

Service mode of InfiMONITOR



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The service mode is intended to restore the access to **InfiMONITOR** in case the network access to the monitoring management system has been lost, for example, when replacing the adapter or system migration to another network. The service mode distinction feature - it is available directly from the server or virtual machine.

Connect a keyboard and monitor to the server or open the virtual machine. You will be prompted to enter into the service mode click the "**Service mode**" button and then enter the password for the "*admin*" account. Click the "**OK**" button.

```

InfiMONITOR 2.1.4 beta - authorization

Please enter password for username admin to login:
*****

<Ok>                                <Cancel>

```

Figure - Login into the service mode

The access to the following sections is available in the service mode:

- "Network settings"
- "Reboot InfiMONITOR".

Network settings

Select the section "Network settings" and click the "**Enter**" button. The current network settings summary information will appear:

```

InfiMONITOR 2.1.4 beta - network settings

Current network settings

Network interface: enp0s3
IP address: 192.168.1.10
Network mask: 255.255.255.0

DNS server: 192.168.1.1
Default gateway: 192.168.1.1

<Edit>                                <Cancel>

```

Figure - The network settings summary information

Title

Click the "Edit" button, if you want to change the settings for the network adapter .

Please, select the desired network adapter to provide the access for InfiMONITOR to your network , click the "Enter" button.

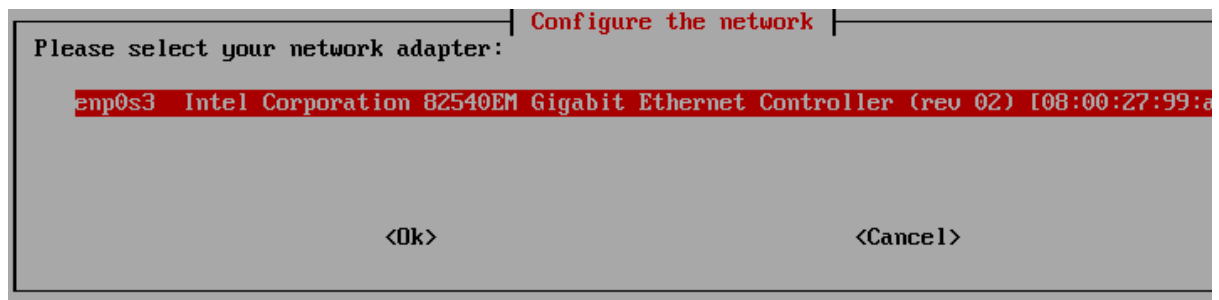


Figure - The network settings: Network adapter selection

Enter a new IP-address, for the monitoring system, click the "Enter" button.

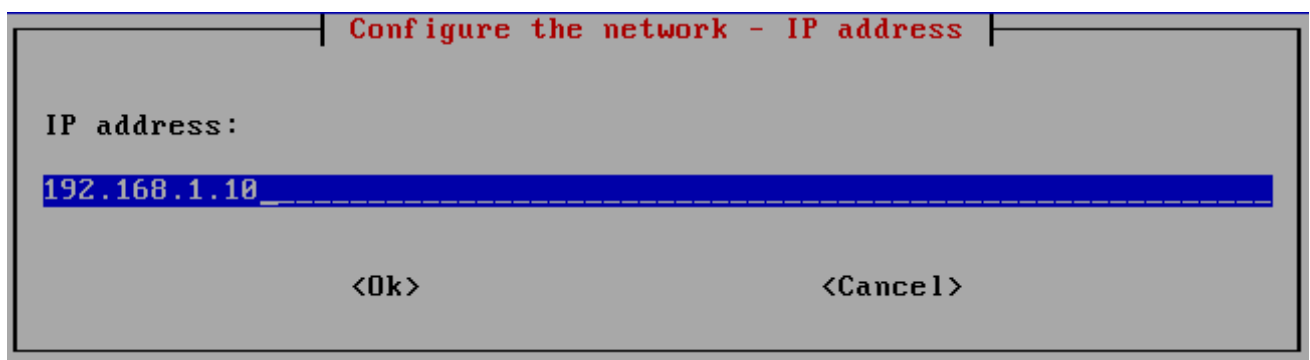


Figure - The network settings: IP-address

Enter the network mask, click the "Enter" button

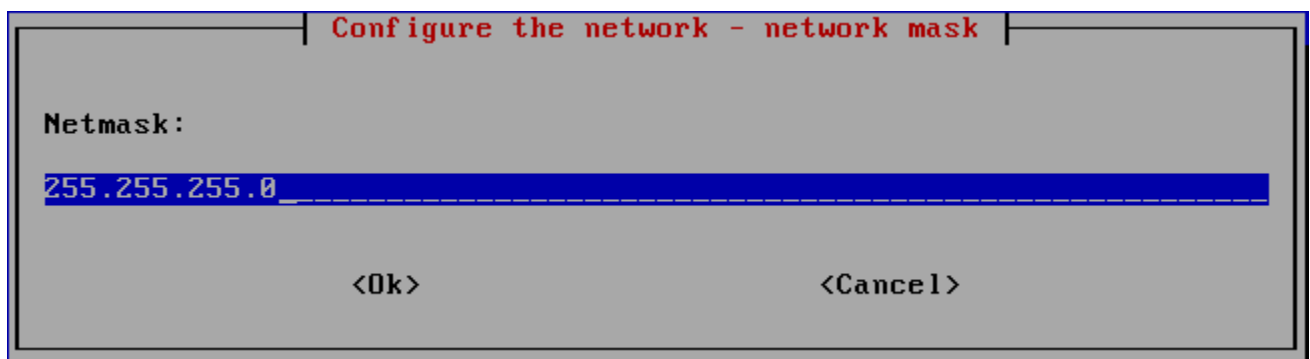


Figure - The network settings: Netmask

Enter the default gateway IP-address, click the "Enter" button.

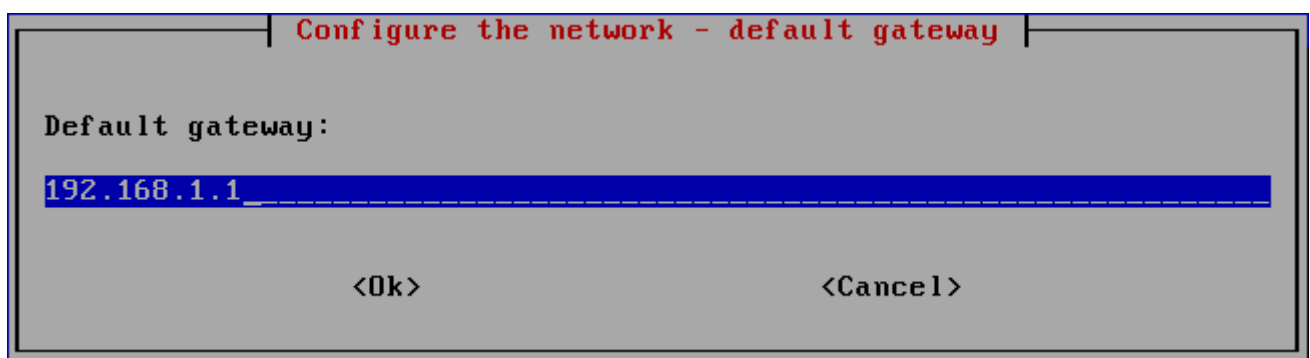
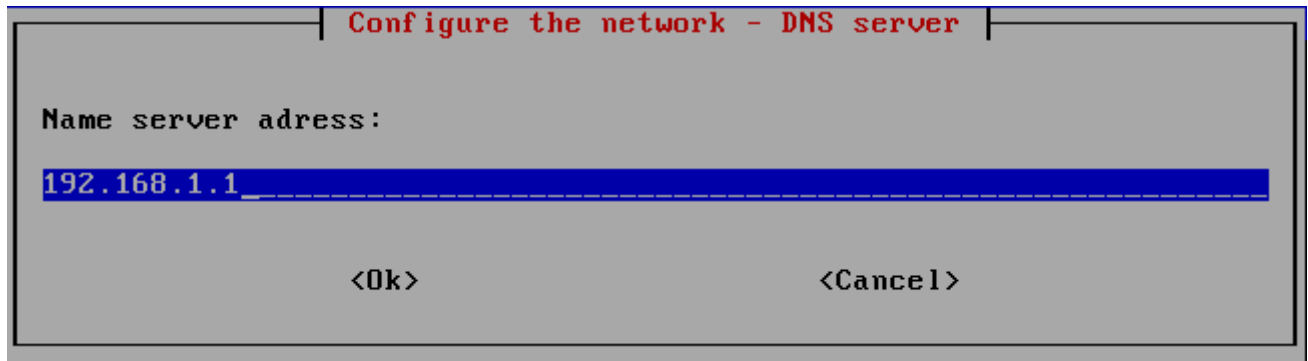


Figure - The network settings: Default gateway

Enter the DNS server IP-address, click the "Enter" button.



Configure the network - DNS server

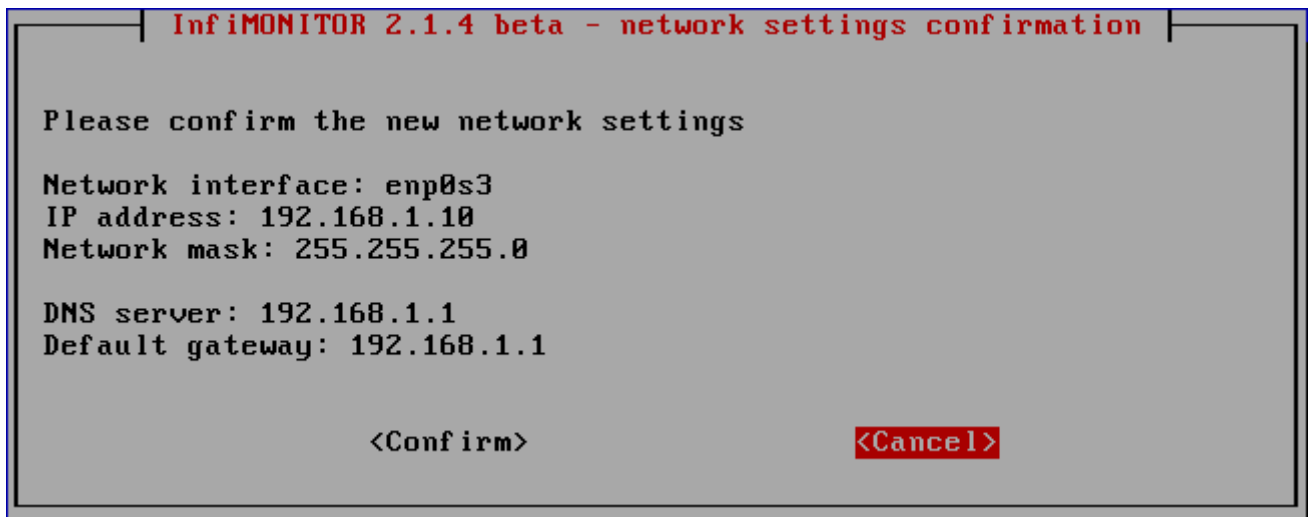
Name server address:

192.168.1.1

<Ok> <Cancel>

Figure - The network settings: DNS-server

All specified parameters would be displayed for the final stage. Carefully check them and if they are correct, click the "Confirm" button.



InfiMONITOR 2.1.4 beta - network settings confirmation

Please confirm the new network settings

Network interface: enp0s3
IP address: 192.168.1.10
Network mask: 255.255.255.0
DNS server: 192.168.1.1
Default gateway: 192.168.1.1

<Confirm> <Cancel>

Figure - Changes confirmation