

AP

AP

IP
AP

AP

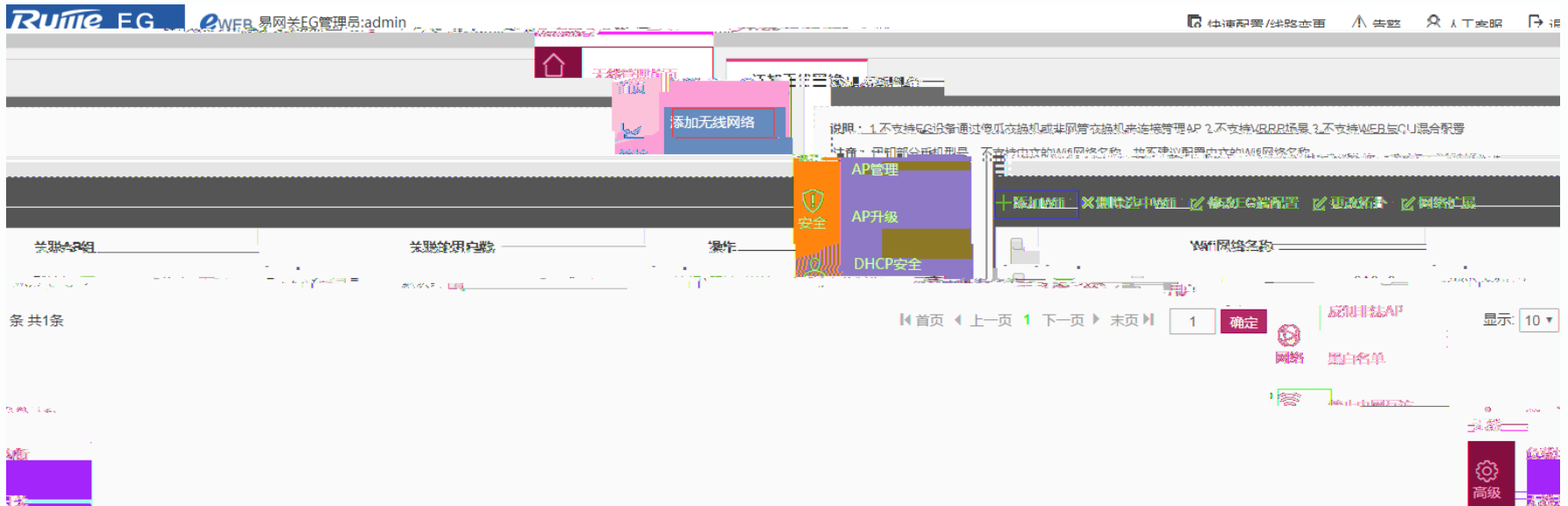
AC

AP

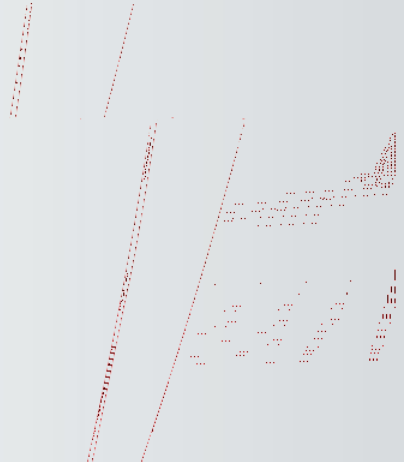
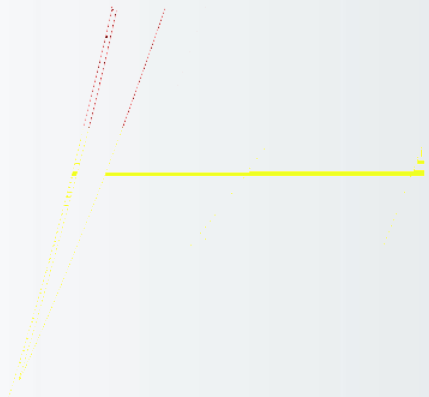
AC

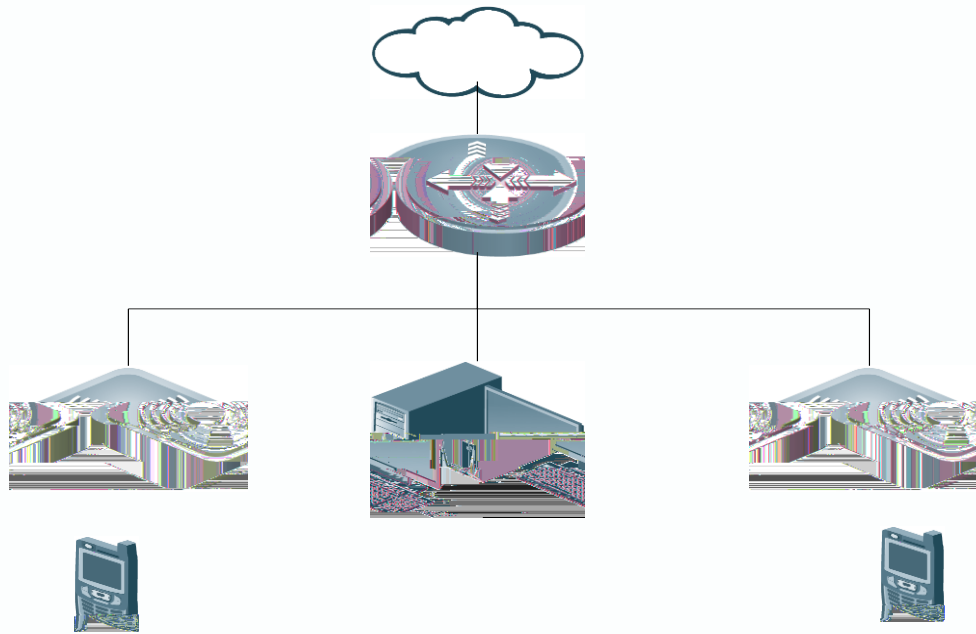
AP

AP



AC

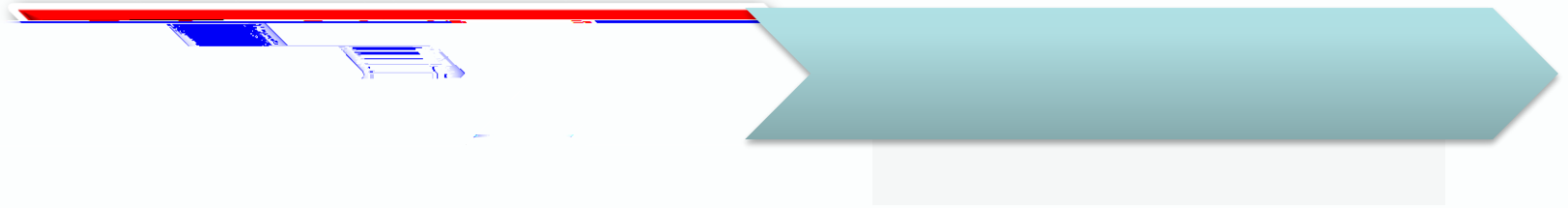


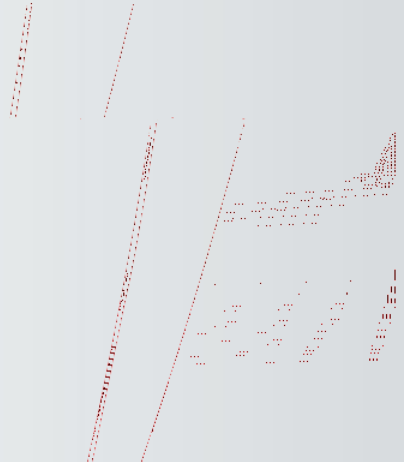
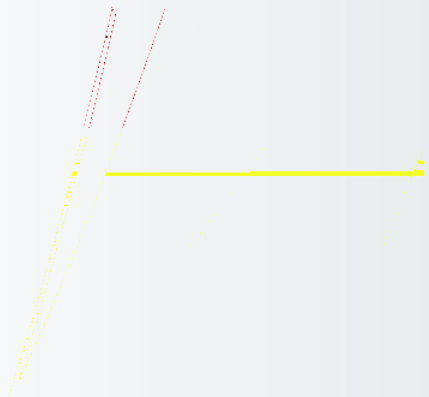


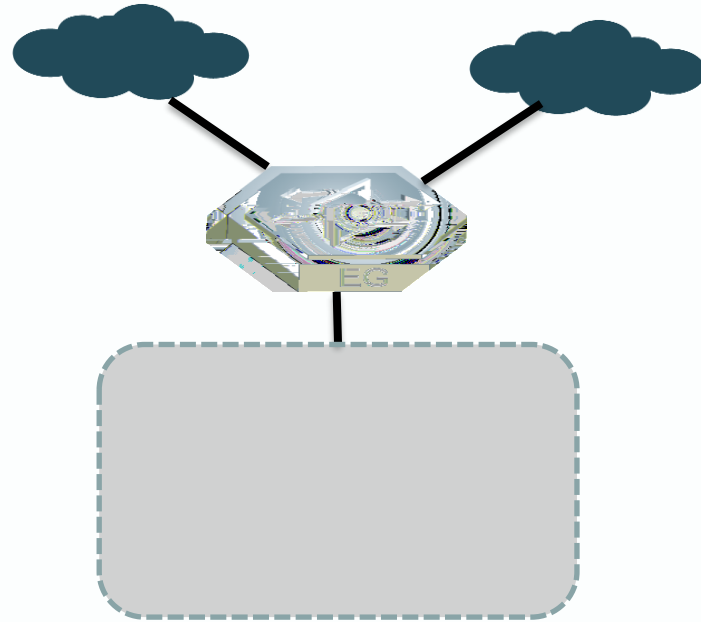
Riitio



www.riitio.fi









ECMP



ECMP

2

1000M

100M

10 1

11.1 6 B3

11.1 6 B3

Ruijie

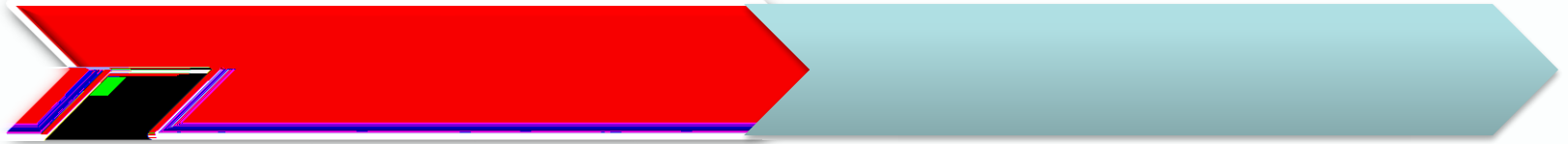
WWW.RUIJIE-NETWORK.COM

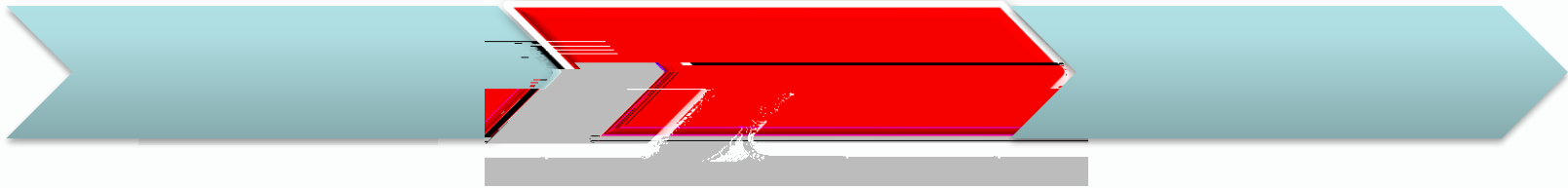
|

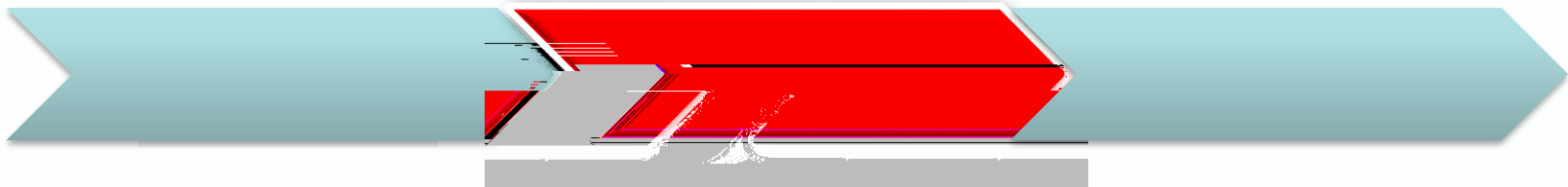
>>

>

/







外网口配置 静态IP地址 ▾

Gi0/0口-IP 地址 : 222.74.

子网掩码 : 255.255

式 : 00d0.f822.1234)

ic(0.5~10000)不配置时默认为10

上行

网络眼

无信缺省

配置NAT

外网口配置

静态IP地址

Gi0/0口-IP 地址: 222.74.35.98 *

子网掩码: 255.255.255.0 *

下一跳地址: 222.74.35.97 *

接口描述: 电信100M

MAC地址: 5869.6caa.6a8d (按

下行带宽: 100 Mbps

interface GigabitEthernet 0/0

duplex auto

speed auto

ip nat outside

ip address 222.74.35.98 255.255.255.224

flow-policy Gi0/0

nexthop 222.74.35.97

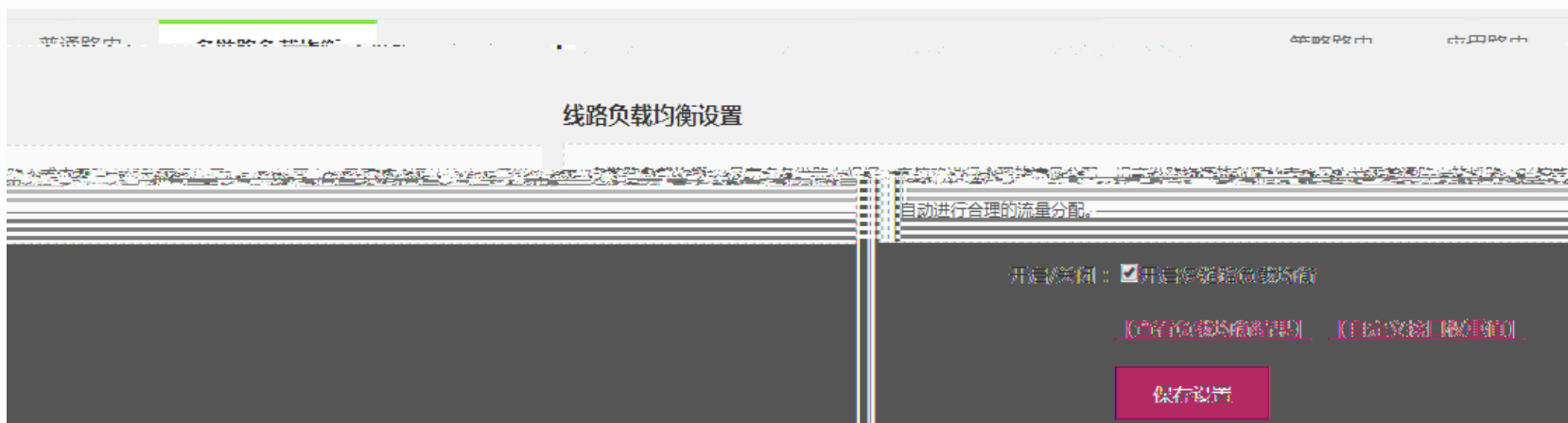
description 200m

bandwidth 200000

保存设置

清除设置

子接口管理





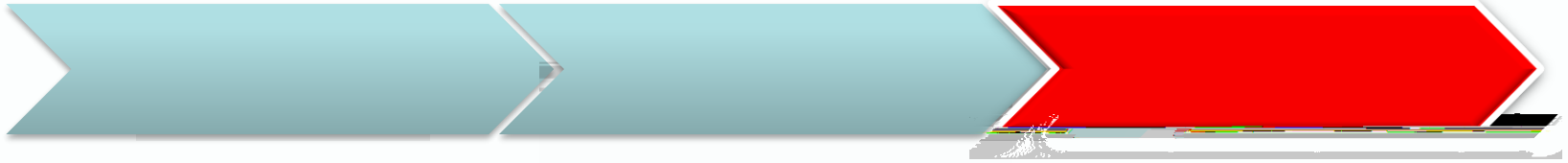
配置说明：多链路负载均衡默认使用接口带宽值作为均衡权重，您还可以通过以下方式更改该权重值。您的环境中如果存在某个接口的带宽使用率一直较小时，可以适当增大该接口的权重值来提升其带宽使用率，相反，如果带宽使用率一直较大时，可以适当降低该接口的权重值。

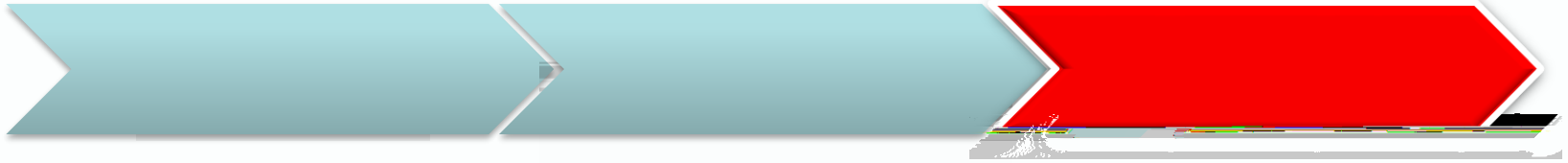
接口： 请选择接口

权重值： Gi0/1 (1~40000000)

操作	接口	权重
	Gi0/0	100%
	Gi0/1	100%
	Gi0/2	100%
	Gi0/3	100%
	Gi0/4	100%
	Gi0/5	100%
	Gi0/6	100%
	Gi0/7	100%
	Gi0/8	100%
	Gi0/9	100%
	Gi0/10	100%
	Gi0/11	100%
	Gi0/12	100%
	Gi0/13	100%
	Gi0/14	100%
	Gi0/15	100%
	Gi0/16	100%
	Gi0/17	100%
	Gi0/18	100%
	Gi0/19	100%
	Gi0/20	100%
	Gi0/21	100%
	Gi0/22	100%
	Gi0/23	100%
	Gi0/24	100%
	Gi0/25	100%
	Gi0/26	100%
	Gi0/27	100%
	Gi0/28	100%
	Gi0/29	100%
	Gi0/30	100%
	Gi0/31	100%

◀ 首页 1 下一页 ▶ 末页 确定







“

“

“

“

