**Day 12**

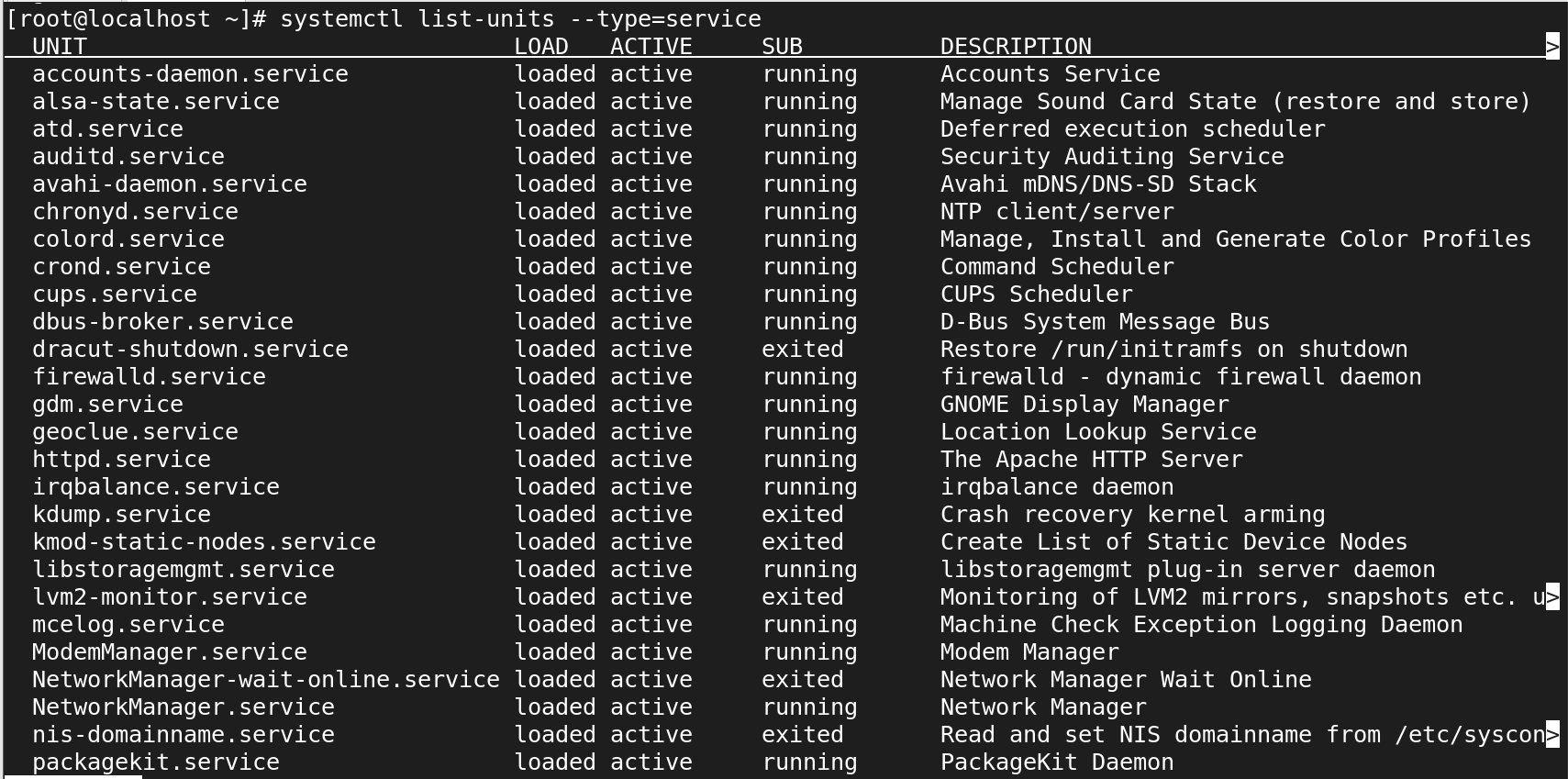
**Service management**

**Definition:**

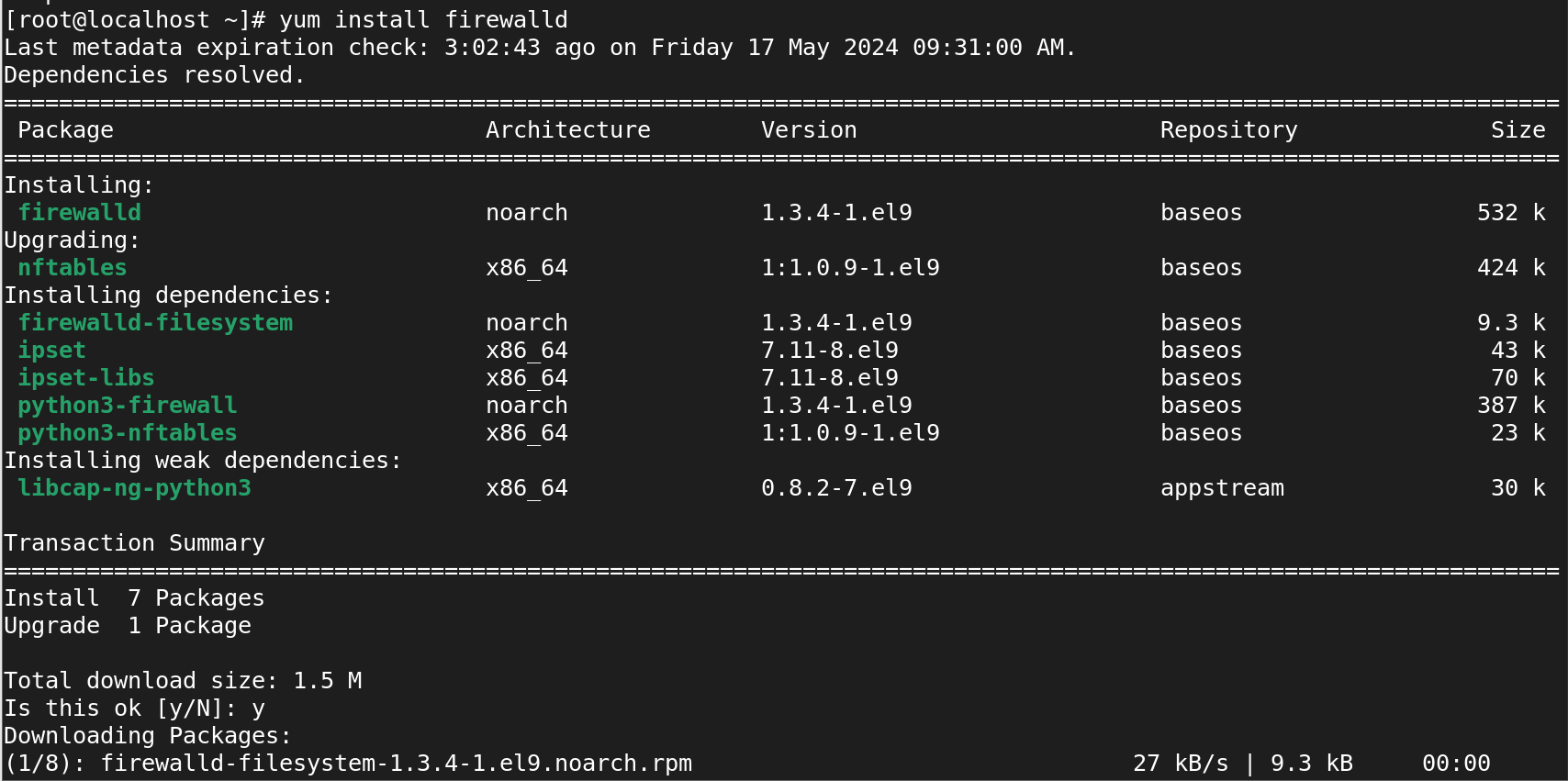
Service management to linux refuses to the process of controlling and monitoring various services the runs in the background provide specific functionality are futures to the system.

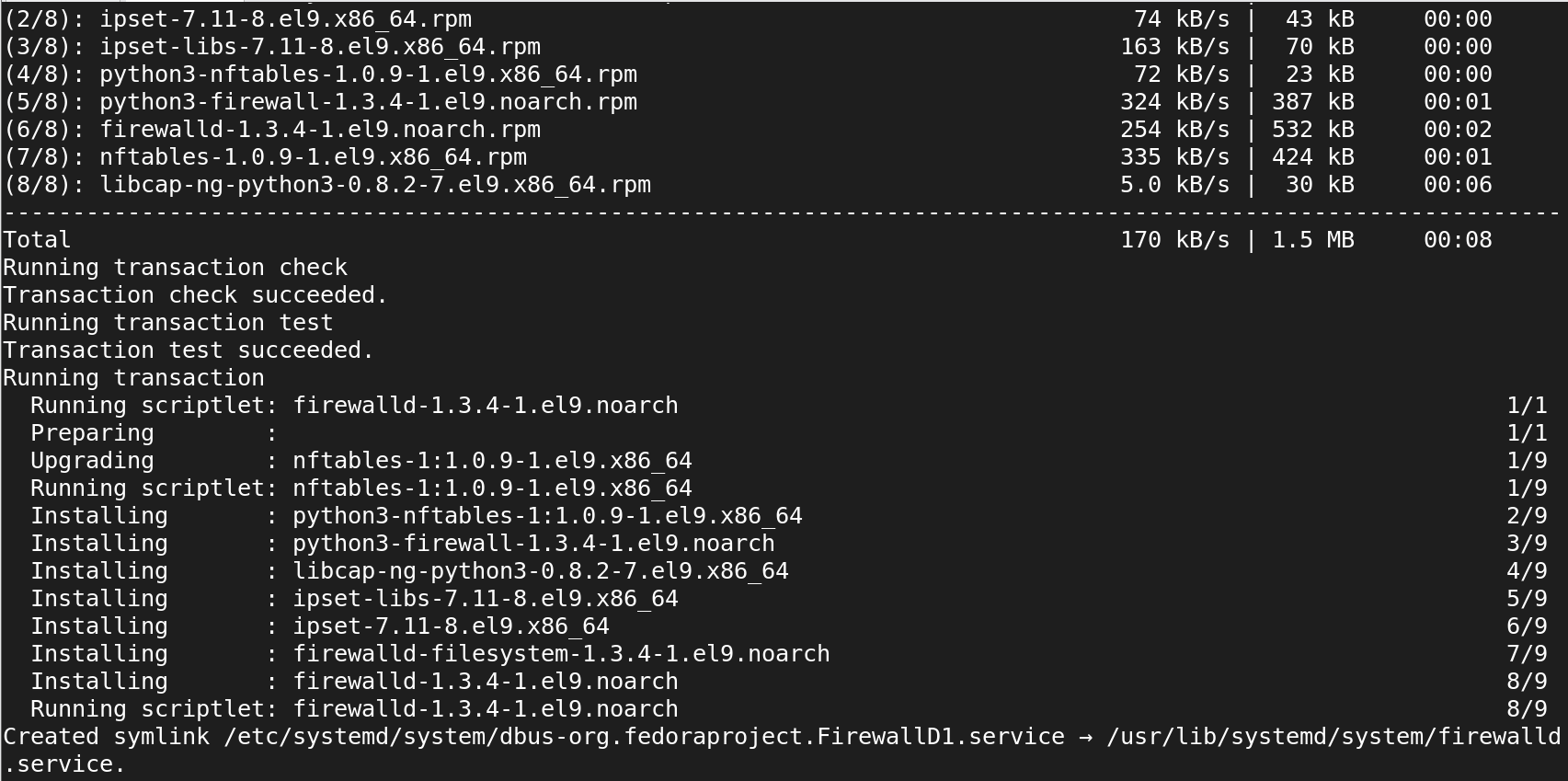
**To Check Running of service**

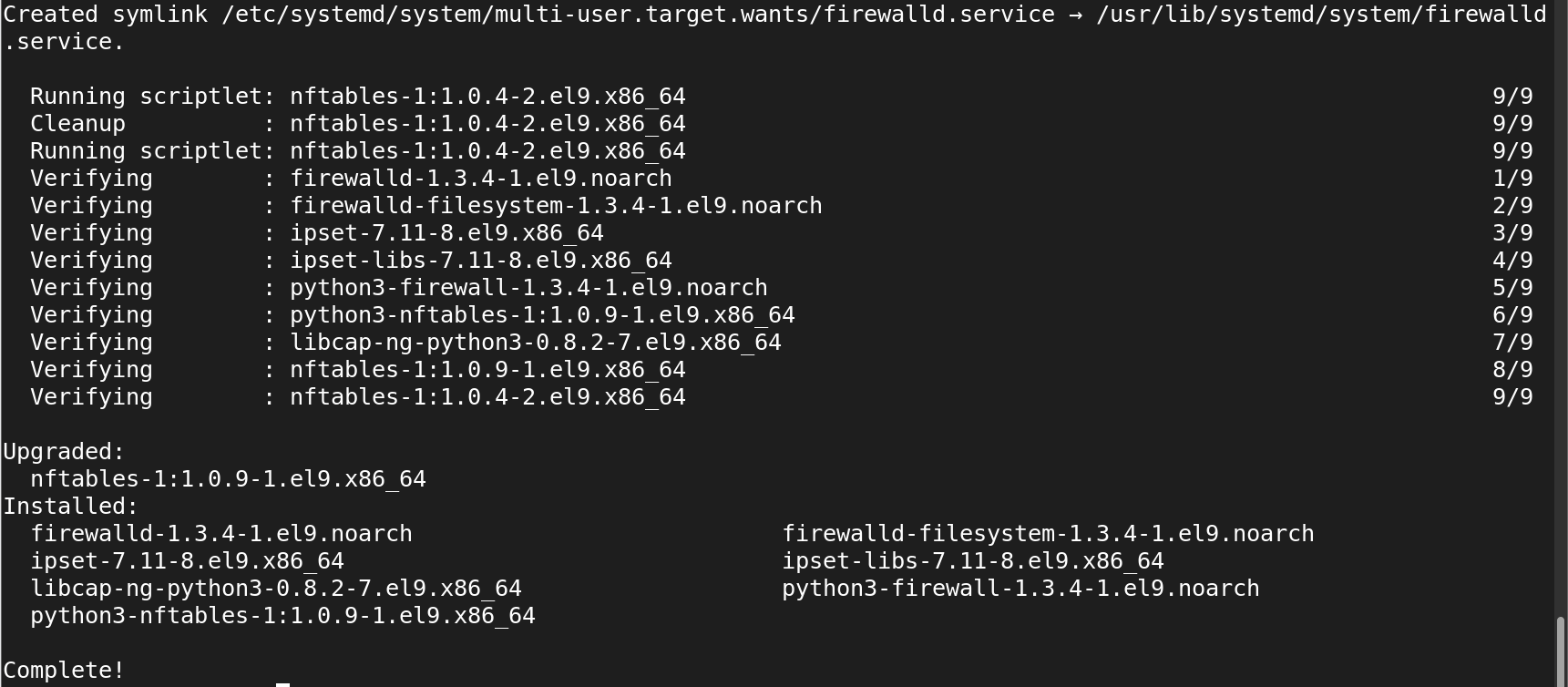
**1.usind to list of service command is Systemctl list -units - -type=service**

****

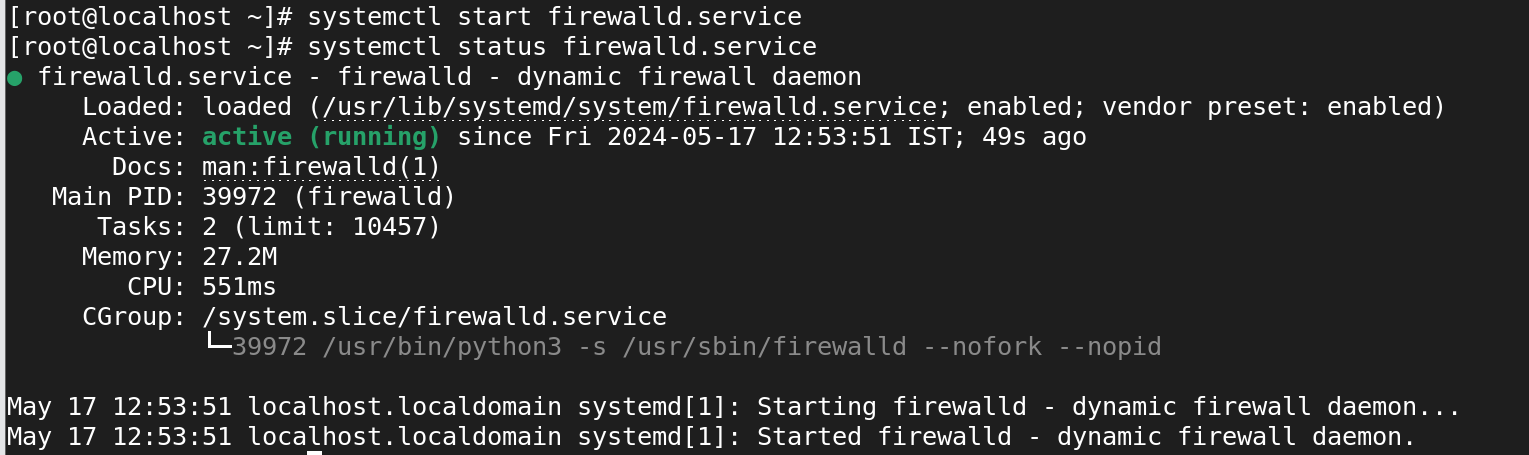
**2.Using to install the command and packagename is yum install firewalld**

****

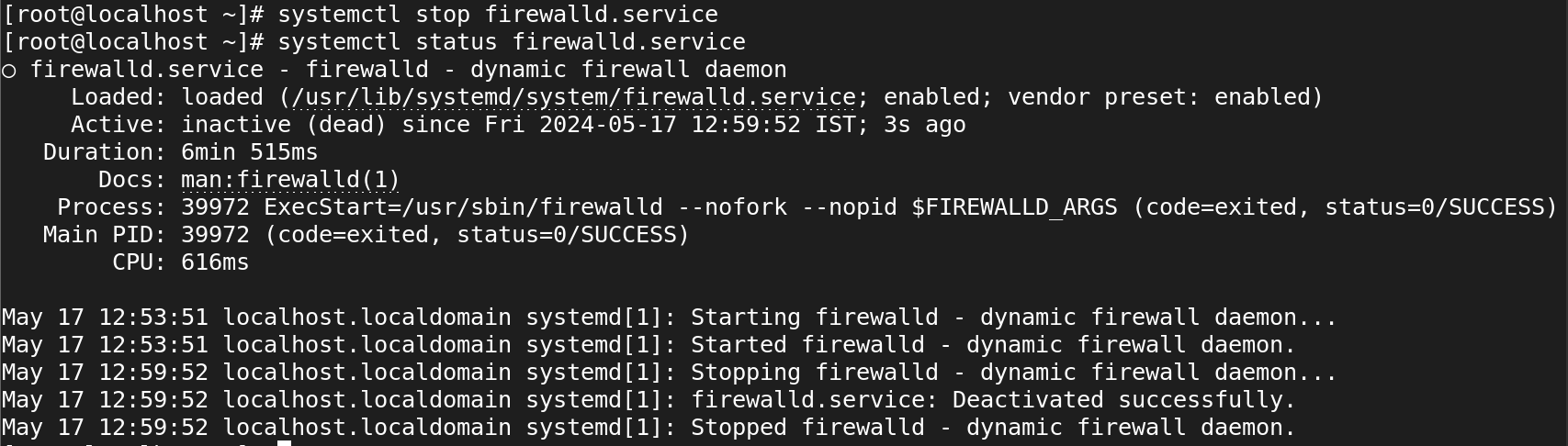
****

****

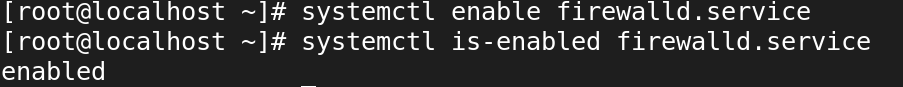
**3.using to start the service command is systemctl start firewalld.service and status also viewed command is systemctl status firewalld.service**

****

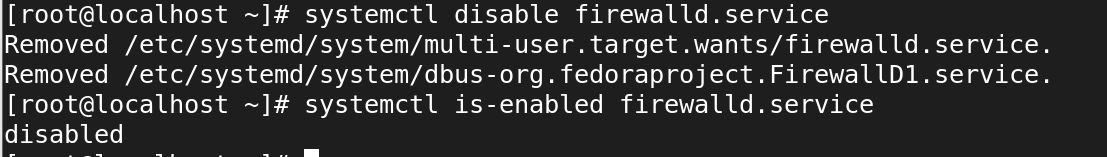
**4.using to stop the service command is systemctl stop firewalld.service and status also viewed command is systemctl status firewalld.service**

****

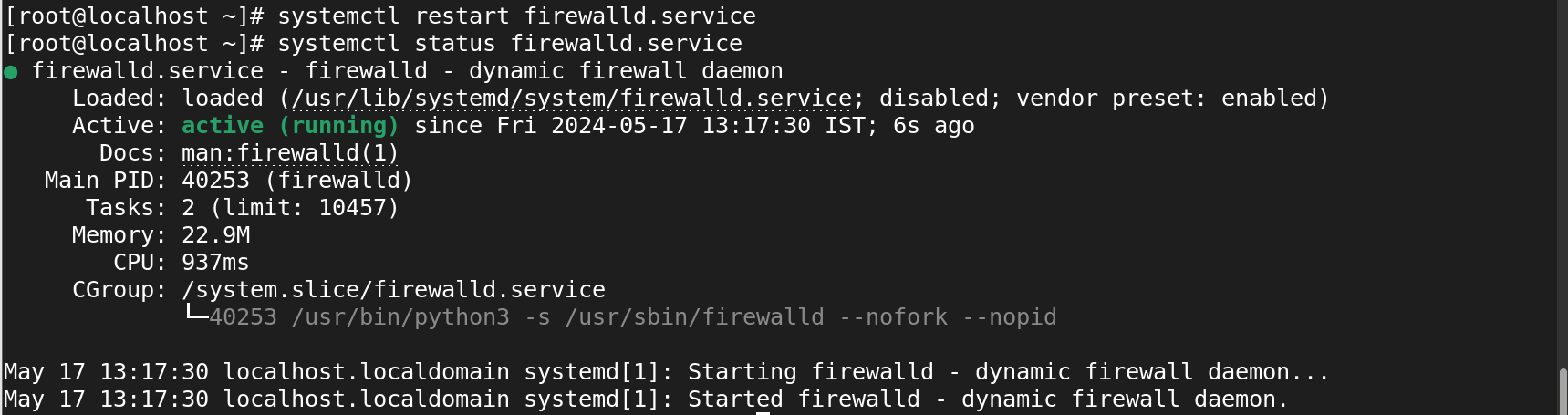
**5.using to enable the service command is systemctl enable firewalld.service and status also viewed command is systemctl is-enabled firewalld.service**

****

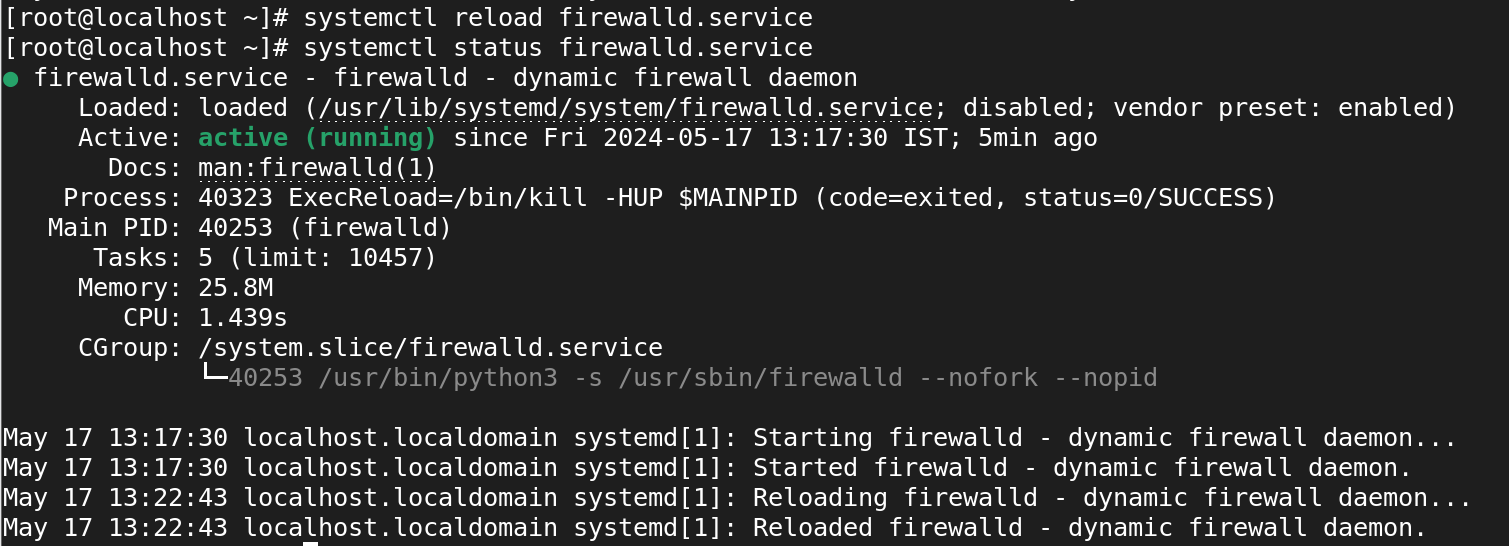
**6.using to disable the service command is systemctl disable firewalld.service and status also viewed command is systemctl is-enabled firewalld.service**

****

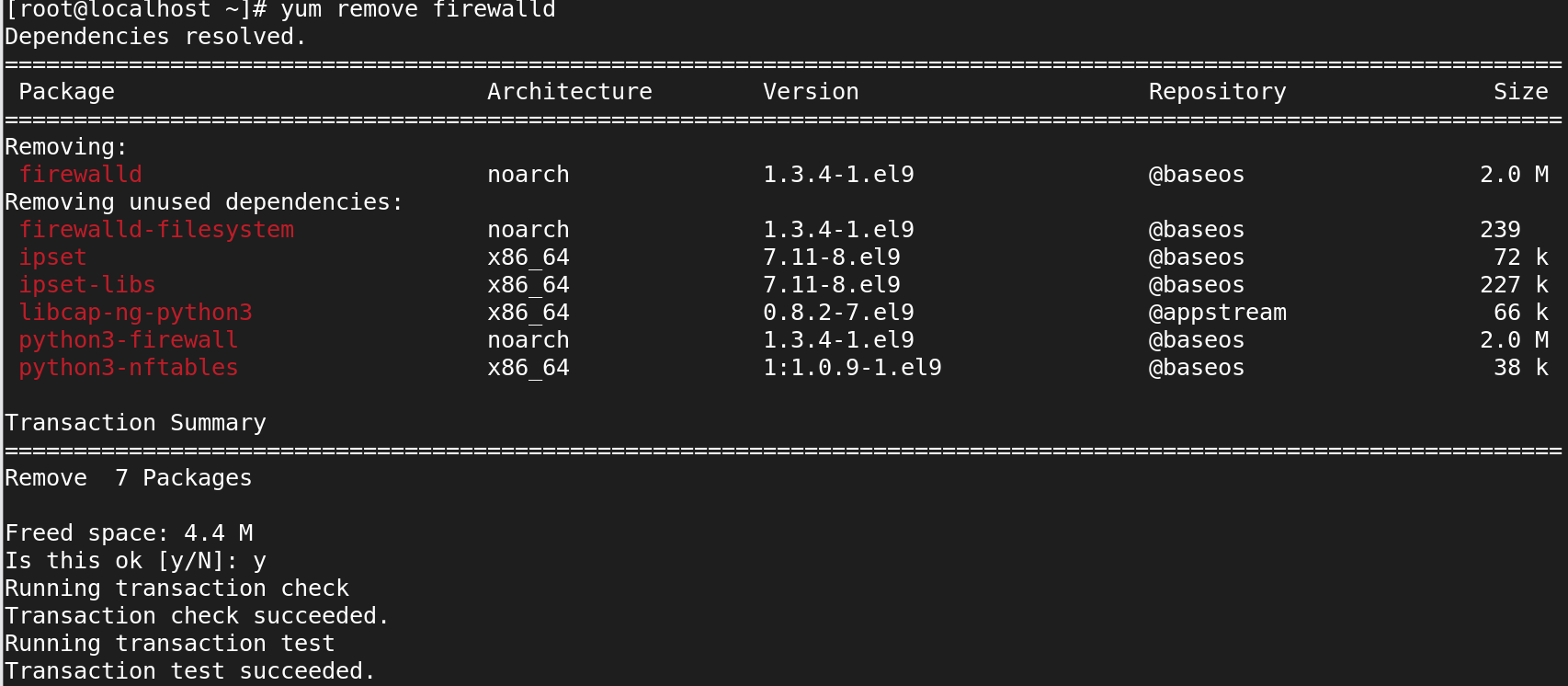
**7.using to restart the service command is systemctl restart firewalld.service and status also viewed command is systemctl status firewalld.service**

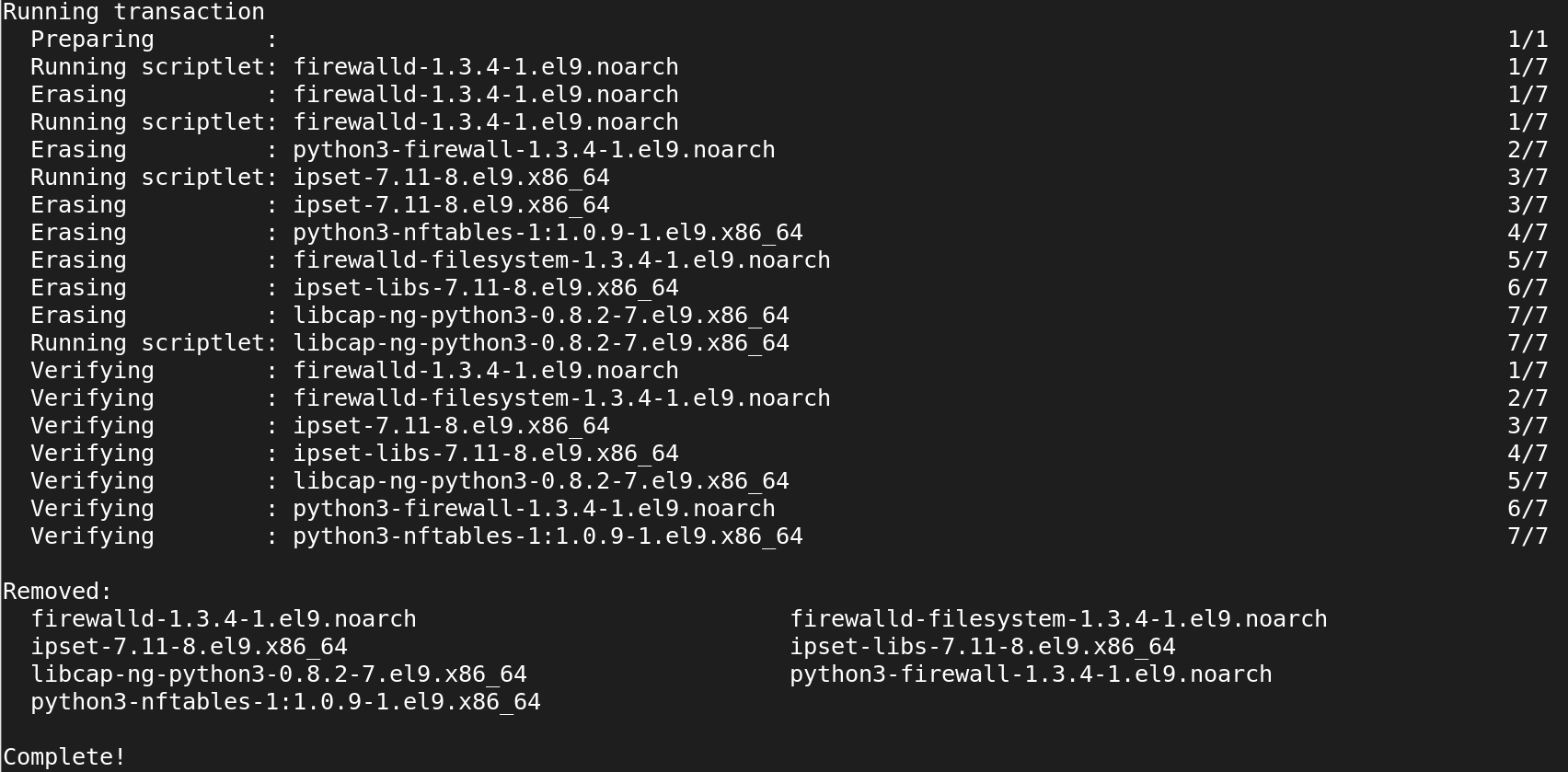
****

**8.using to reload the service command is systemctl reload firewalld.service and status also viewed command is systemctl status firewalld.service**

****

**9.using to remove the service command is yum remove firewalld**

****

****