

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
2016-06-06	2.0.0	v.1.0.0	First Release
2018-06-29	2.0.0	v.1.0.1	Revised the company name

Chapter 1 Overview

In computer networking, L2TP (Layer 2 Tunneling Protocol) is a tunneling protocol used to support virtual private networks (VPNs) or as part of the delivery of services by ISPs. It does not provide any encryption or confidentiality by itself. Rather, it relies on an encryption protocol that it passes within the tunnel to provide privacy L2TP is an App which needs to install into router in **System->App Center** unit.

Chapter 2 App Installation

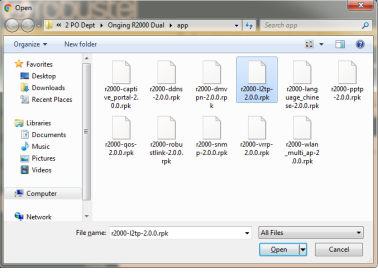
2.1 Installation

Path: System->App

1 Please place L2TP App .rpk file (e.g. r2000-l2tp-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.

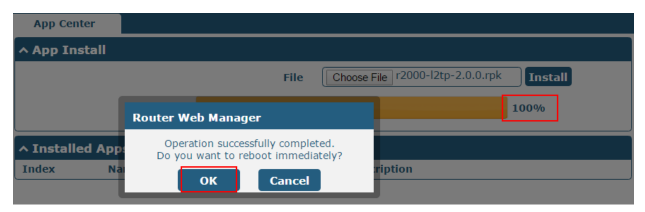


2 Click "Choose File" button, select L2TP App .rpk file from the PC, then click "Install" button of router configuration page.

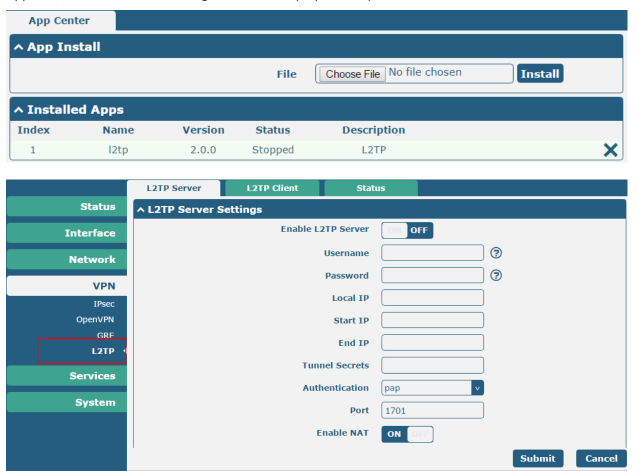




When the rate of installation progress reach 100%, the system will pop up a reboot router reminder window. Please click "OK" to make router reboot.



4 After router power on again, log in configuration page, L2TP will be include in App Center's "Installed Apps" list, and the function configuration will display in **VPN** part.



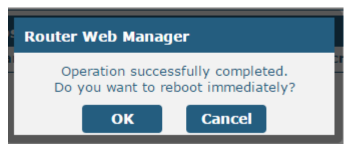
2.2 Uninstallation

Path: System->App Center

1 Go to "Installed Apps", find L2TP App and then click "X".



2 Click "OK" in the router reboot reminder pop up window. When router finish restart, L2TP had been uninstalled.





Chapter 3 Parameters Description

L2TP Server	L2TP Client	Stat	tus		
^ L2TP Server S	Settings				
	Enable L2TP	Server	ON OFF		
	Use	ername		?	
	Pa	ssword		?	
	ı	ocal IP			
		Start IP			
		End IP			
	Tunnel	Secrets			
	Authen	tication	pap		
		Port	1701		
	Fnal	ole NAT	ON OFF		
	Expert		noaccomp nopcomp no		
	Debug	Enable	ON OFF		
∧ Static Route					
Index Remote S	ubnet Remote Subne	Client 1	[P	Submit	+ Cancel
					Carroca
L2TP Server ∧ Static Route					
^ Static Route	Index	1			
	Description				
	Remote Subnet				
	Remote Subnet Mask Client IP		 ⑦		
	Client IP			i a	
			Subm	oit Close	

L2TP Server					
Item	Description	Default			
Enable L2TP Server	Tick to enable L2TP server.	Disable			
Username	Set the username which will assign to L2TP client.	Null			
Password	Set the password which will assign to L2TP client.	Null			
Local IP	Set the IP address of L2TP server.	10.0.0.1			
Start IP	Set the IP pool start IP address which will assign to the L2TP clients.	10.0.0.2			

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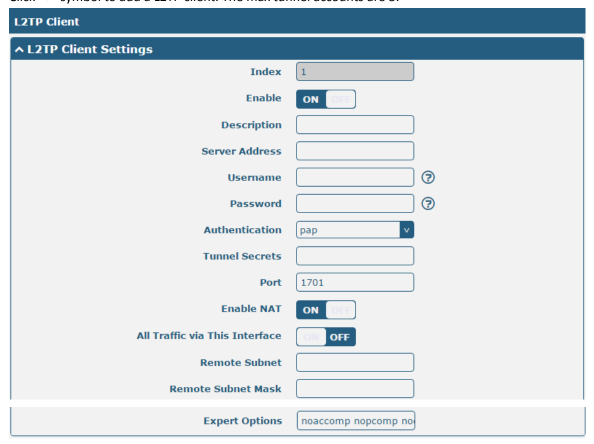
Enable

L2TP Server					
Item	Description	Default			
End IP	Set the IP pool end IP address which will assign to the L2TP clients.	10.0.0.100			
Tunnel Secrets	Enter the tunnel secret which will provide to L2TP client.	Null			
	Select from "PAP", "CHAP", "MS-CHAP v1" and "MS-CHAP v2".				
Authentication	L2TP client need to select the same authentication method based on				
	this server's authentication method.				
Port	Set the Port number of the L2TP server.	Null			
Enable NAT	Click to enable NAT feature of L2TP. The remote L2TP client's source IP	OFF			
Ellable NAI	will be disguised before accessing router L2TP server				
Expert Options	You can enter some other PPP initialization strings in this field. Each	посср			
Expert Options	string can be separated by a space.	nobsdcomp			
Remote Subnet @	Enter the remote peer's private IP address or remote subnet's	Null			
Static Route	gateways address.	INUII			
Remote Subnet Mask	Enter the remote peer's subnet mask.	Null			
@ Static Route	Litter the remote peer 3 subhet mask.				
Client IP @Static Route	Specifying the L2TP client IP address.	Null			
Cheffe ir @Static Route	Empty means anywhere.				
L2TP Server	L2TP Client Status				
^ L2TP Client Settings					

Server Address Authenticat...

Click "+" symbol to add a L2TP client. The max tunnel accounts are 3.

Description



L2TP Client				
Item	Description	Default		
Server Address	Enter your L2TP server's public IP or domain name.			
Username	Enter the username which was provided by your L2TP server.	Null		
Password	Enter the password which was provided by your L2TP server.			
	Select from "Auto", "PAP", "CHAP", "MS-CHAP v1" and "MS-CHAP v2".			
Authortication	You need to select the corresponding authentication method based on the	6: 11		
Authentication	server's authentication method. When you select "Auto", router will auto	Disable		
	select the correct method based on server.			
Tunnel Secrets	Enter L2TP tunnel secret in this item.	Null		
Port	Set the Port number of the L2TP client.	Null		
Enable NAT	Click to enable NAT feature of L2TP. The source IP address of host Behind			
Enable NAI	R3000 will be disguised before accessing the remote L2TP server.	Disable		
All traffic via this	After click to enable this feature, all data traffic will be sent via L2TP	Disable		
interface	tunnel.	Disable		
Remote Subnet	Enter L2TP remote Protected subnet's address.	Null		
Remote Subnet Mask	Enter L2TPremote Protected subnet's mask.	Null		
Evnort Ontions	You can enter some other PPP initialization strings in this field. Each string	посср		
Expert Options	can be separated by a space.			

Go to Status to check the L2TP connection status.

L2TP Se	erver L	2TP Client	Status			
^ L2TP Server Status						
Index Remote IP Address Uptime						
^ L2TP Client Status						
Index	Description	Status	Local IP Address	Remote IP Address	s Uptime	