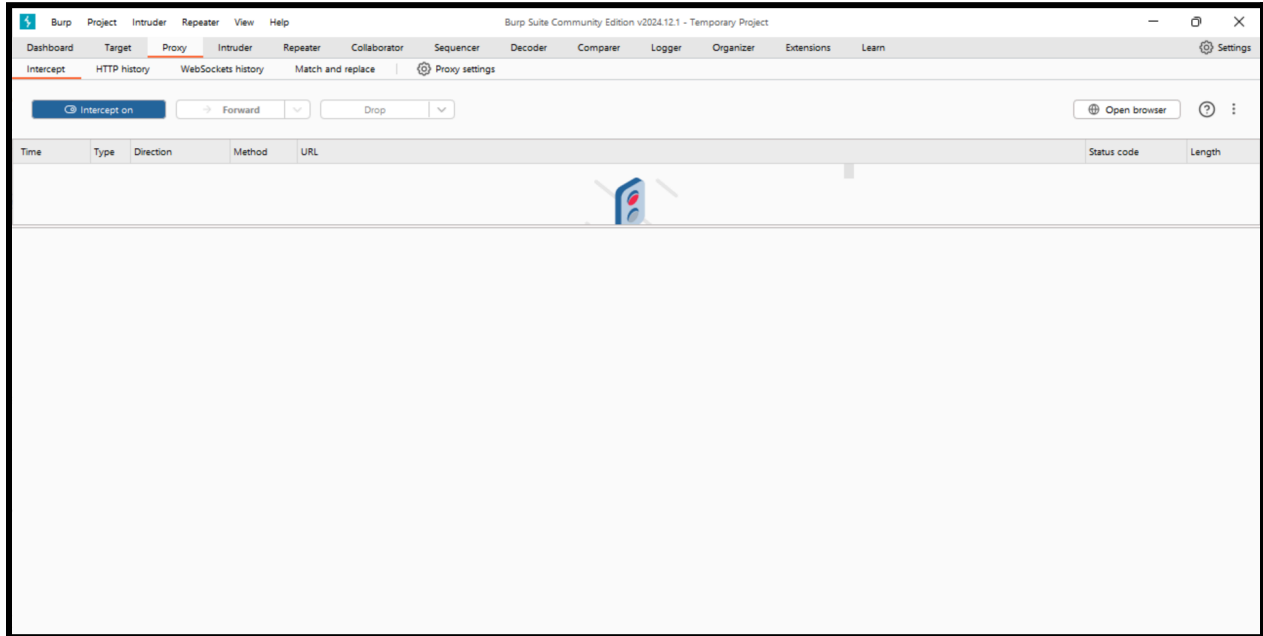
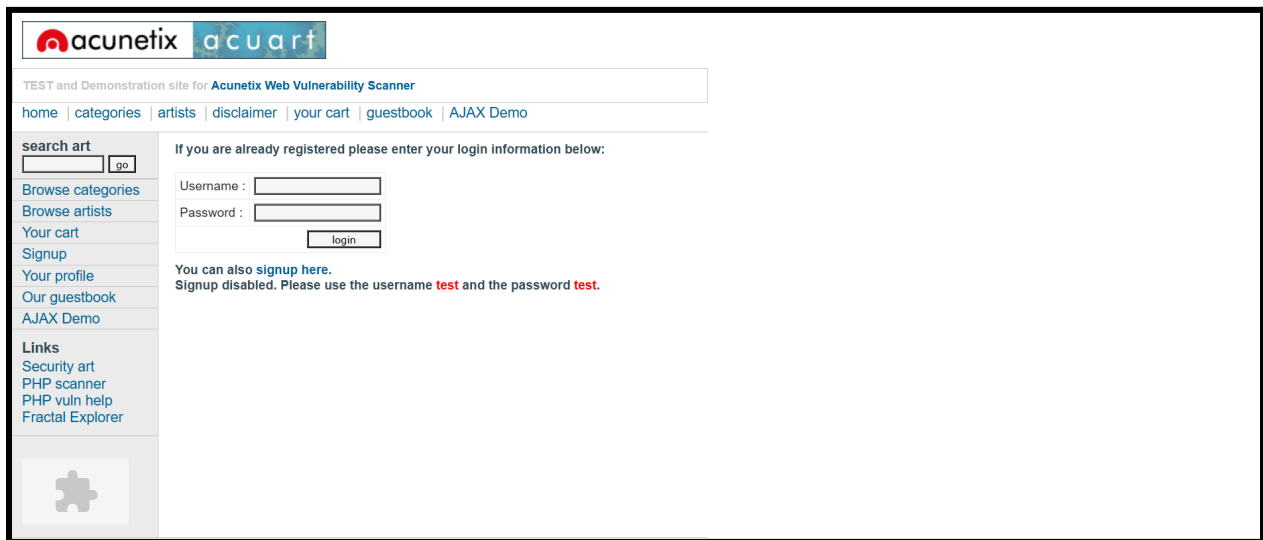


# Burpsuite - Experiment

1. Installed the burp suite community edition and turned the intercept on.



2. Targeted the vulhub login page - [Click here](#)



3. Attempted the username as afnanothayi and password as 12345 & intercepted using burp suite.

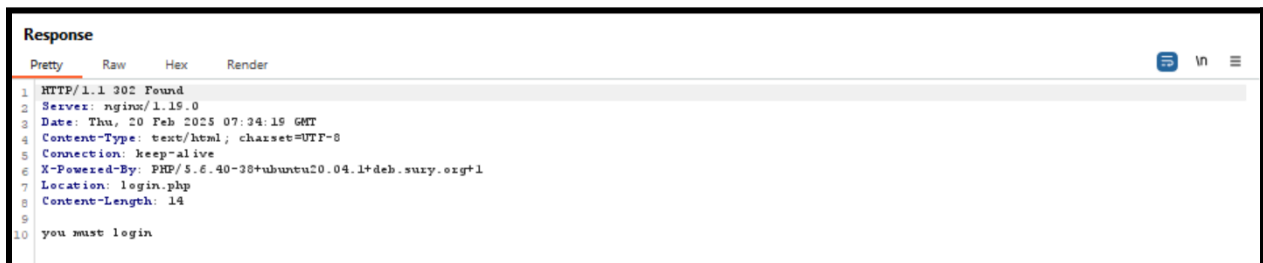
The image displays two windows side-by-side. The top window is a screenshot of the Burp Suite 'Request' tab, showing an intercepted HTTP POST request to `http://testphp.vulnweb.com/login.php`. The request headers include `Accept-Language: en-US,en;q=0.9`, `Origin: http://testphp.vulnweb.com`, `Content-Type: application/x-www-form-urlencoded`, `Upgrade-Insecure-Requests: 1`, `User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/132.0.0.0 Safari/537.36`, `Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.7`, `Referer: http://testphp.vulnweb.com/login.php`, `Accept-Encoding: gzip, deflate, br`, and `Connection: keep-alive`. The request body is `username=afnanothayi&pass=12345`.

The bottom window is a screenshot of a web browser showing the login page of `testphp.vulnweb.com`. The page has a header with the Acunetix logo and navigation links. The main content area contains a login form with fields for 'Username' (containing 'afnanothayi') and 'Password' (containing '12345'), and a 'login' button. Below the form, there is a message: 'You can also [signup here](#). Signup disabled. Please use the username test and the password test.'

4. Using burp suite, I intercepted the web server, sent the request to the repeater, and then changed the username to afnanothayi and password to 9876,



5. This is the login page response when we manipulated the username and password ( login failed)



6. This is the final response from the server that we must log in as this was not the correct username and password

