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## NEMS产品DMC功能的配置

组网需求: 用AR28-10做DMC(路由器A),假设其Ethernet0/0地址为201.1.1.1,PC的地址为 201.1.1.2。同时路由器A的async1/0和路由器B的console口相连, async1/0对应的tty 为user-interface tty 17。路由器A的async1/1和另外一台路由器C的console口相连, a sync1/1对应的tty为user-interface tty 18。 二 组网图: Router B console Router A(AR28-10 + 8ASE卡) async1/0 Ethernet 0/0 201.1.1.1 async1/1 201.1.1.2 console Router C Ξ 配置步骤: 增加本地认证用户,必须有密码,且具有Telnet权限 1 [Router] local-user test [Router-luser-test] password simple test [Router-luser-test] service-type telnet [Router] local-user test [Router-luser-test] password simple test [Router-luser-test] service-type telnet 配置Ethernet0/0 2 [Router] interface Ethernet0/0/0 [Router-Ethernet0/0] ip address 201.1.1.1 255.255.255.0 配置async1/0及async1/1 3 [Router] interface async1/0 [Router-async1/0] async mode flow [Router-async1/0] interface async1/1 [Router-async1/1] async mode flow 4 启动Telnet重定向,并配置用户界面相关参数 [Router] user-interface tty 17 18 [Router-ui-tty17-18] undo shell [Router-ui-tty17-18] flow-control none [Router-ui-tty17-18] redirect enable [Router-ui-tty17-18] undo redirect timeout [Router-ui-tty17-18] redirect return-deal from-telnet 5 启用DMC [Router] dmc enable 配置关键点: л 要使用户在web登陆后具有管理设备权限,必须赋给用户level 3权限.