



Deployment Guide Dell EMC ECS

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Introduction

Introduction

The DELL EMC Elastic Cloud Storage (ECS) is a rack-based, flexible, and expandable object storage solution. The ECS is configured through a Web Management Interface frontend (HTTPS). In combination with a Progress Kemp load balancer, an ECS can provide object storage using the protocols S3, Atmos, SWIFT, and Network File System (NFS) in addition to the Web Management Interface. Other protocols such as CAS are also possible but are published without load balancers.

Related Links

- [Intended Audience](#)
- [Document Purpose](#)

Intended Audience

Intended Audience

Anyone interested in configuring the LoadMaster to load balance Dell EMC ECS.

Document Purpose

Document Purpose

This deployment guide provides instructions on how to configure the LoadMaster to load balance Dell EMC ECS services using LoadMaster application templates. This guide should only be used as a reference for the

load balancing configuration of ECS services because each environment is unique and may have different requirements. This guide outlines the load balancing configuration using custom ECS ports in the LoadMaster application templates, but default ports can also be leveraged based on the environment.

This guide outlines the configuration of Virtual Services (VSs) based on best practices. There are two approaches when publishing Dell EMC ECS through the LoadMaster:

Layer 4: When SSL/TLS offloading is not required, Layer 4 may be used to pass the traffic back to the ECS nodes. Transparency is automatically enabled when using Layer 4. This sends the original source IP address to the Real Servers. For more information, see the [Transparency Feature Description](#). Using Layer 4 has the following requirements:

- The LoadMaster must be set up in a two-arm configuration.
- ECS nodes must use the LoadMaster as the default gateway.
- All connections to the ECS environment must be initiated from a different subnet.

Layer 7: When using SSL/TLS offloading or when the above requirements may not be met, you can leverage Layer 7. Layer 7 by default does not use transparency and therefore the IP address of the LoadMaster is used when accessing the ECS environment. The X-Forwarded-For header is leveraged to provide the original source IP address in the ECS logs for troubleshooting purposes. When a secure connection is used, a certificate must be installed on the LoadMaster to decrypt the traffic for the X-Forwarded-For header insertion. This traffic can then be re-encrypted or offloaded depending on the security requirements.

Contact Progress Kemp Support for any questions regarding configuration options.

Template

Template

Progress Kemp has developed a template containing our recommended settings for this workload. You can install this template to help create Virtual Services (VSs) because it automatically populates the settings. You can use the template to easily create the required VSs with the recommended settings. You can remove templates after use, and this will not affect deployed services. If needed, you can make changes to any of the VS settings after using the template.

Note: When we first create a High availability (HA) pair with ECS Connection Managers the pre-installed templates replicate between each other. This creates duplicate templates in the template list. Before creating a HA pair with ECS Connection Managers, ensure that you have removed the pre-installed template from one of the ECS Connection Managers.

Download released templates from the following page: [LoadMaster Templates](#).

For more information and steps on how to import and use templates, refer to the [Virtual Services and Templates, Feature Description](#).

Dell EMC ECS

Dell EMC ECS

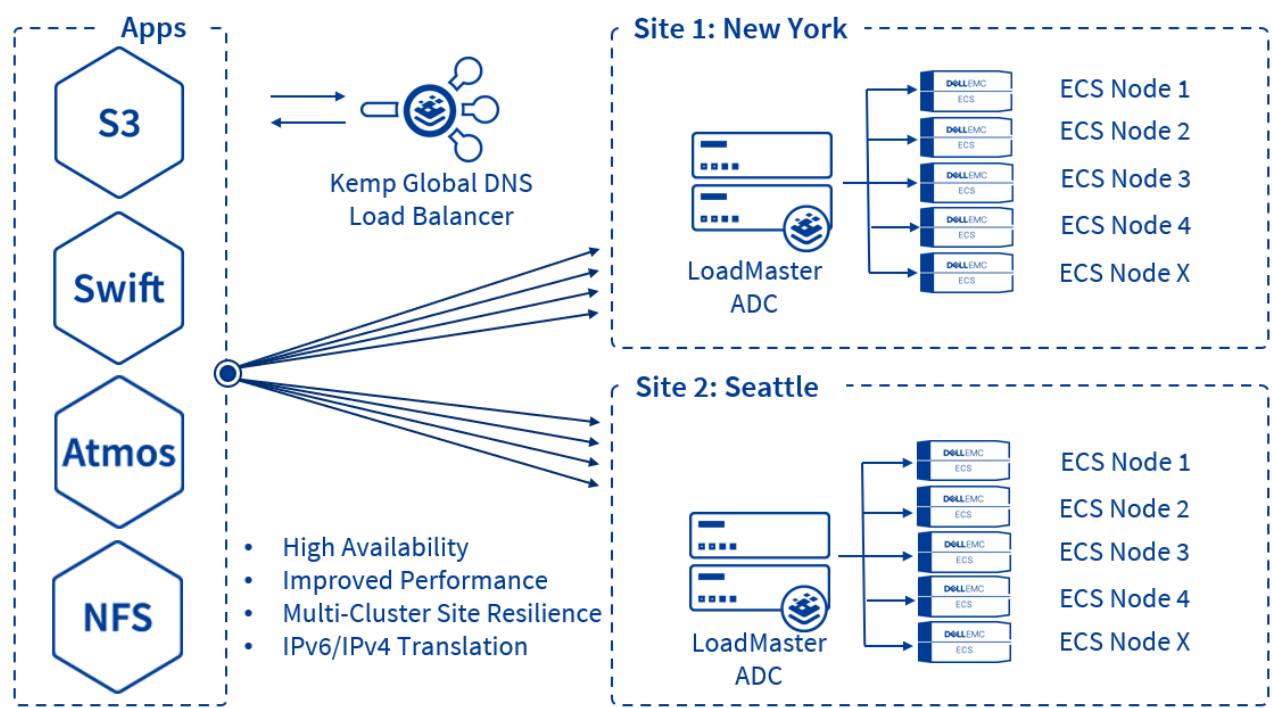
Dell EMC ECS is a software-defined object storage solution that can be deployed as a complete storage appliance or leverage supported standard hardware. Dell EMC ECS consists of the following components:

- ECS Portal and Provisioning Services
- Data Services
- Storage Engine
- Fabric
- Infrastructure
- Hardware

The following table provides a list of the Dell EMC ECS default ports and protocols used for accessing the storage.

ECS Protocol	Transport Protocol or Daemon Service	Port
S3	HTTP	9020
	HTTPS	9021
Atmos	HTTP	9022
	HTTPS	9023
Swift	HTTP	9024

ECS Protocol	Transport Protocol or Daemon Service	Port
	HTTPS	9025
NFS	Portmap	111
	Mountd, nfsd	2049
	Lockd	10000



LoadMaster Global Settings

LoadMaster Global Settings

Before setting up the Virtual Services, the following global settings should be configured to support the workload.

Related Links

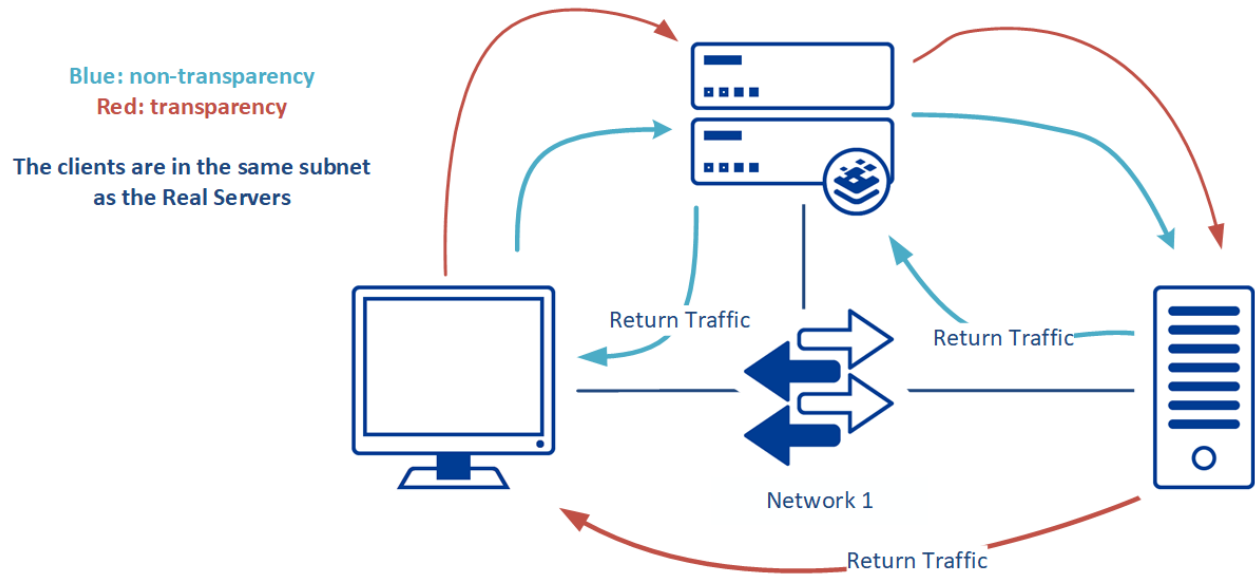
- [Layer 4 Considerations before Deployment](#)
- [Enable Subnet Originating Requests Globally](#)
- [Enable Check Persist Globally](#)

Layer 4 Considerations before Deployment

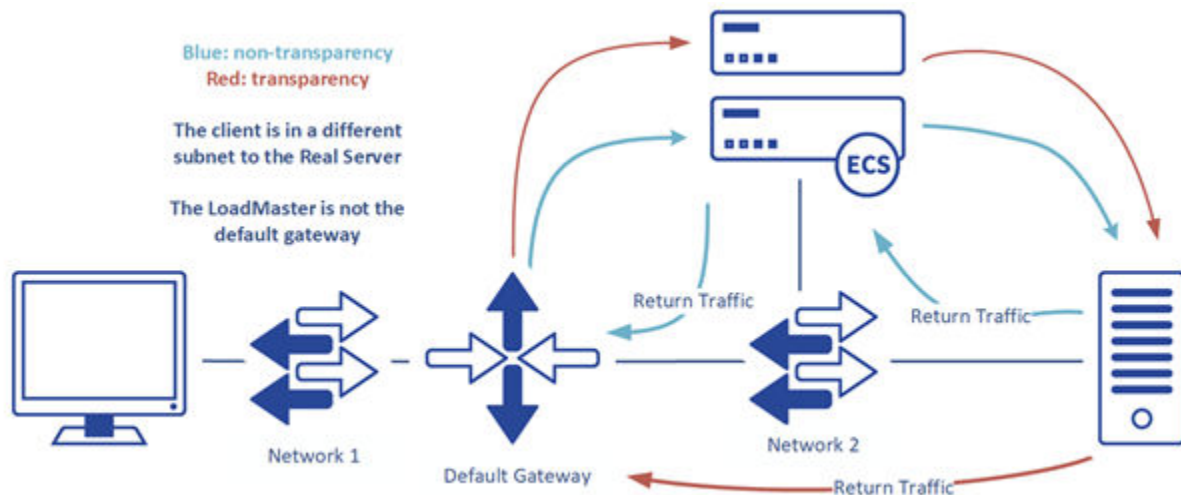
Layer 4 Considerations before Deployment

For this application, if you are using an L4 service, it is automatically transparent. When using transparency, the following steps must be followed:

If clients are on the same subnet as the Real Server, returning traffic to the LoadMaster is instead sent to the client. This is asymmetric routing and causes the client to drop the connection because it is expecting it from the LoadMaster, not the Real Server. The diagram below shows the flow of traffic when this rule is not followed.



If the Real Servers' default gateway is not set to be the LoadMaster's interface (the shared IP if the LoadMasters are in HA), traffic returning to the LoadMaster is instead sent to the gateway. This is asymmetric routing and causes the connection to drop because the connection should be sent from the LoadMaster, not the Real Server. The diagram below shows the flow of traffic when this rule is not followed.



Enable Subnet Originating Requests Globally

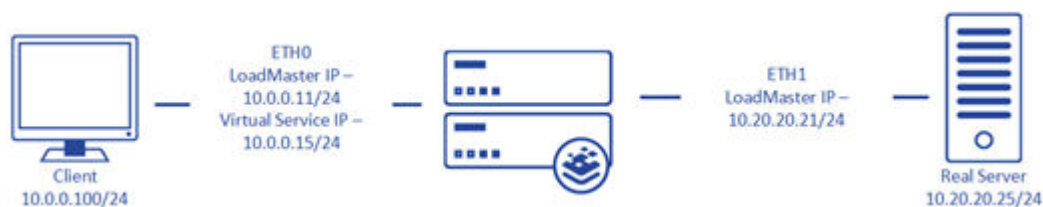
Enable Subnet Originating Requests Globally

It is best practice to enable the **Subnet Originating Requests** option globally.

In a one-armed setup (where the Virtual Service and Real Servers are on the same network/subnet), **Subnet Originating Requests** are usually not needed. However, enabling **Subnet Originating Requests** should not affect the routing in a one-armed setup.

In a two-armed setup where the Virtual Service is on network/subnet A, for example, and the Real Servers are on network B, **Subnet Originating Requests** should be enabled on LoadMasters with firmware version 7.1-16 and above.

Because this application can run at Layer 4, transparency is enforced. Transparency takes a higher priority than **Subnet Originating Requests**. Therefore, if transparency is enabled on the Virtual Service and **Subnet Originating Requests** is enabled globally, the Virtual Service still uses transparency. The Real Server sees traffic from this virtual service originating with the client's source IP address (transparency). See the [Transparency Feature Description](#) on the documentation page for more details.



In the diagram above, you can see the following details:

- Client: 10.0.0.100/24
- Virtual Service on **eth0**: 10.0.0.15/24
- Real Server on **eth1**: 10.20.20.25/24

With **Subnet Originating Requests** enabled, the Real Server sees traffic originating from 10.20.20.21 (LoadMaster **eth1** address) and responds correctly.

With **Subnet Originating Requests** disabled, the Real Server sees traffic originating from 10.0.0.15 (LoadMaster Virtual Service address on **eth0**) and responds to **eth0** causing asymmetric routing.

When **Subnet Originating Requests** is enabled globally, it is automatically enabled on all Virtual Services. If the **Subnet Originating Requests** option is disabled globally, you can choose whether or not to enable **Subnet Originating Requests** on a per-Virtual Service basis.

To enable **Subnet Originating Requests** globally, follow the steps below:

1. In the main menu of the LoadMaster Web User Interface (WUI), go to **System Configuration > Miscellaneous Options > Network Options**.
2. Select the **Subnet Originating Requests** check box.

Enable Check Persist Globally

Enable Check Persist Globally

It is recommended that you change the **Always Check Persist** option to **Yes – Accept Changes**. Use the following steps:

1. Go to **System Configuration > Miscellaneous Options > L7 Configuration**.
2. Click the **Always Check Persist** drop-down arrow and select **Yes – Accept Changes**.

LoadMaster Virtual Services with Layer 4

LoadMaster Virtual Services with Layer 4

This step-by-step setup of VSs leverages the Progress Kemp application template for Dell EMC ECS with Layer 4. Layer 4 has the following requirements:

- The LoadMaster must be set up in a two-arm configuration.
- ECS nodes must use the LoadMaster as the default gateway.
- All connections to the ECS environment must be initiated from a different subnet.

The table in each section outlines the settings configured by the application template. You can use this information to manually configure Virtual Services or use the LoadMaster Application Programming Interface (API) and automation tools.

Related Links

- [Create a Virtual Service using a Template](#)
- [S3 Virtual Services Layer 4](#)
- [Atmos Virtual Services Layer 4](#)
- [Swift Virtual Services Layer 4](#)

Create a Virtual Service using a Template

Create a Virtual Service using a Template

To configure a Virtual Service using the application template, perform the following steps:

1. In the main menu of the LoadMaster WUI, go to **Virtual Services > Add New**.
2. Type a valid **Virtual Address**.
3. Select the appropriate template in the **Use Template** drop-down list.
4. Click **Add this Virtual Service**.
5. Expand the **Real Servers** section.
6. Click **Add New**.
7. Type the **Real Server Address**.
8. Confirm that the correct port is entered.
9. Click **Add This Real Server**.

S3 Virtual Services Layer 4

S3 Virtual Services Layer 4

The following section outlines the Layer 4 configuration options for using S3 with Dell EMC ECS.

Related Links

- [S3 HTTP Layer 4 Virtual Service Recommended API Settings \(optional\)](#)
- [S3 HTTPS Layer 4 Virtual Service Recommended API Settings \(optional\)](#)

S3 HTTP Layer 4 Virtual Service Recommended API Settings (optional)

S3 HTTP Layer 4 Virtual Service Recommended API Settings (optional)

This table outlines the API parameters and values set using the Progress Kemp application template. You can use these settings with scripts and automation tools.

API Parameter	API Value
port	80
prot	tcp
VStype	http

API Parameter	API Value
ForceL7	0
Schedule	lc
CheckType	tcp
CheckPort	9020

S3 HTTPS Layer 4 Virtual Service Recommended API Settings (optional)

S3 HTTPS Layer 4 Virtual Service Recommended API Settings (optional)

This table outlines the API parameters and values set using the Progress Kemp application template. You can use these settings with scripts and automation tools.

API Parameter	API Value
port	443
prot	tcp
VStype	http
ForceL7	0
Schedule	lc

API Parameter	API Value
CheckType	tcp
CheckPort	9021

Atmos Virtual Services Layer 4

Atmos Virtual Services Layer 4

The following section outlines the Layer 4 configuration options for using Atmos with Dell EMC ECS.

Related Links

- [Atmos HTTP Layer 4 Virtual Service Recommended API Settings \(optional\)](#)
- [Atmos HTTPS Layer 4 Virtual Service Recommended API Settings \(optional\)](#)

Atmos HTTP Layer 4 Virtual Service Recommended API Settings (optional)

Atmos HTTP Layer 4 Virtual Service Recommended API Settings (optional)

This table outlines the API parameters and values set using the Progress Kemp application template. You can use these settings with scripts and automation tools.

API Parameter	API Value
port	80
prot	tcp
VStype	http
ForceL7	0

API Parameter	API Value
Schedule	lc
CheckType	tcp
CheckPort	9022

Atmos HTTPS Layer 4 Virtual Service Recommended API Settings (optional)

Atmos HTTPS Layer 4 Virtual Service Recommended API Settings (optional)

This table outlines the API parameters and values set using the Progress Kemp application template. You can use these settings with scripts and automation tools.

API Parameter	API Value
port	443
prot	tcp
VStype	http
ForceL7	0
Schedule	lc
CheckType	tcp

API Parameter	API Value
CheckPort	9023

Swift Virtual Services Layer 4

Swift Virtual Services Layer 4

The following section outlines the Layer 4 configuration options for using Swift with Dell EMC ECS.

Related Links

- [Swift HTTP Layer 4 Virtual Service Recommended API Settings \(optional\)](#)
- [Swift HTTPS Layer 4 Virtual Service Recommended API Settings \(optional\)](#)

Swift HTTP Layer 4 Virtual Service Recommended API Settings (optional)

Swift HTTP Layer 4 Virtual Service Recommended API Settings (optional)

This table outlines the API parameters and values set using the Progress Kemp application template. You can use these settings with scripts and automation tools.

API Parameter	API Value
port	80
prot	tcp
VStype	http
ForceL7	0
Schedule	lc

API Parameter	API Value
CheckType	tcp
CheckPort	9024

Swift HTTPS Layer 4 Virtual Service Recommended API Settings (optional)

Swift HTTPS Layer 4 Virtual Service Recommended API Settings (optional)

This table outlines the API parameters and values set using the Progress Kemp application template. These settings can be used with scripts and automation tools.

API Parameter	API Value
port	443
prot	tcp
VStype	http
ForceL7	0
Schedule	lc
CheckPort	9025

LoadMaster Virtual Services Layer 7

LoadMaster Virtual Services Layer 7

This step-by-step setup of Virtual Services leverages the Progress Kemp application template for Dell EMC ECS with Layer 7. Layer 7 does not have the same requirements as the Layer 4 configuration above:

- The LoadMaster can be set up with one-arm or two-arm configurations.
- ECS nodes do not require the use of the LoadMaster as the default gateway.
- Connections to the ECS environment can be initiated from the same subnet or a different subnet.

In addition, Layer 7 by default does not use transparency and therefore the IP address of the LoadMaster is used when accessing the ECS environment. X-Forwarded-For header is leveraged to provide the original source IP address in the ECS logs for troubleshooting purposes. When a secure connection is used, a certificate must be installed on the LoadMaster to decrypt the traffic for the X-Forwarded-For header insertion. This traffic can then be re-encrypted or offloaded depending on the security requirements. The ECS environment requires some configuration for X-Forwarded-For to be leveraged. Consult with Dell EMC to enable this feature in ECS.

The table in each section outlines the settings configured by the application template. You can use this information to manually configure Virtual Services or using the LoadMaster API and automation tools.

Related Links

- [Create a Virtual Service using a Template](#)
- [S3 Virtual Services Layer 7](#)
- [Atmos Virtual Services Layer 7](#)
- [Swift Virtual Services Layer 7](#)

- [NFS Virtual Services Layer 7](#)
- [ECS Web Interface Virtual Services](#)
- [ECS XOR Virtual Services Layer 7](#)

Create a Virtual Service using a Template

Create a Virtual Service using a Template

To configure a Virtual Service using the application template, perform the following steps:

1. In the main menu of the LoadMaster WUI, go to **Virtual Services > Add New**.
2. Type a valid **Virtual Address**.
3. Select the appropriate template in the **Use Template** drop-down list.
4. Click **Add this Virtual Service**.
5. **Required only for TLS/SSL Offload and Reencrypt:** Expand the **SSL Properties** section.
6. **Required only for TLS/SSL Offload and Reencrypt:** Select the certificate to use from **Available Certificates** and click the arrow (>) to move it to **Assigned Certificates**.
7. Expand the **Real Servers** section.
8. Click **Add New**.
9. Type the **Real Server Address**.
10. Confirm that the correct port is entered.
11. Click **Add This Real Server**.
12. Add any additional Real Servers.

S3 Virtual Services Layer 7

S3 Virtual Services Layer 7

The following section outlines the Layer 7 configuration options for using S3 with Dell EMC ECS.

Related Links

- [S3 HTTP Layer 7 Virtual Service Recommended API Settings \(optional\)](#)
- [S3 HTTPS Re-Encrypted Layer 7 Virtual Service Recommended API Settings \(optional\)](#)
- [S3 HTTPS Offload Layer 7 Virtual Service Recommended API Settings \(optional\)](#)

S3 HTTP Layer 7 Virtual Service Recommended API Settings (optional)

S3 HTTP Layer 7 Virtual Service Recommended API Settings (optional)

This table outlines the API parameters and values set using the Progress Kemp application template. You can use these settings with scripts and automation tools.

API Parameter	API Value
port	80
prot	tcp
VStype	http
SubnetOriginating	1
Schedule	lc
AddVia	1
CheckType	tcp
CheckPort	9020

S3 HTTPS Re-Encrypted Layer 7 Virtual Service Recommended API Settings (optional)

S3 HTTPS Re-Encrypted Layer 7 Virtual Service Recommended API Settings (optional)

This table outlines the API parameters and values set using the Progress Kemp application template. You can use these settings with scripts and automation tools.

API Parameter	API Value
port	443
prot	tcp
VStype	http
SubnetOriginating	1

API Parameter	API Value
Schedule	lc
SSLAcceleration	1
SSLReencrypt	1
AddVia	1
TLSType	1
CipherSet	BestPractices
CheckType	tcp
CheckPort	9021

S3 HTTPS Offload Layer 7 Virtual Service Recommended API Settings (optional)

S3 HTTPS Offload Layer 7 Virtual Service Recommended API Settings (optional)

This table outlines the API parameters and values set using the Progress Kemp application template. You can use these settings with scripts and automation tools.

API Parameter	API Value
port	443
prot	tcp
VStype	http
SubnetOriginating	1
Schedule	lc

API Parameter	API Value
SSLAcceleration	1
AddVia	1
TLSType	1
CipherSet	BestPractices
CheckType	tcp
CheckPort	9020

Atmos Virtual Services Layer 7

Atmos Virtual Services Layer 7

The following section outlines the Layer 7 configuration options for using Atmos with Dell EMC ECS.

Related Links

- [Atmos HTTP Layer 7 Virtual Service Recommended API Settings \(optional\)](#)
- [Atmos HTTPS Re-Encrypted Layer 7 Virtual Service Recommended API Settings \(optional\)](#)
- [Atmos HTTPS Offload Virtual Service Recommended API Settings \(optional\)](#)

Atmos HTTP Layer 7 Virtual Service Recommended API Settings (optional)

Atmos HTTP Layer 7 Virtual Service Recommended API Settings (optional)

This table outlines the API parameters and values set using the Progress Kemp application template. You can use these settings with scripts and automation tools.

API Parameter	API Value
port	80
prot	tcp
VStype	http
SubnetOriginating	1
Schedule	lc
AddVia	1
CheckType	tcp
CheckPort	9022

Atmos HTTPS Re-Encrypted Layer 7 Virtual Service Recommended API Settings (optional)

Atmos HTTPS Re-Encrypted Layer 7 Virtual Service Recommended API Settings (optional)

This table outlines the API parameters and values set using the Progress Kemp application template. You can use these settings with scripts and automation tools.

API Parameter	API Value
port	443
prot	tcp
VStype	http
SubnetOriginating	1
Schedule	lc
SSLAcceleration	1
SSLReencrypt	1
AddVia	1
TLSType	1

API Parameter	API Value
CipherSet	BestPractices
CheckMethod	tcp
CheckPort	9023

Atmos HTTPS Offload Virtual Service Recommended API Settings (optional)

Atmos HTTPS Offload Virtual Service Recommended API Settings (optional)

This table outlines the API parameters and values set using the Progress Kemp application template. These settings can be used with scripts and automation tools. SSL/TLS certificates should be added before creating this VS. For further information on certificates, refer to the [SSL Accelerated Services Feature Description](#) on the documentation page.

API Parameter	API Value
port	443
prot	tcp
VStype	http
SubnetOriginating	1
Schedule	lc
SSLAcceleration	1
AddVia	1
TLSType	1

API Parameter	API Value
CipherSet	BestPractices
CheckType	tcp
CheckPort	9022

Swift Virtual Services Layer 7

Swift Virtual Services Layer 7

The following section outlines the Layer 7 configuration options for using Swift with Dell EMC ECS.

Related Links

- [Swift HTTP Layer 7 Virtual Service Recommended API Settings \(optional\)](#)
- [Swift HTTPS Re-Encrypted Layer 7 Virtual Service Recommended API Settings \(optional\)](#)
- [Swift HTTPS Offloaded Layer 7 Virtual Service Recommended API Settings \(optional\)](#)

Swift HTTP Layer 7 Virtual Service Recommended API Settings (optional)

Swift HTTP Layer 7 Virtual Service Recommended API Settings (optional)

This table outlines the API parameters and values set using the Progress Kemp application template. You can use these settings with scripts and automation tools.

API Parameter	API Value
port	80
prot	tcp
VStype	http
SubnetOriginating	1

API Parameter	API Value
Schedule	lc
AddVia	1
CheckType	tcp
CheckPort	9024

Swift HTTPS Re-Encrypted Layer 7 Virtual Service Recommended API Settings (optional)

Swift HTTPS Re-Encrypted Layer 7 Virtual Service Recommended API Settings (optional)

This table outlines the API parameters and values set using the Progress Kemp application template. These settings can be used with scripts and automation tools.

API Parameter	API Value
port	443
prot	tcp
Vtype	http
SubnetOriginating	1
Schedule	lc
SSLAcceleration	1
SSLReencrypt	1
AddVia	1
TLSType	1
CipherSet	BestPractices
CheckType	tcp
CheckPort	9025

Swift HTTPS Offloaded Layer 7 Virtual Service Recommended API Settings (optional)

Swift HTTPS Offloaded Layer 7 Virtual Service Recommended API Settings (optional)

This table outlines the API parameters and values set using the Progress Kemp application template. You can use these settings with scripts and automation tools. SSL/TLS certificates should be added before creating this VS. For further information on certificates, refer to the [SSL Accelerated Services Feature Description](#) on the Progress Kemp Documentation page.

API Parameter	API Value
port	443
prot	tcp
VStype	http
SubnetOriginating	1
Schedule	lc
SSLAcceleration	1
AddVia	1
TLSType	1
CipherSet	BestPractices
CheckType	tcp
CheckPort	9024

NFS Virtual Services Layer 7

NFS Virtual Services Layer 7

The following section outlines the configuration options for using NFS with Dell EMC ECS. NFS requires four Virtual Services set up by the application template. Port following must be used to ensure traffic is sent to the same ECS node.

1. Deploy NFS Virtual Services using the application template and add the ECS nodes.

Add New								
Virtual IP Address	Prot	Name	Layer	Certificate Installed	Status	Real Servers	Operation	
10.10.99.11:111(+2)	tcp	ECS-L7-NFS-TCP-All	L7		Up	10.10.99.101 10.10.99.102	Modify	Delete
10.10.99.11:111	udp	ECS-L7-NFS-UDP-Portmap	L7		Up	10.10.99.101 10.10.99.102	Modify	Delete
10.10.99.11:2049	udp	ECS-L7-NFS-UDP-MountD	L7		Up	10.10.99.101 10.10.99.102	Modify	Delete
10.10.99.11:10000	udp	ECS-L7-NFS-UDP-LockD	L7		Up	10.10.99.101 10.10.99.102	Modify	Delete

2. Configuration Port Following and Enhanced Health Checking for ECS-NFS-L7-UDP-PortMap Virtual Service

1. In the main menu of the LoadMaster WUI, go to **Virtual Services > View/Modify Services**.
2. Click **Modify** for the **ECS-NFS-L7-UDP-PortMap** Virtual Service.
3. Expand **Advanced Properties**.
4. Select the **ECS-NFS-L7-TCP** Virtual Service in the **Port Following** drop-down list.
5. Expand the **Real Servers** section.
6. Select the **Enhanced Options** check box.
7. Select the Real Servers for the TCP Virtual Service in the **Healthcheck On** drop-down list.

Real Servers							
Enhanced Options <input checked="" type="checkbox"/>				Minimum number of RS required for VS to be considered up <input type="text" value="1"/>			
Id	IP Address	Port	Forwarding method	Weight	Limit	Critical	Healthcheck On
7	10.10.99.101	111	nat	1000	0	<input type="checkbox"/>	10.10.99.101/111
5	10.10.99.102	111	nat	1000	0	<input type="checkbox"/>	10.10.99.102/111

3. Configuration Port Following and Enhanced Health Checking for ECS-NFS-L7-UDP-MountD Virtual Service

1. In the main menu of the LoadMaster WUI, go to **Virtual Services > View/Modify Services**.
2. Click **Modify** for the **ECS-NFS-L7-UDP-MountD** Virtual Service.
3. Expand **Advanced Properties**.
4. Select the **ECS-NFS-L7-TCP** Virtual Service in the **Port Following** drop-down list.
5. Expand the **Real Servers** section.
6. Select the **Enhanced Options** check box.
7. Select the Real Servers for the TCP Virtual Service in the **Healthcheck On** drop-down list.

Real Servers							
Enhanced Options <input checked="" type="checkbox"/> Minimum number of RS required for VS to be considered up 1							
Id	IP Address	Port	Forwarding method	Weight	Limit	Critical	Healthcheck On
7	10.10.99.101	2049	nat	1000	0	<input type="checkbox"/>	10.10.99.101/111
8	10.10.99.102	2049	nat	1000	0	<input type="checkbox"/>	10.10.99.102/111

4. Configuration Port Following and Enhanced Health Checking for ECS-NFS-L7-UDP-LockD Virtual Service
 1. In the main menu of the LoadMaster WUI, go to **Virtual Services > View/Modify Services**.
 2. Click **Modify** for the **ECS-NFS-L7-UDP-LockD** Virtual Service.
 3. Expand **Advanced Properties**.
 4. Select the **ECS-NFS-L7-TCP** Virtual Service in the **Port Following** drop-down list.
 5. Expand the **Real Servers** section.
 6. Select the **Enhanced Options** check box.
 7. Select the Real Servers for the TCP Virtual Service in the **Healthcheck On** drop-down list.

Real Servers							
Enhanced Options <input checked="" type="checkbox"/> Minimum number of RS required for VS to be considered up 1							
Id	IP Address	Port	Forwarding method	Weight	Limit	Critical	Healthcheck On
11	10.10.99.101	10000	nat	1000	0	<input type="checkbox"/>	10.10.99.101/111
10	10.10.99.102	10000	nat	1000	0	<input type="checkbox"/>	10.10.99.102/111

Related Links

- [NFS TCP Virtual Service Recommended API Settings \(optional\)](#)
- [NFS UDP Portmap Virtual Service Recommended API Settings \(optional\)](#)
- [NFS UDP Mountd Virtual Service Recommended API Settings \(optional\)](#)
- [NFS UDP Lockd Virtual Service Recommended API Settings \(optional\)](#)

NFS TCP Virtual Service Recommended API Settings (optional)

NFS TCP Virtual Service Recommended API Settings (optional)

This table outlines the API parameters and values set using the Progress Kemp application template. You can use these settings with scripts and automation tools.

API Parameter	API Value
port	111
prot	tcp

API Parameter	API Value
VStype	gen
SubnetOriginating	1
ExtraPorts	2049, 10000
Persist	src
PersistTimeout	86400
Schedule	lc
AddVia	1
CheckType	tcp
CheckPort	111

NFS UDP Portmap Virtual Service Recommended API Settings (optional)

NFS UDP Portmap Virtual Service Recommended API Settings (optional)

This table outlines the API parameters and values set using the Progress Kemp application template. You can use these settings with scripts and automation tools.

API Parameter	API Value
port	111
prot	udp

API Parameter	API Value
SubnetOriginating	1
ForceL7	1
Persist	src
PersistTimeout	86400
Schedule	lc
CheckType	icmp

NFS UDP Mountd Virtual Service Recommended API Settings (optional)

NFS UDP Mountd Virtual Service Recommended API Settings (optional)

This table outlines the API parameters and values set using the Progress Kemp application template. You can use these settings with scripts and automation tools.

API Parameter	API Value
port	2049
prot	udp
SubnetOriginating	1
ForceL7	1
Persist	src
PersistTimeout	86400
Schedule	lc
CheckType	icmp

NFS UDP Lockd Virtual Service Recommended API Settings (optional)

NFS UDP Lockd Virtual Service Recommended API Settings (optional)

This table outlines the API parameters and values set using the Progress Kemp application template. You can use these settings with scripts and automation tools.

API Parameter	API Value
port	10000
prot	udp
SubnetOriginating	1
ForceL7	1
Persist	src
PersistTimeout	86400
Schedule	lc
CheckType	icmp

ECS Web Interface Virtual Services

ECS Web Interface Virtual Services

The following section outlines the configuration options for using ECS Web Interface with Dell EMC ECS.

Related Links

- [ECS Web Interface Virtual Service Recommended API Settings \(optional\)](#)

ECS Web Interface Virtual Service Recommended API Settings (optional)

ECS Web Interface Virtual Service Recommended API Settings (optional)

This table outlines the API parameters and values set using the Progress Kemp application template. These settings can be used with scripts and automation tools. SSL/TLS certificates should be added before creating this VS. For further information on certificates, refer to the [SSL Accelerated Services Feature Description](#) on the Progress Kemp Documentation page.

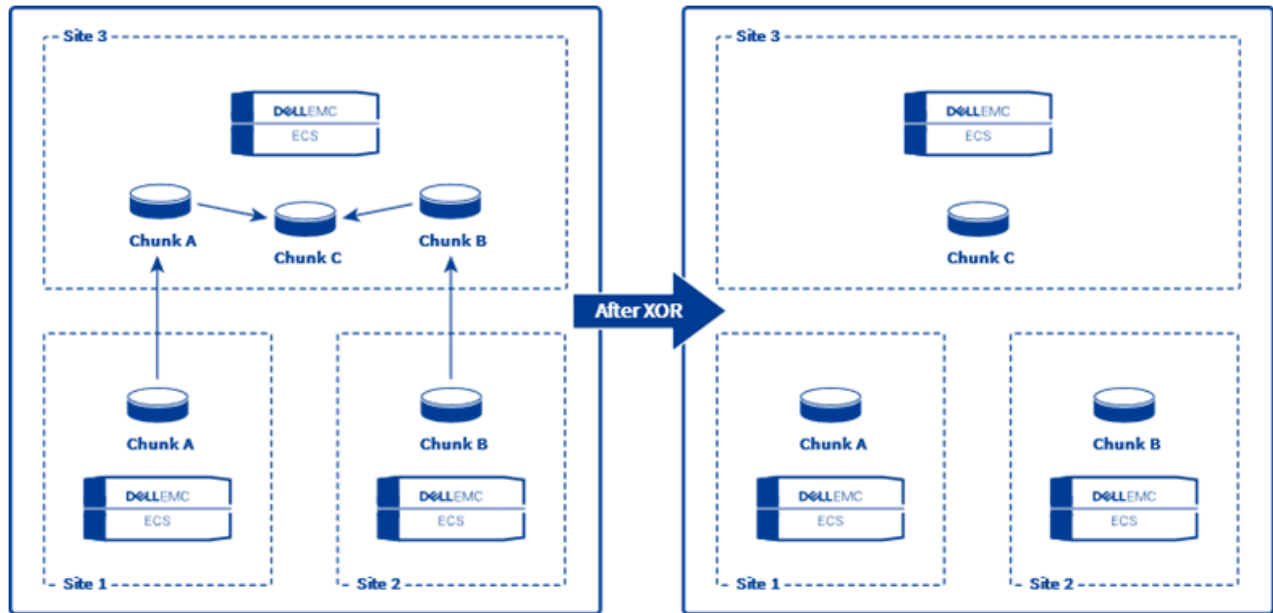
API Parameter	API Value
port	443
prot	tcp

API Parameter	API Value
VStype	http
SubnetOriginating	1
Schedule	lc
SSLAcceleration	1
SSLReencrypt	1
TLStype	1
CipherSet	BestPractices
CheckType	https

ECS XOR Virtual Services Layer 7

ECS XOR Virtual Services Layer 7

Dell EMC ECS “XOR” storage efficiency leverages the optimized scheduling component of LoadMaster. This method uses a URL Hash algorithm to distribute writes evenly across multiple sites and sends all reads to the site owning the object. This reduces ECS system overhead and WAN bandwidth, providing greater performance and optimization of S3 traffic.



The following section outlines the configuration options for using XOR with Dell EMC ECS. XOR deployments require a single VS and a SubVS for each VDC. The top-level VS and three SubVSs are set up by the application template. Additional SubVSs can be added if the environment has more than three VDCs.

Note: This scheduling method was introduced in LoadMaster version 7.2.47 and, therefore, this version or greater must be used.

1. Deploy XOR VSs using the application template.
2. Add additional SubVSs if applicable.
3. Add the ECS nodes for each of the VDCs (sites).

Related Links

- [ECS XOR Offloaded Layer 7 Virtual Service Recommended API Settings \(optional\)](#)
- [ECS XOR Re-Encrypted Layer 7 Virtual Service Recommended API Settings \(optional\)](#)

ECS XOR Offloaded Layer 7 Virtual Service Recommended API Settings (optional)

ECS XOR Offloaded Layer 7 Virtual Service Recommended API Settings (optional)

This table outlines the API parameters and values set using the Progress Kemp application template. These settings can be used with scripts and automation tools. SSL/TLS certificates should be added before creating this VS. For further information on certificates, refer to the [SSL Accelerated Services Feature Description](#) on the Progress Kemp Support Site.

API Parameter	API Value
ECS-L7-S3-XOR-Offloaded	
(Top Level VS)	
port	443
prot	tcp
VStype	http
SubnetOriginating	1
Schedule	uhash
SSLAcceleration	1
SSLReencrypt	0
TLStype	1
CipherSet	BestPractices
CheckType	https
VDC 1 Offloaded	
(SubVS)	
VStype	http
SubnetOriginating	1
Schedule	lc
AddVia	1
CheckType	tcp
CheckPort	9020
VDC 2 Offloaded	
(SubVS)	
VStype	http
SubnetOriginating	1
Schedule	lc
AddVia	1
CheckType	tcp
CheckPort	9020

API Parameter	API Value
VDC 3 Offloaded	
(SubVS)	
VStype	http
SubnetOriginating	1
Schedule	lc
AddVia	1
CheckType	tcp
CheckPort	9020

ECS XOR Re-Encrypted Layer 7 Virtual Service Recommended API Settings (optional)

ECS XOR Re-Encrypted Layer 7 Virtual Service Recommended API Settings (optional)

This table outlines the API parameters and values set using the Progress Kemp application template. These settings can be used with scripts and automation tools. SSL/TLS certificates should be added before creating this VS. For further information on certificates, refer to the [SSL Accelerated Services Feature Description](#).

API Parameter	API Value
ECS-L7-S3-XOR- ReEncrypted	
(Top Level VS)	
port	443
prot	tcp
VStype	http
SubnetOriginating	1

API Parameter	API Value
Schedule	uhash
SSLAcceleration	1
SSLReencrypt	1
TLStype	1
CipherSet	BestPractices
VDC 1 ReEncrypted (SubVS)	
VStype	http
SubnetOriginating	1
Schedule	lc
AddVia	1
CheckType	tcp
CheckPort	9021
VDC 2 ReEncrypted (SubVS)	

API Parameter	API Value
VStype	http
SubnetOriginating	1
Schedule	lc
AddVia	1
CheckType	tcp
CheckPort	9021
VDC 3 ReEncrypted (SubVS)	
VStype	http
SubnetOriginating	1
Schedule	lc
AddVia	1
CheckType	tcp
CheckPort	9021

Troubleshooting

Troubleshooting

Refer to the sections below for details on some common issues seen when load balancing the Dell EMC ECS workload.

Related Links

- [Connections Rejected](#)

Connections Rejected

Connections Rejected

When using a non-default TCP port or offloading for ECS services, you must ensure the Real Server port is correct. This is a common mistake when configuring the Real Servers when the Virtual Services port is different from the Real Server port. See the table in the [Dell EMC ECS](#) section of this document for the required Real Server ports for Dell EMC ECS.

References

References

Useful, related documents are listed below:

[SSL Accelerated Services, Feature Description](#)

[Transparency, Feature Description](#)

[RESTful API, Interface Description](#)