# **TASK 1 VPC Creation**

1 In the Services console select VPC Start VPC WIZARD

Select: VPC with a Single Public Subnet

Click **Select** 

## Change the VPC name aith Rstudio

Step 2: VPC with a Single Public Subnet		
IPv4 CIDR block:*	10.0.0.0/16	(65531 IP addresses available)
IPv6 CIDR block:	No IPv6 CIDR Block     Amazon provided IPv6 (	CIDR block
VPC name:	Rstudio	
Public subnet's IPv4 CIDR:*	10.0.0.0/24	(251 IP addresses available)
Availability Zone:*	No Preference ✓	
Subnet name:	Public subnet	
	You can add more subnets after AWS creates the VPC.	
Service endpoints		
	Add Endpoint	
Enable DNS hostnames:*	● Yes ○ No	
Hardware tenancy:*	Default V	

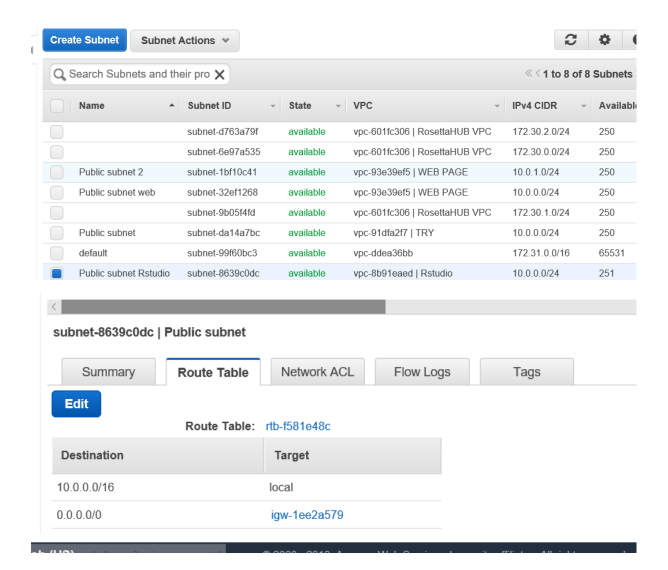
Create

Back

Cancel and Exit

### Click **OK**

Check the route table of the public subnet Rstudio (modify the name by clicking on the Name):

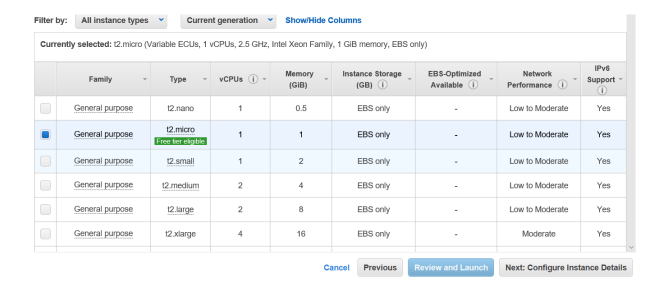


### Task 2: lauch the EC2 instance

1/ Go to Services console and select EC2 , on left pane select instance then Launch Instance.

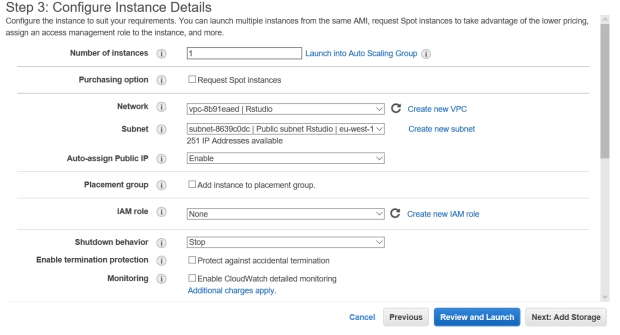


Select the Amazon Linux and then select t2.micro.



# 2/ Select the VPC as **Rstudio** and auto assign to **Enable**.

Stan 2. Configure Instance Details



#### 3/ Extend the extend detail and fill it with following line

```
#!/bin/bash
#install R
yum install -y R

#install RStudio-Server 1.0.153 (2017-07-20)
wget https://download2.rstudio.org/rstudio-server-rhel-1.0.153-x86_64.rpm
yum install -y --nogpgcheck rstudio-server-rhel-1.0.153-x86_64.rpm
rm rstudio-server-rhel-1.0.153-x86_64.rpm

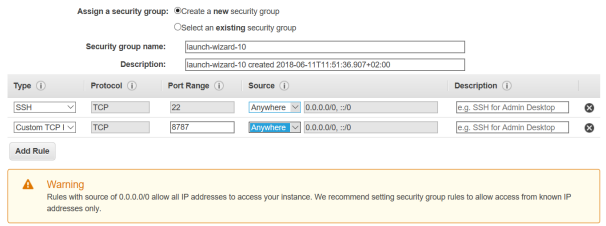
#install shiny and shiny-server (2017-08-25)
R -e "install.packages('shiny', repos='http://cran.rstudio.com/')"
```

```
wget https://download3.rstudio.org/centos5.9/x86_64/shiny-server-1.5.4.869-
rh5-x86_64.rpm
yum install -y --nogpgcheck shiny-server-1.5.4.869-rh5-x86_64.rpm
rm shiny-server-1.5.4.869-rh5-x86_64.rpm
#add user(s)
useradd username
echo username:password | chpasswd
```

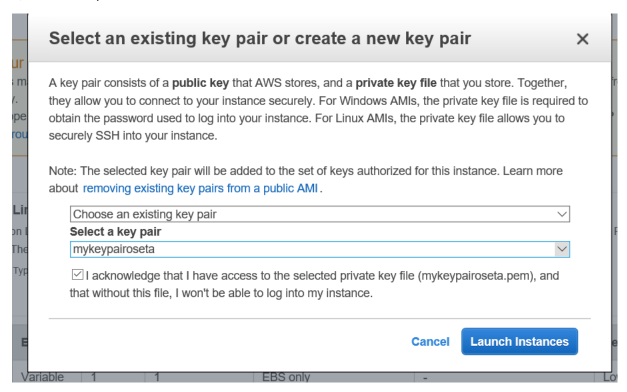
#### 4/ add security group the HTTP 8787

#### Step 6: Configure Security Group

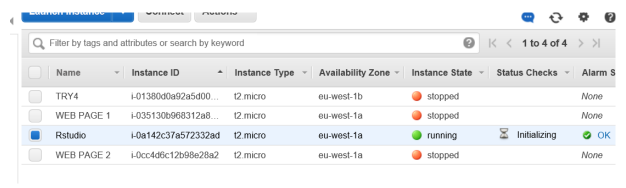
A security group is a set of firewall rules that control the traffic for your instance. On this page, you can add rules to allow specific traffic to reach your instance. For example, if you want to set up a web server and allow Internet traffic to reach your instance, add rules that allow unrestricted access to the HTTP and HTTPS ports. You can create a new security group or select from an existing one below. Learn more about Amazon EC2 security groups.



#### 5/ load the key

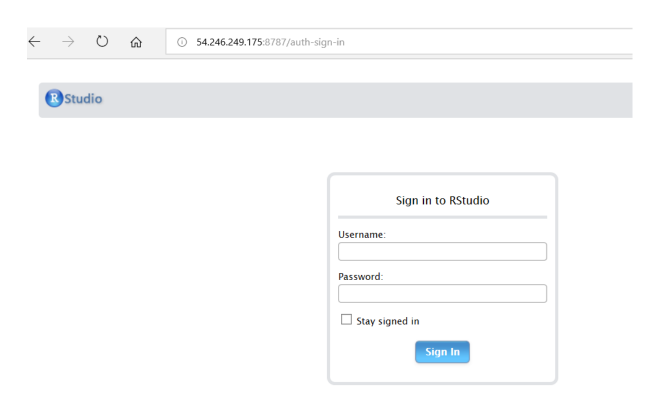


7/ Change the name of the instance by clicking on name Table



### Task 3 Connection to Rstudio via a web browser:

1/ Go on a web browser on 54.246.249.175:8787



2/ See that the console is responding and then we see the Rstudio is available:

