

RV042G RV082 VPN

©

WAN LAN WAN

RV042G RV082 VPN

©

- RV042
- RV042G
- RV082

»

v4.2.1.02

» WAN

System Management > Dual WAN

Dual WAN

Load Balance

☒ Smart Link Backup : Primary WAN WAN1 (Specify which WAN is Primary , the other one will be backup)

☐ Load Balance (Auto Mode)

Interface Setting

Interface	Mode	Configuration
WAN1	Smart Link Backup	
WAN2	Smart Link Backup	

Save

Cancel

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

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ç··è^{1/4}-WAN

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VPNè·-ç⁻±ǎ™ ːǎ.šçš,, ééÿçžžǎžšǎⁿǁ€ »ǎ⁻-ç®ǀçǀt(æœ%œ—œé€ÿçžžǎžšǎⁿǁǎžǎⁿǁçš,, é »ǎ⁻)ǎⁿ ÇRV042C



Dual WAN

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☒ **Smart Link Backup** : Primary WAN WAN1 (Specify which WAN is Primary , the other one will be backup)

☐ **Load Balance (Auto Mode)**

Interface Setting

Interface	Mode	Configuration
WAN1	Smart Link Backup	
WAN2	Smart Link Backup	

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Dual WAN

The Max Bandwidth Provided by ISP

Interface : WAN1

Upstream : Kbit/Sec

Downstream : Kbit/Sec

Network Service Detection

☒ Enable Network Service Detection

Retry count :

Retry timeout : second

When Fail :

☒ Default Gateway

☐ ISP Host

☐ Remote Host

☐ DNS Lookup Host

Interface: WAN1

1. Upstream: 510 Kbit/Sec

2. Downstream: 500 Kbit/Sec

3. Save

Save

Dual WAN

The Max Bandwidth Provided by ISP

Interface : WAN1

Upstream : Kbit/Sec

Downstream : Kbit/Sec

Network Service Detection

☒ Enable Network Service Detection

Retry count :

Retry timeout : second

When Fail : ▼

☒ Default Gateway

☐ ISP Host

☐ Remote Host

☐ DNS Lookup Host

æŸé©Ÿ1.é,ä,Enable Network Service

Detectionä»Ÿå... è ±RVè· ¯ç"±å™ ¯ æªçæ,¬é£ç·šã€,é€™æ~é€šé Žå° é... ç½®çš,,IPåœ°å €å

æŸé©Ÿ2.åœRetry

Countæ¬,,ä½ä,è¼,å...ŸRVè· ¯ç"±å™ ¯ å~—è©!å° é... ç½®çš,,IPåœ°å €åŸ·è;Æpingçš,,æ¬æ•,ã€5ã€,

æŸé©Ÿ3.åœRetry

Timeoutæ¬,,ä½ä,è¼,å...ŸRVè· ¯ç"±å™ ¯ åœ pingä¹‹é—ç%åå¼...çš,,æ™,é—i¼^ä»Ÿçš'ç,°å-®ä½äi¼%

Dual WAN

The Max Bandwidth Provided by ISP

Interface : WAN1

Upstream : Kbit/Sec

Downstream : Kbit/Sec

Network Service Detection

☒ Enable Network Service Detection

Retry count :

Retry timeout : second

When Fail :

Keep System Log and Remove the Connection

Generate the Error Condition in the System Log

Keep System Log and Remove the Connection

☒ Default Gateway

☐ ISP Host

☐ Remote Host

☐ DNS Lookup Host

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Failä, <æ<%oó, â-@ä, i¼Œé, æ"†ç•Ÿpingæ, -è©! â±æ•—æ™, è! äŸ•è;Œçš,, æ" ä½œã€,

·ä¿, ç•™ç³»çµ±æ—ŸèªŒä, ! â^æ™æéŒç·š â€"

ç™¼ç"Ÿæ•...ésœâ^†æ>i¼Œä,"â,™ä»½WANä»<éçé²è;Œæžšâ^Ÿã€,æçå¼©è^†ä,»WANçš,,é

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Dual WAN

The Max Bandwidth Provided by ISP

Interface : WAN1

Upstream : Kbit/Sec

Downstream : Kbit/Sec

Network Service Detection

☒ Enable Network Service Detection

Retry count :

Retry timeout : second

When Fail :

☒ Default Gateway

☐ ISP Host

☒ Remote Host

☒ DNS Lookup Host

æŸŸ5.é,ä,è | ç,°pingæ,-è | äŸ·è¡Epingæ" ä½œçš„,ä½ç½®çš„,è | ^ä -æ-¹ä¡šã€,

·é è ç¶²é—œ â€" RV320 pingé... ç½®çš„,é è ç¶²é—œã€,

· ISPä,»æ©Ÿ â€" è¼„,ä...ŸISPä,»æ©Ÿçš„,IPä»Ÿä¾³¼»RVè·ç"±â™·äŸ·è¡Epingæ" ä½œã€,

·é ç«¬ä,»æ©Ÿ â€" è¼„,ä...Ÿé ç«¬ä,»æ©Ÿçš„,IPäœ°ä€ä»Ÿä¾³¼»RVè·ç"±â™·äŸ·è¡Epingæ" ä½œã€,

· DNS Lookup Host â€" è¼„,ä...Ÿè·ç"±â™·èäŸ·è¡Epingçš„,ä,»æ©Ÿä æ^ -äŸŸä æã€,

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Protocol Binding

Service : HTTPS [TCP/443~443]

Source IP :

Destination IP :

Interface :

Enable : ☐

Service List:

- HTTPS [TCP/443~443]
- 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]
- 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]

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Protocol Binding

Service : HTTP [TCP/80~80] ▼

Service Management

Source IP : 192.168.1.1 to 192.168.1.10

Destination IP : 192.168.1.11 to 192.168.1.15

Interface : WAN1 ▼

Enable : ☒

Move Up Add to list

Delete Add New

Save Cancel

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ç"ë¼-ã€€"ã®šç¹«çµ€

Protocol Binding

Service : HTTP [TCP/80~80] ▼

Service Management

Source IP : 192.168.1.5 to 192.168.1.10

Destination IP : 192.168.1.11 to 192.168.1.15

Interface : WAN1 ▼

Enable : ☒

Move Up Update

HTTP [TCP/80~80]->192.168.1.1~192.168.1.10(192.168.1.11~192.168.1.15)WAN1 [Enabled]

Delete Add New

Save Cancel

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Protocol Binding

Service : HTTP [TCP/80~80] ▼

Service Management

Source IP : 192.168.1.5 to 192.168.1.10

Destination IP : 192.168.1.11 to 192.168.1.15

Interface : WAN1 ▼

Enable : ☒

Move Up Update

HTTP [TCP/80~80]->192.168.1.1~192.168.1.10(192.168.1.11~192.168.1.15)WAN1 [Enabled]

Delete Add New

Save Cancel

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Service Name :

Protocol :

IPv6

▼

Port Range :

TCP

 to

UDP

IPv6

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]

æŸé©Ÿ2.âœ”Service Nameæ¬,ä½¤ä,è¼,å...Ÿæœ¤â™Ÿçš,,â¤¤ç”±ã€,

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· TCP â€” æœ¤â™è½%œŸ™¼â,³è¼,æžšâ^¶â¤”â®š(TCP)è³æ-™âŒ...ã€,

· UDP â€” æœ¤â™è½%œŸ™¼ä½žç””è€...è³æ-™âŒ...â¤”â®š(UDP)è³æ-™âŒ...ã€,

· IPv6 â€” æœ¤â™è½%œŸ™¼æ%œæœ%IPv6æµ¤é†¤ã€,

Service Name :

Protocol :

TCP

▼

Port Range :

80

 to

82

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¥é©ÿ4.â!,æžœâ"â@šæ~TCPæ^–UDPi¼Œè««âœ Port
Rangeæ¬,,ä½ä,è¼,â...¥ç,°è²æœâ<™ä¿ç•™çš,,âÿ ç¬,,âœä€,

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Listã€ä€,è²æœâ<™â°‡â,,²â~â^°ã€Œæœâ<™ç®¡ç†è¡¬ã€ä,ä€,

æ¥é©ÿ6ã€,i¼^âé,ï¼%œ»žé,è|ç¬è¼çš,,æœâ<™i¼Œç¬è¼â¿...è|è³‡èŠi¼Œç,,¶â¾Œ

æ¥é©ÿ7ã€,i¼^âé,ï¼%œ»žé,è|â^°é™çš,,æœâ<™i¼Œç,,¶â¾Œé»žé>Deleteã€,

關於此翻譯

思科已使用電腦和人工技術翻譯本文件，讓全世界的使用者能夠以自己的語言理解支援內容。請注意，即使是最佳機器翻譯，也不如專業譯者翻譯的內容準確。Cisco Systems, Inc. 對這些翻譯的準確度概不負責，並建議一律查看原始英文文件（提供連結）。