

Acceso a la administración del Router (192.168.1.3) por ssh Acceso desde 10.12.14.90 No Acceso desde 10.12.13.x Si Acceso desde 10.12.12.x Sí

Fichero de configuración como backup que se almacena en xxxxxx y se hace backup???

1. Launch the FTP client on your workstation.
2. Type "open" and the IP address of your router. Then type "admin" and SMT password as requested.
3. Locate the 'rom-0' file.
4. Type 'get rom-0' to back up the current router configuration to your workstation.

### Menu 24.2.1 - System Maintenance - Information

```

Name:
Routing: IP
ZyNOS F/W Version: V4.04(AQI.2) | 08/28/2008
Country Code: 225

```

Es utilizado solo como plataforma de paso y tiene que estar abierto. Sólo cerramos el acceso a la configuración del mismo.

### Menu 24.11 - Remote Management Control

```

TELNET Server:      Port = 23          Access = Disable
                    Secure Client IP = 0.0.0.0
FTP Server:         Port = 21          Access = LAN
                    Secure Client IP = 0.0.0.0
SSH Server:         Certificate = auto_generated_self_signed_cert
                    Port = 22          Access = LAN
                    Secure Client IP = 0.0.0.0
HTTPS Server:       Certificate = auto_generated_self_signed_cert
                    Authenticate Client Certificates = No
                    Port = 443        Access = LAN
                    Secure Client IP = 0.0.0.0
HTTP Server:        Port = 80          Access = LAN
                    Secure Client IP = 0.0.0.0
SNMP Service:       Port = 161        Access = LAN
                    Secure Client IP = 0.0.0.0
DNS Service:        Port = 53          Access = Disable
                    Secure Client IP = 0.0.0.0

```

From: <https://wiki.merkatu.info/> - **Wiki de merkatu**

Permanent link: <https://wiki.merkatu.info/router?rev=1299514728>

Last update: **2017/03/27 17:43**

