Scenario 1: Export Graph

* Preconditions: Nodes exist on the graph
* Postconditions: On successful completion, graph will be in JPEG form and added to final report.
* Actors: Lead, Maltego, Splunk, Analyst, Transcribing Tool, OCR,

1. The analyst starts a new event.
2. The system displays a screen to let analyst input event configuration information(i.e. Start/End time, Start/End date, vectors, root directory, etc.).
3. The analyst inputs event configuration details.
4. The analyst starts the event that was configured.
5. The system displays a log ingestion tab.
6. The analyst chooses to cleanse then validate log files chosen.
7. The System sends log files are sent to splunk.
8. The system retrieves log files from splunk and ingests them as log entries.
9. The log file creates an Enforcement Action Report. (Alternative)
   1. The analyst fixes issues with the log file and accepts EAR.
10. The system displays log entry in the log entry tab.
11. The analyst selects a log entry and associates it to a vector.
12. The system displays significant log entry in vector table view.
13. The system creates a node in vector graph view.
14. The analyst exports graph to JPEG.
15. End of use case.