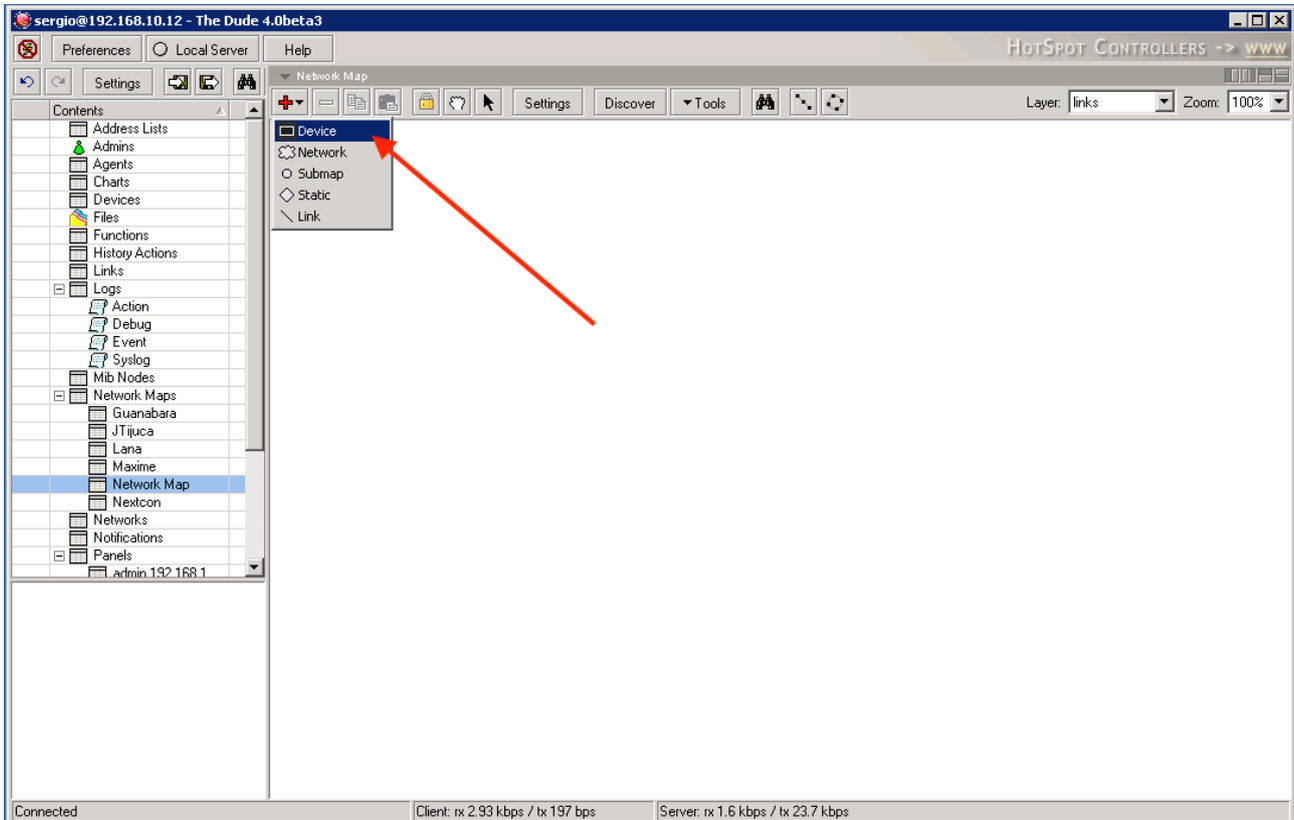
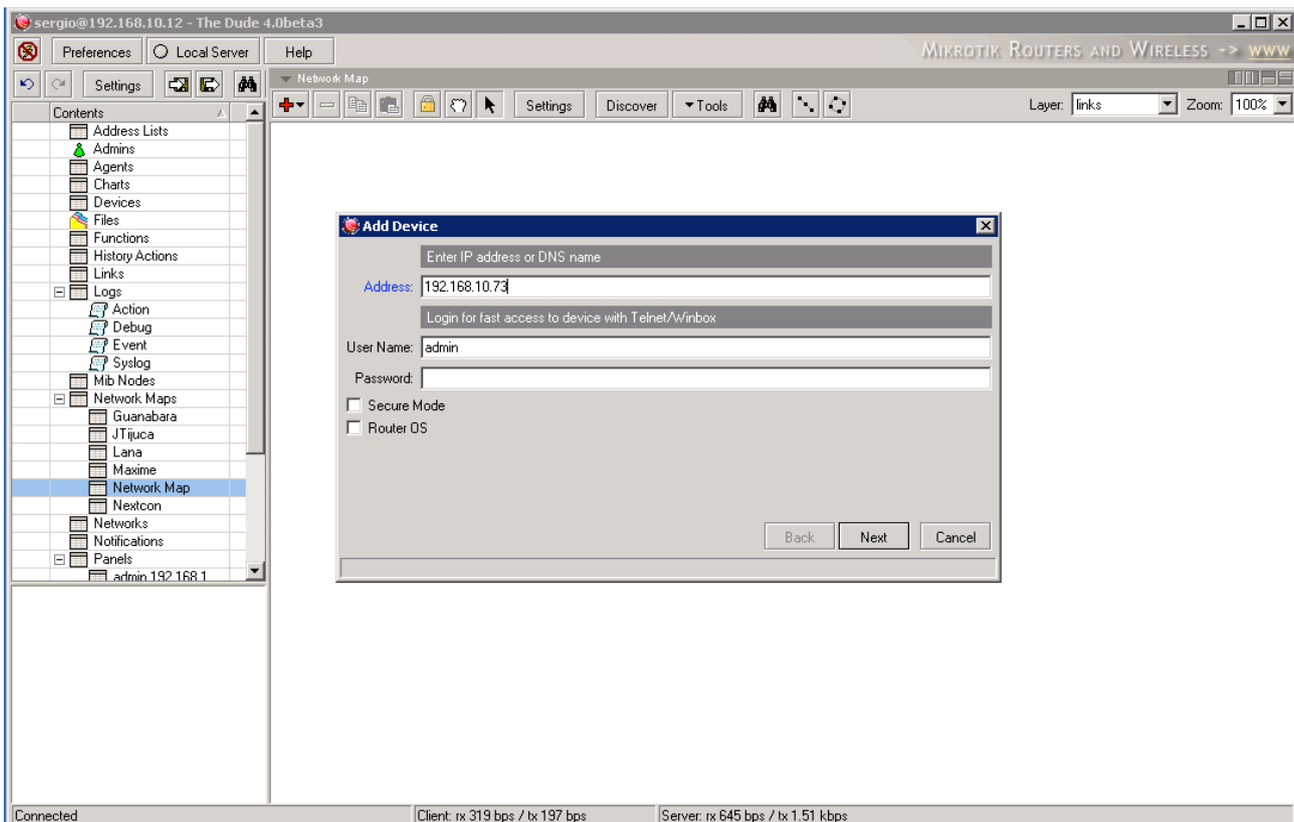


Configuração Sistema Monitoramento Temperatura SNMP no Mikrotik Dude

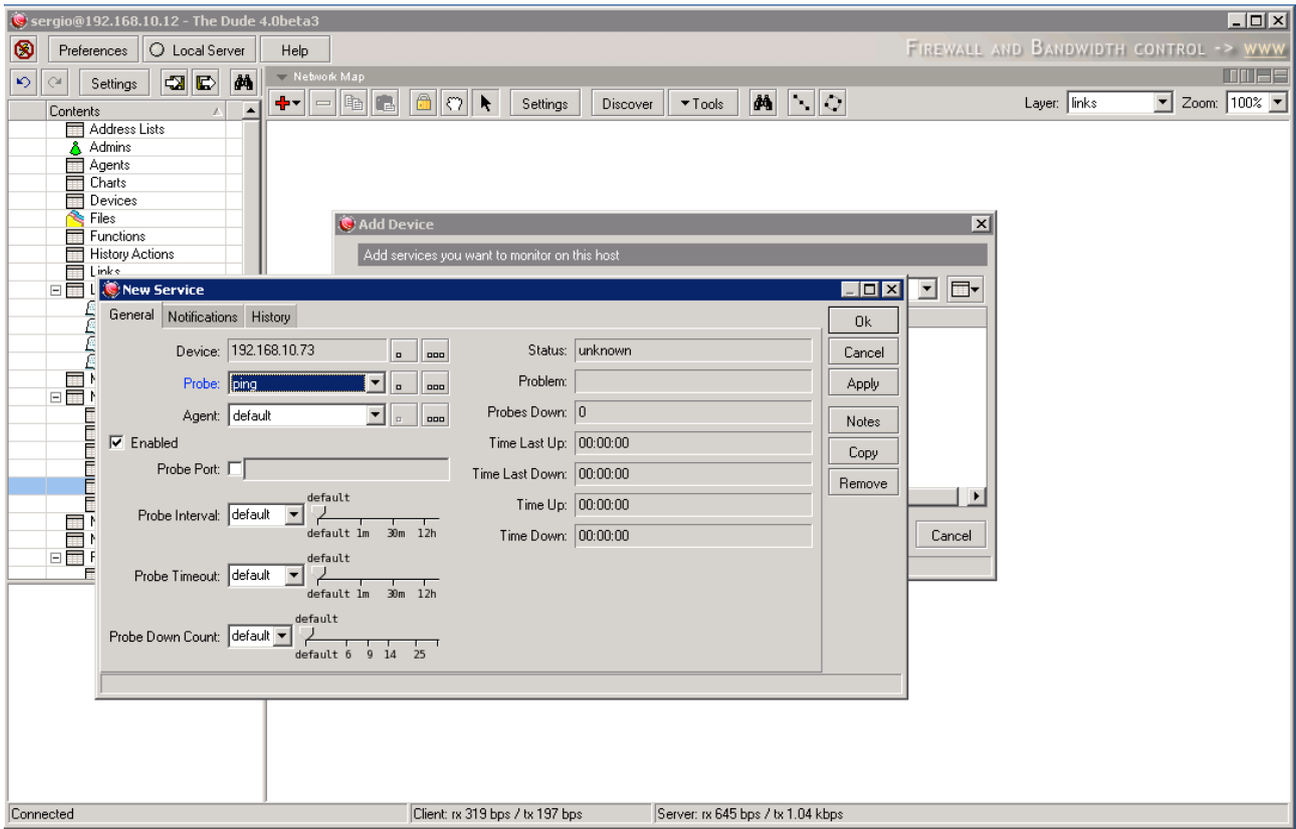
Verifique em seu roteador qual o endereço obtido pelo Sistema de Monitoramento Temperatura
Na interface do Dude acrescente um novo Device



Neste exemplo está se usando o endereço IP 192.168.10.73 - Substitua este endereço pelo endereço IP obtido por seu Sistema de Monitoramento.



Acrescente o monitoramento de PING para o dispositivo criado.

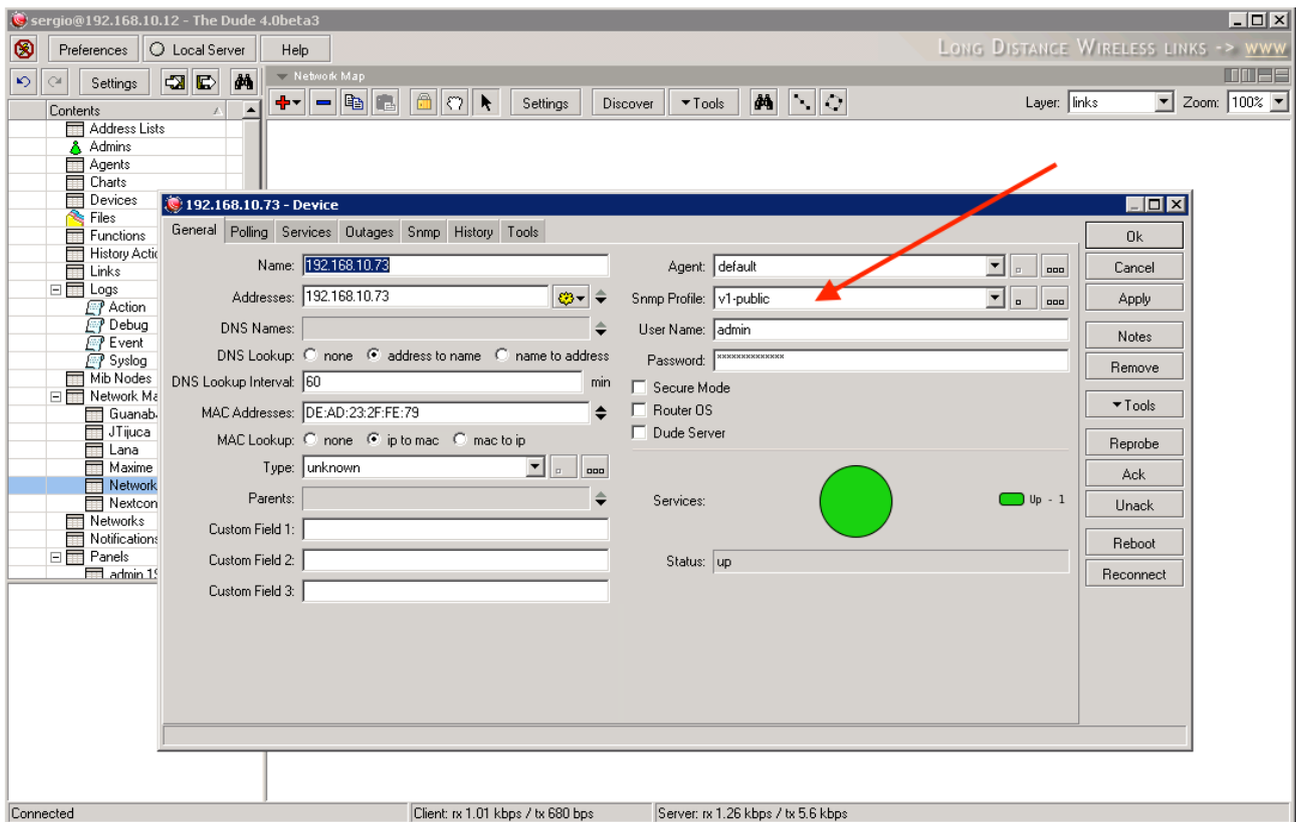


Clique em OK e Finish

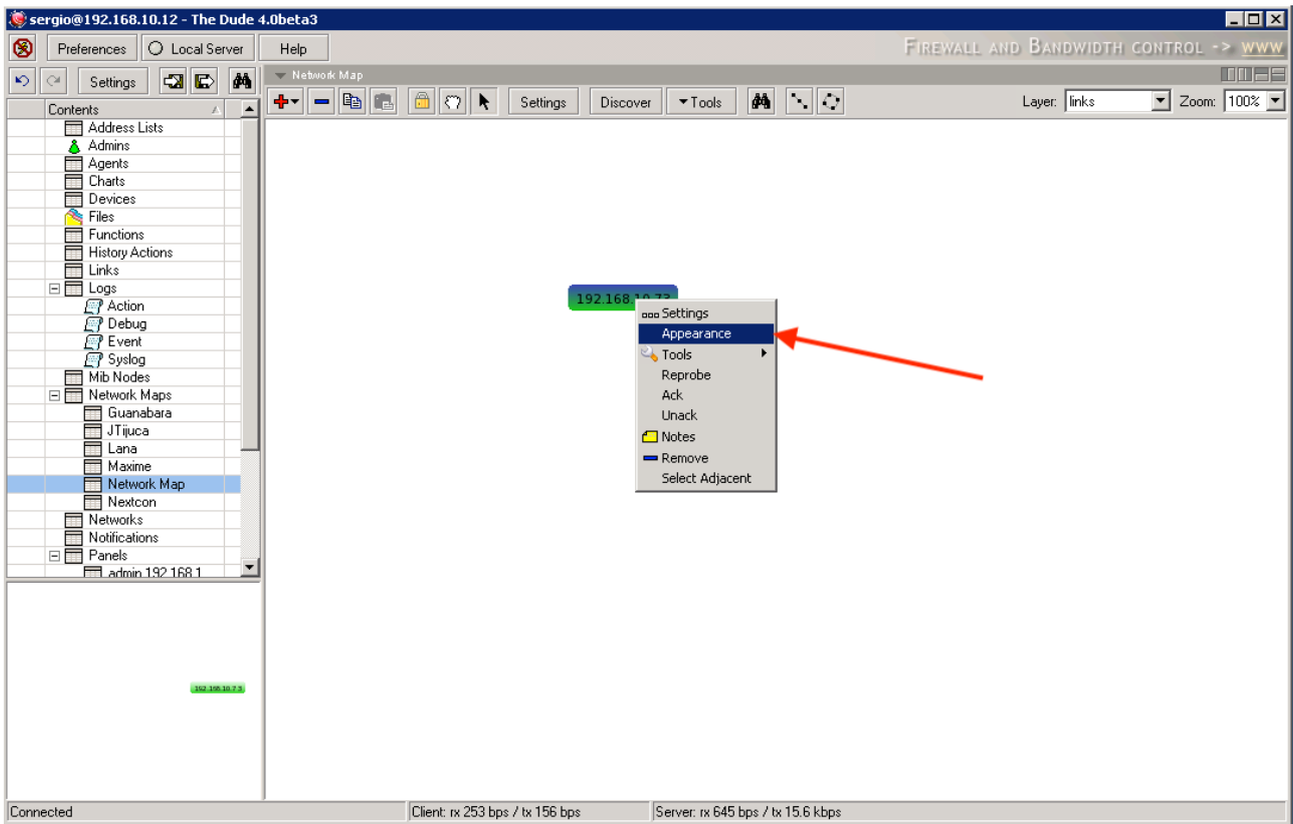
Clique com o botão direito no dispositivo e selecione **Settings**

Selecione o SNMP Profile **v1-public**

Clique em OK



Clique com o botão direito no dispositivo e selecione **Appearance**



Clique em **Label**

Mantenha as linhas

[Device.Name]

[device_performance()][Device.ServicesDown]

Acrescente as seguintes linhas

Temp=[oid("iso.org.dod.internet.experimental.2019.5.1.0")]

Umi=[oid("iso.org.dod.internet.experimental.2019.5.1.1")]

Min=[oid("iso.org.dod.internet.experimental.2019.5.1.2")]

Max=[oid("iso.org.dod.internet.experimental.2019.5.1.3")]

Clique em **OK** e o device apresentará as temperaturas monitoradas na parte inferior do ícone.

sergio@192.168.10.12 - The Dude 4.0beta3

LONG DISTANCE WIRELESS LINKS -> WWW

Layer: links Zoom: 100%

Contents

- Address Lists
- Admins
- Agents
- Charts
- Devices
- Files
- Functions
- History Actions
- Links
- Logs
 - Action
 - Debug
 - Event
 - Syslog
- Mib Nodes
- Network Maps
 - Guanabara
 - JTijuca
 - Lana
 - Maxime
 - Network Map
 - Nextcon
- Networks
- Notifications
- Panels
- admin.192.168.1

192.168.10.73

Temp=28
Temp Max=30
Temp Min=-127

192.168.10.73

Temp=28
Temp Max=30
Temp Min=-127

Connected

Client: rx 5.47 kbps / tx 197 bps

Server: rx 1.37 kbps / tx 42 kbps

The image shows a screenshot of the 'The Dude' network monitoring software interface. The window title is 'sergio@192.168.10.12 - The Dude 4.0beta3'. The main menu includes 'Preferences', 'Local Server', and 'Help'. A secondary menu at the top right says 'LONG DISTANCE WIRELESS LINKS -> WWW'. Below the menu is a toolbar with icons for various functions like 'Settings', 'Discover', and 'Tools'. On the left, a 'Contents' sidebar lists various system components, with 'Network Map' selected. The main area displays a network map with two nodes, each represented by a green box containing the IP address '192.168.10.73' and temperature data: 'Temp=28', 'Temp Max=30', and 'Temp Min=-127'. At the bottom, a status bar shows 'Connected' and network traffic statistics for both client and server.