|  |
| --- |
| CI6300 – INDIVIDUAL PROJECT |
| Uni-Hood Report |
| Appendix B: Screenshots |
|  |
| **Daniel Carnovale** |
| **23/04/2017** |

|  |
| --- |
|  |

Contents

[Amazon Billing 4](#_Toc480738787)

[bil-1 4](#_Toc480738788)

[Creating and Associating Elastic IP to Instance 5](#_Toc480738789)

[ela-1 5](#_Toc480738790)

[ela-2 5](#_Toc480738791)

[AWS Console for Mobile 6](#_Toc480738792)

[aws-1 6](#_Toc480738793)

[aws-2 7](#_Toc480738794)

[aws-3 8](#_Toc480738795)

[TortoiseGit for Windows 9](#_Toc480738796)

[tor-1 9](#_Toc480738797)

[tor-2 9](#_Toc480738798)

[tor-3 10](#_Toc480738799)

[tor-4 10](#_Toc480738800)

[tor-5 11](#_Toc480738801)

[tor-6 12](#_Toc480738802)

[tor-7 12](#_Toc480738803)

[tor-8 13](#_Toc480738804)

[tor-9 14](#_Toc480738805)

[tor-10 15](#_Toc480738806)

[tor-11 15](#_Toc480738807)

[tor-12 16](#_Toc480738808)

[tor-13 16](#_Toc480738809)

[OctoDroid 17](#_Toc480738810)

[oct-1 17](#_Toc480738811)

[oct-2 18](#_Toc480738812)

[oct-3 19](#_Toc480738813)

[SSH KeyPair Generation 20](#_Toc480738814)

[key-1 20](#_Toc480738815)

[key-2 20](#_Toc480738816)

[Amazon EC2 Instance Creation 21](#_Toc480738817)

[ec2-1 21](#_Toc480738818)

[ec2-2 21](#_Toc480738819)

[ec2-3 22](#_Toc480738820)

[ec2-4 22](#_Toc480738821)

[ec2-5 23](#_Toc480738822)

[ec2-6 23](#_Toc480738823)

[ec2-7 24](#_Toc480738824)

[ec2-8 24](#_Toc480738825)

[Setting up Putty and Encrypted PPK File 25](#_Toc480738826)

[put-1 25](#_Toc480738827)

[put-2 25](#_Toc480738828)

[put-3 26](#_Toc480738829)

[put-4 26](#_Toc480738830)

[Connecting to the Instance 27](#_Toc480738831)

[con-1 27](#_Toc480738832)

[Creating / Removing EBS Volumes 28](#_Toc480738833)

[ec2-9 28](#_Toc480738834)

[ec2-10 28](#_Toc480738835)

[ec2-11 29](#_Toc480738836)

[ec2-12 29](#_Toc480738837)

[Managing EBS Volumes 30](#_Toc480738838)

[ec2-16 30](#_Toc480738839)

[ec2-17 30](#_Toc480738840)

[Installing Apache and PHP, and Managing the WebServer 31](#_Toc480738841)

[pak-1 31](#_Toc480738842)

[pak-2 31](#_Toc480738843)

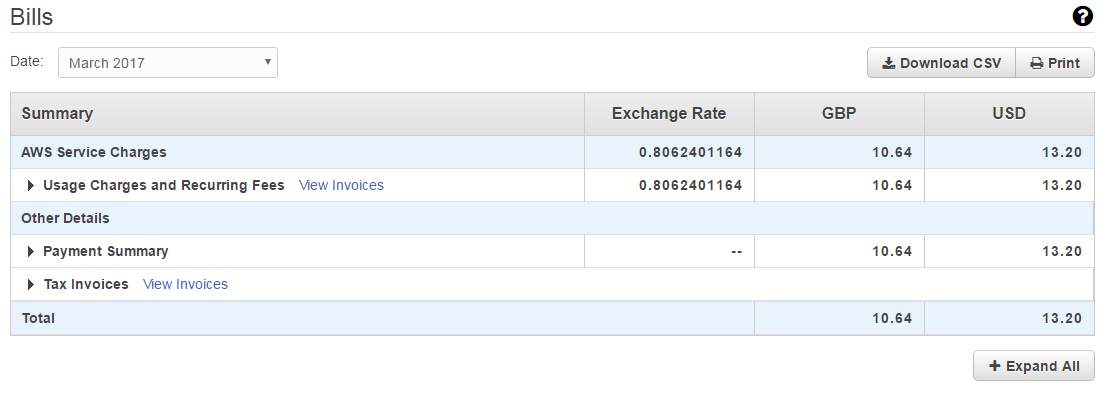
[Backup/Restore Test Data 32](#_Toc480738844)

[bak-1 32](#_Toc480738845)

[bak-2 32](#_Toc480738846)

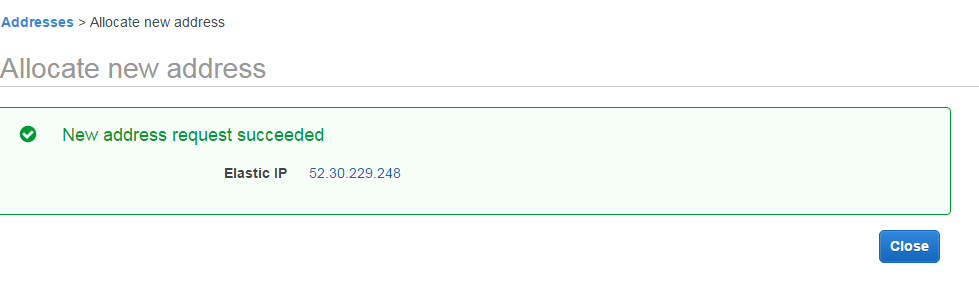
# Amazon Billing

## bil-1

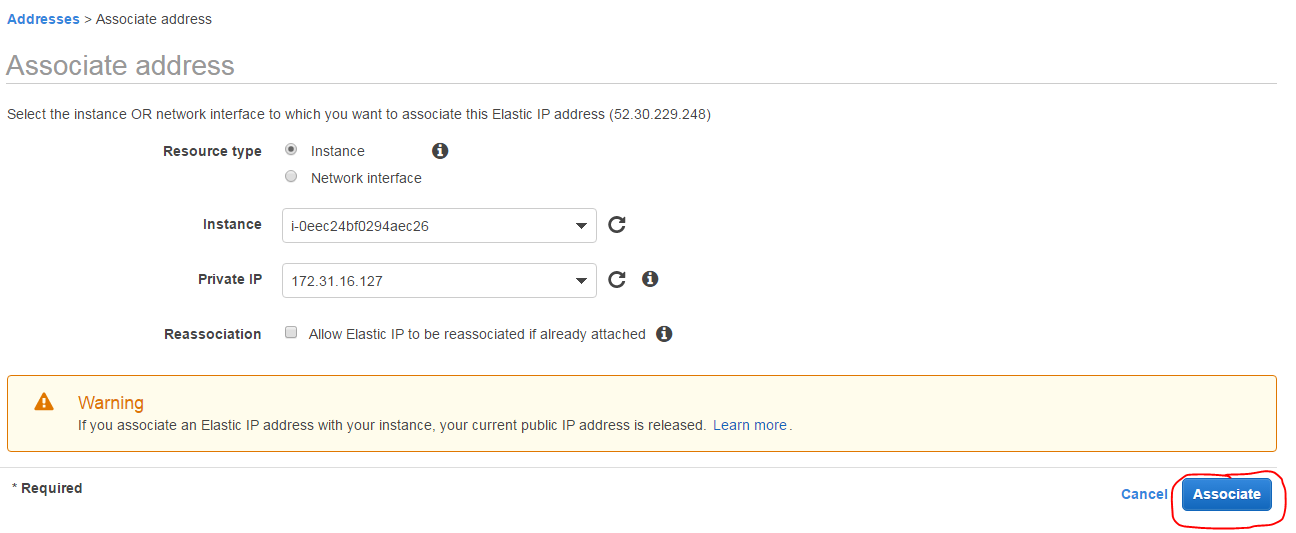


# Creating and Associating Elastic IP to Instance

## ela-1

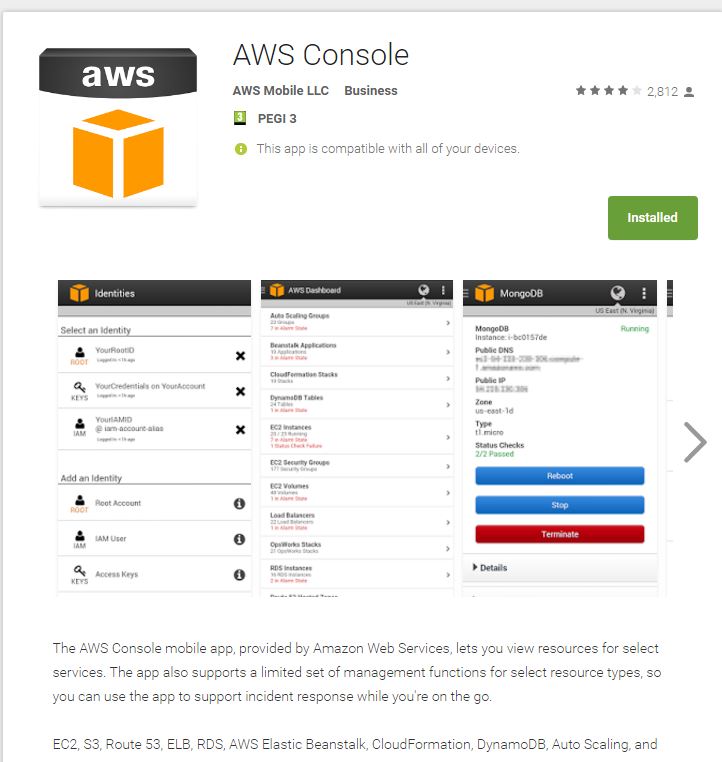


## ela-2

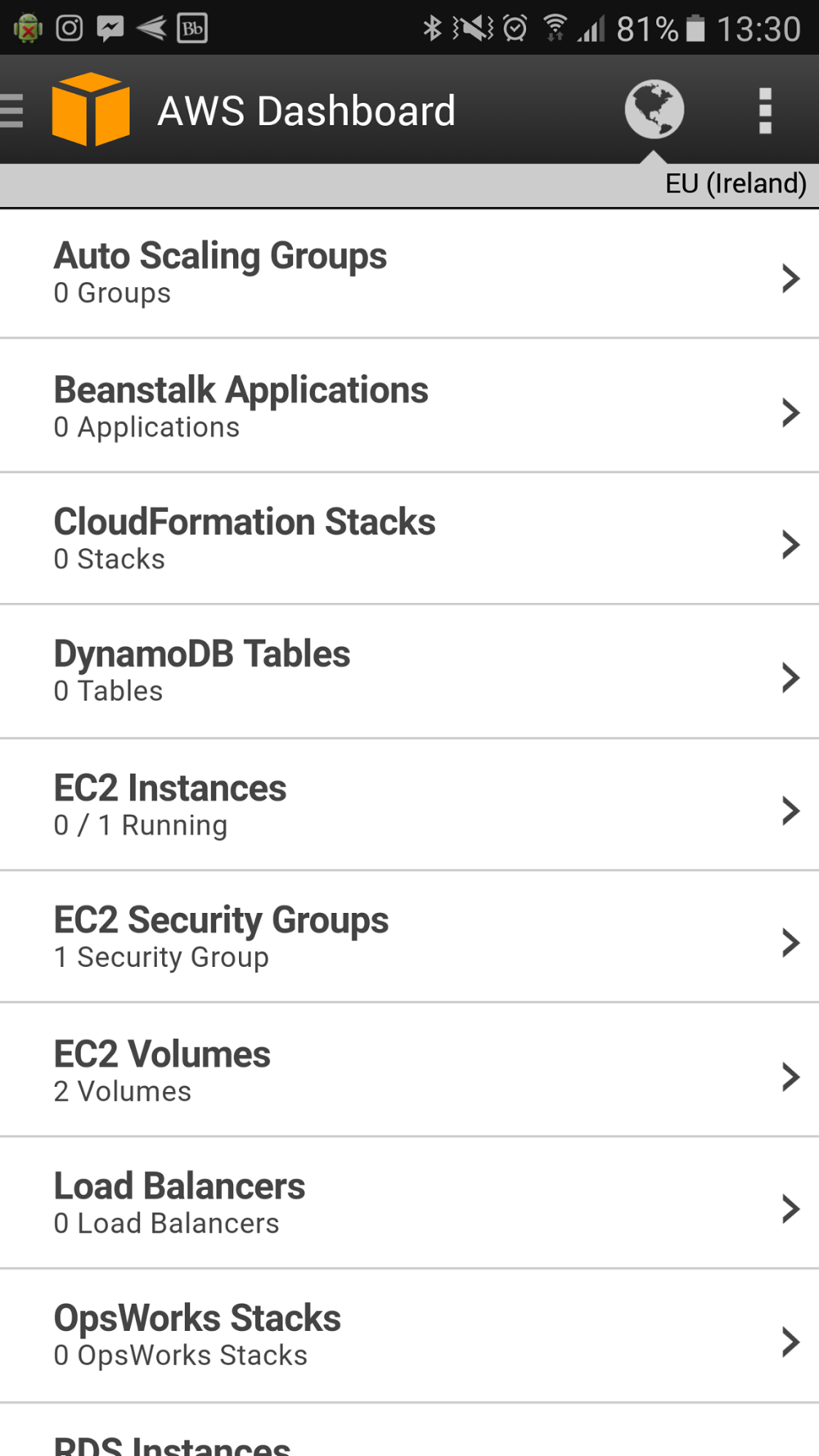


# AWS Console for Mobile

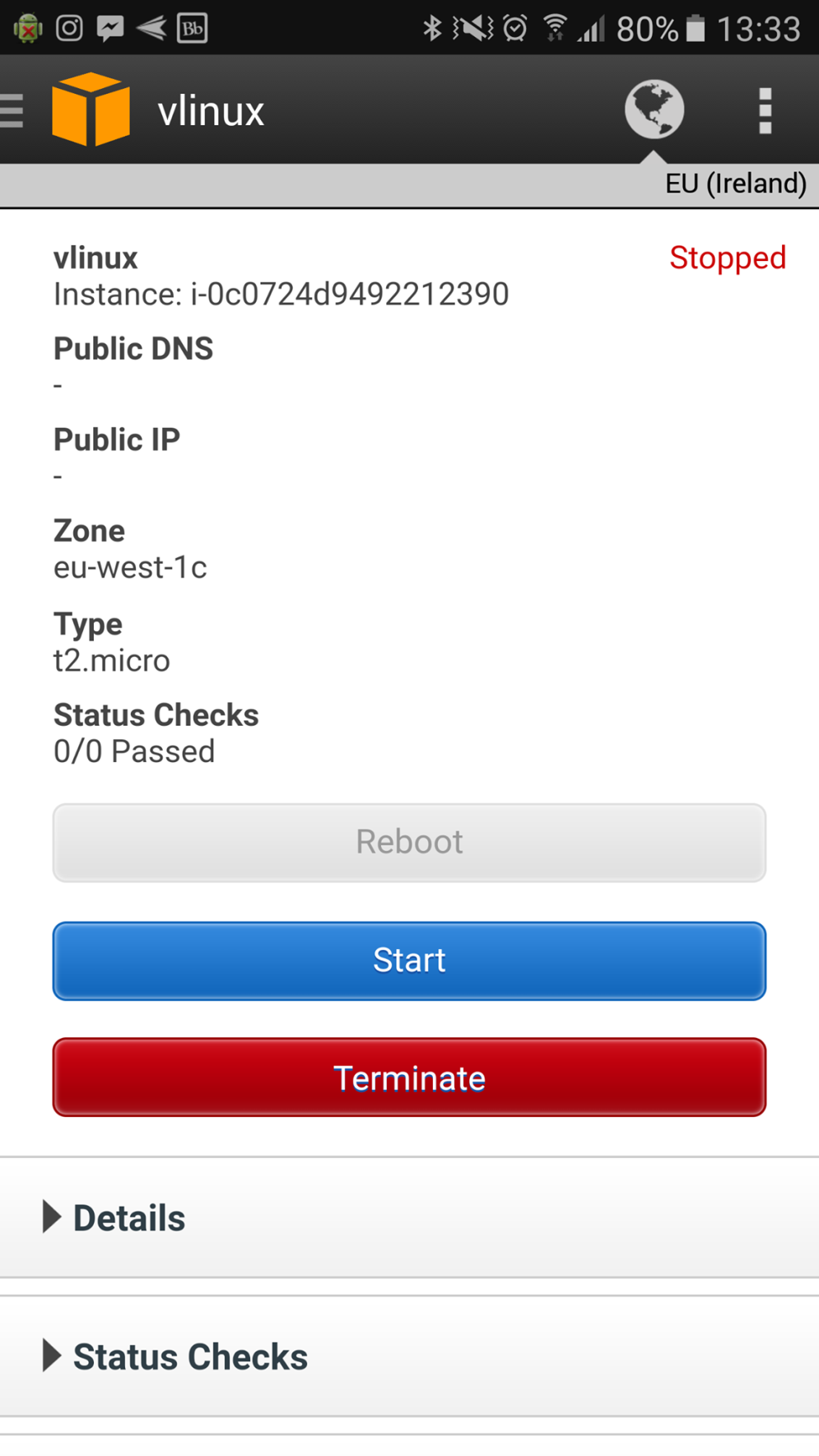
## aws-1



## aws-2

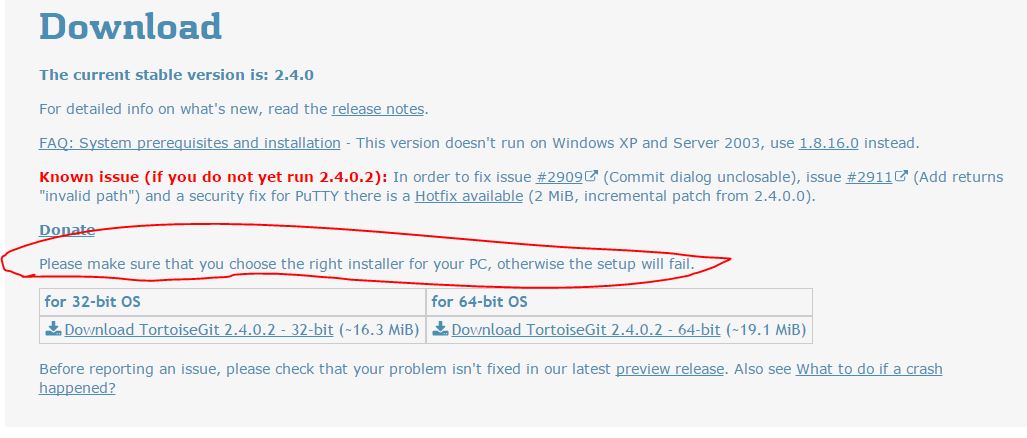


## aws-3

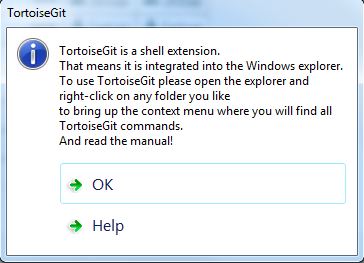


# TortoiseGit for Windows

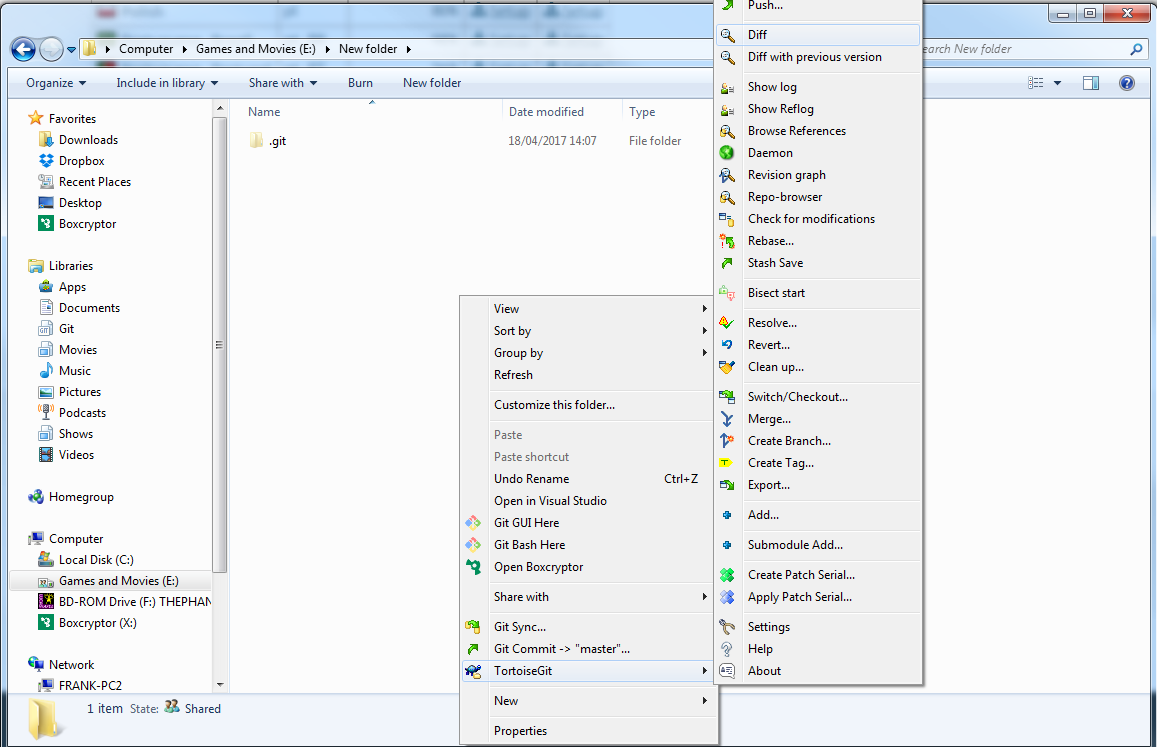
## tor-1



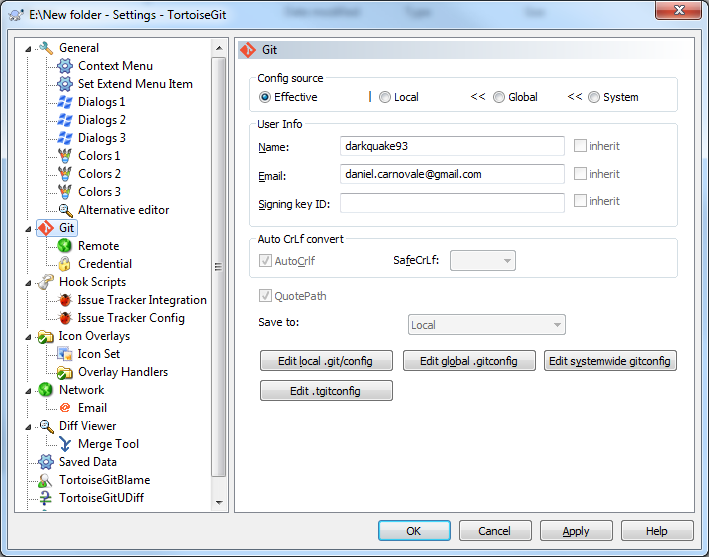
## tor-2



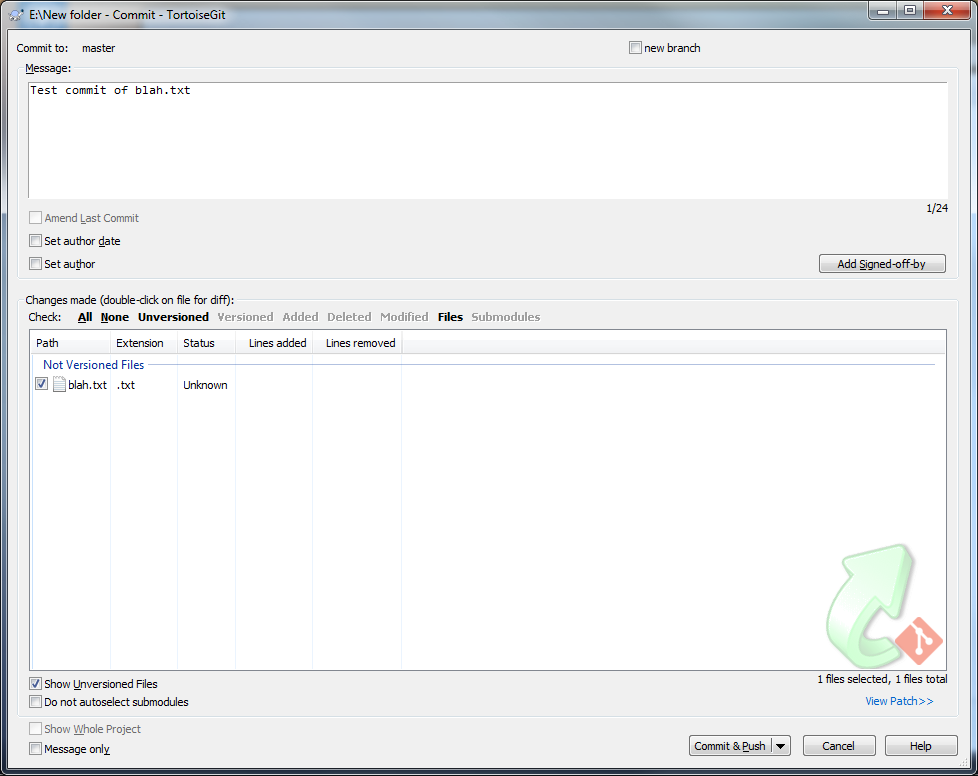
## tor-3



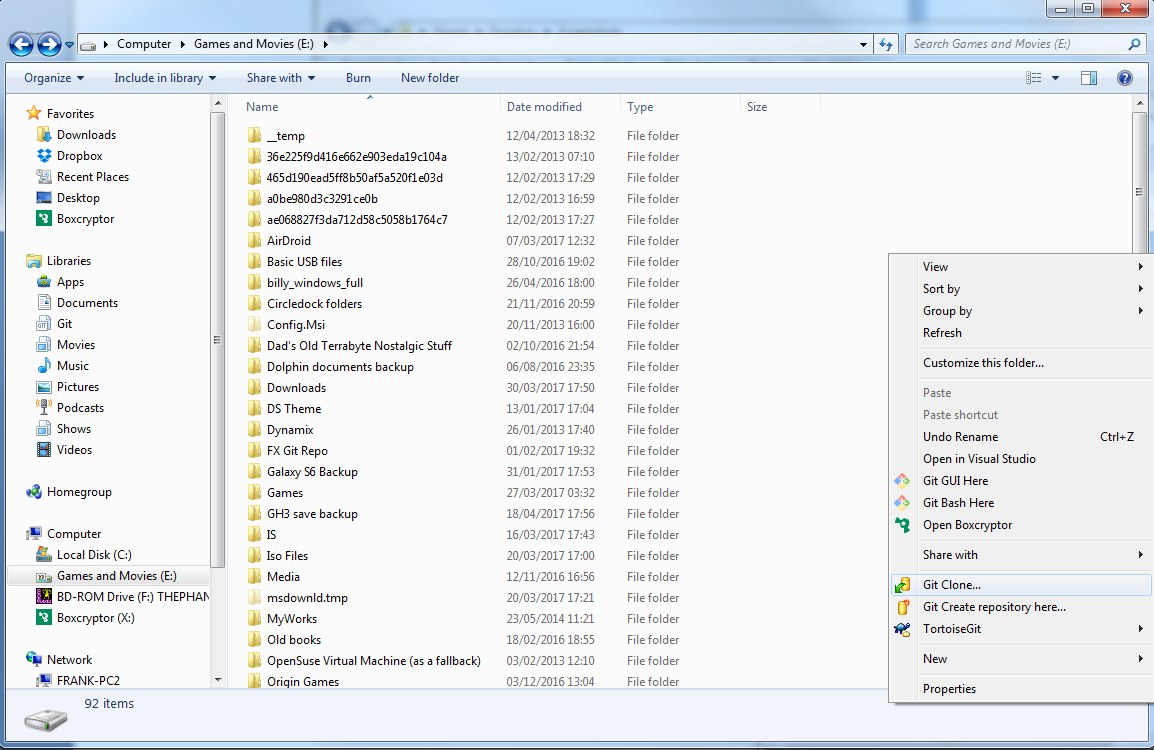
## tor-4



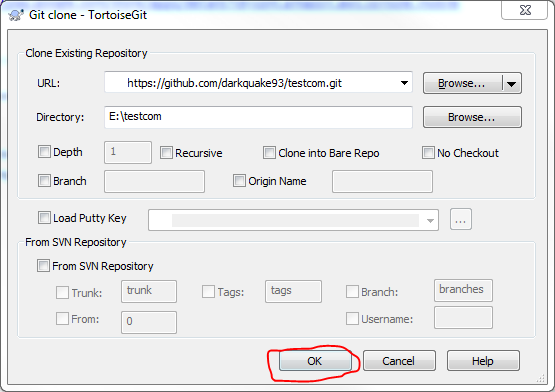
## tor-5



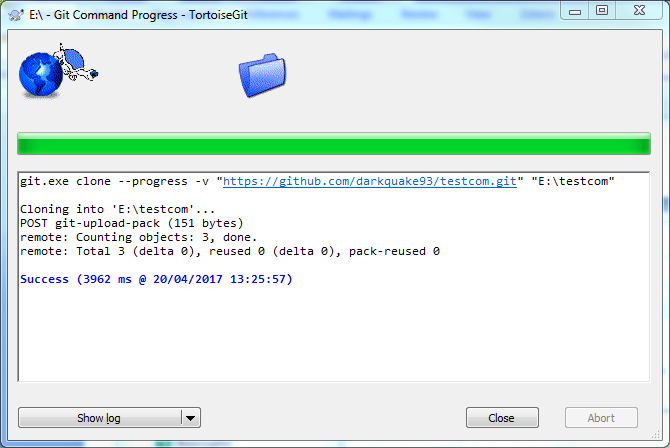
## tor-6



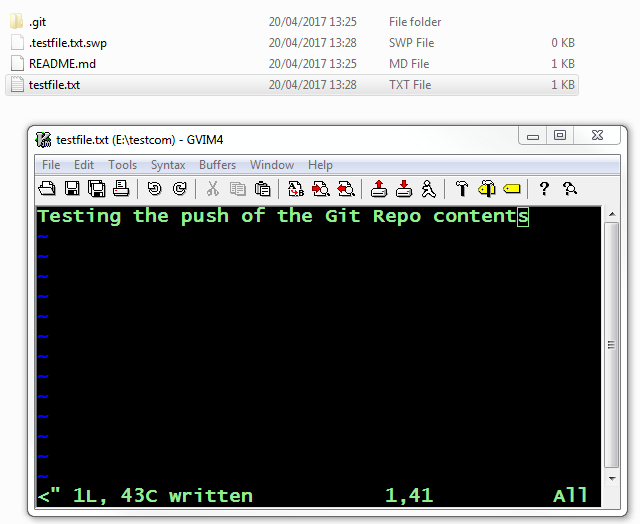
## tor-7



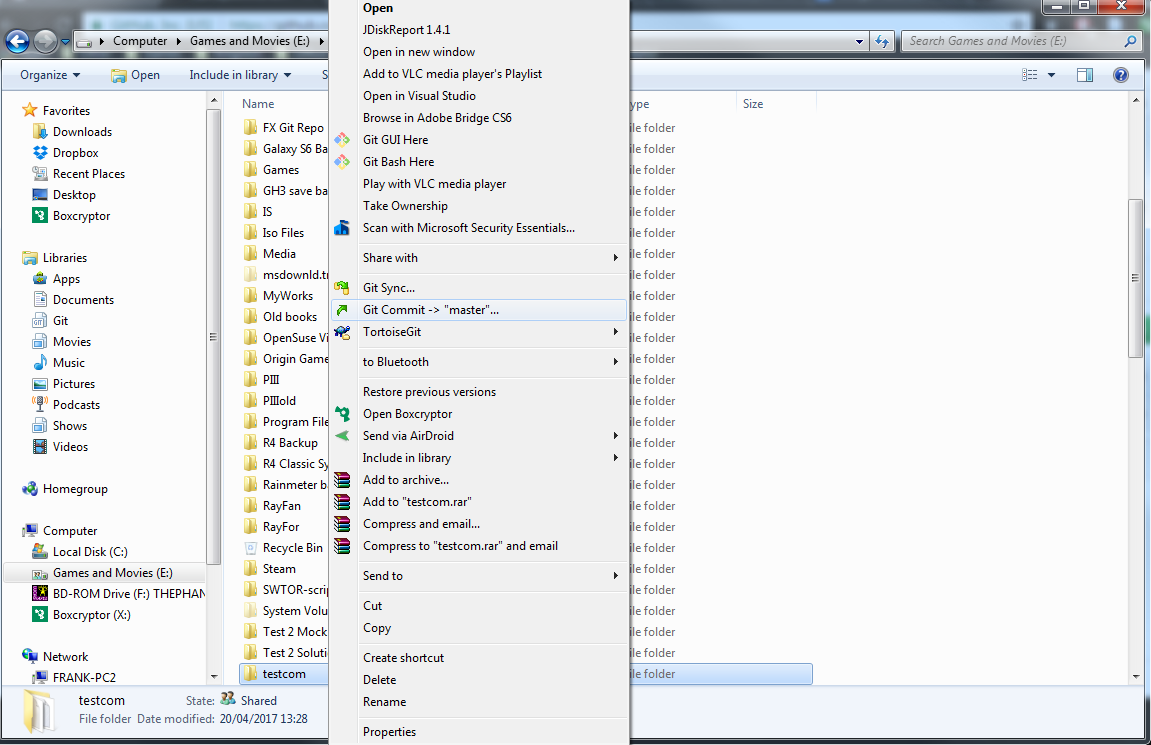
## tor-8



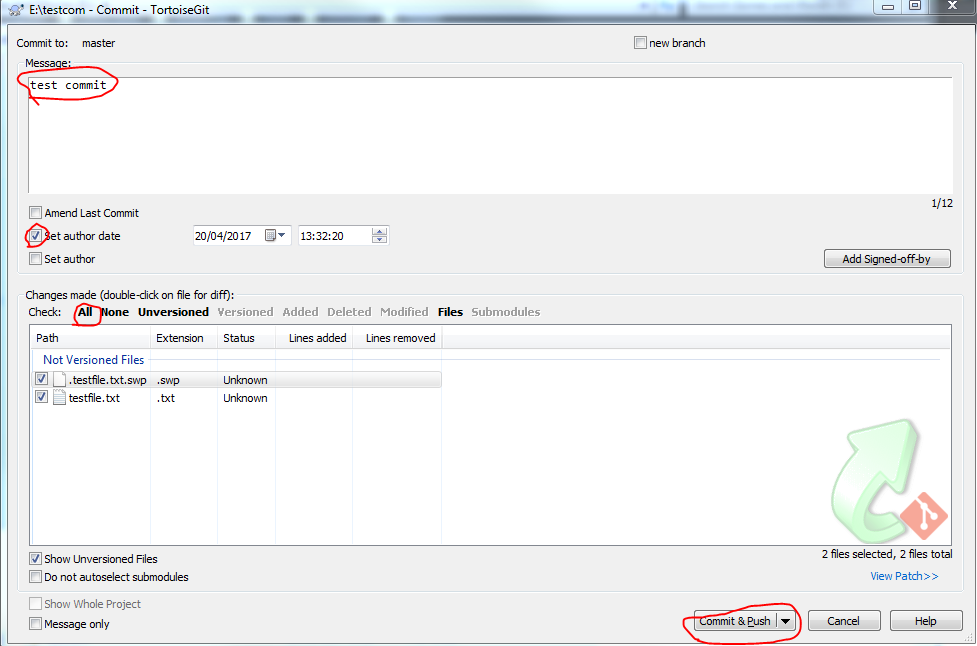
## tor-9



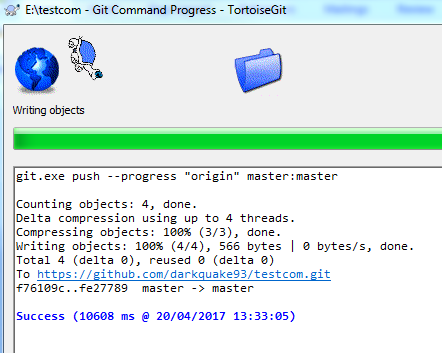
## tor-10



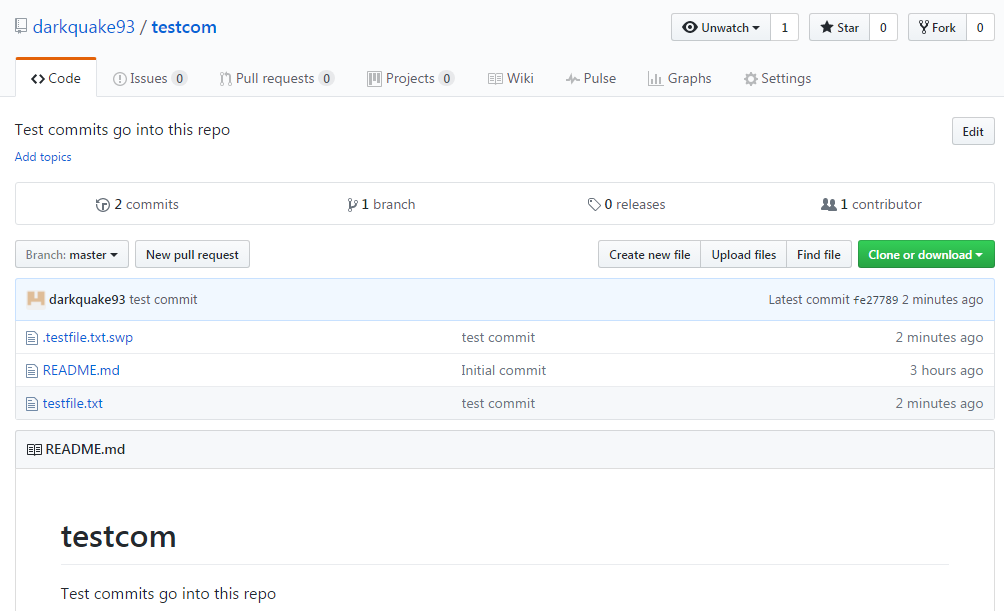
## tor-11



## tor-12

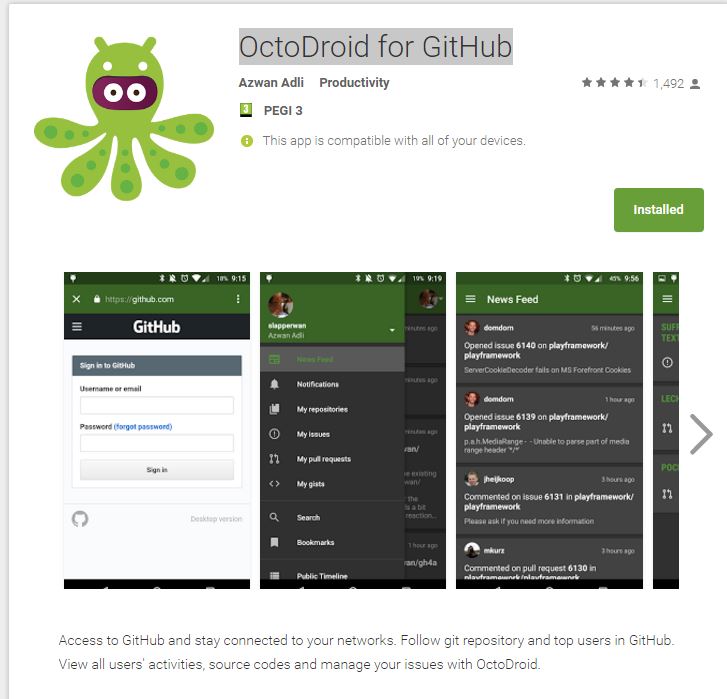


## tor-13

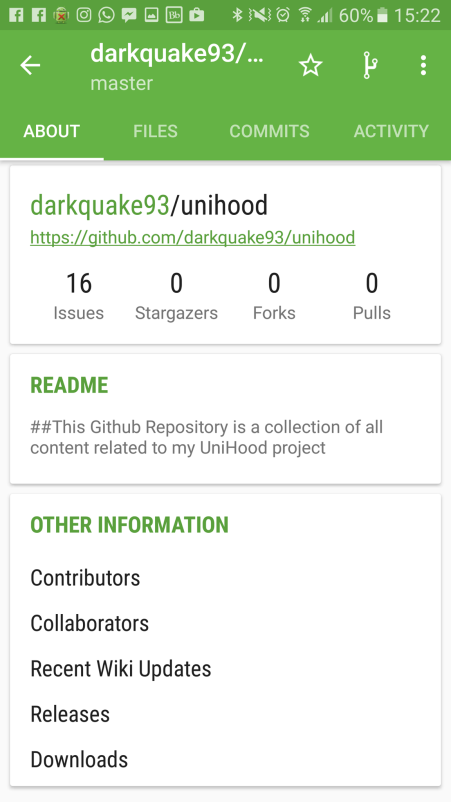


# OctoDroid

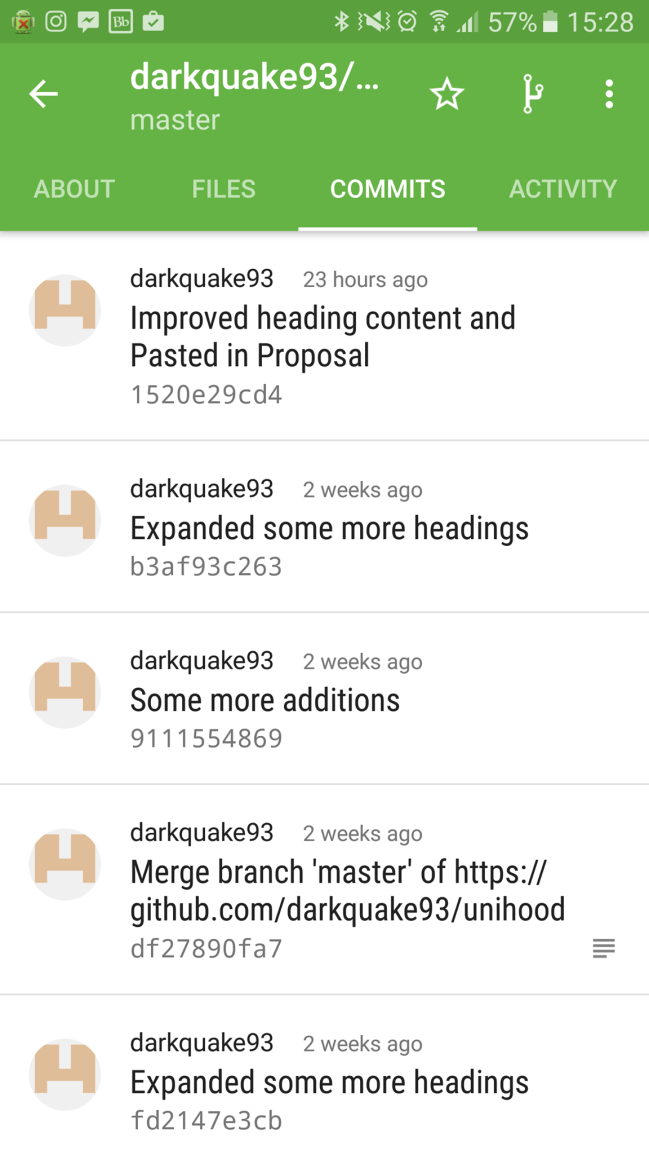
## oct-1



## oct-2

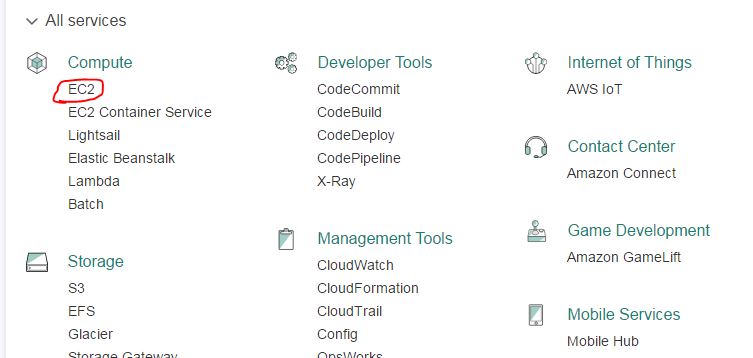


## oct-3



# SSH KeyPair Generation

## key-1

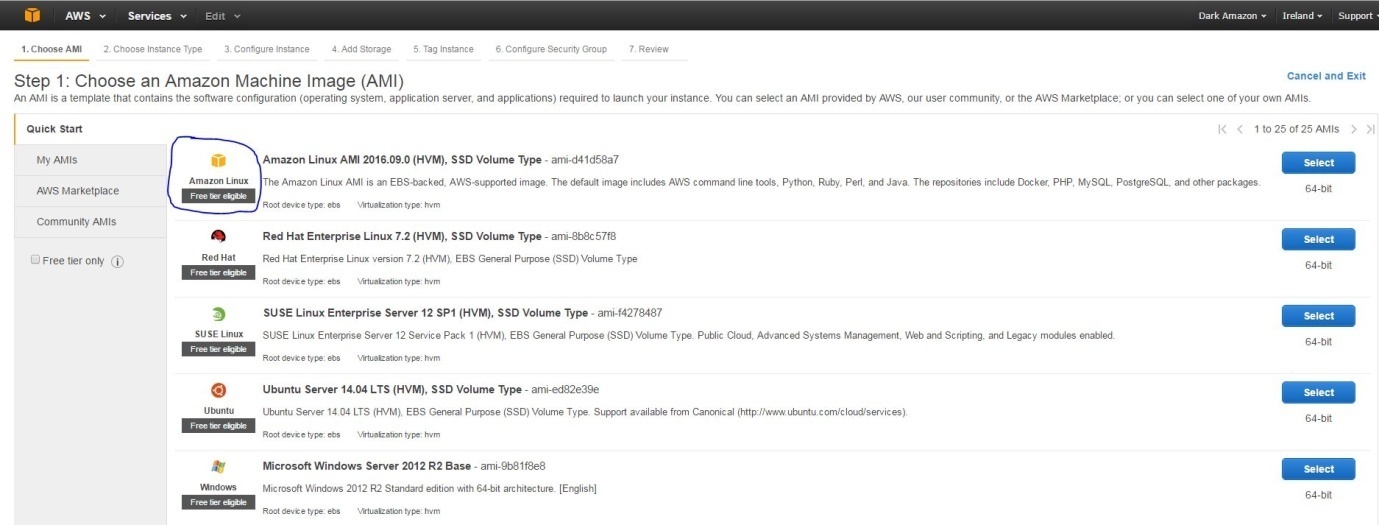


## key-2

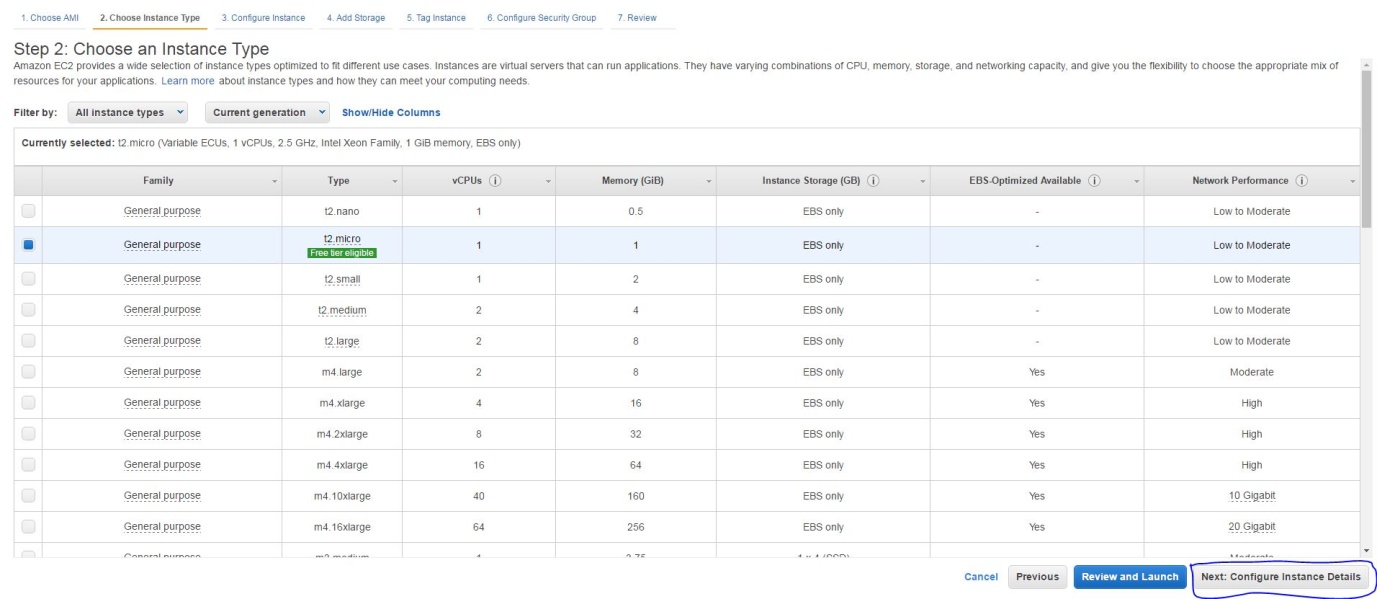


# Amazon EC2 Instance Creation

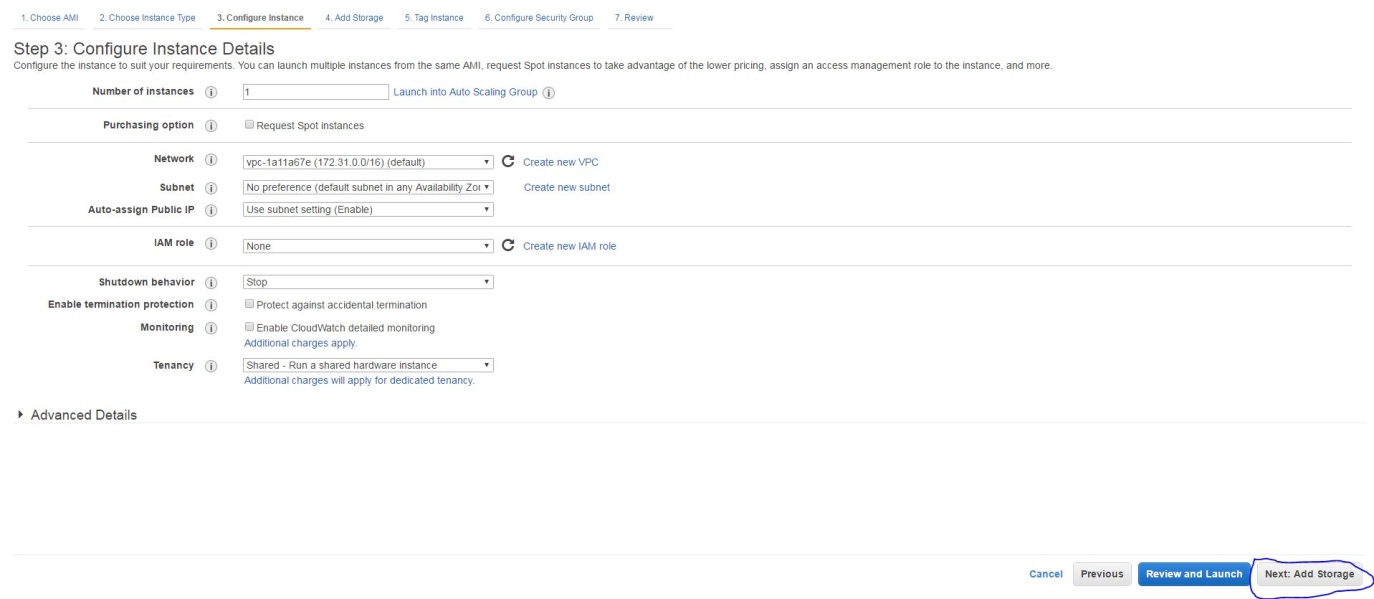
## ec2-1



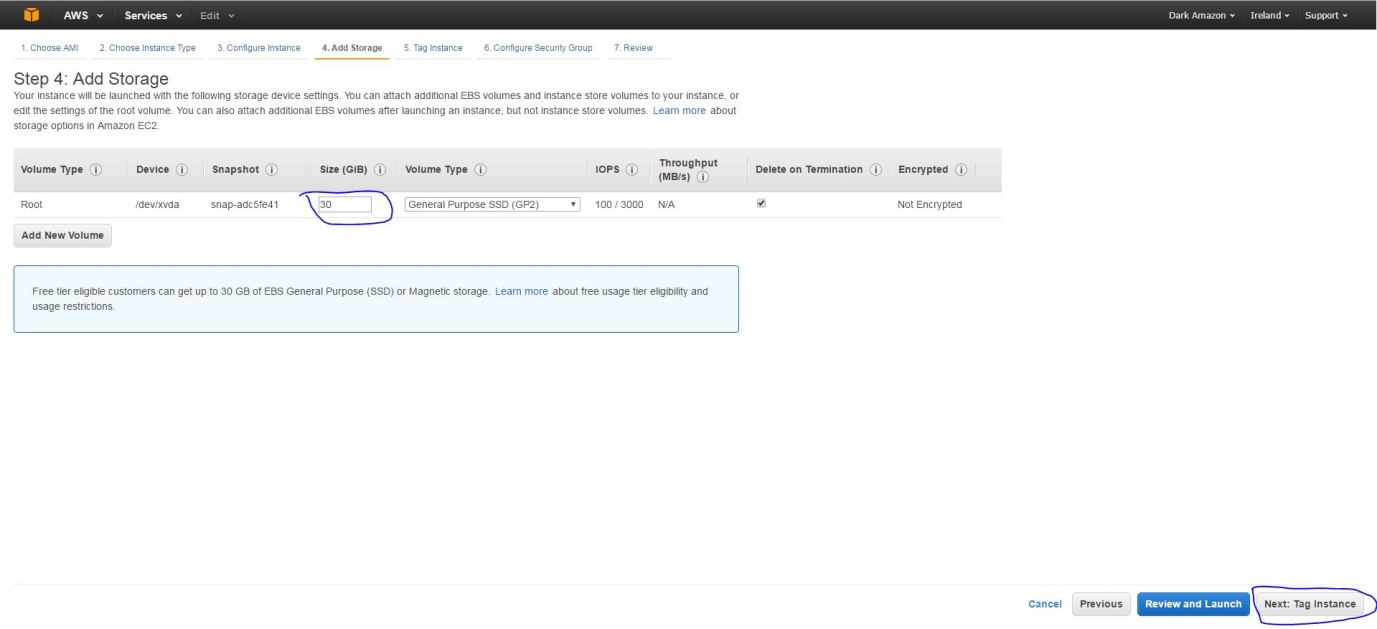
## ec2-2



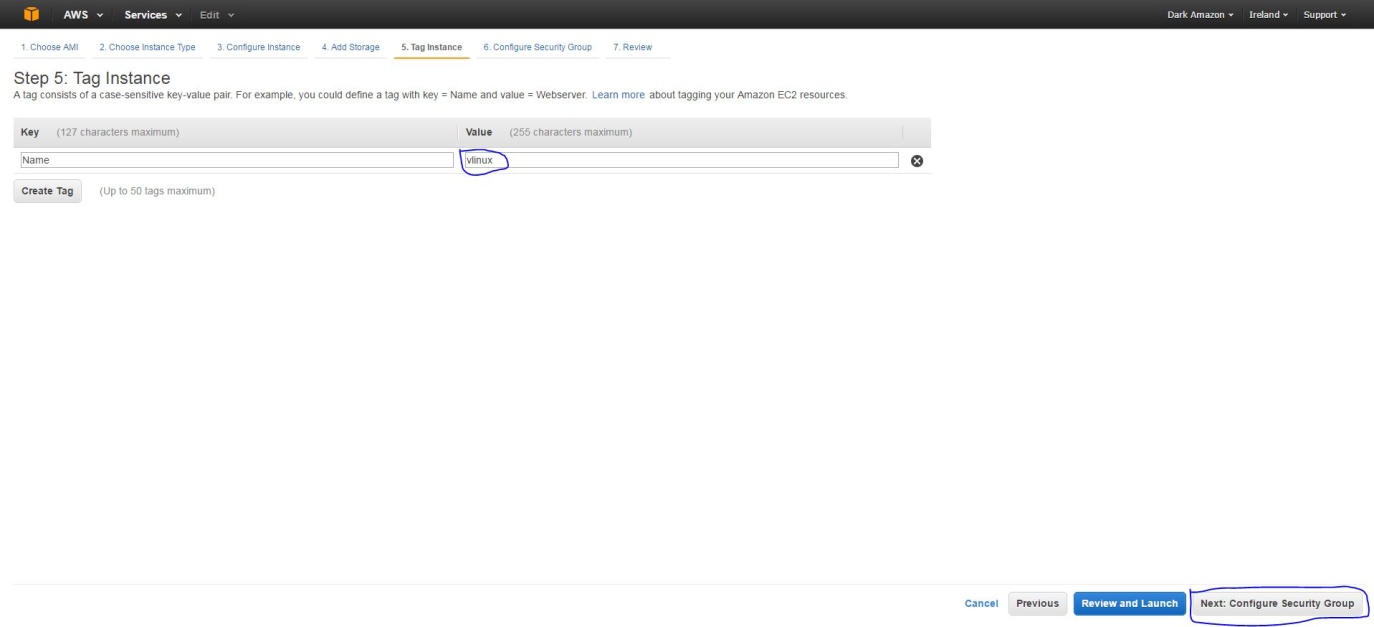
## ec2-3



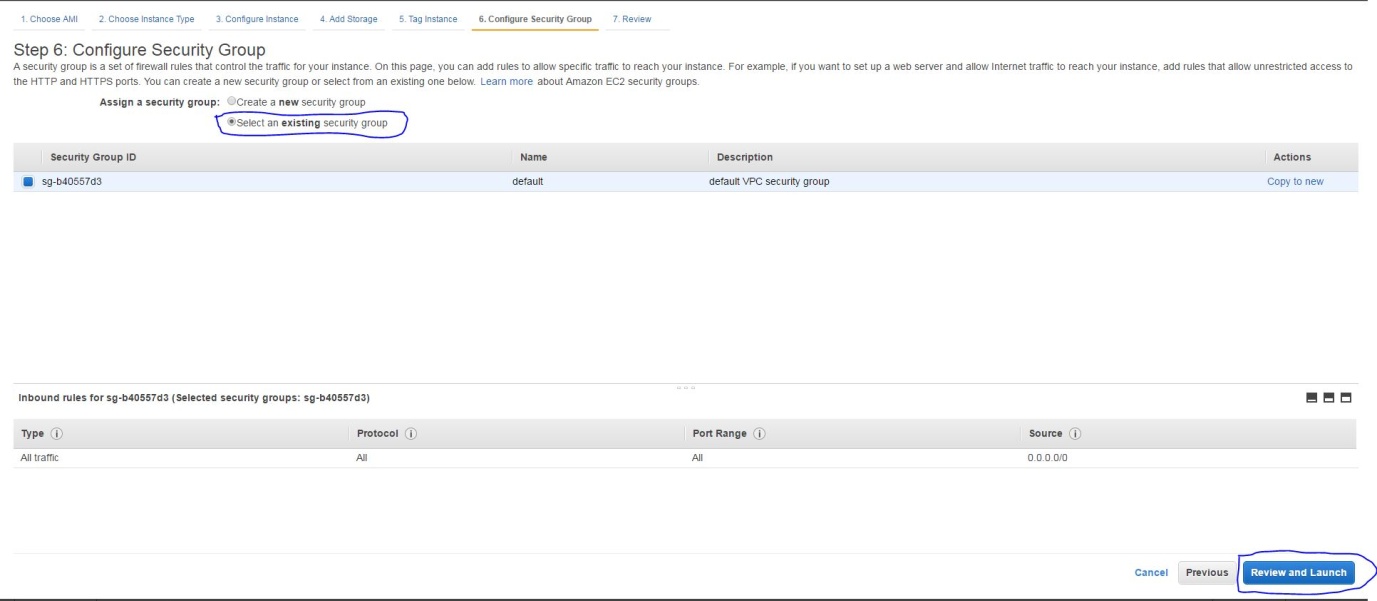
## ec2-4



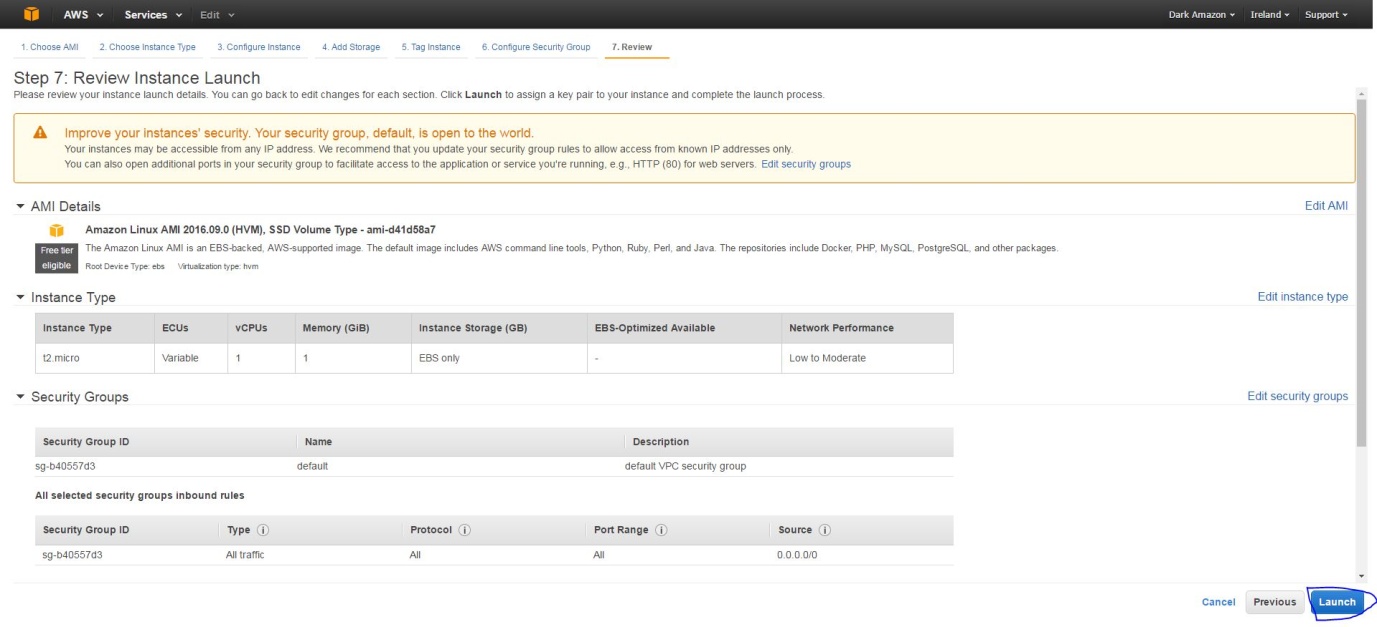
## ec2-5



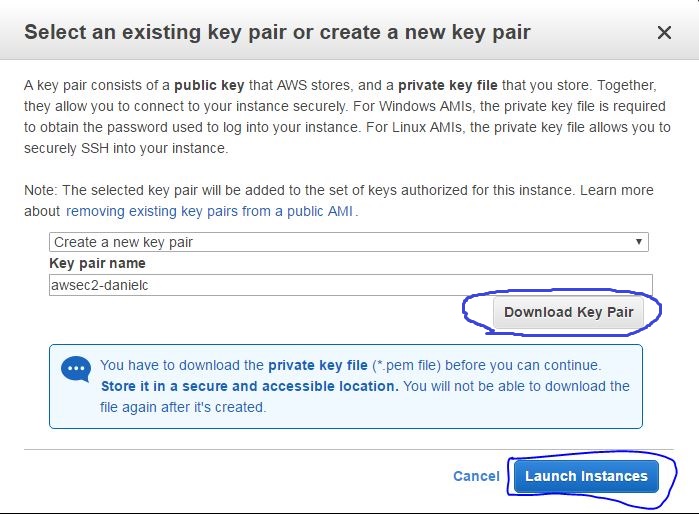
## ec2-6



## ec2-7

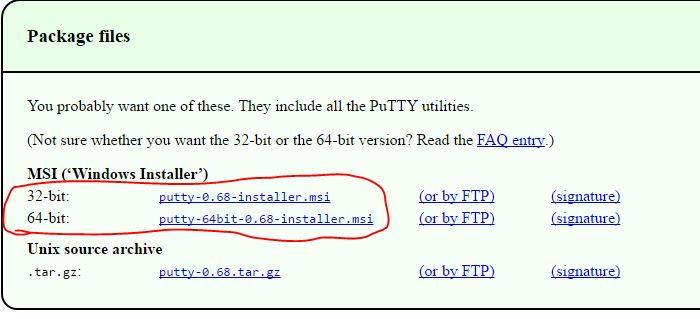


## ec2-8

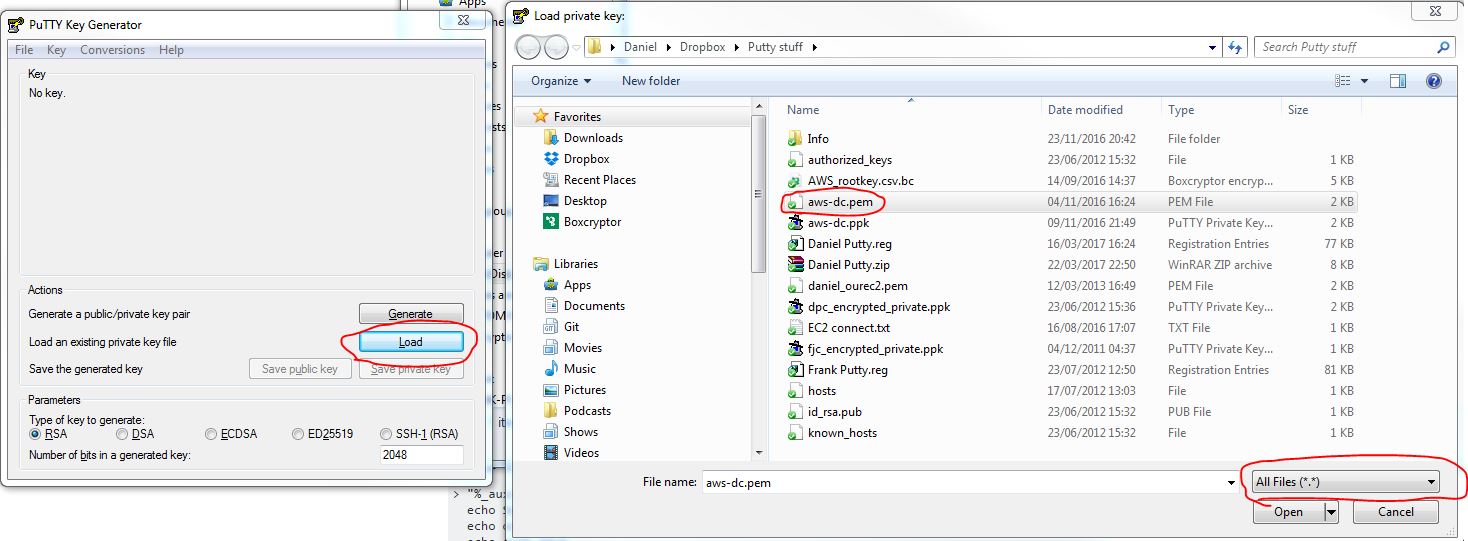


# Setting up Putty and Encrypted PPK File

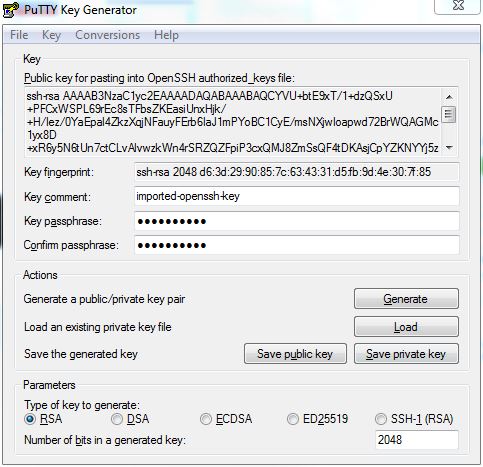
## put-1



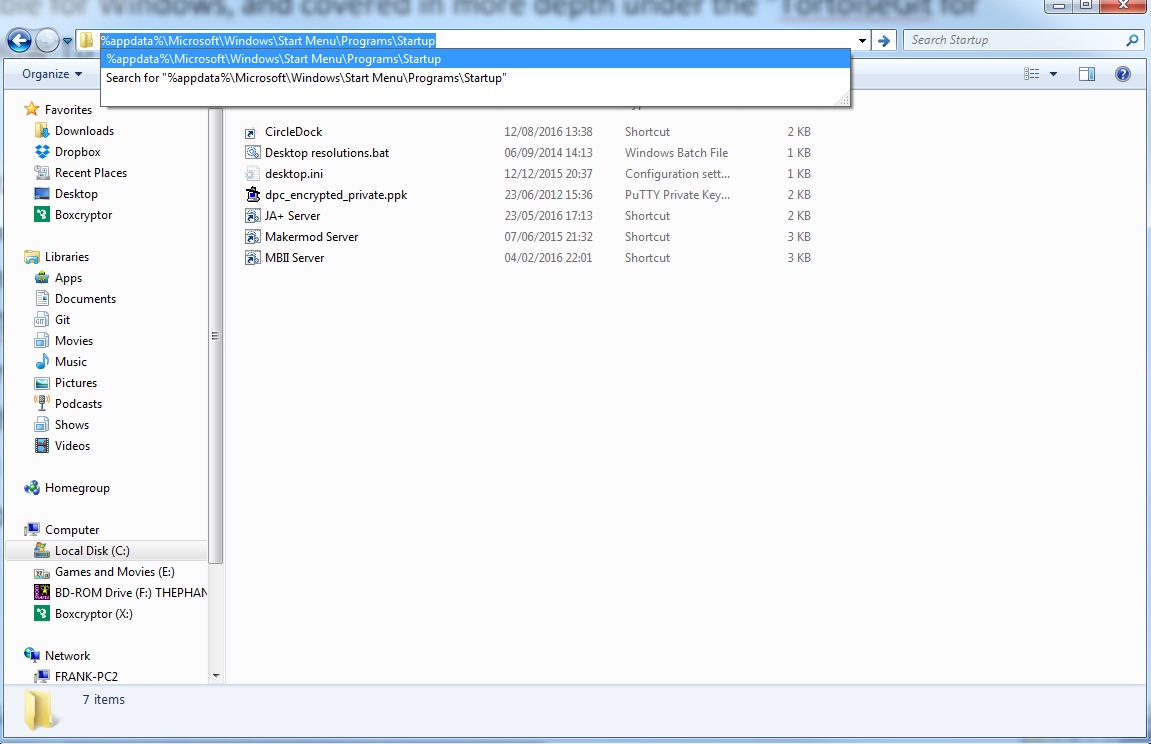
## put-2



## put-3



## put-4



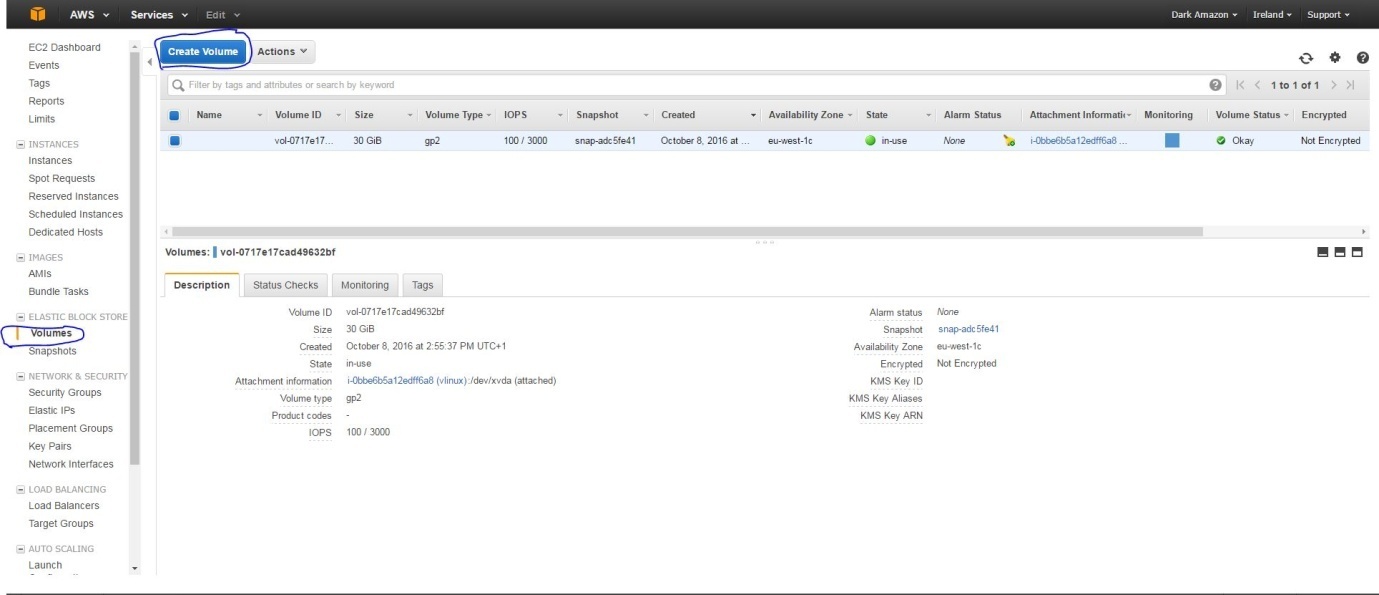
# Connecting to the Instance

## con-1

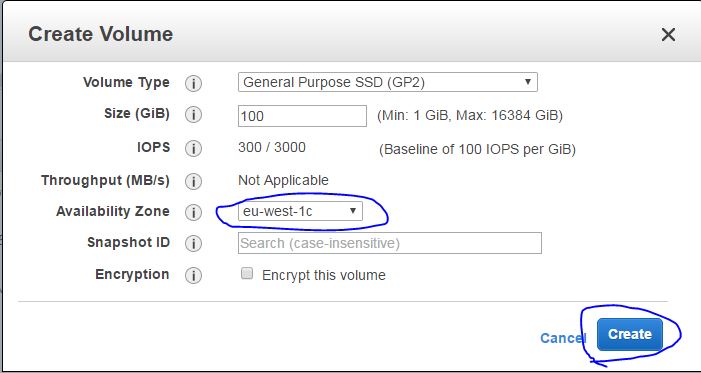


# Creating / Removing EBS Volumes

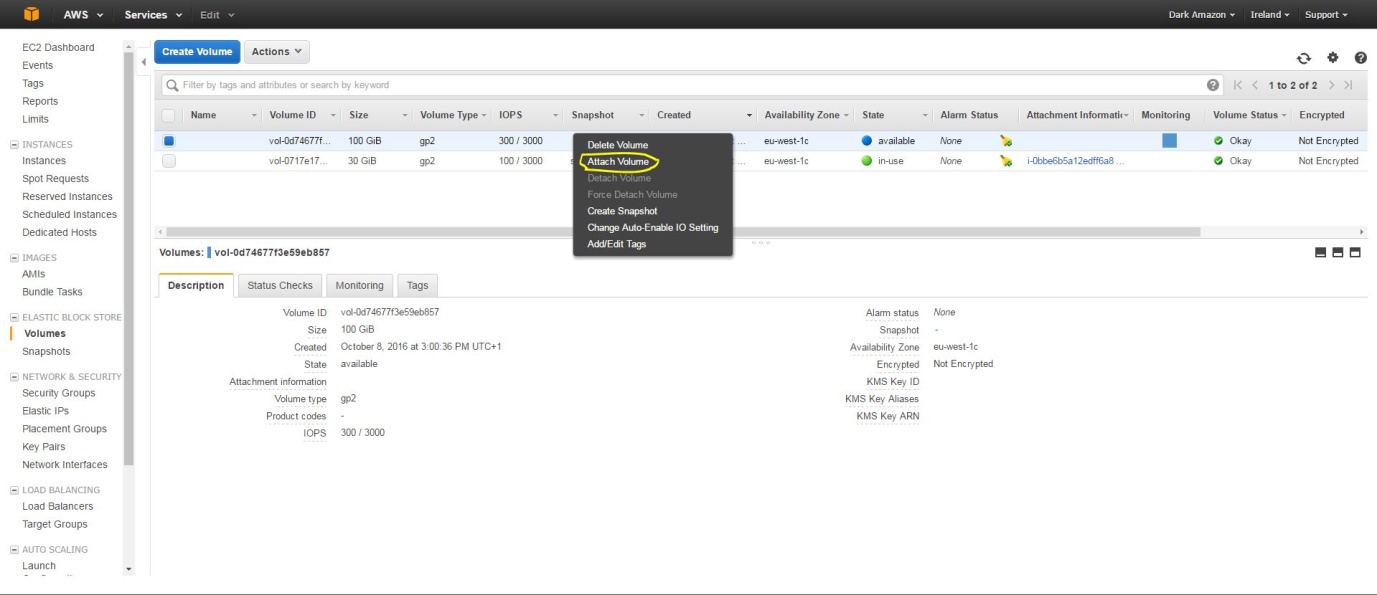
## ec2-9



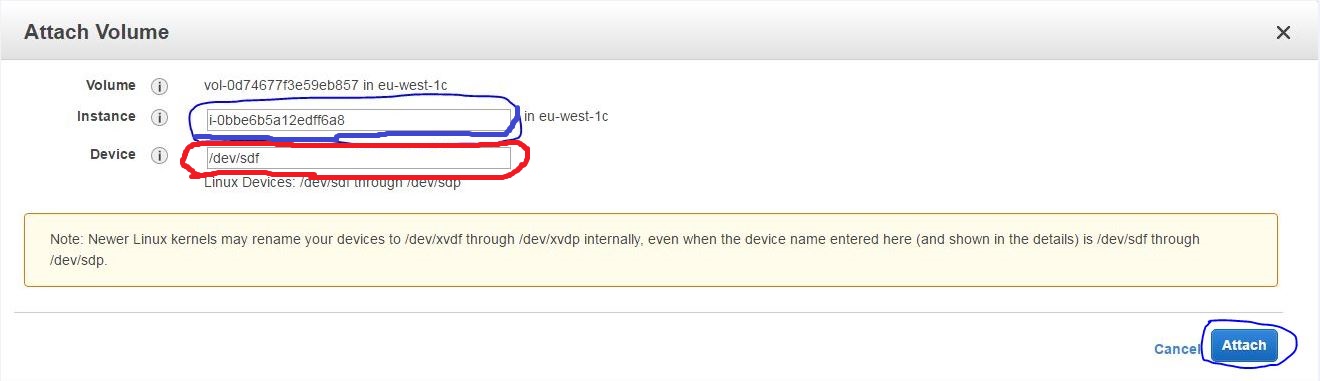
## ec2-10



## ec2-11

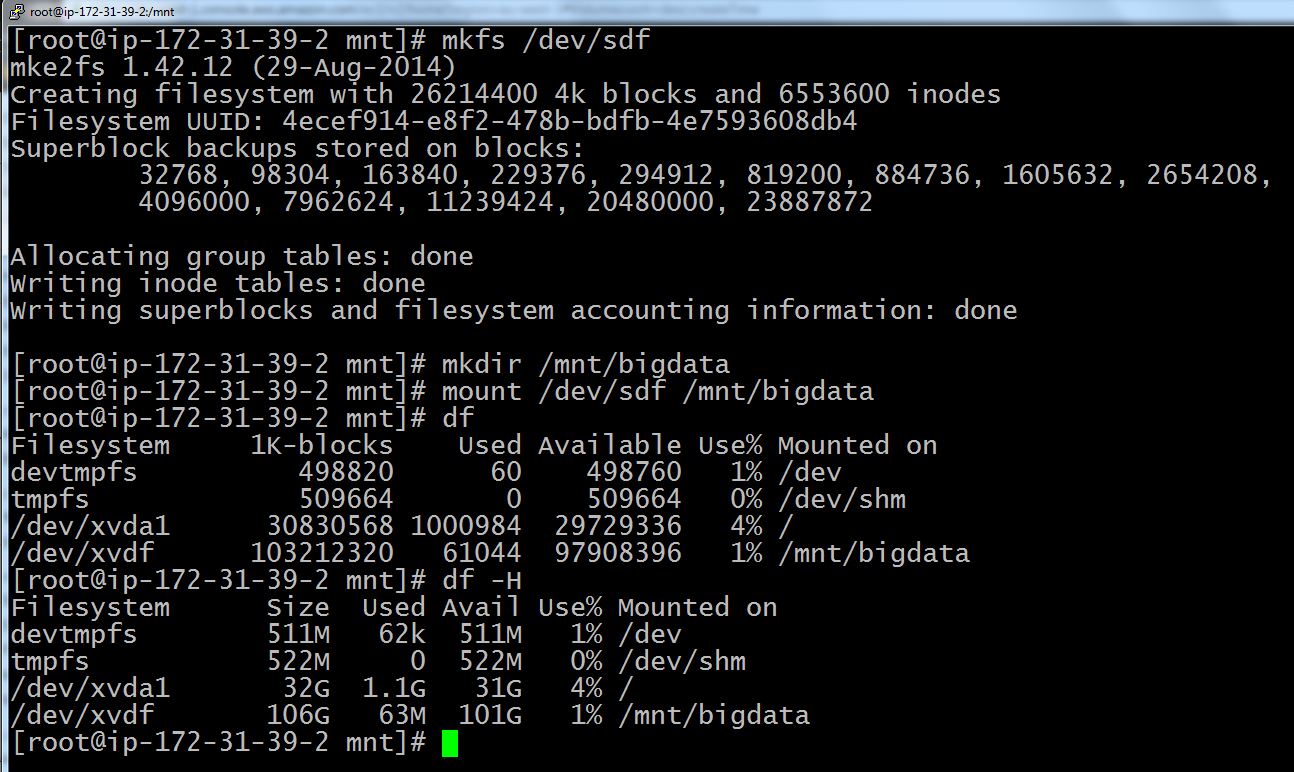


## ec2-12

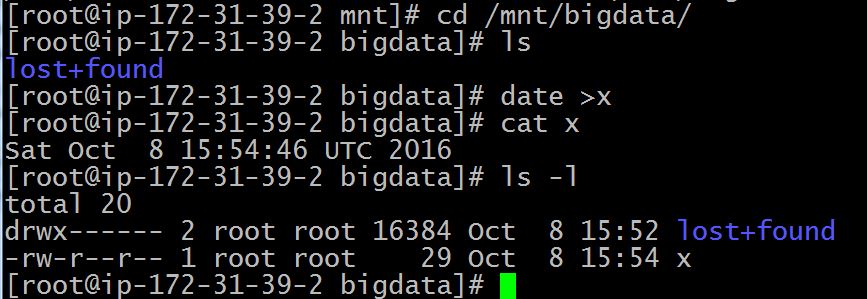


# Managing EBS Volumes

## ec2-16

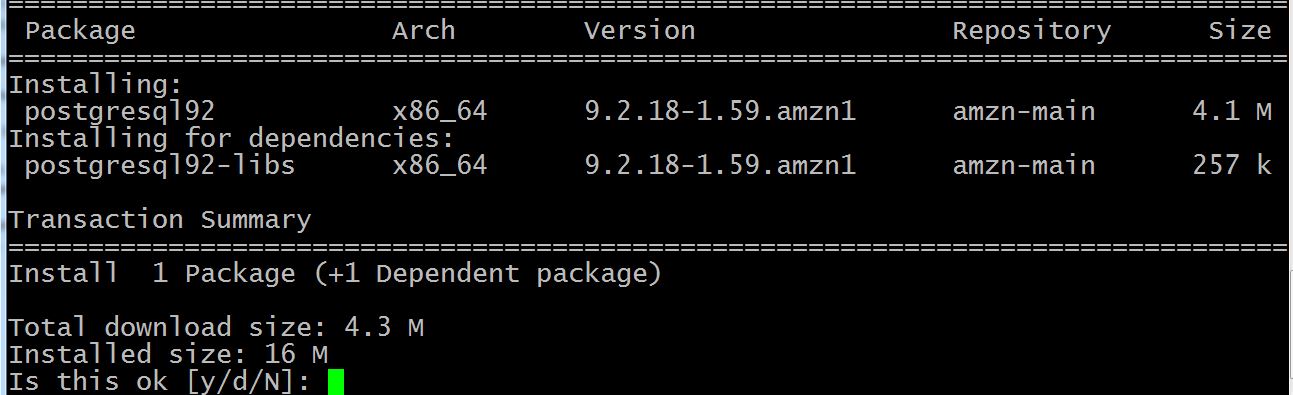


## ec2-17

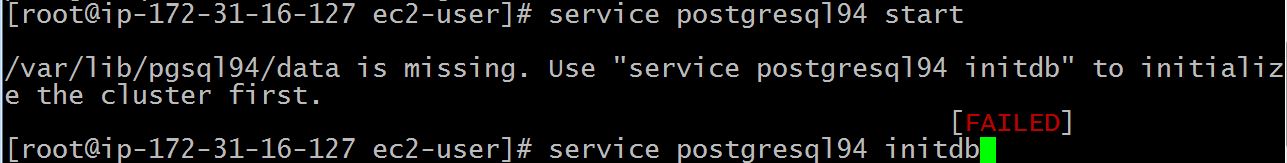


# Installing Apache and PHP, and Managing the WebServer

## pak-1

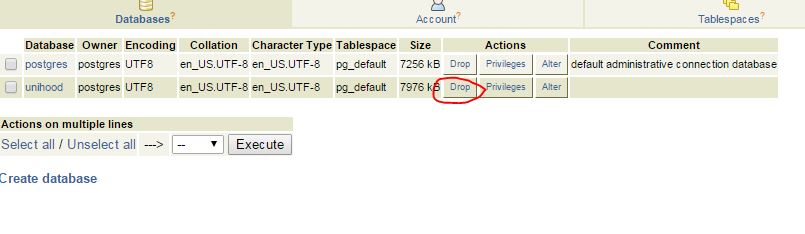


## pak-2



# Backup/Restore Test Data

## bak-1



## bak-2

