

RV016 **RV042** **RV042G** **Š** **RV082**
VPN **f<f¼**, **f®å**, **YYå¹...ç®;ç?†**

ç>®çš,,

å, -åYYå¹...ç®;ç?†ã€‰ãf‰ãffãf^ãf½ã, -ã€‰æ½»è½³ã,'å>žé?çã€‰™ã,<ã€‰YYã, ã€‰«æ½ç?†

ã?“ã€‰æ½»è½³ã,'~ä°**š** -ã€‰RV016 **RV042** **RV042G** **Š** **RV082**
VPN **f<f¼**, **f®å**, **f½å^¶å¾;ã?“å, „å...^å, -åYYå¹...ç®;ç?†ã,'è½å®šã€‰™ã,<æ½æ³•ã€‰«æ½ç?†**

è©²å½“ã€‰™ã,<ãf‡ãf?ã,¤ã,¹

ãf» RV016

ãf» RV042

ãf» RV042G

ãf» RV082

[Software Version]

ãf» v4.2.1.02

å, -åYYå¹...ç®;ç?†

ISP **ææ** **æ¾»ã€‰™ã,<æœ€å¤šå, -åYYå¹...**

ã, 1ãf†ãffãf— 1i½šãf«ãf½ã, è½å®šãf|ãf½ãf†ã, fãf^ãf†ã, fã€‰«ãfã, °ã, ¤ãf³ã€‰—ã€‰[System Management] > [Bandwidth Management] å, ’é?æŠžã€‰—ã€‰¾ã€‰™ã€, [Bandwidth Management] åfšãf½ã, ,ã€‰æé-**ææ** **æ¾»ã€‰™ã€,**

Bandwidth Management

The Maximum Bandwidth Provided by ISP

Interface	Upstream (Kbit/sec)	Downstream (Kbit/sec)
WAN1	512	512
WAN2	512	512

Bandwidth Management Type

Type : Rate Control Priority

Interface : WAN1 WAN2

Service : All Traffic [TCP&UDP/1~65535]

Service Management

The Maximum Bandwidth Provided by ISP

Interface	Upstream (Kbit/sec)	Downstream (Kbit/sec)
WAN1	615	500
WAN2	578	512

—

2. WAN [Upstream] —
Kbit/ç§'ã§ã™ã€,

—

3. WAN [Downstream] —
Kbit/ç§'ã§ã™ã€,

—

—

— 1. [Rate

Control] —

Bandwidth Management Type

Type : Rate Control Priority

Interface : WAN1 WAN2

Service : All Traffic [TCP&UDP/1~65535]

Service Management

IP : [] to []

Direction : Upstream

Min. Rate : [] Kbit/sec

Max. Rate : [] Kbit/sec

Enable :

—
21/4šäf—äf1/4äf^ä^ä¶ä3/4;ç®;ç♦;tä,'é♦;ç"’ä♦™ä,<WANä♦®[Interface]äf♦ä,§äffä,—äfœäffä,—ä,‘ä,’ä,

Bandwidth Management Type

Type : Rate Control Priority

Interface : WAN1 WAN2

Service : All Traffic [TCP&UDP/1~65535]

Service Management

IP : [] to []

Direction : Upstream

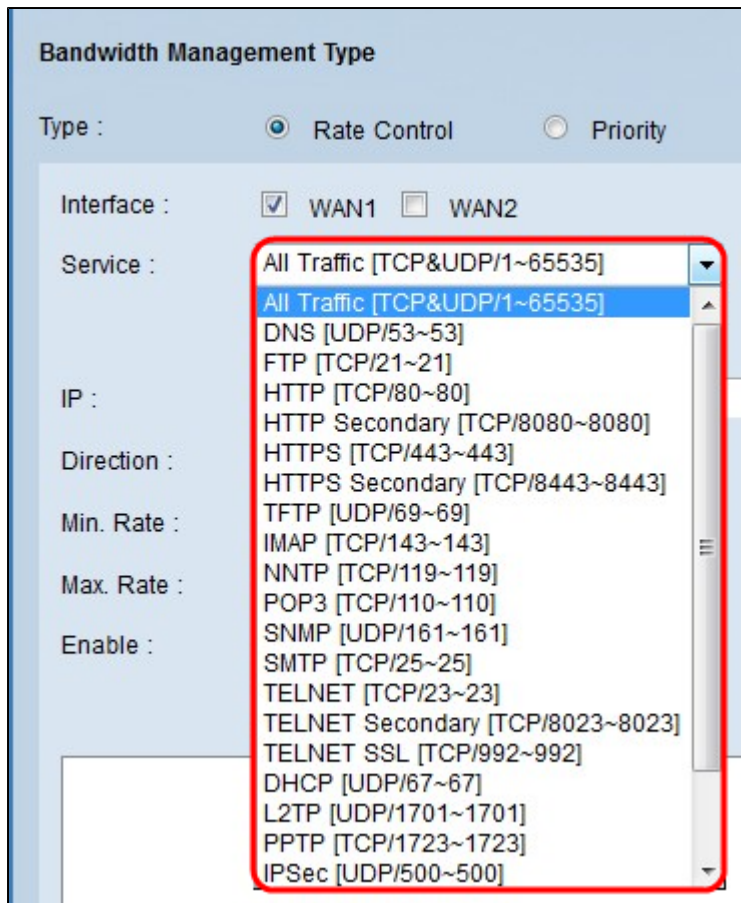
Min. Rate : [] Kbit/sec

Max. Rate : [] Kbit/sec

Enable :

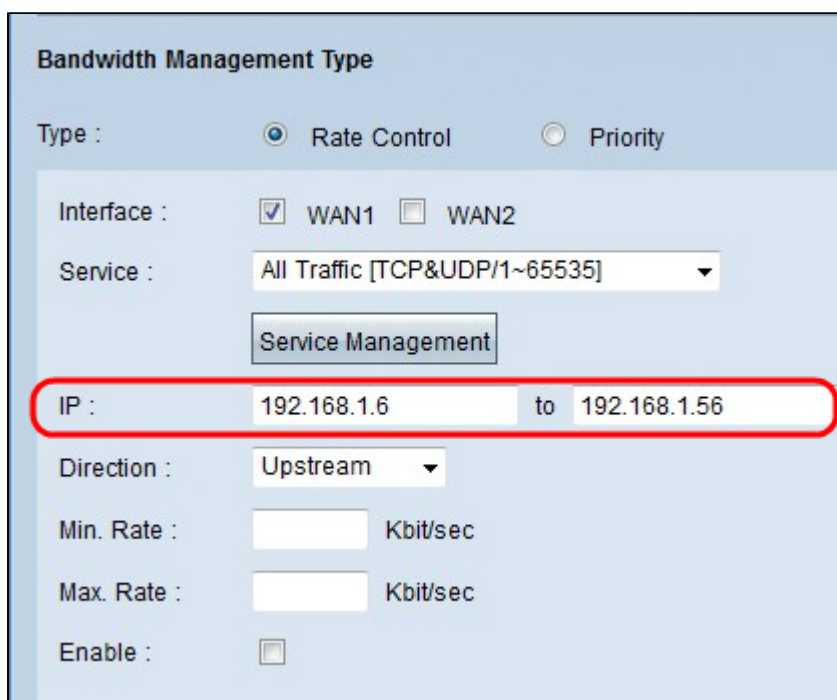
—
3i/4šä,¤äf3ä,¿äf1/4äf•ä,§ä,¤ä,‘ä♦«é♦;ç"’ä♦™ä,<ä,µäf1/4äf"ä,‘ä,µäf1/4äf"ä,‘ä,µäf%oäfäffäf—äf€ä,|äf

æ³“1/4šç>®çš,,ä♦®ä,µäf1/4äf"ä,‘ä♦Œå^ç"’ä♦§ä♦?ä?„å ‘å?^ä?—ä€♦ä€Œæ-°ä?—ä?„å,



—
—

—
—



—
—

—
—

æ‰œé†
6í¼šã,¤ãf³ã,çãf¹4ãf•ã,§ã,¤ã,¹ã◆«å‰ºã,Šå½“ã◆|ã,æœ€å°◆ãf–ãf¹4ãf^ã,[Min]ã◆«å...¥åŠ,ã◆—ã◆

Bandwidth Management Type

Type : Rate Control Priority

Interface : WAN1 WAN2

Service : All Traffic [TCP&UDP/1~65535]

Service Management

IP : 192.168.1.6 to 192.168.1.56

Direction : Upstream ▾

Min. Rate : Kbit/sec

Upstream
Downstream

Max. Rate : Kbit/sec

Enable :

æ‰œé†
7í¼šã,¤ãf³ã,çãf¹4ãf•ã,§ã,¤ã,¹ã◆«å‰ºã,Šå½“ã◆|ã,æœ€å°◆ãf–ãf¹4ãf^ã,[Max]ã◆«å...¥åŠ,ã◆—ã◆

æ‰œé†
8í¼šã,f¹4ãf^ã¶¾;ã,’æœ‰åŠ¹ã◆«ã◆™ã,ã◆«ã◆—ã€◆[Enable]ãf◆ã,§ãffã,¬ãfœãffã,¬ã,¹ã,’ã,¤ã

Bandwidth Management Type

Type : Rate Control Priority

Interface : WAN1 WAN2

Service : All Traffic [TCP&UDP/1~65535]

Service Management

IP : 192.168.1.6 to 192.168.1.56

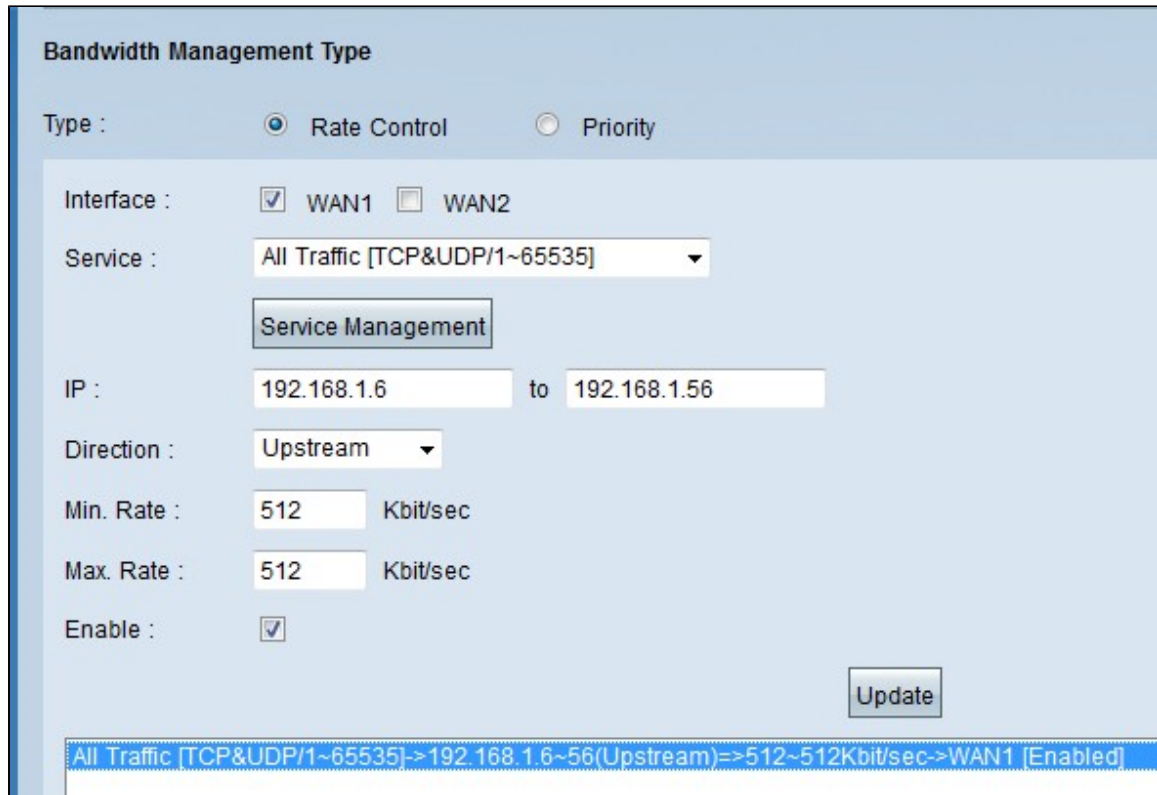
Direction : Upstream ▾

Min. Rate : 512 Kbit/sec

Max. Rate : 512 Kbit/sec

Enable :

ã, ¹äf†äffäf— 9i¼š[Update]ã, ’ã, -äfääffä, -ä♦™ã, <ä♦ “ ä€♦ è “ å®šã♦Œ[Bandwidth Management Table]ã♦«èj “ ç¤ºã♦•ã,Œã♦¾ä♦™ã€,



ã, ¹äf†äffäf—

10i¼šSaveã, ’ã, -äfääffä, -ä♦—ä♦ | ä€♦å, -åŸŸå¹...ã♦®è “ å®šã,’ä¿♦å~ä♦—ä♦¾ä♦™ã€,

äf—äf©ã,¤ã, ªäfääf†ä,£å, -åŸŸå¹...

é«~å,, ¸... ^åº|ã, µf¹¼äf“ã, ¹ä♦ “ ä½Žå,, ¸... ^åº|ã, µäf¹¼äf“ã, ¹ã,’æŒ‡å®šã♦—ä♦ | ã, Cäffäf—ã, ¹äf^äfääf¹

ã, ¹äf†äffäf— 1i¼š[Priority]

ã, ªäf—ã, ·äf§äf³äfœä, ¿äf³ä, ’ã, -äfääffä, -ä♦—ä♦ | ä€♦äf♦äffäf^äf^äf¹¼ä, -å†...ã♦®ã, Cäf—äf^ä, ±äf

ã, ¹äf†äffäf—

2i¼šäf—äf©ã,¤ã, ªäfääf†ä, £ç®|ç♦†ä, 'é♦©ç””ã♦™ã, <ã, µäf³ä, ¿äf¹¼äf·ã, §ã,¤ã, ¹ã♦®[WAN]
äf♦ã, §ãffä, -äfœäffä, -ã, ¹ã, 'ã, ªäf³ä♦«ä♦—ä♦¾ä♦™ã€,

ã, ¹äf†äffäf—

3i¼šã, µf¹¼äf“ã, ¹äf‰äfääffäf—äf€ã, !äf³äf^ä, ¹äf^äf^ä<ã, %oäf♦äf-äf¹¼äf^ä, ³äf^äf^äfäf¹¼äf«ä♦«é♦©ç”

æ³i¼šç, ªä♦®ã, µäf¹¼äf“ã, ¹ä♦Œä½ç””ã♦§ã♦¤ã♦ä♦, ¸ 'å♦ ^ä♦—ä€♦ä€Œæ—ä♦—ä♦, ¸

ã, ¹äf†äffäf— 4i¼šäf—äf¹¼äf^ä, ³äf³äf^äfäf¹¼äf«ä♦«é♦©ç””ã♦™ã, <æ—¹å♦‘ã, 'æ—¹å♦‘äf‰äf-
äffäf—äf€ã, !äf³äf^ä, ¹äf^äf^ä<ã, %oé♦, æŠžã♦—ä♦¾ä♦™ã€, æ—jã♦®2ã♦¤ã♦®å€¤ã♦Œè€fä♦

äf»ã, ¢äfääf—ã, ¹äf^äf^äf¹¼äf i¼šäf!äf¹¼ä, ¶ä♦Œæf...å ±ã, 'äf♦äffäf^äf^äf¹¼ä, -ä♦«é♦ä¿jã♦§ã♦¤ã♦

äf»äf€ã, !äf³ä, ¹äf^äf^äf¹¼äf i¼šäf!äf¹¼ä, ¶ä♦Œäf♦äffäf^äf^äf¹¼ä, -ä♦«ä, %oæf...å ±ã, 'ä♦—ä¿jã♦™ã,

Bandwidth Management Type

Type :	<input type="radio"/> Rate Control <input checked="" type="radio"/> Priority
Interface :	<input type="checkbox"/> WAN1 <input checked="" type="checkbox"/> WAN2
Service :	DNS [UDP/53~53]
Service Management	
Direction :	Upstream <div style="margin-left: 10px;"> <input type="radio"/> Upstream <input type="radio"/> Downstream </div>
Priority :	
Enable :	<input type="checkbox"/>

æ‰°é† 6í¼š[Priority] æ‰°é† 6í¼š[Priority]

æ‰°é† 6í¼š[Priority] æ‰°é† 6í¼š[Priority] æ‰°é† 6í¼š[Priority] æ‰°é† 6í¼š[Priority]

æ‰°é† 6í¼š[Priority]

æ‰°é† 6í¼š[Priority] æ‰°é† 6í¼š[Priority] æ‰°é† 6í¼š[Priority] æ‰°é† 6í¼š[Priority]

æ‰°é† 6í¼š[Priority]

æ‰°é† 6í¼š[Priority] æ‰°é† 6í¼š[Priority] æ‰°é† 6í¼š[Priority] æ‰°é† 6í¼š[Priority]

Bandwidth Management Type

Type :	<input type="radio"/> Rate Control <input checked="" type="radio"/> Priority
Interface :	<input type="checkbox"/> WAN1 <input checked="" type="checkbox"/> WAN2
Service :	DNS [UDP/53~53]
Service Management	
Direction :	Upstream
Priority :	High <div style="margin-left: 10px;"> <input type="radio"/> High <input type="radio"/> Low </div>
Enable :	<input type="checkbox"/>

æ‰°é† 6í¼š[Enable]

æ‰°é† 6í¼š[Enable]

Bandwidth Management Type

Type :	<input type="radio"/> Rate Control	<input checked="" type="radio"/> Priority
Interface :	<input type="checkbox"/> WAN1 <input checked="" type="checkbox"/> WAN2	
Service :	DNS [UDP/53~53]	
Service Management		
Direction :	Upstream	
Priority :	Low	
Enable :	<input checked="" type="checkbox"/>	
Add to list		
<div style="border: 1px solid black; padding: 5px; width: 100%; height: 90%;"> DNS [UDP/53~53](Upstream)=>Low=>WAN2 [Enabled] </div>		
<input type="button" value="View"/> <input type="button" value="Save"/> <input type="button" value="Cancel"/>		

æ‰œé † 7í¼š[Add to list] æfœä,çäf³ä,’ä,¬äfªäffä,¬ä♦™ä,æ♦è”å®šä♦Œ[Bandwidth Management]äftäf¼äf–äf«ä♦«èj”ç¤ºä♦•ä,Œä♦¾ä♦™ä€,
æ,¹äf†äffäf—
8í¼šSaveä,’ä,¬äfªäffä,¬ä♦—ä♦|æ♦å,¬ä♦è”å®šä,’ä♦å~ä♦—ä♦¾ä♦™ä€,

æ–°ä♦—ä♦,,ä,µäf¼äf”ä,¹ä♦®è¿½åŠ

æ,µf¼äf“ä,¹ä♦—ä♦é€♦å♦—ä¿jä♦•ä,Œä,æf†äf¼ä,’ä,’ä^¶å¾ä♦™ä,æ♦ÿä,♦ä♦«ä½¿ç””ä♦•ä,æ,¹äf†äffäf— 1í¼š[Service Management] æfœä,çäf³ä,’ä,¬äfªäffä,¬ä♦—ä♦¾ä♦™ä€,[Service Management] æ,æ,£äf³äf‰oæ,æ,Œèj”ç¤ºä♦•ä,Œä♦¾ä♦™ä€,

Service Name :

Protocol : TCP 6

Port Range : to

DNS [UDP/53~53]
 FTP [TCP/21~21]
 HTTP [TCP/80~80]
 HTTP Secondary [TCP/8080~8080]
 HTTPS [TCP/443~443]
 HTTPS Secondary [TCP/8443~8443]
 TFTP [UDP/69~69]
 IMAP [TCP/143~143]
 NNTP [TCP/119~119]
 POP3 [TCP/110~110]
 SNMP [UDP/161~161]
 SMTP [TCP/25~25]

Service Name

Name] äf•ä, f1/4äf«äf‰oä♦«ä€♦ä, µäf1/4äf"ä, 1ä♦«ä‰o²ä, Šä½"ä♦!ä, <ä♦♦ä‰o♦ä, 'ä...¥äŠ>ä♦—ä♦

Service Name :

Protocol : TCP 6

Port Range : to

DNS [UDP/53~53]
 FTP [TCP/21~21]
 HTTP [TCP/80~80]
 HTTP Secondary [TCP/8080~8080]
 HTTPS [TCP/443~443]
 HTTPS Secondary [TCP/8443~8443]
 TFTP [UDP/69~69]
 IMAP [TCP/143~143]
 NNTP [TCP/119~119]
 POP3 [TCP/110~110]
 SNMP [UDP/161~161]
 SMTP [TCP/25~25]

Protocol

Protocol] äf‰oäfaffäf—äf€ä, |äf³äfä, 1äf^äf^ä, %oä€♦æ-°ä♦—ä♦,,ä, µäf1/4äf"ä, 1ä♦«ä‰o²ä, Šä½

TCP:Transmission Control

Protocol] äf» TCP:Transmission Control
 Protocol

Protocol(UDP)

Protocol(UDP)ä♦—äf^äf©äf•ä, fäffä, —ä, 'è, ...é€Ýä♦«é€♦ä¿ä♦—ä♦¾ä♦™ä♦Œä€♦äfä, ±äffäf^ä

ãf»

IP1/4šã,¤ãf³ã,¿ãf¼ãf♦ãffãf^ãf»ãf—ãfãf^ã,³ãf«ã—ã€♦ã,¤ãf³ã,¿ãf¼ãf♦ãffãf^ã,'ä»<ã—ã♦Ýãf#

Service Name : serviceexp2

Protocol :

Port Range : to

DNS [UDP/53~53]
FTP [TCP/21~21]
HTTP [TCP/80~80]
HTTP Secondary [TCP/8080~8080]
HTTPS [TCP/443~443]
HTTPS Secondary [TCP/8443~8443]
TFTP [UDP/69~69]
IMAP [TCP/143~143]
NNTP [TCP/119~119]
POP3 [TCP/110~110]
SNMP [UDP/161~161]
SMTP [TCP/25~25]

ã,¹ãf†ãffãf—

4i1/4šæ—ã♦—ã♦,,ã,µãf¼ãf”ã,¹ã♦Œä½¿ç”“ã♦™ã,¿ãf♦ãf¼ãf^ã♦®ç—„å›²ã,’å...¥åŠ»ã♦—ã♦¾ã♦™

Service Name : serviceexp2

Protocol :

Port Range : to

DNS [UDP/53~53]
FTP [TCP/21~21]
HTTP [TCP/80~80]
HTTP Secondary [TCP/8080~8080]
HTTPS [TCP/443~443]
HTTPS Secondary [TCP/8443~8443]
TFTP [UDP/69~69]
IMAP [TCP/143~143]
NNTP [TCP/119~119]
POP3 [TCP/110~110]
SNMP [UDP/161~161]
SMTP [TCP/25~25]

ã,¹ãf†ãffãf— 5i1/4š[Update]

ã,’ã,¬ãfºãffã,¬ã♦—ã♦¾ã♦™ã€,æ—°ã♦—ã♦,,ã,µãf¼ãf”ã,¹ã♦Œã,µãf¼ãf”ã,¹ç®¡ç♦†ãftãf¼ãf—ãf

Service Name :	serviceexp2	
Protocol :	UDP	17
Port Range :	3	to 7
<input type="button" value="Update"/>		
SMTP [TCP/25~25] TELNET [TCP/23~23] TELNET Secondary [TCP/8023~8023] TELNET SSL [TCP/992~992] DHCP [UDP/67~67] L2TP [UDP/1701~1701] PPTP [TCP/1723~1723] IPSec [UDP/500~500] ESP [ESP/0~0] GRE [GRE/0~0] All IP Traffic [ALL/0~0] serviceexp2[UDP/3~7]		
<input type="button" value="Delete"/> <input type="button" value="Add New"/>		

æ‰œ<é † 6i¼šOK, ’ã, -ãfªaffã, -ã♦—ã♦ | è „å®šã, 'ä¿♦å~ã♦—ã♦¾ã♦™ã€,

ã, 'ãf†affãf—7i¼^ã, ^ãf—ã, ·ãf§ãf³i¼‰oã, ãf¹¼ãf“ã, 'æ>'æ—°ã♦™ã, <ã♦«ã♦—ã€♦ç>®çš,,ã♦®ã, µãf¼ã
 ã, 'ã, -ãfªaffã, -ã♦—ã€♦ãf•ã, ãf¹¼ãf«ãf‰oã, 'æ>'æ—°ã♦—ã♦ | [OK]
 ã, 'ã, -ãfªaffã, -ã♦—ã♦¾ã♦™ã€,

ã, 'ãf†affãf—8:i¼^ã, ^ãf—ã, ·ãf§ãf³i¼‰oã, ãf¹¼ãf“ã, 'å‰oŠé™ã♦™ã, <ã♦«ã♦—ã€♦ç>®çš,,ã♦®ã, µãf
 ã, 'ã, -ãfªaffã, -ã♦—ã♦ | ã€♦[OK] ã, 'ã, -ãfªaffã, -ã♦—ã♦¾ã♦™ã€,

æ³i¼šãf‡ãf•ã, ©ãf«ãf^ã, ãf¹¼ãf“ã, 'ã♦—ã‰oŠé™ã♦¾ã♦—ã€♦—æ>'æ—°ã♦§ã♦ã♦¾ã♦>ã, "ã€,

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。