Prerequisites

Burp Setup

- 1. Download Burp Community Edition (Link) if you don't have Burp. If you have professional edition great
- 2. Install ATOR Plugin by going to Extensions -> BAppStore -> Authentication Token Obtain and Replace -> Click on Install
- Also Install JWT Editor by going to Extensions -> BAppStore -> JWT Editor -> Click on Install

Proxy & Browser Setup

- 1. Open Burp
- 2. Go to Proxy -> Intercept -> Open Browser
- 3. You should see a chromium plugin open up

Demo Config using ATOR

Complex auth setup

Background

- 1. Go to Juiceshop (Link)
- 2. Create a user (Link)
- 3. Go back to Burp & Click on Proxy -> Intercept
- 4. Login to Juiceshop (Send the request to repeater). Right click and send to repeater
- 5. Purchase a juice by entering address, payment and checkout (Don't enter any valid data please)
- 6. Go to saved payment instruments (Link) & send the request to repeater

ATOR Setup

- 1. Go to repeater, you should have 2 requests (Login & saved payment instruments)
- 2. Remove one letter from the bearer token (notice that it is there on both the header and the cookie) on the saved payment instruments request
- 3. You should see a 401 in the response code.
- 4. Right click & send both requests to ATOR Plugin
- 5. Configure the error condition

Step by step process is show in the video.

Useful Links:

Hosted Juiceshop: <u>Link</u> Burp community edition: <u>Link</u> ATOR Configuration: <u>Link Video</u>

Demo using Akto

This demo is focused on the blackbox testing mode where we provide the api inventory to Akto. For ease of use, we have hosted Akto - you can self host on your laptop (docker container).

Setup of Akto

- 1. Setup account on Akto dashboard (Link)
- Credentials are here: username: test_user@akto.io password: test1234 P@ssw0rd!
- Create a collection: Observe -> API Inventory -> Create new collections (format: yourname-burp)
- 4. Download the Akto burp plugin (Link)
- 5. Unzip the Jar file
- 6. Open Burp -> Extensions -> Installed -> Add (Java JAR) and select the downloaded jar file
- 7. This will add a new tab called "akto" in the Burp toolbar (this means Akto plugin is successfully added).
- 8. Click on "Akto" and then click on "options". Change the value of "export collection name" from "burp" to the name of the collection you created earlier. (i.e. yourname_burp)
- 9. Click on the Open Browser in Proxy tab and start browsing the website you want to analyze.
- 10. Akto will automatically send your Burp history to the collection you created in Akto Dashboard

Video for setup. (link)

Exercises to be done

- 1. Identify apis with sensitive parameters
 - a. Click on the collection you just created
 - b. There should be a checkbox for sensitive parameters
 - c. This will give you all the apis with sensitive parameters (Note: Custom regexes can be added)

- 2. Run a test on a targeted api
 - a. Go to the feedback form (Link)
 - b. Add your feedback
 - c. Check if the api is exported Burp -> Akto -> View Logs -> Check if API is present there (<u>https://juiceshop.akto.io/api/Feedbacks/</u>)
 - d. Now go to the Akto Portal -> Observe -> API Inventory -> Click on your collection
 - e. Search for the API -> Click on Endpoint -> Enter feedback in the search bar -> Check the feedback api
 - f. Click on Run test on the top right
 - g. Now click on Testing -> Your Collection Name
 - h. This will tell you the vulnerabilities identified

Repeat Exercise 2 with functionality below:

- https://juiceshop.akto.io/#/search?q=egg
- Provide product review by clicking on a product & writing a review