

SSHä®ä, æfää^äf'ä, ±äffäf^ä®è,, †å¼±æ€§

severity	description	reference
Informational	Cisco ASA 7.0(1) ID: 1359 - Cisco ASA 7.0(1) contains a race condition in the handling of multiple concurrent connections from the same client. An attacker can exploit this race condition to cause the ASA to drop legitimate connections.	<a href="#">CVE-2002-1359</a>
Informational	Cisco ASA 7.0(1) ID: 1360 - Cisco ASA 7.0(1) contains a race condition in the handling of multiple concurrent connections from the same client. An attacker can exploit this race condition to cause the ASA to drop legitimate connections.	<a href="#">CVE-2002-1360</a>
Informational	Cisco ASA 7.0(1) ID: 1357 - Cisco ASA 7.0(1) contains a race condition in the handling of multiple concurrent connections from the same client. An attacker can exploit this race condition to cause the ASA to drop legitimate connections.	<a href="#">CVE-2002-1357</a>
Informational	Cisco ASA 7.0(1) ID: 1358 - Cisco ASA 7.0(1) contains a race condition in the handling of multiple concurrent connections from the same client. An attacker can exploit this race condition to cause the ASA to drop legitimate connections.	<a href="#">CVE-2002-1358</a>

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Secure

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- Cisco Catalyst 3000 Series Switches
  - Cisco WebNS

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  - Cisco PIX äf•ä,¡ä,¤ä,çä,|ä,©äf¼äf«
  - Cisco ONSè£½å“♦ï¼šONS15454ä€♦ONS15327ä€♦ä♦Šä,^ä♦³ONS15600
  - Cisco Catalyst 6500ä,¹ä,¤äffäf♦ä♦Šä,^ä♦³Cisco  
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- Cisco CatOS Cisco Catalyst<sup>TM</sup>
  - Cisco VPN3000
  - Cisco Secure Intrusion Detection System(NetRanger)
  - Cisco Secure Intrusion Detection System(IDS)Catalyst
  - Cisco SN5400
  - CiscoWorks 1105 Wireless LAN Solution Engine(WLSE)
  - CiscoWorks 1105 Hosting Solution Engine(HSE)
  - Cisco ONS<sub>15310</sub>
  - Cisco ONS<sub>15540</sub>

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## Cisco IOS 1.2.1f•1f.1,1.8,1c

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## Ciscoã, ³ãf³ãf†ãf³ãf, „ã, , xaffãf, ®ãf³ã, °ã, ½ãf•ãf^ã, |ã, §ã, c

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## Cisco PIX ãf•ã, ;ã, xã, cã, |ã, ®ãf¼ãf«

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## Cisco ONSè£½å“

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## Cisco Firewall Services Modulei½FWSMi½‰

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### Cisco IOS ã½ãƒ•ãƒ^ã,!ã,§ã,c

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```
line vty 0 4
  transport input telnet
end
```

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[/en\\_US/products/hw/switches/ps628/products\\_configuration\\_guide\\_chapter09186a00800d84c8.html#xtocid14](http://en_US/products/hw/switches/ps628/products_configuration_guide_chapter09186a00800d84c8.html#xtocid14)

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<http://www.cisco.com/warp/public/707/confaccesslists.html>

VTYã,¤ã,—ã,»ã,¹ãf^ã,¹ãf^ã®ã¾ã,‘æ¬;ã«ç¤ºã—ã¾ã™ã€,

```
access-list 2 permit 10.1.1.0 0.0.0.255
access-list 2 deny any
```

```
line vty 0 4
access-class 2 in
end
```

# Cisco Aironet™, 1/2af•af^a, lā, §ā, c

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[http://www.cisco.com/univercd/cc/td/doc/product/wireless/airo\\_350/accsppts/ap350scg/ap350ch5.htm](http://www.cisco.com/univercd/cc/td/doc/product/wireless/airo_350/accsppts/ap350scg/ap350ch5.htm)

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# Cisco PIX Firewall Configuration

PIX

## Cisco ONS è £1/2å“♦?

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# Cisco Firewall Services Module FWSM

FWSM

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## Cisco IOS ۱۰.۲۰۰۰

SSH,  $f^{1/4}$ ,  $\sqrt{f}$ ,  $\sqrt[3]{f}$ ,  $\sqrt[4]{f}$ , Cisco

IOS- $f^a$ - $f^a$ - $f^{1/4}$ ,  $^{12.0(5)}$ S- $\diamond$  $^{12.0(16)}$ ST- $\diamond$  $^{12.1(1)}$ T- $\diamond$  $^{12.1(5a)}$ E- $\diamond$  $^{12.2(1)}$ ã- $\diamond$  $^{12.2(1)}$ T- $\diamond$  $^{12.2(1)}$

Cisco IOS 1,½f•äf^ä,|ä,§ä,cä®èj”í¼^ä,<æž²í¼‰ä®å„è;Œä«ä—ä€äfäfäf½ä,¹  
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$\tilde{a}f; \tilde{a}f^3 \tilde{a}f \dagger \tilde{a}f \check{S} \tilde{a}f^3 \tilde{a}$ ,<sup>1</sup>

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## Interim

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Cisco IOS

— „<http://www.cisco.com>,

Cisco

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## 12.0 $\tilde{f}^a \tilde{f}^a \tilde{f}^{1/4}$ ,<sup>1</sup>

12.0S

12.0ST

**12.1  $f^a f^a f^{1/4}$ ,<sup>1</sup>**

12.1E

12.1EA

12.1T

**12.2  $f^a f^a f^{1/4}$ ,<sup>1</sup>**

12.2

12.2S

12.2T

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**Cisco**,<sup>3</sup>ãf³ãf†ãf³ãf,,ã,<sup>1</sup>ã,¤ãffãf♦ãf³ã,ºã,<sup>1</sup>½ãf•ãf^ã,|ã,§ã,c

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WebNSã,<sup>1</sup>½ãf•ãf^ã,|ã,§ã,cã♦§ä¿®æ£ã♦•ã,Œã♦!ã♦Šã,Šã€♦ç♦¾åœ”ã♦®ã,¹ã,±ã,ãf¥ãf¹/₄ãf«ã♦«å³

**Cisco Aironet**,<sup>1</sup>/₂ãf•ãf^ã,|ã,§ã,c

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# Cisco PIX Firewall Configuration

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# Cisco ONSe<sup>1/2</sup>å“?

# Cisco Firewall Services Module (FWSM) %

„ $\frac{1}{4}$ ± $\sqrt{\frac{1}{16}-\frac{1}{4}}$ = $\frac{1}{4}\pm\frac{1}{4}$ = $\frac{1}{2}$ ,  $\frac{1}{2}+2=3$ ,  $\frac{1}{2}-2=-1$

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Cisco

## URL

<https://sec.cloudapps.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20021219-ssh-packet>

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ãfãf“ã, ,ãf§ãf³ç•ª·1.5	2003å¹`10æœ^28æ—¥	ã,½ãf•ãf^ã,¡ã,§ã,¢ãfãfãf¹/4ã,¹12.1EAã◊®ã, “ãf³ãf^ãfã, ’æ
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## 翻訳について

シスコは世界中のユーザにそれぞれの言語でサポート コンテンツを提供するために、機械と人による翻訳を組み合わせて、本ドキュメントを翻訳しています。ただし、最高度の機械翻訳であっても、専門家による翻訳のような正確性は確保されません。シスコは、これら翻訳の正確性について法的責任を負いません。原典である英語版（リンクからアクセス可能）もあわせて参照することを推奨します。