

Ipssec Mikrotik com Fortinet:

IPsec

Policies Proposals Groups Peers Identities Profiles Active Peers Mode Configs Installed SAs Keys

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Name	Hash Algorithms	Encryption Algorithm	DH Group	Proposal Ch...
Phase1-GNDI	sha256	aes-128	modp1024	obey
* default	sha1	3des	modp1024	obey

2 items (1 selected)

IPsec Profile <Phase1-GNDI>

Name: Phase1-GNDI

Hash Algorithms: sha256

PRF Algorithms: auto

Encryption Algorithm: ☐ des ☐ 3des
☒ aes-128 ☐ aes-192
☐ aes-256 ☐ blowfish
☐ camellia-128 ☐ camellia-192
☐ camellia-256

DH Group: ☐ modp768 ☒ modp1024
☐ ec2n155 ☐ ec2n185
☐ modp1536 ☐ modp2048
☐ modp3072 ☐ modp4096
☐ modp6144 ☐ modp8192
☐ ecp256 ☐ ecp384
☐ ecp521

Proposal Check: obey

Lifetime: 08:00:00

Lifebytes:

☒ NAT Traversal

DPD Interval: disable DPD s

DPD Maximum Failures: 5

OK Cancel Apply Copy Remove

IPsec

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	Name	Auth. Algorithms	Encr. Algorithms	Lifetime	PFS Group
	Phase2-G...	sha256	aes-128 cbc aes-128 ...	01:00:00	none
X*	default	sha256	aes-128 cbc aes-128 ...	01:00:00	none

2 items

IPsec Proposal <Phase2-GNDI>

Name:

Auth. Algorithms: ☐ md5 ☐ sha1
☐ null ☒ sha256
☐ sha512

Encr. Algorithms: ☐ null ☐ des
☐ 3des ☒ aes-128 cbc
☐ aes-192 cbc ☐ aes-256 cbc
☐ blowfish ☐ twofish
☐ camellia-128 ☐ camellia-192
☐ camellia-256 ☒ aes-128 ctr
☐ aes-192 ctr ☐ aes-256 ctr
☒ aes-128 gcm ☐ aes-192 gcm
☐ aes-256 gcm

Lifetime: ▲

PFS Group: ▼

enabled

OK Cancel Apply Disable Copy Remove

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#	Name	Address	Local Address	Profile	Exchange ...
0	peer-GNDI	189.20.36.68		Phase1-GNDI	main

1 item

IPsec Peer <peer-GNDI>

Name:

Address: ▲

Port: ▼

Local Address: ▼

Profile: ▼

Exchange Mode: ▼

☐ Passive
☒ Send INITIAL_CONTACT

enabled responder

OK Cancel Apply Disable Comment Copy Remove

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#	Peer	Tunnel	Src. Address	Src. Port	Dst. Address	Dst. Port	Proto...	Action	Level	PH2 State
0	X*T		::/0		::/0		255 (...)	encrypt		
1	A	peer-GNDI	yes	192.168.15.0/24		172.21.9.135	255 (...)	encrypt	require	established
2	A	peer-GNDI	yes	192.168.15.0/24		172.21.12.4	255 (...)	encrypt	require	established

IPsec Policy <192.168.15.0/24:0>172.21.9.135:0>

General Action Status

Peer: peer-GNDI

☒ Tunnel

Src. Address: 192.168.15.0/24

Src. Port:

Dst. Address: 172.21.9.135

Dst. Port:

Protocol: 255 (all)

☐ Template

OK Cancel Apply Disable Comment Copy Remove

enabled Template Active

IPsec

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#	Peer	Tunnel	Src. Address	Src. Port	Dst. Address	Dst. Port	Proto...	Action	Level	PH2 State
0	X*T		::/0		::/0		255 (...)	encrypt		
1	A	peer-GNDI	yes	192.168.15.0/24		172.21.9.135	255 (...)	encrypt	require	established
2	A	peer-GNDI	yes	192.168.15.0/24		172.21.12.4	255 (...)	encrypt	require	established

IPsec Policy <192.168.15.0/24:0>172.21.9.135:0>

General Action Status

Action: encrypt

Level: require

IPsec Protocols: esp

Proposal: Phase2-GNDI

OK Cancel Apply Disable Comment Copy Remove

enabled Template Active

