

<b>4</b>	Accepted of	on rule 16 (	(Incoming/	Internal	Default	Policy
٠.						

Log Info				
Time	Today 20:40:49			
Blade	Firewall			
Product Family	<b>O</b> Access			
Type	<b>Connection</b>			
Policy				
Action	Accept			
Rule	16			
Rule Name	Incoming/Internal Default Policy			
Traffic				
Source	166.198.255.114			
Destination	162.211.27.195			
Service	HTTP			
Interface Direction	inbound			
Protocol	TCP (6)			
Destination Port	80			
Source Port	19396			

More				
Description	Accepted on rule 16			
	(Incoming/Internal Default Policy)			
Inzone	External			
Out-Zone	Internal			
Service ID	HTTP			
XlateDPort	0			
XlateDst	192.168.1.10			
XlateSport	27689			
XlateSrc	162.211.27.195			
NAT Rule Number	1			
NAT Additional Rule Numb	0			

Server Type	Server Definitions	Access	NAT	
✓ Web Server	HTTP (80), HTTPS (443)			Edit
Mail Server				
DNS Server				
FTP Server				
Citrix Server				
PPTP Server				
Other Server				

Server Type	Server Definitions	Access	NAT				
Name:	ML110						
IP address:	192.168.1.10						
Comments:							
✓ Allow DNS server to resolve this object name							
✓ Exclude from DHCP service							
Reserve IP address in DHCP service for MAC							
MAC add	ress:						

Server Type

Server Definitions

Access

NAT

This server is accessible from the following zones:

- All zones (including the Internet)
- Only trusted zones (my organization)
  - ✓ LAN
  - Remote Access VPN users
  - ✓ Remote VPN sites
  - DMZ
- Manually configure access policy to this server

Ping to this server

Allow access to the server using ICMP (ping)

Logging traffic to this server

- ✓ Log blocked connections
- ✓ Log accepted connections

Server Type	Server Definitions	Access	NAT				
NAT Settings							
Hide Behind Gateway (Port Forwarding)  Traffic to the gateway's external IP address on the specified ports will be forwarded to this server							
Static NAT:	specified IP address and	ports will be f	orwarded 1	to this server			
	Traffic to the specified IP address and ports will be forwarded to this server  Hide outgoing traffic from the server behind this IP address						
○ No NAT  The server's IP address is accessible from the Internet							
Redirect from							
1 Port translation is only available for a single-port server							
Advanced							
✓ Force translated traffic to return to the gateway  Allow access from internal networks to the external IP address of the server via local switch							