

Name	Command	Subscribers	Status	Actions
check-cpu-linux	/opt/sensu/embedded/bin/check-cpu.rb -w 80 -c 90	linux	OK	
check-disk-usage-linux	/opt/sensu/embedded/bin/check-disk-usage.rb -w 80 -c 90	linux	OK	
check_memory_linux	/opt/sensu/embedded/bin/check-memory-percent.rb -w 90 -c 95	linux	OK	

Figure 3: List of SENSU checks

Check	Output	Status
check-cpu-linux	CheckCPU TOTAL OK: total=0.2 user=0.0 nice=0.0 system=0.2 idl...	a few seconds ago
check-disk-usage-linux	CheckDisk OK: All disk usage under 80% and inode usage under 85%	a minute ago
keepalive	Keepalive sent from client 17 seconds ago	a few seconds ago
check_memory_linux	MEM OK - system memory usage: 32%	a few seconds ago

Figure 4: Output of SENSU checks

```

    ]
  }
}
}

```

Listing 6.2: check_disk_usage_linux.json

```

{
  "checks": {
    "check-disk-usage-linux": {
      "command": "/opt/sensu/embedded/bin/check-disk-usage.rb
-w 80 -c 90",
      "interval": 60,
      "subscribers": [
        "linux"
      ]
    }
  }
}

```

Listing 6.3: check_memory_linux.json

```

{
  "checks": {
    "check_memory_linux": {
      "command": "/opt/sensu/embedded/bin/check-memory-
percent.rb -w 90 -c 95",
      "interval": 60,
      "subscribers": [
        "linux"
      ]
    }
  }
}

```

Finally, the SENSU services are restarted. The Ansible playbook to install the checks is given below, for reference:

```

- name: Enable checks
  hosts: sensu
  become: yes
  become_method: sudo
  gather_facts: true
  tags: [checks]

```

tasks:

```

- name: Install checks
  command: "sensu-install -p {{ item }}"

args:
  chdir: /opt/sensu/embedded/bin
with_items:
  - cpu-checks
  - disk-checks
  - memory-checks

```

- name: Create check json files

```

copy:
  src: "../../files/{{ item }}.json"
  dest: "/etc/sensu/conf.d/{{ item }}.json"
with_items:
  - check_cpu_linux
  - check_disk_usage_linux
  - check_memory_linux
- name: Restart services
  systemd:
    name: "{{ item }}"
    state: restarted
with_items:
  - sensu-server
  - sensu-api
  - sensu-client
- uchiwa

```

The above playbook can be invoked using the following command:

```
$ ansible-playbook -i inventory/kvm/inventory playbooks/
configuration/sensu.yml --tags checks -vv -K
```

The SENSU dashboard will now have the installed checks as shown in Figure 3.

The results of the check output are also available in the dashboard as shown in Figure 4.

You are encouraged to read the SENSU Core documentation available at <https://docs.sensu.io/sensu-core/1.4/> to learn more about the framework and its usage. **END** 🐧

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