

知 配置vlan流镜像到监控组时提示monitoring group 5 doesn't exist

镜像 杨森A 2023-03-09 发表

问题描述

现场配置vlan流镜像时，在配置流镜像到监控组时告警：
monitoring group 5 doesn't exist

过程分析

看现场流镜像脚本配置:

```
#
traffic classifier 1 operator or
  if-match any
#
traffic behavior 1
  mirror-to monitoring-group 5
#
qos policy 1
  classifier 1 behavior 1
#
qos vlan-policy 1 vlan 111 inbound
qos vlan-policy 1 vlan 111 outbound
```

看设备已经配置本地镜像, 存在镜像组mirroring-group 5 :

Mirroring group 5:

Type: Local

Status: Active

Mirroring port:

T-G 1/0/1 Both

Monitor port:

T-G 1/0/2

解决方法

现场想要在vlan流镜像中复用本地镜像组的监控组

本地镜像中的Mirroring group与流镜像中的monitoring-group的概念不同

流镜像这里的monitoring-group需要新建，然后加端口调用。

```
[Sysname] traffic behavior b1
```

```
[Sysname-behavior-b1] mirror-to monitoring-group 1 //配置流镜像到监控组
```

```
[Sysname] monitoring-group 1
```

```
[Sysname-monitoring-group-1] monitoring-port fortygige 1/0/1 to fortygige 1/0/2 //配置监控组的成员端
```

口

本地镜像的mirroring-group:

```
[Sysname] mirroring-group 1 local
```

```
[Sysname] mirroring-group 1 mirroring-port gigabitethernet 1/1/1 both //为镜像组配置源端口
```

```
[Sysname] mirroring-group 1 monitor-port gigabitethernet 1/1/1 //为镜像组配置目的端口
```

