

AWS – Project 1

Create Instance using Windows Machine

Task 1, 2 and 3: Created a windows instance using AMI :Windows 2012 R2 base, Launched the Windows instance using RDP,
Installed IIS web server using Powershell ISE (Snapshot is Attached)

us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#Instances:sort=desc:tag:Name

Apps History Online Video Cutter... Merge Video, video... Free Online OCR -... LetsUpgrade | Lear... Cloud Computing

aws Services Resource Groups

New EC2 Experience Tell us what you think

EC2 Dashboard New

Events New

Tags

Limits

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts New

Capacity Reservations

Images

Launch Instance Connect Actions

Filter by tags and attributes or search by keyword

	Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)
<input checked="" type="checkbox"/>	Windows	i-0adccdd1b47b86e581	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-18-191-252-12.us-...
<input type="checkbox"/>	Ubuntu	i-0993c1e0335a573a3	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-3-16-168-101.us-e...

Instance: i-0adccdd1b47b86e581 (Windows) Public DNS: ec2-18-191-252-12.us-east-2.compute.amazonaws.com

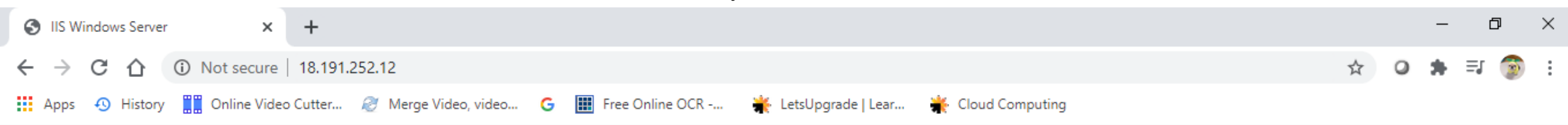
Description Status Checks Monitoring Tags

Instance ID	i-0adccdd1b47b86e581	Public DNS (IPv4)	ec2-18-191-252-12.us-east-2.compute.amazonaws.com
Instance state	running	IPv4 Public IP	18.191.252.12
Instance type	t2.micro	IPv6 IPs	-
Finding	Opt-in to AWS Compute Optimizer for recommendations. Learn more	Elastic IPs	

Feedback English (US)

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

Task 4: Verified successfully the installation of IIS Web Server



Windows Server

Internet Information Services

Welcome

Bienvenue

Tervetuloa

ようこそ

Benvenuto

歓迎

Bem-vindo

Bienvenido

Hoş geldiniz

ברוכים הבאים

Welkom

Vítejte

Καλώς
ορίσαστε

Välkommen

환영합니다

Добро
пожаловать

Üdvözöljük

مرحبا

欢迎

Willkommen

Velkommen

Witamy

Microsoft

AWS – Project 2

Create Instance using Ubuntu Machine

Task 1,2,3 : Created a Ubuntu instance using AMI :Ubuntu Server 18.04 LTS (HVM), Downloaded and installed MobaXterm Portable Edition

us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#Instances:search=i-0993c1e0335a573a3;sort=desc;tag:Name

aws Services Resource Groups

New EC2 Experience Tell us what you think

EC2 Dashboard **New**

Events **New**

Tags

Limits

▼ Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts **New**

Capacity Reservations

▼ Images

Launch Instance Connect Actions

search: i-0993c1e0335a573a3 Add filter

<input type="checkbox"/>	Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)
<input type="checkbox"/>	Ubuntu	i-0993c1e0335a573a3	t2.micro	us-east-2b	● running	✓ 2/2 checks ...	None	ec2-3-16-168-101.us-e...

Instance: i-0993c1e0335a573a3 (Ubuntu) Public DNS: ec2-3-16-168-101.us-east-2.compute.amazonaws.com

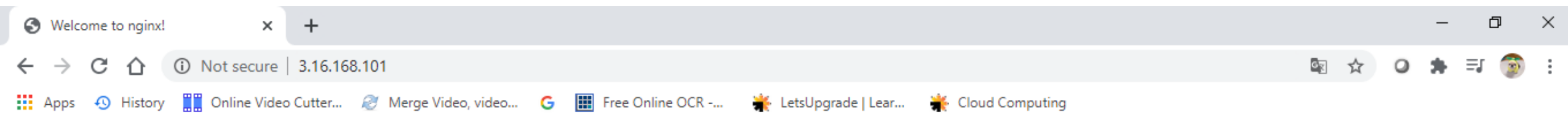
Description Status Checks Monitoring Tags

Instance ID	i-0993c1e0335a573a3	Public DNS (IPv4)	ec2-3-16-168-101.us-east-2.compute.amazonaws.com
Instance state	running	IPv4 Public IP	3.16.168.101
Instance type	t2.micro	IPv6 IPs	-
Finding	Opt-in to AWS Compute Optimizer for recommendations. Learn more	Elastic IPs	

Feedback English (US)

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

Task 3,4,5: Launched the Ubuntu instance using SSH, Installed nginx web server using bash, Verified successfully installed of nginx



Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to nginx.org.
Commercial support is available at nginx.com.

Thank you for using nginx.