

# Ciscoãf«ãf¹/₄ã,¿ã?®Webã,»ãffãf^ã,çãffãf—ã?«



severity  
ã,f%oãf♦ã,¤ã,¶ãfãf¹/₄ID : cisco-sa-  
20060712-crws

[CVE-2006-  
3595](#)

å^♦å...-é-æ-¥ : 2006-07-12 16:00

ãf♦ãf¹/₄ã,ãfsãf³ 1.1 : Final

å›é♦¿ç- : No Workarounds available

Cisco ãf♦ã,° ID :

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æ!,è!

Cisco Router Web

Setup(CRWS)ã,f—ãfºã,±ãf¹/₄ã,·ãf§ãf³ã?«ã»~å±zã?™ã,ãf#ãf•ã,Cãf«ãf^ã?®Cisco  
IOSè”å®šã?§ã?^-ã€?Cisco IOS

HTTPi¹/₄^ãf♦ã,¤ãf¹/₄ãftã,ã,'ãf^è»çé€?ãf—ãfãf^ã,³ãf«i¹/₄‰ã,µãf¹/₄ãf♦ã?®Webã,¤ãf³ã,¿ãf¹/₄ãf•ã,§ã,  
IOS®ãf#ãf♦ã,¤ã,¹ã?®æœ€é«~ã?®ç‰¹æ”©ãf-ãf™ãf«ã?§ã?™ã€,

ã?®æfæ,^ã?¿ãf♦ãf¹/₄ã,ãf§ãf³ã?®CRWSã,Cãf—ãfºã,±ãf¹/₄ã,·ãf§ãf³ã?^-ã€?Cisco IOS

HTTPã,µãf¹/₄ãf♦Webã,¤ãf³ã,¿ãf¹/₄ãf•ã,§ã,¤ã,¹ã?«é-çã?—ã?|ã€?ã,^ã,Šå®‰å...”ã?^ãf#ãf•ã,Cãf«ã

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IOSã,½ãf•ãf^ã,|ã,§ã,Cã?®ã,Cãffãf—ã,°ãf-ãf¹/₄ãf‰ã,,CRWSã,½ãf•ãf^ã,|ã,§ã,Cã?®ã,Cãffãf—ã,°ãf-ã

CRWSã,çãf—ãfºã,±ãf¹/₄ã,·ãf§ãf³ã?«ã»~å±zã?™ã,æ-°ã?—ã?„ãf#ãf•ã,Cãf«ãf^IOSè”å®šã?®è©³ç’ä

ã?“ã?®ã,Cãf‰ãf♦ã,¤ã,¶ãfã?^-ã€?<https://sec.cloudapps.cisco.com/security/center/content/CiscoSecurityAdvisories-20060712-crws>ã?§ã...-é-æ•ã,Œã?|ã?„ã?³/₄ã?™ã€,

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æ-¡ã?®Ciscoãf«ãf¹/₄ã,¿ã?®è”å®šã?Œã€?ãf♦ãf¹/₄ã,ãf§ãf³3.0ãf“ãf‰31ã,^ã,Šå‰ã?ã?®CR

- Cisco 806
- Cisco 826
- Cisco 827

- Cisco 827H
- Cisco 827-4v
- Cisco 828
- Cisco 831
- Cisco 836
- Cisco 837
- Cisco SOHO 71
- Cisco SOHO 76
- Cisco SOHO 77
- Cisco SOHO 77H
- Cisco SOHO 78
- Cisco SOHO 91
- Cisco SOHO 96
- Cisco SOHO 97

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ä,Šè~ã♦®Ciscoãf«ãf¼ã,¿ã♦®ã♦†ã♦¡ã€♦IOSè”å®šã♦ŒCRWSã,çãf—ãfªã,±ãf¼ã,·ãf§ãf³ã♦”ã♦  
ä»—ã♦®ã,·ã,¹ã,³è£½å“♦ã♦«ã♦Šã♦,,ã♦|ã€♦ã♦“ã♦®ã,çãf‰ãf♦ã,¤ã,¶ãfªã♦®å½±éÝ,ã,’ã♦—ã

## è©³ç’º

Cisco Router Web Setup Tool(CRWS)ã♦—ã€♦Cisco SOHOã♦Šã,^ã♦³Cisco

800ã,·ãfªãf¼ã,ºãf«ãf¼ã,¿ã,’è”å®šã♦™ã,«ã♦Šã♦,ºãf©ãf•ã,£ã,«ãf«ãf|ãf¼ã,¶ã,¤ãf³ã,¿ãf¼ãf•ã,  
IOS

HTTPã,µãf¼ãf♦ã,’ä»«ã♦—ã♦|ã,çã,¬ã,»ã,¹ã♦—ã♦³/4ã♦™ã€,ã♦“ã♦®ã,µãf¼ãf♦ã♦—ã€♦CRWSã,çã

Cisco IOS

HTTPã,µãf¼ãf♦ã♦§ã♦—ã€♦ãf‡ãf•ã,©ãf«ãf^ã♦®èª♦è”¹ãf¡ã,«ãf<ã,ºãf ã♦”ã♦—ã♦|ã,¤ãf♦ãf¼ãf—  
Authentication Dial In User Service)ã€♦ã♦³/4ã♦Šã♦—å¤—éƒ”TACACS+(Terminal Access  
Controller Access Control

System)ã,µãf¼ãf♦ã♦®ä½¿ç””ã♦ªã♦©ã€♦ã♦®ã♦®ä»—ã♦®èª♦è”¹ãf¡ã,«ãf<ã,ºãf ã,‘è”å®šã♦§ã  
passwordã,³ãfžãf³ãf‰ã,,å♦«ã♦³/4ã,Œã♦|ã♦,,ã♦³/4ã♦»ã,“ã€,ã♦“ã♦®ã,³ãfžãf³ãf‰ã,’ä½¿ç””ã♦™ã,«ã♦”

secretã,³ãfžãf³ãf‰ã,,å♦«ã♦³/4ã,Œã♦|ã♦,,ã♦³/4ã♦»ã,“ã€,ã♦“ã♦®ã,³ãfžãf³ãf‰ã,’ä½¿ç””ã♦™ã,«ã♦”

IOSãf‡ãf♦ã,¤ã,¹ã♦®æœ€é«~ã♦®ç‰¹æ”©ãf¬ãf™ãf»ã♦§ã♦™ã€,  
ã♦“ã♦®è,,†å¼±æ€§ã,’è§£æ±°ã♦™ã,«ã♦Šã♦,ºãf¾ã,·ã,¹ã,³ã♦§ã♦—CRWSã,çãf—ãfªã,±ãf¼ã,·ãf§ãf³ã

- åf‡ãf♦ã,¤ã,¹ã♦®å^♦æœÝè”å®šã♦§ãä½¿ç””ã♦™ã,«ãf‡ãf•ã,©ãf«ãf^ã♦®ãf|ãf¼ã,¶ã♦¤ã♦ã♦”ã

æ³·í¼šCRWSã

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IOS

CLII¹/۴ã,³ãƒžãƒ³ãƒ%oãƒ©ã,¤ãƒ³ã,¤ãƒ³ã,¿ãƒ¼ãƒ•ã,§ã,¤ã,¹i¼%oã,'ä½¿ç””ã♦—ã♦!ã€♦ãƒ‡ãƒ♦ã,¤ã,¹e

- ãƒãf¹/۴ã,«ãf«ãf|ãf¹/۴ã,¶ãf‡ãf¹/۴ã,¿ãfTMãf¹/۴ã,¹ã♦«åÝ°ã♦¥ã♦,,ã♦!ãf|ãf¹/۴ã,¶ã,'è^ã♦è”¼ã♦TMã,¤ã♦Yã,  
IOS HTTPã,µãf¹/۴ãf♦ã♦®è^ã♦è”¼ãfjã,«ãf<sup>۰</sup>ã,ºãfã♦®è^½åŠã€,

- å†...éf^ãf♦ãffãf^ãf^ãf¹/۴ã,—ã♦<sup>۰</sup>ã,ºoã♦®Cisco IOS

HTTPã,µãf¹/۴ãf♦ã♦,ã♦®æŽ¥ç¶šã♦®ã♦¿ã,'è”±å♦—ã♦TMã,¤ã,¢ã,—ã,»ã,¹å^¶é™♦ã♦®è^½åŠã€,

- Telnetã♦³/۴ã♦Yã♦—ã,³ãƒ³ã,½ãf¹/۴ãf«ãf♦ãf¹/۴ãf^ã,'ä»<sup>۰</sup>ã♦—ã♦Yãf‡ãf♦ã,¤ã,¹ã♦,ã♦®æŽ¥ç¶šã♦«

- ãƒãf¹/۴ã,«ãf«ãf|ãf¹/۴ã,¶ãf‡ãf¹/۴ã,¿ãfTMãf¹/۴ã,¹ã♦«åÝ°ã♦¥ã♦,,ã♦!ãf|ãf¹/۴ã,¶ã,'è^ã♦è”¼ã♦TMã,¤ã♦Yã,

- CRWS

GUIã♦«å^ã,¤ã♦!ã,¢ã,—ã,»ã,¹ã♦—ã♦Yã♦”ã♦ã♦ã♦«ãf‡ãf•ã,©ãƒ«ãf^ã♦®ã,—ãf~ãf‡ãf³ã,·ãff

- ãf|ãf¹/۴ã,¶ã♦Œãfãf~ãfãffã,—ã,¤ãƒ³ã,¿ãf¹/۴ãf•ã,§ã,¤ã,¹ã♦<sup>۰</sup>ã,ºoIOS

HTTPã,µãf¹/۴ãf♦ã,¤ãƒ³ã,¿ãf¹/۴ãf•ã,§ã,¤ã,¹ã♦,ã♦®ã,¢ã,—ã,»ã,¹ã,'æœ%oåŠ¹ã♦³/۴ã♦Yã♦—ç„¡åŠ¹ã♦

ã♦”ã♦®è,,†å¼±æ€§ã♦—ã€♦æ~;ã♦®Cisco Bug IDã♦«è”è~;ã♦•ã,Œã♦!ã♦,,ã♦³/۴ã♦TMã€,

- [CSCsa78190](#)(ç™»éŒ²ãf|ãf¹/۴ã,¶ã°,ç””)

æ³·í¼š

æ½¿ç””å♦—èf½ã♦^ã›žé♦¿ç~ã,'å®YèE...ã♦TMã,¤ã♦«ã♦—ã€♦ã,½ãf~ãf^ã,|ã,§ã,¢ã♦®æ£æ,^ã

æ~;ã♦®æ♦;ã»¶ã♦Œæ°€ã♦Yã♦•ã,Œã♦!ã♦,,ã,«å^ã€♦è”å®šã♦”ç®;ç♦†ã♦«CRWSã,'ä½¿ç””ã

- ç♦³/۴åœ”ã♦®ãf‡ãf♦ã,¤ã,¹e”å®šã♦—ã€♦CRWSã,¢ãf—ãfºã,±ãf¹/۴ã,·ãf§ãf³ã♦«ä»~å±žã♦TMã,¤ãf

- crwsã♦«å♦Œæ¢±ã♦•ã,Œã♦!ã♦,,ã,«ãf‡ãf•ã,©ãƒ«ãf^ã♦®IOSè”å®šã♦§æœ%oåŠ¹ã♦«ã♦^ã♦f

IOS

HTTPã,µãf¹/۴ãf♦ã♦—ã€♦ãf|ãf¹/۴ã,¶ã♦«ã,^ã♦£ã♦!ç„¡åŠ¹ã♦«ã♦•ã,Œã♦!ã♦,,ã♦³/۴ã♦»ã,”ã€,

- IOS

HTTPã,µãf¹/۴ãf♦ã♦,ã♦®ã,¢ã,—ã,»ã,¹ç””ã♦«è~½åŠã♦®è^ã♦è”¼ãfjã,«ãf<sup>۰</sup>ã,ºãf i¼^ã♦Yã♦”ã♦^ã

æ~;ã♦®æ%oé†ã,'ä½¿ç””ã♦—ã♦!ã€♦ç%o¹å®šã♦®ãf‡ãf♦ã,¤ã,¹ã♦«è,†å¼±æ€§ã♦Œå~åœ”ã♦TMã

1.ãf‡ãf

◆ Cisco IOS HTTP, μαf%af◆ ◆ CEaeoe%oåŠ'ä«ä◆ fä◆ | ä◆ „ä◆ ¾ä◆ ™ä◆ <ä€,

- YES<sup>1/4</sup>šā, <sup>1</sup>āf†āffāf—2ā◊«é€‘ä◊žä◊ž<sup>3/4</sup>ä◊™ä€,
  - NO<sup>1/4</sup>šāf†āf◊ä, ä, <sup>1</sup>ā◊«ä◊žè, †å<sup>1/4</sup>±æ€§ä◊ž—ä◊ž, ä, Šä◊ž<sup>3/4</sup>ä◊ž>ä, “ä€,

## 2. IOS

HTTPã,þf¹/₄ãf♦ã,¤ãf³ã,¿ãf¼ãf•ã,§ã,¤ã,¹ã♦,ã♦®ã,¢ã,¬ã,»ã,¹ç"”ã♦«è"”å®šã♦•ã,Œã♦Ýèª♦è"”¹/₄ãfjã,«ãj

- YES  $\exists x \forall y \exists z \forall w \exists v \forall u \exists t \forall s \exists r \forall q \exists p \forall n \exists m \forall l \exists k \forall j \exists h \forall g \exists f \forall e \exists d \forall c \exists b \forall a \exists t$
  - NO  $\exists x \forall y \exists z \forall w \exists v \forall u \exists t \forall s \exists r \forall q \exists p \forall n \exists m \forall l \exists k \forall j \exists h \forall g \exists f \forall e \exists d \forall c \exists b \forall a \exists t$



å‰‰?ã?®æ‰‰é†ã?®è³ªå•?ã?«åžç"ã?™ã,<ã?ÿã,<ã?«å¿...è|?ã?ªæf...å±ã,'å?—å¾—ã?™ã,<ã?

1.  $\tilde{a}f \ddagger \tilde{a}f \diamond \tilde{a}, \tilde{x}\tilde{a}, ^1\tilde{a} \diamond \S$  Cisco IOS

HTTP, μãf%ãf?ã?Œæœ‰‰åŠ'ã?«ã?^ã?£ã?|ã?„ã,<ã?ã?©ã?†ã?«ã?'ççºè^ã?™ã,ã?«ã?

<#root>

```
show running-config | include ip http
```

æ¬jæ?®æ¾æ?¬æ€?Cisco IOS

HTTP/1.1 200 OK

<#root>

Router#

```
show running-config | include ip http
```

```
ip http server  
Router#
```

æ¬|ã®ä¾<æ¬“ã€Cisco IOS

HTTP, μãf%ãf♦ã?Œç;¡åŠ¹ã?«ã?^ã?£ã?|ã?„ã,<ã?‡ãf♦ã,¤ã,¹ã,'ç¤ºã?—ã?|ã?„ã?³/⁴ã?™ã?

<#root>

Router#

```
show running-config | include ip http
```

```
no ip http server  
Router#
```

æ³í¼šCisco IOS HTTPã,µf¹¼ãf♦ã♦®æ°ã♦—ã♦,,ãf♦ãf¹¼ã,ãf§ãf³ã♦—ã€♦SSL(Secure Sockets Layer)æš—å♦·åŒ-ã,’æ♦?♦ã³/4ã♦—ã♦³/4ã♦™ã€,ã♦“ã♦®è,,†å¼±æ€§ã♦—ã€♦SSLå—³/4å¿œã♦IOS  
HTTPã,µãf¹¼ãf♦ã♦Œè”å®šã♦§æœ‰oåŠ¹ã♦«ã♦ªã♦£ã♦|ã♦,,ã,<ã’å♦^ã♦«ã,,ã,♦æ£å^@ç””ã♦IOS  
HTTPã,µãf¹¼ãf♦ã♦—ç,,jåŠ¹ã♦«ã♦ªã♦£ã♦|ã♦,,ã,<ã,ã♦®ã♦®ã€♦SSLå—³/4å¿œã♦®Cisco IOS  
HTTPã,µãf¹¼ãf♦ã♦—æœ‰oåŠ¹ã♦«ã♦ªã♦£ã♦|ã♦,,ã,<ãf‡ãf♦ã,¤ã,¹ã,’ç¤ºã♦—ã♦|ã♦,,ã♦³/4ã♦

<#root>

Router#

```
show running-config | include ip http  
  
no ip http server  
ip http secure-server  
Router#
```

2. èªèº½äfjä, «äf¤ä, äf äCisco IOS

HTTP/1.1 200 OK

<#root>

```
show running-config | include ip http
```

æ¬;æ?®æ¾æ?¬æ€?Cisco IOS

HTTP, μãf¼ãf♦ã♦Œæœ‰‰åŠ'ã♦§ã€♦ãfãf¼ã, «ãf«èª♦è"¼ãfjã, «ãfã, °ãf ã♦Œè"å®šã♦•ã,Œã

<#root>

Router#

```
show running-config | include ip http  
  
ip http server  
ip http authentication local  
no ip http secure-server  
Router#
```

ãf†ãf♦ã,¤ã,¹è „ å®šã♦«ip http  
**authentication**è¡Œå~åœ „ ã—ã♦ã„ã „ å♦^ã♦—ã€Cisco IOS  
HTTPã,µãf¼ãf♦ã♦Œèª♦è „ ¼ãfjã,«ãf<ã,ºãf ã—ã♦—ã♦ | enable  
**secret(ã♦³/ã♦Ýã♦—enable**  
**password**í¼è „ å®šã♦•ã,Œã♦ | ã♦„ã,<ã „ å♦^í¼‰ã,'ä½¿ç"”ã♦™ã,<ã♦“ã♦ „ ã,’æ„♦å³ã♦—ã♦³/ã♦IOS  
HTTPã,µãf¼ãf♦ã♦Ñä½¿ç"”ã♦Ñã♦♦ã,
Control of the IOS HTTP  
Serverã€♦ã♦ „ ã♦„ã♦†ãf‰ã,ãƒ¥ãf;ãf³ãf^([http://www.cisco.com/en/US/tech/tk59/technologies\\_technology\\_overviews.html](http://www.cisco.com/en/US/tech/tk59/technologies_technology_overviews.html))

### 3. enable passwordã♦³/ã♦Ýã♦—enable

secretã♦Œè „ å®šã♦•ã,Œã♦ | ã♦„ã,<ã♦<ã♦©ã♦†ã♦<ã,ºç°èª♦ã♦™ã,<ã♦«ã♦—ã€♦ç‰¹æ „ ©C

<#root>

```
show running-config | include enable [secret|password]
```

æ¬jã♦®ä³/ã♦—ã€♦enable

secretã,¹ãf—ãf¼ãf‰ã♦Œè „ å®šã♦•ã,Œã♦ | ã♦„ã,<ãf†ãf♦ã,¤ã,¹ã,’ç¤ºã♦—ã♦ | ã♦„ã♦³/ã♦™ã,

<#root>

Router#

```
show running-config | include enable [secret|password]
```

```
enable secret 5 $1$1yfp$qM7qAChXVXYp8ee2qm2Kf/  
Router#
```

æ¬jã♦®ä³/ã♦—ã€♦enable passwordã♦³/ã♦Ýã♦—enable

secretã♦Œè „ å®šã♦•ã,Œã♦ | ã♦„ã,ºã♦ã„ãf†ãf♦ã,¤ã,¹ã,’ç¤ºã♦—ã♦ | ã♦„ã♦³/ã♦™ã,

<#root>

Router#

```
show running-config | include enable [secret|password]
```

Router#

å›žé♦¿ç-

—“ã®“ã®®è,,†å¼±æ€§ã,‘è»½æ,›ã®™ã,ã®«ã®~ã®è¤‡æ·°ã®®å›žé®¿ç-ã®Œã®,ã,Šã®¾ã®™ã€,æ—

- åžéCisco IOS HTTP,µäf½äfæ©Ýèf½ä®ç,,åŠ¹Œ-

CRWSã,çãf—ãf<sup>a</sup>ã,±ãf<sup>1/4</sup>ã,·ãf§ãf<sup>3</sup>ã, 'ã½zç"”ã♦—ã♦ | ãf‡ãf♦ã,¤ã,¹ã,'è"å®šã♦¾ã♦Ýã♦—ç®¡ç♦†ã♦  
IOS

HTTP/1.1 200 OK  
Content-Type: text/html  
Content-Length: 131  
Date: Mon, 22 Jul 2013 11:51:31 GMT

```
no ip http server  
no ip http secure-server
```

IOSãf♦ãf½ã,ãf§ãf³ã♦ŒSSLæ©Ýèf½ã,ã,µãf♦ãf½ãf^ã♦—ã♦ | ã♦,ã♦,ã♦,ã♦ „å ’å ♦ ^ã€♦2ç•ªç>®

- å›žé♦¿ç-2í¼šá,¤äf♦äf%4äf-äf«äf'á,¹äf~äf%4äf%ooá♦®è~å®šá♦«ä,^ä,**Cisco IOS**  
HTTPá,µäf%4äf♦äf,ä♦®è|♦æ±,ä♦®èª♦è~¹/4ä♦®æœ%oåŠ¹åŒ-

CRWSã,çãf—ãf<sup>a</sup>ã,±ãf<sup>1/4</sup>ã,·ãf§ãf<sup>3</sup>ã,’ã½;ç”ã?—ã?|ãf‡ãf?ã,¤ã,¹ã?®è”å®šã,,ç®¡ç?†ã,’è¡Œã?†ã  
IOS

HTTP, μãf%4f♦ã?Œæ♦?♦ä¾»ã?™ã, <æ©Ýèf½ã♦Œå¿...è!♦ã?^ã♦Šå®Ҫæ§~ã?^-ã€♦Cisco  
IOS

HTTPã,µãf%4ãf♦ã,¤ãf³ã,¿ãf%4ãf•ã,§ã,¤ã,¹ã♦«ã,¢ã,¬ã,»ã,¹ã♦™ã,<ã♦Ýã,♦ã♦®èª♦è ``%4ãf;ã,«ãf<ã,secretã♦¾ã♦Ýã♦`enable

**password** äf“ä, !äf-äf¼äf%ooä, ’è..ä®ëä◆™ä, <ä◆“ä◆..ä◆ëä◆™ä€, ä, ãäf◆äf¼äf-äf«äf’ä, !äf-äf¼äf  
IOS

HTTP/1.1 200 OK  
Content-Type: text/html  
Content-Length: 12345

enable

secretãf‘ã,¹ãf~ãf¹/4ãf‰ã,’è·å®šã?™ã, ã?«ã?~ã€?ãf#ãf?ã,¤ã,¹è·“å®šã?«æ¬;ã?®ã,³ãfžãf³ãf‰

```
enable secret <mypassword>
```

<mypassword>æžš—ÿ½·åŠ›æžš,1æf—æf½æf%o«ç½®æœ>æ^æ|  
IOS Password Encryption

Facts (http://www.cisco.com/en/US/tech/tk59/technologies\_tech\_note09186a00809d38a7.shtml) "a

**secretā,³āfžāf³āf‰oā? „enable**

- å›žé♦¿ç-3ï¼šäƒ‡äƒ·ä,©äƒ«äƒ^ä»¥ä»-ä♦®èª♦è „½äƒ;ä,«äƒ;ä,°äf ä,’ä½¿ç”“ä♦—ä♦ÝCisco  
IOS HTTPä,µäf½äf♦ä,ä♦®è | ♦æ±,ä♦®èª♦è „½ä♦®æœ‰oåŠ¹åŒ-

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HTTP, μãf¼ãf♦ã♦«ã, çã, –ã, »ã, ¹ã♦™ã, <ã♦Ýã, ♦ã♦®èª♦è „¼ãfjã, «ãfçã, °ãf ã, 'è „å®šã♦—ã♦¾ã  
IOS

Server- und Client-Technologien für Cisco-Netzwerke (http://www.cisco.com/en/US/tech/tk59/technologies\_technology\_overviews.html)

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<https://sec.cloudapps.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20060712-crws>

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## 翻訳について

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