## Настройка DSL-2500U, DSL-2540U, DSL-2640U для работы p2p клиента eMule.

## Перейдите на страницу Advanced > Virtual Server.

**Примечание:** ниже приведена настройка на примере DSL-2540U, для DSL-2500U и DSL-2640U настройка Virtual Server производится аналогично.

1. Нажмите кнопку Add.

NAT Virtual Servers Setup Virtual Server allows you to direct incoming traffic from the WAN side (identified by protocol and external port) to the internal server with a private IP address on the LAN side. The internal port is required only if the external port needs to be converted to a different port number used by the server on the LAN side. A maximum of 32 entries can be configured.	NAT Virtual Servers Setup Virtual Server allows you to direct incoming traffic from the WAN side (identified by protocol and external port) to the internal server with a private IP address on the LAN side. The internal port is required only if the external port needs to be converted to a different port number used by the server on the LAN side. A maximum of 32 entries can be configured.	NAT Virtual Servers Setup Virtual Server allows you to direct incoming traffic from the WAN side (identified by protocol and external port) to the internal server with a private IP address on the LAN side. The nternal port is required only if the external port needs to be converted to a different port number used by the server on the LAN side. A maximum of 32 entries can be configured.	NAT Virtual Ser	unan Cabi					
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	<b>~</b> 1		internal port is required number used by the sei	only if the ex over on the L	kternal port .AN side, A r	needs to b maximum o	be converted of 32 entries	l to a differe can be conf	ent port igured,

## Появится нижеприведенная страница:

	(Home	Advanced	Tools	Status
	NAT Virtual Serv	ers		
ADSL	Select the service name, packets for this service to	and enter the server IP addr the specified server. NOTE:	ess and click "Apply" to The "Internal Port En	forward IP Id <b>'' cannot be</b>
	changed. It is the same "Internal Port Start" o	e as "External Port End" n r "External Port End" if ei	ormally and will be th ther one is modified.	e same as the
Virtual Server	Remaining number of	f ontring that can be conf	iauradi 22	
	Ceruer Marrie	i entries triat cari de corri	igureu.52	
DMZ	Select a Service:	Select One		
	C Custom Server:			
SNMD	Server IP Address:	192.168.1.		
		<b>2</b>		
IP Filter		Арріу		
	External Port Start Ext	ernal Port End Protocol	Internal Port Start Inter	nal Port End
Bridge Filters				

2. В списке *Server Name* выберите *Custom Server* и укажите имя правила, - например, *emule*. В поле *Server IP Address* укажите IP-адрес компьютера, на котором установлен Е-Mule клиент (локальный адрес, на который будут перенаправляться соединения из Интернета).

**Примечание:** в рамках данного примера IP-адрес компьютера – 192.168.1.2.

В таблице укажите следующие значения (см. рисунок ниже).

Первая запись: External Port Start: 4662 External Port End: 4662 **Protocol:** TCP **Internal Port Start:** 4662 **Internal Port End:** 4662

Вторая запись: External Port Start: 4672 External Port End: 4672 Protocol: UDP Internal Port Start: 4672 Internal Port End: 4672

Третья запись: External Port Start: 4711 External Port End: 4711 Protocol: TCP Internal Port Start: 4711 Internal Port End: 4711

После этого нажмите кнопку *Apply*.

Virtual Server	"Internal Port Start" or "External Port End" if either one is modified. Remaining number of entries that can be configured:32	
DMZ	Server Name: O Select a Service: Select One  Costom Server: Cenule	
SNMP	Server IP Address: (192.168.1.2)	
IP Filter	Apply	
	External Port Start External Port End Protocol Internal Port Start Internal Port End	t I
Bridge Filters	4662 4662 4662 4662 4662	
	4672 - 4672 4672 4672 4672	
	→(4711) TCP √ 4711 4711	
Parental Control		
	TCP 🔽	

3. Если все сделано правильно, Вы увидите следующее:

	( н	ome	Ac	lvance	d	Тоо	s	Statu
	NAT Vi	irtual Ser	vers Set	up				
erver	Virtual Serve and externa internal port number use	er allows you I port) to th : is required d by the sei	u to direct ir ne internal si only if the e rver on the	ncoming tra erver with external po LAN side, / Add	affic from th a private IF rt needs to A maximum Remove	he WAN sid 9 address or 9 be conver 9 of 32 entri	e (identified by h the LAN side, ted to a differe ies can be conf	/ protocol . The ent port figured.
	Server Name	External Port Start	External Port End	Protocol	Internal Port Start	Internal Port End	Server IP Address	Remove
	Server Name emule	External Port Start 4662	External Port End 4662	Protocol TCP	Internal Port Start 4662	Internal Port End 4662	Server IP Address	Remove
,	Server Name emule emule	External Port Start 4662 4672	External Port End 4662 4672	Protocol TCP UDP	Internal Port Start 4662 4672	Internal Port End 4662 4672	Server IP Address 192.168.1.2 192.168.1.2	Remove

4. Сохраните настройки устройства: *Tools -> System > Save/Reboot*.



**Примечание:** в рамках данного примера настройки E-Mule клиента установлены «по умолчанию».