# **Amazon VPC-4**





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# WORDPRESS WITH LAMP STACK ON VPC



# Dynamic Website

## Dynamic Website



Operating System

Web Server

Database

Prg. Language



## **Setup Wordpress with Database**





# Operating System

Web Server



Database

Progr. language

#### **User Data**





**EC2 Amazon Linux 2** 



**User Data** 



**User Data** 

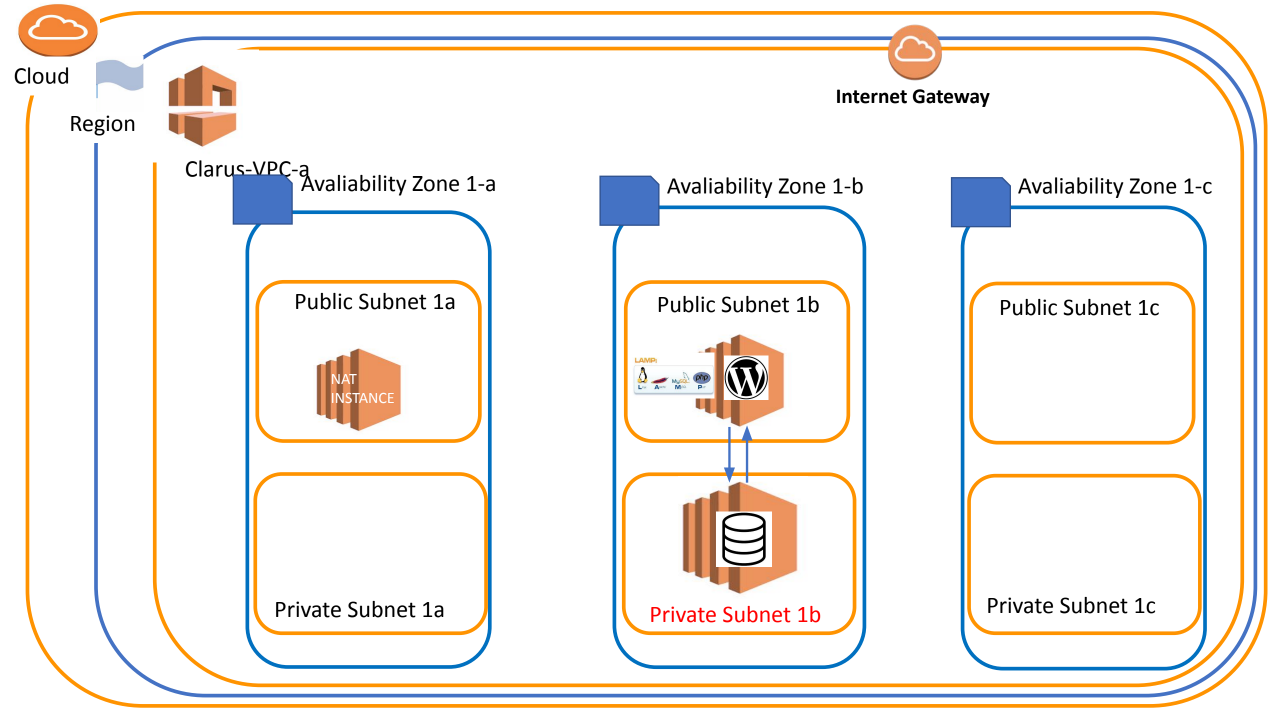


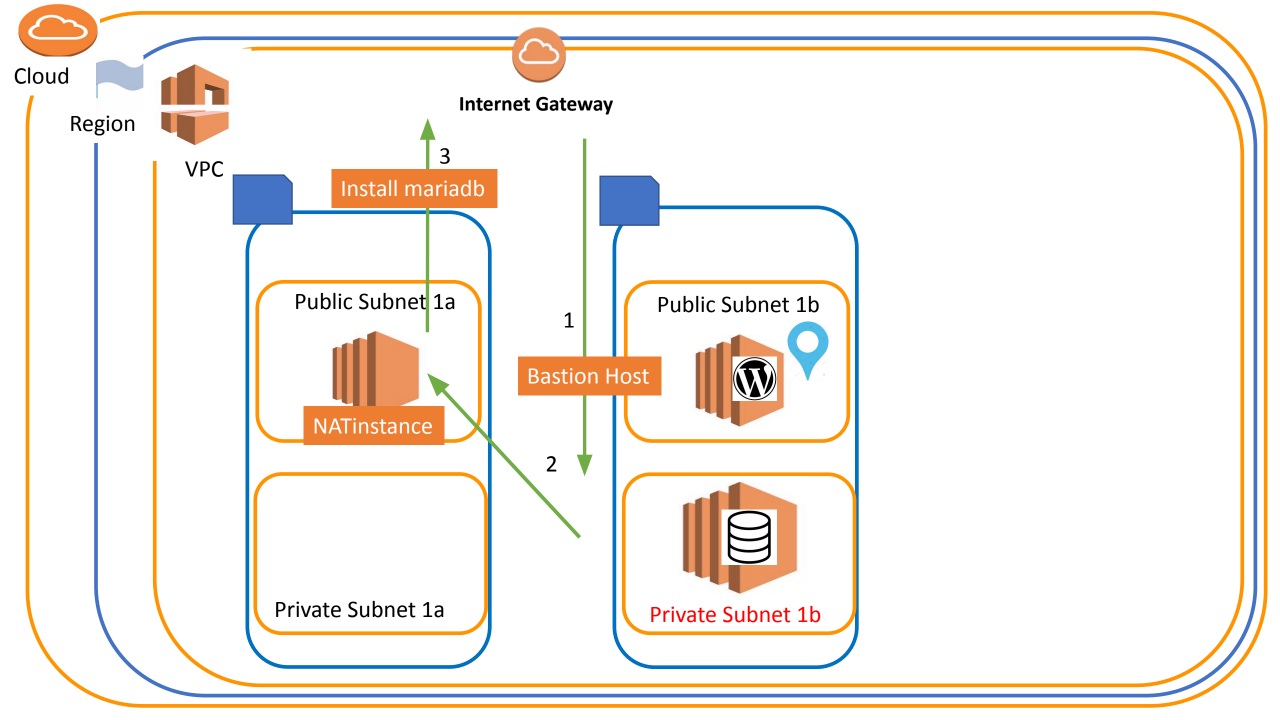
**User Data** 



**User Data** 





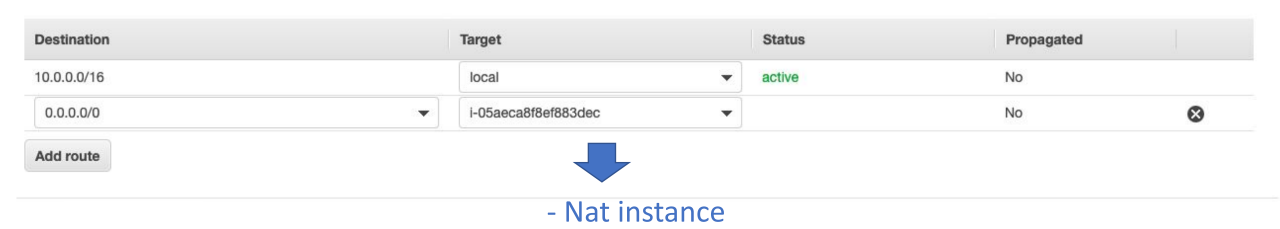


#### **NAT INSTANCE**

Route Tables > Edit routes

#### 1- Route table Issue

#### Edit routes

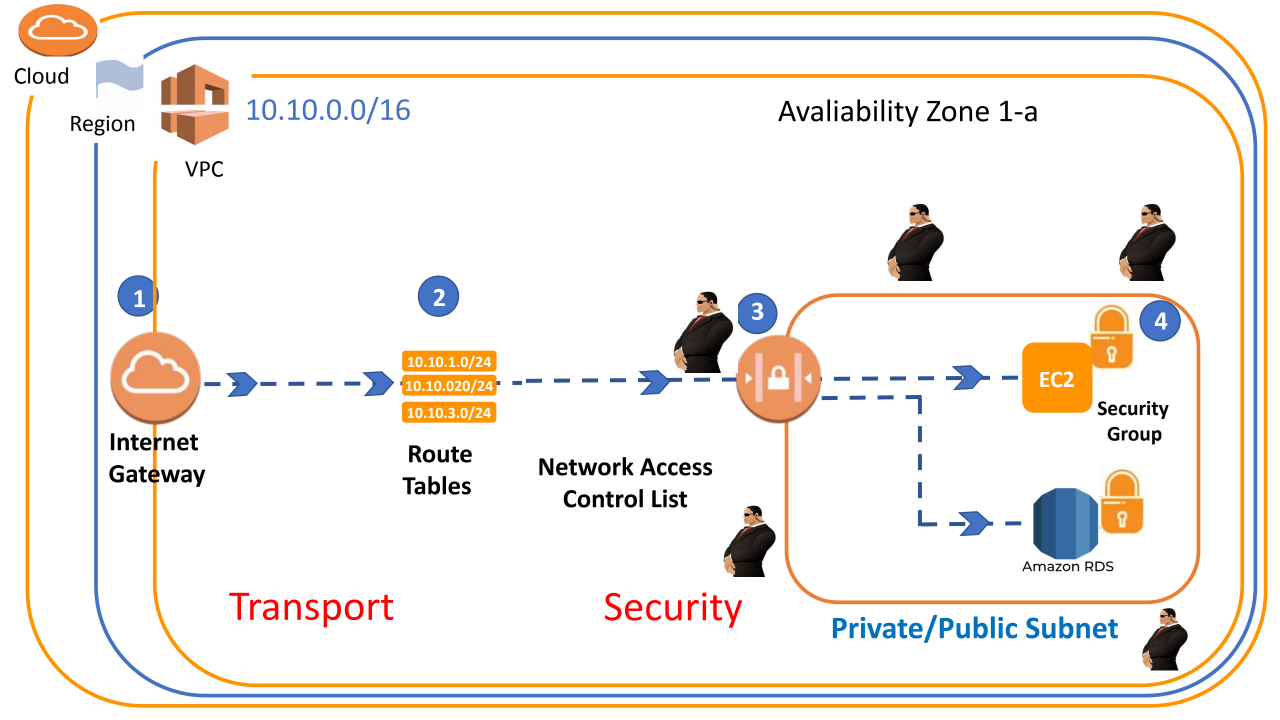


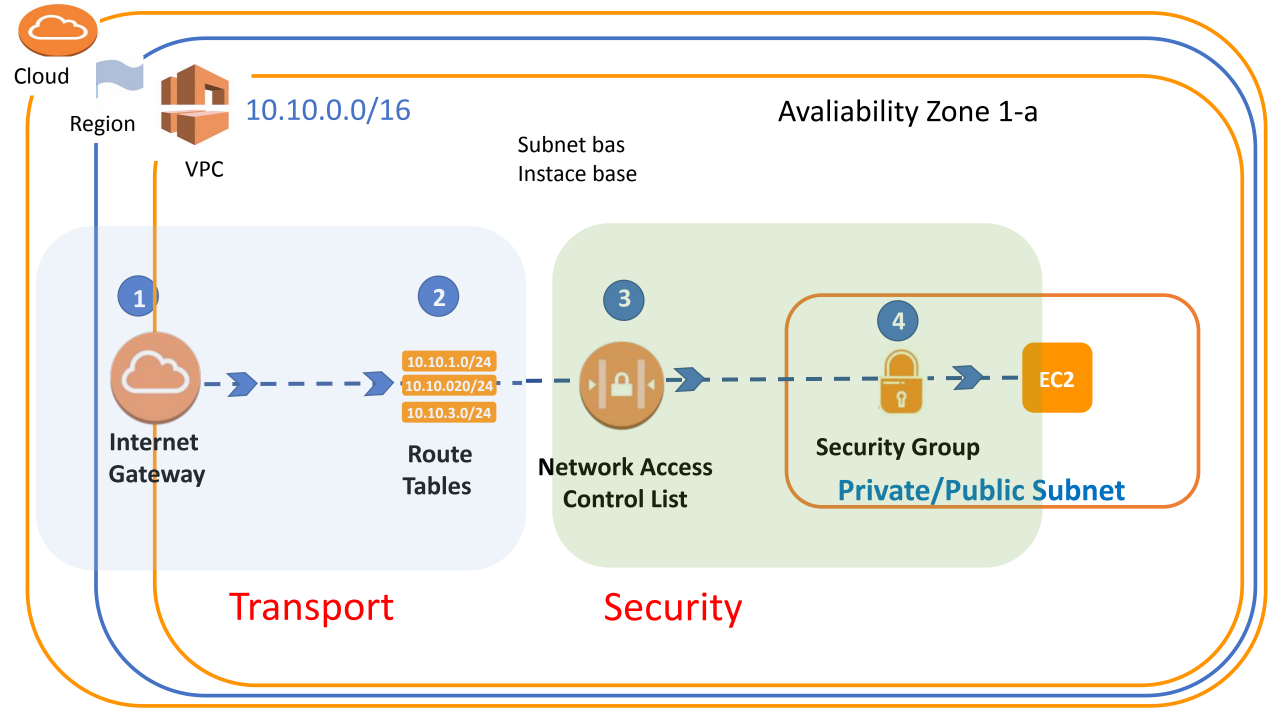
## 2- Change Source/ Destination Check

- Disable

# NACL (NETWORK ACCESS LISTS)



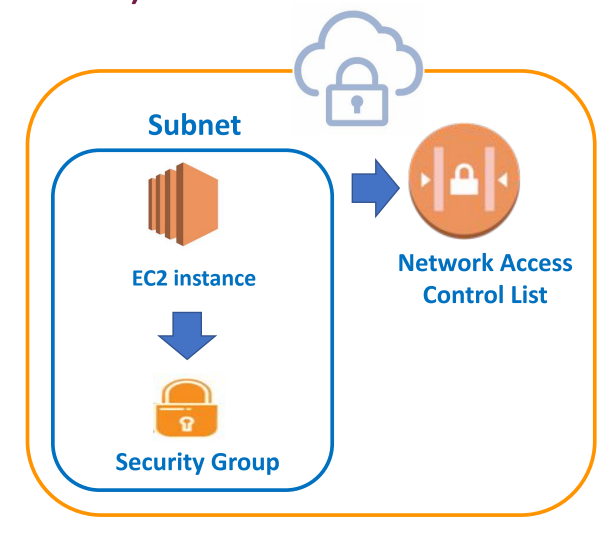




# NACL (NETWORK ACCESS LISTS)

Subnet obeys the NACL rules

Resources obeys NACL and Sec. Group







User IP: 7.8.9.10/32

#### **Connection Request**

No	Type-Port
1	SSH-22
2	HTTP-80
3	All ICMP-IPv4 -All
4	HTTPS-443
5	Mysql/Auro. 3306



#### **Security Group inbound**

Туре	Protocol	Port Range	Source
НТТР	TCP(6)	80	1.2.3.4/32
SSH-22	TCP(6)	22	0.0.0.0/0
All ICMP-IPv4	ICMP(1)	ALL	0.0.0.0/0
HTTPS	TCP(6)	443	7.8.9.10/32



Subnet

Rule	Туре	Protocol	Port Range	Source/ Destination	Allow/ Deny
100	НТТР	TCP(6)	80	7.8.9.10/32	ALLOW
200	SSH-22	TCP(6)	22	0.0.0.0/0	ALLOW
300	All ICMP-IPv4	ICMP(1)	ALL	0.0.0.0/0	ALLOW
400	HTTPS	TCP(6)	443	7.8.9.10/32	DENY
*	ALL Traffic	ALL	ALL	0.0.0.0/0	DENY



EC2

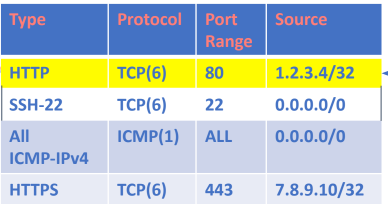
User IP: 7.8.9.10/32

#### **Connection Request**

No	Type-Port
1	SSH-22
2	HTTP-80
3	All ICMP-IPv4 -All
4	HTTPS-443
5	Mysql/Auro. 3306









	Rule	Туре	Protocol	Port Range	Source/ Destination	Allow/ Deny
2	100	HTTP	TCP(6)	80	7.8.9.10/32	ALLOW
	200	SSH-22	TCP(6)	22	0.0.0.0/0	ALLOW
	300	All ICMP-IPv4	ICMP(1)	ALL	0.0.0.0/0	ALLOW
	400	HTTPS	TCP(6)	443	7.8.9.10/32	DENY
	*	ALL Traffic	ALL	ALL	0.0.0.0/0	DENY



EC2

User IP: 7.8.9.10/32

#### **Connection Request**

No Type-Port

1 SSH-22

2 HTTP-80

3 All ICMP-IPv4 -All

4 HTTPS-443

5 Mysql/Auro. 3306

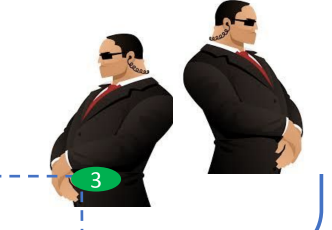


#### **Security Group inbound**

Туре	Protocol	Port Range	Source
НТТР	TCP(6)	80	1.2.3.4/32
SSH-22	TCP(6)	22	0.0.0.0/0
All ICMP-IPv4	ICMP(1)	ALL	0.0.0.0/0
HTTPS	TCP(6)	443	7.8.9.10/32



I I	Rule	Туре	Protocol	Port Range	Source/ Destination	Allow/ Deny
3	100	НТТР	TCP(6)	80	7.8.9.10/32	ALLOW
3	200	SSH-22	TCP(6)	22	0.0.0.0/0	ALLOW
3 -	300	All ICMP-IPv4	ICMP(1)	ALL	0.0.0.0/0	ALLOW
	400	HTTPS	TCP(6)	443	7.8.9.10/32	DENY
	*	ALL Traffic	ALL	ALL	0.0.0.0/0	DENY



3



EC2

User IP: 7.8.9.10/32

#### **Connection Request**

**Type-Port** No

**SSH-22** 

**HTTP-80** 

All ICMP-IPv4 -All

4 HTTPS-443

Mysql/Auro. 3306





Туре	Protocol	Port Range	Source
HTTP	TCP(6)	80	1.2.3.4/32
SSH-22	TCP(6)	22	0.0.0.0/0
All ICMP-IPv4	ICMP(1)	ALL	0.0.0.0/0
HTTPS	TCP(6)	443	7.8.9.10/32



	Rule	Туре	Protocol	Port Range	Source/ Destination	Allow/ Deny
4	100	НТТР	TCP(6)	80	7.8.9.10/32	ALLOW
4	200	SSH-22	TCP(6)	22	0.0.0.0/0	ALLOW
4	300	All ICMP-IPv4	ICMP(1)	ALL	0.0.0.0/0	ALLOW
4	400	HTTPS	TCP(6)	443	7.8.9.10/32	DENY
	*	ALL Traffic	ALL	ALL	0.0.0/0	DENY





User IP: 7.8.9.10/32

#### **Connection Request**

**Type-Port** No

**SSH-22** 

**HTTP-80** 

All ICMP-IPv4 -All

**HTTPS-443** 4

Mysql/Auro. 3306





#### **Security Group inbound**

Туре	Protocol	Port Range	Source
HTTP	TCP(6)	80	1.2.3.4/32
SSH-22	TCP(6)	22	0.0.0.0/0
All ICMP-IPv4	ICMP(1)	ALL	0.0.0.0/0
HTTPS	TCP(6)	443	7.8.9.10/32



	Rule	Туре	Protocol	Port Range	Source/ Destination	Allow/ Deny
<b>5</b>	100	НТТР	TCP(6)	80	7.8.9.10/32	ALLOW
5	200	SSH-22	TCP(6)	22	0.0.0.0/0	ALLOW
5	300	All ICMP-IPv4	ICMP(1)	ALL	0.0.0.0/0	ALLOW
5	400	HTTPS	TCP(6)	443	7.8.9.10/32	DENY
5	*	ALL Traffic	ALL	ALL	0.0.0.0/0	DENY

## (Statefull) Security Group inbound

Туре	Protocol	Port Range	Source
НТТР	TCP(6)	80	1.2.3.4/32
SSH-22	TCP(6)	22	0.0.0.0/0
All ICMP-IPv4	ICMP(1)	ALL	0.0.0.0/0
HTTPS	TCP(6)	443	7.8.9.10/32

**ALLOW Only** 

### Network ACL inbound (Stateless)

Rule	Туре	Protocol	Port Range	Source	Allow/ Deny
100	НТТР	TCP(6)	80	7.8.9.10/32	ALLOW
200	SSH-22	TCP(6)	22	0.0.0.0/0	ALLOW
300	All ICMP-IPv4	ICMP(1)	ALL	0.0.0.0/0	ALLOW
400	HTTPS	TCP(6)	443	7.8.9.10/32	DENY
*	ALL Traffic	ALL	ALL	0.0.0.0/0	DENY

## (Stateless) Network ACL Outbound

Rule	Type	Protoco I	Port Range	Destination	Allow/ Deny
100	НТТР	TCP(6)	80	7.8.9.10/32	ALLOW
200	Custom TCP	TCP(6)	32768 - 65535	0.0.0.0/0	ALLOW
300	All ICMP-IPv4	ICMP(1 )	ALL	0.0.0.0/0	ALLOW
400	HTTPS	TCP(6)	443	7.8.9.10/32	DENY
*	ALL Traffic	ALL	ALL	0.0.0.0/0	DENY

## EPHEMERAL PORT

NACLs are stateless. This means that you are required to have a rule for inbound AND outbound traffic. So, if you want to allow your EC2 instance to serve HTTP traffic, you will need to allow port 80 inbound and ports 1024 – 65535 outbound. But where 1024 – 65535 came from.

The ports 1024 – 65535 are called the "ephemeral ports".

These ports are randomly selected to allow return traffic for a request. So, if a request comes to the server on port 80, the request also specifies a random port between 1024 – 65535 for the return traffic.



## NACL TABLES

# Let's get our hands dirty!

- NACL Tables

