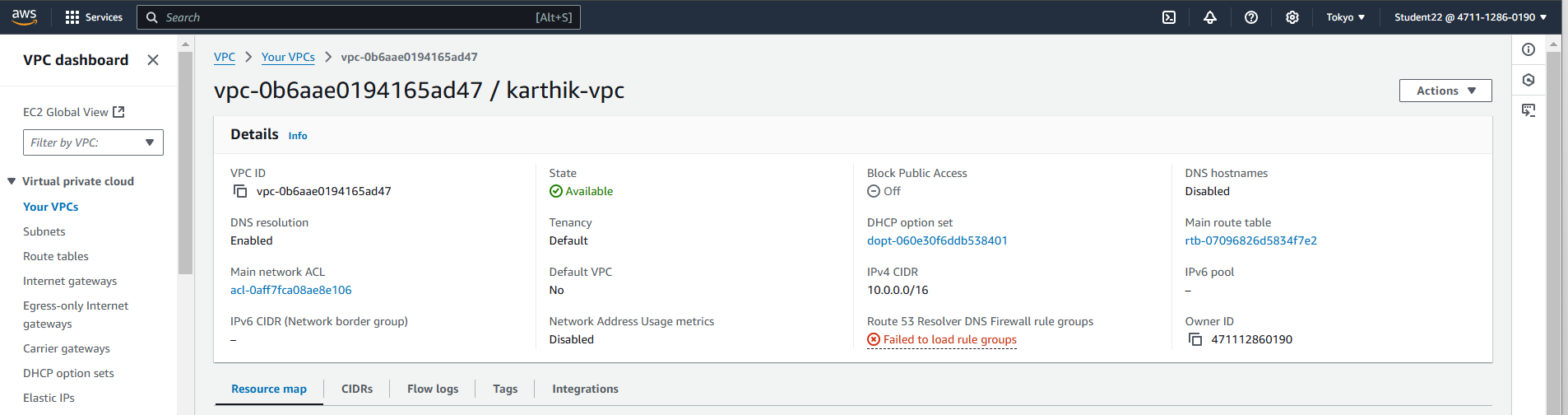
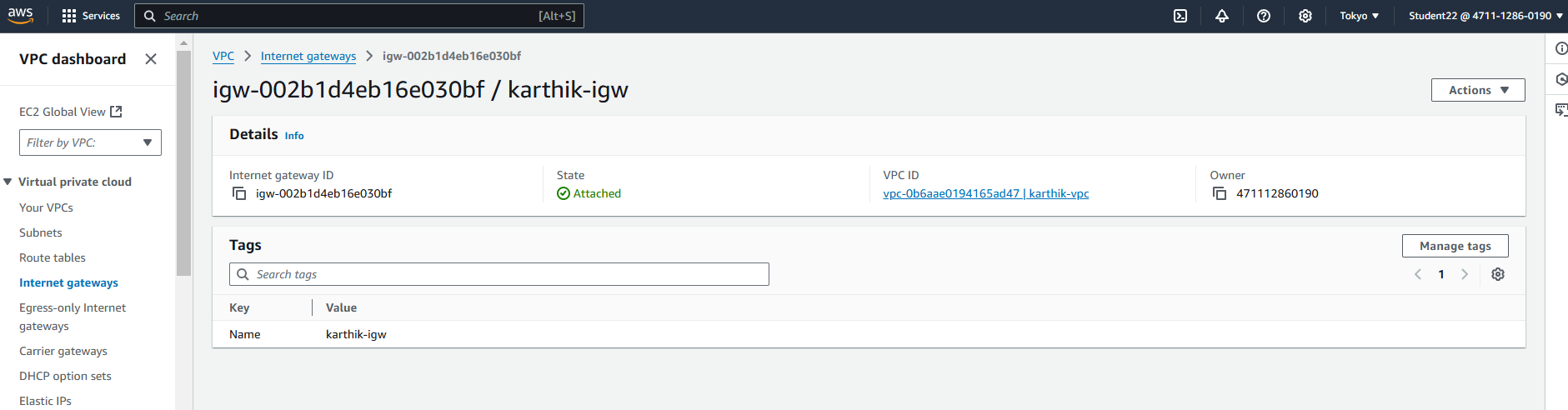
**Project 5:Launching the website using load balancer DNS name**

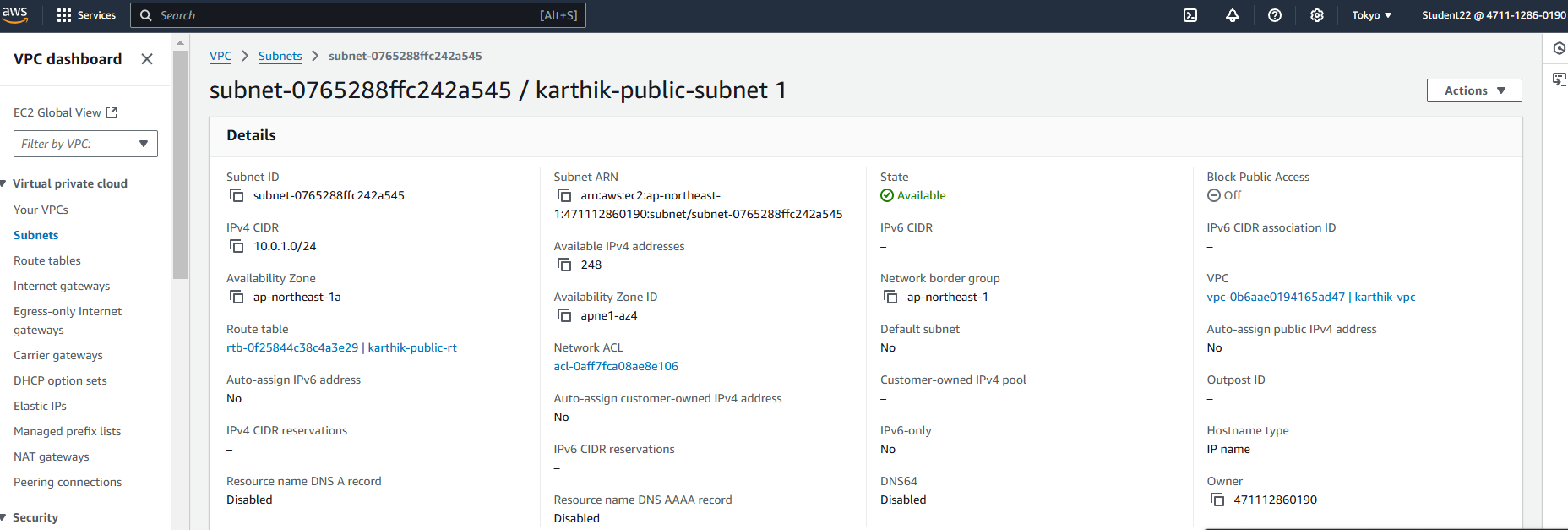
* **vpc created as karthik vpc**

****

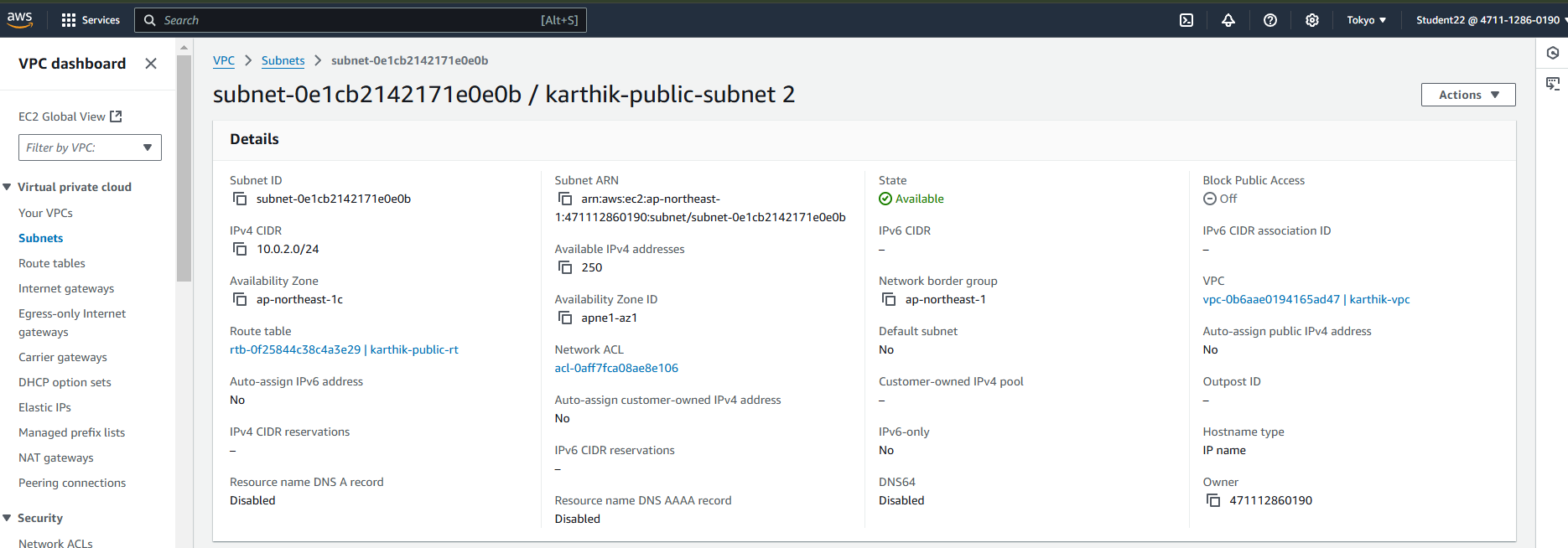
* **internet gateway created as karthik-igw**

****

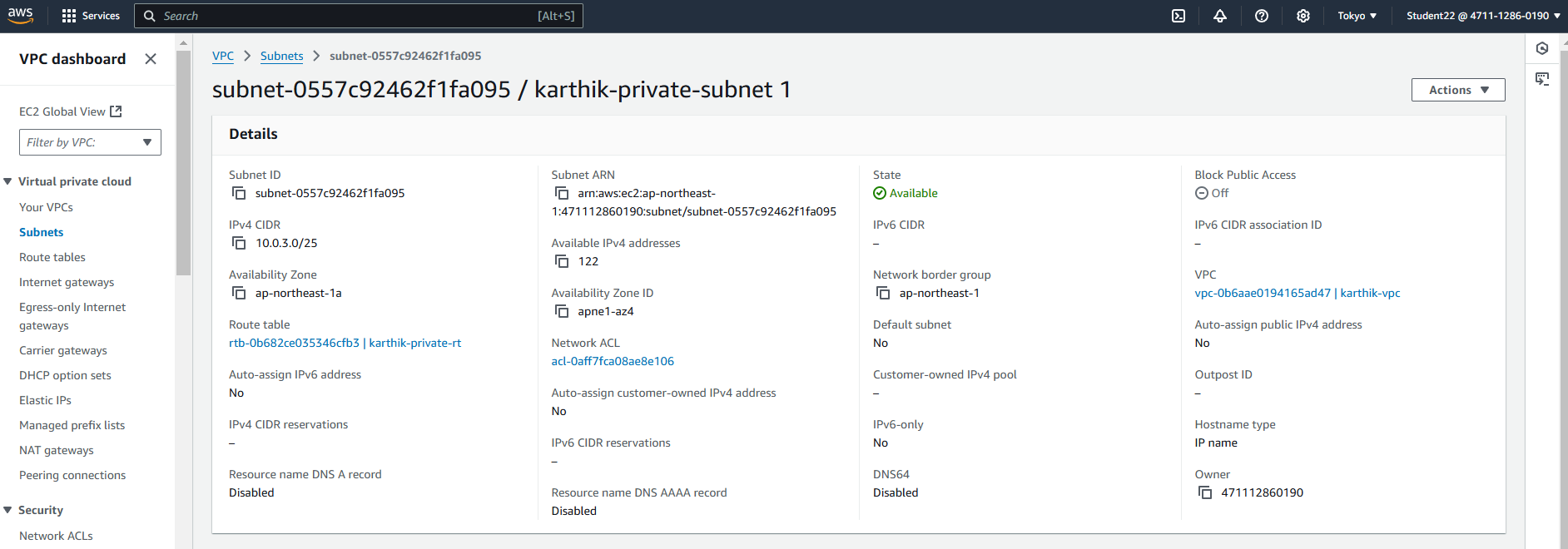
* **public subnet is created as karthik-public-subnet-1**

****

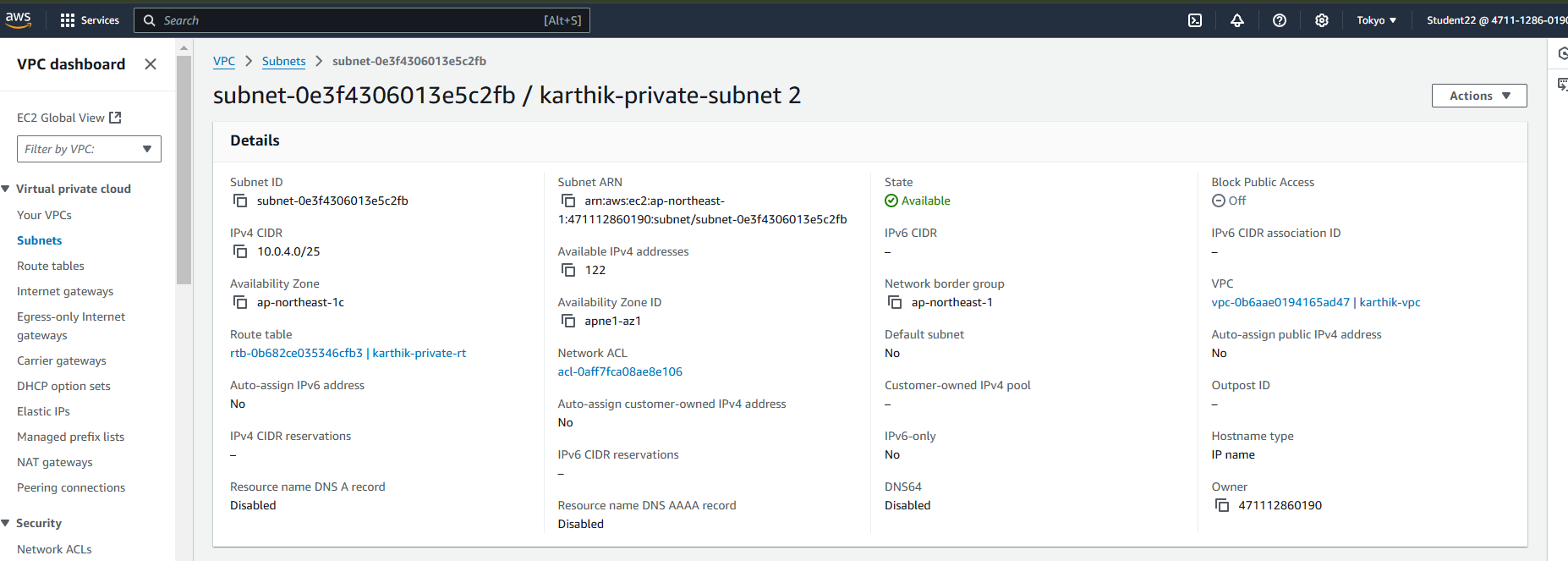
* **public subnet is created as karthik-public-subnet-2**

****

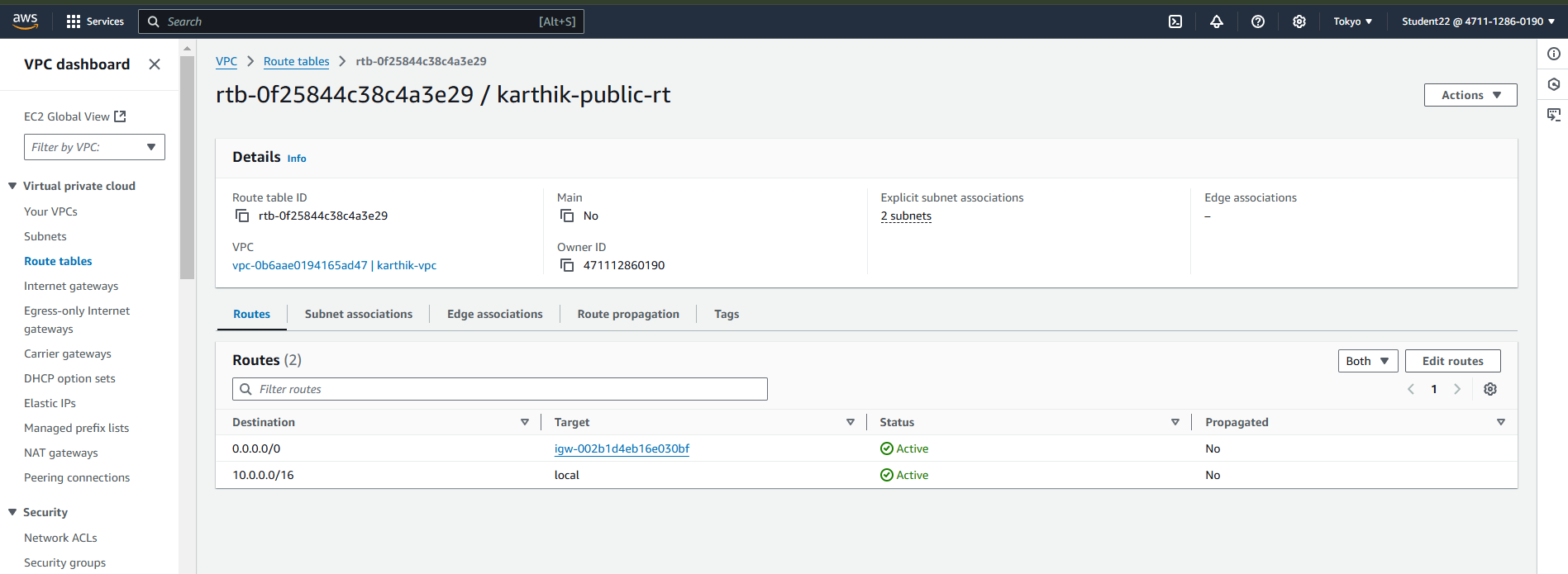
* **private subnet is created as karthik-private-subnet-1**

****

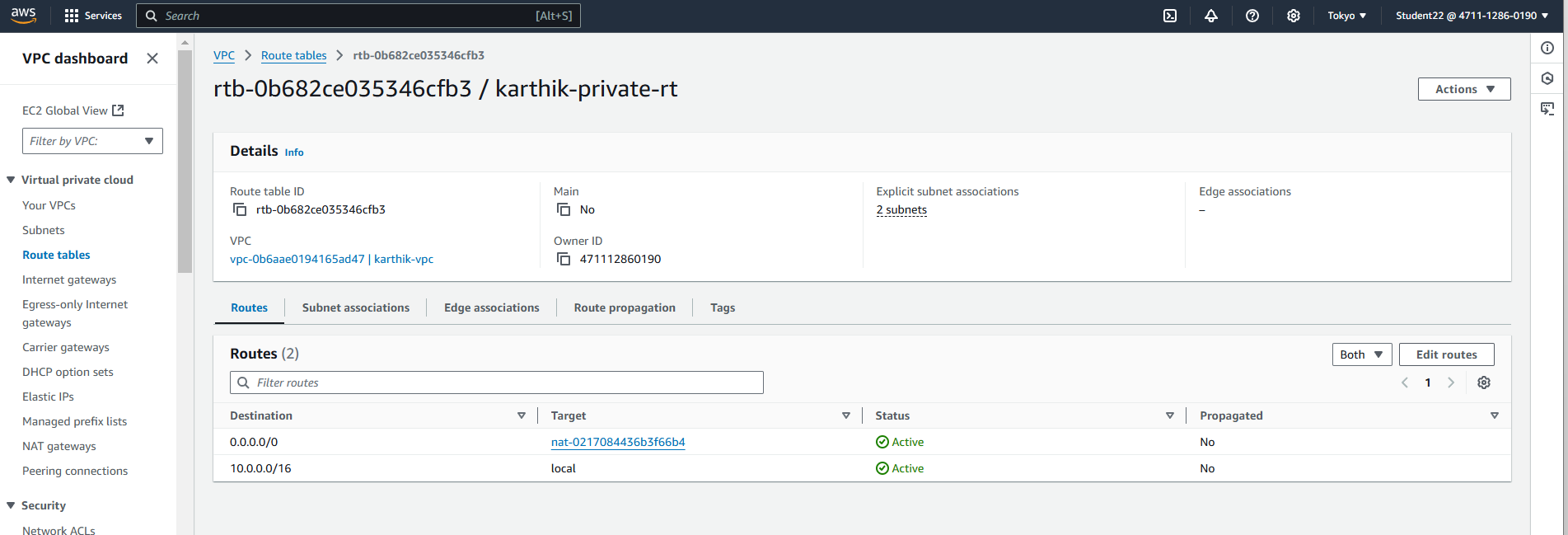
* **private subnet is created as karthik-private-subnet-2**

****

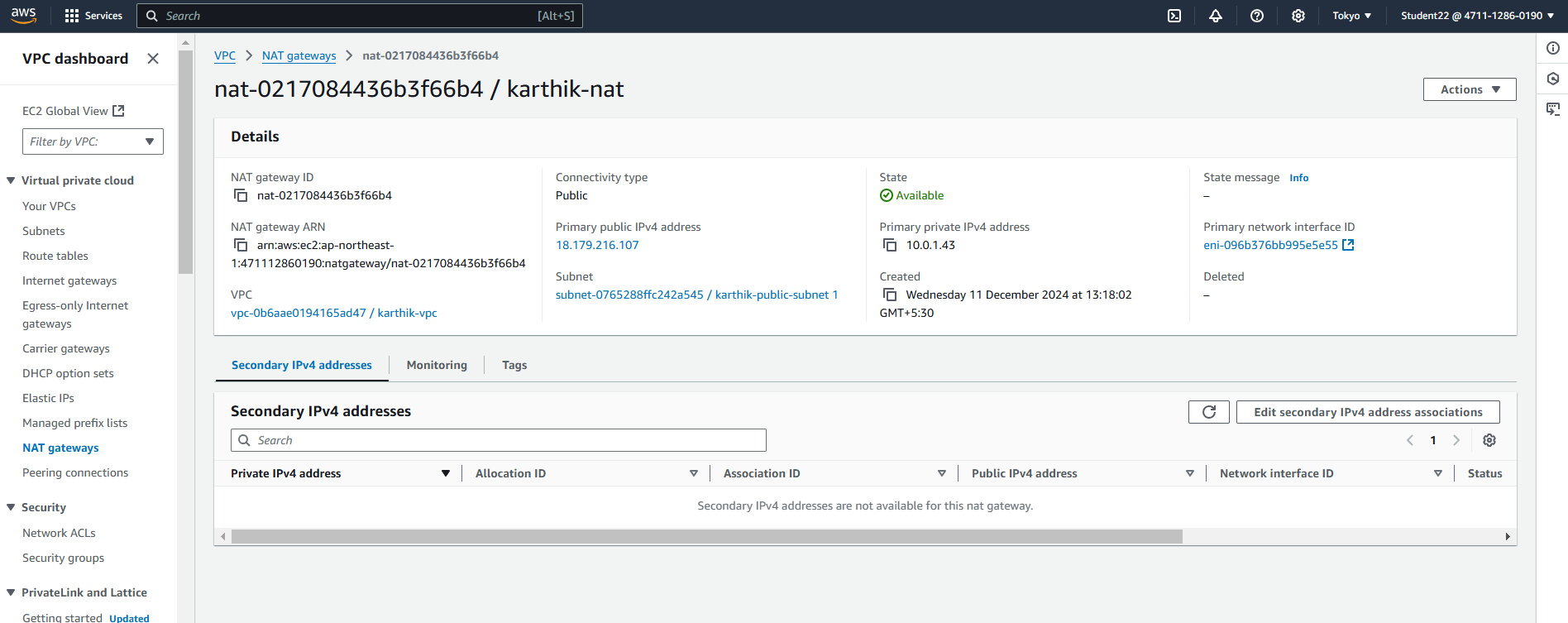
* **public route table is created as karthik public RT**

****

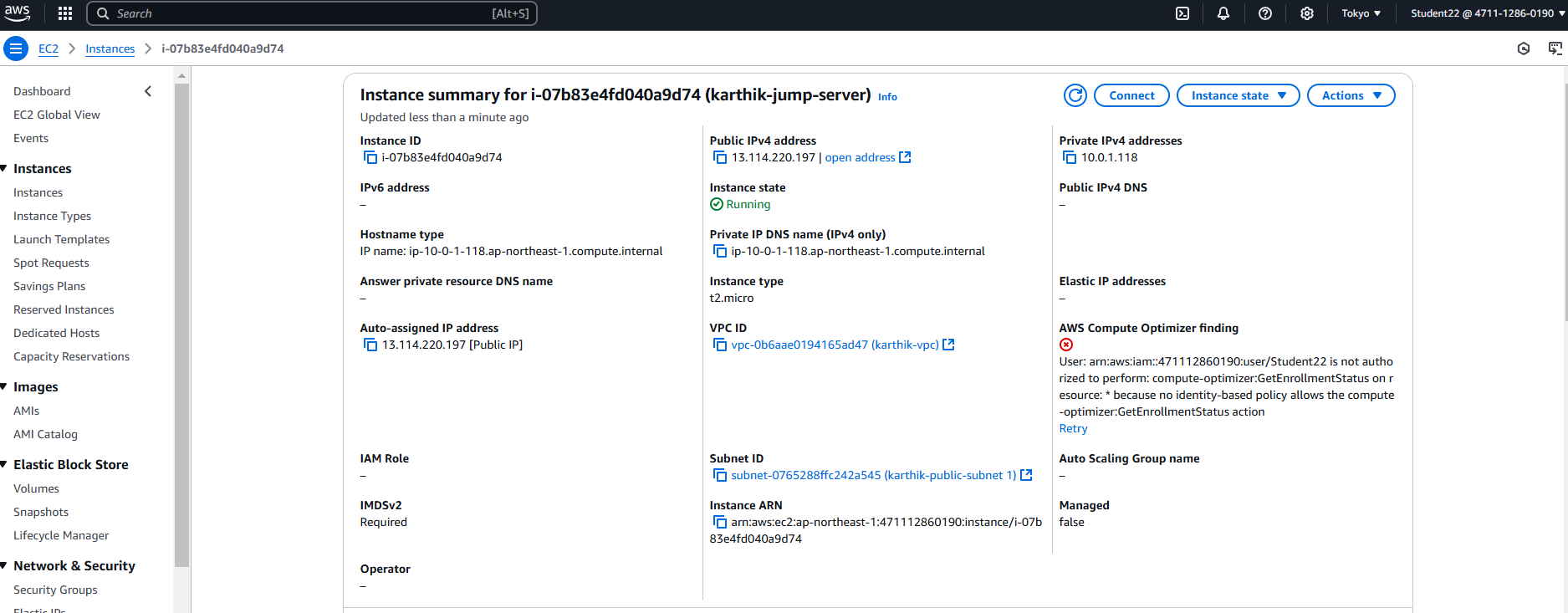
* **private route table is created as karthik private RT**

****

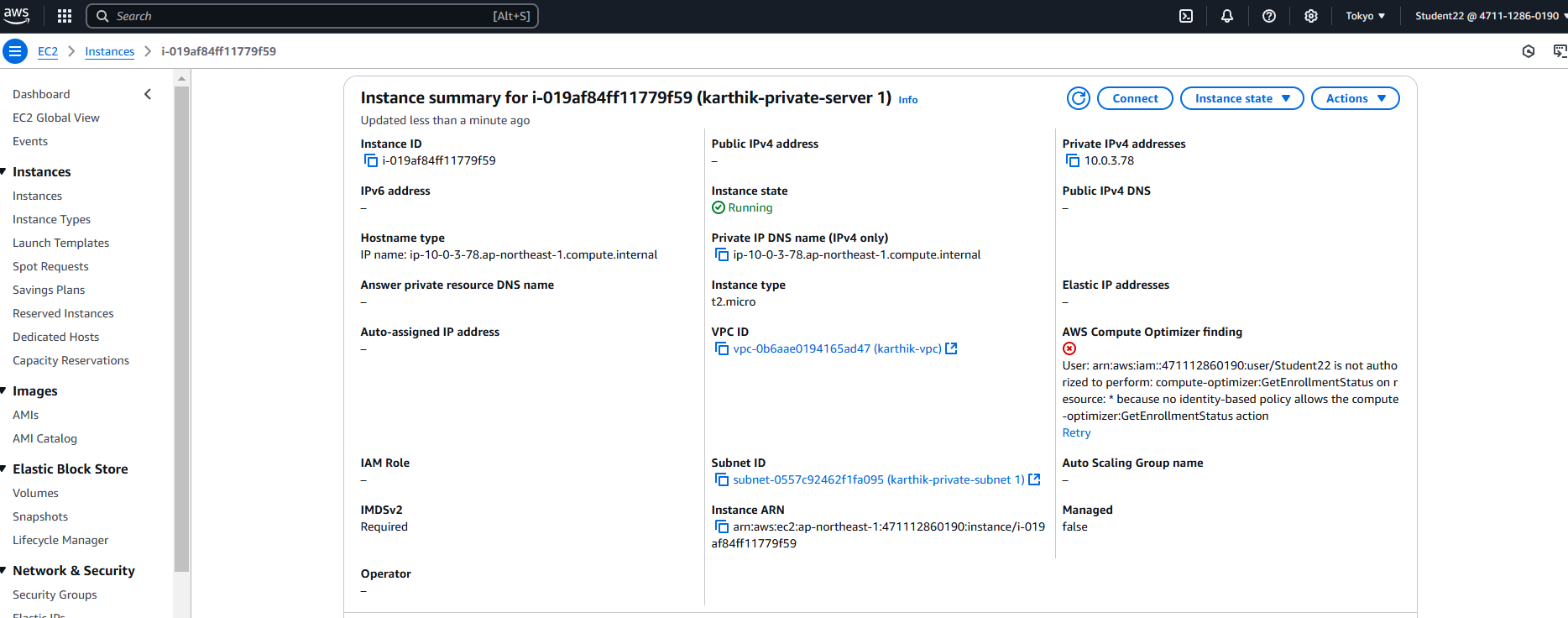
* **Nat gateway is created as karthik-nat**

****

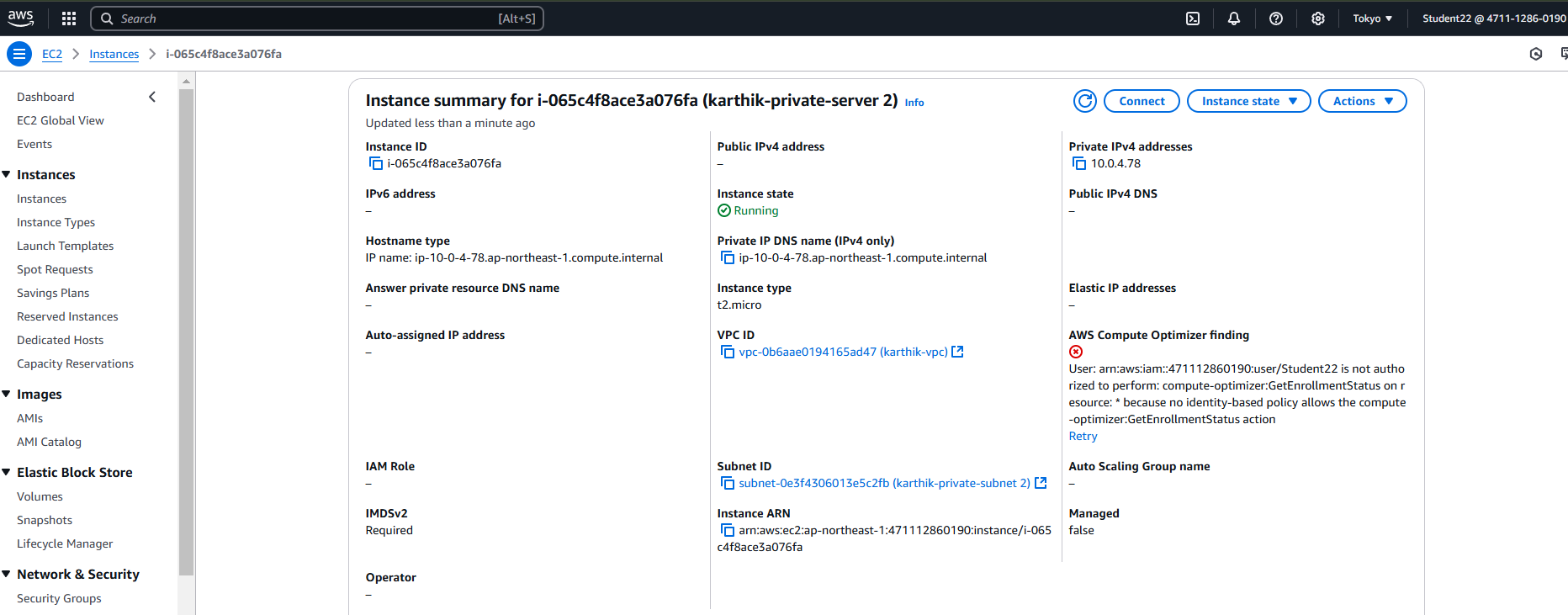
* **Public server is created as karthik jump server**

****

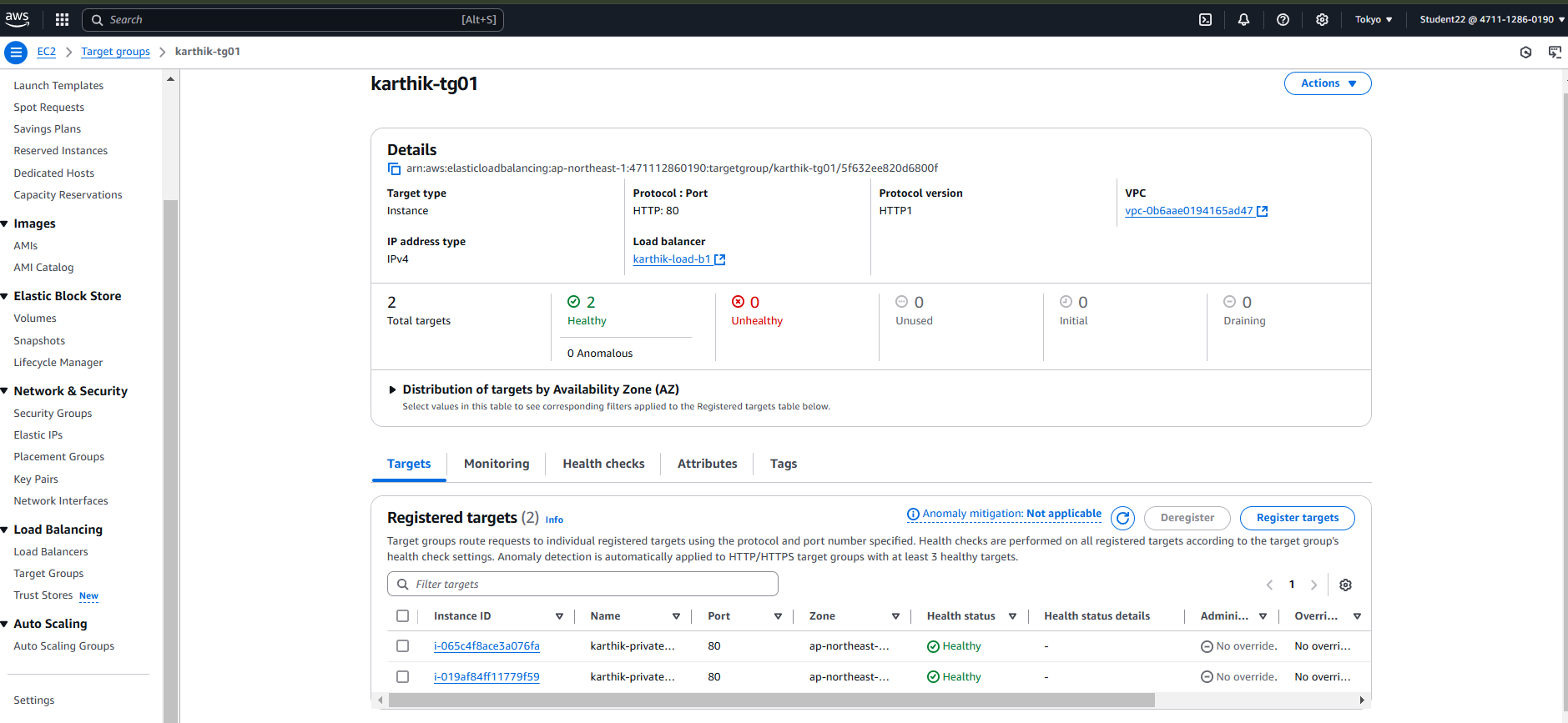
* **Private server is created as karthik private server-1**

****

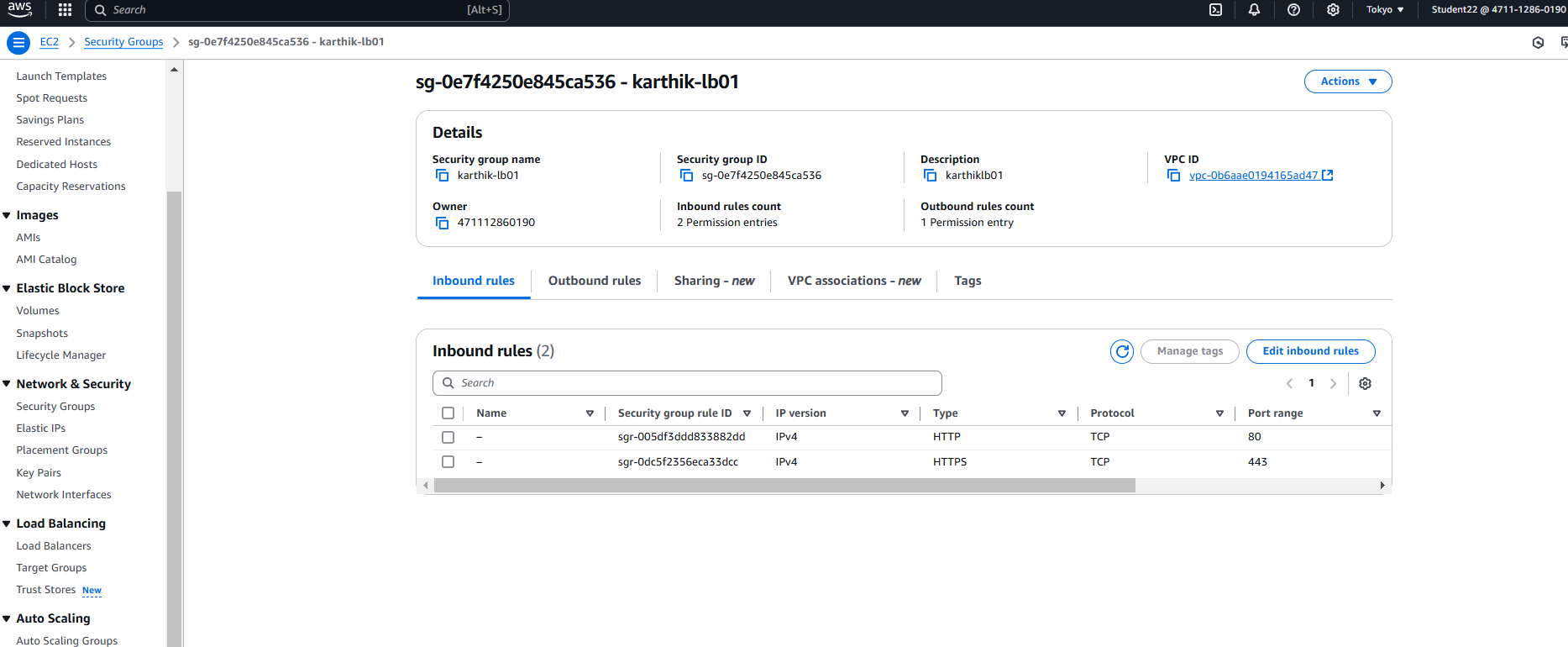
* **Private server is created as karthik private server-2**

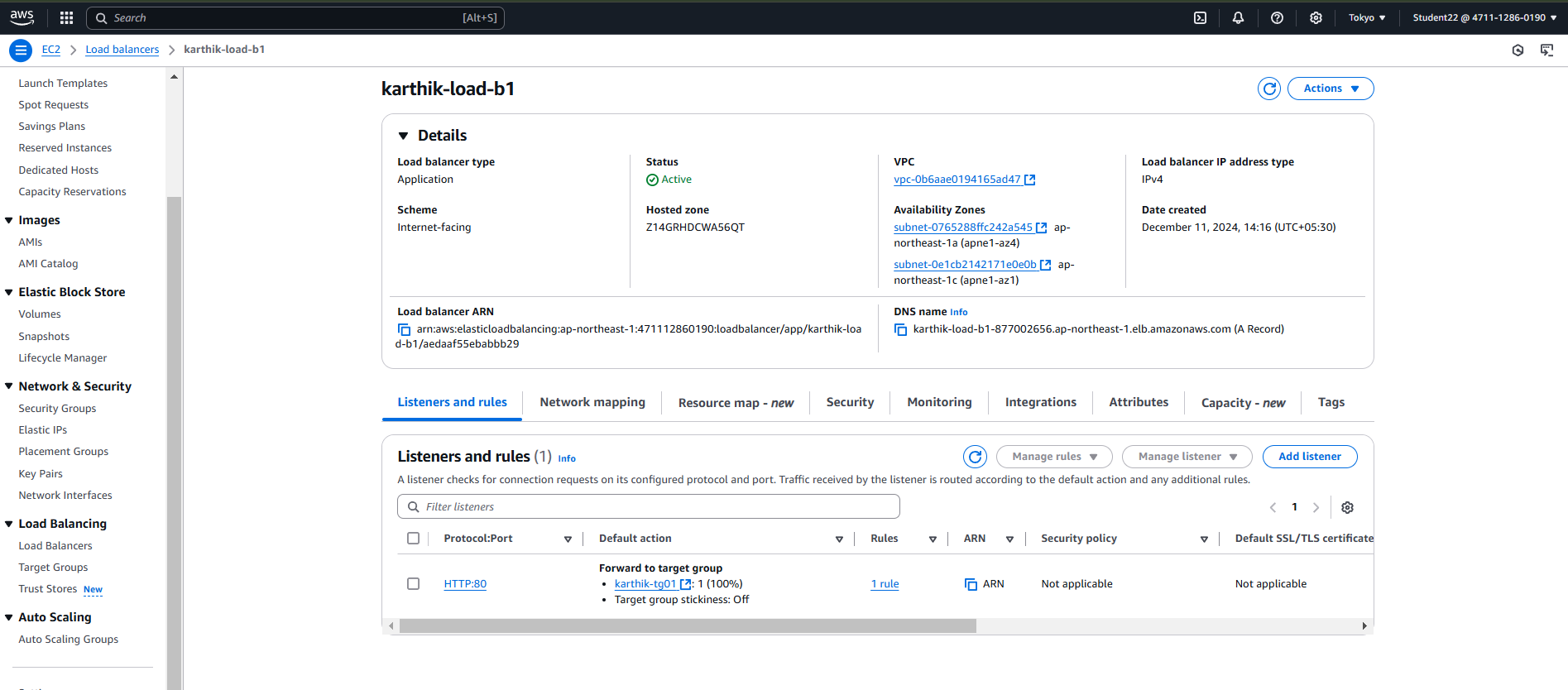
****

* **Target group is created as karthik tg01**

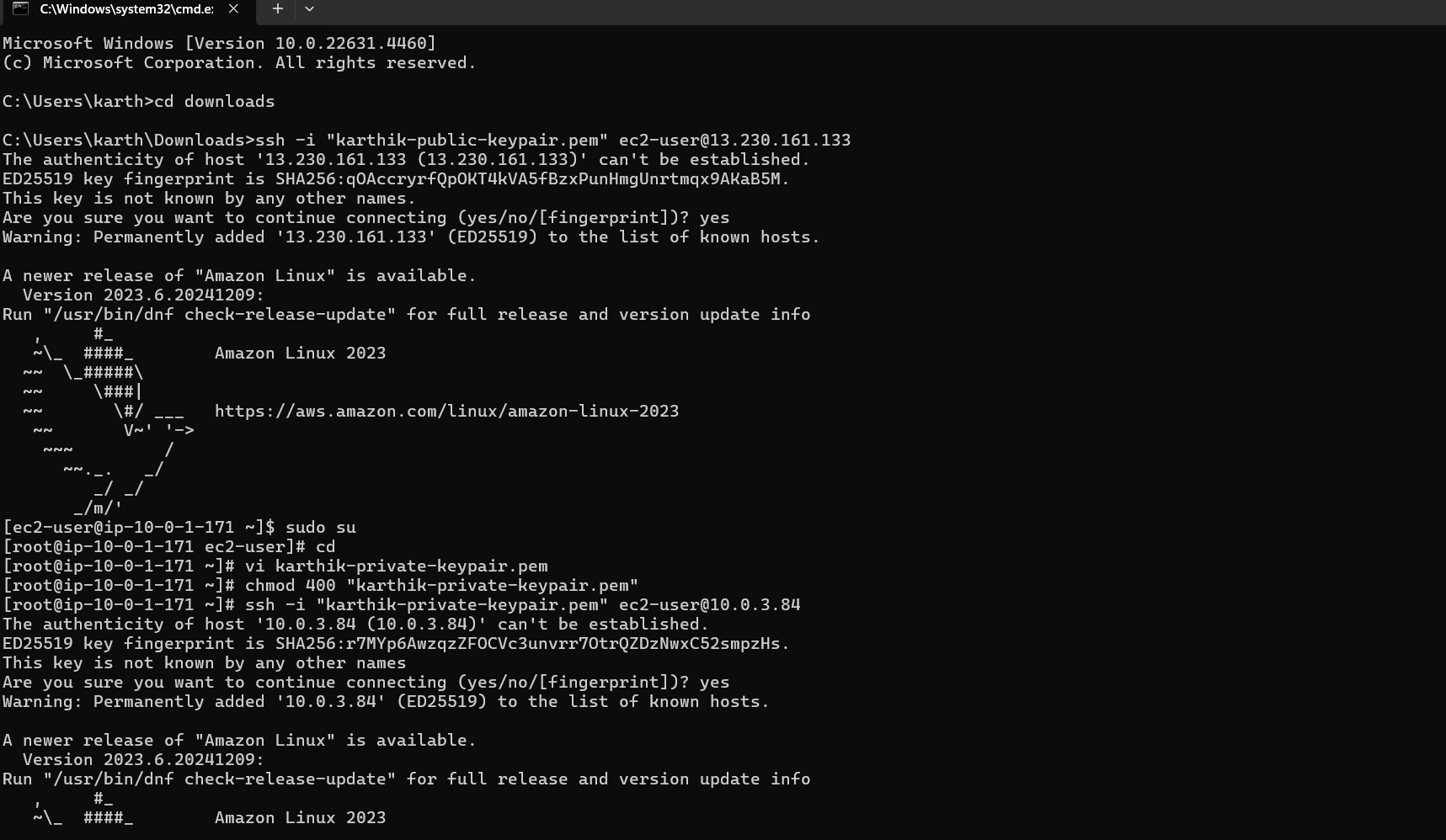
****

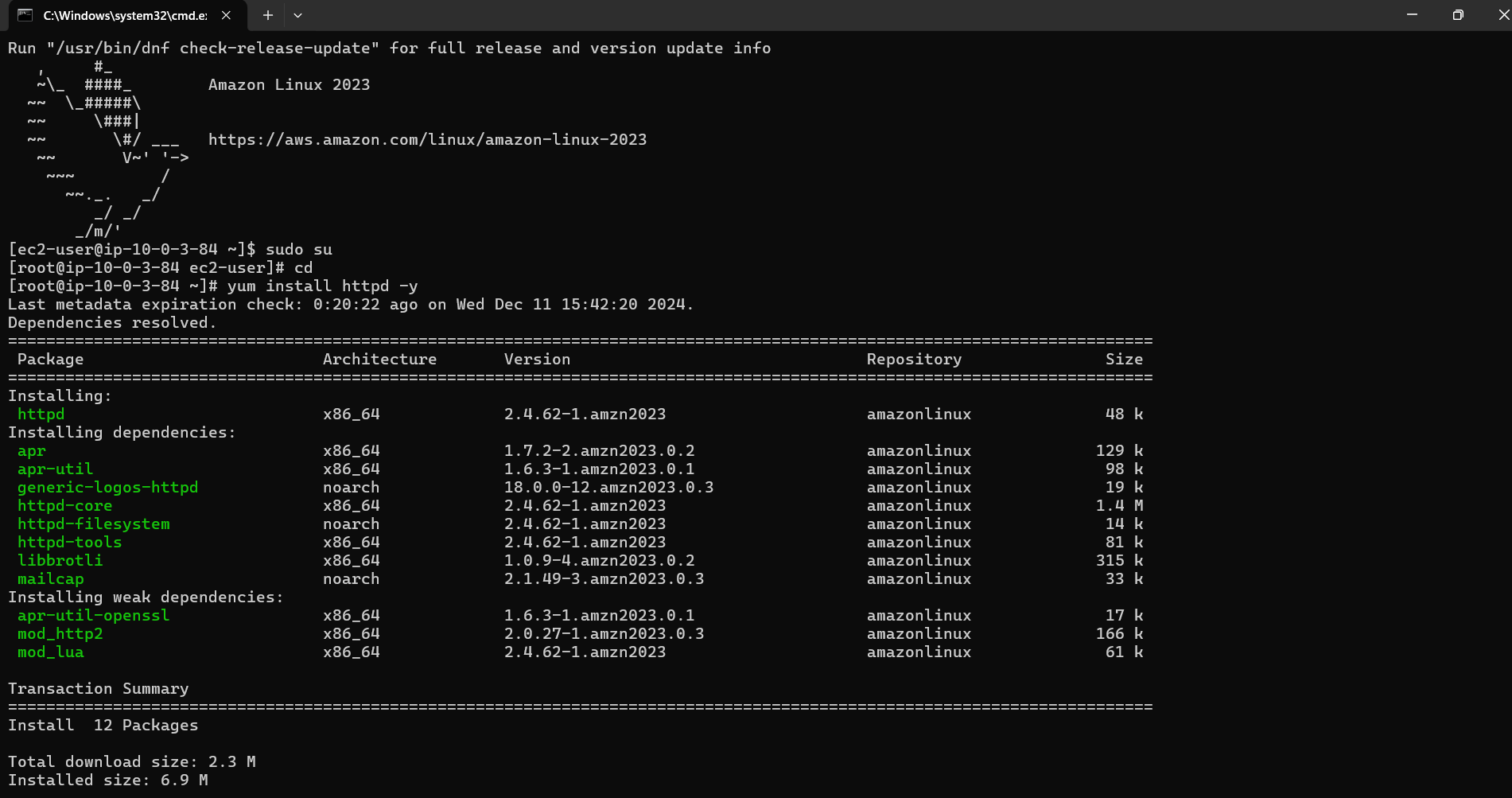
* **load balancer is created as karthik lb01**

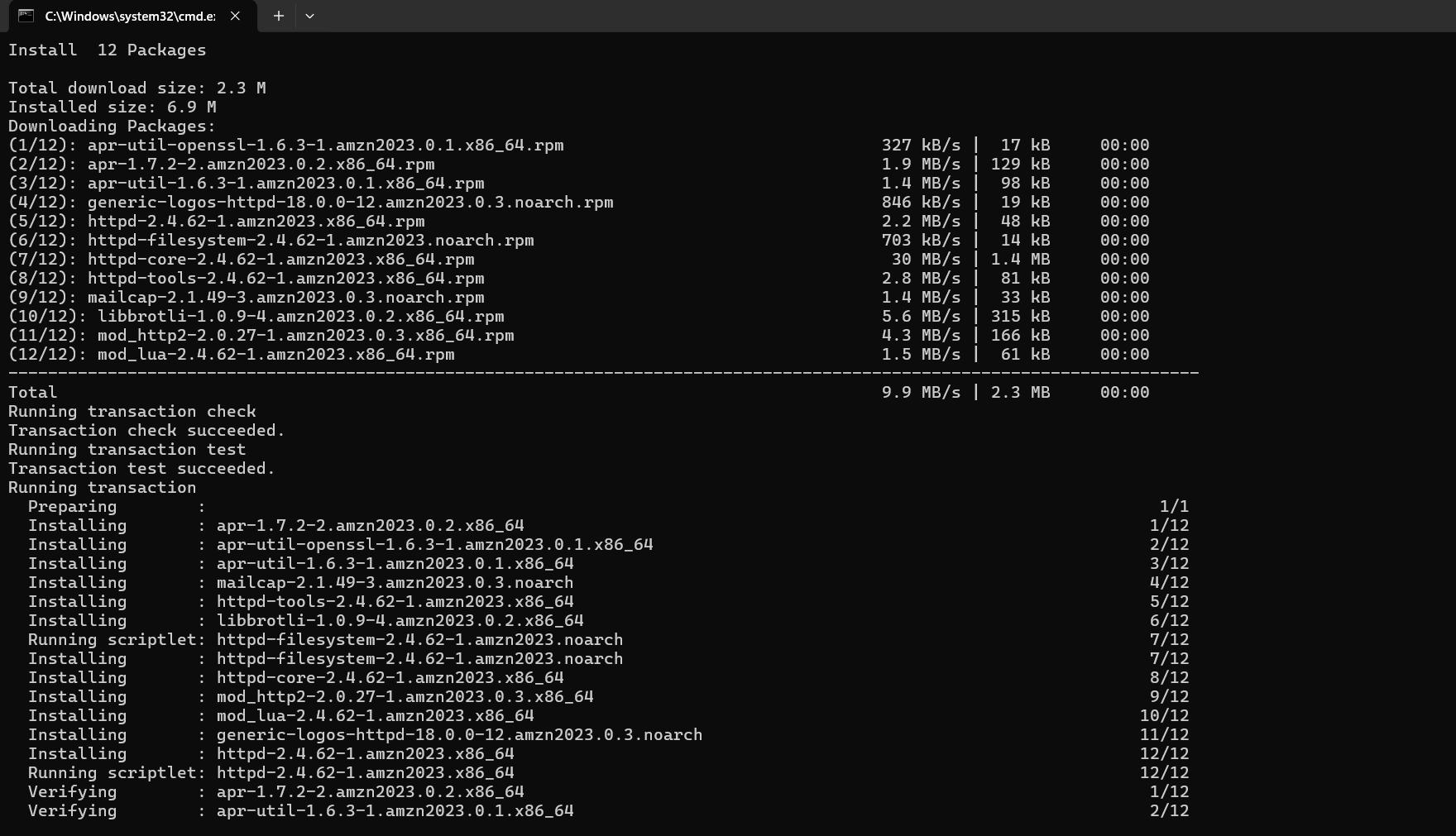
****

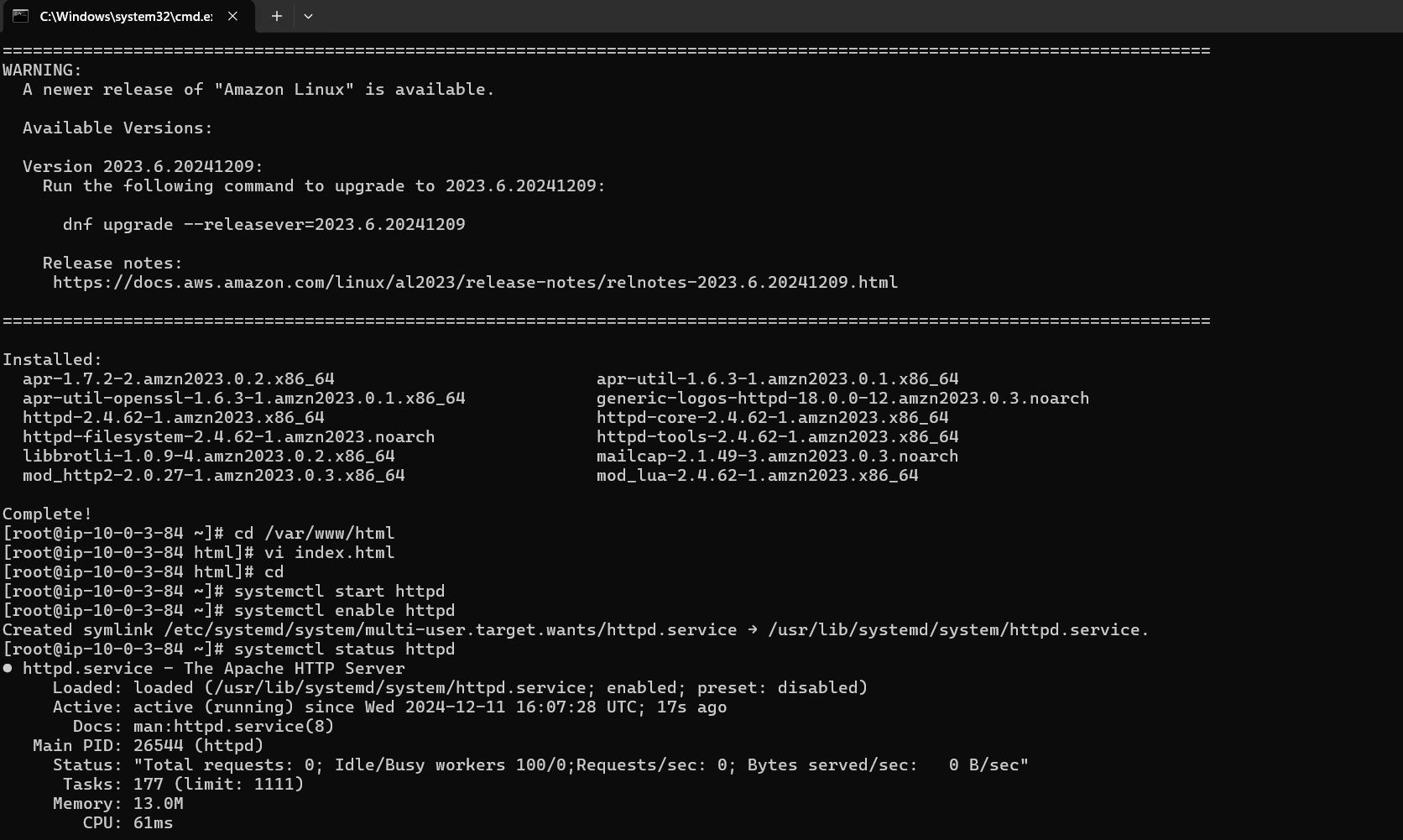
****

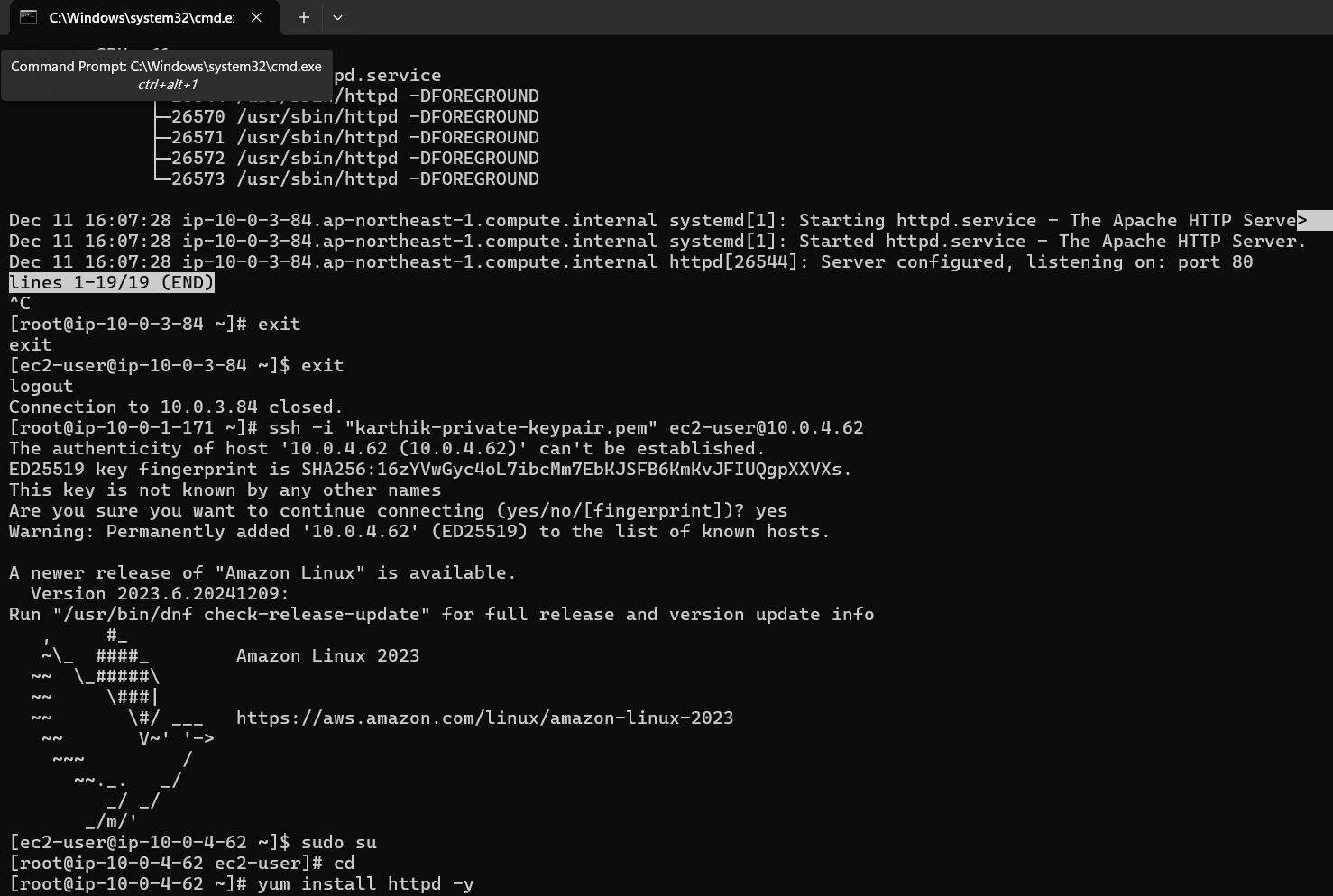
* **command prompt**

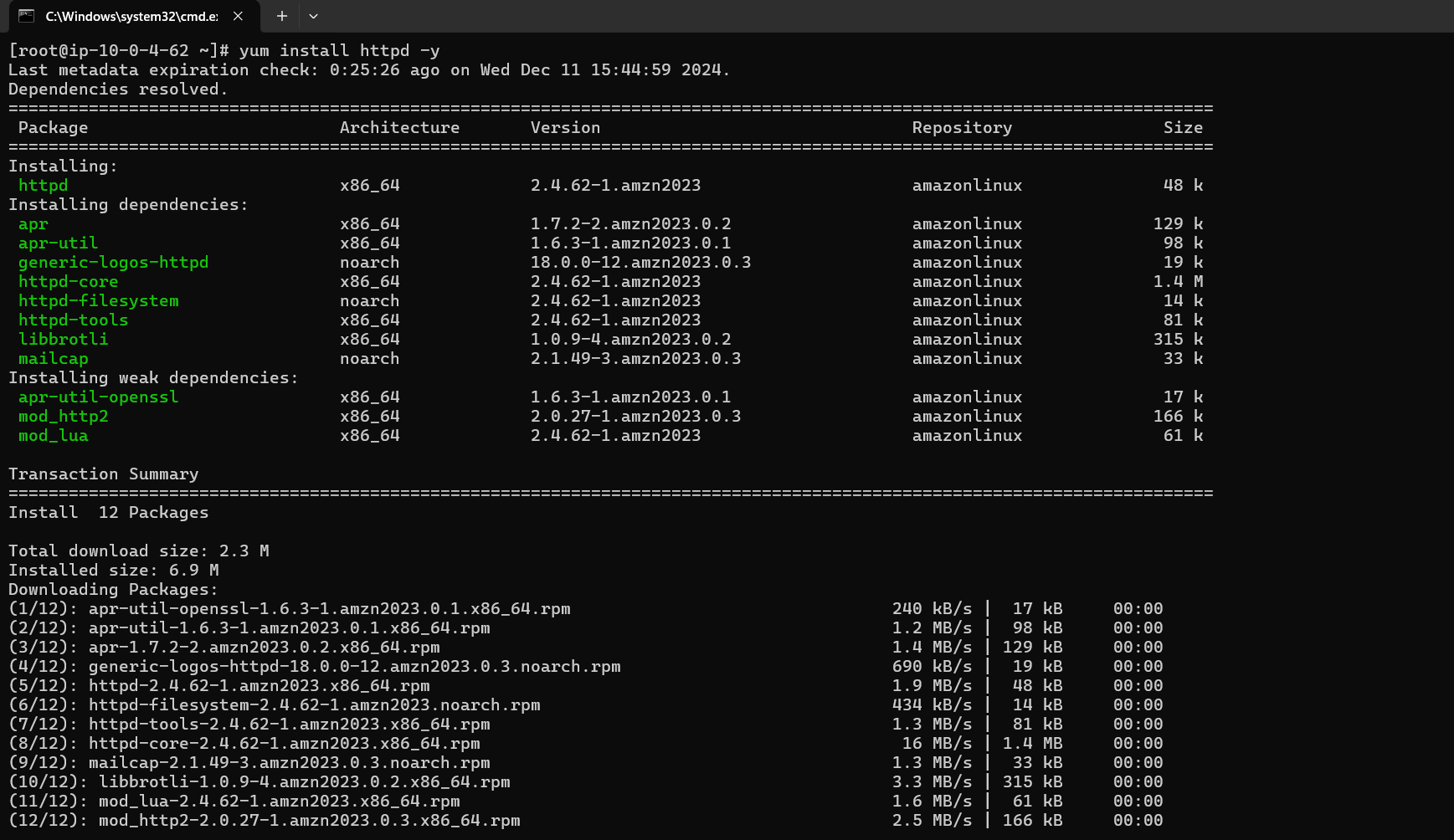
****

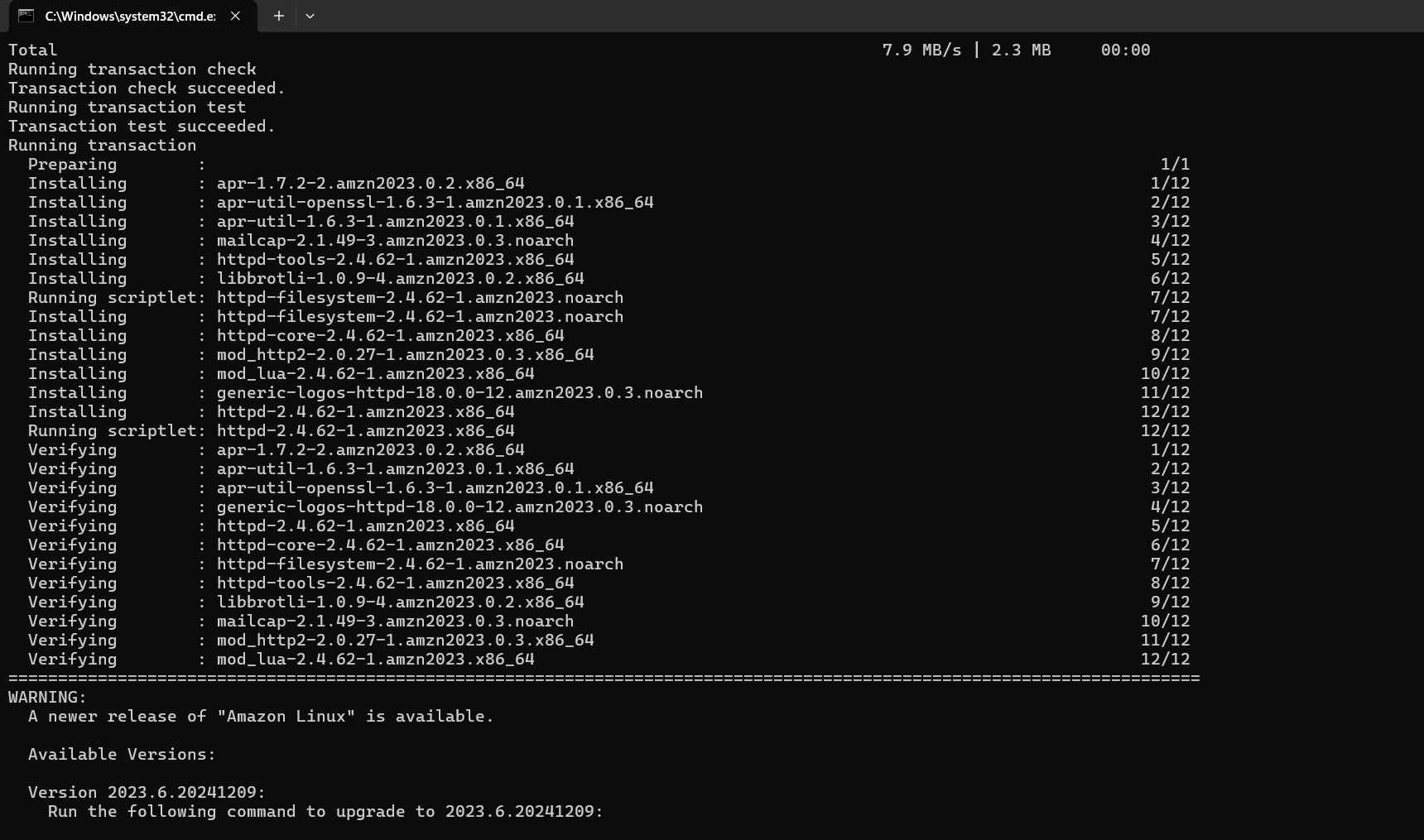
****

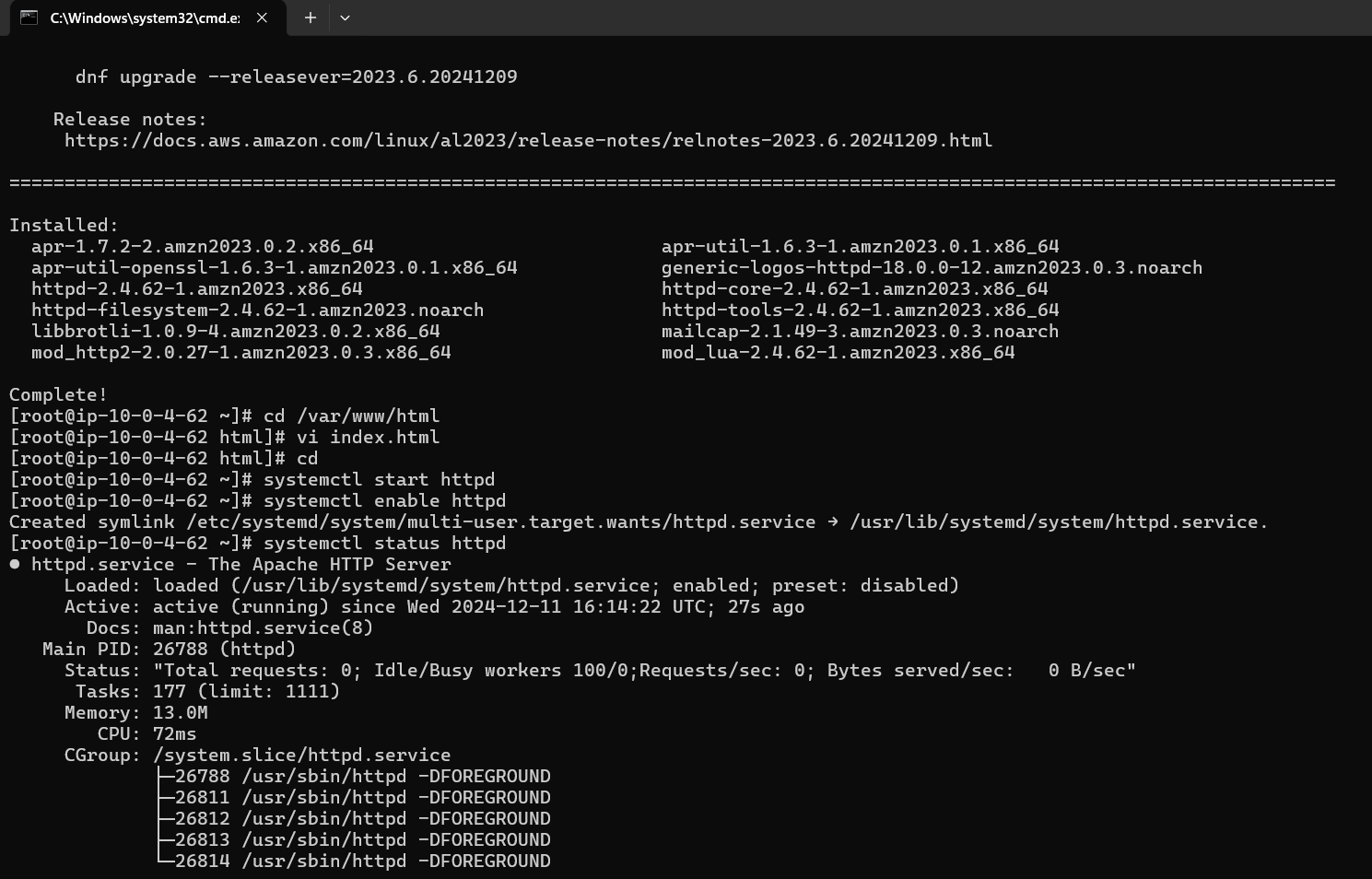
****

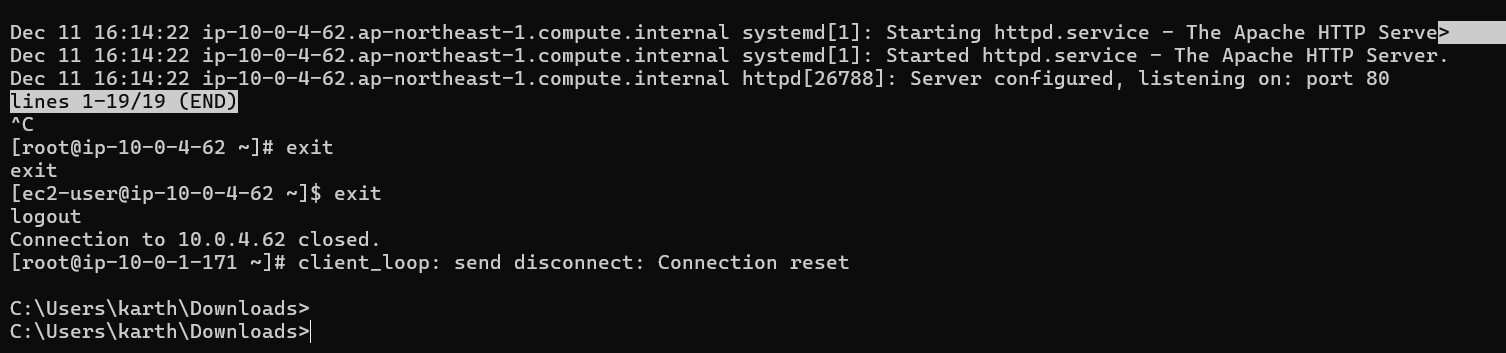
****

****

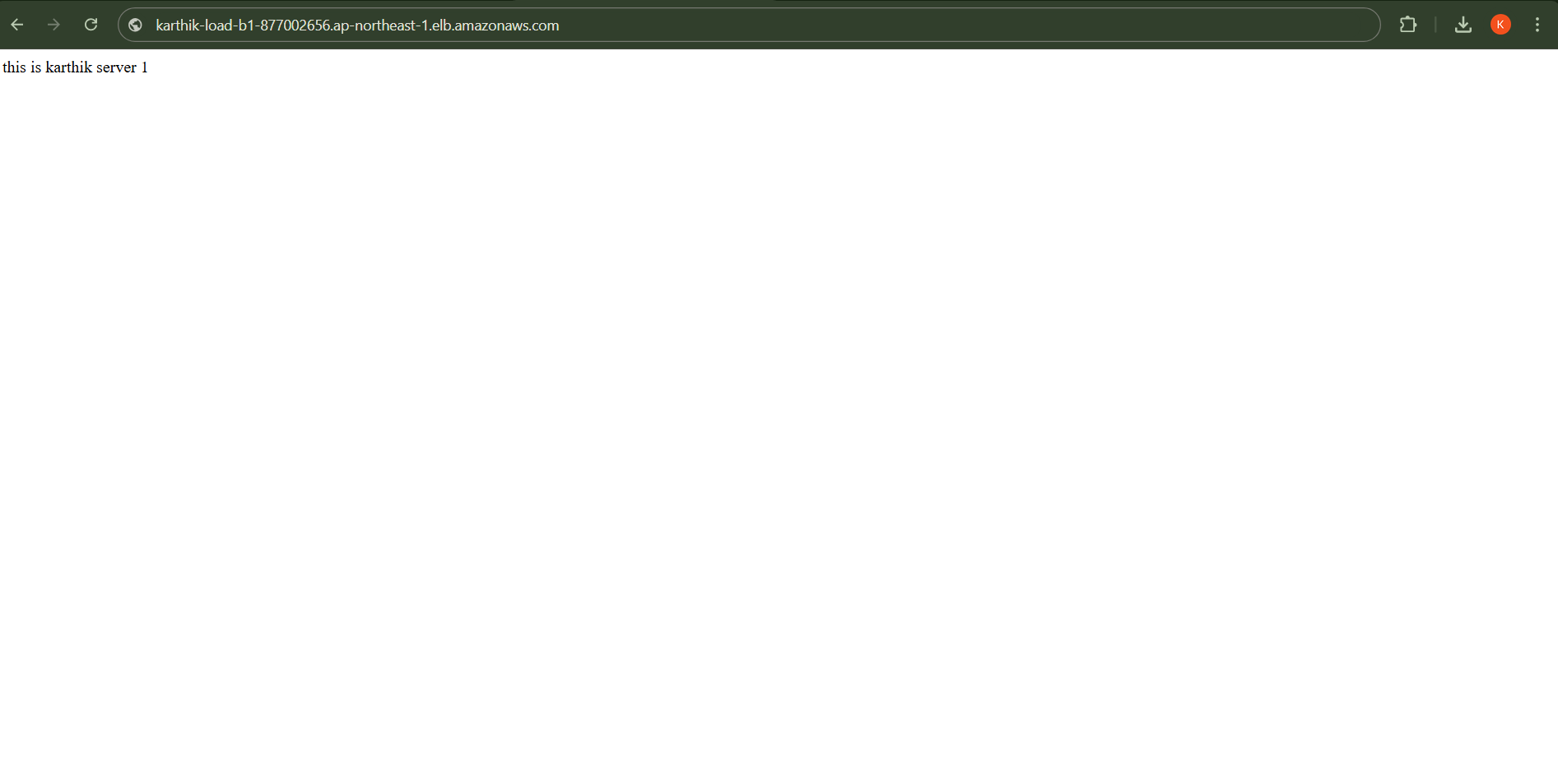
****

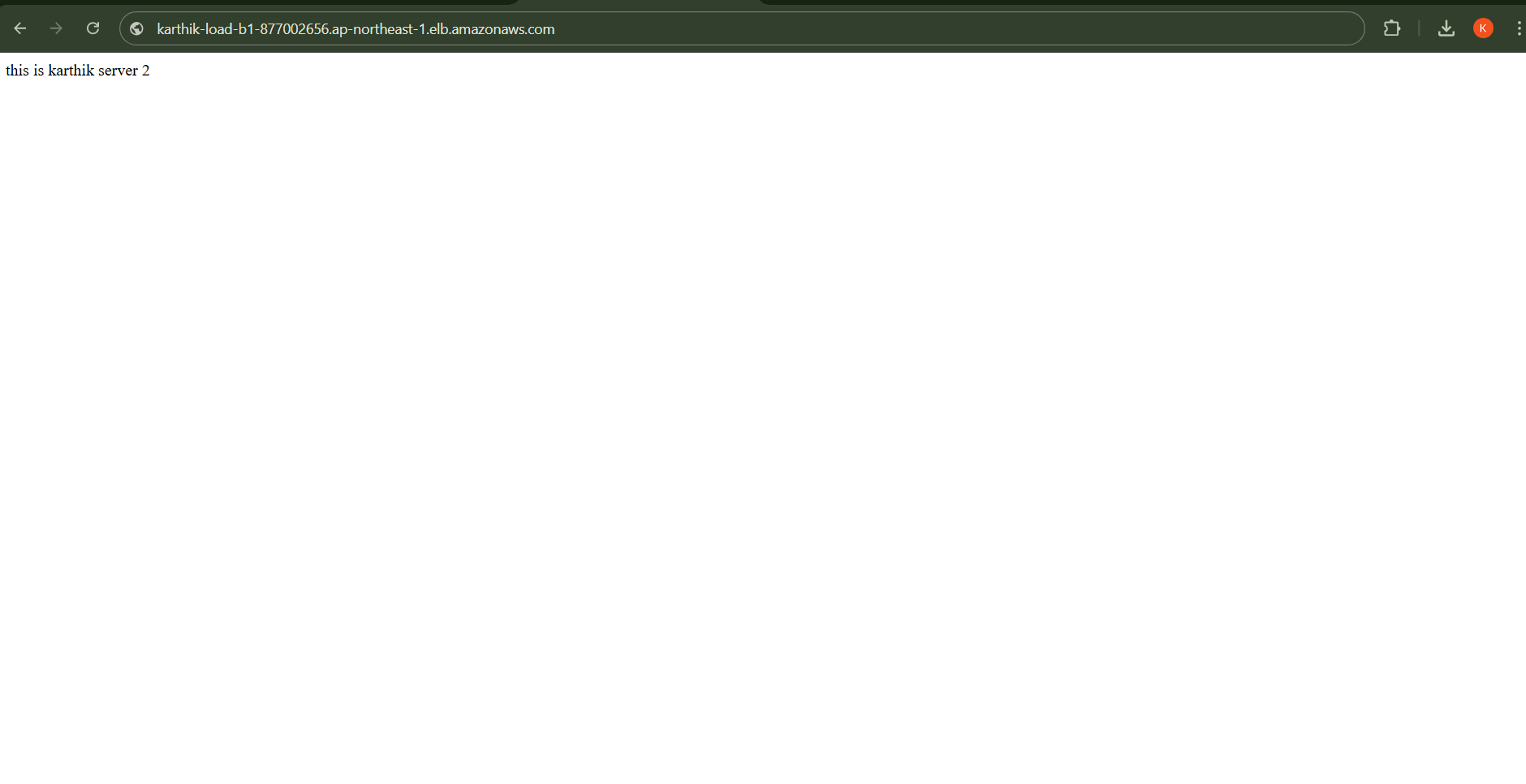
****

****

****

* **Final output**

****

****