

AR系列路由器FR压缩功能的典型配置

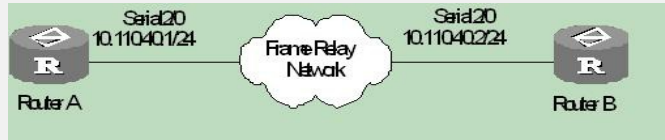
姚忆斌 2007-05-18 发表

AR系列路由器FR压缩功能的典型配置

一、组网需求：

路由器RouterA和路由器RouterB通过帧中继网络相连，在它们之间启用帧中继压缩功能（FRF.9，Stat数据压缩）。

二、组网图：



三、配置步骤：

1 配置路由器RouterA

```
<RouterA> system-view  
[RouterA] interface serial 2/0  
[RouterA-Serial2/0] link-protocol fr  
[RouterA-Serial2/0] ip address 10.110.40.1 255.255.255.0  
[RouterA-Serial2/0] fr interface-type dte  
[RouterA-Serial2/0] undo ip fast-forwarding  
[RouterA-Serial2/0] fr map ip 10.110.40.2 100 compression frf9
```

2 配置路由器RouterB

```
<RouterB> system-view  
[RouterB] interface serial 2/0  
[RouterB-Serial2/0] link-protocol fr  
[RouterB-Serial2/0] ip address 10.110.40.2 255.255.255.0  
[RouterB-Serial2/0] fr interface-type dte  
[RouterB-Serial2/0] undo ip fast-forwarding  
[RouterB-Serial2/0] fr map ip 10.110.40.1 100 compression frf9
```

四、配置关键点：

配置压缩后应在接口视图下执行shutdown/undo shutdown操作后才会生效。