Cisco IOS 以外 ã�®

製å"�ã�®ã�Ÿã,�ã�®å½¢å¼�ã�®ç•°ã�ª SNMP

ãf¡ãffã,»ãf¼ã,処ç�†ã�®è,,†å¼±æ€§

severity

ã,¢ãf‰ãf�ã,¤ã,¶ãfªãf¼ID: cisco-sa-

0012

 $20020211\hbox{-snmp-msgs-non-ios}$

<u>0012</u>

å^�å...¬é-‹æ—¥: 2002-02-11 23:00

CVE-2002-

CVE-2002-

ãf�ãf¼ã,ãf§ãf³ 2.6: Final

<u>0013</u>

å>žé�¿Ç−: Yes

Cisco af & a, ID:

$\boldsymbol{x} = \boldsymbol{x} + \boldsymbol{x} +$

æ¦,è¦�

 $\grave{\text{e}} \overset{\circ}{\text{a}} \overset{\bullet}{\text{e}} \overset{\circ}{\text{a}} \overset{\bullet}{\text{e}} \overset{\circ}{\text{a}} \overset{\circ}{\text{e}} \overset{\circ}} \overset{\circ}{\text{e}} \overset{\circ}{\text{e}} \overset{\circ}{\text{e}} \overset{\circ}{\text{e}} \overset{\circ}{\text{e}} \overset{\circ}{\text$

VU#617947�VU#107186�OUSPG #0100�CAN-2002-0012 �ã,^ã�³ CAN-2002-

0013 �����ã�-ã�¾ã�°ā,°ãf«ãf¼ãf—è~å^¥ã�•ã,Œã�¾ã�™ã€,

 \tilde{a} $\hat{\phi}$ " \tilde{a} $\hat{\phi}$ \tilde{a} , \tilde{c} \tilde{a} \tilde{f} \tilde{f} \tilde{a} \tilde{f} \tilde{f}

 $\underline{http://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20020211-snmp-msgs-non-securityAdvisory/cisco-sa-20020211-snmp-msg-non-securityAdvisory/cisco-sa-20020211-snmp-msg-non-securityAdvisory/cisco-sa-20020211-snmp-msg-non-securityAdvisory/cisco-sa-20020211-snmp-msg-non-securityAdvisory/cisco-sa-20020211-snmp-msg-non-securityAdvisory/cisco-sa-20020211-snmp-msg-non-securityAdvisory/cisco-sa-20020211-snmp-msg-no-securityAdvisory/cisco-sa-20020211-snmp-msg-no-securityAdvisory/cisco-sa-20020211-snmp-msg-no-securityAdvisory/cisco-sa-20020211-snmp-msg-no-securityAdvisory/cisco-sa-20020211-snmp-msg-no-securityAdvisory/cisco-sa-20020211-snmp-msg-no-securityAdvisory/cisco-securityAdvisory/cisco-securityAdvisory/cisco-securityAdvisory/cisco-securityAdvisory/cisco-securityAdvisory/cisco-security$

ios �å^©ç""ã�§ã��ã€�Cisco

 $IOS\tilde{a}, \frac{1}{2}\tilde{a}f^{\bullet}\tilde{a}f^{\bullet}\tilde{a}, \frac{1}{4}\tilde{a}, \tilde{s}\tilde{a}, \tilde{c}\tilde{a}, \tilde{a}\tilde{a}\tilde{b}\tilde{a}\tilde{c$

 $IOS\tilde{a}, \%\tilde{a}f \cdot \tilde{a}f \cdot \tilde{a}f \cdot \tilde{a}, \mathring{a}. \tilde{a}, \mathring{a}. \tilde{a} \cdot \tilde{a}, \mathring{a}. \tilde{a} \cdot \tilde{a} \cdot \tilde{a}, \mathring{a} \cdot \tilde{a} \cdot \tilde$

該å¹/2"裹/2å"�

ä¿®æ£æ¸^ã�¿ã,½ãf•ãf^ã,¦ã,§ã,¢

製å"�ã�«è"†å¼±æ€Sã�Œã�,ã,‹ã�‹ã�©ã�†ã�‹ã�«ã�¤ã�,ã�¦ã�¯ã€�以下ã�®ãfªã,¹ã ã,½ãf•ãf^ã,¦ã,§ã,¢

ãf�ãf¼ã,¸ãf§ãf³ã�¾ã�Ÿã�¯è¨å®šæf...å±ã�Œç¤°ã�•ã,Œã�¦ã�"ã,‹å´å�^ã�¯ã€�ã��ã�®

- Catalyst
 - 290xã**€�**292xã**€�**2948gã**€�**3000ã**€�**3200ã**€�**3900ã**€�**4000ã**€�**4912gã**€�**5000 ã,∙ãfªãf¼ã,° ã,¹ã,¤ãffãf**�**
- Catalyst 6000 Supervisor ãf¢ã, ãf¥ãf¼ãf≪〠Catalyst 6000 Network Analysis Module ï¼^NAM)
- MicroHub 1500, MicroSwitch 1538/1548
- BPXã€�IGXã€�MGX WAN ã,¹ã,¤ãffãf�ã�Šã,^ã�³ã,µãf¼ãf"ã,¹æ‹¡å¼µã,·ã,§ãf«ãf•
- WAN Manager
- Cisco Secure PIX Firewall
- i¼^Microsoft SNMP ã�Œæœ‰åйã�« ã�ªã,Œã�°ï¼‰ CallManager
- i¼^Microsoft SNMP ã�Œæœ‰åйã�« ã�ªã,Œã�°ï¼‰ãf¦ãf‹ãf†ã,£ã,µãf¼ãf�
- Cisco Secure Intrusion Detection System ï¼ NetRangerï¼ ‰ã,¢ãf—ãf ©ã,¤ã,¢ãf³ã,¹ã�Šã, ˆã�³ IDS ãf¢ã, ãf¥ãf¼ãf«
- BR340ã€�WGB340ã€�AP340ã€�AP350ã€�BR350 Cisco/Aironetç"¡ç·š 製å"�
- CSS11000 ï¼^Arrowpoint) Content Services Switch
- Content Engine 507ã ♣ 560ã € 590ã € \$60ã € \$600 € \$600 € \$600 € \$600 € \$
- ã,³ãf³ãf†ãf³ãf,,ãf«ãf¼ã,¿ 4430 ã�Šã,^ã�³ã,³ãf³ãf†ãf³ãf" é...�ä¿; ãfžãf�ãf¼ã,¸ãf£ 4630
 �ã,^ã�³ 4650 実è;Œ 4.0
- LocalDirector
- Internet CDN Content Engine 590 �ã,^ã�³
 7320�ã,³ãf³ãf†ãf³ãf"ãf‡ã,£ã,¹ãf°ãfªãf"ãf¥ãf¼ã,·ãf§ãf³ãfžãf�ãf¼ã,¸ãf£
 4670��ã,^ã�³ã,³ãf³ãf†ãf³ãf"ãf«ãf¼ã,¿ 4450 実行 ICDNã,½ãf•ãf^ã,¦ã,§ã,¢
 1.0�2.0�2.1.0
- VPN3000 ï¼^Altigaï¼% VPN ã,³ãf³ã,»ãf³ãf^ãf¬ãf¼ã,¿
- $\tilde{a}, \tilde{c}\tilde{a}, \tilde{a}, \tilde{a}$
- Cisco ws-x6608 ã�Šã, a�³ ws-x6624 IP aftaf-af•a, af¢a, af¢a, af¥af¼af«
- $\tilde{a}f^{\tilde{a}}f\tilde{a}f\tilde{a}f^{\tilde{a}}\tilde{a}f^{\tilde$
- Cisco Info Center
- Switch Probe
- CiscoWorks Windows
- Hosting Solution Engine
- $\tilde{a}f|\tilde{a}f'/\tilde{a}$, \tilde{q}^{TM} Ȏ $\tilde{c}^{2}\tilde{a}f$, $\tilde{a}f'/\tilde{a}f$ « VLANæ–'é‡� \tilde{a} , $\tilde{\mu}\tilde{a}f'/\tilde{a}f$ �
- Cisco Element Management Framework

- Cisco Intelligent Contact Management
- Cisco ONS 15454 optical transport platform
- VG248 Analog Phone Gateway
- Cisco 8110 $\tilde{a}f \tilde{a}f\tilde{a}f \sqrt{4}\tilde{a}f \approx \tilde{a}f \approx$
- Cisco FastHub 400

è,,†å¹⁄₄±æ€§ã,'å�≪ã,"ã�§ã�,,ã�ªã�,,ã�"ã�Œç¢°èª�ã�•

以下ã�®ã,·ã,¹ã,³è£½å"�ã�¯ã�"ã�®è"†å¼±æ€§ã�‹ã,‰è"†å¼±ã�§ã�¯ã�ªã�"ã�‹ã€�ã�¾
SNMP ã,'ã,µãf�ãf¼ãf^ã�—ã�ªã�"ã�®ã�§å½±éŸ¿ã,'å�—ã�'ã�¾ã�›ã,"ã€,
ã,½ãf•ãf^ã,¦ã,§ã,¢

 $\tilde{a}f \diamondsuit \tilde{a}f \% \tilde{a}f \% \tilde{a}f \$ \tilde{a}$

- Catalyst 1900, 2820 \tilde{a} , $\tilde{a}f^a\tilde{a}f^{1/4}\tilde{a}$, $\tilde{a}^a\tilde{a}f^{1/4}\tilde{a}$, $\tilde{a}^a\tilde{a}f^a\tilde{a}f^{1/4}\tilde{a}$
- Catalyst 1400 FDDI \tilde{a} , $\tilde{a}\tilde{f}^3\tilde{a}\tilde{f}$, $\tilde{a}\tilde{f}^3\tilde{a}\tilde{f}$, $\tilde{a}\tilde{f}^3\tilde{a}\tilde{f}$, $\tilde{a}\tilde{f}^3\tilde{a}\tilde{f}$, $\tilde{a}\tilde{f}^3\tilde{a}\tilde{f}$, $\tilde{a}\tilde{f}^3\tilde{a}\tilde{f}^3\tilde{a}\tilde{f}$, $\tilde{a}\tilde{f}^3\tilde{a$
- FastHub 300 Ethernet ãf^aãf''ãf¹/4ã,;
- Cache Engine 505 ã�Šã, ã�³ 570 実è;Œãf�ãf¼ã, ãf§ãf³ 2.3 ã�¾ã�Ÿã�¯ 2.5
- Content Engine 507ã��560 ã�Šã,^ã�³ 590 ã�®å®Ÿè;Œãf�ãf¼ã,¸ãf§ãf³ 2.3 ã�¾ã�Ÿã�¯ 2.5
- Content Engine 507 �ã,^ã�³ 560ã€�ã,³ãf³ãf†ãf³ãf"ãf«ãf¼ã,¿ 4430
 �ã,^ã�³ã,³ãf³ãf†ãf³ãf" é...�ä¿¡ ãfžãf�ãf¼ã,¸ãf£ 4630 ã�Šã,^ã�³ 4650 実行 E-CDN 3.0.x
- IP/TV
- Device Fault Manager
- ME1100 ã, ·ãfaãf¼ã,°
- · Voice Manager
- RTM
- IP Phone (����ãf¢ãf‡ãf«ï¼‰
- SN5400 \tilde{a} , $\tilde{a}f^{a}\tilde{a}f^{1/4}\tilde{a}$, $\tilde{a}\tilde{a}f^{-1}\tilde{a}f^{-1/4}\tilde{a}$, $\tilde{a}f^{-1/4}\tilde{a}$, $\tilde{a}f$
- VPN5000 VPN \tilde{a} , $\tilde{a}\tilde{f}\tilde{a}\tilde{f}$, $\tilde{a}\tilde{f}\tilde{a}\tilde{f}\tilde{a}\tilde{f}$ $\tilde{a}\tilde{f}\tilde{a}}\tilde{f}\tilde{a}\tilde{a}\tilde{f}\tilde{a}\tilde{f}\tilde{a}\tilde{a}\tilde{f}\tilde{a}\tilde{f}\tilde{a}\tilde{f}\tilde{a}\tilde{a}\tilde{f}\tilde{a}\tilde{a}\tilde{$
- Cisco ONS 15190/15194 IP Transport \tilde{a} , $\tilde{a}\tilde{f}^3\tilde{a}$, $\tilde{a}\tilde{f}^3\tilde{a}f^3\tilde{a}$
- Cisco ONS 15800/15801/15808 Dense Wave Division Multiplexing $\tilde{a}f$ — $\tilde{a}f$ © $\tilde{a}f$ f $\tilde{a}f$ • $\tilde{a}f$ • $\tilde{a}f$ 9 $\tilde{a}f$ 4 $\tilde{a}f$
- Cisco ONS 15830 T30 å...%増å 1 ... \tilde{a} , 1 \tilde{a} f† \tilde{a} f
- Cisco ONS 15531/15532 T31 OMDS ãf;ãf^ãf WDMã,·ã,¹ãf†ãf
- Cisco ONS 15831/15832 T31 DWDM \tilde{a} , $\cdot \tilde{a}$, $^{1}\tilde{a}f \dagger \tilde{a}f$
- Cisco ONS 15863 T31 Submarine WDM ã, ·ã, ¹ãf†ãf

æ''¹è",å±¥æ´

Revision 2.6	2004- Mar- 01	ã,½ãƒ•ãƒ^ã,¦ã,§ã,¢ ãƒ�ーã,¸ãƒ§ãƒ³ ã�Šã,^ã�³ ä¿®æ£ è¡¨ Voice Products ã,»ã,¯ã,∙ョンã�«è¡Œã,�ã,Œã,‹æ›´æ–°ã€,
Revision 2.5	2003- Jan- 24	ã,½ãƒ•ãƒ^ã,¦ã,§ã,¢ ãƒ�ーã,¸ãƒ§ãƒ³ ã�Šã,^ã�³ ä¿®æ£ã�«è¡Œã,�ã,Œã�Ÿæ>´æ−°ã�¯æœ€çµ,ã�«ã,¹ãƒ†ãƒ¼ã,¿ã,¹å¤‰æ>´ã�-
Revision 2.4	2002- Apr- 02	ã,½ãf•ãf^ã,¦ã,§ã,¢ ãf�ãf¼ã,¸ãf§ãf³ ã�Šã,^ã�³ ä¿®æ£ã�«è¡Œã,�ã,Œã,‹æ›´æ–°ã
Revision 2.3	2002- Apr- 01	該当製å"�ã�«è¡Œã,�ã,Œã,œ>´æ-°ã�Šã,^ã�³ã,½ãf•ãf^ã,¦ã,§ã,¢ãf�ãf¼ã ã�Šã,^ã�³ ä¿®æ£ã€,
	2002-	
Revision 2.2	Mar-	該当製å"�ã�«è¡Œã,�ã,Œã,<æ>´æ−°ã€,
Revision 2.2 Revision 2.1		該当製å"�ã�«è¡Œã,�ã,Œã,‹æ›´æ-°ã€, 該当製å"�ã�«è¡Œã,�ã,Œã,‹æ›´æ-°ã�Šã,^ã�³ã,½ãf•ãf^ã,¦ã,§ã,¢ãf�ãf¾ãã�Šã,^ã�³ ä¿®æ£ã€,
	2002- Mar-	該当製å"�ã�«è¡Œã,�ã,Œã,‹æ›´æ–°ã�Šã,^ã�³ã,½ãf•ãf^ã,¦ã,§ã,¢ãf�ãf¼ã

ãf ^a ãf"ã,¸ãf§ãf ³	2002- Feb- 16	以é™�ã�®ã,»ã,¯ã,·ãf§ãf³ã�«è¡Œã,�ã,Œã,‹æ›´æ–°: è¦�ç´"ã€�ã,½ãf•ãf^ã,¦ã ãf�ãf¼ã,¸ãf§ãf³ ã�Šã,^ã�³ ä¿®æ£ã€�回é�¿ç–
ãf ^a ãf"ã,¸ãf§ãf ³	2002- Feb- 13	$ ilde{a}f^{\dagger} ilde{a}f^{\prime} ilde{a}f- ilde{a}f$ $ ilde{a}f$ $ ilde{a}f^{\prime}$ $ ilde{a}f^{\prime}$
ãf ^a ãf"ã,¸ãf§ãf³	2002- Feb- 12	å^�ç‰^リリーã,¹

å^©ç''"è¦�ç´"

$$\begin{split} & \& \& \& \neg \tilde{a}, \& \tilde{a}f \& \tilde{a}f \& \tilde{a}, \neg \tilde{a}, \P \tilde{a}f^{a}\tilde{a} \& \neg \tilde{c}, \neg \tilde{a}\dot{c} \& \tilde{e}^{"} \mathring{a} \& \& \tilde{e}^{"} \tilde{a} \& \& \tilde{e}^{"} \tilde{a} \&$$

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。