Kemp ECS Connection Manager - Load Balancing Multi-Network Deployments

Technical Note

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# Table of Contents

1 Introduction .................................................................................................................. 4  
2 Maintaining Network Isolation While Enabling Access ........................................... 5  
3 Dynamic Name Resolution ........................................................................................... 8  
Last Updated Date ......................................................................................................... 9
1 Introduction

Dell EMC ECS is designed to deliver a secure storage solution by providing many different features including data isolation in some of the most protected environments. Data isolation and other advanced security features enable organizations to comply with their information security requirements. One area that can be challenging to address natively, however, is ensuring secure access to shared ECS object storage resources from multiple disparate network segments when it is not possible to address using firewall or routing rules. As ECS currently supports participation in a single network per service, the load balancer plays a key role in addressing this use case.
2 Maintaining Network Isolation While Enabling Access

Nearly every organization’s network topology consists of multiple VLANs and subnets to support some level of network isolation. These boundaries are typically determined by tenant, business unit, location, or security compliance policies. Regardless of the reason for network isolation, the end goal is typically to keep assets and users in one network zone isolated from those in others. The challenge arises when common network resources such as storage must be accessed from across these boundaries.

An application load balancer (a common requirement for ECS deployments) can provide the required access to the storage while still maintaining the highest level of security. Using the ECS Connection Manager’s multi-interfaces or multi-VLAN capabilities, applications on isolated network segments can access the ECS storage through a dedicated Virtual IP Address (VIP) that is local to each network without the need for creating additional routes or compromising security posture at the firewall level. Essentially, as long the ECS Connection Manager has a network interface created in each client application subnet, a local published endpoint can be created that points to the same backend pool of ECS resources. As shown in the below diagram, two Virtual Service endpoints for ECS have been created, on different networks on a single ECS Connection Manager, both pointing to the same backend ECS pool.
As a basic Layer 4 firewall, the ECS Connection Manager is designed to deny all connections and only permit explicitly allowed traffic to defined resources. Since it serves as a proxy and termination endpoint in most deployment scenarios, network routing is also not required between the client applications and the backend ECS nodes, if not allowed based on security policies.

Additional security measures such as blacklisting and whitelisting can also be leveraged on deployed ECS Connection Manager to further support a segmentation strategy.
With the use of multiple VIPs, each subnet will terminate storage connections locally to access the shared storage environment residing on a remote network segment. Each VIP or Virtual Service can be independently configured to allow for different configuration options. Some highly secure networks may require encryption end to end while other less secure networks allow for TLS offloading.
3 Dynamic Name Resolution

In addition to providing secure connectivity to the shared storage across these isolated networks, ECS Connection Manager’s Global Balancing can provide seamless name resolution across a multi-network segment infrastructure and dynamically direct traffic to the proper virtual IP address. While some environments will have dedicated DNS infrastructure to support each of these networks, ECS Connection Manager can centralize resolution and direct clients from different network segments to different endpoint targets. By setting the locations, health checking and associated virtual IP addresses for each of the networks, ECS Connection Manager determines where to direct requests based on where the query originates from.

By leveraging the native capabilities of the ECS Connection Manager to proxy ECS, Dell EMC object storage deployments can be configured to successfully support environments with requirements for network isolation between applications while simplifying access to business-critical resources.
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