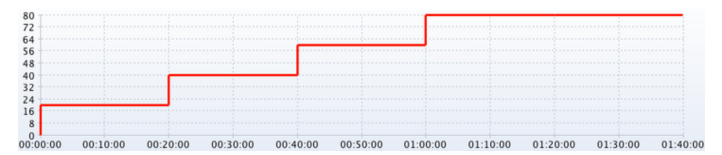
Assignment Performance Test Engineer

Assignment: Goal is to script the following described workflow using Jmeter. We prefer you make the plan and do the scripting without using a recording tool.

I have the following requirements for the model itself:

Setup a thread group with a first step that ramps up to 20 threads and stays like that for 20 minutes and then add 20 more threads which
last again for 20 mins and so on till a total of 80 threads. Looks something like below-



- All steps must have response code assertions
- Step 3 must have assertion on body a certain part of text from homepage
- Step 5 must have assertion whether client is successfully created
- · Step 5 must be able to provide a data using csv and each thread should pick unique data from this csv.

Script -

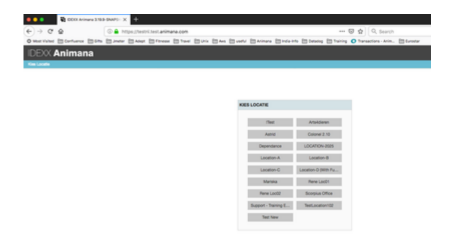
Below I have described how a user would do it, please figure out how it translates to a script.

Step 1: As a user i will use the browser and navigate to https://test.animana.com

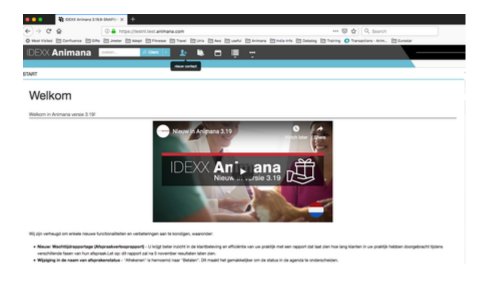
Step 2: I will be asked to fill in the credentials, so I will use below credentials and login – username:testnl40 password: Assignment#12345



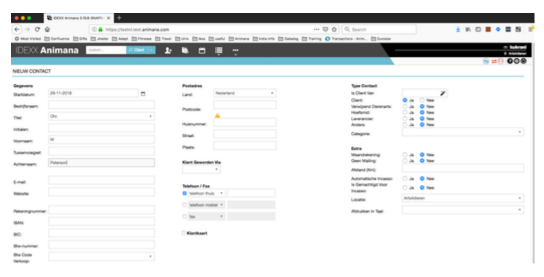
Step 3: After Login user is asked to choose location. I choose the location - 'Arts4dieren'



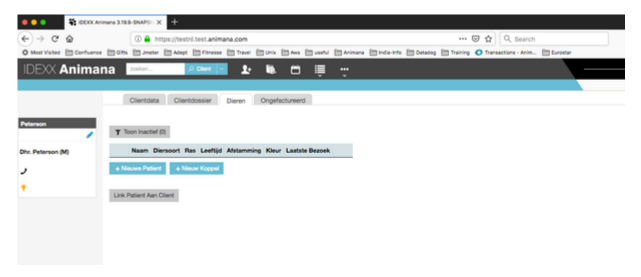
Step 4: User sees the home page and chooses to create a new client by hitting following button -> "new contact". Shown below:



Step 5 : Fill in the Initials – 'M ' first name – 'M' Surname- 'peterson' and save



Step 6: User will end up on page, client is successfully created.



Additional info/requirements:

- Submit the code in github with regular commits.
- Use jmeter 3.3
- Mention any dependencies/plugins needed.
- · Please note that the environment might be unavailable during deployments during the day but the downtime is not significant.