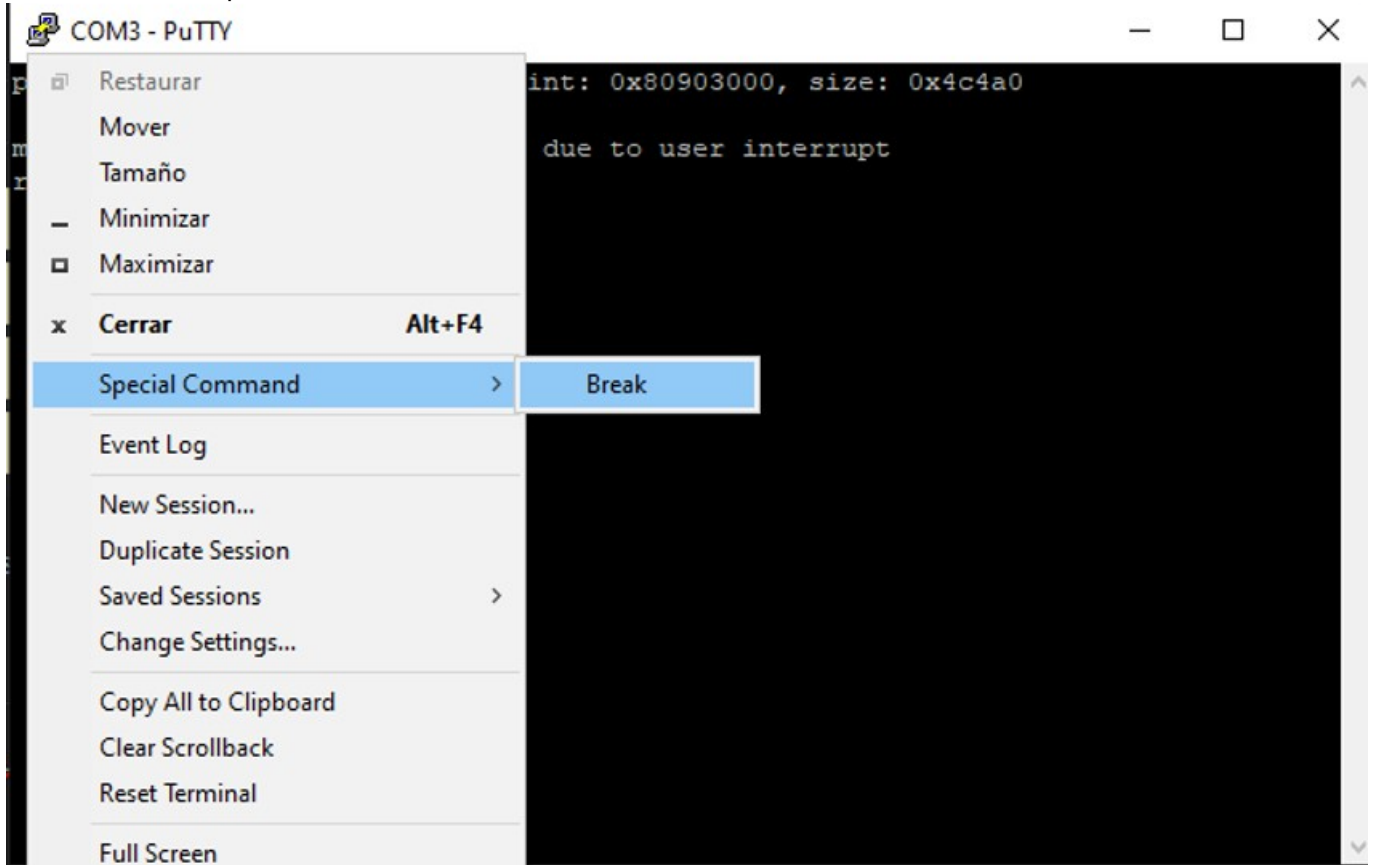
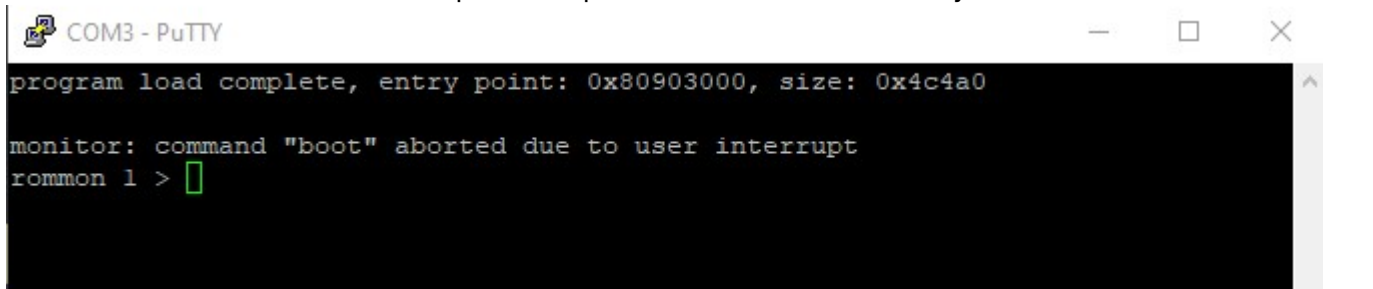


Reiniciar de fábrica un Cisco 1921/k9

Para resetear de fábrica un cisco 1921 primero debemos apagar y encender el router, después en putty, mientras se está arrancando el router hacemos click en la esquina de la ventana del terminal y seleccionamos Special commad → Break:



Una vez seleccionado el break se parará el proceso de inicio del router y se entrará en modo rommon:



Tras eso pondremos el router en modo bypass para saltar la configuración del router con el siguiente comando:

```
rommon 1 > confreg 0x2142  
rommon 1 > reset
```

Una vez introducidos estos dos comandos el router se reiniciará:

```
COM3 - PuTTY
program load complete, entry point: 0x80903000, size: 0x4c4a0
monitor: command "boot" aborted due to user interrupt
rommon 1 > confreg 0x2142

You must reset or power cycle for new config to take effect
rommon 2 > reset
```

Una vez reiniciado el router ya debería actuar como si estuviera de fábrica preguntando si se quiere establecer la configuración inicial:

```
COM3 - PuTTY
170 West Tasman Drive
San Jose, California 95134-1706

Cisco IOS Software, C1900 Software (C1900-UNIVERSALK9-M), Version 15.0(1)M7, RELEASE SOFTWARE (fc2)
Technical Support: http://www.cisco.com/techsupport
Copyright (c) 1986-2011 by Cisco Systems, Inc.
Compiled Thu 04-Aug-11 20:18 by prod_rel_team
Image text-base: 0x21005DB8, data-base: 0x247374E0

This product contains cryptographic features and is subject to United States and local country laws governing import, export, transfer and use. Delivery of Cisco cryptographic products does not imply third-party authority to import, export, distribute or use encryption. Importers, exporters, distributors and users are responsible for compliance with U.S. and local country laws. By using this product you agree to comply with applicable laws and regulations. If you are unable to comply with U.S. and local laws, return this product immediately.

A summary of U.S. laws governing Cisco cryptographic products may be found at:
http://www.cisco.com/wwl/export/crypto/tool/stqrg.html

If you require further assistance please contact us by sending email to export@cisco.com.

Installed image archive
Cisco C1900-K9 (revision 1.0) with 491520K/32768K bytes of memory.
Processor board ID FCZ1626C0SY
2 Gigabit Ethernet interfaces
1 Virtual Private Network (VPN) Module
DRAM configuration is 64 bits wide with parity disabled.
255K bytes of non-volatile configuration memory.
250864K bytes of USB Flash usbflash0 (Read/Write)

--- System Configuration Dialog ---

Would you like to enter the initial configuration dialog? [yes/no]:
```

From:

<https://www.knoppia.net/> - **Knoppia**

Permanent link:

<https://www.knoppia.net/doku.php?id=cisco:resetear1921&rev=1732711485>

Last update: **2024/11/27 12:44**

