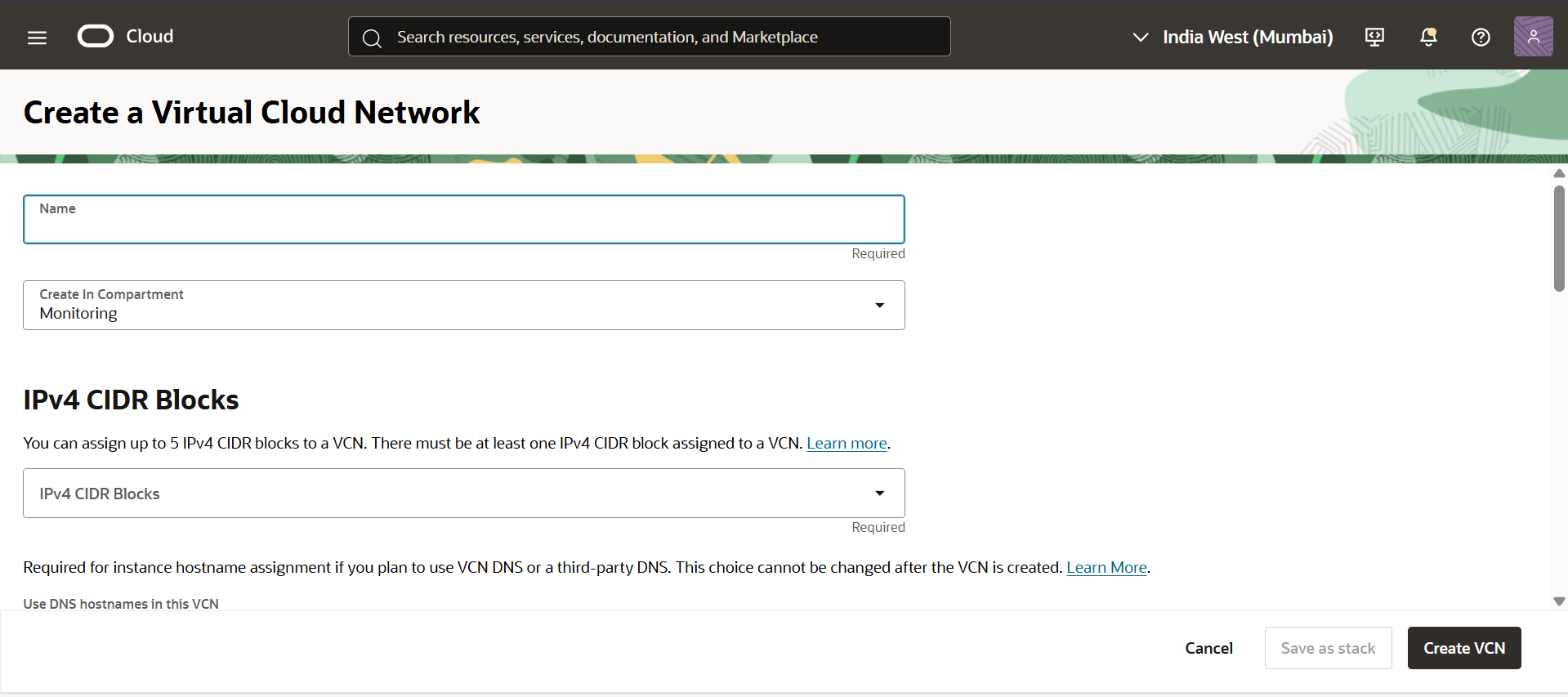
**Create A VCN**

Step 1

* Go to oci console and then click on hem-burger menu and select the networking Then click on Virtual Cloud Networks

Step 2

* We are now creating a new VCN manually
* click on Create VCN and you will get a new screen and then it will ask the required details like VCN name, IPV4 CIDR Block etc.



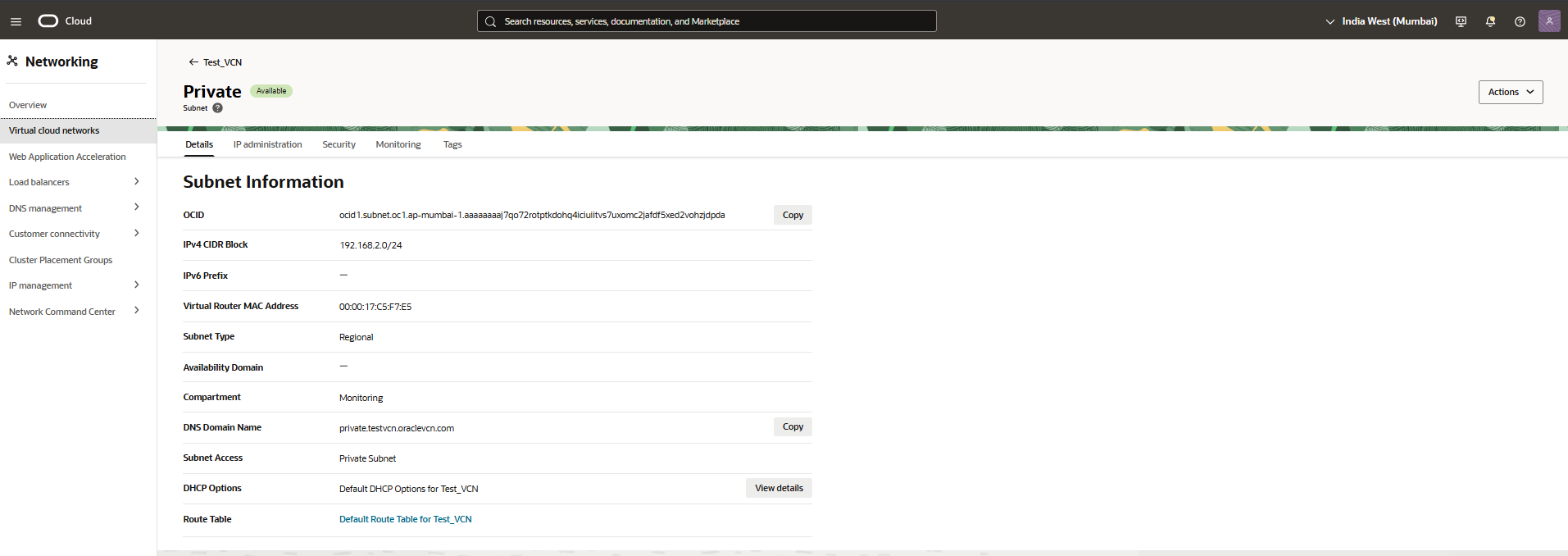
Step 3

* After creating VCN Go to VCN and Go to Subnet Option
* We have to create 2 subnets (Public, Private)
* First, we create a Public subnet

A screenshot of a computer

AI-generated content may be incorrect.

* After creating Public Subnet, we go for Private Subnet and we also have to create the private S.L for Private Subnet



* Then we go for gateways we know that without Internet Gateway we cannot access the internet so first of all we create the internet gateway

A screenshot of a computer

AI-generated content may be incorrect.

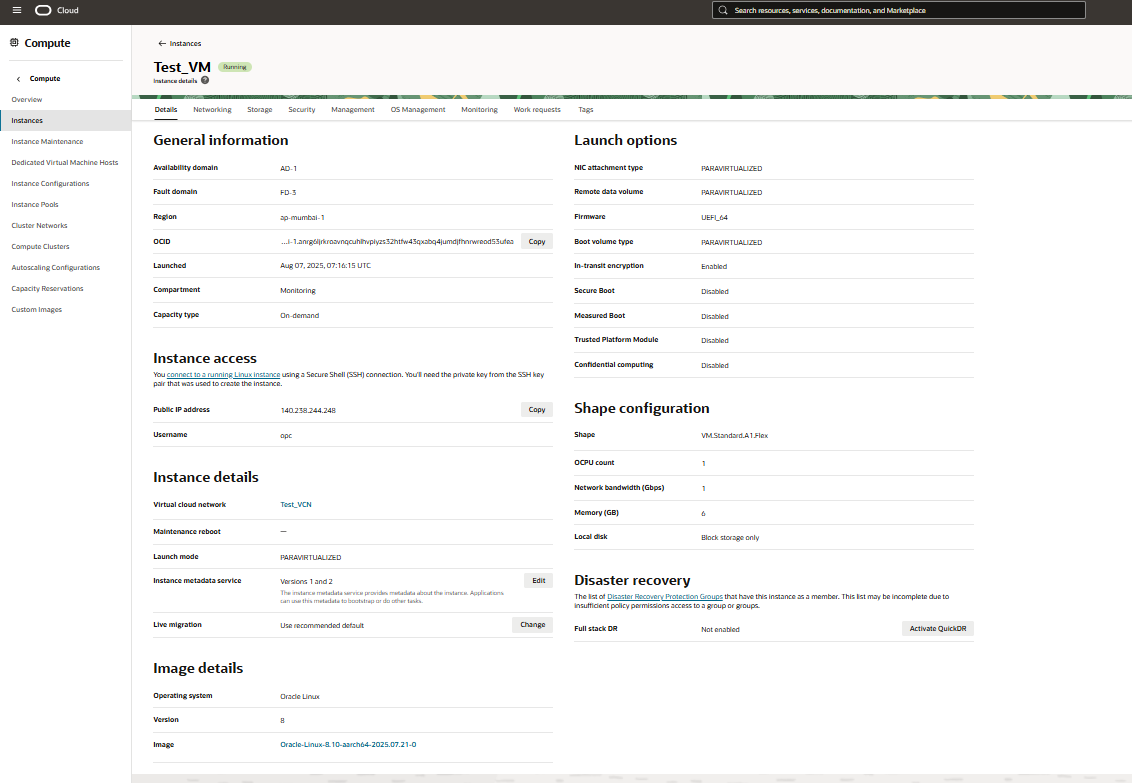
* And we also create the NAT Gateway for private instance can access the internet

A screenshot of a computer

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Step 4 Instance Creation

* We have to create 2 instances for 1st for .docx file and 2nd for .info file and both are public instance
* Now we create 1st instance and upload the docx file in it



* Now when we complete the instance creation we can go for Apache server installation

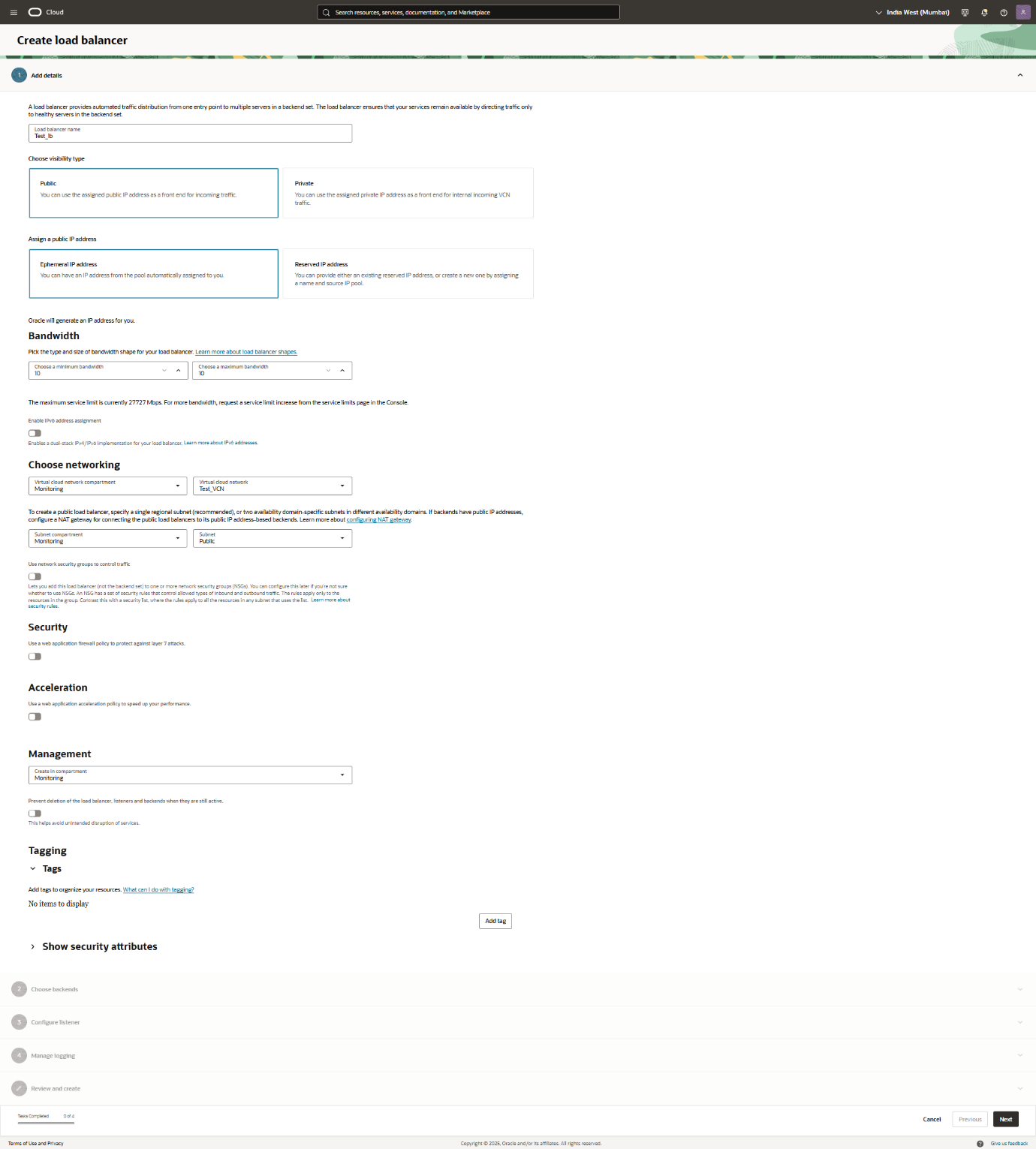
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* With this command we installed the Apache server, And paste the docx file in /var/www/html
* And add the 80 port in firewall so firewall cannot block the hosting with this command (Sudo firewall-cmd --permanent --add-port=80/tcp)
* Then try to curl it (curl <http://Instance_ip/--.docx>)
* Same things goes to Instance 2 but we have to change only file in 2nd instance we have to add the .info file in /var/www/html

Step 5

* In this step we create the load balancer and configure it



* In this lb creation process we have to choose Ip wherever it’s ephemeral or reserved in our case we choose ephemeral so Ip can automatically assign.
* In second phase we have to choose the backend sets and we need to specify the health policy

A screenshot of a computer

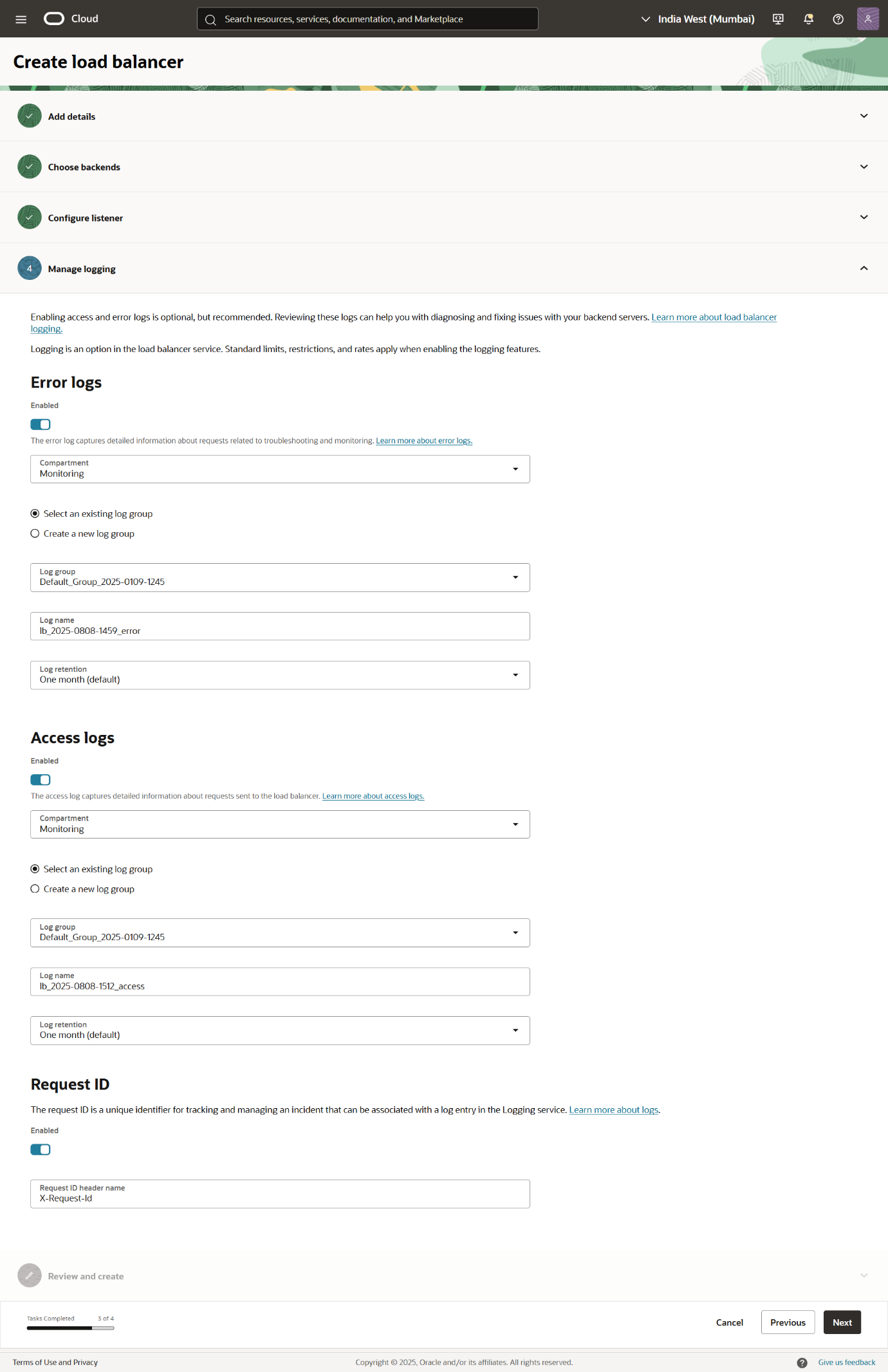
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* In third phase we have to configure the listeners to **http port 80**

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* Then start phase 4 logging in this phase we have to start the logs like error logs and access logs so we have to enable it like you see in below screenshot



* Last step is to review all the things

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