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	4 beta – authorization –
Please enter password for userna	ame admin to login:

<0k>	<cancel></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></edit>	Cancel>

Figure - The network settings summary information

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.

	Conf igure	the network	- IP addres	S
IP address:				
192.168.1.10				
	<0k>		<cance]<="" td=""><td>></td></cance>	>

Figure - The network settings: IP-address

Enter the network mask, click the "Enter" button

	Configure th	ne network – ne	twork mask	
Netmask:				
255.255.255.0_				
	<0k>		<cancel></cancel>	

Figure - The network settings: Netmask

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

Configure t	he network - default	gateway
Default gateway:		
192.168.1.1		
<0k>	<c< td=""><th>ancel></th></c<>	ancel>

Figure - The network settings: Default gateway

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

Conf	igure the networ	k - DNS server	
Name server adress:			
192.168.1.1			
<0k>		<cancel></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></cancel></confirm>	

Figure - Changes confirmation