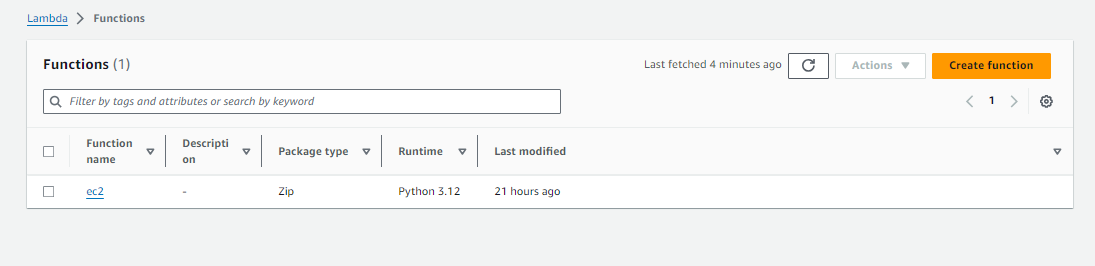
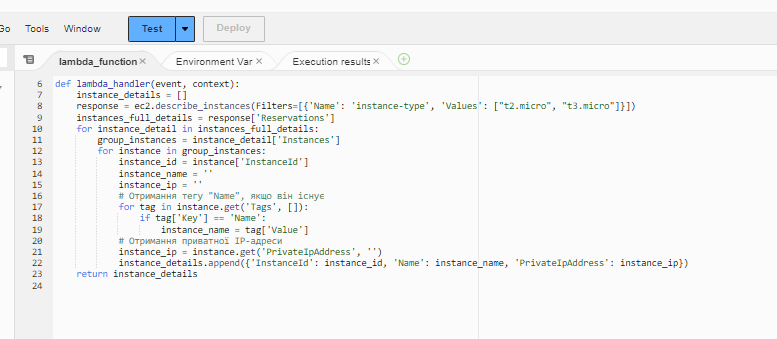
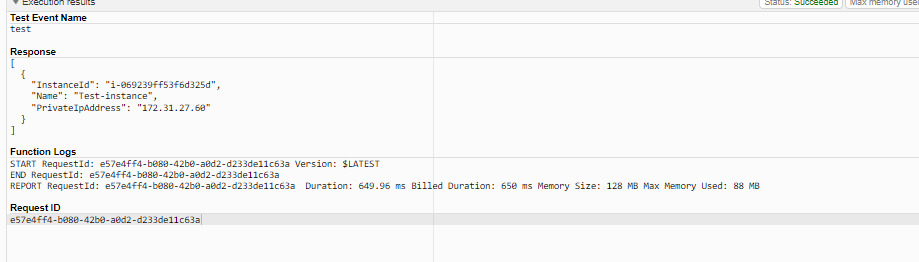
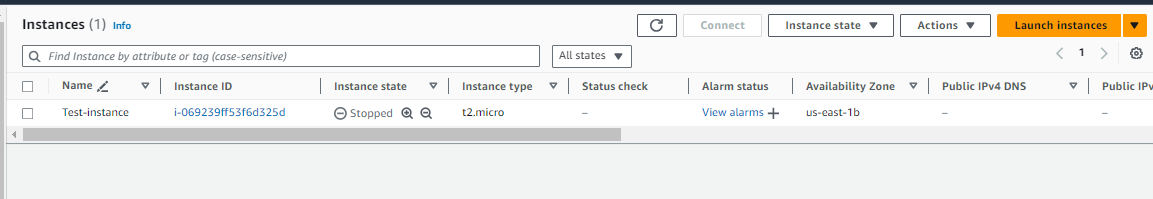
Create Lambda function using python and boto3

  
(this func to stop ec2)

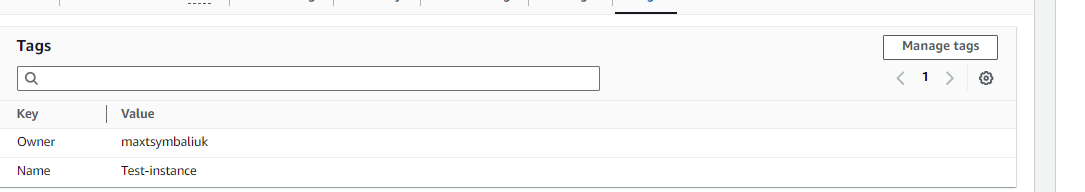
* 1. The function should get list of EC2 instances



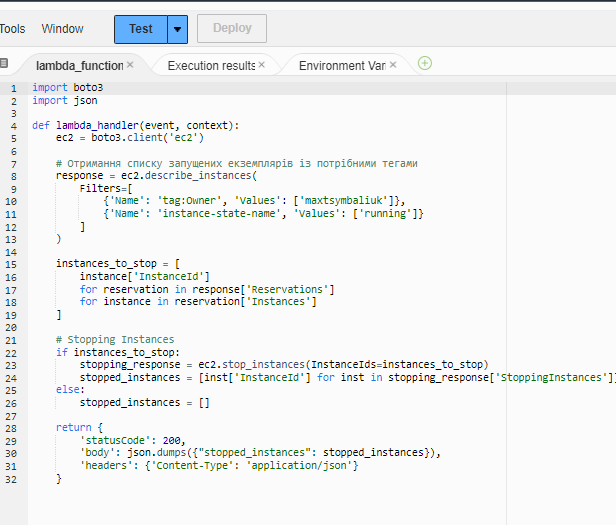




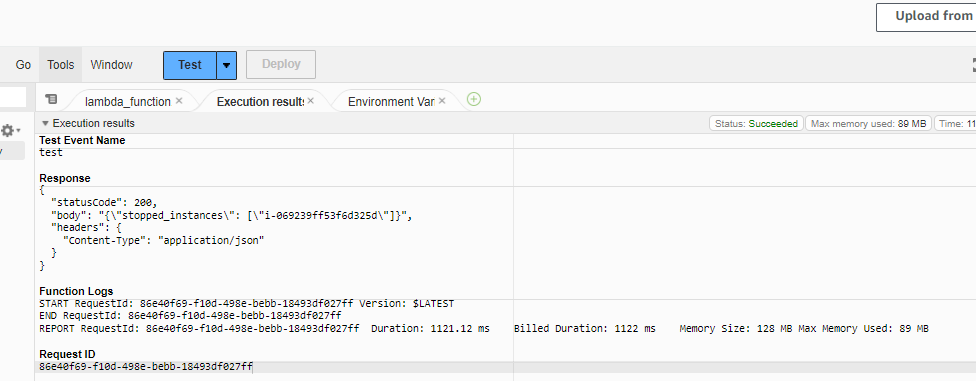
1.2. Check if it is running and has the "Owner=Your Name" tag



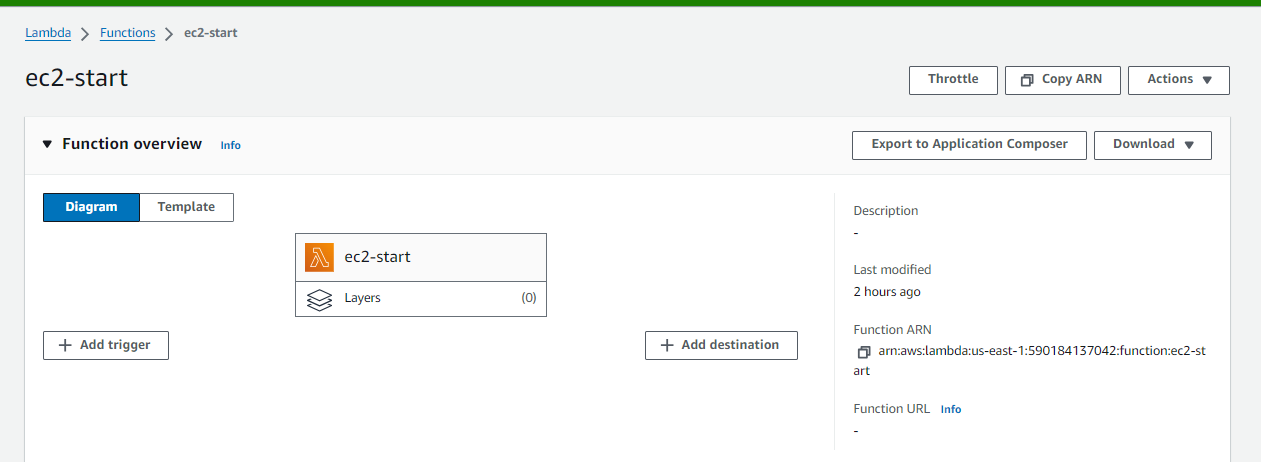
1.3. Then stop it or skip otherwise



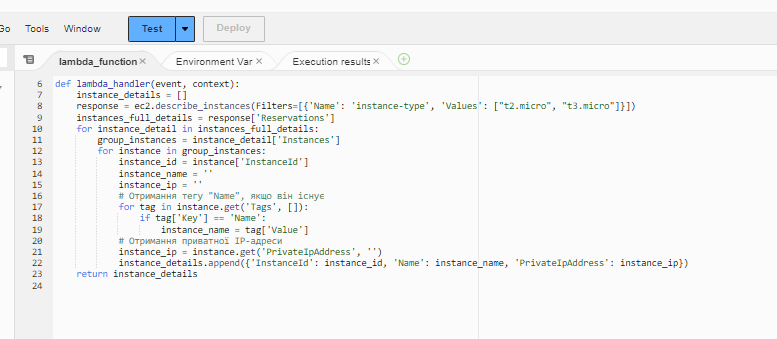
1.4. Return the list of stopped instance IDs



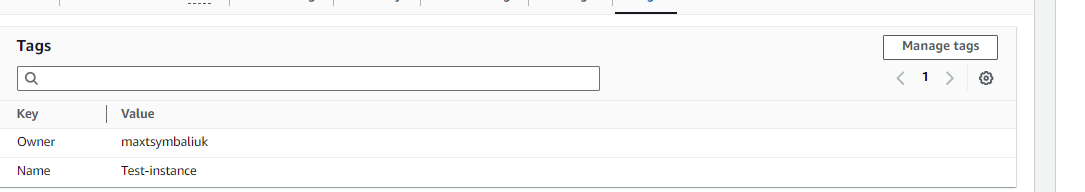
1. Create Lambda function using python and boto3

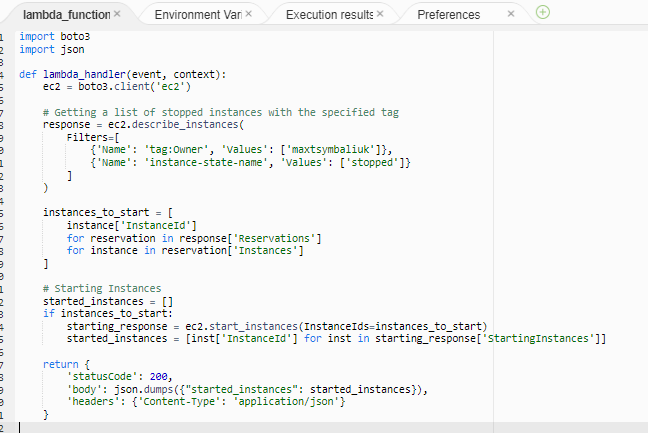


* 1. The function should get list of EC2 instances

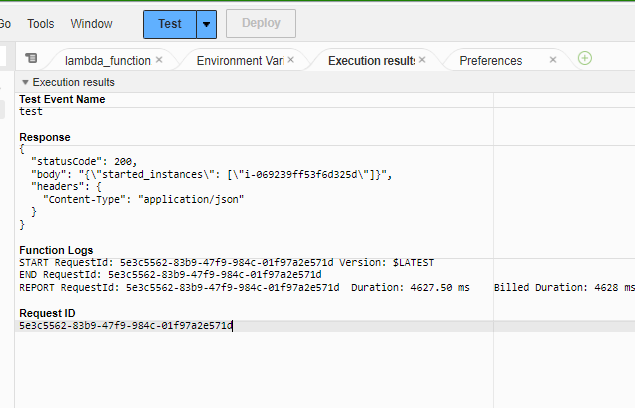


* 1. Check if it is stopped and has the "Owner=Your Name" tag

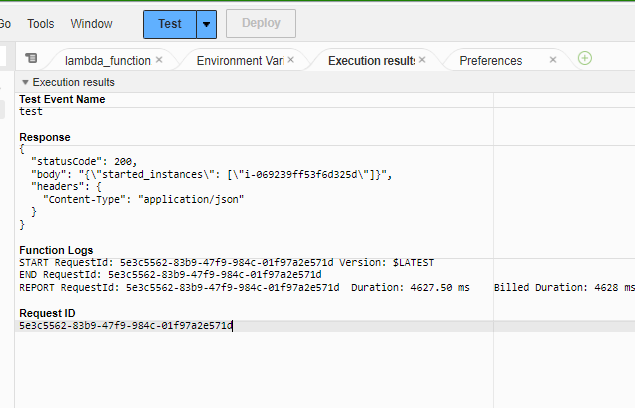


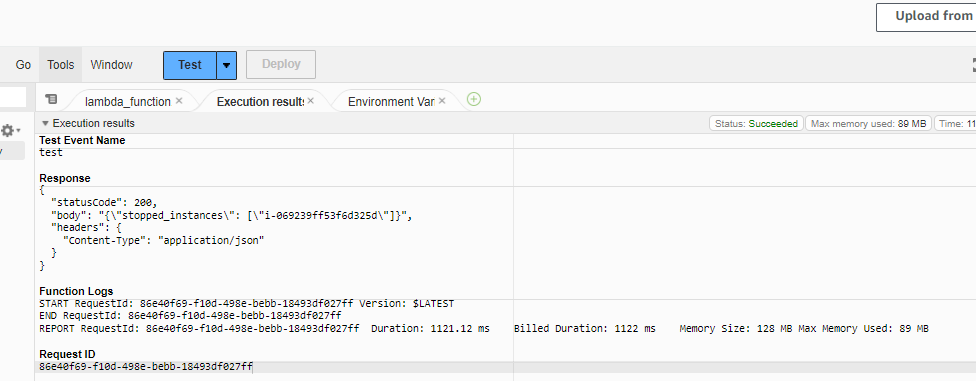


2.3. Then start it or skip otherwise 2.4. Return the list of started instance IDs



1. Run both lambda functions and confirm that they work

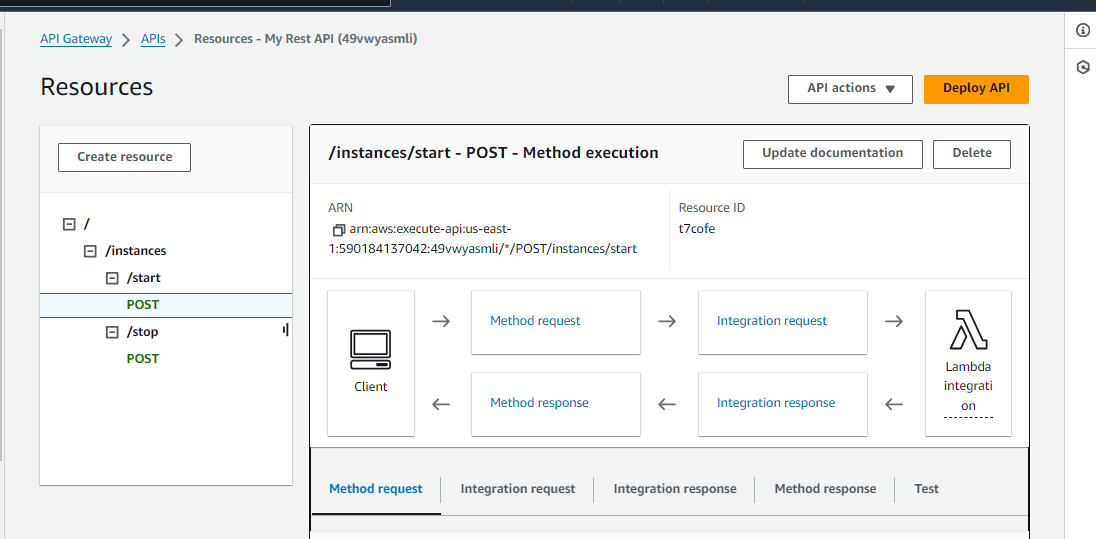


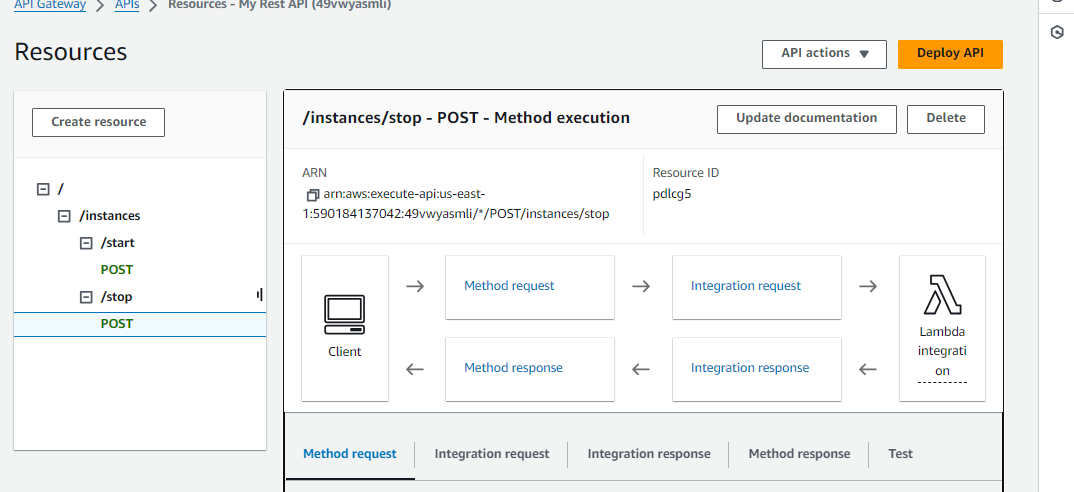


**API GW**

1. Create API gateway with the following endpoints:

* /instances/stop - triggers the 1st lambda
* /instances/start - triggers the 2nd lambda





1. Confirm that it works as expected

