

RV016€RV042€RV042G€Š,^3RV0 VPNăf«ăf¼ă,ă®ă,ăÿă¹...ç®;ç†

ç®çš,,

ă,ăÿă¹...ç®;ç†ă€ăfăffăf^ăf^ăf¼ă,ă®è¼ă»è¼ă³ă,ă>žéăăă™ă,ăăÿă,ăă«ă½ăç”

ă”ă®è”ă°ăăšăăă€RV016€RV042€RV042G€ăŠ,^ă³RV082
VPNăf«ăf¼ă,ăăšăf-ăf¼ăf^ă^¶ă¼ăă”ă,,ă...ă,ăÿă¹...ç®;ç†ă,è”ă®ăă™ă,ăæ-¹æ³ăăăăă

è©²ă½“ă™ă,ăăf‡ăfăă,ăă,¹

- ăf» RV016
- ăf» RV042
- ăf» RV042G
- ăf» RV082

[Software Version]

ăf» v4.2.1.02

ă,ăÿă¹...ç®;ç†

ISPăæăă¼ăă™ă,ăæœăăšă,ăÿă¹...

ă,ăf†ăffăf— li¼ăšăf«ăf¼ă,ăè”ă®ăšăf!ăf¼ăf†ă,ăăfăăf†ă,ăăăăăfă,ăă,ăăšăă—ă€[System
Management] > [Bandwidth Management]ă,ăé,ăšăă—ă¼ăă™ă€, [Bandwidth
Management]ăšăf¼ă,ăăæé-ăăă¼ăă™ă€,

ãf»ãf€ã,läf³ã,¹ãf^ãf³ãf¼ãf i¼šãf!ãf¼ã,¶ã€ãfãffãf^ãfãf¼ã,ããã,ã%œãf...ã ±ã,'ã—ã¿ã™ã,

Bandwidth Management Type

Type : Rate Control Priority

Interface : WAN1 WAN2

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

IP : 192.168.1.6 to 192.168.1.56

Direction : Upstream
 Upstream
 Downstream

Min. Rate : Kbit/sec

Max. Rate : Kbit/sec

Enable :

æ%œ<é †

6i¼šã,ããf³ã,¿ãf¼ãf•ã,šã,ãã,¹ã«ã%œ²ã,šã½"ã |ã,ãœœã°ãf-ãf¼ãf^ã,[Min]ã«ã...¥ãšã—ã

æ%œ<é †

7i¼šã,ããf³ã,¿ãf¼ãf•ã,šã,ãã,¹ã«ã%œ²ã,šã½"ã |ã,ãœœã°ãšãf-ãf¼ãf^ã,[Max]ã«ã...¥ãšã—ã

ã,¹ãf†ãffãf—

8i¼šãf-ãf¼ãf^ã¶ã¼ã,'æœ%œãš¹ã«ã™ã,ãã«ãã€ã[Enable]ãfã,šãffã,ãfœãffã,ã,¹ã,'ã,ãã

Bandwidth Management Type

Type : Rate Control Priority

Interface : WAN1 WAN2

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

IP : 192.168.1.6 to 192.168.1.56

Direction : Upstream

Min. Rate : 512 Kbit/sec

Max. Rate : 512 Kbit/sec

Enable :

Bandwidth Management Type

Type : Rate Control Priority

Interface : WAN1 WAN2

Service : DNS [UDP/53~53] ▼

Service Management

Direction : Upstream ▼

Priority : Low ▼

Enable :

Add to list

DNS [UDP/53-53](Upstream)=>Low=>WAN2 [Enabled]

View Save Cancel

æ%o<é † 7i¼š[Add to list] ãfœã,¿ãf³ã,'ã,ãfããffã,ã™ã,ã"ã€è"ã®šã€[Bandwidth Management]ãf†ãf¼ãf-ãf«ã«è; çºã•ã,€ã¾ã™ã€,ã,ãf†ãffãf— 8i¼šSaveã,'ã,ãfããffã,ã—ã|ã€ã,ãÿã¹...ã®è"ã®šã,'ã¿ã~ã—ã¾ã™ã€,

æ-°ã—ã,,ã,µãf¼ãf"ã,¹ã®è¿½ãš

ã,µf¼ãf"ã,¹ã-ã€é€ã—ã¿ã•ã,€ã,ãf†ãf¼ã,¿ã,'ã^¶ã¾ã™ã,ãÿã,ã«ã½¿ç"ã•ã,ã,ãf†ãffãf— 1i¼š[Service Management] ãfœã,¿ãf³ã,'ã,ãfããffã,ã—ã¾ã™ã€, [Service Management] ã,ã,ãf³ãf%ã,ã€è; çºã•ã,€ã¾ã™ã€,

Service Name :

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— 2i¼š[Service

Name]ãf•ã,£ãf¼ãf«ãf%ã«ã€ã,µãf¼ãf"ã,1ã«ã%²ã,Šã½"ã!ã,ã,ããã%ãã,ã...¥ãŠã—ã

Service Name :

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—

3i¼š[Protocol]ãf%ããffãf—ãf€ã,1ãf³ãfã,1ãf^ãã,ã,%ãããæ-°ã—ã,ã,µãf¼ãf"ã,1ã«ã%²ã,Šã½

ãf» TCP:Transmission Control

Protocoli¼^TCPi¼>ã¼ã€ã^¶ã¼;ãf—ãfãf^ã,³ãf«i¼%ãã—ã€ããf^ãf©ãf•ã,£ãffã,ã,ã,,ã«ç,,iã,ã

ãf» UDP:User Datagram

Protocol(UDP)ãã—ãf^ãf©ãf•ã,£ãffã,ã,è:ã...éãã«ã€ãã¿ã—ã¼ãã™ãã€ããããfã,±ãffãf^ã

āf»

IPi¼šā,āfā,¼āf¼āf āffāf^āf»āf—āfāf^ā,āf«ā ā€ā,āfā,¼āf¼āf āffāf^ā,ā»ā—ā Yāf†

Service Name :

Protocol : TCP

Port Range : TCP
UDP
IP 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]

ā,¼āf¼āfāf—

4i¼šā-°ā—ā,,ā,¼āf¼āf^ā,¼ā€ā¼¼āf^ā@ç,,ā²ā,ā...¥āšā—ā¼ā™

Service Name :

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]

ā,¼āf¼āfāf— 5i¼š[Update]

ā,ā,āfāffā,ā—ā¼ā™ā€ā,æ-°ā—ā,,ā,¼āf¼āf^ā,¼ā€ā,¼āf¼āf^ā,¼ā@ç¼āf¼āf^āf—āf

Service Name :

Protocol :

Port Range : to

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]

æ%œé † Ġi¼šOKã, 'ã, ãfãffã, ã—ã | è " åŠã, 'ä¿ãã—ã¼ã™ã€,

ã, 1ãf†ãffãf—7i¼^ã, ãf—ã, ãfšãf³i¼%ã, ãf¼ãf"ã, 1ã, 'æ'æ-°ã™ã, <ã«ã-ã€ç>®çš,,ã®ã, ãf¼ãfã, 'ã, ãfãffã, ã—ã€ãf•ã, £ãf¼ãf«ãf%ã, 'æ'æ-°ã—ã | [OK]

ã, 'ã, ãfãffã, ã—ã¼ã™ã€,

ã, 1ãf†ãffãf—8:i¼^ã, ãf—ã, ãfšãf³i¼%ã, ãf¼ãf"ã, 1ã, 'ã%Šé™ã™ã, <ã«ã-ã€ç>®çš,,ã®ã, ãf¼ãfã, 'ã, ãfãffã, ã—ã | ã€[OK] ã, 'ã, ãfãffã, ã—ã¼ã™ã€,

æ³I¼šãf†ãfã, ©ãf«ãfã, ãf¼ãf"ã, 1ã-ã%Šé™ã¼ã¼ãŸã-æ'æ-°ãšããã¼ãã>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。