

# RV016, RV042, RV042G, Š, ^ Š<sup>3</sup> VPN, «, ž, š, ®, ^ ç, „, ><sup>2</sup> è» Ç, €

ç>®çš,,

Port Range

Forwarding, æ±, ä•ä, Çä, Ÿä'ä-fäffä, ä, µä¼äf"ä, 'ä, äffä^äfä¼ä, ä, Šä  
VPN, «ä¼ä, žä, šä, ®äfä¼äf^ç, „, ><sup>2</sup>è» Ç, €ä, ®è, äšä, 'æ"ä, ä™ä, ä"ä, äšä

è©<sup>2</sup>ä<sup>1/2</sup>“ä™ä, äf†äfä, ä, ä<sup>1</sup>

- äf» RV016
- äf» RV042
- äf» RV042G
- äf» RV082

## [Software Version]

äf» v4.2.1.02

äfä¼äf^è» Ç, €ä, ®è, äš

ä, äf†äffä — li¼šWebèäšäfä¼äf†ä, äfäf†ä, äfä«äfä, ä, äfä — ä€[Setup] >  
[Forwarding] ä, 'é, æšžä — ä¼ä™ä€, [Forwarding]  
äfä¼ä, ä, Çé-ää¼ä™ä€,

# Forwarding

## Port Range Forwarding

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

Service Management

IP Address :

Enable :

Add to list

Service	IP Address	Enable
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Delete

Add New

Forwarding [Port Range

Forwarding [Service] [IP Address] [Enable]

Forwarding [Service] [IP Address] [Enable] [Forwarding - 12](#)

## Forwarding

### Port Range Forwarding

Service :

**Service Management**

IP Address :

Enable :

ã,1ãf†ãffãf—

3i¼šé◆©å^†ã◆ªã,µãf¼ãf"ã,1ã◆Œä½¿ç""ã◆šã◆◆ã◆ªã◆„ã 'ã◆^ã◆¬ã◆€◆[Service Management]

ã, 'ã,¬ãfªãffã,¬ã◆—ã◆¾ã◆™ã€„æ-°ã◆—ã◆„ã,|ã,£ãf³ãf%oã,|ã◆Œé-ã◆◆ã◆¾ã◆™ã€„ã◆"ã◆◆

Service Name :

Protocol :

Port Range :  to

All Traffic [TCP&UDP/1~65535]

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]

Service Name :

Protocol :  ▼

Port Range :  to

All Traffic [TCP&UDP/1~65535]

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]

ã,¹ãf†ãffãf— 4i¹⁄s[Service Name]ãf•ã,£ãf¹⁄ãf«ãf%ã«ã,µãf¹⁄ãf"ã,¹ããã,ã'ã...¥ãšãã—ãã³⁄ãã™ã€,

Service Name :

Protocol :  ▼

Port Range :  to

All Traffic [TCP&UDP/1~65535]

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]

ã,¹ãf†ãffãf— 5i¹⁄s[Protocol]ãf%ããffãf—ãf€ã,¹ãf³ãf"ã,¹ãf"ããã,ã,%ãéã©ã^†ããããf—ãf-ãf^ã,³ãf«ã,¿ã,ããf—ã,éã,æšãã—ãã³⁄ãã™ã€,

ãf» TCP(Transmission Control

Protocol) i1/4šä; ◆ è " ¼ã ◆ •ã, Æã ◆ Ÿé... ◆ äžjã, 'ãž...è | ◆ ã ◆ " ã ◆ ™ã, <ã, çãf—ãfãã, ±ãf¼ã, ·ãfšãf³ã ◆ šã1

ãf» UDP(User Datagram

Protocol) i1/4šãf †ãf¼ã, žã, °ãf©ãf ã, ½ã, ±ãffãf^ã, 'ã½çç"ã ◆ —ã ◆ |ã€ ◆ ãfã, 1ãf^ã ◆ "ãfã, 1ãf^é—"ã ◆ ®

ãf»

IPv6i¼ã, ðãf³ã, žãf¼ãf ◆ ãffãf^ãf—ãfãf^ã, ³ãf«ãf ◆ ãf¼ã, ãfšãf³6i¼%oi¼šãf«ãf¼ãfã, £ãf³ã, °ã, çãf9

Service Name :

Protocol :

Port Range :  to

- All Traffic [TCP&UDP/1~65535]
- 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]

æ%œé † 6i¼š[Port

Range]ãf•ã, £ãf¼ãf«ãf%œã ◆ «ãf ◆ ãf¼ãf^ç, „ã²ã, 'ã...¥ãš>ã ◆ —ã ◆ ¾ã ◆ ™ã€, ç, „ã²ã ◆ ¯ã€ ◆ ä, šè"~ã ◆

æ%œé † 7i¼š[ãfã, 1ãf^ã ◆ «è½ãš i¼^Add to Listi¼%œ]

ã, 'ã, ¯ãfãffã, ¯ã ◆ —ã ◆ ¾ã ◆ ™ã€, ã ◆ "ã, Æã ◆ «ã, ^ã, šã€ ◆ ã, µãf¼ãf"ã, 1ã ◆ Æ[ã, µãf¼ãf"ã, 1(Service)]ã

Service Name :

Protocol :

Port Range :  to

NNTP [TCP/119~119]

POP3 [TCP/110~110]

SNMP [UDP/161~161]

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]

Example1[UDP/5060~5070]

8: i1/4^ a, a f — a, . a f \$ a f 3 i 1/4 % o a, . a f 1/4 a f " a, 1 a f a a, 1 a f ^ a a < a, % o a, . a f 1/4 a f " a, 1 a, ' a % o S e T M a a < a a, ' a, - a f a a f a, - a a — a a 3/4 a a T M a e,

9: i1/4^ a, a f — a, . a f \$ a f 3 i 1/4 % o a, . a f 1/4 a f " a, 1 a, " a f 3 a f ^ a f a a, ' a > ' a - o a T M a, < a ' a ^ a a - a e a, . a f 1/4 a f " a, 1 a, ' a, - a f a a f a, - a a — a a 3/4 a a T M a e,

10: i1/4^ a, a f — a, . a f \$ a f 3 i 1/4 % o a f a a, 1 a f ^ a a « a ^ y a a @ a e - o a — a a, . a, . a f 1/4 a f " a, 1 a, ' e z 1/2 a S a a < a a, ' a, - a f a a f a, - a a — a a 3/4 a a T M a e, a e - o a a — a a, . a, . a f 1/4 a f " a, 1 a, ' e z 1/2 a S a a T M a, < a ' a ^ a a - a e a a e % o < e i 1/2 z 9 a a « a 3/4 " a a, . a a 3/4 a a T M a e,

11[OK]

a, ' a, - a f a a f a, - a a — a a 3/4 a a T M a e, a a " a, C e a a « a, ^ a, S a e a a, | a, £ a f 3 a f % o a, | a a C e - % o a a ~ a e a a f | a f a f s a f 1/4 a, . a a « a e ^ a a, S a a 3/4 a a T M a e,

## Forwarding

### Port Range Forwarding

Service :

IP Address :

Enable :

ã,1ãf†ãffãf— 12[IP

Address]ãf•ã,£ãf¼ãf«ãf%ã«LANã@IPã,Çãf%ããf-ã,1ã,'ã...¥ãŠ>ã—ã¼ã™ã€ã,ãfãf¼ãf^ã  
 æ³T¼šã...¥ãŠ>ã—ãYIPã,Çãf%ããf-ã,1ãLANç,,ã²ã¼ãYã-èææ°ã@ã,µãf-ãfãffãf

This IP's value should be in LAN or Multiple Subnet IP range.

## Forwarding

### Port Range Forwarding

Service :  ▼

IP Address :

Enable :

Example1 [UDP/5060~5070] [Enable]

Example1 [UDP/5060~5070] 192.168.2.1 [Add to list]

Example1 [UDP/5060~5070] 192.168.2.1 [Add to list]

Example1 [UDP/5060~5070] 192.168.2.1 [Add to list]



## Forwarding

### Port Range Forwarding

Service :

IP Address :

Enable :

Example 1 [UDP/5060~5070]->192.168.2.1 [Enabled]

15: Example 1 [UDP/5060~5070]->192.168.2.1 [Enabled]

16: Example 1 [UDP/5060~5070]->192.168.2.1 [Enabled]

17: Example 1 [UDP/5060~5070]->192.168.2.1 [Enabled]

Example 1 [UDP/5060~5070]->192.168.2.1 [Enabled]

Example 1 [UDP/5060~5070]->192.168.2.1 [Enabled]

## 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。