

Migrating Content Gateway to Unified Access Gateway

VMware Workspace ONE UEM 1902



vmware®

You can find the most up-to-date technical documentation on the VMware website at:

<https://docs.vmware.com/>

If you have comments about this documentation, submit your feedback to

docfeedback@vmware.com

VMware, Inc.
3401 Hillview Ave.
Palo Alto, CA 94304
www.vmware.com

Copyright © 2019 VMware, Inc. All rights reserved. [Copyright and trademark information.](#)

Contents

- 1 Introduction to the VMware Unified Access Gateway 4**
 - [Content Gateway on Unified Access Gateway Architecture 5](#)
- 2 Content Gateway Migration Requirements 8**
 - [Port Requirements 8](#)
- 3 Deploying Content Gateway on Unified Access Gateway 10**
 - [Configure a Content Gateway Node with Unified Access Gateway Parameters 10](#)
 - [Configure Content Gateway on Unified Access Gateway 12](#)
- 4 Troubleshooting Content Gateway 14**
 - [Identify Network File Share Errors 15](#)
 - [Verify Content Gateway Traffic 16](#)
 - [Content Gateway Domain Join Configuration 16](#)
 - [Configure Multiple Repositories and the Same Domain 16](#)
 - [Configure DNS for Host Name Resolution 17](#)

Introduction to the VMware Unified Access Gateway

1

Use Unified Access Gateway to design VMware Horizon[®], VMware Identity Manager[™], and VMware Workspace ONE UEM[®] deployments that need secure external access to your organization's applications. These applications can be Windows applications, software as a service (SaaS) applications, and desktops.

Features of Unified Access Gateway

- Unified Access Gateway is deployed in a demilitarized zone (DMZ).
- Unified Access Gateway directs authentication requests to the appropriate server and discards any unauthenticated request to ensure restricted resource access.
- Unified Access Gateway acts as a proxy host for connections inside your company's trusted network. This design provides an extra layer of security by shielding virtual desktops, application hosts, and servers from the public-facing Internet.

For more information, see [Unified Access Gateway Documentation](#)

Benefits

Content Gateway is supported on the VMware Unified Access Gateway platform and the number of deployments using Unified Access Gateway is increasing due to the following benefits:

- Unified Access Gateway is a secure virtual appliance.
- Unified End User Computing (EUC) gateway platform helps in easy and simple deployments. Single inbound gateway platform for multiple services like Content, Tunnel, Rev proxy, Horizon etc.
- Security hardened appliance. The Unified Access Gateway platform goes through multiple internal and external security audits including pen testing and vulnerability scans to ensure security and stability.
- Certified using the highest level of security certifications like FIPS–140-2 and Common criteria.
- Lower customer Capital Expenditure (CAPEX) and Operational Expenditure (OPEX) since there are no additional hardware and software licensing costs.
- Flexible deployment options. Unified Access Gateway is supported on VMware Hypervisors like ESXi and is also supported on Microsoft Hyper-V.

- Migrating from Content Gateway to Unified Access Gateway has few limitations that do not have a major impact on the functionality or user experience in accessing the content on Content Locker.
- Content Gateway can be easily configured on Unified Access Gateway using the admin UI.
- Trusted certificates can be imported to trust store using the admin UI.
- Details to the host file can be added using the admin UI.

Limitations

- SharePoint repositories other than Windows Authentication are supported.
- Backward slash must be included in the URLs when adding network share repositories. Adding network file share with a forward slash is not currently supported for Content Gateway on Unified Access Gateway.

Content Gateway on Unified Access Gateway Architecture

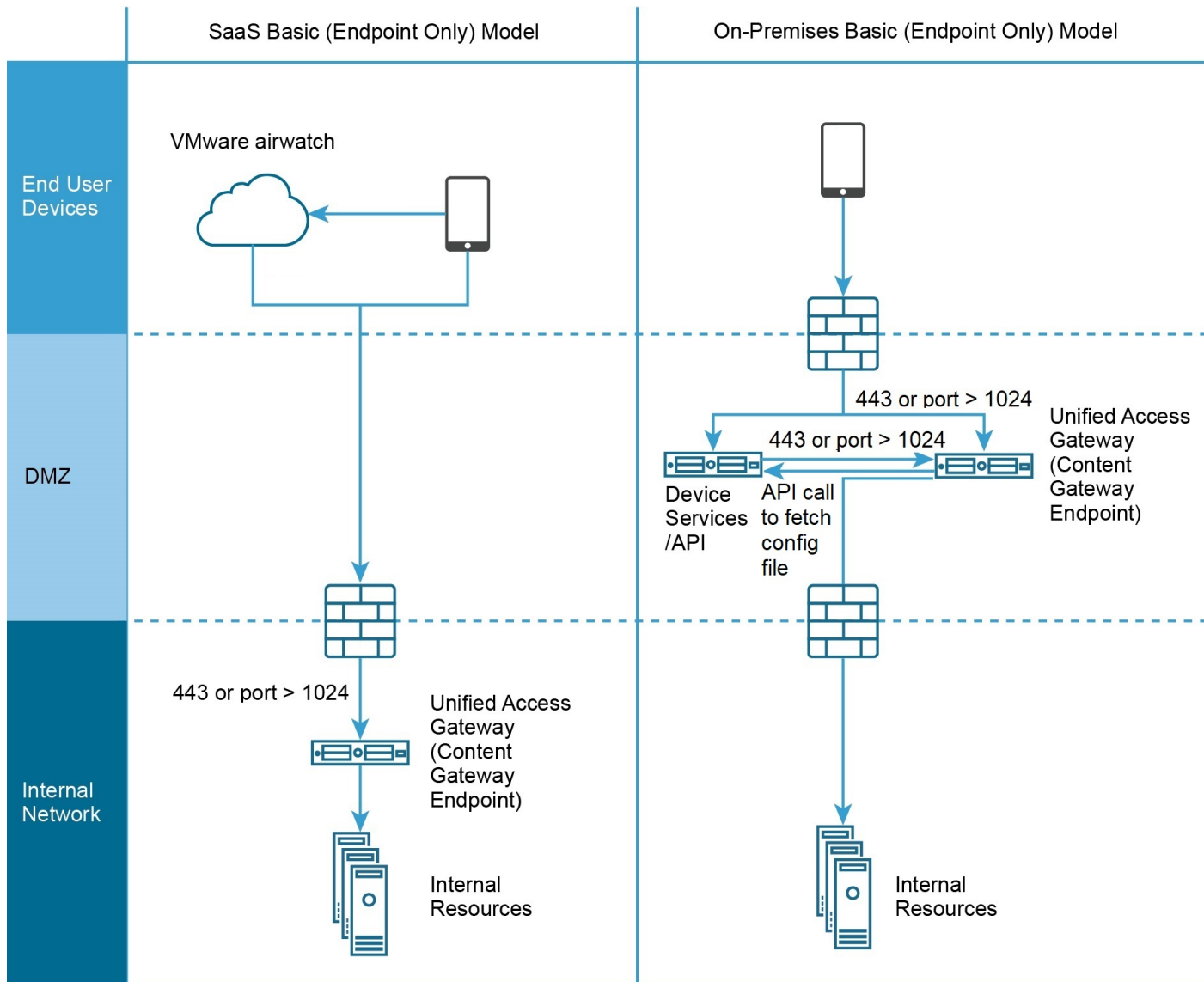
The VMware Content Gateway can be deployed using the basic endpoint model and the relay-endpoint model. These deployment models are supported on both SaaS and on-premises Workspace ONE UEM environments.

Basic Endpoint Deployment Model

The basic endpoint model has a single instance of the Content Gateway installed on the Unified Access Gateway appliance with a publicly available DNS. The Content Gateway is placed either in the internal network or DMZ. In the internal network, Content Gateway is placed behind a load balancer which is in the DMZ. The load balancer forwards traffic on the configured ports to the VMware Content Gateway. VMware Content Gateway then connects directly to your internal content repositories. All deployment configurations support load balancing and reverse proxy.

The basic endpoint Content Gateway server communicates with API and Devices Services. Device Services connects the end-user device to the correct Content Gateway.

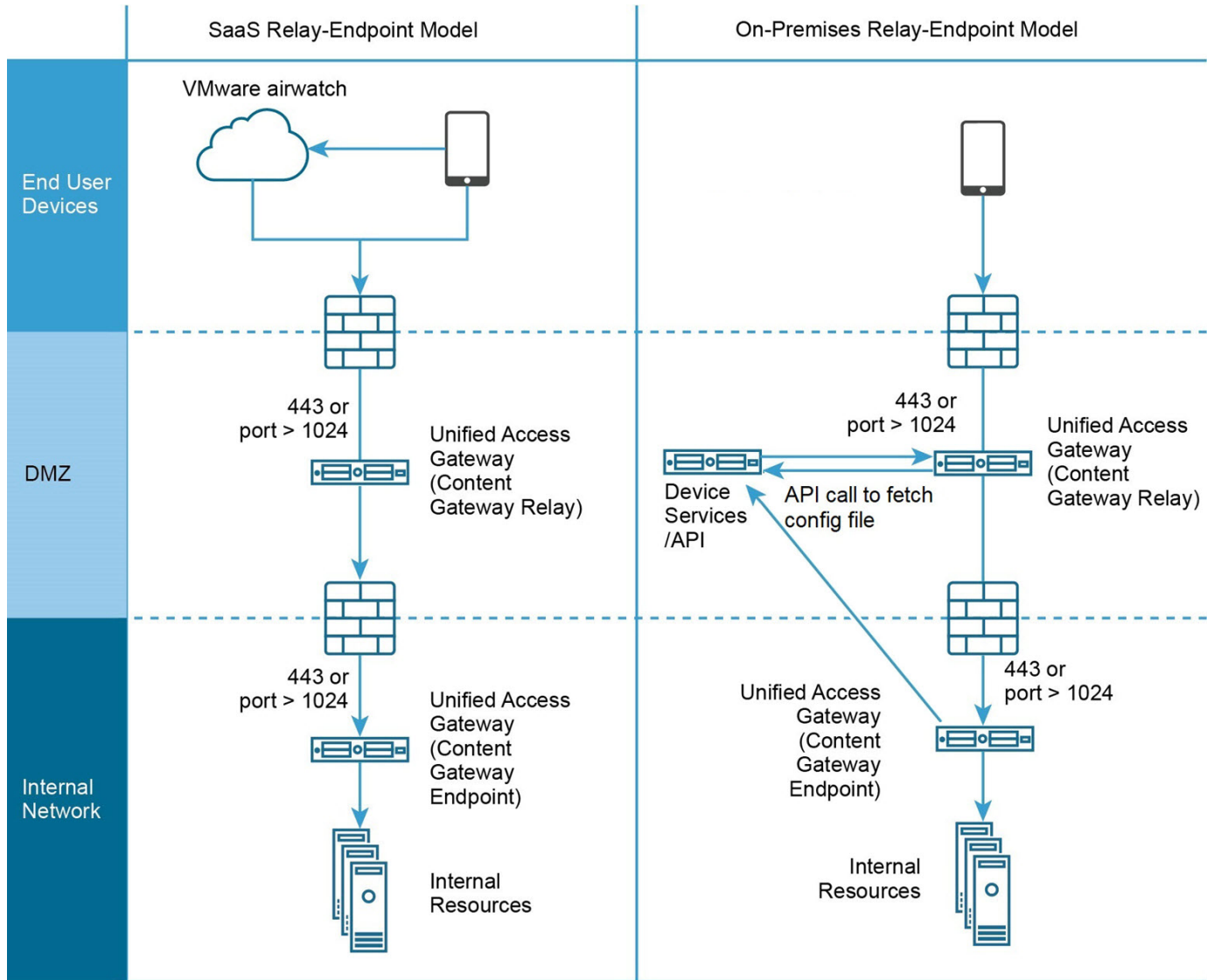
If the basic endpoint is installed in the DMZ, then proper network changes must be made for the VMware Content Gateway to access various internal resources over the necessary ports.



Relay-Endpoint Deployment Model

The relay-endpoint deployment model has two instances of the VMware Content Gateway with separate roles. The VMware Content Gateway relay server resides in the DMZ and can be accessed from public DNS over the configured ports. The VMware Content Gateway endpoint server is installed in the internal network hosting internal resources. This server must have an internal DNS record that the relay server can resolve.

The role of the endpoint server is to connect to the internal repository or content requested by the device. The relay server performs health checks at a regular interval to ensure that the endpoint is active and available.



Content Gateway Migration Requirements

2

To migrate from Content Gateway to Unified Access Gateway, you must first deploy and configure the Unified Access Gateway platform.

Migrating from Content Gateway to Unified Access Gateway does not have any hardware or software requirement specific to your Content Gateway deployment. For more information about the types of Unified Access Gateway deployments and the related requirements, see [Preparing to Deploy VMware Unified Access Gateway](#).

Port Requirements

Consider the port requirements for Content Gateway when migrating to Unified Access Gateway.

Port Requirements for Content Gateway Basic Endpoint Configuration

Port	Protocol	Source	Destination	Description
443 or any port > 1024	HTTPS	Devices (from Internet and Wi-Fi)	Unified Access Gateway Content Gateway Endpoint	If 443 is used, Content Gateway listens on port 10443.
443 or any port > 1024	HTTPS	AirWatch Device Services	Unified Access Gateway Content Gateway Endpoint	If 443 is used, Content Gateway listens on port 10443.
443 or any port > 1024	TCP	Workspace ONE UEM console	Unified Access Gateway Content Gateway Endpoint	If 443 is used, Content Gateway listens on port 10443.
Any port where the repository is listening to.	HTTP or HTTPS	Unified Access Gateway Content Gateway Endpoint	Web-based content repositories such as (SharePoint / WebDAV / CMIS, and so on	Any configured custom port on which the Intranet site is listening to.
137–139 and 445	CIFS or SMB	Unified Access Gateway Content Gateway Endpoint	Network Share-based repositories (Windows file shares)	Intranet Shares

Port Requirements for Content Gateway Relay Endpoint Configuration

Port	Protocol	Source	Destination	Description
443 or any port > 1024	HTTP/HTTPS	Unified Access Gateway Relay Server (Content Gateway Relay)	Unified Access Gateway Content Gateway Endpoint	If 443 is used, Content Gateway listens on port 10443.
443 or any port > 1024	HTTPS	Devices (from Internet and Wi-Fi)	Unified Access Gateway Content Gateway Endpoint	If 443 is used, Content Gateway listens on port 10443.
443 or any port > 1024	TCP	AirWatch Device Services	Unified Access Gateway Content Gateway Endpoint	If 443 is used, Content Gateway listens on port 10443.
443 or any port > 1024	HTTPS	Workspace ONE UEM console	Unified Access Gateway Content Gateway Endpoint	If 443 is used, Content Gateway listens on port 10443.
Any port where the repository is listening to.	HTTP or HTTPS	Unified Access Gateway Content Gateway Endpoint	Web-based content repositories such as (SharePoint / WebDAV / CMIS, and so on	Any configured custom port on which the Intranet site is listening to.
443 or any port > 1024	HTTPS	Unified Access Gateway (Content Gateway Relay)	Unified Access Gateway Content Gateway Endpoint	If 443 is used, Content Gateway listens on port 10443.
137–139 and 445	CIFS or SMB	Unified Access Gateway Content Gateway Endpoint	Network Share-based repositories (Windows file shares)	Intranet Shares

Deploying Content Gateway on Unified Access Gateway

3

Content Gateway deployment on Unified Access Gateway begins with providing the Unified Access Gateway (UAG) parameters either to a newly configured or an existing Content Gateway node on the Workspace ONE UEM console.

Prerequisites

You must have an active deployment of the Unified Access Gateway either as an Appliance or using PowerShell to configure Content Gateway. For more information, see [Deploying Unified Access Gateway Appliance](#) and [Using PowerShell to Deploy Unified Access Gateway](#).

This chapter includes the following topics:

- [Configure a Content Gateway Node with Unified Access Gateway Parameters](#)
- [Configure Content Gateway on Unified Access Gateway](#)

Configure a Content Gateway Node with Unified Access Gateway Parameters

To establish a node, configure Content Gateway settings in the Workspace ONE UEM console.

Configuration includes selecting the platform, configuration model, associated ports, and if necessary, uploading an SSL certificate. You can either add a new node and configure the Unified Access Gateway settings or edit an existing configuration and provide the Unified Access Gateway parameters. When you edit an existing configuration, the updated settings are applied on the active repositories and helps you to minimize the manual configuration and the accessibility of end users.

Procedure

- 1 Navigate to **Groups & Settings > All Settings > System > Enterprise Integration > Content Gateway** in the Organization Group of your choice.
- 2 Set **Enable the Content Gateway** to **Enabled**.

You might need to select **Override** to unlock Content Gateway settings. If you have an existing active Content Gateway node, the setting will be enabled.

3 Select the Configuration Type.

- If you want to configure a new Content Gateway Node in the Workspace ONE UEM console, select **Add**.
- If you want to edit an existing node, select **Edit**.

4 Complete the following fields to configure a Content Gateway node.

Setting	Description
Installation Type	Select UAG as the platform.
Choose Configuration Type	Select one of the following configuration types: <ul style="list-style-type: none"> ■ Basic – Endpoint configuration with no relay component. ■ Relay – Endpoint configuration with a relay component.
Name	Provide a unique name used to select this Content Gateway instance when attaching it to a Content Repository, Repository Template, or RFS Node. If you are editing an existing configuration, there is no requirement to update the Content Gateway Instance name.
Content Gateway Relay Address	If implementing a relay configuration, enter the Unified Access Gateway relay URL used to access the Content Gateway Relay from the Internet.
Content Gateway Relay Port	If implementing a relay configuration, enter the Unified Access Gateway relay server port.
Content Gateway Endpoint Address	Enter the Unified Access Gateway endpoint URL used to access the Content Gateway.
Content Gateway Endpoint Port	Enter the Unified Access Gateway endpoint server port for Content Gateway.
Server SSL Port	Enter the SSL port number. If there is an existing configuration, SSL port can be retained.
Public SSL Certificate (required for Linux requirements)	<p>If necessary, upload a PKCS12 (.pfx) certificate file with a full chain for the Content Gateway instance to bind to the port. The full chain includes a password, server certificate, intermediates, root certificate, and a private key.</p> <p>Requirements vary by platform and SSL configuration. See Public SSL Certificate Upload for Linux.</p> <p>*This field does not display when configuring Windows Content Gateway. Windows uses IIS and does not require a Public SSL certificate.</p>
Ignore SSL Errors (not recommended)	If using a self-signed certificate, consider enabling this feature. If enabled, Content Gateway ignores certificate trust errors and certificate name mismatches.
SSL Offloading	Enable or disable SSL Offloading. If there is an existing configuration, the preconfigured selection can be retained.

Table 3-1. Public SSL Certificate Upload for Linux

Console Action	SSL Offloading	Server Action
Upload	No	Opt out of SSL Offloading when prompted during installation.
Upload Optional	Yes	Select SSL Offloading when prompted during installation.

5 Select **Save**.

Note HTTP traffic is not allowed for Content Gateway on port 80 on Unified Access Gateway because TCP port 80 is used by the edge Service Manager.

Configure Content Gateway on Unified Access Gateway

Enable the Content Gateway settings and provide the configuration details required for configuring Content Gateway on Unified Access Gateway.

Procedure

- 1 Open the Unified Access Gateway Admin UI and navigate to **General Settings > Edge Service Settings > Content Gateway Settings** and click the gearbox icon.
- 2 Select **YES** to enable Content Gateway settings.
- 3 Configure the following settings and click **Save**.

Option	Description
Identifier	Indicates that this service is enabled.
API Server URL	The AirWatch API Server URL [http[s]://hostname[:port]] The destination URL must contain the protocol, host name or IP address, and port number. For example: https://load-balancer.example.com:8443. Unified Access Gateway pulls Content Gateway configuration from the API server.
API Server Username	User name to log into the API server. You must assign the Content Gateway role to the admin account.
API Server Password	Password to log into the API server.
Content Gateway Hostname	Host name used to configure edge settings.
Content Gateway Configuration GUID	VMware Content Gateway configuration ID. This ID is automatically generated when the Content Gateway is configured on the Workspace ONE UEM console. The Configuration GUID is displayed on the Content Gateway page on the Workspace ONE UEM console under Settings > Content > Content Gateway .
Outbound Proxy Host	The host where the outbound proxy is installed. If configured, the Unified Access Gateway makes a connection to API Server through an outbound proxy.
Outbound Proxy Port	Port of the outbound proxy.
Outbound Proxy Username	User name to log into the outbound proxy.
Outbound Proxy Password	Password to log into the outbound proxy.
NTLM Authentication	Specify whether the outbound proxy requires NTLM authentication.

Option	Description
Trusted Certificates	Add a trusted certificate to this edge service. Select '+' to select a certificate in the PEM format and add to the trust store. Select '-' to remove a certificate from the trust store. By default, the alias name is the filename of the PEM certificate. To give a different name, edit the alias text box.
Host Entries	<p>Enter the details to be added in the /etc/hosts file. Each entry includes an IP, a hostname, and an optional hostname alias in that order, separated by a space.</p> <p>For example, 10.192.168.1 example1.com, 10.192.168.2 example2.com example-alias. Select '+' to add multiple host entries.</p> <p>Important The host entries are saved only after you select Save.</p>

Troubleshooting Content Gateway

4

Understand the common errors that can occur after Content Gateway configuration on Unified Access Gateway.

Content Gateway does not have specific error codes or messages to communicate the errors. You can identify the errors in the Content Gateway instance using the standard HTTP status codes. To troubleshoot errors on Unified Access Gateway, see [Troubleshooting Unified Access Gateway Deployment](#).

Connection and Repository Error Logs

Log files on Content Gateway test connection failures, repository-related errors when accessed through Content Gateway, upload or download related issues from the device can be obtained from the Unified Access Gateway log archive. You can download the UAG-log-archive.zip file from the Support Settings section in the Unified Access Gateway Admin UI. For more information on log files, see [Collecting Logs from the Unified Access Gateway Appliance](#).

Verify Packet Install Status

To check information about a specific package installed on the Unified Access Gateway Photon Machine, use the following command:

```
$ tdnf info <packagename>
```

Verify Content Gateway Connectivity

To check the health API endpoint connectivity, use the following URL on your browser.

```
https://<UAG_Content_Gateway_URL>:<port>/content/awhealth
```

The URL returns the HTTP status as 403 on the browser. You must mention the port if Content Gateway is configured using any port other than 443 on Unified Access Gateway.

This chapter includes the following topics:

- [Identify Network File Share Errors](#)
- [Verify Content Gateway Traffic](#)
- [Content Gateway Domain Join Configuration](#)

Identify Network File Share Errors

Verify the status of the SMB connector on the Unified Access Gateway where Content Gateway is configured. The status of the SMB connector helps to identify Network File Share related errors like test connection errors, synchronization, upload, or download errors on the device.

Procedure

- 1 Open the Unified Access Gateway console through VMware v-Sphere.
- 2 To open the SMB connector folder, run the required command.

```
$ cd /opt/airwatch/content-gateway/smb-connector/
```

- 3 To export the SMB connector library, run the required command.

```
$ export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/opt/airwatch/content-gateway/smb-connector/lib/
```

- 4 To run the SMB library, run the required command.

```
$ ./smbconnector
```

What to do next

To ensure that there are no SMB connector errors on the Unified Access Gateway Photon Machine, verify the SMB output.

```
root@photon-machine [ ~ ]# cd /opt/airwatch/content-gateway/smb-connector/
root@photon-machine [ /opt/airwatch/content-gateway/smb-connector ]# export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/opt/airwatch/content-gateway/smb-connector/lib/
root@photon-machine [ /opt/airwatch/content-gateway/smb-connector ]# ./smbconnector
Usage: smb-connector
    ## Configuration options ##
    -h, --help          - print this help information
    -v, --version        - version
    -l, --log_file       - set log file path (default: /var/log/airwatch/content-gateway/smb-connector/smbconnector.log)
    -g, --log_level      - set logging level, supported values are from 1 to 6 (default: 0)
    -m, --mode          - smbconnector should run as server or client (default:server)

    ## Server mode options ##
    -s, --socket_name    - unix-domain socket to listen on
    -i, --idle_timeout    - wait in seconds for request before application exit (default: 300 seconds)
    -c, --smb_conf       - set path for smb configuration file (default: /opt/airwatch/content-gateway/smb-connector/smb.conf)

    ## Client mode options ##
    -s, --socket_name    - unix-domain socket to connect to
    -o, --op_code         - operation to be performed 1(list directory), 2(download), 3(upload),
                          4(add-folder) 5(delete file/folder) 6(test-connection)
    -u, --url             - url to SMB server with file path appended
    -n, --user            - user-name
    -p, --password        - password
    -w, --workgroup       - workgroup
    -f, --show_folder     - should show only folders during list-dir operation
    -d, --show_hidden     - should show hidden folders as well during list-dir operation
    -a, --page_size       - number of entries to be sent for list-directory operation (default: 5)
    -t, --start_offset    - start offset for range file download (default: 0 )
    -e, --end_offset      - end offset for range file download (default: File size)
    -q, --out_file        - output file to wrote download data for download operation
    -b, --buff_size       - buffer queue size for upload/download operation (default: 10)

root@photon-machine [ /opt/airwatch/content-gateway/smb-connector ]#
```

Verify Content Gateway Traffic

Verify that the Content Gateway configured on port 443 (standard port) internally reroutes the traffic on port 10443.

Procedure

- 1 To install the tcpdump & ethtool, run the required command.

```
$ "/etc/vmware/gss-support/install.sh"
```

- 2 To verify the traffic flow on a specified port, run the required command.

```
$ tcpdump -i any -n -v tcp port 10443 -w <filename.pcap>
```

- 3 To verify the traffic, perform the test connection of Content Gateway on the Workspace ONE UEM console.

The .pcap file can be opened using any supported library or packet analyzer, for example Wireshark.

Content Gateway Domain Join Configuration

This section provides information about the different domain join configurations for the SMB connector.

DNS Resolution Using the Hosts File

If the environment does not have any DNS servers or they are unreachable, add local configurations in the hosts file. You can add host entries to the host file using the Host Entries parameter available on the Unified Access Gateway Admin UI.

Configure Multiple Repositories and the Same Domain

If all users on the same domain are accessing multiple file share repositories through Content Gateway, the domain can be added into smb.conf for a quicker resolution. Adding the domain to smb.conf helps the users to avoid entering domain names while providing login credentials.

Procedure

- 1 Navigate to **/opt/airwatch/content-gateway/smb-connector/smb.conf** and uncomment the workgroup section.
- 2 Add the user domain to the smb.conf file.

The following image displays a domain that is added to the smb.conf file:

```
# workgroup = NT-Domain-Name or Workgroup-Name, eg: MIDEARTH
# workgroup = MYGROUP
```


Configure DNS for Host Name Resolution

If short names are used or if host names of target shares are not resolved, perform the following configurations.

Procedure

- 1 Add the DNS Server.
 - a Navigate to **/etc/resolv.conf** and open the **resolv.conf** file.
 - b Add DNS server IPs in the resolv.conf file.

Adding server IPs directs the queries to the appropriate DNS server. Add multiple servers in multiple lines.
- 2 If shares are not provided or configured as FQDN, and DNS servers do not resolve them properly, add Fully Qualified Domain Name (FQDN) to Search.
 - a Navigate to **/etc/resolv.conf** and open the **resolv.conf** file.
 - b Add the search parameter and provide the FQDNs that you want to be queried.

Multiple entries can be added by separating the entries with space.