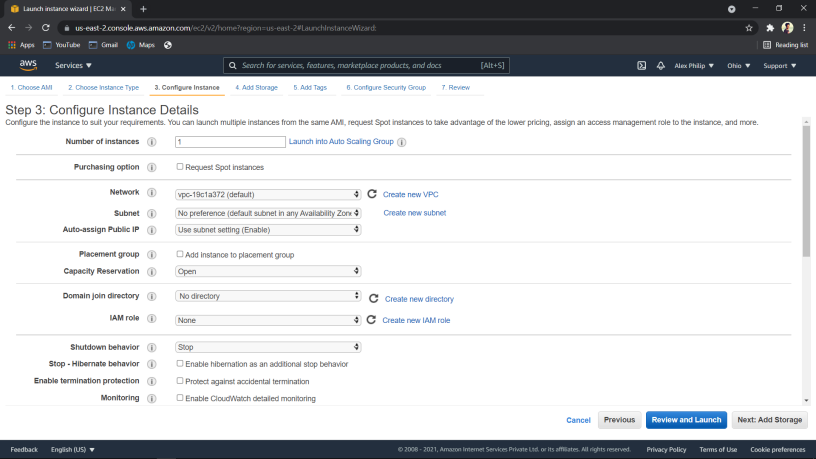


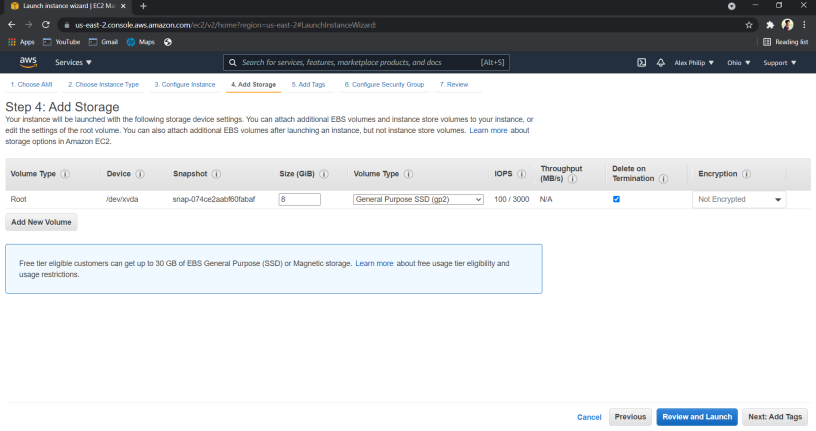
Cancel

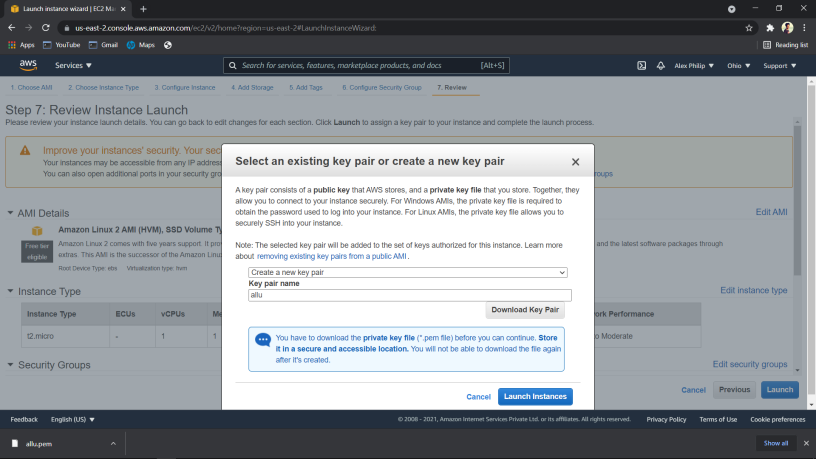
Previous

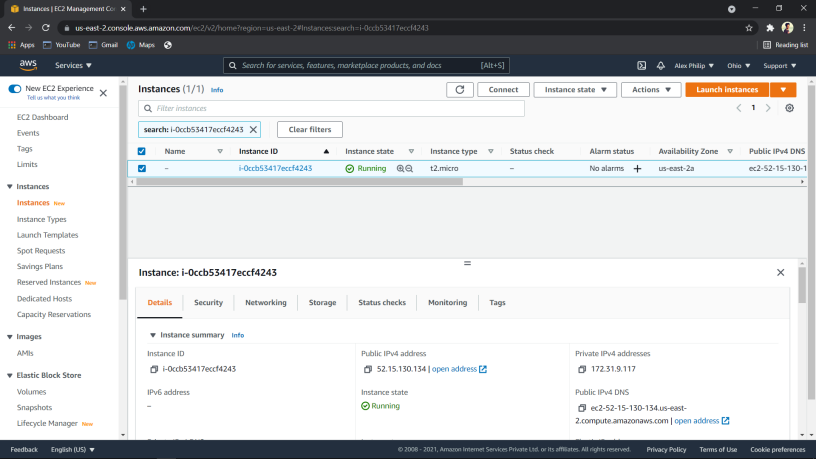
Next: Configure Instance Details

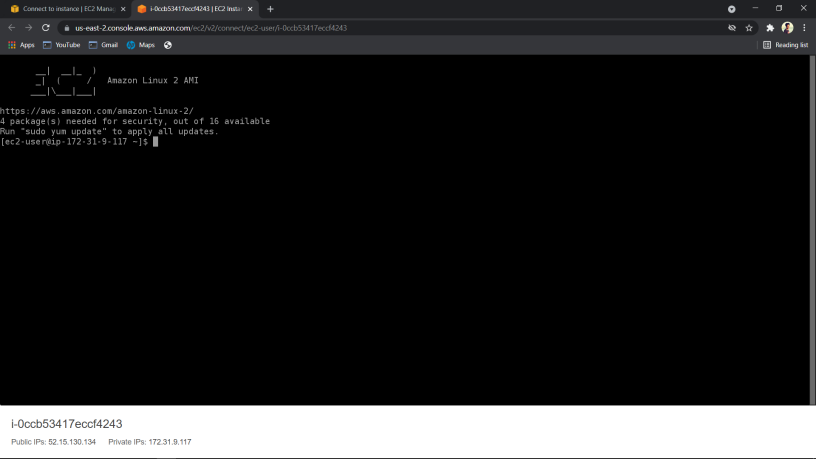
Review and Launch

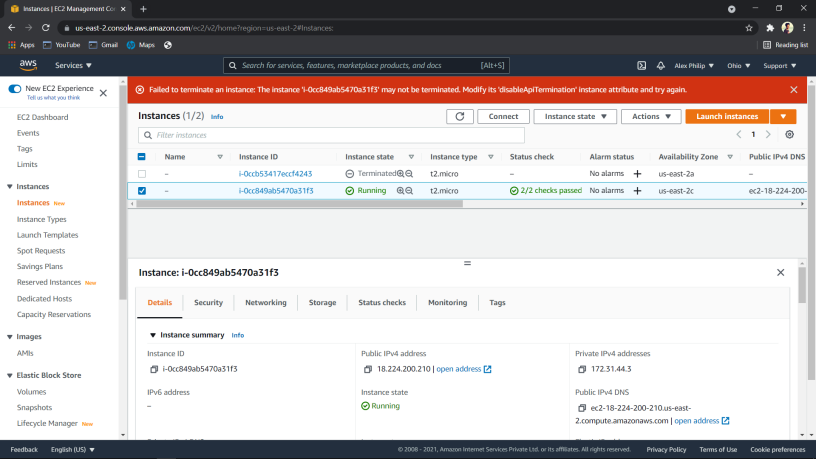


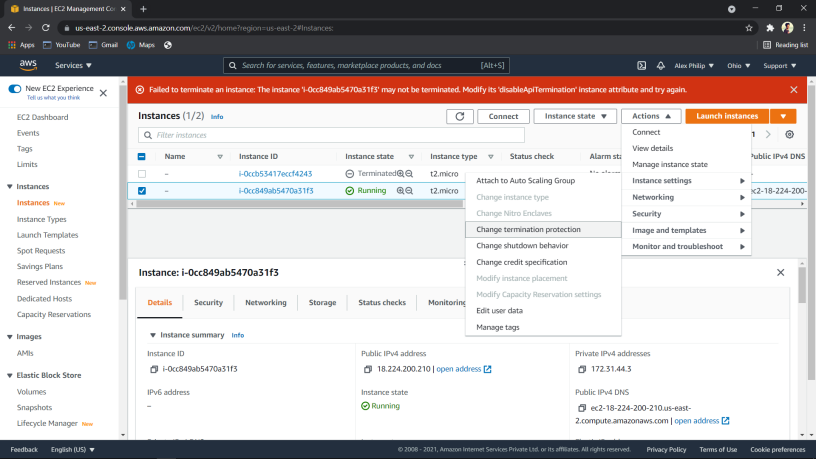


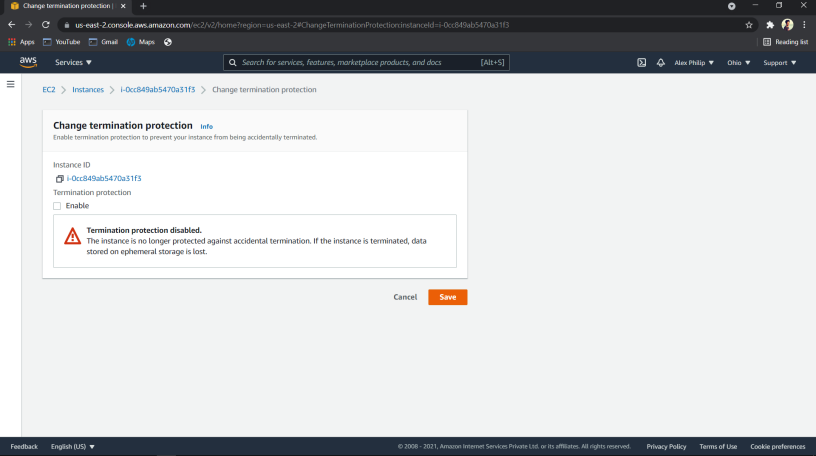


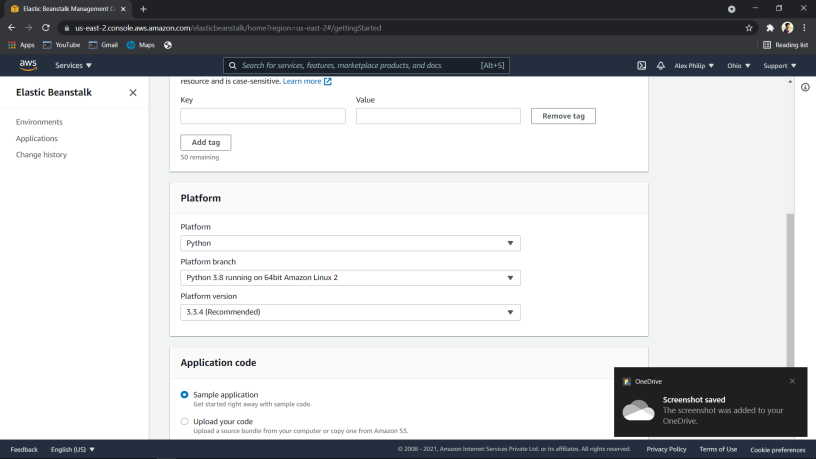


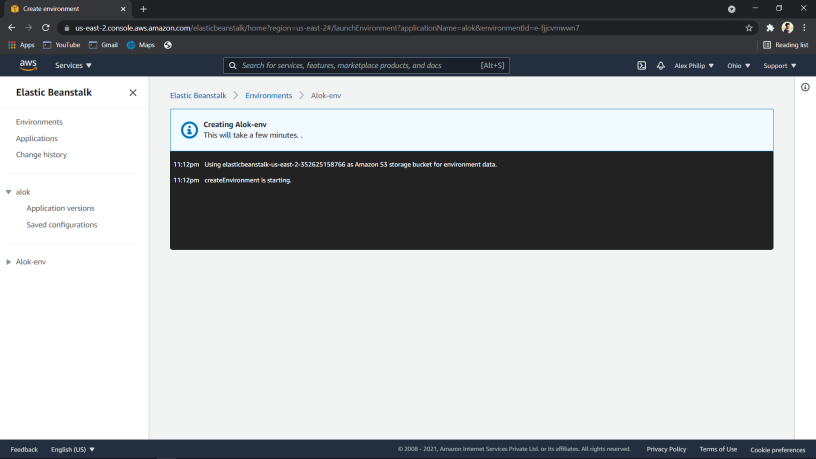


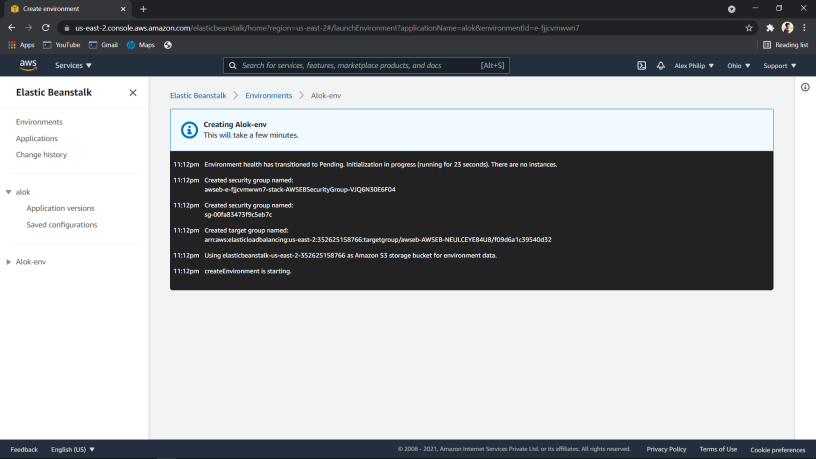


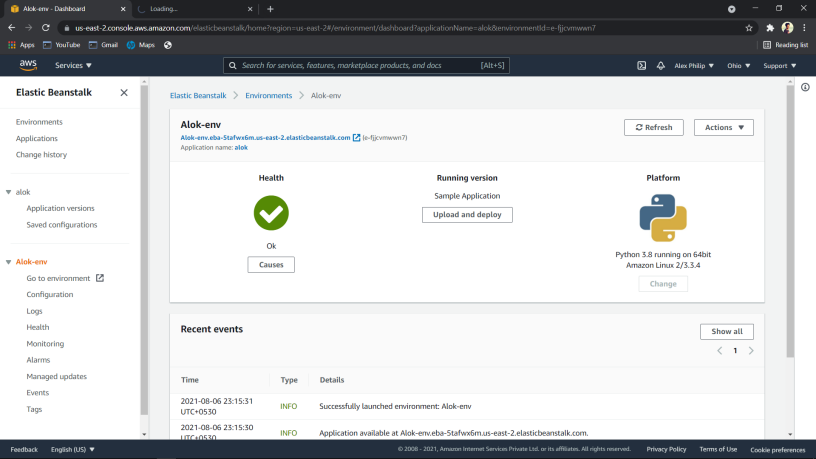














Congratulations

Alok-env - Dashboard

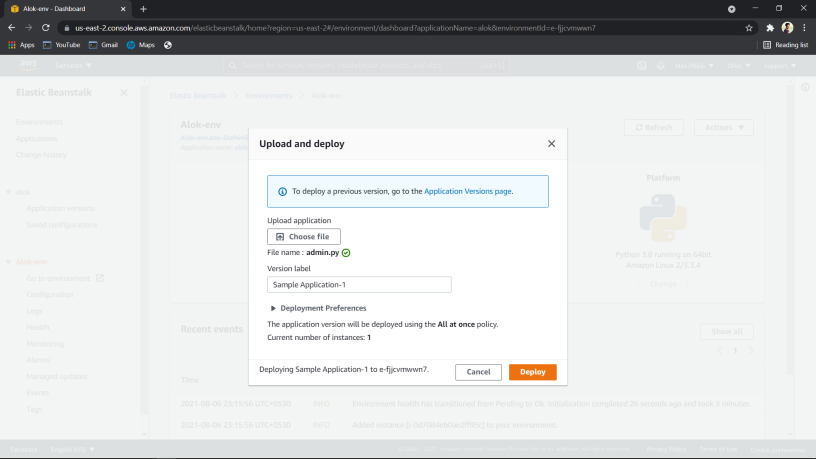
× S Welcome

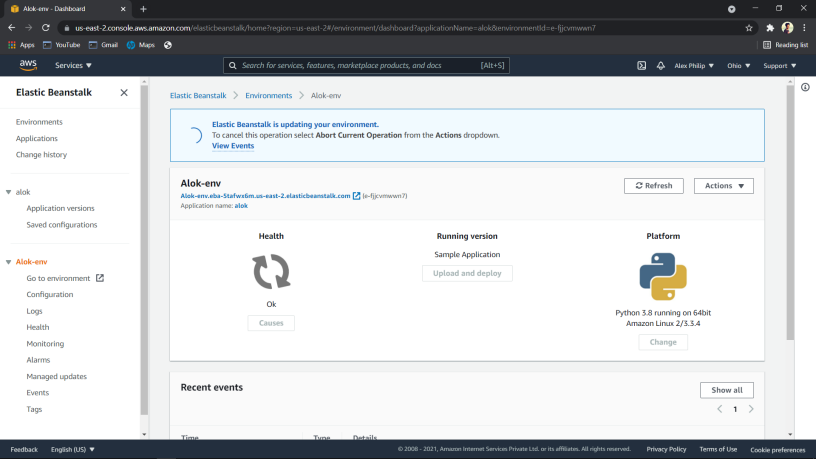
Your first AWS Elastic Beanstalk Python Application is now running on your own dedicated environment in the AWS Cloud

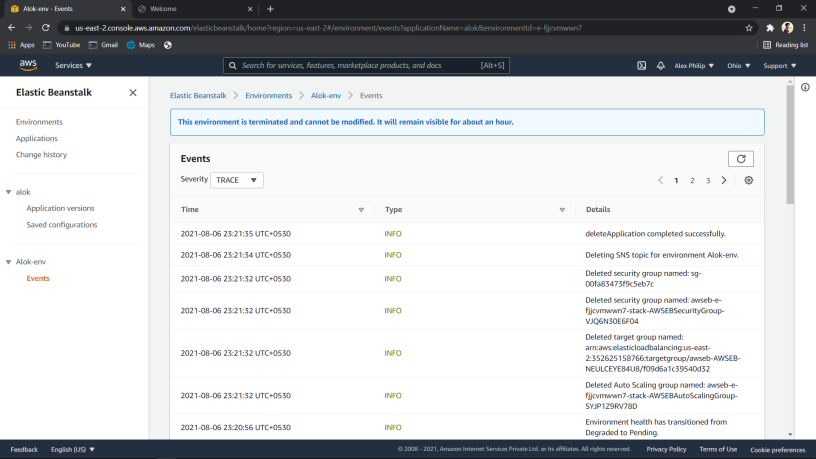
This environment is launched with Elastic Beanstalk Python Platform

What's Next?

- AWS Elastic Beanstalk overview
- AWS Elastic Beanstalk concepts
- Deploy a Django Application to AWS Elastic Beanstalk
- Deploy a Flask Application to AWS Elastic Beanstalk
- Customizing and Configuring a Python Container
- Working with Logs









AWS CLI command to create a keypair

aws ec2 create-key-pair --key-name MyCLIKeyPair --query 'KeyMaterial' --region us-east-1

[ec2-user@ip-172-31-91-69 ~]\$ aws ec2 create-key-pair --key-name MyCLIKeyPair --query 'KeyMaterial' --region us-east-1

Once you get the below output, you have successfully created a key pair.

----BEGIN RSA PRIVATE KEY----\nMIIEowIBAAKCAOEAtCw3ZFcZbBgnTfpnvvUClSzmdNVFg :ICnVKFur4bd7L1RIxAm4qT6CYqPJ\nWTL1GGR32a+vz86UE/kAh//W/SM9GjtavME4xpw4PpPj6Wfa +RvgLCs9K2TPpD6I18HuoFZwBEG\nOyOxEy+q+QaL/NR4VqRkjjN1JDeLnnbmpCUNxWwAAmc9hziAL9 M+cv9Ch36ZIxLsJTuXYd5gNiOp\n0Ofg7RrMRr62ZOIbshNIBuEtOgOup813j78E6arLvzdOggOYFgZv xL+9S9yU30wnaZ3Q99AGP0CA\nkc+tsqt8y0MoYQIQO4MznaqlaW2db96Iq86smY0L1LtJJauN8WqLJQ IDAQABAqIBABZWSQPCnJ8/\nG1hajBWobIqMB4JCkqGpryqepROc0eFo+veyL1dHkUJCQq3eJE9Ptv0w L3+ofVZ5GPik7UDvIfs+\nLCwdYbF3Dw/ofDvd3vanuonxCzrRtI+dGV0vYiNvvaWLtdHPCoO4eBKV3B ijkqVkvqqD/ud2T7aO\nwFuECDIfREzCP+wTyjmfOq8yWeRK9CUrmT7cz53x7jCxbiZHqwN7KiJFZIH; OI+TsV9Lc96+dKPJ\nCqKw0n80TALBtH9knv0Ta9pOUJNnNdak+MwcR4rVBMZnWTAIsTWSUwIOjyWlp5 BS6NAsngRuiQ80\nFQXoClkw+HVu3+LB7LduO9qkf4ECqYEA8NIzSXIdS889GML8QR/KDLHU/Y8pMKZ)MUHViEhV2U3\nhFhd5m8mETRtjOsM/yw/SIofJInRpRWbInS8Tbwv3ntCeg2hMXfPg2uUGYHCjLexBS 3qbn1GOzLu\nGauLdGmhbcVs5JZNYDHiYd+VjskPdbMRC/2rfbnkVsF7LVVDJ2ECqYEAv4dqmZD1ps/ vn++soRG\nLdv43jo33005iUdvogvCe1xWiJViCV+PfkCsoLr2bleM1YY31SU31wkY2sRnKJ92BSTfpe hf3PlS\n3noUAfaxqVezZsxIJnGrDaDPWTjz0i6AQtkB/mXNn7cfGqpa/v4dXNmRz6su7U2qzTuLrX4b kuc\ngyBlzIsVbEdraLjXmRjuLn06dRExJLp58kA0hxA8sjxAeKw006RlZfzIF6PcRga11SJb310XZk Nv\n5zXm/vFdZVNeP9VQo5QPqNslAQFc7+ZCqwCMIsytWG9h0aqwAir3+5VtC0d6wtGXI8ml3aYxdPPe nYWNXAhnXGJJL+LBs+M4KYOKBqQCq2tkziiRV6eDE9kJYs6chIsq7y5HUp+tuGRmeziTT+DQQ1+0T\r VDeOYECEELmg6FS2i9feYjiol9JRAXxmCK61GUff7e59BsSLZtng4FBLmgVpA45hAzwW4QTjuUpF\nLr g4Cct73gI47jHoUkTEPaVpcgzcTbfGw1iWpTj1B7FKRQKBqBEKEyv43tCzA/XERZ/1+BVQmEh2\n5jn3 oezxm4m2CvHVPASSES8oBRY6YkPEEha8LOk4lmmEOyUTKgnL91Gay+2swC9izaWaxwwHlGOm\nnz0dWI A0z3UC7bvnfpJaTcRki0EvnTkkid7zBdtUj0zzNVS1aEG7fbvYlVHXTZWDfRo\n----END RSA PRI

