

目录

[简介](#)
[先决条件](#)
[要求](#)
[使用的组件](#)
[相关产品](#)
[规则](#)
[逐步程序](#)
[密码恢复程序示例](#)
[相关信息](#)

[简介](#)

本文档介绍如何恢复启用口令和启用加密口令。这些口令可对特权执行和配置模式的访问权限进行保护。**启用口令**可以恢复，但是**启用加密口令**经过了加密，必须使用新口令进行替换。请使用本文档介绍的过程替换 `enable secret` 口令。

[先决条件](#)

[要求](#)

本文档没有任何特定的要求。

[使用的组件](#)

本文档中的信息基于以下硬件版本：

- Cisco 1700 系列路由器
- Cisco 1800 系列路由器

本文档中的信息都是基于特定实验室环境中的设备编写的。本文档中使用的所有设备最初均采用原始（默认）配置。如果您使用的是真实网络，请确保您已经了解所有命令的潜在影响。

[相关产品](#)

有关如何恢复相关产品口令的信息，请参阅[口令恢复过程](#)。

[规则](#)

有关文档规则的信息，请参阅[Cisco 技术提示规则](#)。

[逐步程序](#)

请执行以下步骤以恢复口令：

1. 将终端或带终端仿真功能的 PC 连接到路由器的控制台端口。使用以下终端设置：9600 波特率无奇偶校验8 个数据位1 个停止位无流控制有关如何使用电缆将终端连接到控制台端口或 AUX 端口的信息，请参阅以下文档：[控制台和 AUX 端口布线指南](#)[将终端连接到 Catalyst 交换机的控制台端口](#)[将终端连接到 Catalyst 2948G-L3、4908G-L3 和 4840G 系列交换机](#)
2. 如果可以访问路由器，请在提示符处键入 **show version**，并且记录配置寄存器设置。请参阅[口令恢复过程示例](#)，查看 **show version** 命令的输出注意：配置寄存器通常设置为 0x2102 或 0x102。如果（由于丢失登录口令或 TACACS 口令）无法再访问路由器，则完全可以假设配置寄存器已设置为 0x2102。
3. 使用电源开关关闭路由器，然后重新打开。**重要说明**：要在 Cisco 6400 上模拟此步骤，请将节点路由处理器 (NRP) 或节点交换机处理器 (NSP) 卡拔出，然后再插入。要在带有 NI-2 的 Cisco 6x00 上模拟此步骤，请将 NI-2 卡拔出，然后再插入。
4. 在启动后的 60 秒内按下终端键盘上的 **Break** 键，使路由器进入 ROMMON 模式。如果中断顺序不起作用，请参阅[口令恢复过程中的标准break键序列组合](#)，
5. 在 rommon 1> 提示符处键入 **confreg 0x2142**，以便从闪存启动。此步骤将会跳过存储口令的启动配置。
6. 在 rommon 2> 提示符处键入 **reset**。路由器将会重新启动，但是会忽略保存的配置。
7. 在每个设置问题后键入 **no** 或按 **Ctrl-C**，跳过初始设置过程。
8. 在 Router> 提示符处键入 **enable**。您将进入启用模式，此时应看到 Router# 提示符。
9. 键入 **configure memory** 或 **copy startup-config running-config**，将非易失性 RAM (NVRAM) 复制到内存中。**重要信息**：请勿键入 **copy running-config startup-config** 或 **write**。这些命令将会擦除您的启动配置。
10. 键入 **show running-config**。**show running-config** 命令将会显示路由器的配置。在此配置中，在所有接口下将会出现 **shutdown** 命令，显示当前关闭的所有接口。此外，口令（启用口令、启用加密、vty、控制台口令）可能是加密格式，也可能是未加密格式。您可重复使用未加密的口令，您必须将加密的口令更改为新口令。
11. 键入 **configure terminal**。此时将会显示 **hostname(config)#** 提示符。
12. 键入 **enable secret <password>**，以更改启用加密口令。例如：`hostname(config)#enable
secret cisco`
13. 在所用的每个接口上发出 **no shutdown** 命令。如果在特权执行模式中发出 **show ip interface brief** 命令，则要使用的每个接口都应显示 **up up**。例如：`Router#show ip interface brief`
14. 键入 **config-register <configuration_register_setting>**。其中 **configuration_register_setting** 的值为步骤 2 中记录的值或 0x2102。例如：`hostname(config)#config-register 0x2102`
15. 按 **Ctrl-z** 或 **end**，离开配置模式。此时将会显示 **hostname#** 提示符。
16. 键入 **write memory** 或 **copy running-config startup-config**，以提交更改。

[密码恢复程序示例](#)

本部分提供了一个口令恢复过程的示例。此示例是使用 Cisco 2600 系列路由器创建的。即使您使用的不是 Cisco 2600 系列路由器，以下输出也可为您的产品体验提供示例。

```
Router>enable
Password:Password:% Bad secrets
Router>show version
Cisco Internetwork
Operating System Software IOS (tm) C2600 Software (C2600-IS-M), Version 12.0(7)T, RELEASE
SOFTWARE (fc2)
Copyright (c) 1986-1999 by cisco Systems, Inc.
Compiled Tue 07-Dec-99 02:21 by
phanguye
Image text-base: 0x80008088, data-base: 0x80C524F8
ROM: System Bootstrap, Version
11.3(2)XA4, RELEASE SOFTWARE (fc1)
Router uptime is 3 minutes
System returned to ROM by abort at
PC 0x802D0B60
System image file is "flash:c2600-is-mz.120-7.T"
cisco 2611 (MPC860) processor
(revision 0x202) with 26624K/6144K bytes of memory
Processor board ID JAB031202NK
(3878188963)
M860 processor: part number 0, mask 49
Bridging software, X.25 software, Version
```

3.0.0.Basic Rate ISDN software, Version 1.1.2 Ethernet/IEEE 802.3 interface(s)2
 Serial(sync/async) network interface(s)1 ISDN Basic Rate interface(s)32K bytes of non-volatile
 configuration memory.8192K bytes of processor board System flash partition 1 (Read/Write)8192K
 bytes of processor board System flash partition 2 (Read/Write)
configuration register is 0x2102
 Router>!-- The router was just powercycled, and during bootup a !--- break sequence was sent to the router.**** System received an abort due to Break Key ***signal= 0x3, code= 0x500,
 context= 0x813ac158PC = 0x802d0b60, Vector = 0x500, SP = 0x80006030rommon 1 > **confreg 0x2142**
 You must reset or power cycle for new config to take effectrommon 2 > **reset**
 System Bootstrap, Version 11.3(2)XA4, RELEASE SOFTWARE (fc1)Copyright (c) 1999 by cisco Systems,
 Inc.TAC:Home:SW:IOS:Specials for infoC2600 platform with 32768 Kbytes of main memoryprogram load
 complete, entry point: 0x80008000, size: 0x6fdb4cSelf decompressing the image :
 ##### [OK] Restricted Rights LegendUse,
 duplication, or disclosure by the Government is subject to restrictions as set forth in
 subparagraph(c) of the Commercial Computer Software - RestrictedRights clause at FAR sec.
 52.227-19 and subparagraph(c) (1) (ii) of the Rights in Technical Data and ComputerSoftware
 clause at DFARS sec. 252.227-7013. cisco Systems, Inc. 170 West Tasman Drive San Jose,
 California 95134-1706Cisco Internetwork Operating System SoftwareIOS (tm) C2600 Software (C2600-
 IS-M), Version 12.0(7)T, RELEASE SOFTWARE (fc2)Copyright (c) 1986-1999 by cisco Systems,
 Inc.Compiled Tue 07-Dec-99 02:21 by phanguyeImage text-base: 0x80008088, data-base:
 0x80C524F8cisco 2611 (MPC860) processor (revision 0x202) with 26624K/6144K bytes of
 memory.Processor board ID JAB031202NK (3878188963)M860 processor: part number 0, mask 49Bridging
 software.X.25 software, Version 3.0.0.Basic Rate ISDN software, Version 1.1.2 Ethernet/IEEE
 802.3 interface(s)2 Serial(sync/async) network interface(s)1 ISDN Basic Rate interface(s)32K
 bytes of non-volatile configuration memory.8192K bytes of processor board System flash partition
 1 (Read/Write)8192K bytes of processor board System flash partition 2 (Read/Write) --- System
 Configuration Dialog ---Would you like to enter the initial configuration dialog? [yes/no]:
nPress RETURN to get started!00:00:19: %LINK-3-UPDOWN: Interface BRI0/0, changed state to
 up00:00:19: %LINK-3-UPDOWN: Interface Ethernet0/0, changed state to up00:00:19: %LINK-3-UPDOWN:
 Interface Ethernet0/1, changed state to up00:00:19: %LINK-3-UPDOWN: Interface Serial0/0, changed
 state to down00:00:19: %LINK-3-UPDOWN: Interface Serial0/1, changed state to down00:00:20:
 %LINEPROTO-5-UPDOWN: Line protocol on Interface BRI0/0, changed state to down00:00:20:
 %LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet0/0, changed state to upRouter>00:00:20:
 %LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet0/1, changed state to up00:00:20:
 %LINEPROTO-5-UPDOWN: Line protocol on Interface Serial0/0, changed state to down00:00:20:
 %LINEPROTO-5-UPDOWN: Line protocol on Interface Serial0/1, changed state to down00:00:50: %SYS-
 5-RESTART: System restarted --Cisco Internetwork Operating System SoftwareIOS (tm) C2600
 Software (C2600-IS-M), Version 12.0(7)T, RELEASE SOFTWARE (fc2)Copyright (c) 1986-1999 by cisco
 Systems, Inc.Compiled Tue 07-Dec-99 02:21 by phanguye00:00:50: %LINK-5-CHANGED: Interface
 BRI0/0, changed state to administratively down00:00:52: %LINK-5-CHANGED: Interface Ethernet0/0,
 changed state to administratively down00:00:52: %LINK-5-CHANGED: Interface Serial0/0, changed
 state to administratively down00:00:52: %LINK-5-CHANGED: Interface Ethernet0/1, changed state to
 administratively down00:00:52: %LINK-5-CHANGED: Interface Serial0/1, changed state to
 administratively down00:00:53: %LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet0/0,
 changed state to down00:00:53: %LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet0/1,
 changed state to downRouter>Router>**enable**Router#**copy startup-config running-config**Destination
 filename [running-config]?1324 bytes copied in 2.35 secs (662 bytes/sec)Router#00:01:24:
 %LINEPROTO-5-UPDOWN: Line protocol on Interface BRI0/0:1, changed state to down00:01:24:
 %LINEPROTO-5-UPDOWN: Line protocol on Interface BRI0/0:2, changed state to downRouter#**configure terminal**
 Enter configuration commands, one per line. End with CNTL/Z.Router(config)#**enable secret < password >**Router(config)#^Z00:01:54: %SYS-5-CONFIG_I: Configured from console by
 consoleRouter#**show ip interface brief**Interface IP-Address OK? Method Status
 ProtocolEthernet0/0 10.200.40.37 YES TFTP **administratively down** downSerial0/0
 unassigned YES TFTP **administratively down** downBRI0/0 193.251.121.157 YES
 unset **administratively down** downBRI0/0:1 unassigned YES unset **administratively down**
administratively down downBRI0/0:2 unassigned YES unset **administratively down**
 downEthernet0/1 unassigned YES TFTP **administratively down** downSerial0/1
 unassigned YES TFTP **administratively down** downLoopback0 193.251.121.157 YES
 TFTP up upRouter#**configure terminal**Enter configuration commands, one
 per line. End with CNTL/Z.Router(config)#**interface Ethernet0/0**Router(config-if)#**no shutdown**
 Router(config-if)#00:02:14: %LINK-3-UPDOWN: Interface Ethernet0/0, changed state to
 up00:02:15: %LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet0/0, changed state to
 upRouter(config-if)#**interface BRI0/0**Router(config-if)#**no shutdown**Router(config-if)#00:02:26:

```
%LINK-3-UPDOWN: Interface BRI0/0:1, changed state to down00:02:26: %LINK-3-UPDOWN: Interface  
BRI0/0:2, changed state to down00:02:26: %LINK-3-UPDOWN: Interface BRI0/0, changed state to  
up00:02:115964116991: %ISDN-6-LAYER2UP: Layer 2 for Interface BR0/0, TEI 68 changed to  
upRouter(config-if)#^ZRouter#00:02:35: %SYS-5-CONFIG_I: Configured from console by  
consoleRouter#copy running-config startup-configDestination filename [startup-config]?Building  
configuration...[OK]Router#show versionCisco Internetwork Operating System SoftwareIOS (tm)  
C2600 Software (C2600-IS-M), Version 12.0(7)T, RELEASE SOFTWARE (fc2)Copyright (c) 1986-1999 by  
cisco Systems, Inc.Compiled Tue 07-Dec-99 02:21 by phanguyeImage text-base: 0x80008088, data-  
base: 0x80C524F8ROM: System Bootstrap, Version 11.3(2)XA4, RELEASE SOFTWARE (fc1)Router uptime  
is 3 minutesSystem returned to ROM by abort at PC 0x802D0B60System image file is "flash:c2600-  
is-mz.120-7.T"cisco 2611 (MPC860) processor (revision 0x202) with 26624K/6144K bytes of  
memory.Processor board ID JAB031202NK (3878188963)M860 processor: part number 0, mask 49Bridging  
software.X.25 software, Version 3.0.0.Basic Rate ISDN software, Version 1.1.2 Ethernet/IEEE  
802.3 interface(s)2 Serial(sync/async) network interface(s)1 ISDN Basic Rate interface(s)32K  
bytes of non-volatile configuration memory.8192K bytes of processor board System flash partition  
1 (Read/Write)8192K bytes of processor board System flash partition 2 (Read/Write)Configuration  
register is 0x2142Router#configure terminalEnter configuration commands, one per line. End with  
CNTL/Z.Router(config)#config-register 0x2102Router(config)#^Z00:03:20: %SYS-5-CONFIG_I:  
Configured from console by consoleRouter#show versionCisco Internetwork Operating System  
SoftwareIOS (tm) C2600 Software (C2600-IS-M), Version 12.0(7)T, RELEASE SOFTWARE (fc2)Copyright  
(c) 1986-1999 by cisco Systems, Inc.Compiled Tue 07-Dec-99 02:21 by phanguyeImage text-base:  
0x80008088, data-base: 0x80C524F8ROM: System Bootstrap, Version 11.3(2)XA4, RELEASE SOFTWARE  
(fc1)Router uptime is 3 minutesSystem returned to ROM by abort at PC 0x802D0B60System image file  
is "flash:c2600-is-mz.120-7.T"cisco 2611 (MPC860) processor (revision 0x202) with 26624K/6144K  
bytes of memory.Processor board ID JAB031202NK (3878188963)M860 processor: part number 0, mask  
49Bridging software.X.25 software, Version 3.0.0.Basic Rate ISDN software, Version 1.1.2  
Ethernet/IEEE 802.3 interface(s)2 Serial(sync/async) network interface(s)1 ISDN Basic Rate  
interface(s)32K bytes of non-volatile configuration memory.8192K bytes of processor board System  
flash partition 1 (Read/Write)8192K bytes of processor board System flash partition 2  
(Read/Write)Configuration register is 0x2142 (will be 0x2102 at next reload)Router#
```

相关信息

- [密码恢复规程](#)
- [控制台和 AUX 端口布线指南](#)
- [将终端连接到 Catalyst 交换机的控制台端口](#)
- [将终端连接到 Catalyst 2948G-L3、4908G-L3 和 4840G 系列交换机](#)
- [口令恢复过程中的标准中断键顺序组合](#)
- [技术支持 - Cisco Systems](#)