- 1. On both the slaves run a CPU checking service
- 2. Reduce the check interval on slave2 to 1 minute since it's a critical server

sudo nano /etc/nagios/nrpe.cfg

```
command[check_cpu]=/usr/lib/nagios/plugins/check_cpu -w 80 -c 90
```

This command assumes that the check\_cpu plugin is located in /usr/lib/nagios/plugins/. Adjust the path if necessary.

**Define Service**: Next, define a service in the appropriate host configuration file ( for each slave to monitor CPU usage.

sudo nano /usr/local/nagios/etc/services.cfg

Repeat this service definition for slave2 as well.

## 2. Reduce check interval on slave2:

To adjust the check interval for a specific service, you need to modify the service definition for slave2.

Adjust Check Interval: In the service definition for the service on slave2, modify the check\_interval parameter to 1 minute.

Replace Service Name and check\_command\_name with the appropriate values according to the service you're monitoring.