges	tion	Log file details (File	A green check	
	"Ingest" button on the Log	operation.		name, source, cleansing,	mark is	
	file configuration tab.			validation, ingestion, and	considered	
	Click on the			acknowledged flags)	passed.	
	"test_invalid.log" entry on			populated on log file	A red X is not	
	the Log File table. Click			table and green check	considered	
	"Acknowledge" button on			marks under "Cleansing	failed.	
	the Log file configuration			Status" and "Ingested		
	tab.			Status" field, and a red X		
				for "Validation Status"		
4	Cliale W. a. Ente	Diamina tha I T	·	for "test_invalid.log".	A 4 41a i a m a i m 4 41a i	
4	Click "Log Entry	Display the Log E	ntry	Log entry details (Line,	At this point the	
	Configuration" tab.	table.		source, timestamp, event,	log entries should be visible	
				vector) fields populated		
Conclud	ng Domorks:			on log file table.	in Splunk.	
	Concluding Remarks: Other file formats (.csv) need to be tested.					
	Feam: Keikaku	Date Cor	nnlata	d:		
1 coung 1	Caiii. IXUINANU	Date Col	upiete	u.		

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4.2. Table Modifications

Objective: To confirm vector, node, and relationship entries are being added, deleted or modified inside their respective tables.

Notes: The vectors node, and relationship entries will have specific id's and will be generated once added.

Test No.: TBM 1 Current Status: Pending					
Test title: Add and delete entries to Vector table.					
Testing	approach: This test will be	conducted in the vector table us	ing an add vector button and	d a delete vector	
button.					
STEP	OPERATOR ACTION	PURPOSE	EXPECTED RESULTS	COMMENTS	
1	Click "Vector" button.	Creates a new vector.	New vector with unique		
	Click "Add Vector"		id is added to table and		
	button		vector drop down menu.		
2	Click "Add Vector"	Creates another new vector.	New vector with unique		
	button again.		id is added to table and		
			vector drop down menu.		
3	Click the second vector	Select a vector from the	The vector is darkened		
	row.	table.	to notify user has		
			selected it.		
4	Click "Delete Vector"	Remove a vector from the	The vector is deleted		
	button.	table.	from the table.		
5	Click on the remaining	Select a vector from the	The vector is darkened		
	vector row.	table.	to notify user has		
			selected it.		
6	Click "Delete Vector"	Remove a vector from the	The vector is deleted	Table is left	
	button.	table.	from the table.	empty.	
7	Click "Delete Vector"	Remove a vector from the	Nothing happens		
	button.	table.	because table is empty.		
Conclu	ding Remarks:				
Testing	Team: Keikaku	Date Completed:	<u> </u>		

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	Test No.: TBM 2 Current Status: Pending.					
	Test title: Edit entries on Vector table.					
Testing	Testing approach: This test will be conducted on the vector table, field inputs are selected and then input text					
data is	updated.					
STEP	OPERATOR ACTION	PURPOSE	EXPECTED RESULTS	COMMENTS		
1	Click "Vector" button.	Create a new vector.	New vector with unique			
	Click "Add Vector"		id is added to table and			
	button		vector drop down menu.			
2	Click the only vector	Select a vector from the	The vector is darkened			
	row.	table.	to notify user has			
			selected it.			
2	Double click on the	Set a name for the vector.	The vector cell allows			
	vector name. Erase any		user to input			
	text and type "Vector		information.			
	A".					
3	Press "Enter" key.	Saves the name of the vector.	The vector cell exits			
			editing mode. The			
			vector cell displays			
			"Vector A".			
4	Double click on vector	Set a description for the	The vector cell allows			
	description. Erase any	vector.	user to input			
	text and type "Vector		information.			
	Description".					
5	Press "Enter" key.	Saves the description of the	The vector cell exits			
		vector.	editing mode. The			
			vector cell displays			
			"Vector Description".			
Conclu	ding Remarks:					
Testing	Team: Keikaku	Date Completed:				

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Test title: Node table entry addition and removal. Testing approach: This intends to test the successful addition and removal of entries to the Node table, with each addition creating a unique Node ID, and each removal disposing of it.	
each addition creating a unique Node ID, and each removal disposing of it.	TTC
	TTC
STEP OPERATOR ACTION PURPOSE EXPECTED RESULTS COMMEN	412
1 Click "Vector" button. Create a new vector. New vector with unique A vector	
Click "Add Vector" id is added to table and needed	
button. vector drop down menu. perform t	his
test.	
1 Click on "Add Node" A new Node entry is added A new Node entry is	
button. to the Node table. displayed on the table,	
along with the generated	
unique Node ID.	
2 Click on the "Add 3 new Node entries are 3 new entries will be	
Node" button 3 times. added to the Node table. appended to the existing	
entry in the Node table,	
along with their unique	
Node IDs.	
Click on the last Node Highlight the last Node The entry should appear	
entry on the Node entry on the Node table visibly highlighted.	
Table. along with all its	
properties.	
4 Click on the "Delete Remove the selected Node The Node entry is	
Node" button. entry from the Node table. removed from the Node	
table.	
5 Holding shift on the Highlight all of the Node The selected entries	
keyboard, click all the entries on the Node table should appear visibly	
remaining Node entries along with all its highlighted.	
on the Node table. properties.	
6 Click the "Delete Node" Remove the selected Node The Node entries are The tab	
button. entries from the Node removed from the Node should be	
table. table. empty.	
Concluding Remarks:	
Testing Team: Keikaku Date Completed:	

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Test No	o.: TBM 4	Current S	Status: Pending	
	le: Editing of entry in Node		<i>U</i>	
Testing include	approach: This is intended	to test the editing of the various Description, Log Entry Reference		
STEP	OPERATOR ACTION	PURPOSE	EXPECTED RESULTS	COMMENTS
1	Click "Vector" button. Click "Add Vector" button.	Create a new vector.	New vector with unique id is added to table and vector drop down menu.	A vector is needed to perform this test.
2	Click "Add Node" button.	A new Node entry is added to the Node table.	A new Node entry is displayed on the table, along with the generated unique Node ID.	
3	Double-click on the cell in the column labeled "Node Name."	This is intended to test the ability to select the "Node Name" as an editable field.	The Node entry's cell under the column "Node Name" displays a cursor and is ready to take user input.	
4	Type "Node A" for the Node entry.	This is intended to demonstrate the ability to edit the field "Node Name."	The cell under the column "Node Name" displays "Node A".	
5	Click outside of "Node Name" cell or press Tab.	This is intended to finalize the changes to the "Node Name" cell provided by the user.	The cell under the column labeled "Node Name" displays "Node A".	
6	Double-click on the cell in the column labeled "Node Timestamp."	This is intended to test the ability to select the "Node Timestamp" as an editable field.	The Node entry's cell under the column "Node Timestamp" displays a cursor and is ready to take user input.	
7	Type "12:00 PM" for the Node entry.	This is intended to demonstrate the ability to edit the field "Node Timestamp."	The cell under the column "Node Timestamp" displays "12:00 PM".	
8	Click outside of "Node Timestamp" cell or press Tab.	This is intended to finalize the changes to the "Node Timestamp" cell provided by the user.	The cell under the column labeled "Node Timestamp" displays "12:00 PM".	
9	Double-click on the cell in the column labeled "Node Description."	This is intended to test the ability to select the "Node Description" as an editable field.	The Node entry's cell under the column "Node Description" displays a cursor and is ready to take user input.	
10	Type "Description" for the Node entry.	This is intended to demonstrate the ability to edit the field "Node Description."	The cell under the column "Node Description" displays "Description".	
11	Click outside of "Node Description" cell or press Tab.	This is intended to finalize the changes to the "Node Description" cell provided by the user.	The cell under the column labeled "Node Description" displays "Description".	

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12	Repeat steps 9-11 for	This is intended to test the	The cells under the		
	"Log Entry Reference,	edit ability of the cells under	columns labeled "Log		
	Log Creator, Event	the columns labeled "Log	Entry Reference, Log		
	Type, Icon Type, and	Entry Reference, Log	Creator, Event Type,		
	Source", typing "This is	Creator, Event Type, Icon	Icon Type, and Source"		
	a test" for each input.	Type and Source" on the	should display "This is		
		Node table.	a test".		
13	Click on the "Node	This is intended to test the	The check box next to		
	Visibility" check box.	toggling on/off of the Node's	the selected entry in the		
		visibility in the graph from	Node table should		
		the Node Table.	appear checked.		
Conclu	Concluding Remarks:				
Testing	Team: Keikaku	Date Completed:			

Test No	Test No.: TBM 5 Current Status: Pending				
Test titl	le: Add and remove entries	to the relationship table.			
Testing	approach: This test will be	conducted on the relationship co	onfiguration dialogue, using	add relationship	
	and delete relationship butto				
STEP	OPERATOR ACTION	PURPOSE	EXEPCTED RESULTS	COMMENTS	
1	Click "Vector" button.	Create a new vector.	New vector with unique	A vector is	
	Click "Add Vector"		id is added to table and	needed to	
	button.		vector drop down menu.	perform this	
				test.	
2	Click "Relationships"	Display the Relationship	Relationship	Parent and child	
	button on the Node	table.	configuration is	columns remain	
	Configuration tab. Click	Add a new relationship to the	displayed.	empty.	
	"Add Relationship"	Relationship table.	Relationship with a		
	button.		unique id is added to		
			the table.		
3	Click "Add	Adds another relationship to	A new relationship with		
	Relationship" button	the Relationship table.	a unique id is added to		
	again.		table.		
4	Click the second	Select a relationship.	The relationship is		
	relationship entry on the		darkened to notify the		
	Relationship table.		user the relationship is		
			selected.		
5	Click "Delete	Removes a relationship from	The relationship is		
	Relationship" button.	table.	removed from the table.		
6	Click the remaining	Select a relationship.	The relationship is		
	relationship entry on the		darkened to notify the		
	Relationship table.		user the relationship is		
			selected.		
7	Click "Delete	Removes a relationship from	The relationship is	Table is left	
	Relationship" button.	table.	deleted from the table.	empty.	
8	Click "Delete	This is intended to remove	Nothing happens		
	Relationship" button.	relationship from table.	because table is empty.		
	ding Remarks:				
Testing	Team: Keikaku	Date Completed:			

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Test No	o.: TBM 6	Current S	Status: Pending		
	le: Edit entries on the relati				
		conducted on the relationship co	onfiguration dialogue. Field	inputs are	
	d and the input text data is s		T		
STEP	OPERATOR ACTION	PURPOSE	EXEPCTED RESULTS	COMMENTS	
1	Click "Vector" button. Click "Add Vector" button.	Create a new vector.	New vector with unique id is added to table and vector drop down menu.	A vector is needed to perform this test.	
2	Click "Relationships" button on the Node Configuration tab. Click "Add Relationship" button.	Display the Relationship table. Add a new relationship to the Relationship table.	Relationship configuration is displayed. Relationship with a unique id is added to the table.	Parent and child columns remain empty.	
3	Double click on the "Parent" cell.	This is intended to enable editing.	The relationship parent cell allows user to input information		
4	Type "ID A". Press "Enter" key.	This is intended to finish editing.	The relationship "Parent" cell displays "ID A".		
5	Double click "Child" cell.	This is intended to enable editing.	The relationship child cell allows user to input information		
6	Type "ID B". Press "Enter" key.	This in intended to finish editing.	The relationship "Child" cell displays "ID B".	This will create a relationship between current the node parent and node child.	
7	Double click "Label" cell.	This is intended to enable editing.	The relationship label cell allows user to input information		
8	Type "Test Label". Press "Enter" key.	This is intended to finish editing.	The relationship "Label" cell displays "Test Label".		
	ding Remarks:				
Testing	Testing Team: Keikaku Date Completed:				

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Graphing 4.3.

 $\label{eq:Objective: To establish proper functionality of the graphing process.} \\ \textbf{Notes: } N/A$

Test No	o.: GPH 1	Current S	Status: Pending			
Test titl	le: Add items to graph edito	r view				
Testing	Testing approach: This test will be conducted on the GraphEditor control to test its ability to add items to the					
graph e	editor view.					
STEP	STEP OPERATOR ACTION PURPOSE EXPECTED RESULTS COMMENTS					
1	Click "Vector" button.	Create a new vector.	New vector with unique	A vector is		
	Click "Add Vector"		id is added to table and	needed to		
	button.		vector drop down menu.	perform this		
				test.		
2	Click "Add Node"	Check if new node appears in	The graph editor view			
	button in the Node	the graph editor view.	displays new node			
	Configuration Window.		under the current			
			selected vector in the			
			drop-down menu.			
3	Click "Add Node"	Make sure that duplicate	The graph editor view			
	button again for the	nodes do not exist.	remains unchanged. A			
	same node in the Node		message box pops up			
	Configuration Window.		indicating that this node			
	already exists.					
Conclu	ding Remarks:					
Testing	Team: Keikaku	Date Completed:				

Test No	o.: GPH 2	Curren	t Status: Pending	
Test titl	le: Add items to graph edito	or view		
Testing	approach: This test will be	conducted on the GraphEdito	r control to test its ability to a	dd items to the
graph e	graph editor view.			
STEP	OPERATOR ACTION	PURPOSE	EXPECTED RESULTS	COMMENTS
1	Perform GPH 1 Step 1 and Step 2 twice with two unique nodes.	Create a vector and two unique nodes.	The graph editor view displays two new nodes under the current selected vector in the drop-down menu	Two nodes are needed to perform this test.
2	Click "Relationship" button in the Node Configuration Window, click "Add Relationship" button, fill in the relationship label, and select parent and child nodes.	Check if new relationship line appears in the graph editor view.	The graph editor view displays new relationship line with its label under the current selected vector in the drop-down menu.	
Conclu	Concluding Remarks:			
Testing	Team: Keikaku	Date Completed:		

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Test No	o.: GPH 3		Current S	tatus: Pending		
Test tit	le: Remove items from grap	oh editor view				
_	Testing approach: This test will be conducted on the GraphEditor control to test its ability to remove items from					
the gra	ph editor view					
STEP	STEP OPERATOR ACTION PURPOSE EXPECTED RESULTS COMMENTS					
1	Perform GPH 1	Create a vector and	unique	The graph editor view	A node is	
	(Steps 1 - 2)	node.		displays a new node	needed to	
				under the current	perform this	
				selected vector in the	test.	
				drop-down menu		
2	Select Node and click	Check if the specifie	d node is	The graph editor view		
	"Remove Node" button	removed in the grap	h editor	no longer displays the		
	in the Node	view.		specified node under		
	Configuration Window.			the current selected		
				vector in the drop-down		
menu.						
Conclu	ding Remarks:					
Testing	Team: Keikaku	Date Completed:				

Test No	Test No.: GPH 3 Current Status: Pending					
Test titl	le: Remove items from grap	oh editor view				
Testing	approach: This test will be	conducted on the GraphEditor of	control to test its ability to re	emove items from		
the grap	the graph editor view					
STEP	OPERATOR ACTION	PURPOSE	EXPECTED RESULTS	COMMENTS		
1	Perform GPH 2	Create a vector, two unique	The graph editor view	A relationship is		
		nodes, and a relationship	displays new	needed to		
		between them.	relationship line with its	perform this		
			label under the current	test.		
			selected vector in the			
			drop-down menu			
2	Click "Relationship"	Check if new relationship	The graph editor view			
	button in the Node	line is removed in the graph	no longer displays the			
	Configuration Window,	editor view.	specified relationship			
	select relationship, and		line under the current			
	click "Remove		selected vector in the			
	Relationship" button. drop-down menu.					
Conclu	Concluding Remarks:					
Testing	Team: Keikaku	Date Completed:				

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Test No	o.: GPH 5	Current S	Status: Pending			
Test tit	le: Dynamic movement of r	elationship lines and nodes				
Testing	Testing approach: This test will check the ability to update the position of relationship lines in relation to their					
parent a	and child nodes					
STEP	STEP OPERATOR ACTION PURPOSE EXPECTED RESULTS COMMENTS					
1	Perform GPH 2	Create a vector, two unique nodes, and a relationship between them.	The graph editor view displays new relationship line with its label under the current selected vector in the drop-down menu.	A node with a relationship is needed to perform this test.		
Click and drag any node that is a parent or child of a relationship line in the graph editor view. Check if the lines for the relationship lines move dynamically with their parent and child nodes. The line coordinates for the relationship line change to match to new center point of the moved node.						
	ding Remarks:					
Testing	g Team: Keikaku	Date Completed:				

Test No	o.: GPH 6	Current S	Status: Pending		
Test titl	le: Toggle Vector visibility				
Testing	g approach: This test will ch	eck the ability to toggle visibility	y of the elements within a V	ectorItemGroup.	
STEP	OPERATOR ACTION	PURPOSE	EXPECTED RESULTS	COMMENTS	
1	Perform GPH 2 twice using different vectors.	Create two vectors each with two unique nodes, and a relationship between them.	The graph editor view displays new relationship line with its label under the current selected vector in the drop-down menu	Two vectors with their node contents and relationships are needed to perform this test.	
2	Select a Vector from the Vector Selection drop down menu.	Check to make sure that only that vector is visible in the graph editor view.	Only the nodes and their respective relationship lines are visible in the graph editor view.		
Conclu	Concluding Remarks:				
Testing	Team: Keikaku	Date Completed:			

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Test No	o.: GPH 7	Current S	tatus: Pending	
Test titl	le: Synchronization of table	views and graph editor view.		
		eck that the changes made on tab	ole views reflects on graph of	editor view.
STEP	OPERATOR ACTION	PURPOSE	EXPECTED RESULTS	COMMENTS
1	Perform GPH 2	Create a vector, two unique	The graph editor view	A node with a
		nodes, and a relationship	displays new	relationship is
		between them.	relationship line with its	needed to
			label under the current	perform this
			selected vector in the	test.
			drop-down menu.	
2	Change node name on	Check to make sure that the	Displayed Node name	
	Node Configuration	Node name in the Node	on Node Configuration	
	Table.	Configuration is the same as	Table is the same	
		its respective node in the	displayed in the graph	
		graph editor view.	editor view.	
3	Change node description	Check to make sure that the	Displayed Node name	
	on Node Configuration	Node description in the Node	on Node Configuration	
	Table.	Configuration is the same as	Table is the same	
		its respective node in the	displayed in the graph	
		graph editor view.	editor view.	
4	Change node description	Check to make sure that the	Displayed Node	
	on Node Configuration	Node description in the Node	description on Node	
	Table.	Configuration is the same as	Configuration Table is	
		its respective node in the	the same displayed in	
		graph editor view.	the graph editor view.	
5	Change node log creator	Check to make sure that the	Displayed Node log	
	on Node Configuration	Node log creator in the Node	creator on Node	
	Table.	Configuration is the same as	Configuration Table is	
		its respective node in the	the same displayed in	
	-	graph editor view.	the graph editor view.	
6	Change node event type	Check to make sure that the	Displayed Node event	
	on Node Configuration	Node event type in the Node	type on Node	
	Table.	Configuration is the same as	Configuration Table is	
		its respective node in the	the same displayed in	
	Classical 1	graph editor view.	the graph editor view.	
7	Change node icon type	Check to make sure that the	Displayed Node icon	
	on Node Configuration	Node icon type in the Node	type on Node	
	Table.	Configuration is the same as	Configuration Table is the same displayed in	
		its respective node in the graph editor view.	the graph editor view.	
8	Change relationship	Check to make sure that the	Displayed Relationship	
0	Change relationship label on Relationship	Relationship label in the	label on Node	
	Configuration Table.	Node Configuration is the	Configuration Table is	
	Comiguration radic.	same as its respective	the same displayed in	
		relationship line in the graph	the relationship line on	
		editor view.	the graph editor view.	
9	Change relationship	Check to make sure that the	The coordinates to the	
	parent on Relationship	Relationship parent in the	relationship line change	
	Configuration Table.	Node Configuration is the	to the new parent node	
	201112011011 14010.	same as its respective	in the graph editor	
		relationship line in the graph	view.	
		editor view.		

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10	Change relationship	Check to make sure that the	The coordinates to the	
	child on Relationship	Relationship parent in the	relationship line change	
	Configuration Table.	Node Configuration is the	to the new child node in	
		same as its respective	the graph editor view.	
		relationship line in the graph		
		editor view.		
Conclu	ding Remarks:			
Testing	g Team: Keikaku	Date Completed:		

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4.4. Data Persistence

Objective: To ensure data is persistent throughout the application's lifetime.

Notes: The storage is on a file system basis, where data is being serialized and stored to a file then retrieved once needed.

Test No	Test No.: DP1 Current Status: Pending					
Test titl	Test title: Test the event configuration's data is being saved.					
Testing	Testing approach: The event configuration window is to be populated with data then once saved application is					
to be cl	osed, then reopened.					
STEP	OPERATOR ACTION	PURPOSE	EXPECTED RE	SULTS CO	MMENTS	
1	Perform ING 1.	Create Event Configuration	Event Configura	tion has	Initial	
			been create	ed. c	ondition.	
2	Close all windows.	Exit application.	Windows are c	losed.		
3	Start system. Click	Display the Event	Event Configu	ration		
	"File->Event".	Configuration dialog.	dialog opens	and		
			displays ente	ered		
	information.					
Conclu	Concluding Remarks: None.					
Testing	Team: Keikaku	Date Completed: 4/28/202				

Test No	Test No.: DP2 Current Status: Pending					
Test tit	le: Test the directory config	guration's data is being saved.				
Testing	g approach: The directory co	onfiguration window is to be pop	oulated with data then once	saved application		
is to be	closed, then reopened.					
STEP	OPERATOR ACTION	PURPOSE	EXPECTED RESULTS	COMMENTS		
1	Perform ING 1 and ING	Create Event Configuration.	Event Configuration has	Initial		
	2.	Create Directory	been created.	condition.		
		Configuration.	Directory Configuration			
			has been created.			
2	Close all windows.	Exit application.	Windows are closed.			
3	Click on the "Directory"	Display the Directory	Directory Configuration			
	button on the Log File	Configuration dialog.	window is displayed			
	configuration tab.		and displays entered			
	information.					
Conclu	ding Remarks: None.					
Testing	Team: Keikaku	Date Completed: 4/28/2020				

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Test No	Test No.: DP3 Current Status: Pending					
Test tit	le: Test the Log File tabula	r data is being saved.				
Testing	Testing approach: The log file configuration table is to be populated with data then once saved application is to					
be close	ed, then reopened.					
STEP	OPERATOR ACTION	PURPOSE	EXPECTED RESULTS	COMMENTS		
1	Perform ING 3.	Create Event	Log file details (File name,	Initial		
		Configuration. Create	source, cleansing, validation,	condition.		
		Directory	ingestion, and acknowledged			
		Configuration.	flags) populated on Log File			
		Generate Log File	table and green check mark			
		tabular data.	under "Cleansing Status" field.			
2	Close all windows.	Exit application.	Windows are closed.			
3	Launch application	Display Log File	Log File table has been			
	again. Click "Log File	table.	repopulated with saved data.			
Configuration" tab.						
Concluding Remarks:						
Testing	Testing Team: Keikaku Date Completed:					

Test No	Test No.: DP4 Current Status: Pending					
Test tit	le: Test the Log entry tabul	ar data is being saved.				
Testing	Testing approach: The log entry configuration table is to be populated with data then once saved application is					
to be cl	osed, then reopened.					
STEP	OPERATOR ACTION	PURPOSE	EXPECTED RESULTS	COMMENTS		
1	Perform ING 5.	Create Event Configuration.	Log entry details (Line,	Initial		
		Create Directory	source, timestamp,	condition.		
		Configuration. Generate Log	event, vector) fields			
		File tabular data. Generate	populated on Log Entry			
		Log Entry tabular data.	table.			
2	Close all windows.	Exit application.	Windows are closed.			
3	Launch application	Display Log Entry table.	Log Entry table has			
	again. Click "Log Entry		been repopulated with			
	Configuration" tab. saved data.					
Concluding Remarks:						
Testing	Team: Keikaku	Date Completed:				

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Test No	o.: DP5	Current S	Status: Pending		
Test tit	le: Test the vector tabular of	lata is being saved.			
Testing	g approach: The vector conf	iguration table is to be populated	I with data then once saved	application is to	
be clos	be closed, then reopened.				
STEP	OPERATOR ACTION	PURPOSE	EXPECTED RESULTS	COMMENTS	
1	Click the "Vector"	Display Vector	Vector Configuration		
	button.	Configuration table.	table displayed.		
3	Add 20 vectors to	Add vectors to Vector table.	Vector table has 20		
	Vector table. Click		entries.		
	"Add Vector" button 20				
	times.				
4	Modify random vectors	Populate table with random	Vector fields updated.		
	with names and	data.			
	descriptions.				
	(refer to TBM 2)				
5	Close all windows.	Exit application.	Windows are closed.		
6	Launch application	Display Vector table.	Vector table is		
	again. Click the		repopulated with saved		
	"Vector" button.		data.		
Conclu	ding Remarks:				
Testing	g Team: Keikaku	Date Completed:			

Test No	o.: DP6		Current S	tatus: Pending	
Test tit	le: Test the Node tabular da	ata is being saved.			
Testing	approach: The Node Confi	guration table is to be	populated	with data then once saved a	application is to
be close	ed, then reopened.				
STEP	OPERATOR ACTION	PURPOSE		EXPECTED RESULTS	COMMENTS
1	Click "Vector" button.	Create a new ve	ctor.	New vector with unique	A vector is
	Click "Add Vector"			id is added to table and	needed to
	button.			vector drop down menu.	perform this
					test.
1	Click the "Node	Display Node ta	ıble.	Node table displayed.	
	Configuration" tab.				
3	Add 20 nodes to Node	Populate table with	nodes.	Node has 20 entries.	
	table. Click "add node"				
	button 20 times.				
4	Modify random nodes	Populate table with	random	Node fields updated.	
	with names,	data.			
descriptions, timestamps etc. (refer to TBM 4)					
5	Close all windows.	Exit application	n.	Windows are closed.	
6	Launch application	Display Node ta	ıble.	Node table is	
	again. Click the "Node			repopulated with saved	
	Configuration" tab.			data.	
Conclu	ding Remarks:				
Testing	Team: Keikaku	Date Completed:			

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Test No	o.: DP7	Current S	Status: Pending	
Test tit	le: Test the Relationship tal			
Testing approach: The Relationship Configuration table is to be populated with data then once saved				saved
	tion is to be closed, then red		-	
STEP	OPERATOR ACTION	PURPOSE	EXPECTED RESULTS	COMMENTS
1	Click the "Node	Display the Node	Node table is displayed.	
	configuration" tab.	Configuration panel.		
2	Click the "Relationship"	View relationship table.	Relationship table is	
	button.		displayed.	
3	Add 20 relationships to	Populate table with	Relationship has 20	
	relationship table. Click	relationships.	entries.	
	"Add Relationship"			
	button 20 times.			
4	Modify random	Populate table with random	Relationship fields	
	relationships with	data.	updated.	
	parents, children, and			
	labels.			
	(refer to TBM 6)			
5	Close all windows.	Exit application.	Windows are closed.	
6	Launch application	View relationship table.	Relationship table is	
	again. Click the "Node		repopulated with saved	
	configuration" tab.		data.	
	Click the "Relationship"			
	button.			
Conclu	ding Remarks:			
Testing	Team: Keikaku	Date Completed:		

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5. Test Schedule

Task and date	People	Description
04/30/19	David Rayner Log ingestion test suite (test cases ING 1-5)	
04/30/19	Valentin Becerra Graph test suite (GPH 1-4)	
05/01/19	Valentin Becerra	Graph test suite (GPH 5-7)
05/01/19	Jorge Garcia	Table Modifications (TBM 1-4)
05/01/19	Angel Villapando	Table Modifications (TBM 4-8)
05/02/19	Anthony DesArmier	Data Persistence (DP 3-4)
05/02/19	Mario Delgado	Data Persistence (DP 5-7)

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6. Other Sections

Tests are to be portioned off to each member of the development team based on the four test suites in section 3. The suites capture the main components of the system. Each suite will have a lead team member, this is to ensure that the tests are being performed and yield appropriate results.

No training is required; however, the development team is to have an understanding of the system components and the type of testing that needs to be performed.

The program that needs to be installed is python 3, preferably version 3.8. This application supports Linux, Windows 10, and Mac OS. The application is tailored for offline usage, no dependencies on web.

The following is a list of the current required installations:

- PyQt5==5.14.2
- PyQt5-sip==12.7.2
- python-dateutil==2.8.1
- python-dotenv==0.12.0
- virtualenv==20.0.17
- virtualenv-clone==0.5.4
- splunk-sdk==1.6.12

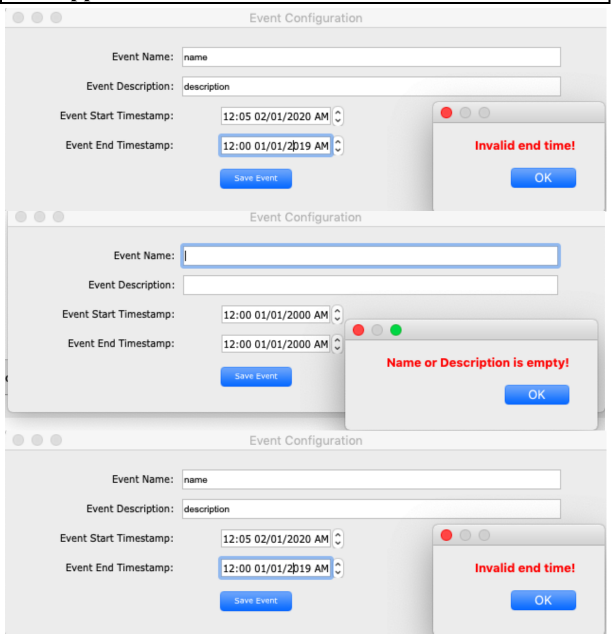
Splunk Enterprise is required in order to run the Splunk server. This requires a Splunk Enterprise download on the respective OS. The host's username, password port of the Splunk server, and index name to store the entries is required and to be stored in the applications splunk_manage.conf.

Storage is to be managed through serialization and saved on a file system. Therefore, currently there is no need for installation of a database.

No cost is to be associated with any of the software, since each of the libraries are open source.

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7. Appendix

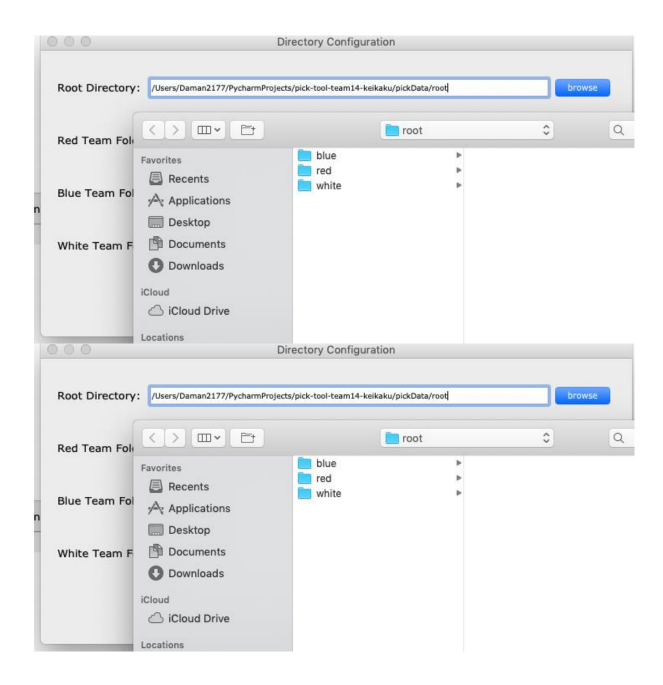


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	Event Configurati	ion	
Event Name:			
Event Description:			
Event Start Timestamp:	12:00 01/01/2000 AM	• • •	
Event End Timestamp:	12:00 01/01/2000 AM 🗘		
	Save Event	Name or Description is empty OK	'!
	Event Configurati	ion	
Event Name:	name		
Event Description:	description		
Event Start Timestamp:	12:05 02/01/2020 AM	• • •	
Event End Timestamp:	12:00 01/01/2019 AM 🗘	Invalid end tim	e!
	Save Event	ОК	
	Event Configurati	ion	
Event Name:			
	<u>'</u>		
Event Description:			
Event Start Timestamp:	12:00 01/01/2000 AM 🗘		
Event End Timestamp:	12:00 01/01/2000 AM 🗘		
	Save Event	Name or Description is empty OK	!

Figure ING 1

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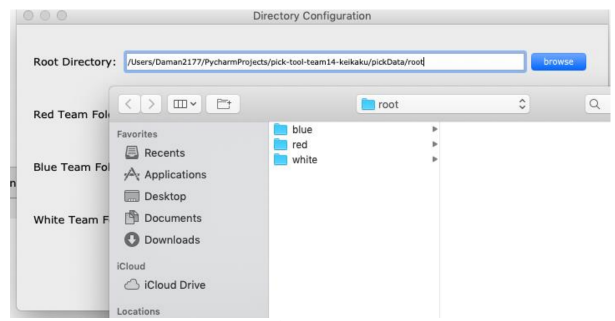
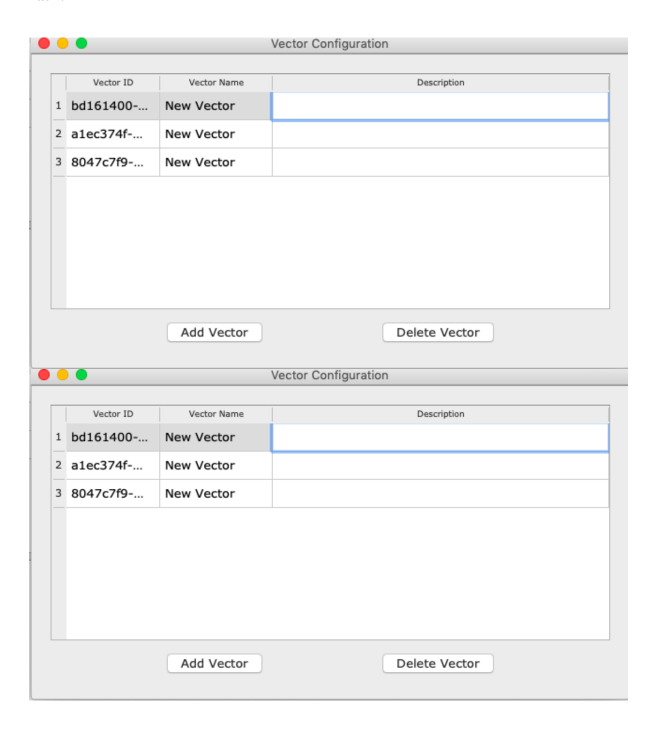


Figure ING 2.

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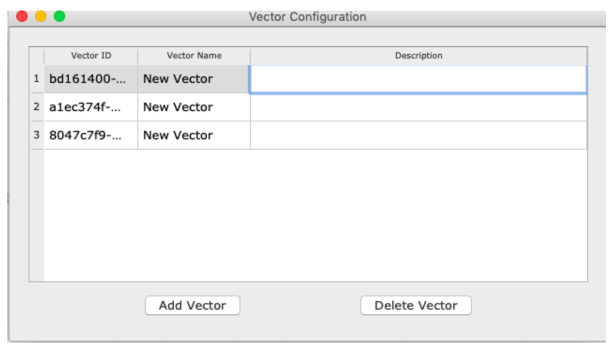


Figure TBM 3.

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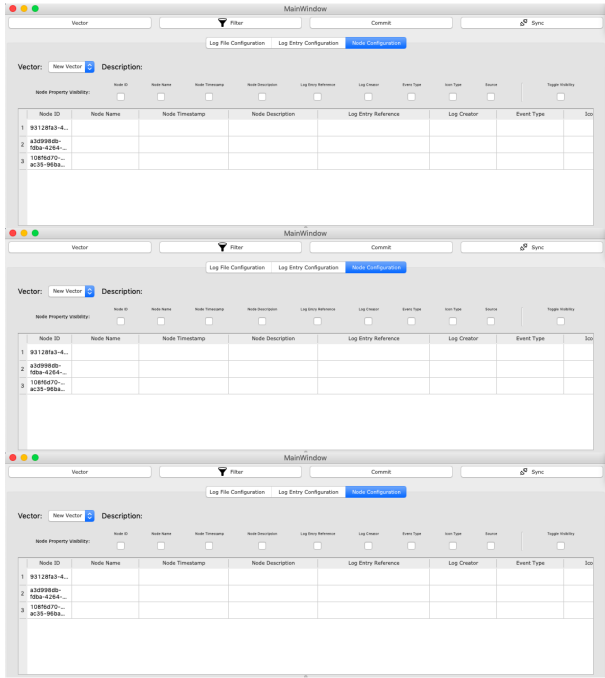


Figure TBM 4.

[END]

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