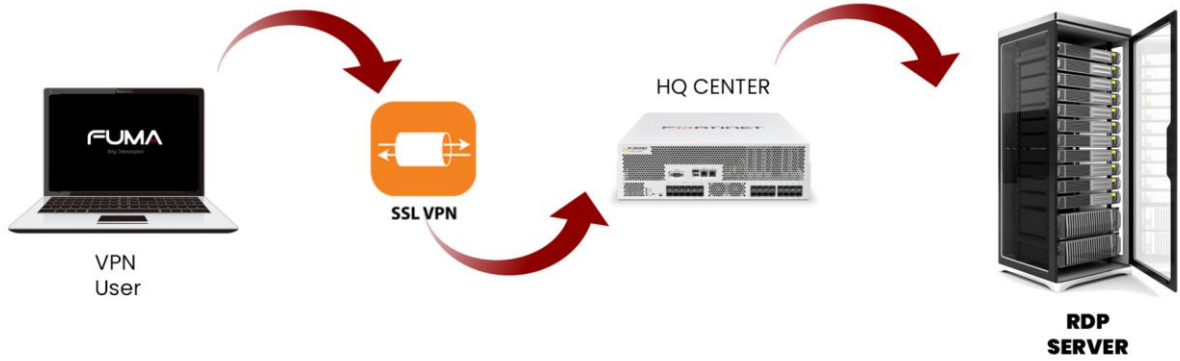


SSL VPN TO RDP SERVER



İlk olarak firewall cihazıma gidiyor ve bana verilen bilgilere göre RDP sunucumun ip bilgisini **"Policy & Objects"** sekmesi **Addresses** kısmından ekliyorum.

The screenshot shows the 'Edit Address' configuration window in a firewall management interface. The left sidebar contains a menu with the following items: Dashboard, Network, Policy & Objects (expanded), Addresses (selected), ZTNA, Internet Service Database, Services, Schedules, Virtual IPs, IP Pools, Protocol Options, Traffic Shaping, Security Profiles, VPN, User & Authentication, WiFi & Switch Controller, System, Security Fabric, and Log & Report. The main area displays the 'Edit Address' form with the following fields:

- Name: IFS_CLOUD_RDP
- Color: Change
- Interface: any
- Type: Subnet
- IP/Netmask: 167.2
- Static route configuration: ☐
- Comments: Write a comment... 0/255

At the bottom right, there are 'OK' and 'Cancel' buttons.

Sonraki adımda oluşturmuş olduğum adresi **SSL VPN Portals** seçeneklerinden **“Routing Address Override”** sekmesine ekliyorum.

Dashboard

Network

Policy & Objects

Security Profiles

VPN

IPsec Tunnels

IPsec Wizard

IPsec Tunnel Template

SSL-VPN Portals

SSL-VPN Settings

SSL-VPN Clients

VPN Location Map

User & Authentication

WiFi & Switch Controller

System

Security Fabric

Log & Report

Edit SSL-VPN Portal

Name

full-access

Limit Users to One SSL-VPN Connection at a Time

Tunnel Mode

Split tunneling

Disabled

Enabled Based on Policy Destination

Enabled for Trusted Destinations

Routing Address Override

Source IP Pools

All client traffic will be directed over the SSL-VPN tunnel.

Only client traffic in which the destination matches the destination the SSL-VPN tunnel.

Only client traffic which does not match explicitly trusted destination

CLOUD

IFS_CLOUD_RDP

Ian

+

SSLVPN_TUNNEL_ADDR1

+



Bilgi Teknolojileri

Sonraki adımda SSL VPN kullanıcılarımın ilgili sunucuya RDP yapabilmeleri için kuralımı oluşturun.

Dashboard

Network

Policy & Objects

Firewall Policy

Authentication Rules

Addresses

ZTNA

Internet Service Database

Services

Schedules

Virtual IPs

IP Pools

Protocol Options

Traffic Shaping

Security Profiles

VPN

User & Authentication

WiFi & Switch Controller

System

Security Fabric

Log & Report

Edit Policy

ID18

NameSSI to IFS_CLOUD

TypeStandardZTNA

Incoming InterfaceSSL-VPN tunnel interface (ssl.root)

Outgoing InterfaceINTERNET (wan)

SourceSSLVPN_TUNNEL_ADDR1SLL-USER

Negate Source

IP/MAC Based Access Control

DestinationIFS_CLOUD_RDP

Negate Destination

Schedulealways

ServiceALL

ActionACCEPTDENY

Inspection ModeFlow-basedProxy-based

Firewall/Network Options

NAT

IP Pool ConfigurationUse Outgoing Interface AddressUse Dynamic IP Pool

Preserve Source Port

Protocol OptionsPROT default

Security Profiles

AntiVirus

Web Filter

DNS Filter

Application Control

IPS

SSL InspectionSSLno-inspection

Logging Options

Log Allowed TrafficSecurity EventsAll Sessions