After configuring your AMI, under "Choose Action" select "Launch through EC2"

Selecting your Instance Type

Select a system configuration and select "Review and Launch" and then "Launch"

Creating a Key Pair

This step will create a public and private key pair. Windows based AMIs, this is required for longing into your session. For Linux based AMIs, this private key will be used for your SSH sessions.

- -After selecting or creating a new key pair name a private key file will automatically be downloaded
- Save this private file
- Select "Launch Instances" to start your instance

Opening the AWS console

Select the instance ID to be taken to the AWS console. You can see the status of your virtual machine. Once the entry in the "Status Checks" column moves changes from "Initializing" to 2/2 checks, your instance can be connected to. Press "Connect" to continue

Getting your AMI password

On the popup page, select "get password" (this may take several minutes from the time the instance is created). Under "Key Pair Path" select "Choose File" and select the private key file downloaded earlier.

Select "Decrypt password" to get your session password and copy it.

Connecting to your AMI instance

Select "Download Remote Desktop" do download a shortcut to your AMI instance. Use the password you just copied to log into your VM.

Software

Basic windows apps and NVIDIA display drivers are preloaded and installed on your AMI instance. You will be responsible for installing any software needed.