

在RV320和RV325路由器上配置通用即插即用(UPnP)

目标

通用即插即用(UPnP)是一组网络协议，允许设备在网络中相互发现。所发现的设备可以建立用于数据共享、通信和娱乐的网络服务。UPnP可用于在网上设置公共服务。启用UPnP功能后，您的操作系统可以向UPnP转发表添加或删除条目。

本文档的目标是向您展示如何启用UPnP并管理RV320和RV325路由器上的UPnP端口转发表。

适用设备

·RV320

·RV325

软件版本

·1.1.1.19

启用UPnP

步骤1.登录Web配置实用程序，然后选择Firewall > General。“常规”窗口打开。

The screenshot shows the 'General' configuration page. Under the 'Firewall' section, several options are checked: Firewall, SPI(Stateful Packet Inspection), DoS (Denial of Service), Block WAN Request, and HTTPS. Remote Management, Multicast Pass Through, SSL VPN, SIP ALG, and UPnP are unchecked. A 'Port: 443' field is visible next to Remote Management. The 'Restrict Web Features' section includes checkboxes for Java, Cookies, ActiveX, Access to HTTP Proxy Servers, and an 'Exception: Enable' checkbox. At the bottom, there is a 'Trusted Domains Table' with 0 results found, and 'Save' and 'Cancel' buttons.

步骤2.选中UPnP字段中的“启用”复选框。

Firewall: Enable

SPI(Stateful Packet Inspection): Enable

DoS (Denial of Service): Enable

Block WAN Request: Enable

Remote Management: Enable Port: 443

Multicast Pass Through: Enable

HTTPS: Enable

SSL VPN: Enable

SIP ALG: Enable

UPnP: Enable

步骤3.单击“保存”。

General

Firewall: Enable

SPI(Stateful Packet Inspection): Enable

DoS (Denial of Service): Enable

Block WAN Request: Enable

Remote Management: Enable Port: 443

Multicast Pass Through: Enable

HTTPS: Enable

SSL VPN: Enable

SIP ALG: Enable

UPnP: Enable

Restrict Web Features

Block: Java
 Cookies
 ActiveX
 Access to HTTP Proxy Servers

Exception: Enable

Trusted Domains Table Items 0-0 of 0 5 per page

Domain Name
0 results found!

Add Edit Delete

Page 1 of 1

Save Cancel

管理UPnP端口转发表

步骤1.在Web配置实用程序侧栏中，选择Setup > Port Address Translation。“端口地址转换”窗口打开：

Port Address Translation

Port Address Translation Table Items 0-0 of 0 5 per page

<input type="checkbox"/> Service	Name or IP Address	Status
0 results found!		

Add Edit Delete Service Management ...

Page 1 of 1

UPnP Port Forwarding Table Items 0-0 of 0 5 per page

<input type="checkbox"/> Service	Name or IP Address	Status
0 results found!		

Delete

Page 1 of 1

Save Cancel

注意：您可以在UPnP端口转发表中查看使用UPnP协议的所有设备和应用程序。服务字段与使用UPnP的设备或服务的名称以及打开的端口相对应。“名称”或“IP地址”字段对应于分配给设备或服务的IP地址。Status字段对应于设备或服务是否正在使用UPnP。

步骤2. (可选) 要删除条目，请勾选所需服务旁边的复选框。

Port Address Translation

Port Address Translation Table Items 1-1 of 1 5 per page

<input type="checkbox"/> Service	Name or IP Address	Status
0 results found!		

Add Edit Delete Service Management ...

Page 1 of 1

UPnP Port Forwarding Table Items 0-0 of 0 5 per page

<input type="checkbox"/> Service	Name or IP Address	Status
<input checked="" type="checkbox"/> DNS[UDP/53-53]	192.168.1.1	Disabled

Delete

Page 1 of 1

Save Cancel

步骤3. (可选) 单击删除以删除服务。

Port Address Translation

Port Address Translation Table Items 1-1 of 1 5 per page

<input type="checkbox"/> Service	Name or IP Address	Status
0 results found!		

Add Edit Delete Service Management ...

Page 1 of 1

UPnP Port Forwarding Table Items 0-0 of 0 5 per page

<input type="checkbox"/> Service	Name or IP Address	Status
<input checked="" type="checkbox"/> DNS[UDP/53-53]	192.168.1.1	Disabled

Delete

Page 1 of 1

Save Cancel

步骤4. 单击Save。

Port Address Translation

Port Address Translation Table

Items 0-0 of 0 5 per page

<input type="checkbox"/>	Service	Name or IP Address	Status	
--------------------------	---------	--------------------	--------	--

0 results found!

Add

Edit

Delete

Service Management...

Page 1 of 1

UPnP Port Forwarding Table

Items 0-0 of 0 5 per page

<input type="checkbox"/>	Service	Name or IP Address	Status	
--------------------------	---------	--------------------	--------	--

0 results found!

Delete

Page 1 of 1

Save

Cancel