CREST APP Windows Candidate Machine AMI Setup Guide

 \triangle You are responsible for licensing this Windows machine and any fees that may occur when doing so \triangle

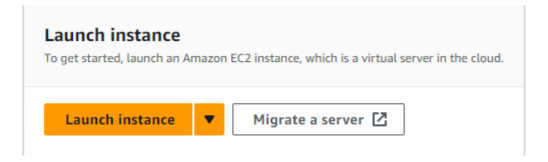
- CREST APP Windows Candidate Machine AMI Setup Guide
 - Set up the machine in AWS
 - Accessing the machine
 - Connecting via RDP

Set up the machine in AWS

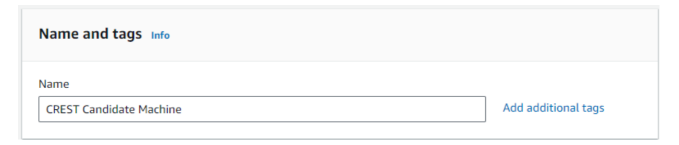
If you do not already have an AWS account, you can create one here: https://aws.amazon.com/account/sign-up

The AMI is available in the following regions:

- Europe (London) | eu-west-2
- Asia Pacific (Singapore) | ap-southeast-1
- Asia Pacific (Sydney) | ap-southeast-2
- US East (N. Virginia) | us-east-1
- 1. Launch instance



2. Name your instance



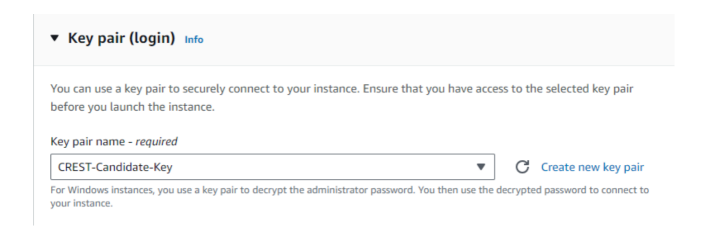
- 1. Search for the following AMI based on your region:
 - Europe (London): ami-0b82717c020850be9
 - Asia Pacific (Singapore): ami-0d7042ec607d46ee3
 - Asia Pacific (Sydney): ami-0395da9cf5539ab64
 - US East (N. Virginia): ami-0c58be48c67d1d731
- 2. Select the AMI that appears
- 3. Select desired instance type

① If you want to host the machine for free, select type t2.micro (or t3.micro in the Regions in which t2.micro is unavailable). This is only available to Free tier eligible customers (more information about this can be found here) ①

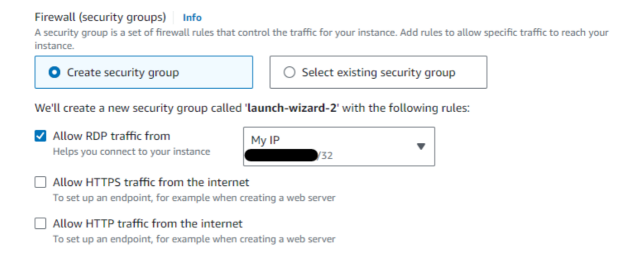
Instance type

t3.micro
Family: t3 2 vCPU 1 GiB Memory Current generation: true
On-Demand Linux base pricing: 0.0118 USD per Hour
On-Demand SUSE base pricing: 0.0118 USD per Hour
On-Demand Ubuntu Pro base pricing: 0.0153 USD per Hour
On-Demand RHEL base pricing: 0.0406 USD per Hour
On-Demand Windows base pricing: 0.021 USD per Hour
Additional costs apply for AMIs with pre-installed software

4. Create or select your key pair



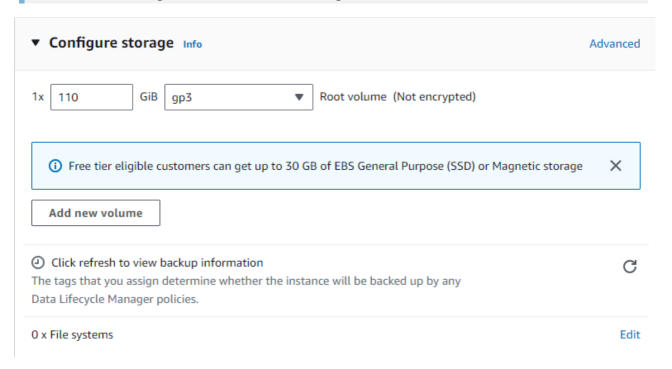
- 5. Configure the network
 - To allow RDP connections to this machine, select it and set the desired connection IP.



6. Configure storage

Leave this setting as the default

① Please note this storage will incur a cost. Changing this setting may result in the Windows machine not working. More information on storage costs can be found here ①



7. Launch the instance

o Once the above steps are complete, you can launch the instance



Accessing the machine

Login Credentials

Username: windowsPassword: windows

This machine can only be access via RDP, which was setup in a previous step.

You will need the public IPv4 address to access the machine. This can be found in the instance summary:



Connecting via RDP

- 1. Using your desired RDP client, type in the public IP of the AWS machine and connect.
- 2. Using the credentials provided above, sign into the machine