How do I set up Port forwarding on my firewall?

Step 1: Click Objects \rightarrow Address book \rightarrow Services \rightarrow Add TCP/UDP service.



Step 2: Choose your service name, port type, port source and port destination.

(A TCP/	UDP Service is a defin	nition of an TCP	or UDP protocol with specif	ic parameters.
Name:	Battlefieldx	• n	ame your service	
Туре:	TCP/UDP	• • • •	hoose tcp, udp or both	if you want to use multiple
Source:	0-65535	- c	hoose source port	ports
Destination:		د	hoose destination port	
	(1) Enter port num	bers and/or port	ranges separated by comm	as. For example: 137-139

Step 3: Save you configuration

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DFL-800	Save and Activate		Services	
E Object:	s dress Book G		Services a	re pre-det
Vo Se Vo Sc Vo Au ⊡- Vo VP	rvices hedules thentication Objects N Objects] Add ↓ TCP/UDP service ICMP service	•
Rules	Rules lan_to_wan1 cess		IP protocol servic Service group all_tcpudp	e .

Step 4: Now you need to add your Server's IP address in the address book. Click Address book \rightarrow add \rightarrow IP addresses. Here you set up your IP and your server name.





Save and activate.



Step 6: Now you create your IP rules and connect those opened ports to the server. Click on Rules \rightarrow add \rightarrow IP Rules.

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DFL-800	8 IP Rules		
E Objects	🖕 IP Rules are used i		
Rules IP Rules In to_wan1	8		
Access	Add 🗸		
	📑 IP Rule Folder		
E DP / IPS	\$ IP Rule		
User Authentication	2 \$ ping_fw		
E Traffic Management			

Enter your server name, Action \rightarrow allow,

And you service is the ports you opened earlier (in this case battlefield).

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DFL-800 DFL-800 Dejects Dejected D	IP Rule General Log Setting Image: Setting setting Image: Setting setting Image: Setting setting setting Image: Setting setting setting Image: Setting se	gs NAT SAT SAT Ser ecifies what action to perform o	ver Load Balancing on network traffic that matches the specified fi name rule choose to allow	lter oʻiteria.
E User Authentication	Service: battlef	ield 🗸	choose created service in drop-dov	/n menu
E - 🐼 Traffic Management E - 🔂 ZoneDefense	Schedule: Name Address F Specit Specit Specit Specit Specit Specit Specit Specit Specit Specit Specit Specit	II_iomp II_services II_top II_top II_top II_udp sttlefield sootpc contros	Type ICMP Group TCP Group UDP TCP/UDP UDP UDP	E
	interface:			

Interface source \rightarrow any

Interface destination \rightarrow core

Network source \rightarrow all-nets

Network destination \rightarrow BF2142auth_server (your server)

Be Sp	ecify source interfa	oe and souro	e network, togetł	ner with destination i	nterfa
	Source		Destination		
Interface:	any	~	Core	*	
Network:	all-nets	~	BF2142auth	server	

Save and Activate and you're done.

