# Web Servers

web1 ansible\_host=server1.company.com ansible\_connection=ssh ansible\_user=root ansible\_ssh\_pass=Password123!

web2 ansible\_host=server2.company.com ansible\_connection=ssh ansible\_user=root ansible\_ssh\_pass=Password123!

web3 ansible\_host=server3.company.com ansible\_connection=ssh ansible\_user=root ansible\_ssh\_pass=Password123!

# Database Servers

db1 ansible\_host=server4.company.com ansible\_connection=winrm ansible\_user=administrator ansible\_password=Password123!

[web\_servers]

web1

web2

web3

[db\_servers]

db1

**# Sample Inventory File**

**#Web Servers**

**web\_node1 ansible\_host=web01.xyz.com ansible\_connection=winrm ansible\_user=administrator ansible-password=Win$Pass**

**web\_node2 ansible\_host=web02.xyz.com ansible\_connection=winrm ansible\_user=administrator ansible-password=Win$Pass**

**web\_node3 ansible\_host=web03.xyz.com ansible\_connection=winrm ansible\_user=administrator ansible-password=Win$Pass**

**#DB Servers**

**sql\_db1 ansible\_host=sql01.xyz.com ansible\_connection=ssh ansible\_user=root ansible\_ssh\_password=Lin$Pass**

**sql\_db2 ansible\_host=sql02.xyz.com ansible\_connection=ssh ansible\_user=root ansible\_ssh\_password=Lin$Pass**

**#Groups**

**[db\_nodes]**

**sql\_db1**

**sql\_db2**

**[web\_nodes]**

**web\_node1**

**web\_node2**

**web\_node3**

**[boston\_nodes]**

**sql\_db1**

**web\_node1**

**[dallas\_nodes]**

**sql\_db2**

**web\_node2**

**web\_node3**

**[us\_nodes:children]**

**boston\_nodes**

**dallas\_nodes**