```
ohan@junie learn-terraform-aws-instance % terraform destroy
ws_instance.app_server: Refreshing state... [id=i-041638ea02e0bc7ef]
 rraform used the selected providers to generate the following execution plan. Resource actions are indicated with the following symbols:
erraform will perform the following actions:
# aws_instance.app_server will be destro
- resource "aws_instance" "app_server" {
                                                          = "ami-830c94e3" -> null
= "arn:aws:ec2:us-west-2:640168430849:instance/i-041638ea02e0bc7ef" -> null
       ami
arn
        associate_public_ip_address
                                                          = true -> null
                                                          = "us-west-2a" -> null
        availability_zone
cpu_core_count
        cpu_threads_per_core
                                                         = false -> null
= false -> null
= false -> null
= false -> null
        disable_api_stop
disable_api_termination
        ebs_optimized
get_password_data
        hibernation
                                                          = false
                                                              "i-041638eq02e0bc7ef" -> null
        id
instance_initiated_shutdown_behavior = "stop" -> null
instance_state = "running" -> null
instance_type = "t2.micro" -> null
        instance_type
ipv6_address_count
        ipv6_addresses
key_name
                                                         = [] -> null
= "JunieKeyPair" -> null
= false -> null
        monitorina
        placement_partition_number
primary_network_interface_id
                                                         = 0 -> null
= "eni-057c2438a7bb42557"
                                                         = "ip-172-31-17-191.us-west-2.compute.internal" -> null
= "172.31.17.191" -> null
        private_dns
        private_ip
                                                          = "ec2-34-211-230-62.us-west-2.compute.amazonaws.com" -> null
        public_dns
        public_ip
                                                          = "34.211.230.62"
         secondary_private_ips
                                                          = [ -> null
        security_groups
- "default",
       = {
"Name" = "ExampleAppServerInstance"
null
        tenancy
user_data_replace_on_change
                                                         = "default" -> null
= false -> null
        vpc_security_group_ids
     "sg-0755b8f6492c21f75",
        capacity_reservation_specification {
    capacity_reservation_preference = "open" -> null
        cpu_options {
             core_count = 1 -> null
threads_per_core = 1 -> null
# (1 unchanged attribute hidden)
        credit_specification {
             cpu_credits = "standard" -> null
         enclave_options {
```

```
Plan: 0 to add, 0 to change, 1 to destroy.

Do you really want to destroy all resources?

Terraform will destroy all your managed infrastructure, as shown above.

There is no undo. Only 'yes' will be accepted to confirm.

Enter a value: yes

aws_instance.app_server: Destroying... [id=i-041638ea02e0bc7ef]
aws_instance.app_server: Still destroying... [id=i-041638ea02e0bc7ef, 10s elapsed]
aws_instance.app_server: Still destroying... [id=i-041638ea02e0bc7ef, 20s elapsed]
aws_instance.app_server: Still destroying... [id=i-041638ea02e0bc7ef, 30s elapsed]
aws_instance.app_server: Still destroying...
```

