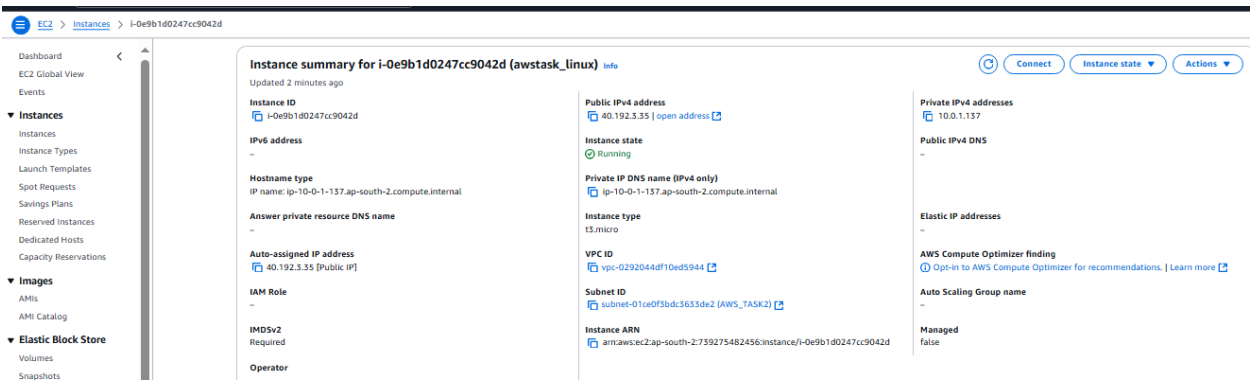


i-Oe9b1d0247cc9042d (awstask_linux)

PublicIPs: 40.192.3.35 PrivateIPs: 10.0.1.137



VPC dashboard

EC2 Global View

Filter by VPC

Virtual private cloud

Your VPCs

Subnets

Route tables

Internet gateways

Egress-only Internet gateways

DHCP option sets

Elastic IPs

Managed prefix lists

Endpoints

Endpoint services

NAT gateways

Peering connections

Security

Network ACLs

Security groups

Route table rtb-0e7bed9ae5fcd8c18 | PrivateRouteTable

Actions

Details

Route table ID
rtb-0e7bed9ae5fcd8c18

VPC
vpc-0292044df10ed5944

Main
No

Owner ID
739275482456

Explicit subnet associations
-

Edge associations
-

Routes

Subnet associations

Edge associations

Route propagation

Tags

Routes (1)

Filter routes

Both

Edit routes

< 1 >

Destination	Target	Status	Propagated
10.0.0.0/16	local	Active	No

TPC > Route tables > rtb-0e7bed9ae5fcd8c18 > Edit subnet associations

Edit subnet associations

Change which subnets are associated with this route table.

Available subnets (1/2)

Filter subnet associations

< 1 >

	Name	Subnet ID	IPv4 CIDR	IPv6 CIDR	Route table ID
<input type="checkbox"/>	AWS_TASK2	subnet-01ce0f3bdc36335de2	10.0.1.0/24	-	rtb-032062858422c7ff34
<input checked="" type="checkbox"/>	aws_taskPV	subnet-0cd561894be18ee1d	10.0.2.0/24	-	Main (rtb-0fd1597a29d8962d99)

Selected subnets

subnet-0cd561894be18ee1d / aws_taskPV

Cancel Save associations