**1️ Terraform Apply - Control Node**

📸 **Screenshot:** Output from terraform apply showing the Control Node creation.

**2️ Terraform Apply - Managed Nodes**

📸 **Screenshot:** Output from terraform apply showing the 4 web servers' public and private IPs.

**3️ AWS EC2 Dashboard**

📸 **Screenshot:** AWS EC2 instance list showing all **created servers** (Control Node + 4 web servers) with their **public IPs**.

**4️. hosts.ini File**

📸 **Screenshot:** The **final version** of your hosts.ini file with two groups ([einstein] and [Cloud]).

**5️ Ansible Playbook Execution (Einstein Servers)**

📸 **Screenshot:** Output from running:

bash

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ansible-playbook -i hosts.ini install\_Einstein.yaml

**6️ Einstein Web Server Verification**

📸 **Screenshots (2):** Open a browser and visit the **public IPs** of both Einstein servers. Capture:

* The **URL in the address bar**
* The **rendered web page**

**7️ Ansible Playbook Execution (Cloud Servers)**

📸 **Screenshot:** Output from running:

bash

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ansible-playbook -i hosts.ini install\_Cloud.yaml

**8️ Cloud Web Server Verification**

📸 **Screenshots (2):** Open a browser and visit the **public IPs** of both Cloud servers. Capture:

* The **URL in the address bar**
* The **rendered web page**