Prerequisites

In order follow this guide, you'll need:

- One Ansible control node: an Ubuntu 20.04 machine with Ansible installed and configured to connect to your Ansible hosts using SSH keys. Make sure the control node has a regular user with sudo permissions and a firewall enabled
- Two or more Ansible Hosts: two or more remote Ubuntu 20.04 servers.

Step 1 — Creating a Custom Inventory File

Upon installation, Ansible creates an inventory file that is typically located at /etc/ansible/hosts. This is the default location used by Ansible when a custom inventory file is not provided with the -i option, during a playbook or command execution.

Even though you can use this file without problems, using per-project inventory files is a good practice to avoid mixing servers when executing commands and playbooks. Having per-project inventory files will also facilitate sharing your provisioning setup with collaborators, given you include the inventory file within the project's code repository.

To get started, access your home folder and create a new directory to hold your Ansible files:

```
    cd ~
    mkdir ansible
```

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Move to that directory and open a new inventory file using your text editor of choice. Here, we'll use nano:

```
    cd ansible
    nano inventory
```

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A list of your nodes, with one server per line, is enough for setting up a functional inventory file. Hostnames and IP addresses are interchangeable:

```
~/ansible/inventory
203.0.113.111
203.0.113.112
```

```
203.0.113.113
server_hostname
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```

Once you have an inventory file set up, you can use the ansible-inventory command to validate and obtain information about your Ansible inventory:

```
    ansible-inventory -i inventory --list
    ansible-inventory --list
```

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```
Output
{
    "_meta": {
        "hostvars": {}
},
    "all": {
        "children": [
            "ungrouped"
        ]
},
    "ungrouped": {
        "hosts": [
            "203.0.113.111",
            "203.0.113.112",
            "server_hostname"
        ]
}
```

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Even though we haven't set up any groups within our inventory, the output shows 2 distinct groups that are automatically inferred by Ansible: all and ungrouped. As the name suggests, all is used to refer to all servers from your inventory file, no matter how they are organized. The ungrouped group is used to refer to servers that aren't listed within a group.

Running Commands and Playbooks with Custom Inventories

To run Ansible commands with a custom inventory file, use the -i option as follows:

```
1. ansible all -i inventory -m ping
```

2.

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This would execute the ping module on **all** hosts listed in your custom inventory file.

Similarly, this is how you execute Ansible playbooks with a custom inventory file:

```
1. ansible-playbook -i inventory playbook.yml
```

2.

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So far, we've seen how to create a basic inventory and how to use it for running commands and playbooks. In the next step, we'll see how to organize nodes into groups and subgroups.

Step 2 — Organizing Servers Into Groups and Subgroups

Within the inventory file, you can organize your servers into different groups and subgroups. Beyond helping to keep your hosts in order, this practice will enable you to use **group variables**.

A host can be part of multiple groups. The following inventory file in INI format demonstrates a setup with four groups: webservers, dbservers, development, and production. You'll notice that the servers are grouped by two different qualities: their purpose (web and database), and how they're being used (development and production).

~/ansible/inventory				
[webservers]				
203.0.113.111				
203.0.113.112				
[dbservers]				
203.0.113.113				
server_hostname				
[development]				
203.0.113.111				
203.0.113.113				
[production]				
203.0.113.112				

server_hostname

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If you were to run the ansible-inventory command again with this inventory file, you would see the following arrangement:

```
Output
  "_meta": {
    "hostvars": {}
  },
  "all": {
    "children": [
       "dbservers",
       "development",
       "production",
       "ungrouped",
       "webservers"
    ]
  },
  "dbservers": {
    "hosts": [
       "203.0.113.113",
       "server_hostname"
    1
  "development": {
    "hosts": [
       "203.0.113.111",
       "203.0.113.113"
    ]
  },
  "production": {
    "hosts": [
       "203.0.113.112",
       "server_hostname"
    1
  },
  "webservers": {
```

It is also possible to aggregate multiple groups as *children* under a "parent" group. The "parent" is then called a *metagroup*. The following example demonstrates another way to organize the previous inventory using metagroups to achieve a comparable, yet more granular arrangement:

```
~/ansible/inventory
[web_dev]
203.0.113.111
[web_prod]
203.0.113.112
[db_dev]
203.0.113.113
[db_prod]
server_hostname
[webservers:children]
web dev
web_prod
[dbservers:children]
db dev
db_prod
[development:children]
web_dev
db_dev
[production:children]
web prod
```

db_prod

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The more servers you have, the more it makes sense to break groups down or create alternative arrangements so that you can target smaller groups of servers as needed.

Step 3 — Setting Up Host Aliases

You can use aliases to name servers in a way that facilitates referencing those servers later, when running commands and playbooks.

To use an alias, include a variable named ansible_host after the alias name, containing the corresponding IP address or hostname of the server that should respond to that alias:

```
~/ansible/inventory
server1 ansible_host=203.0.113.111
server2 ansible_host=203.0.113.112
server3 ansible_host=203.0.113.113
server4 ansible_host=server_hostname
```

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If you were to run the ansible-inventory command with this inventory file, you would see output similar to this:

```
},
"all": {
    "children": [
        "ungrouped"
    ]
},
"ungrouped": {
    "hosts": [
        "server1",
        "server2",
        "server3",
        "server4"
    ]
}
```

Notice how the servers are now referenced by their aliases instead of their IP addresses or hostnames. This makes it easier for targeting individual servers when running commands and playbooks.

Step 4 — Setting Up Host Variables

It is possible to use the inventory file to set up variables that will change Ansible's default behavior when connecting and executing commands on your nodes. This is in fact what we did in the previous step, when setting up host aliases.

The ansible_host variable tells Ansible where to find the remote nodes, in case an alias is used to refer to that server.

Inventory variables can be set per host or per group. In addition to customizing Ansible's default settings, these variables are also accessible from your playbooks, which enables further customization for individual hosts and groups.

The following example shows how to define the default remote user when connecting to each of the nodes listed in this inventory file:

```
~/ansible/inventory
server1 ansible_host=203.0.113.111 ansible_user=sammy
server2 ansible_host=203.0.113.112 ansible_user=sammy
server3 ansible_host=203.0.113.113 ansible_user=myuser
```

server4 ansible_host=server_hostname ansible_user=myuser Copy

You could also create a group to aggregate the hosts with similar settings, and then set up their variables at the group level:

```
[group_a]
server1 ansible_host=203.0.113.111
server2 ansible_host=203.0.113.112

[group_b]
server3 ansible_host=203.0.113.113
server4 ansible_host=server_hostname

[group_a:vars]
ansible_user=sammy

[group_b:vars]
ansible_user=myuser
Copy
```

This inventory arrangement would generate the following output with ansible-inventory:

```
Output
{
    "_meta": {
        "hostvars": {
            "ansible_host": "203.0.113.111",
            "ansible_user": "sammy"
        },
        "server2": {
            "ansible_host": "203.0.113.112",
            "ansible_user": "sammy"
        },
        "server3": {
            "ansible_host": "203.0.113.113",
            "ansible_host": "203.0.113.113",
            "ansible_user": "myuser"
        }
```

```
"server4": {
        "ansible_host": "server_hostname",
        "ansible_user": "myuser"
},
"all": {
  "children": [
     "group_a",
     "group_b",
     "ungrouped"
  ]
},
"group_a": {
  "hosts": [
     "server1",
     "server2"
  1
},
"group_b": {
  "hosts": [
     "server3",
     "server4"
```

Notice that all inventory variables are listed within the _meta node in the JSON output produced by ansible-inventory.

Step 5 — Using Patterns to Target Execution of Commands and Playbooks

When executing commands and playbooks with Ansible, you must provide a target. *Patterns* allow you to target specific hosts, groups, or subgroups in your inventory file. They're very flexible, supporting regular expressions and wildcards.

Consider the following inventory file:

```
[webservers]
203.0.113.111
203.0.113.112

[dbservers]
203.0.113.113
server_hostname

[development]
203.0.113.111
203.0.113.113

[production]
203.0.113.112
server_hostname
```

Now imagine you need to execute a command targeting only the database server(s) that are running on production. In this example, there's only server_hostname matching that criteria; however, it could be the case that you have a large group of database servers in that group. Instead of individually targeting each server, you could use the following pattern:

```
1. ansible dbservers:\&production -m ping
```

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The & character represents the logical operation AND, meaning that valid targets must be in both groups. Because this is an ad hoc command running on Bash, we must include the \ escape character in the expression.

The previous example would target only servers that are present both in the dbservers as well as in the production groups. If you wanted to do the opposite, targeting only servers that are present in the dbservers but **not** in the production group, you would use the following pattern instead:

```
    ansible dbservers:\!production -m ping
    ansible dbservers:\!production -m ping
```

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To indicate that a target must **not** be in a certain group, you can use the ! character. Once again, we include the \ escape character in the expression to avoid command line errors, since both & and ! are special characters that can be parsed by Bash.

The following table contains a few different examples of common patterns you can use when running commands and playbooks with Ansible:

Pattern		Result Target
- 11	AII I I a a 4 a	former continuous and a military

all All Hosts from your inventory file

host1 A single host (host1)
host1:host2 Both host1 and host2
group1 A single group (group1)

group1:group2 All servers in group1 and group2

group1:\\group2 Only servers that are **both** in group1 and group2 group1:\\group2 Servers in group1 **except** those also in group2