

Bezpieczeństwo Sieci

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informacje ogólne

- > - karetką trybu ogólnego
- # - karetką trybu uprzywilejowanego

numeracja interfejsów (junyper)

- fe
- ge
- xe
- t1
- e1
- se - serial

Numeracja od zera.

- ge-0/0/0.000
- ge-0/0/0 unit 0

<interfejs>-</>/<numer modułu>/<numer portu>.<unit>

Domyślnie interfejsy są włączone.

Możliwe tryby pracy:

- flow based
- packet based

komendy ogólne

- ? - podpowiada w dowolnym miejscu polecenia
- run ... - uruchamia polecenia poza trybem konfiguracyjnym
- configure [private]
- load override <file name>
- run request system reboot
- run show ...
- show|compare - pokazuje zmiany w konfiguracji dokonane od ostatniego commitu
- commit [confirmed <liczba minut>]
- save <file name> - zapisuje bieżącą konfigurację do pliku
- rollback - przywraca ustawienia z ostatniego commita

konfiguracja

- set [security|interfaces|...] - tworzy ustawienia
- delete [security|interfaces|...] - kasuje ustawienia
- rename [security|interfaces|...] - modyfikuje ustawienia

przydatne showy

- `show security flow status` - powinien być `flow based`
- `show interfaces terse`
- `show configuration system services`
- `show security zones`
- `show security flow session` - [Przykład](#)
- `show configuration groups junos-defaults [applications]`
- `show security nat source summary`
- `show security nat source rule all`
- `show route`

inne

- `run file list|delete <file>`
- `run show log <file>`

Konfiguracja VLAN

Firewall

```
# set security zones security-zone INTERNET interfaces ge-0/0/1.400
# set interfaces ge-0/0/1 vlan-tagging
# set interfaces ge-0/0/1 unit 400 vlan-id 400
# set interfaces ge-0/0/1.400 vlan-id 400
# set interfaces ge-0/0/1.400 family inet address 1.1.4.1/30
```

Polecenia `set interfaces ge-0/0/1 unit 400 vlan-id 400` oraz `set interfaces ge-0/0/1.400 vlan-id 400` są sobie równoważne, notacja z `.` oraz `unit`.

[Zobacz wywołanie](#)

Włączanie odpowiednich usług (`ping`)

```
# set security zones security-zone INTERNET interfaces ge-0/0/1.400 host-
inbound-traffic system-services ping
```

Końcówka

Ze względu na jednoczesną konfigurację dokonywaną przez wiele osób końcówki konfigurujemy w trybie `configure private`.

```
# set interfaces ge-0/0/1 vlan-tagging
# set interfaces ge-0/0/1.400 vlan-id 400
# set interfaces ge-0/0/1.400 family inet address 1.1.4.2/30
```

[Zobacz wywołanie](#)

Konfiguracja wirtualnego routera końcówki

```
# set routing-instances SERWER4 instance-type virtual-router
# set routing-instances SERWER4 interface ge-0/0/1.400
# set routing-instances SERWER4 routing-options static route 0/0 next-hop
1.1.4.1
```

[Zobacz wywołanie](#)

Wykorzystanie

```
> ping 1.1.4.2 routing-instance KOMP-KADRY-4  
> telnet 1.1.4.2 port 80 routing-instance KOMP-KADRY-4  
> show route table KOMP-KADRY-4
```

Konfiguracja Polityk

Polityki (Policies)

Polityki są czytane *po kolei* i działa pierwsza, która zostanie dopasowana. Kolejność jest zgodna z kolejnością dodawania polityk. Dobrze jest utworzyć politykę domyślną, która będzie ostatnia w kolejności.

Polityka może mieć ustawienia

- `permit`
- `deny`
- `reject`

```
# set security policies from-zone KADRY to-zone INTERNET policy POLITYKA1
match source-address any
# ...security policies from-zone KADRY to-zone INTERNET policy POLITYKA1
match destination-address any
# ...rity policies from-zone KADRY to-zone INTERNET policy POLITYKA1 match
application junos-icmp-ping
# ...rity policies from-zone KADRY to-zone INTERNET policy POLITYKA1 then
permit
```

Polityka domyślna

```
lab@163# set security policies from-zone KADRY to-zone INTERNET policy
DOMYSLNA match source-address any destination-address any application any
lab@163# set security policies from-zone KADRY to-zone INTERNET policy
DOMYSLNA then deny
lab@163# set security policies from-zone KADRY to-zone INTERNET policy
DOMYSLNA then log session-init
```

Zmiana kolejności polityk

```
lab@163# insert security policies from-zone KADRY to-zone INTERNET policy
DOMYSLNA <before|after> policy POLITYKA1
```

Strefy bezpieczeństwa (Security zones)

Addressbooki

W pierwszej kolejności dodajemy adresy do `addressbook`.

```
lab@163# set security zones security-zone KADRY address-book address KOMP-  
KADRY-ADD192.168.4.10 192.168.4.10/32
```

Strefy

```
lab@163# ...ne INTERNET policy POLITYKAHTTP match source-address KOMP-  
KADRY-ADD192.168.4.10  
lab@163# ...urity policies from-zone KADRY to-zone INTERNET policy  
POLITYKAHTTP match destination-address any  
lab@163# ...curity policies from-zone KADRY to-zone INTERNET policy  
POLITYKAHTTP match application junos-http  
lab@163# ...curity policies from-zone KADRY to-zone INTERNET policy  
POLITYKAHTTP then permit
```


Logi, Logging

```
lab@163# set system syslog file TRAFFIC_LOG user any
lab@163# set system syslog file TRAFFIC_LOG match "RT_FLOW"
lab@163# set security policies from-zone KADRY to-zone INTERNET policy
POLITYKA1 then log session-close session-init
```

```
lab@163# run file list /var/log

lab@163# run file delete /var/log/TRAFFIC_LOG
lab@163# run show log TRAFFIC_LOG
error: could not resolve file: TRAFFIC_LOG

lab@163# set system syslog user * any any
```

Aplikacje

Listowanie

```
lab@163# run show configuration groups junos-defaults
lab@163# run show configuration groups junos-defaults applications
```

Set Application

```
lab@163# set applications application XRX-1 protocol tcp
lab@163# set applications application XRX-1 destination-port 25
```

[Zobacz wywołanie](#)

Set Application-Set

```
lab@163# set applications application-set MOJE-XRX application XRX-1
lab@163# set applications application-set MOJE-XRX application XRX-2
```

lub

```
lab@163# set applications application-set MOJE-XRX application XRX-1,XRX-2
```

[Zobacz wywołanie](#)

NAT (Network Address Translation)

Show

```
lab@163# run show security nat source summary
lab@163# run show security nat source rule all
```

[Zobacz wywołanie 1](#), [Zobacz wywołanie 2](#)

Set NAT

```
lab@163# set security nat source rule-set KADRY-INTERNET rule KADRY match
destination-address 1.1.4.0/24
lab@163# set security nat source rule-set KADRY-INTERNET from zone KADRY
lab@163# set security nat source rule-set KADRY-INTERNET to zone INTERNET
lab@163# set security nat source rule-set KADRY-INTERNET rule KADRY then
source-nat interface
```

[Zobacz wywołanie](#)

Set NAT with Pool

```
lab@163# set security nat source rule-set KADRY-INTERNET rule KADRY-1
lab@163# set security nat source rule-set KADRY-INTERNET rule KADRY-1 match
destination-address 7.7.4.0/29

lab@163# set security nat source pool POOL-7_7_10_0_29 address 2.2.4.5/32
lab@163# set security nat source rule-set KADRY-INTERNET rule KADRY-1 then
source-nat pool POOL-7_7_10_0_29
```

[Zobacz wywołanie](#)

Routing Options

Next-hop

```
lab@163# delete routing-options static route 0.0.0.0/0 next-hop 192.168.4.1  
lab@163# set routing-options static route 0.0.0.0/0 next-hop 1.1.4.2
```

[Zobacz wywołanie](#)

Ciekawostki prowadzącego

- ELASTIC - narzędzie do analizy ruchu (bardzo dobre)
- SIEM - narzędzia siemowskie, analiza logów, System Information and Event Management

Przykłady

Ex.VLAN.1

```
[edit]
lab@163# set security zones security-zone INTERNET interfaces ge-0/0/1.400

[edit]
lab@163# set interfaces ge-0/0/1 vlan-tagging

[edit]
lab@163# set interfaces ge-0/0/1 unit 400 vlan-id 400

[edit]
lab@163# set interfaces ge-0/0/1.400 vlan-id 400 ||| to samo co wyzej

[edit]
lab@163# set interfaces ge-0/0/1.400 family inet address 1.1.4.1/30

[edit]
lab@163# show | compare
[edit interfaces]
+   ge-0/0/1 {
+       vlan-tagging;
+       unit 400 {
+           vlan-id 400;
+           family inet {
+               address 1.1.4.1/30;
+           }
+       }
+   }
[edit security zones]
+   security-zone INTERNET {
+       interfaces {
+           ge-0/0/1.400;
+       }
+   }
```

Ex.VLAN.2

```
[edit]
lab@138# set interfaces ge-0/0/1 vlan-tagging

[edit]
lab@138# set interfaces ge-0/0/1.400 vlan-id 400

[edit]
lab@138# set interfaces ge-0/0/1.400 family inet address 1.1.4.2/30
```

```

[edit]
lab@138# show | compare
[edit interfaces]
+   ge-0/0/1 {
+       vlan-tagging;
+       unit 400 {
+           vlan-id 400;
+       }
+   }

```

Ex.VLAN.3

```

[edit]
lab@138# set routing-instances SERWER4 instance-type virtual-router

[edit]
lab@138# set routing-instances SERWER4 interface ge-0/0/1.400

[edit]
lab@138# show | compare
[edit interfaces]
+   ge-0/0/1 {
+       vlan-tagging;
+       unit 400 {
+           vlan-id 400;
+       }
+   }
[edit]
+   routing-instances {
+       SERWER4 {
+           instance-type virtual-router;
+           interface ge-0/0/1.400;
+       }
+   }

```

Ex.Policies.1

```

lab@163# set security zones security-zone KADRY address-bookadd KOMP-KADRY-ADD192.168.4.10

```

^

syntax error.

```

lab@163# ... KADRY address-book address KOMP-KADRY-ADD192.168.4.10
192.168.4.10/32

```

```

lab@163# ...olicies from-zone KADRY to-zone INTERNET policy POLITYKAHTTP
match source-address ?

```

Possible completions:

```

    192.168.4.10/32      Address from address book

```

```

KOMP-KADRY-ADD192.168.4.10 The address in address book
[
any Open a set of values
any-ipv4 Any IPv4 or IPv6 address
any-ipv6 Any IPv4 address
Any IPv6 address
[edit]
lab@163# ...ne INTERNET policy POLITYKAHTTP match source-address KOMP-
KADRY-ADD192.168.4.10

[edit]
lab@163# ...urity policies from-zone KADRY to-zone INTERNET policy
POLITYKAHTTP match destination-address any

[edit]
lab@163# ...curity policies from-zone KADRY to-zone INTERNET policy
POLITYKAHTTP match application junos-http

[edit]
lab@163# ...curity policies from-zone KADRY to-zone INTERNET policy
POLITYKAHTTP pe

^
syntax error.
lab@163# ...curity policies from-zone KADRY to-zone INTERNET policy
POLITYKAHTTP then permit

lab@163# show|compare
[edit security policies]
    from-zone KADRY to-zone INTERNET { ... }
+   from-zone INTERNET to-zone KADRY {
+       policy POLITYKAFTP {
+           match {
+               source-address 1.1.4.2;
+               destination-address KOMP-KADRY-ADD192.168.4.10;
+               application junos-ftp;
+           }
+           then {
+               permit;
+           }
+       }
+   }
[edit security zones security-zone INTERNET]
+   address-book {
+       address 1.1.4.2 1.1.4.2/32;
+   }

```

Ex.Policies.2

```

lab@163# run show security policies
Default policy: deny-all
From zone: KADRY, To zone: INTERNET

```



```
Policy: POLITYKA1, State: enabled, Index: 4, Scope Policy: 0, Sequence
number: 1
  Source addresses: any
  Destination addresses: any
  Applications: junos-icmp-ping
  Action: permit
Policy: POLITYKAHTTP, State: enabled, Index: 5, Scope Policy: 0, Sequence
number: 2
  Source addresses: KOMP-KADRY-ADD192.168.4.10
  Destination addresses: any
  Applications: junos-http
  Action: permit
From zone: INTERNET, To zone: KADRY
Policy: POLITYKAFTP, State: enabled, Index: 6, Scope Policy: 0, Sequence
number: 1
  Source addresses: 1.1.4.2
  Destination addresses: KOMP-KADRY-ADD192.168.4.10
  Applications: junos-ftp
  Action: permit
```

Ex.ShowSecurityFlowSession.1

```
lab@163# run show security flow session
Session ID: 76, Policy name: self-traffic-policy/1, Timeout: 1800, Valid
  In: 172.30.33.68/60664 --> 172.30.33.163/23;tcp, If: ge-0/0/0.0, Pkts:
1062, Bytes: 55972
  Out: 172.30.33.163/23 --> 172.30.33.68/60664;tcp, If: .local..0, Pkts:
715, Bytes: 58560

Session ID: 987, Policy name: POLITYKA1/4, Timeout: 2, Valid
  In: 192.168.4.10/39 --> 1.1.4.2/18457;icmp, If: ge-0/0/2.401, Pkts: 1,
Bytes: 84
  Out: 1.1.4.2/18457 --> 192.168.4.10/39;icmp, If: ge-0/0/1.400, Pkts: 1,
Bytes: 84

Session ID: 988, Policy name: POLITYKA1/4, Timeout: 2, Valid
  In: 192.168.4.10/40 --> 1.1.4.2/18457;icmp, If: ge-0/0/2.401, Pkts: 1,
Bytes: 84
  Out: 1.1.4.2/18457 --> 192.168.4.10/40;icmp, If: ge-0/0/1.400, Pkts: 1,
Bytes: 84

Session ID: 989, Policy name: POLITYKA1/4, Timeout: 4, Valid
  In: 192.168.4.10/41 --> 1.1.4.2/18457;icmp, If: ge-0/0/2.401, Pkts: 1,
Bytes: 84
  Out: 1.1.4.2/18457 --> 192.168.4.10/41;icmp, If: ge-0/0/1.400, Pkts: 1,
Bytes: 84
Total sessions: 4
```

Ex.ShowInterfacesTerse.1

[edit]

lab@163# run show interfaces terse

Interface	Admin	Link	Proto	Local	Remote
ge-0/0/0	up	up			
ge-0/0/0.0	up	up	inet	172.30.33.163/24	
gr-0/0/0	up	up			
ip-0/0/0	up	up			
lsq-0/0/0	up	up			
lt-0/0/0	up	up			
mt-0/0/0	up	up			
sp-0/0/0	up	up			
sp-0/0/0.0	up	up	inet		
sp-0/0/0.16383	up	up	inet	10.0.0.1	-->
10.0.0.16					
				10.0.0.6	--> 0/0
				128.0.0.1	-->
128.0.1.16					
				128.0.0.6	--> 0/0
ge-0/0/1	up	up			
ge-0/0/1.400	up	up	inet	1.1.4.1/30	
ge-0/0/1.32767	up	up			
ge-0/0/2	up	up			
ge-0/0/2.401	up	up	inet	192.168.4.1/24	
ge-0/0/2.32767	up	up			
ge-0/0/3	up	down			
ge-0/0/4	up	down			
ge-0/0/5	up	down			
ge-0/0/6	up	down			
ge-0/0/7	up	down			
ge-0/0/8	up	down			
ge-0/0/9	up	down			
ge-0/0/10	up	down			
ge-0/0/11	up	down			
ge-0/0/12	up	down			
ge-0/0/13	up	down			
ge-0/0/14	up	down			
ge-0/0/15	up	down			
fxp2	up	up			
fxp2.0	up	up	tnp	0x1	
gre	up	up			
ipip	up	up			
irb	up	up			
lo0	up	up			
lo0.16384	up	up	inet	127.0.0.1	--> 0/0
lo0.16385	up	up	inet	10.0.0.1	--> 0/0
				10.0.0.16	--> 0/0
				128.0.0.1	--> 0/0
				128.0.1.16	--> 0/0
lo0.32768	up	up			
lsi	up	up			
mtun	up	up			
pimd	up	up			
pime	up	up			

pp0	up	up
ppd0	up	up
ppe0	up	up
st0	up	up
tap	up	up
vlan	up	up

Ex.ShowSecurityPolicies.1

```
lab@163# run show security policies
Default policy: deny-all
From zone: KADRY, To zone: INTERNET
  Policy: DOMYSLNA, State: enabled, Index: 4, Scope Policy: 0, Sequence
number: 1
    Source addresses: any
    Destination addresses: any
    Applications: any
    Action: deny, log
  Policy: POLITYKA1, State: enabled, Index: 5, Scope Policy: 0, Sequence
number: 2
    Source addresses: any
    Destination addresses: any
    Applications: junos-icmp-ping
    Action: permit, log
  Policy: POLITYKAHTTP, State: enabled, Index: 6, Scope Policy: 0, Sequence
number: 3
    Source addresses: KOMP-KADRY-ADD192.168.4.10
    Destination addresses: any
    Applications: junos-http
    Action: permit
From zone: INTERNET, To zone: KADRY
  Policy: POLITYKAFTP, State: enabled, Index: 7, Scope Policy: 0, Sequence
number: 1
    Source addresses: 1.1.4.2
    Destination addresses: KOMP-KADRY-ADD192.168.4.10
    Applications: junos-ftp
    Action: permit
```

Ex.ShowSecurityNatSourceSummary.1

```
lab@163# run show security nat source summary
Total pools: 0

Total rules: 1
Rule name      Rule set      From          To
Action
KADRY          KADRY-INTERNET KADRY         INTERNET
interface
```

Ex.ShowSecurityNatSourceRuleAll.1

```
lab@163# run show security nat source rule all
Total rules: 1
Total referenced IPv4/IPv6 ip-prefixes: 1/0

source NAT rule: KADRY                      Rule-set: KADRY-INTERNET
Rule-Id                      : 1
Rule position                 : 1
From zone                    : KADRY
To zone                      : INTERNET
Destination addresses        : 1.1.4.0      - 1.1.4.255
Destination port             : 0           - 0
Action                       : interface
Persistent NAT type          : N/A
Persistent NAT mapping type  : address-port-mapping
Inactivity timeout           : 0
Max session number           : 0
Translation hits              : 0
```

Ex.Save.1

```
lab@163# save BEZPIECZENSTWO-J29.11.2019
Wrote 170 lines of configuration to 'BEZPIECZENSTWO-J29.11.2019'
```

Ex.Applications.1

```
lab@163# set applications ?
Possible completions:
> application          Define an application
> application-set      Define an application set
+ apply-groups         Groups from which to inherit configuration data
+ apply-groups-except  Don't inherit configuration data from these groups

lab@163# set applications application XRX-1 protocol tcp
lab@163# set applications application XRX-1 destination-port 25
lab@163# show|compare
[edit]
+ applications {
+   application XRX-1 {
+     protocol tcp;
+     destination-port 25;
+   }
+ }
```

```
lab@163# set applications application XRX-2 protocol tcp
lab@163# set applications application XRX-2 destination-port 21
lab@163# show|compare
[edit]
+ applications {
+   application XRX-1 {
+     protocol tcp;
+     destination-port 25;
+   }
+   application XRX-2 {
+     protocol tcp;
+     destination-port 21;
+   }
+ }
```

Ex.Applications.2

```
lab@163# set applications application-set MOJE-XRX application XRX-1
lab@163# set applications application-set MOJE-XRX application XRX-2

lab@163# set applications application-set MOJE-XRX application XRX-1,XRX-2

lab@163# show|compare
[edit]
+ applications {
+   application XRX-1 {
+     protocol tcp;
+     destination-port 25;
+   }
+   application XRX-2 {
+     protocol tcp;
+     destination-port 21;
+   }
+   application-set MOJE-XRX {
+     application XRX-1;
+     application XRX-2;
+   }
+ }
```

Ex.Applications.3

```
lab@163# show|compare
[edit]
+ applications {
+   application XRX-1 {
+     protocol tcp;
+     destination-port 25;
+   }
+ }
```

```

+     application XRX-2 {
+         protocol tcp;
+         destination-port 21;
+     }
+     application-set MOJE-XRX {
+         application XRX-1;
+         application XRX-2;
+     }
+     application-set STANDARD-APP {
+         application junos-ftp;
+         application junos-http;
+         application junos-https;
+         application junos-ssh;
+     }
+ }

```

Ex.NAT.1

```

lab@163# set security nat source rule-set KADRY-INTERNET ?
Possible completions:
> rule                Source NAT rule
> from                Where is the traffic from
> to                  Where is the traffic to
+ apply-groups         Groups from which to inherit configuration data
+ apply-groups-except Don't inherit configuration data from these groups
[edit]
lab@163# set security nat source rule-set KADRY-INTERNET rule KADRY match
destination-address 1.1.4.0/24

[edit]
lab@163# set security nat source rule-set KADRY-INTERNET from zone KADRY

[edit]
lab@163# set security nat source rule-set KADRY-INTERNET to zone INTERNET

[edit]
lab@163# show|compare
[edit security]
+ nat {
+     source {
+         rule-set KADRY-INTERNET {
+             from zone KADRY;
+             to zone INTERNET;
+             rule KADRY {
+                 match {
+                     destination-address 1.1.4.0/24;
+                 }
+                 ## Warning: missing mandatory statement(s): 'then'
+             }
+         }
+     }
+ }

```

```

+   }

lab@163# set security nat source rule-set KADRY-INTERNET rule KADRY then
source-nat interface

[edit]
lab@163# show|compare
[edit security]
+   nat {
+       source {
+           rule-set KADRY-INTERNET {
+               from zone KADRY;
+               to zone INTERNET;
+               rule KADRY {
+                   match {
+                       destination-address 1.1.4.0/24; // 32 zawiera sie w
24
+                   }
+                   then {
+                       source-nat {
+                           interface;
+                       }
+                   }
+               }
+           }
+       }
+   }

```

Ex.NAT.2

```

lab@138# set interfaces ge-0/0/1 unit 400 family inet address 7.7.4.5/24

lab@163# delete routing-options
lab@163# set routing-options static route 0/0 next-hop 192.168.4.1

[edit]
lab@163# set security nat source rule-set KADRY-INTERNET rule KADRY-1

[edit]
lab@163# set security nat source rule-set KADRY-INTERNET rule KADRY-1 match
destination-?
Possible completions:
+ destination-address   Destination address
+ destination-address-name Address/address-set from address book
> destination-port      Destination port
[edit]
lab@163# set security nat source rule-set KADRY-INTERNET rule KADRY-1 match
destination-address 7.7.4.0/29

[edit]

```

```
lab@163# set security nat source pool POOL-7_7_10_0_29 address 2.2.4.5/32
```

```
[edit]
```

```
lab@163# set security nat source rule-set KADRY-INTERNET rule KADRY-1 then  
source-nat pool POOL-7_7_10_0_29
```

```
lab@163# show|compare
```

```
[edit security nat source]
```

```
+   pool POOL-7_7_10_0_29 {  
+       address {  
+           2.2.4.5/32;  
+       }  
+   }
```

```
[edit security nat source rule-set KADRY-INTERNET]
```

```
    rule KADRY { ... }  
+   rule KADRY-1 {  
+       match {  
+           destination-address 7.7.4.0/29;  
+       }  
+       then {  
+           source-nat {  
+               pool {  
+                   POOL-7_7_10_0_29;  
+               }  
+           }  
+       }  
+   }
```

```
lab@163# run show route
```

```
inet.0: 6 destinations, 6 routes (6 active, 0 holddown, 0 hidden)
```

```
+ = Active Route, - = Last Active, * = Both
```

```
1.1.4.0/30      *[Direct/0] 00:41:47  
                > via ge-0/0/1.400  
1.1.4.1/32      *[Local/0] 01:14:38  
                Local via ge-0/0/1.400  
172.30.33.0/24  *[Direct/0] 01:14:31  
                > via ge-0/0/0.0  
172.30.33.163/32 *[Local/0] 01:14:39  
                Local via ge-0/0/0.0  
192.168.4.0/24  *[Direct/0] 00:41:43  
                > via ge-0/0/2.401  
192.168.4.1/32  *[Local/0] 01:14:38  
                Local via ge-0/0/2.401
```

Ex.RoutinOptions.NextHop.1

```
[edit]
```

```
lab@163# delete routing-options static route 0.0.0.0/0 next-hop 192.168.4.1
```



```
[edit]
lab@163# show|compare
[edit]
-   routing-options {
-       static {
-           route 0.0.0.0/0 next-hop 192.168.4.1;
-       }
-   }

[edit]
lab@163# set routing-options static route 0.0.0.0/0 next-hop 1.1.4.2

[edit]
lab@163# show|compare
[edit routing-options static]
-   route 0.0.0.0/0 next-hop 192.168.4.1;
+   route 0.0.0.0/0 next-hop 1.1.4.2;
```

Listy opcji

Ol.NAT.1

```
lab@163# set security nat ?
Possible completions:
+ apply-groups           Groups from which to inherit configuration data
+ apply-groups-except    Don't inherit configuration data from these groups
> destination            Configure Destination NAT
> proxy-arp              Configure Proxy ARP
> proxy-ndp              Configure Proxy NDP
> source                 Configure Source NAT
> static                 Configure Static NAT
> traceoptions            NAT trace options

lab@163# set security nat source rule-set KADRY-INTERNET ?
Possible completions:
> rule                   Source NAT rule
> from                   Where is the traffic from
> to                     Where is the traffic to
+ apply-groups           Groups from which to inherit configuration data
+ apply-groups-except    Don't inherit configuration data from these groups

lab@163# set security nat source rule-set KADRY-INTERNET rule KADRY then ?
Possible completions:
+ apply-groups           Groups from which to inherit configuration data
+ apply-groups-except    Don't inherit configuration data from these groups
> source-nat             Source NAT action
[edit]
lab@163# set security nat source rule-set KADRY-INTERNET rule KADRY then
source-nat ?
Possible completions:
+ apply-groups           Groups from which to inherit configuration data
+ apply-groups-except    Don't inherit configuration data from these groups
> interface              Use egress interface address
  off                    No action
> pool                   Use Source NAT pool
[edit]
lab@163# set security nat source rule-set KADRY-INTERNET rule KADRY then
source-nat interface ?
Possible completions:
  <[Enter]>              Execute this command
+ apply-groups           Groups from which to inherit configuration data
+ apply-groups-except    Don't inherit configuration data from these groups
> persistent-nat         Persistent NAT info
  |                       Pipe through a command
```

Ol.NAT.2-NAT STATIC

Z tego nie korzystamy.

```
lab@163# set security nat static rule-set KADRY-INTERNET ?
Possible completions:
+ apply-groups           Groups from which to inherit configuration data
+ apply-groups-except    Don't inherit configuration data from these groups
> from                   Where is the traffic from
> rule                   Static NAT rule

lab@163# set security nat static rule-set KADRY-INTERNET from zone KADRY

lab@163# set security nat static rule-set KADRY-INTERNET rule KADRY match ?
Possible completions:
+ apply-groups           Groups from which to inherit configuration data
+ apply-groups-except    Don't inherit configuration data from these groups
> destination-address    Destination address
> destination-address-name Address from address book

lab@163# set security nat static rule-set KADRY-INTERNET rule KADRY match
destination-address 1.1.4.0/24

lab@163# set security nat static rule-set KADRY-INTERNET rule KADRY then ?
Possible completions:
+ apply-groups           Groups from which to inherit configuration data
+ apply-groups-except    Don't inherit configuration data from these groups
> static-nat            Static NAT action
```