

Cisco 800 Isdn

Esempio di configurazione di un router Cisco 800 per l'accesso ad MC-link utilizzando la funzione di NAT. E' chiaramente necessario sostituire mkxxxx@mclink.it e 050A12092D021C rispettivamente con il proprio codice e la propria password. Cambiare le password di accesso al router.

```
no service pad
service timestamps debug datetime msec
service timestamps log datetime msec
service password-encryption
!
hostname mclink
!
enable secret 5 $1$1jo8$btUvXyKzEGd/YerCXLrPC1
enable password 7 07092D4D5A364B
!
ip subnet-zero
!
isdn switch-type basic-net3
!
interface Ethernet0
 ip address 10.0.1.1 255.255.255.0
 ip nat inside
 no cdp enable
!
interface BRI0
 no ip address
 encapsulation ppp
 dialer pool-member 1
 isdn switch-type basic-net3
 no cdp enable
!
interface Dialer0
 no ip address
 no cdp enable
!
interface Dialer1
 description Connessione a MC-link
 ip address negotiated
 ip nat outside
 encapsulation ppp
 dialer pool 1
 dialer idle-timeout 150
 dialer string 7020005007
 dialer-group 1
 no cdp enable
 ppp pap sent-username mkxxxx@mclink.it password 7 050A12092D021C
!
ip nat inside source list 101 interface Dialer1 overload
ip classless
ip route 0.0.0.0 0.0.0.0 Dialer1
!
access-list 101 permit ip any any
dialer-list 1 protocol ip permit
no cdp run
!
line con 0
 password 7 0600032058715B
 transport input none
 stopbits 1
line vty 0 4
 password 7 0600032058715B
 login
!
no rcapi server
```