

App User Guide

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Revision History

Updates between document versions are cumulative. Therefore, the latest document version contains all updates made to previous versions.

Release Date	App Version	Doc Version	Details
June 06, 2016	2.0.0	v.1.0.0	First Release
June 29. 2018	2.0.0	v.1.0.1	Revised the company name
December 25, 2021	2.0.0	v.1.0.2	Revised the company name Deleted the document status: confidential

Chapter 1 Overview

DMVPN (Dynamic Multipoint VPN) is a kind of dynamic establishes VPN Tunnel technology. DMVPN uses the NHRP (Next Hop Resolution Protocol) technology to analyze the end address of VPN Tunnel in the Hub-And- Spoke under the network environment; and uses the Multipoint GRE Tunnel port to establish Multipoint GRE over IPSec VPN Tunnel. DMVPN is based on IPSec VPN and GRE VPN.

DMVPN is an App which needs to install into router in **System->App Center** unit.

Chapter 2 App Installation

2.1 Installation

Path: System->App

1 Please place DMVPN App .rpk file (e.g. r2000-dmvpn-2.0.0.rpk) into a free disk of PC. And then log in router configuration page, go to **System->App** as the following screenshot show.

App Center			
∧ App Install			
	File	Choose File No file chosen	Install

2 Click "Choose File" button, select DMVPN App .rpk file from the PC, then click "Install" button of router configuration page.

Favorites Image: Desktop Image: Des	Favorites Desktop Downloads Recent Places Libraries Documents Music Pictures Videos	ganize 🔻 New fold	pt > Onging R2000	Dual ▶ app	3	🗸 🍫 Sean	ch app	م 1000 م			
	File name: r2000-dmvpn-2.0.0.rpk	Favorites Desktop Downloads Recent Places Libraries Documents Music Pictures Videos	r2000-capti ve_portal-2. 0.0.rpk	-2.0.0.rpk	pn-2.0.0.rp k r2000-snm	2.0.0.rpk	r2000-lang uage_chine se-2.0.0.rpk	r2000-pptp			

3 When the rate of installation progress reach 100%, the system will pop up a reboot router reminder window. Please click "OK" to make router reboot.

App Center		
∧ App Install		
	File Choose Router Web Manager	File r2000-dmvpn-2.0.0.rpk Install
∧ Installed Apps Index Na	Operation successfully completed. Do you want to reboot immediately?	ription

4 After router power on again, log in configuration page, DMVPN will be include in App Center's "Installed Apps" list, and the function configuration will display in **VPN** part.

App Cen	ter							
∧ App Install								
			File	Choose File No file chosen	Install			
^ Installe	ed Apps							
Index	Name	Version	Status	Description				
1	dmvpn	2.0.0	Stopped	DMVPN)			

	DMVPN	Status					
Status	∧ DMVPN Setti	ngs					
Interface		Ena	ble DMVPN	OFF			
Network		н	ub Address				
VPN		GRE Local	IP Address				
IPsec		GRE HUB	IP Address				
OpenVPN		GR	E Netmask				
		G	RE Secrets				
Services		Negoti	ation Mode	Main	V		
6		Loc	cal ID Type	Default	v		
System		IKE Encryption	Algorithm	3DES	v		
		IKE Authentication	Algorithm	MD5	V		
		ІКІ	E DH Group	DHgroup2	V		
			PSK Secret				
						Submit	Cancel

2.2 Uninstallation

Path: System->App Center

1 Go to "**Installed Apps**", find DMVPN App and then click "X".

App Cen	ter				
∧ App In	stall				
			File	Choose File No file chosen	Install
∧ Installe	ed Apps				
∧ Installe Index	ed Apps Name	Version	Status	Description	

2 Click "OK" in the router reboot reminder pop up window. When router finish restart, DMVPN had been uninstalled.

Route	Web Mana	ager		-	
	peration succ you want to			28	
	ок	Cance	el		
App Cen	ter				
1.00	Conservation -				
	Conservation -		File	Choose File No file chosen	Install
App Cen App In: Installe	stall		File	Choose File No file chosen	Install

Chapter 3 Parameters Descrip

DMVPN Status	
∧ DMVPN Settings	
Enable DMVPN	OFF
Hub Address	
GRE Local IP Address	
GRE HUB IP Address	
GRE Netmask	
GRE Secrets	
Negotiation Mode	Main
Local ID Type	Default
IKE Encryption Algorithm	3DES V
IKE Authentication Algorithm	MD5 V
IKE DH Group	DHgroup2 v
PSK Secret	
SA Encrypt Algorithm	3DES V
SA Authentication Algorithm	MD5 V
PFS Group	PFS(N/A) v
Nhrp Cisco Secrets	
Nhrp Holdtime(s)	180

	DMVPN					
Item	Description	Default				
Enable DMVPN	Click to enable DMVPN function.	OFF				
Hub Address	DMVPN Hub's IP address or domain	Null				
GRE Local IP address	GRE Local tunnel IP address	Null				
GRE HUB IP address	GRE Hub tunnel IP address	Null				
GRE Netmask	GRE tunnel Netmask	Null				
GRE Secrets	GRE tunnel secret key	Null				
Negotiation Mode	Select from "Main" and "aggressive" for the IKE negotiation mode in phase 1. If the IP address of one end of an IPSec tunnel is obtained dynamically, the IKE negotiation mode must be aggressive. In this case, SAs can be established as long as the username and password are correct.	Main				

DMVPN				
ltem	Description	Default		
Local IP Type	Select from "ID", "FQDN" and "User FQDN" for IKE negotiation. "Default" stands for "Router's extern IP". ID: Uses custom string as the ID in IKE negotiation. FQDN: Uses an FQDN type as the ID in IKE negotiation. If this option is selected, type a name without any at sign (@) for the local security gateway, e.g., test.robustel.com. User FQDN: Uses a user FQDN type as the ID in IKE negotiation. If this option is selected, type a name string with an sign "@" for the local security gateway, e.g., test@robustel.com.	default		
IKE Encryption Algorithm	Select from "DES", "3DES" and "AES128" to be used in IKE negotiation. DES: Uses the DES algorithm in CBC mode and 56-bit key. 3DES: Uses the 3DES algorithm in CBC mode and 168-bit key. AES128: Uses the AES algorithm in CBC mode and 128-bit key.	3DES		
IKE Authen Algorithm	Select from "MD5" and "SHA1"to be used in IKE negotiation. MD5: Uses HMAC-SHA1. SHA1: Uses HMAC-MD5.	MD5		
IKE DH Group	Select from "MODP768_1", "MODP1024_2" and "MODP1536_5" to be used in key negotiation phase 1. MODP768_1: Uses the 768-bit Diffie-Hellman group. MODP1024_2: Uses the 1024-bit Diffie-Hellman group. MODP1536_5: Uses the 1536-bit Diffie-Hellman group.	MODP1024_2		
PSK Secrets	Enter Pre-shared Key	Null		
SA Encrypt Algorithm	 Select from "DES", "3DES" and "AES128" to be used in IKE negotiation. DES: Uses the DES algorithm in CBC mode and 56-bit key. 3DES: Uses the 3DES algorithm in CBC mode and 168-bit key. AES128: Uses the AES algorithm in CBC mode and 128-bit key. Note: Higher security means more complex implementation and lower speed. DES is enough to meet general requirements. Use 3DES when high confidentiality and security are required. 	3DES		
SA Authentication Algorithm	Select from "AH_MD5_96" and "AH_ SHA1_96" when you select "AH" in "Protocol"; Select from "MD5" and "SHA1"to be used in IKE negotiation. MD5: Uses HMAC-SHA1. SHA1: Uses HMAC-MD5.	MD5		
PFS Group	Selectfrom "PFS_NULL", "MODP768_1", "MODP1024_2"and"MODP1536_5".PFS_NULL: Disable PFS GroupMODP768_1: Uses the 768-bit Diffie-Hellman group.MODP1024_2: Uses the 1024-bit Diffie-Hellman group.MODP1536_5: Uses the 1536-bit Diffie-Hellman group.	PES_NULL		
Nhrp Cisco secret	Cisco Nhrp secret key	Null		
Nhrp holdtime	The hold time of Nhrp protocol	60		

Go to Status to check the DMVPN connection status.

DMVPN	Status	
∧ DMVPN Status		
	Status	Disconnected
	Uptime	0 day, 00:00:00

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