Create a subdirectory in your team git repository with the name "week2" and create files containing your hand-in materials under that.

1. List the EC2 instance IDs and private IP addresses of all the instances you created.

|  |  |  |
| --- | --- | --- |
| Chilled Beer 1 | Chilled Beer 2 | Chilled Beer 3 |
| i-8ed65153 | i-8fd65152 | ? |
| 10.0.1.24 | 10.0.1.25 | ? |
|  |  |  |

1. Describe how you find the public IP address of a given instance using the EC2 console. (The public IP address may change whenever an instance is stopped and restarted.)

|  |  |  |
| --- | --- | --- |
| Chilled Beer 1 | Chilled Beer 2 | Chilled Beer 3 |
| 52.41.114.211 | 52.40.223.58 | ? |

* In the EC2 -> Instance section -> Select the specific instance -> Description (selecting multiple instances will disable this option) -> The value is under the public IP.

1. Provide the output of a command showing how much disk space one of your instances has.
2. Provide the output of a command showing how much memory one of your instances has.
3. Provide a listing showing all the processes running in one of your instances.
4. Provide the output of a command showing the network interface configuration of your instance (this should show its private IP address).

7 Provide the output of a command showing the routing table of your instance.

8 Provide the output of a command showing all of the open network connections and ports on one of your instances.

1. Provide a listing of all of the software packages installed on one your instances.

10 Provide transcripts showing the output of the commands you use to update your package database and upgrade packages on each of your instances.