



Permita a autenticação do usuário do grupo no serviço de SSH do Server linux com dia e horario para auth

Primeiramente você irá adicionar a policy no connection Request

Network Policy Server

File Action View Help

NPS (Local)

- RADIUS Clients and Services
 - RADIUS Clients
 - Remote RADIUS Servers
- Policies
 - Connection Request Policies
 - Network Policies
 - Accounting
 - Templates Management

New Connection Request Policy

Specify Connection Request Policy Name and Connection Type

You can specify a name for your connection request policy and the type of connections to which the policy is applied.

Policy name:

Policy ssh

Network connection method

Select the type of network access server that sends the connection request to NPS. You can select either the network access server type or Vendor specific, but neither is required. If your network access server is an 802.1X authenticating switch or wireless access point, select Unspecified.

☒ Type of network access server:

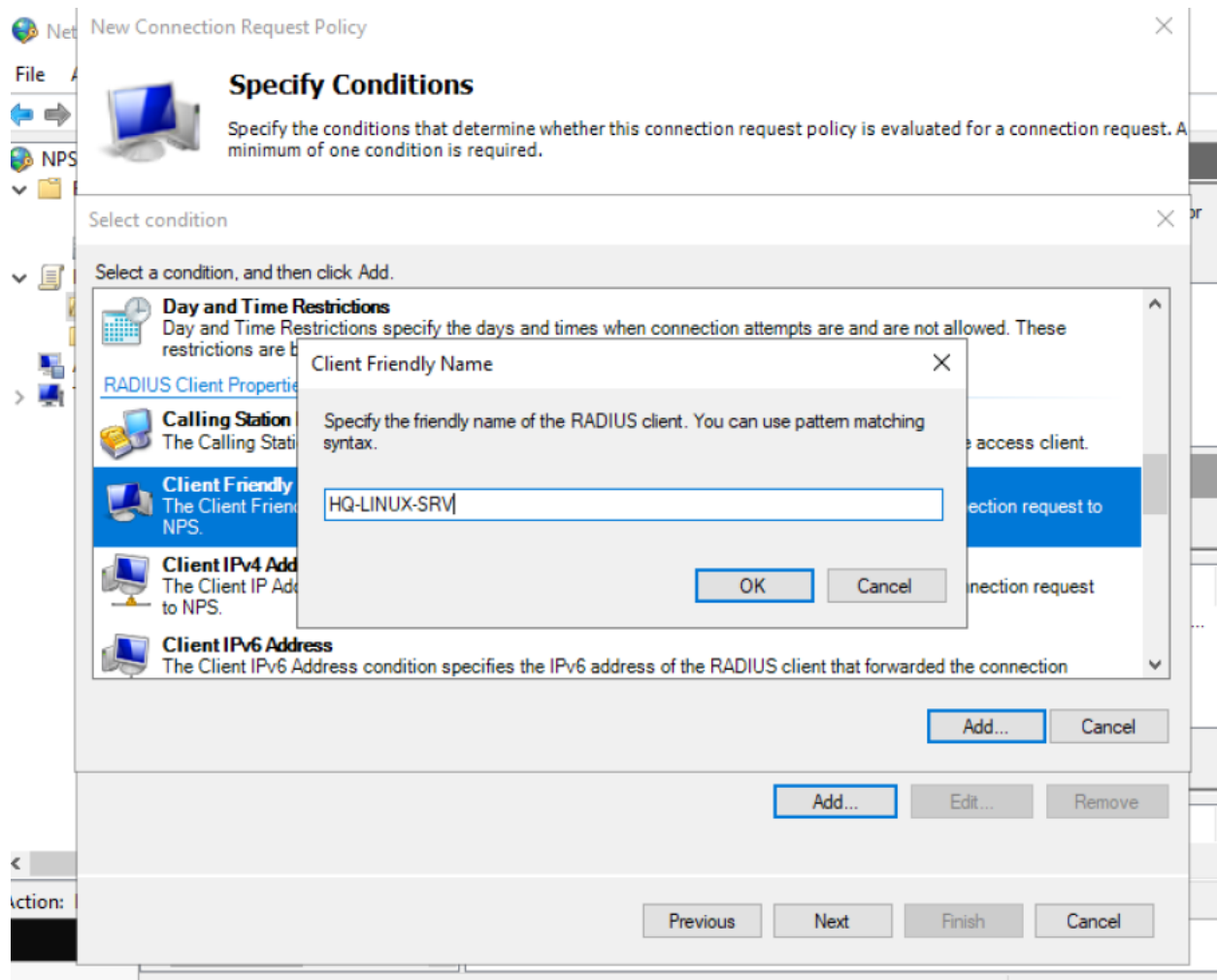
Unspecified

☐ Vendor specific:

10

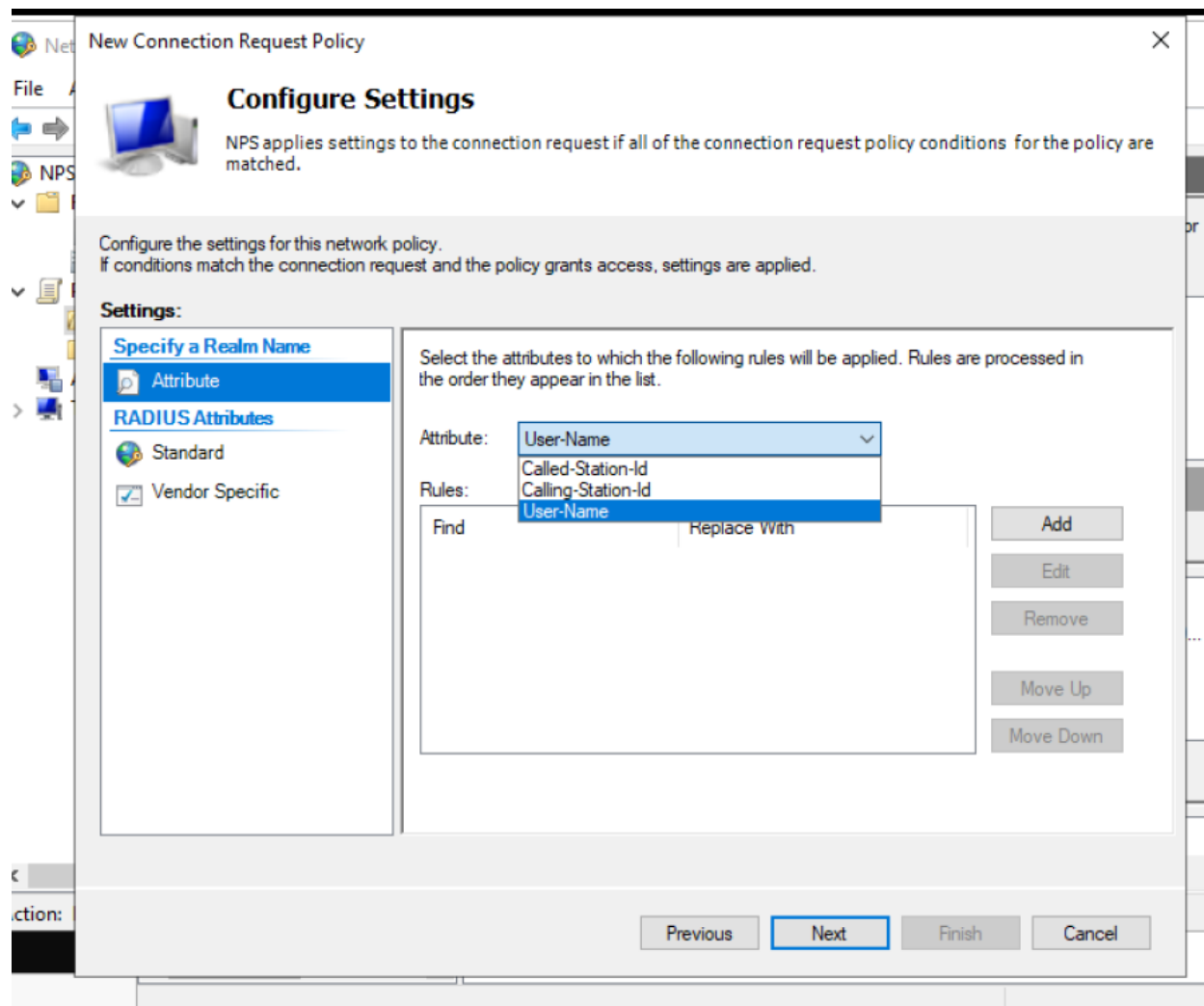
Previous Next Finish Cancel

Selecione esse Client Friendly name, e coloque o nome do radius client, e clique em add

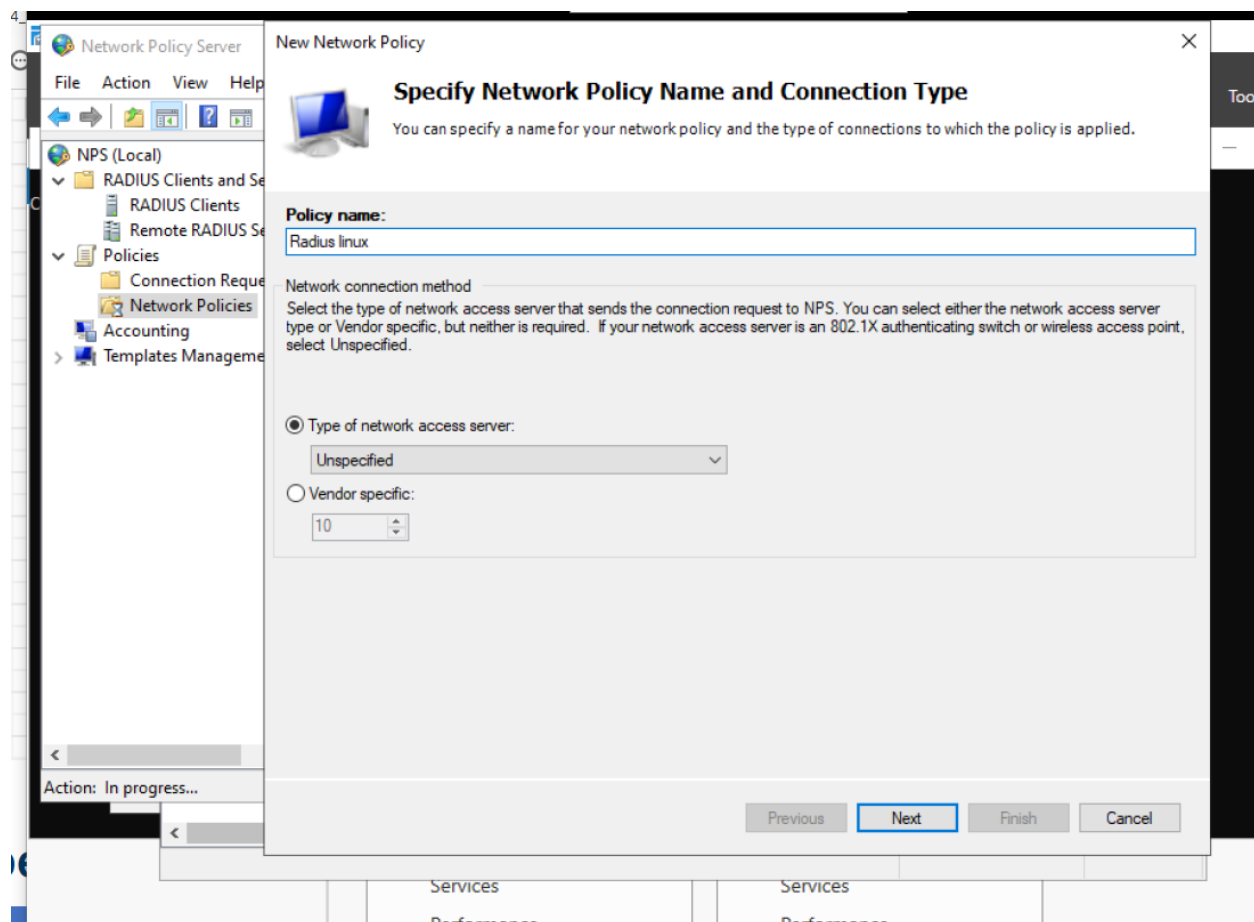


De next.

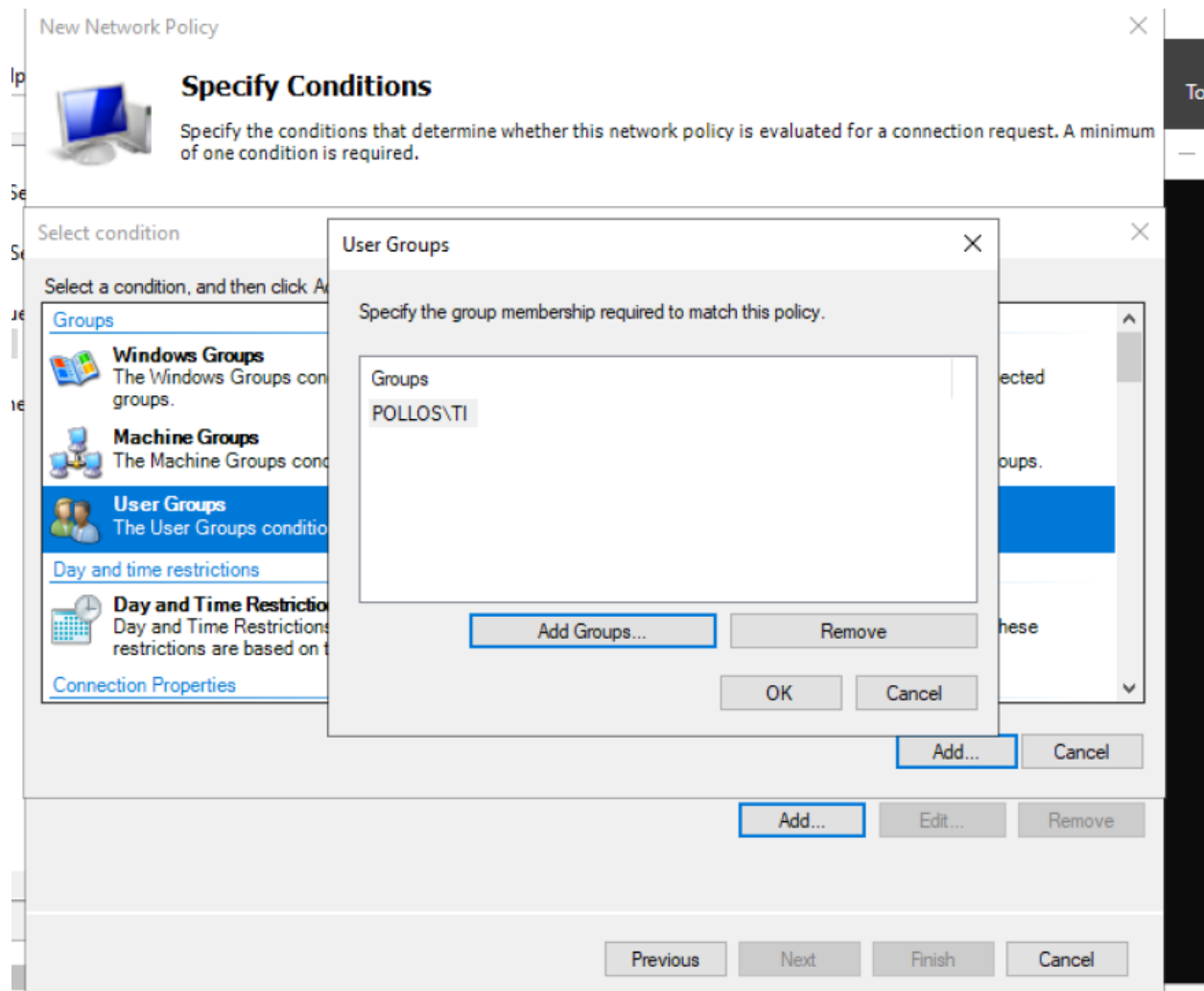
Nessa tela Seleccione User-name:



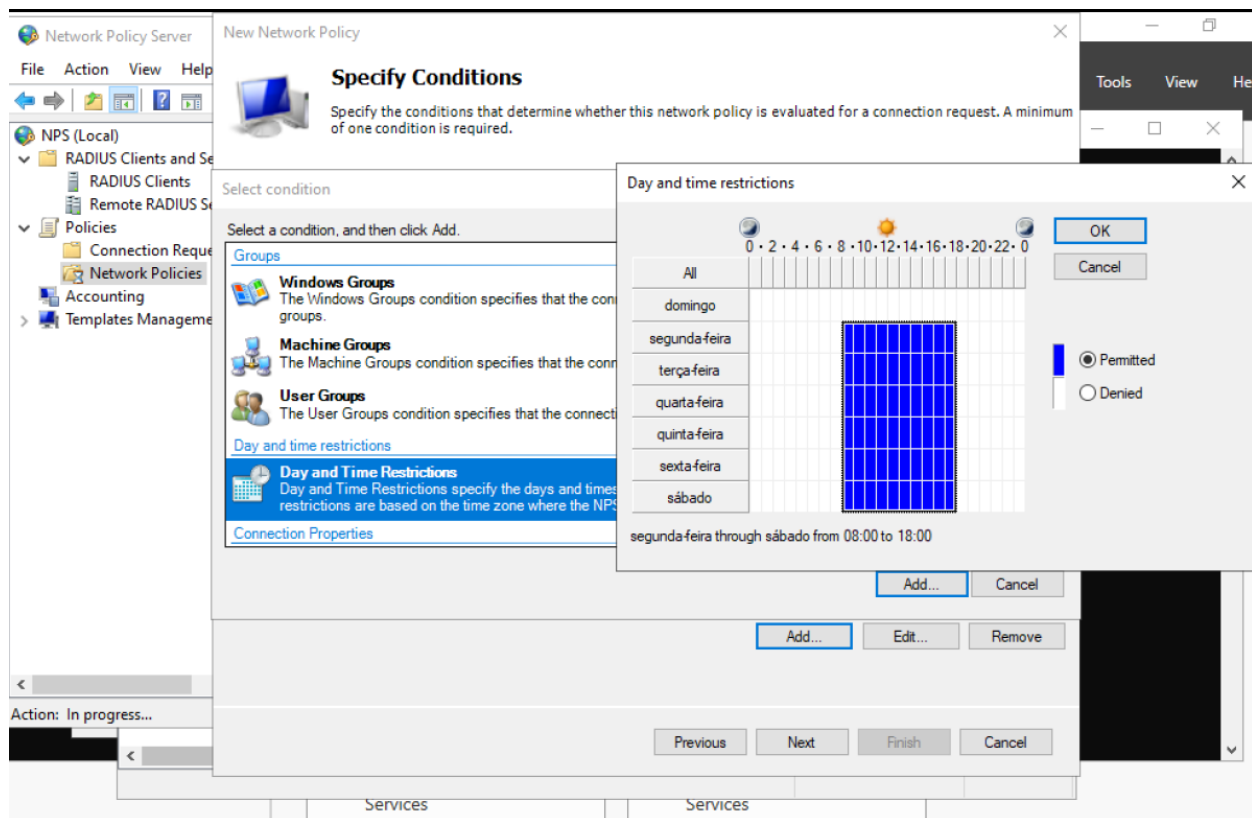
Agora em network Policy, adicione uma nova policy:



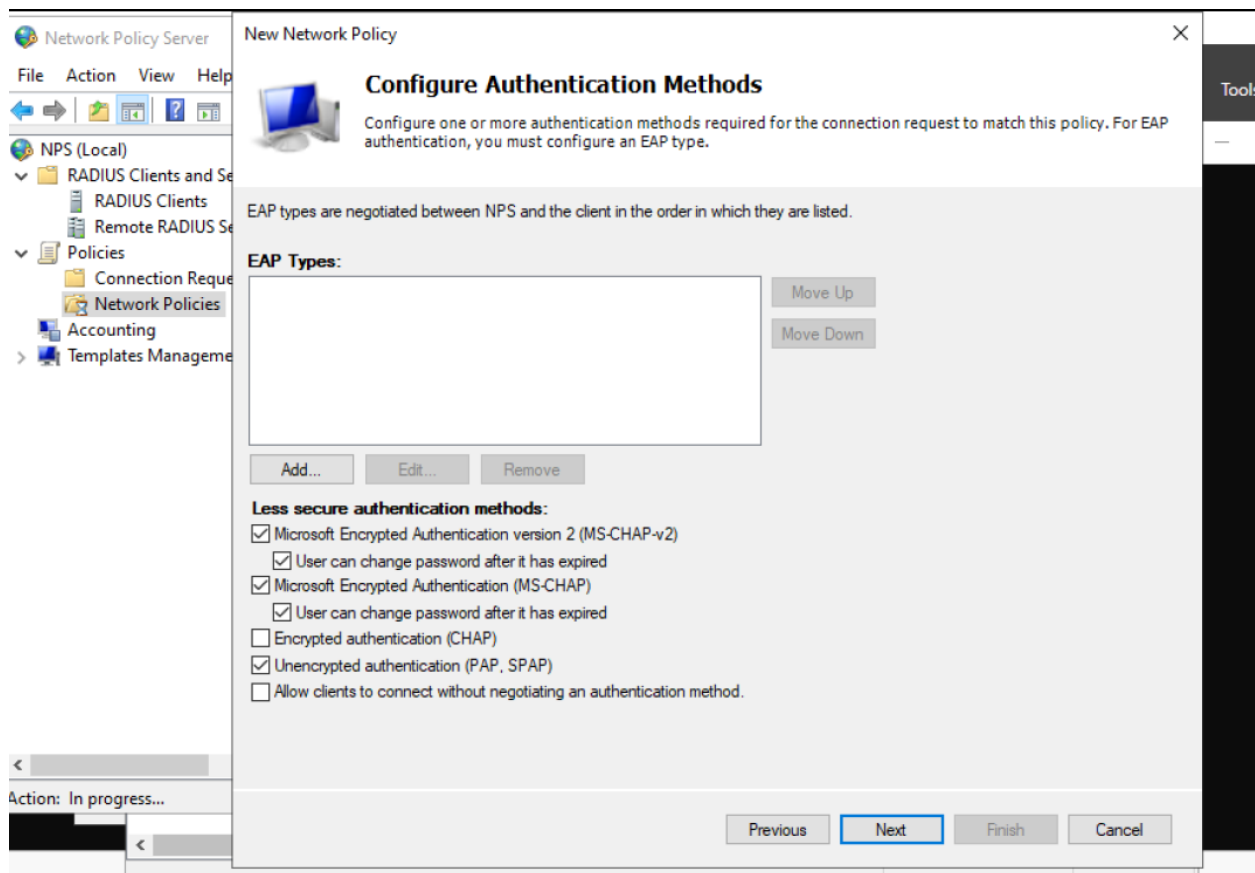
Adicione o user group:



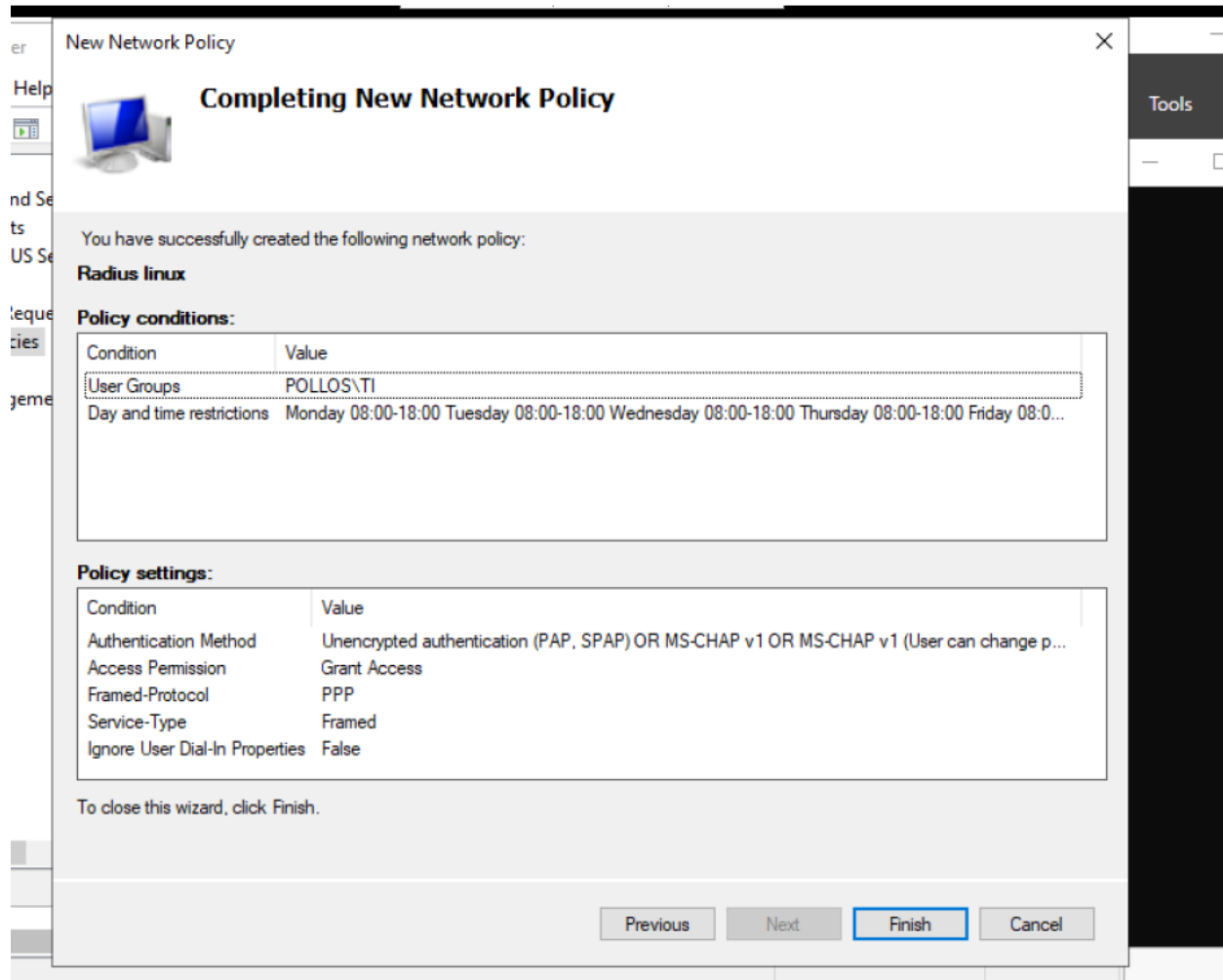
Adicione também a restrição de dia e horário



Marque unencrypted auth (PAP)

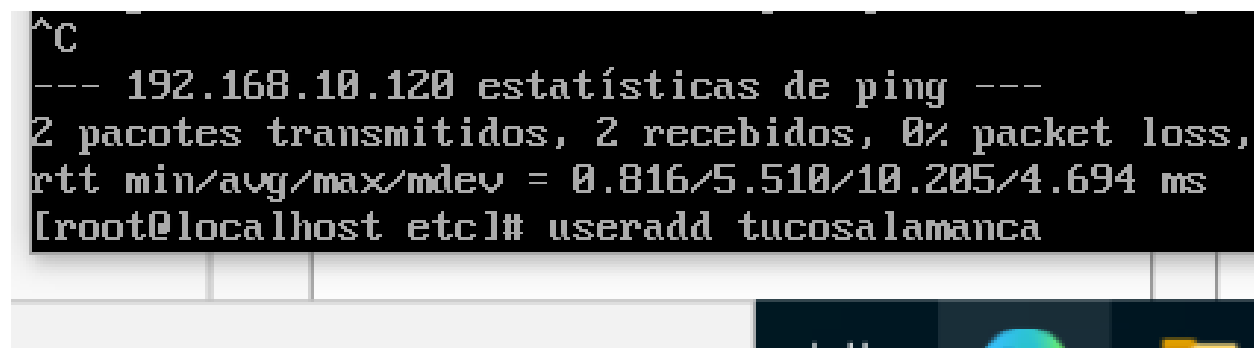


As próximas páginas deixe do jeito que está
ficará assim:



Agora vamos para o RedHat:

Adicione o user



```
apt-get install libpam-radius-auth
```


Access the Linux server and perform the RADIUS client configuration.

Install the required packages through the command below.

```
# apt-get install libpam-radius-auth
```

▼ !!!!!No red hat usa-se o yum!!!!!

```
yum install freeradius
```

```
kernel 5.14.0-162.23.1.el9_1.x86_64 on an x86_64
localhost login: root
Password:
Last login: Fri Aug 25 20:59:54 on tty1
[root@localhost ~]# yum install freeradius
Atualizando repositórios do Subscription Management.

This system is registered with an entitlement server, but is not receiving updates. You can use subscription-manager to assign subscriptions.

Red Hat Enterprise Linux 9 for x86_64 - AppS      [      ===                      ] --- B/s |  0 B  --:-- ]
```