	0	On the Address of	Destination 7	Deather the management	Operator (a)	A -4'		
IOMB Bira	Source Zone	Source Address	Destination Zone	Destination Address	Service(s)	Action		
ICMP-Ping	External (eth1/3)		any	any	ICMP (Ping)	Allow		
Internal-DNS-Out-Bound	Internal (eth1/2)		any	any	DNS (UDP)	Allow		
Internal-DNS-In-Bound	any	any	Internal (eth1/2)	any	DNS (UDP)	Allow		
Web-Browsing4Internal	Internal (eth1/2)	any	External (eth1/3)	any	web-browsing ssl (80, 443)	Allow		
Web-Browsing4User	User (eth1/4)	any	External (eth1/3)	any	web-browsing ssl (80, 443)	Allow		
Web-Browsing4Public	Public (eth1/1)	any	External (eth1/3)	any	web-browsing ssl (80, 443)	Allow		
Web-Browsing4WindowsMachine	External (eth1/3)	Windows 10 IP	External (eth1/3)	any	web-browsing ssl (80, 443)	Allow		
NTP2Internal	Internal (eth1/2)	any	User (eth1/4)	any	NTP	Allow		
NTP2Public	Internal (eth1/2)	any	Public (eth1/1)	any	NTP	Allow		
NTP2External	Internal (eth1/2)	any	External (eth1/3)	any	NTP	Allow		
NTP2User	Internal (eth1/2)	any	User (eth1/4)	any	NTP	Allow		
Internal2NTP	Internal (eth1/2)	any	Internal (eth1/2)	any	NTP	Allow		
Public2NTP	Public (eth1/1)	any	Internal (eth1/2)	any	NTP	Allow		
External2NTP	External (eth1/3)	Windows 10 IP	Internal (eth1/2)	any	NTP	Allow		
User2NTP	User (eth1/4)	any	Internal (eth1/2)	any	NTP	Allow		
Docker (Talk to Abdul WildCard)								
User-DNS-Out-Bound	User (eth1/4)	any	any	any	DNS (UDP)	Allow		
User-DNS-In-Bound	any	any	User (eth1/4)	any	DNS (UDP)	Allow		
Internal-Zone-Transfer-User	Internal (eth1/2)	-	User (eth1/4)	any	DNS (TCP)	Allow		
User-Zone-Transfer-Internal	User (eth1/4)	any	Internal (eth1/2)	any	DNS (TCP)	Allow, Maybe tur	n off later?	
Kerberos2Windows10	User (eth1/4)	any	External (eth1/3)	Windows 10 IP	TCP port 88, UDP port 88, TCP port 750, and UDP port 750	Allow		
Windows10 2Kerberos	External (eth1/3)		User (eth1/4)	any	TCP port 88, UDP port 88, TCP port 750, and UDP port 750	Allow		
Kerberos4Windows2016	User (eth1/4)	any	Internal (eth1/2)	any	TCP port 88, UDP port 88, TCP port 750, and UDP port 750	Allow		
Windows2016 2Kerberos	Internal (eth1/2)	<del> </del>	User (eth1/4)	any	TCP port 88, UDP port 88, TCP port 750, and UDP port 750	Allow		
User-POP3-Out-Bound	User (eth1/4)	any	External (eth1/3)	any	POP3 TCP 110	Allow		
User-POP3-In-Bound	External (eth1/3)		User (eth1/4)	any	POP3 TCP 110	Allow		
Public-SMTP-Out-Bound	Public (eth1/1)	any	External (eth1/3)	any	SMTP	Allow		
Public-SMTP-In-Bound	External (eth1/3)		Public (eth1/1)	any	SMTP	Allow		
Public-ECOMM-In-Bound	External (eth1/3)		Public (eth1/1)	any	http, https, dns,	Allow		
Public-ECOMM-Out-Bound	Public (eth1/1)	any	External (eth1/3)	any	http, https, dns,	Allow		
Public-WEB-Out-Bound (Might be		any	External (eth1/3)	any	http, https, dns,	Allow		
Public-WEB-In-Bound (Might be re			Public (eth1/1)	any	http, https, dns,	Allow		
Naima SIEM SPLUNK-WEB	Internal (eth1/2)	<u> </u>	Internal (eth1/2)	any	Splunk-Web(TCP/8000)	Allow		
	Internal (eth1/2)	,	Internal (eth1/2)	<u> </u>	Splunk-Managment(TCP/8089)	Allow		
Splunk managment SplunkForwardInternal	Internal (eth1/2)		Internal (eth 1/2)	any	Splunk (TCP 9997)	Allow		
SplunkForwardPublic	Public (eth1/1)	any	Internal (eth1/2)	any	Splunk (TCP 9997) Splunk (TCP 9997)	Allow		
SplunkForwardExternal	External (eth1/1)	-	Internal (eth1/2)	-	Splunk (TCP 9997) Splunk (TCP 9997)	Allow		
·	, ,		1	any		-		
SplunkForwardUser	User (eth1/4)	any	Internal (eth1/2)	any	Splunk (TCP 9997)	Allow		
Deny	any	any	any	any	any	DROP		
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