Bezpieczeństwo Sieci

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informacje ogólne

- > karetka trybu ogólnego
- # karetka 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 modulu>/<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 overrive <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 konfiguracje 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 kojeności 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 narzedzia siemowskie, analiza logow, System Information and Event Mamanegement

Przykłady

Ex.VLAN.1

```
[edit]
lab@163# set security zones security-zone INTERNET interfaces ge-0/0/1.400
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
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
                       Open a set of values
  any
                       Any IPv4 or IPv6 address
  any-ipv4
                       Any IPv4 address
  any-ipv6
                       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 inte	rfaces	terse			
Interface			Proto	Local	Remote
ge-0/0/0	up	up		_000.1	
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	- 1-	- 1-			
				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	4	04	
fxp2.0	up	up	tnp	0x1	
gre	up	up			
ipip irb	up	up			
lo0	up	up			
lo0.16384	up up	up up	inet	127.0.0.1	> 0/0
lo0.16385	up	up	inet	10.0.0.1	> 0/0
100.10003	ар	ар	THEE	10.0.0.16	> 0/0
				128.0.0.1	> 0/0
				128.0.1.16	> 0/0
lo0.32768	up	up			3, 0
lsi	up	up			
mtun	up	up			
pimd	up	up			
pime	up	up			

```
pp0
                           up
                                  up
ppd0
                           up
                                  up
ppe0
                           up
                                  up
st0
                           up
                                  up
                           up
tap
                                  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
                         : INTERNET
 To zone
   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 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:
                       Source NAT rule
> rule
> from
                       Where is the traffic from
> to
                       Where is the traffic to
                       Groups from which to inherit configuration data
+ apply-groups
+ apply-groups-except Don't inherit configuration data from these groups
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 Destination 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 {
                       P00L-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

OI.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
                      Configure Proxy ARP
> proxy-arp
> proxy-ndp
                      Configure Proxy NDP
                      Configure Source NAT
> source
                      Configure Static NAT
> static
> traceoptions
                      NAT trace options
lab@163# set security nat source rule-set KADRY-INTERNET ?
Possible completions:
                      Source NAT rule
> 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:
                   Groups from which to inherit configuration data
+ apply-groups
+ 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 info
> persistent-nat
                      Pipe through a command
```

Z tego nie korzystamy.

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

Possible completions:

+ apply-groups+ apply-groups-exceptDon'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