



IP Access Cloning

Firewall policy requests may not come with the necessary source, destination and service information all the time. The requester may ask cloning of firewall policies of a specific server to a new one. There are many reasons behind this request type. One of the reasons is lack of documentation surely, the other reason may be this would be the guarantee way of making the related application to work. However, this is not an easy task on firewall site to get the policies of that specific server.

How to get a server firewall policies to be cloned?

Opinnate makes cloning of any IP's policies to a new one

Getting any server policies manually is a long lasting operational process. Still there will be needed similar effort on policy change implementation. Opinnate with the supplied reference IP address information can successfully find out the needed policies to be implemented and afterwards implement the change.

2 FG_Opinnate_3 ✓			
→ From: [vlan_112]	→ Source: 192.168.112.0/24	Services: tcp_443	Comm
To: [root_cust1]	Destination: 192.168.20.10/32	Schedule: 2023_02_19T13:05	★ NAT: :
1 FG_Opinnate_3 ✓			
→ From: [any]	→ Source: any	Services: tcp_22	Comm
To: [any]	Destination: any	Schedule: always	★ NAT: :
8 FG_Opinnate_2 ✓			
→ From: [root_cust0]	→ Source: 192.168.112.0/24	Services: tcp_443	Comm

Benefits

- Less effort usage
- Agility in security
- Fast task completion
- Easier way of change request usage

What about if the new server is on a different subnet?

Opinnate makes it possible to make policy change for server cloning task even if the new server is on another subnet. With this unique feature Opinnate makes the necessary path analysis and rule creation activity on new firewalls also. With this approach policy changes for all server cloning needs become possible and operational effort is reduced.