



ADISTEC PROFESSIONAL SERVICES

FortiGate Rapid Deploy for FG VM-16 to FG VM-32

DESCRIPTION

Fortigate® Rapid Deploy for FG VM-16 to FG VM-32 is a set of activities and procedures that, following industry and Fortinet® best practices, help you minimize installation times for Fortigate® appliances, optimizing configuration and ensuring proper production deployment. Applies to Fortigate® Virtual Machines with 16 to 32 vCPU's.

SCOPE OF OUR SERVICE

- → Infrastructure Review
- → Configuration of one (1) virtual appliance in standalone mode or two
 (2) virtual appliances in High Availability (HA)
- → Firmware Update
- → License Activation
- → Network Configuration
 - IP address assignment
 - Configuration of up to ten (10) network interfaces
 - Configuration of up to fifteen (15) Static Routes
 - Configuration of up to five (5) DHCP scopes

Base Configuration

- → Configuration of High Availability
 - Configuration of HA group
 - Configuration of one (1) Heartbeat Interface
- → Configuration of Device Management
 - Creation of up to one (1) administrative profile
 - Creation of up to one (1) administrative user
- → Configuration of SDWAN for Internet Access
 - o Configuration of up to four (4) interfaces
 - Configuration of up to two (2) SDWAN Zone
 - Configuration of up to two (2) performance SLAs

Configuration of Firewalling Services

- → Configuration of up to twenty (20) Firewall Rules
 - Configuration of Traffic Shaping
- → Coinfiguration of up to ten (10) virtual IPs (Static NAT)

Configuration of UTM Services

- → Up to ten (10) UTM profiles Will be used
 - Default settings will be enabled
 - Any of the default UTM profiles can be selected





Configuration of VPN

- → Configuration of up to two (2) site to site VPN tunnels
- → Configuration of up to one (1) Remote Access (SSL) VPN Setup for up to ten (10) users
 - o Integration with one (1) Identity Provider
- Configuration of Logging
- → Configuration of one (1) logging method
 - Connection to FortiAnalyzer
 - Sending to Syslog
 - Sending via SNMP
- Configuration of FortiCloud
- → Configuration of FortiCloud for Administration
- → Configuration of FortiGate Cloud for Logging

SERVICE DETAILS

Mode: On-Line

Estimated Duration: 32 hours

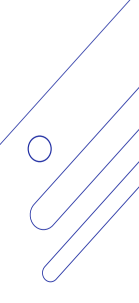
PART NUMBER

P/N Description

APS-FRT-FGVM16TO32 FortiGate Rapid Deploy for FG VM-16 to FG VM-32

LIMITATIONS AND OUT OF SCOPE

The client is responsible for ensuring that the Fortigate equipment and any other necessary devices are physically installed and connected to the local network and/or WAN. Adistec will not perform the physical deployment tasks of the equipment and additionally it is required that remote access be provided for configuration via the internet. Integration with authentication services, dynamic routing, creation of VDOMs and validation/authentication of users by means of digital certificates, tokens or other means is excluded. As far as the VPN architecture is concerned, the client is responsible for providing the parameters for the VPN configuration, coordinating and running the tests of the services that pass through the VPN. The configuration of UTM profiles only includes the default configuration and no custom configurations are made. The availability of the sensors to be configured in the UTM profiles depends on the license purchased. Some features of the service require the customer to have the appropriate license purchased.



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