

知 Secpath 1000F在混杂模式版本下实现VLAN透传典型配置

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```
#  
sysname SECPATH1000  
#  
firewall packet-filter enable  
firewall packet-filter default permit  
#  
bridge enable  
bridge routing-enable  
bridge 7 enable  
bridge 7 firewall unknown-mac flood  
bridge 8 enable  
bridge 8 firewall unknown-mac flood  
bridge 9 enable  
bridge 9 firewall unknown-mac flood  
bridge 10 enable  
bridge 10 firewall unknown-mac flood  
bridge 11 enable  
bridge 11 firewall unknown-mac flood  
bridge 14 enable  
bridge 14 firewall unknown-mac flood  
bridge 25 enable  
bridge 25 firewall unknown-mac flood  
bridge 28 enable  
bridge 28 firewall unknown-mac flood  
bridge 100 enable  
bridge 100 routing ip  
#  
firewall statistic system enable  
#  
radius scheme system  
#  
domain system  
#  
local-user bys  
password cipher +0K2VW<:\'3Q=^Q`MAF4<1!!  
service-type telnet  
level 3  
#  
interface Aux0  
async mode flow  
#  
interface GigabitEthernet0/0  
speed 1000  
duplex full  
promiscuous  
#  
interface GigabitEthernet0/0.100  
bridge-set 100  
vlan-type dot1q vid 100  
#  
interface GigabitEthernet0/0.211  
bridge-set 11  
vlan-type dot1q vid 211  
#  
interface GigabitEthernet0/0.307  
bridge-set 7  
vlan-type dot1q vid 307  
#  
interface GigabitEthernet0/0.309
```

```
bridge-set 9
vlan-type dot1q vid 309
#
interface GigabitEthernet0/0.310
bridge-set 10
vlan-type dot1q vid 310
#
interface GigabitEthernet0/0.325
bridge-set 25
vlan-type dot1q vid 325
#
interface GigabitEthernet0/0.328
bridge-set 28
vlan-type dot1q vid 328
#
interface GigabitEthernet0/0.508
bridge-set 8
vlan-type dot1q vid 508
#
interface GigabitEthernet0/0.514
bridge-set 14
vlan-type dot1q vid 514
#
interface GigabitEthernet0/1
speed 1000
duplex full
promiscuous
description UP_TO_NE40
#
interface GigabitEthernet0/1.100
bridge-set 100
vlan-type dot1q vid 100
#
interface GigabitEthernet0/1.211
bridge-set 11
vlan-type dot1q vid 211
firewall packet-filter 3200 outbound
#
interface GigabitEthernet0/1.307
bridge-set 7
vlan-type dot1q vid 307
#
interface GigabitEthernet0/1.309
bridge-set 9
vlan-type dot1q vid 309
firewall packet-filter 3300 outbound
#
interface GigabitEthernet0/1.310
bridge-set 10
vlan-type dot1q vid 310
firewall packet-filter 3200 outbound
#
interface GigabitEthernet0/1.325
bridge-set 25
vlan-type dot1q vid 325
firewall packet-filter 3200 outbound
#
interface GigabitEthernet0/1.328
bridge-set 28
vlan-type dot1q vid 328
firewall packet-filter 3200 outbound
#
interface GigabitEthernet0/1.508
bridge-set 8
```

```
interface GigabitEthernet0/1.514
bridge-set 14
vlan-type dot1q vid 514
#
interface Encrypt2/0
#
interface Bridge-template100
ip address *.*.*.*.*
#
interface NULL0
#
firewall zone local
set priority 100
#
firewall zone trust
add interface GigabitEthernet0/0
add interface GigabitEthernet0/0.211
add interface GigabitEthernet0/0.307
add interface GigabitEthernet0/0.309
add interface GigabitEthernet0/0.310
add interface GigabitEthernet0/0.325
add interface GigabitEthernet0/0.328
add interface GigabitEthernet0/0.508
add interface GigabitEthernet0/0.514
add interface GigabitEthernet0/0.100
add interface Bridge-template100
set priority 85
#
firewall zone untrust
add interface GigabitEthernet0/1
add interface GigabitEthernet0/1.100
add interface GigabitEthernet0/1.211
add interface GigabitEthernet0/1.307
add interface GigabitEthernet0/1.309
add interface GigabitEthernet0/1.310
add interface GigabitEthernet0/1.325
add interface GigabitEthernet0/1.328
add interface GigabitEthernet0/1.508
add interface GigabitEthernet0/1.514
set priority 5
#
firewall zone DMZ
set priority 50
#
#
firewall interzone local trust
#
firewall interzone local untrust
#
firewall interzone local DMZ
#
firewall interzone trust untrust
#
firewall interzone trust DMZ
#
firewall interzone DMZ untrust
#
ip route-static 0.0.0.0 0.0.0.0 *.*.* preference 60
#
snmp-agent
snmp-agent local-engineid 800007DB00E0FC20BC796877
snmp-agent community read nortel
snmp-agent community write private
snmp-agent community read quidview
```

```
snmp-agent sys-info location BeiJing China
snmp-agent sys-info version all
snmp-agent target-host trap address udp-domain *.*.* params securityname quidview
#
user-interface con 0
user-interface aux 0
authentication-mode none
user-interface vty 0 4
authentication-mode scheme
#
return
```