

RV042G RV082

VPN

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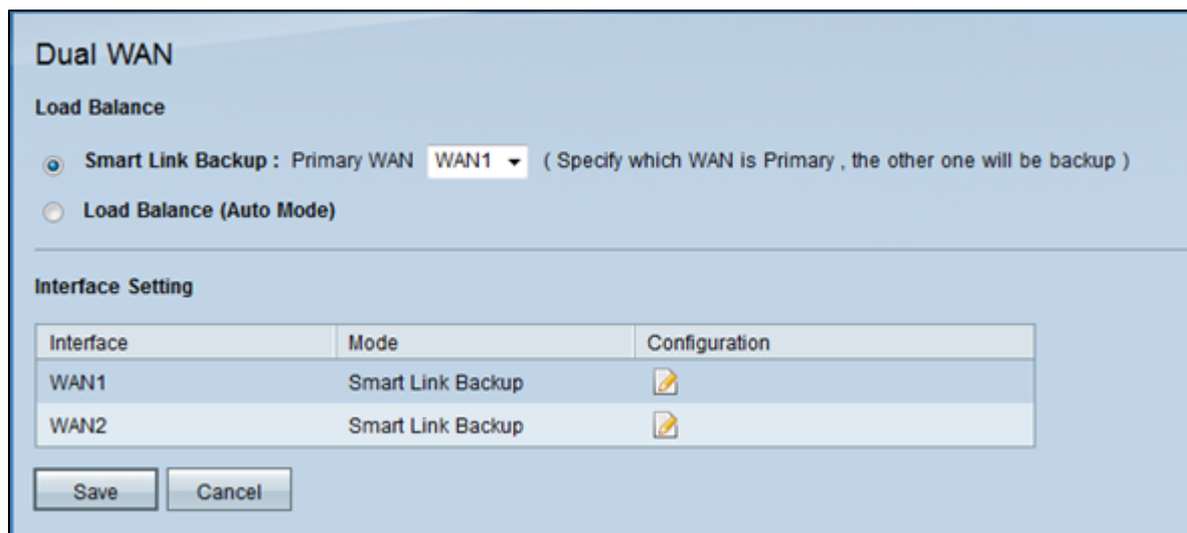
- RV042
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2.1. WAN Settings

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	Auto	
WAN2	Auto	

2.1.1. Interface

Setting the WAN interface mode to Auto. To edit the WAN interface configuration, click the Configuration icon (pencil) in the Interface Setting table.

Network Service Detection

Enable Network Service Detection

Retry count :

Retry timeout : second

When Fail : Keep System Log and Remove the Connection

Default Gateway

ISP Host

Remote Host

DNS Lookup Host

2.1.2. Network Service Detection

2.1.2.1. Enable Network Service

Detection: Check the 'Enable Network Service Detection' checkbox to activate the feature.

2.1.2.2. Retry

Count: The number of times the system will attempt to reconnect after a failure. Default is 5.

2.1.2.3. Retry Time

Out: The time interval between consecutive retry attempts. Default is 30 seconds.

Network Service Detection

Enable Network Service Detection

Retry count :

Retry timeout : second

When Fail : Keep System Log and Remove the Connection ▼

Default Gateway

ISP Host

Remote Host

DNS Lookup Host

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Default Gateway

ISP Host

Remote Host

DNS Lookup Host

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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）。