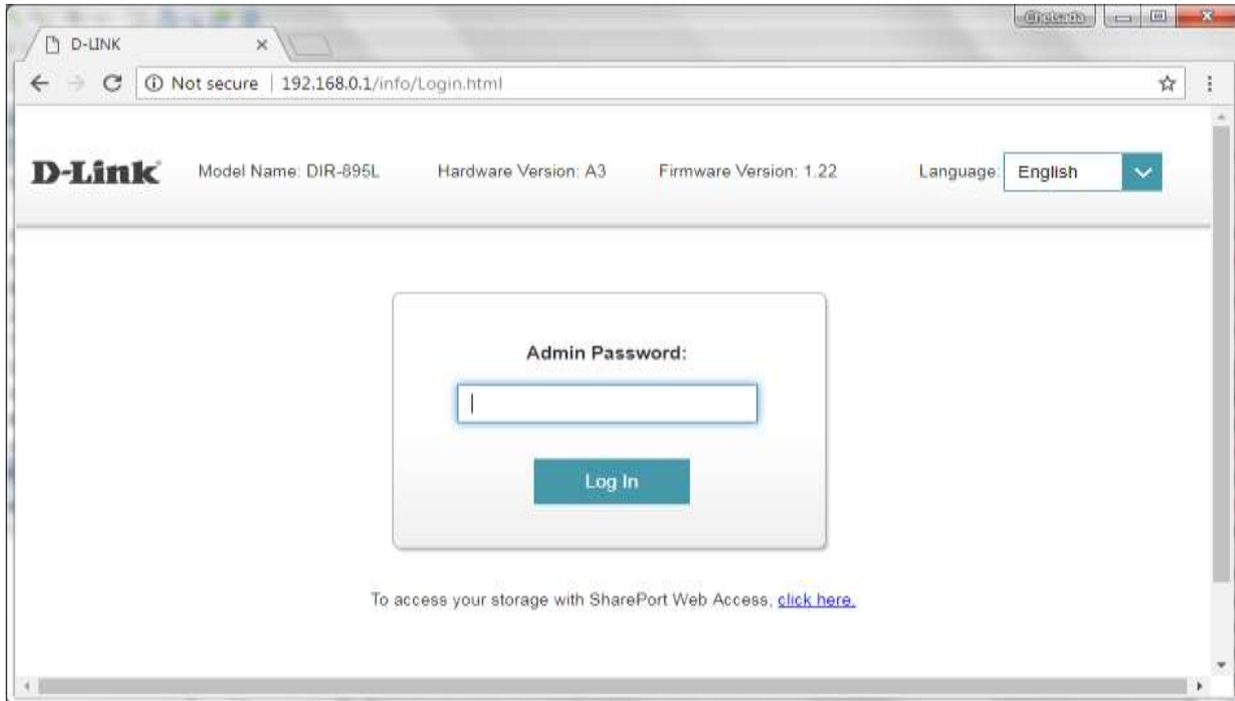
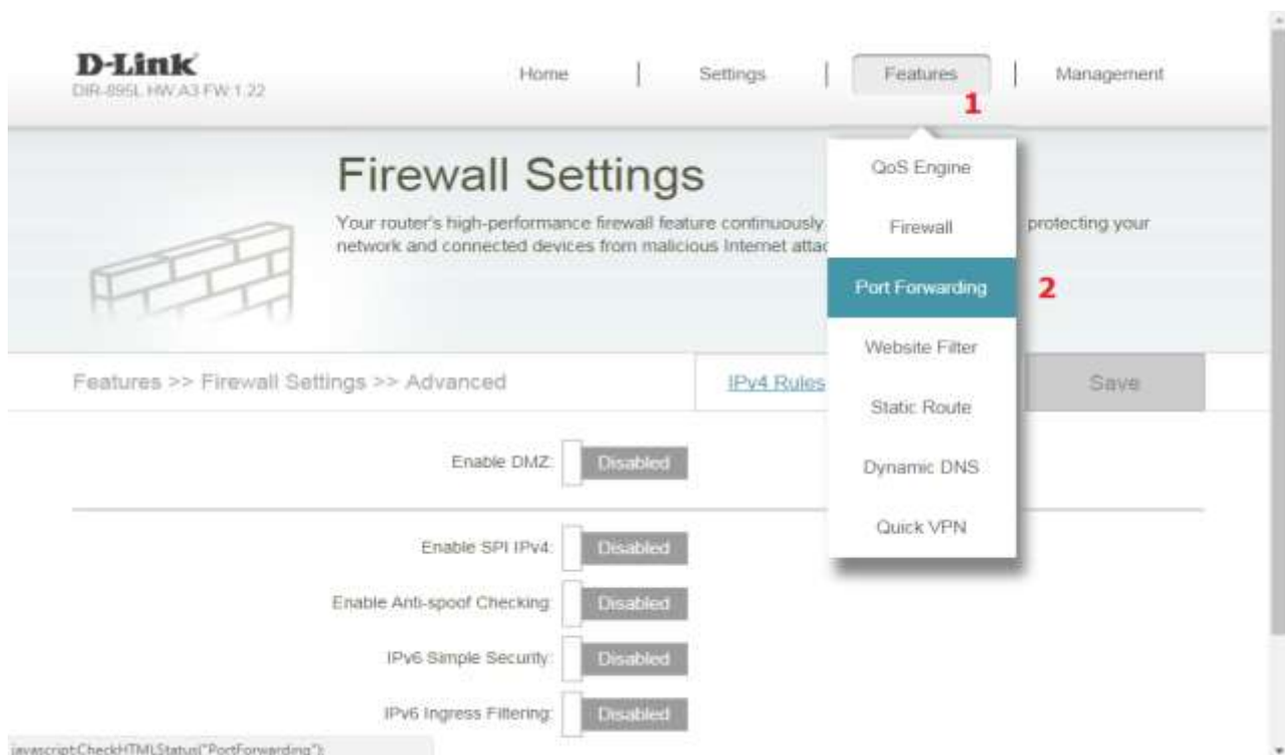


Forward Port on AP D-Link DIR-895L

1. Open a Browser, type 192.168.0.1 > **do not enter the password** > press **Login**



2. **Features > Port Forwarding**



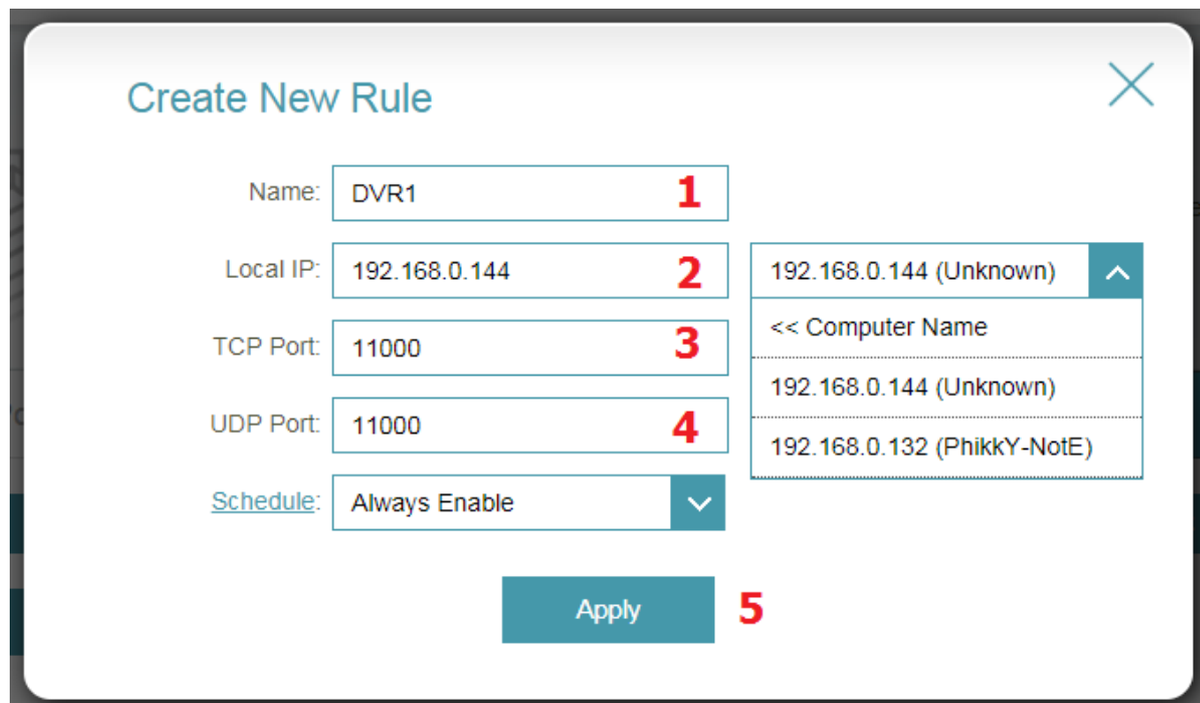
3. Click Add Rules



4. Set up as follows:

- 1) **Name** : enter preferred name
- 2) **Local IP** : enter IP Address of device to forward Port or choose from a List on the right
- 3) **TCP Port** : enter Port that is TCP Protocol
- 4) **UDP Port** : enter Port that is UDP Protocol
- 5) Press **Apply**

Remarks : if don't know what kind of protocol it is, enter the same in both ports



5. Back to first page, information will be shown in below table

- Press **SAVE**
- To delete, click **Bin sign**

D-Link
DIR-895L HW: A3 FW: 1.22

Home | Settings | **Features** | Management

Port Forwarding

Your router helps share a single IP address assigned by your ISP among several clients in your home. Port forwarding allows traffic requests from a specified application to be directed to a specified client inside.

Features >> Port Forwarding Virtual Server Save

Status	Name	Local IP	TCP Port	UDP Port	Schedule	Edit	Delete
<input checked="" type="checkbox"/>	DVR1	192.168.0.144	11000	11001	Always Enable		

Add Rule Remaining: 23

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6. **Virtual Server setting** : on Port Forwarding page, click **Virtual Server** , the setting is the same as Port Forwarding but you can identify more values

Features >> Port Forwarding Virtual Server Save

Status	Name	Local IP	TCP Port	UDP Port	Schedule	Edit	Delete
--------	------	----------	----------	----------	----------	------	--------

Add Rule Remaining: 24

7. Click **Add Rules**

Features >> Virtual Server Port Forwarding Save

Status	Name	Local IP	Protocol	External Port	Internal Port	Schedule	Edit	Delete
--------	------	----------	----------	---------------	---------------	----------	------	--------

Add Rule Remaining: 24

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8. Set up as follows:

- 1) **Name** : enter name to forward Port or choose from a List on the right e.g. choose HTTP : Internal Port = 80, HTTPS: Internal Port = 83
- 2) **Local IP** : enter IP Address of device to forward Port or choose from a List on the right
- 3) **Protocol** : TCP or UDP , if not sure, choose Both
- 4) **External Port** : Port that's shown on device and want Port Forwarding
- 5) **Internal Port** : Port that's shown on device and want Port Forwarding
- 6) Press **Apply**

Create New Rule

Name: **1** HTTP **2** << Application Name

Local IP: **2** 192.168.0.144 (Unknown) **3** << Computer Name

Protocol: **3** <>

External Port: **4**

Internal Port: **5**

Schedule: <>

6

Application List: TELNET, HTTP, HTTPS, FTP, DNS, SMTP, POP3, H.323, REMOTE DESKTOP, PPTP, L2TP, Wake-On-Lan

9. After setting, back to first page and information will be shown in below table

- Press **SAVE**
- To delete, click **Bin sign**

Features >> Virtual Server [Port Forwarding](#)

Status	Name	Local IP	Protocol	External Port	Internal Port	Schedule	Edit	Delete
<input checked="" type="checkbox"/>	HTTP	192.168.0.144	Both	11001	80	Always Enable		

Remaining: 23