**A screenshot of a computer

AI-generated content may be incorrect.**

**Goal for this Project:** To build a fully functional workflow that automatically receives a reported phishing email and provides an analysis report.

**What I Will Learn:**

* + How to use a workflow automation tool to build an email analyzer
  + How to submit an email for analysis
  + How to read the results
* **Required Tools & Accounts:**
  + A free Community Edition account for **Tines**.
* **Step-by-Step Walkthrough:**
  1. **Intro:** Explain the goal: automatically analyze emails using a Tines Workflow

A screenshot of a computer

AI-generated content may be incorrect. A screenshot of a computer screen

AI-generated content may be incorrect..

* 1. **Workflow Setup:** Import a pre-built Tines Workflow (Receive and analyze emails with rules in Sublime Security) that will be used to analyze the email.

A screenshot of a computer

AI-generated content may be incorrect.

* 1. **Trigger Setup:** In Tines, the web hook will receive email and then process it through Sublime Security to generate a report. A screenshot of a computer

     AI-generated content may be incorrect.
  2. **Trigger the Workflow:** Send a email to the Workflow.
  3. **End-to-End Test:** Send an email to the workflow, allow Sublime Security to review the email and provide analysis via email.

A screenshot of a chat

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

What I learned from this project:

* + - Use workflow automation to build and email analyzer
    - Mimic a phishing mailbox
    - Submit email for analysis
    - Read results
    - Import Tines prebuilt workflow
      * Receives an email
      * Review the attachment
      * Analyze Message in sublime security
      * Send Notification Email
        + Matched Rules and Evaluated Rules
    - Workflow Automation helps SOC become more efficient with time.