Configuration of Universal Plug and Play (UPnP) on RV016, RV042, RV042G and RV082 VPN Routers

Objective

Universal Plug and Play (UPnP) is a set of networking protocols that allow devices to discover each other on the network. The discovered devices can then establish network services for data sharing, communications, and entertainment.

The objective of this document is to show you how to configure UPnP on RV016, RV042, RV042G, and RV082 VPN Routers.

Applicable Devices

- RV016
- RV042
- RV042G
- RV082

Software Version

• v4.2.2.08

UPnP Configuration

Step 1. Log in to the web configuration utility and choose **Setup > UPnP**. The *UPnP* page opens:

UPnP		
UPnP Function :	🔘 Yes 🔍 No	
Service :	DNS [UDP/53~53] Service Management	•
Name or IP Address :		
Enable :		
		Add to list
		Delete Add New
		Delete
View Save C	Cancel	

Step 2. Click the **Yes** radio button to enable the UPnP feature.

UPnP		
UPnP Function :	Yes	O No

Step 3. From the *Service* drop-down list, choose the appropriate service and the predefined port of the service that you would like to apply for the UPnP device.

Service :	DNS [UDP/53~53]
	DNS [UDP/53~53]
	FTP [TCP/21~21]
	HTTP [TCP/80~80]
Name or IP Address	HTTP Secondary [TCP/8080~8080]
	HTTPS [TCP/443~443]
Enable :	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]
	PSec [UDP/500~500]

Note: If the desired service is unavailable, refer to the <u>Service Management</u> section.

Step 4. In the *Name or IP Address* field, enter the IP address or the name of the UPnP device.

Service :	DNS [UDP/53~53]
	Service Management
Name or IP Address :	192.168.15.6
Enable :	

Step 5. To enable this feature for the respective IP address, check the **Enable** check box.

UPnP		
UPnP Function :	Yes O No	
Service :	DNS [UDP/53~53]	•
	Service Management	
Name or IP Address :		
Enable :		
		Add to list
DNS [UDP/53~53]->192.168	3.15.6 [Enabled]	

Step 6. Click Add to List. The new entry will be displayed in the list.

Step 7. (Optional) To edit an entry from the UPnP list, choose the entry from the list that you want to edit, edit the necessary information, and click **Update**.

Step 8. (Optional) To delete an entry from the UPnP list, choose the entry from the list that you want to delete and click **Delete**.

Step 9. Click **Save** to save the settings.

Step 10. Click **View** to see the UPnP forwarding table. The UPnP Forwarding Table List window opens:

					Refresh Close
Service Name	Protocol	Ext.Port	Internal Port	IP Address	Enabled
DNS	UDP	53	53	192.168.15.6	Enabled

The available options are defined as follows:

- Service Name Represents the service name.
- Protocol Represents the protocol used for the service.
- Ext. Port Represents the external port for the service.
- Internal Port Represents the internal port for the service.
- IP Address Represents the IP address of the UPnP device.
- Enable Represents whether the UPnP is enabled or disabled.

Service Management

The *Service Management* section is used to create a new service for the UPnP configuration.

Step 1. Click Service Management.

UPnP		
UPnP Function :	🖲 Yes 💿 No	
Service :	DNS [UDP/53~53]	•
	Service Management	
Name or IP Address :		
Enable :		
		Add to list

The Service Management window appears:

Protocol : External Port : Internal Port :	TCP -		
External Port : Internal Port :			
internal Port :			
	Ac	ld to list	
DNS [UDP/53~53] FTP [TCP/21~21] HTTP [TCP/80~80] HTTP Secondary [TCP/ HTTPS [TCP/443~443] HTTPS Secondary [TCI TFTP [UDP/69~69] IMAP [TCP/143~143] NNTP [TCP/119~119] POP3 [TCP/110~110] SNMP [UDP/161~161] SMTP [TCP/25~25]	'8080~8080] P/8443~8443]		

Step 2. Enter a service name in the Service Name field.

Step 3. Choose the appropriate protocol type from the *Protocol* drop-down list.

Service Name :	serviceexp	
Protocol :	TCP -	
External Port :		
Internal Port :		
	Add to list	
DNS [UDP/53~53] FTP [TCP/21~21] HTTP [TCP/80~80] HTTP Secondary [TCP/443~4 HTTPS [TCP/443~4 HTTPS Secondary [TFTP [UDP/69~69]	CP/8080~8080] 43] TCP/8443~8443]	. III
IMAP [TCP/143~143 NNTP [TCP/119~119 POP3 [TCP/110~110 SNMP [UDP/161~16 SMTP [TCP/25~25]	i] 9] 0] 51]	-
	Delete Add New	

The available options are defined as follows:

• TCP (Transmission Control Protocol) — Transport layer protocol used by applications that require guaranteed delivery.

• UDP (User Datagram Protocol) — Uses datagram sockets to establish host to host communications.

Step 4. Enter the external port in the External Port field.

Note: If the service that has been created has a standard port number, that number must be used as the external port number.

Service Name :	serviceexp	
Protocol :	TCP -	
External Port :	15	
Internal Port :	28	
	Add to list	
DNS [UDP/53~53]		
ETD [TCD/01, 04]		(
FTP [TCP/21~21] HTTP [TCP/80~80]		
FTP [TCP/21~21] HTTP [TCP/80~80] HTTP Secondary [T0 HTTPS [TCP/443~4	CP/8080~8080] 43]	E
FTP [TCP/21~21] HTTP [TCP/80~80] HTTP Secondary [T0 HTTPS [TCP/443~4 HTTPS Secondary [TETP [UDP/69~69]	CP/8080~8080] 43] FCP/8443~8443]	E
FTP [TCP/21~21] HTTP [TCP/80~80] HTTP Secondary [T HTTPS [TCP/443~4 HTTPS Secondary [TFTP [UDP/69~69] IMAP [TCP/143~143	CP/8080~8080] 43] TCP/8443~8443]]	E
FTP [TCP/21~21] HTTP [TCP/80~80] HTTP Secondary [T HTTPS [TCP/443~4 HTTPS Secondary [TFTP [UDP/69~69] IMAP [TCP/143~143 NNTP [TCP/119~112 POP3 [TCP/110~110]	CP/8080~8080] 43] FCP/8443~8443]] 9] 9]	E
FTP [TCP/21~21] HTTP [TCP/80~80] HTTP Secondary [T HTTPS [TCP/443~4 HTTPS Secondary [TFTP [UDP/69~69] IMAP [TCP/143~143 NNTP [TCP/119~11] POP3 [TCP/110~110 SNMP [UDP/161~10	CP/8080~8080] 43] FCP/8443~8443] 9] 9] 9]	E

Step 5. Enter the internal port in the Internal Port field.

Note: The external port number can be used. However, for higher security, any other port number can be used as well.

Service Name :	serviceexp	
Protocol :	TCP 👻	
External Port :	15	
nternal Port :	28	
	Update	
NNTP ITCP/119~11	91	
NNTP [TCP/119~11 POP3 [TCP/110~11 SNMP [UDP/161~1/ SMTP [TCP/25~25] TELNET [TCP/23~2 TELNET Secondary TELNET SSL [TCP/ DHCP [UDP/67~67 L2TP [UDP/1701~1 PPTP [TCP/1723~1 IPSec [UDP/500~50]	9] 0] 3] [TCP/8023~8023] 992~992] 701] 723]	E

Step 6. Click **Add to list**. The service is displayed in the service field.

Step 7. (Optional) To delete a service, choose the service that you would like to delete from the list and click **Delete**.

Step 8. (Optional) To edit a service, choose the service that you would like to update from the list, edit the necessary information, and click **Update**.

Step 9. Click **OK**. This closes the window and takes you back to the *UPnP* page.