

#	Source	Destination	Service	Action	Alert	Comment
1	Intranet	Internet	(HTTP & TCP/80)   (HTTPS & TCP/443)	Permit	No	Everyone on the Intranet is allowed to browse the Internet
2	Intranet	???	DNS & UDP/53		No	How do you think DNS should work from the Intranet out?
3	Intranet	Internet	SMB	Deny	Yes	Do not allow file browsing over the internet, alert so we can catch the sucker.
4	cloud dc	corp dc	ftp	permit	no	Connect the data centers (Corp DC, Cloud DC)
5	corp dc	cloud dc	ftp	permit	no	Connect the data centers (Corp DC, Cloud DC)
6	corp vpn	corp dc	SMB	permit	no	Enable corporate workstations to share files with the DCs
7	intranet	dmz	https	permit	no	Enable traffic into the DMZ web server
8	intranet	dmz mail server	SMTP	permit	no	Enable the DMZ mail server
9	intranet	dmz mail server	SMTP	permit	no	Enable the DMZ mail server
10	Partner 1 on Internet		HTTPS	permit	no	
11	Trusted client on Internet		HTTPS	permit	no	
12	intranet	lab	HTTP	deny	yes	Protect lab servers from Internet traffic
13	intranet	lab	SSH	permit	no	Enable corporate users to access the lab machines
14	intranet	Extranet supplier 7	HTTPS	permit	no	Access an extranet partner
15	Trusted client on Internet	cloud DC	SSH	permit	yes	Backup servers
16	Trusted client on Internet	Cloud DC	SSH	permit	yes	Backup servers
17	Trusted client on Internet	Cloud DC	RemoteDesktop	permit	no	Remote desktops for corporate users
18	Trusted client on Internet	cloud dc	RemoteDesktop	permit	no	Allow users to connect to their desktops from home
19	Partner 1 on Internet	corp dc	VMWare control	permit	no	Allow users to connect to their desktops from home
20	intranet	Corporate Web Server	http    https	permit	no	Internet users can browse corporate web server
21	intranet	Corporate Web Server	ssh	permit	yes	Local admins can maintain the corporate web server
22	intranet	Corporate Web Server	https	permit	no	Intranet users can access corporate web server
23	intranet	corporate mail server	smtp	permit	no	Corporate users can read their mail
24	intranet	corportate mail server	pop3	permit	no	Corporate users can send mail
40	ANY	ANY	ALL	DENY	NO	Firewall policy is best done with a deny all rule at the bottom.

Example
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