



**Гиперконвергентная система AERODISK vAIR
Brick V4**

Инструкция по настройке коммутатора

Содержание

1. HUAWEI.....	3
2. JUNIPER.....	5
3. CISCO	6

1. HUAWEI

СОЗДАЕМ VLAN ДЛЯ SERVER

```
system view
int vlanif 59
ip address 192.168.59.1 24
display this
system view
int vlanif 59
ip address 192.168.59.1 24
display this
quit
```

НАСТРОЙКИ ПОРТА

```
system view
interface range XGigabitEthernet 0/0/11* to XGigabitEthernet 0/0/18*
port link-type trunk
port trunk pvid vlan 19**
port trunk allow-pass vlan all
```

* указать порты подключения vAIR

** пользовательский (административный) vlan

СОСТОЯНИЕ КОММУТАТОРА

display current-configuration

#

Info: The max number of VTY users is 10, and the number of current VTY users on line is 1.

The current login time is 2000-04-03 22:52:01+03:00.

<HUAWEI>display current-configuration

!Software Version V200R011C00SPC200

#

sysname HUAWEI

#

vlan 19

description MANUFACTURE

vlan 59

description TESSST

vlan 60

description tsssst

#

interface Vlanif59

ip address 192.168.59.1 255.255.255.0

#

interface Vlanif60

ip address 192.168.60.1 255.255.255.0

#

interface XGigabitEthernet0/0/1 to XGigabitEthernet0/0/8

port link-type access

port description desktop

trust dscp

#

interface XGigabitEthernet0/0/11 to XGigabitEthernet0/0/18

description MANAGEMENT

port link-type trunk

port trunk pvid vlan 19

port trunk allow-pass vlan 2 to 4094

port description switch

system view

int vlanif 59

ip address 192.168.59.1 24

display this

quit

2. JUNIPER

СОЗДАЕМ VLAN ДЛЯ SERVER

```

configure
edit interfaces
set ge-0/0/0 vlan-tagging
set ge-0/0/0 unit 5
set ge-0/0/0 unit 5 vlan-id 59
set ge-0/0/0 unit 5 description «vAIR-000»
set ge-0/0/0 unit 5 family inet address 192.168.59.1/24
show
    
```

ИЛИ

Configure

```

edit ge-0/0/0
set unit 5 vlan-id 59 description «vAIR-000» family inet address 192.168.2.1/24
show
    
```

НАСТРОЙКИ ПОРТА

```

set interfaces ge-0/0/1* unit 0 family ethernet-switching port-mode trunk vlan
members vlan-59**
set interfaces ge-0/0/1* unit 0 family ethernet-switching native-vlan-id
VLAN_19**
    
```

* указать порты подключения vAIR

** пользовательский (административный) vlan

3. CISCO

СОЗДАЕМ VLAN ДЛЯ SERVER

```

conf t
int vlan 59
name vAIR-000
ip address 192.168.59.1 255.255.255.0
system view
int vlanif 59
ip address 192.168.59.1 24
display this
quit
    
```

НАСТРОЙКИ ПОРТА

```

conf t
interface range XGigabitEthernet 0/0/11* to XGigabitEthernet 0/0/18*
switchport trunk allowed vlan all
sw port trunk native vlan 19**
    
```

* указать порты подключения vAIR

** пользовательский (административный) vlan