

知 S2000-EA系列交换机HWPing—指定端口的UDP (Udpprivate 测试) 功能的配置

岳斌 2008-11-27 发表

S2000-EA系列交换机HWPing—指定端口的UDP (Udpprivate 测试) 功能的配置

一、组网需求:

HWPing客户端和HWPing服务器都使用H3C S2000-EA系列以太网交换机。在两台交换机之间进行指定端口的HWPing UDP测试,测试本端(HWPing客户端)和指定的目的端 (HWPing服务器端) 之间UDP协议报文的往返时间,使用的端口号设置为8000。

二、组网图:



三、配置步骤:

1、配置HWPing Server(Switch B):

开启HWPing服务器,配置监听的IP地址和端口号。

```
<Sysname> system-view
```

```
[Sysname] hwping-server enable
```

```
[Sysname] hwping-server udpecho 10.2.2.2 8000
```

2、配置HWPing Client(Switch A):

开启hwping客户端。

```
<Sysname> system-view
```

```
[Sysname] hwping-agent enable
```

创建一个HWPing测试组。指定的管理员名字为administrator,测试操作标签为udpprivate。

```
[Sysname] hwping administrator udpprivate
```

配置测试的类型为udpprivate。

```
[Sysname-hwping-administrator-udpprivate] test-type udpprivate
```

配置HWPing服务器的IP地址为10.2.2.2。

```
[Sysname-hwping-administrator-udpprivate] destination-ip 10.2.2.2
```

配置HWPing服务器的目的端口。

```
[Sysname-hwping-administrator-udpprivate] destination-port 8000
```

配置一次测试中进行探测的次数为10。

```
[Sysname-hwping-administrator-udpprivate] count 10
```

配置探测的超时时间为5秒。

```
[Sysname-hwping-administrator-udpprivate] timeout 5
```

启动测试操作。

```
[Sysname-hwping-administrator-udpprivate] test-enable
```

查看测试结果。

```
[Sysname-hwping-administrator-udpprivate] display hwping results administrator udpprivate
```

HWPing entry(admin administrator, tag udpprivate) test result:

Destination ip address:10.2.2.2

Send operation times: 10 Receive response times: 10

Min/Max/Average Round Trip Time: 10/12/10

Square-Sum of Round Trip Time: 1170

Last succeeded test time: 2000-4-2 8:29:45.5

Extend result:

SD Maximal delay: 0 DS Maximal delay: 0

Packet lost in test: 0%

Disconnect operation number: 0 Operation timeout number: 0

System busy operation number: 0 Connection fail number: 0

Operation sequence errors: 0 Drop operation number: 0

Other operation errors: 0

```
[Sysname-hwping-administrator-udpprivate] display hwping history administrator udpprivate
```

HWPing entry(admin administrator, tag udpprivate) history record:

Index	Response	Status	LastRC	Time
1	11	1	0	2000-04-02 08:29:45.5
2	12	1	0	2000-04-02 08:29:45.4
3	11	1	0	2000-04-02 08:29:45.4
4	11	1	0	2000-04-02 08:29:45.4
5	11	1	0	2000-04-02 08:29:45.4
6	11	1	0	2000-04-02 08:29:45.4
7	10	1	0	2000-04-02 08:29:45.3
8	10	1	0	2000-04-02 08:29:45.3
9	10	1	0	2000-04-02 08:29:45.3
10	11	1	0	2000-04-02 08:29:45.3

四、配置关键点：
无