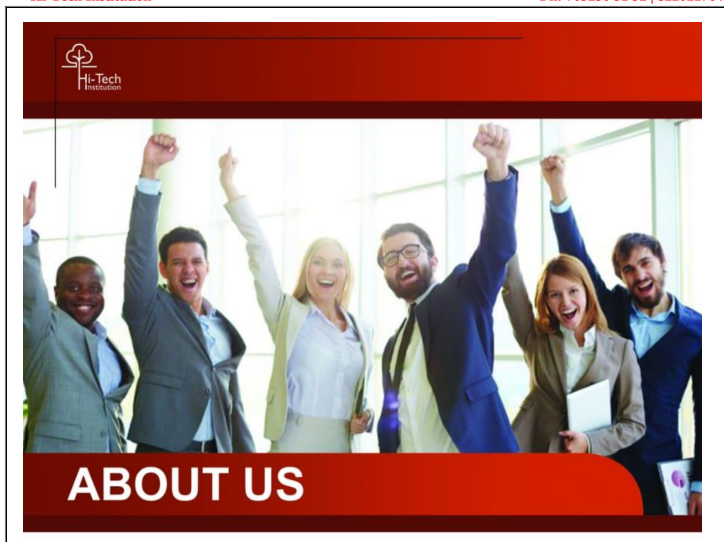


# HI-TECH INSTITUTION

CORPORATE CAREER ENHANCEMENT TRAININGS

OUR ROOT LEVEL
TRAINING WILL
GIVE YOU BETTER
GROWTH





# **Our Vision:**

To provide better training by full filing the requirements of our trainee.

# **Our Mission:**

We always ensure to give practical based training. And we make the candidates to get good hands-on experience on any platform.

# Philosophy:

Our Root Level Training Will give you Better Growth.

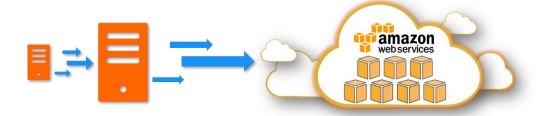
We successfully survived around 5 years in the IT field. Started this is as small Training room. But now we are having 5 branches across India.

Certified Trainers taking the session on various domain with any level of doubts clarification.

For More Details: www.hitechins.in

Write feedback to operations@hitechins.in

# Migrate Your Existing OnPremise Workloads to Amazon EC2



#### 1. Prerequisites

Create your own Virtual Network – VPC, Subnets, RouteRule, Internet Gateway Create other infra resources such as load balancer, Target Groups for ALB, ELB

#### 2. Export VM & Upload to S3

Depending on virtualization tool, use the appropriate procedure to export your VM into \*.vmdk or \*.ovf image. Upload the image to S3 Bucket and note down the bucket\_name and vm\_image\_name.

#### 3. Create IAM role

In IAM console, Create a Role in the name of "vmimport" with the permission of EC2fullaccess and S3fullaccess.

# 4. Create Trust Policy

Create below IAM trust policy (json format) by editing default in trusted entities.

#### 5. Begin VM Image Import Task

The following command will begin the import of the VM Image.

### **Begin VM Import**

 $aws~ec2~import-image~--description~"centosv7"~--disk-containers\\ Description="winos", Format="vmdk", UserBucket="\{S3Bucket=mymigration, S3Key=vmdkfile/AWS-VM-disk001.vmdk\}", and the same of the sa$ 

The expected output,

```
{
  "Description": "centosv7",
  "ImportTaskId": "import-ami-0d6db3a35d431e4e3",
  "Progress": "2",
  "SnapshotDetails": [
      {
            "DiskImageSize": 0.0,
            "Format": "VMDK",
            "UserBucket": {
                 "S3Bucket": "n-backup",
                 "S3Key": "VM-Import/winos-disk002.vmdk"
            }
        }
        ],
        "Status": "active",
        "StatusMessage": "pending"
}
```

Note down the ImportTaskId to check the progress of the import job.

### **Check status of VM Import Jobs**

aws ec2 describe-import-image-tasks --import-task-ids "import-ami-0d6db3a35d431e4e3"

## **Check VM Import Progress**

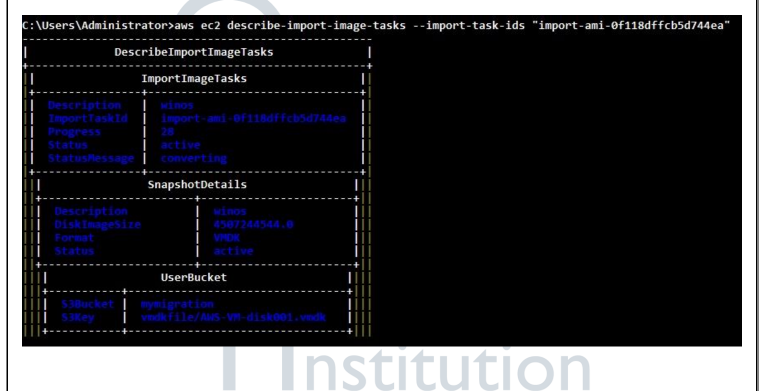
```
# VM Image being updated to AMI
# aws ec2 describe-import-image-tasks --import-task-ids "import-ami-0d6db3a35d431e4e3"
  "ImportImageTasks": [
       "Description": "centosv7",
       "ImportTaskId": "import-ami-0d6db3a35d431e4e3",
       "Progress": "30",
       "SnapshotDetails": [
            "Description": "centosv7",
           "DiskImageSize": 931182592.0,
            "Format": "VMDK",
            "Status": "completed",
            "UserBucket": {
              "S3Bucket": "n-backup",
              "S3Key": "VM-Import/vCentOS7-disk002.vmdk"
       "Status": "active",
       "StatusMessage": "updating"
  1
```

Hi-Tech Institution Ph: 709290 91 92 | 8220217640

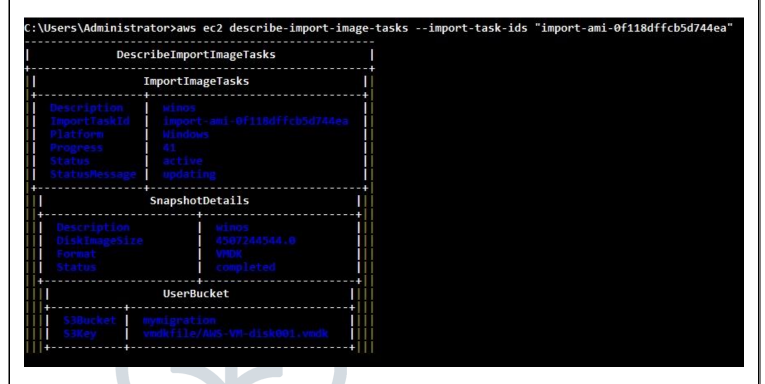
## **Stage-1: Pending**



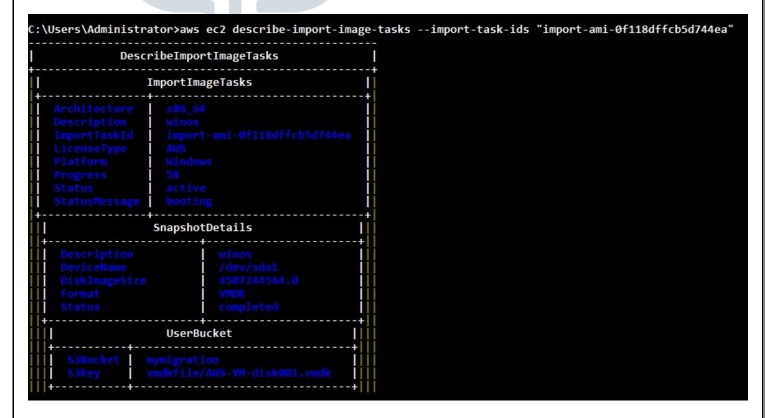
**Stage-2: Converting** 



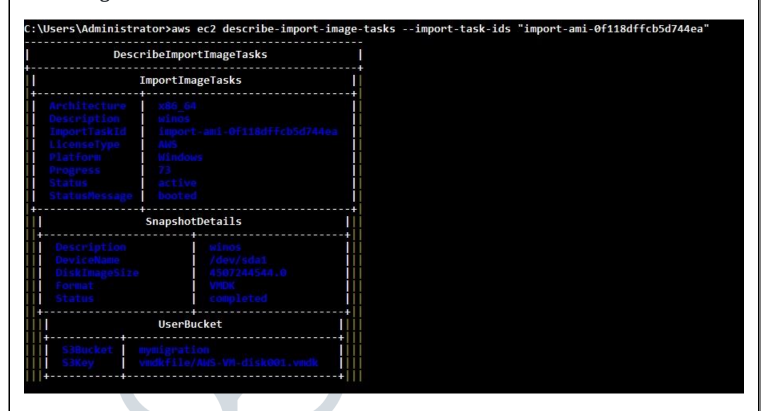
## **Stage-3: Updating**



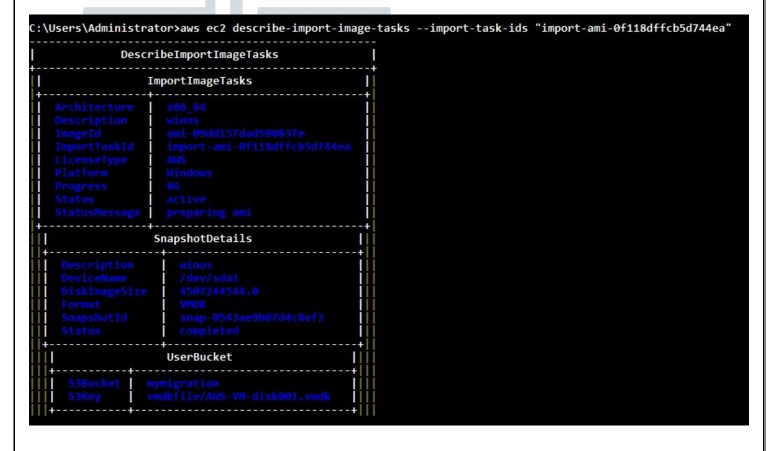
# **Stage-4: Booting**



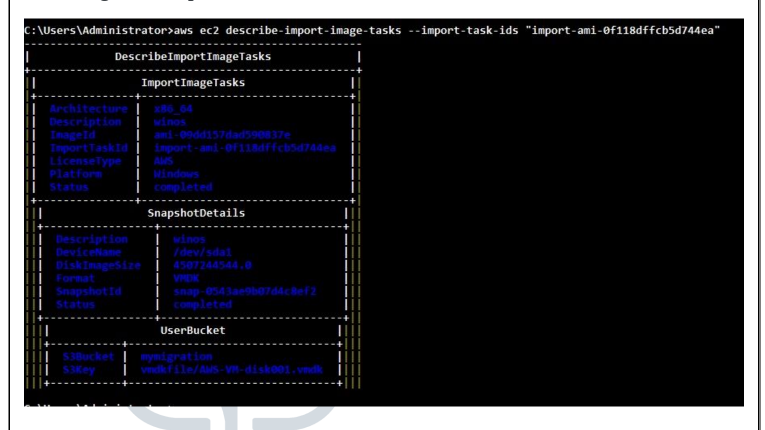
**Stage-5: Booted** 



Stage-6: Preparing AMI



## **Stage-7: Completed**



#### 6. Launch New EC2 by using our AMI

Now you get the AMI in your EC2 with concern snapshot with that AMI you can launch the new VM, you can login using the same username & password you used onpremise.







30%

% offer for IT Employees

Above offer applicable only technical courses. Terms and conditions apply



operations@hitechins.in





**7092 90 91 92 / 82 20 21 7640** 

#### PONDICHERRY

No.32, 100 feet road, Ellaipillaichavady, Pondicherry – 605 005, Nearby Rajiv Gandhi Hospital

#### TAMBARAM

No.24, Chithi Vinayagar Kovil street, KamarajNagar, Tambaram Sanatorium, Chennai – 600 047, Nearby Sanatorium Railway Station

#### VELACHERRY

No: 21, Officer Colony, 100 feet road, VijayaNagar, Velacherry – 600 042, Nearby Sathya Home Appliances

Locations

**Chennai & Pondicherry** 

