

## 知 The configuration of S5600 UDP-Helper

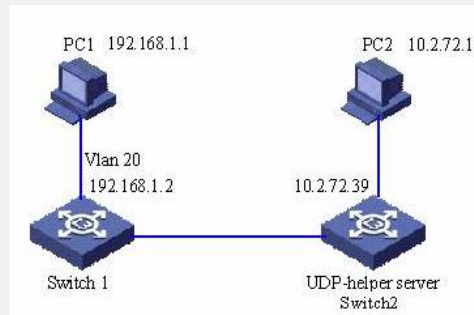
董亮 2007-08-07 发表

The configuration of S5600 UDP-Helper

I Requirement for the diagram

PC1 connect to PC2 by switch,IP address of PC1 is 192.168.1.1/24,IP address of PC2 is 10.2.72.1/24,PC1 could get to PC2 by routing.It needs to use UDP-Helper to make PC1 get to PC2 by computer searching. (The packet of computer searching is UDP with port 137) .

II Network topology



III Steps of configuration

1. Enable UDP-Helper on Switch 1

```
<H3C> system-view
```

```
[H3C] udp-helper enable
```

2. Define the UDP packet with port 137 should be transferred, here show the configuration has been set

```
[H3C] udp-helper port 137
```

Port has been configured. Please check the port again.

3. Define the destination server to which UDP packet transfer

```
[H3C] interface Vlan-interface 20
```

```
[H3C-Vlan-interface20] udp-helper server 10.2.72.1
```

IV Key notes in the configuration

None