

IBM Security Verify Access  
Version 10.0.9  
January 2025

*Administration topics*





---

# Contents

<b>Figures.....</b>	<b>ix</b>
<b>Tables.....</b>	<b>xi</b>
<b>Chapter 1. Overview.....</b>	<b>1</b>
Activation level overview.....	1
Tips on using the appliance.....	3
<b>Chapter 2. Getting Started.....</b>	<b>5</b>
Hardware appliance tasks.....	5
Connecting cables and starting the appliance.....	5
Options to configure the hardware appliance.....	5
Connecting a serial console to the appliance.....	5
Determining the system IP address.....	6
Virtual appliance tasks.....	6
Setting up the virtual network.....	6
Installing the virtual appliance by using .....	6
Installing the virtual appliance by using the OVA file.....	7
Installing the virtual appliance by using the vSphere API.....	8
Installing the virtual appliance by using KVM.....	9
Installing the virtual appliance by using Red Hat Enterprise Virtualization (RHEV).....	10
Installing the virtual appliance by using Microsoft Hyper-V.....	10
XenServer support.....	11
Amazon EC2 support.....	14
Microsoft Azure support.....	17
Calculating license usage.....	22
Setting up Cloud Orchestrator support.....	22
USB support on virtual appliances.....	24
License Metric Tool support.....	24
Common tasks.....	25
Command-line interface initial appliance settings wizard.....	25
IBM Security Verify Access Appliance setup wizard by using the local management interface.....	25
Activating the product.....	26
Silent configuration.....	27
<b>Chapter 3. Initial configuration.....</b>	<b>31</b>
<b>Chapter 4. Managing the appliance.....</b>	<b>33</b>
Local management interface.....	33
Command-line interface.....	33
SSH management interface.....	37
SFTP Support File Management.....	38
Web service.....	39
Required header for calling a web service.....	39
Web service error responses.....	39
Configuration changes commit process.....	40
<b>Chapter 5. IBM Security Verify Access Appliance Dashboard.....</b>	<b>43</b>
Viewing system notifications.....	43

Viewing disk usage.....	43
Viewing IP addresses.....	44
Viewing certificate expiry.....	44
Viewing partition information.....	45
Viewing network traffic.....	45
Viewing the status of the appliance in Docker.....	45
Configuring the dashboard.....	46
<b>Chapter 6. Monitoring.....</b>	<b>47</b>
Viewing the event log.....	47
Forwarding logs to a remote syslog server.....	47
Viewing memory statistics.....	48
Viewing CPU utilization.....	49
Viewing storage utilization.....	50
Viewing application interface statistics.....	50
Viewing application log files.....	51
Managing tracing specification.....	52
<b>Chapter 7. System.....</b>	<b>55</b>
Updates and licensing.....	55
Installing updates.....	55
Installing a fix pack.....	56
Managing firmware settings.....	56
Managing trial settings.....	57
Installing an extension.....	57
Network Settings.....	58
Configuring general networking settings.....	58
Configuring DNS.....	58
Configuring interfaces.....	59
Appliance port usage.....	61
Configuring aggregated network interfaces.....	63
Configuring static routes.....	64
Testing the connection.....	65
Managing hosts file.....	67
Managing the shared volume.....	67
Managing packet tracing.....	68
Creating a cluster.....	69
Managing cluster configuration.....	70
Managing Distributed Session Cache in Docker.....	86
Managing database configuration in Docker.....	87
System settings.....	97
Configuring date and time settings.....	97
Configuring administrator settings.....	97
Configuring tracing for the local management interface.....	98
Configuring management authentication.....	100
Managing roles of users and groups.....	102
Viewing and updating management SSL certificates.....	105
Managing users and groups.....	106
Managing advanced tuning parameters.....	107
Managing snapshots.....	111
Managing support files.....	112
Configuring system alerts.....	113
Restarting or shutting down the appliance.....	116
Setting the locale of application log files.....	117
Configuring SNMP monitoring.....	117
Configuring password quality.....	118
Auxiliary Configuration Files.....	119

Secure settings.....	120
Managing SSL certificates.....	120
Managing file downloads.....	127
<b>Chapter 8. Docker support.....</b>	<b>129</b>
Docker image for Security Verify Access.....	132
Docker image for PostgreSQL support.....	138
Docker image for Configuration.....	140
Docker image for Verify Access Runtime.....	144
Configuration.....	146
Service.....	146
Shared configuration data.....	146
Logging.....	147
Docker image for Verify Access Web Reverse Proxy.....	147
Configuration.....	150
Service.....	150
Shared configuration data.....	150
Logging.....	150
Docker image for Verify Access Distributed Session Cache.....	151
Configuration.....	153
Service.....	153
Shared Configuration Data.....	153
Logging.....	153
Docker image for Verify Access Snapshot Manager.....	153
CLI in a Docker environment.....	156
Scenarios.....	157
Scenario - Initial configuration.....	157
Scenario - Configuration update.....	157
Scenario - Replicated services.....	157
Scenario - Upgrade.....	158
Scenario - AAC/Federation runtime configuration.....	158
Orchestration.....	159
Kubernetes support.....	159
Helm Charts.....	168
Docker Compose support.....	169
Kubernetes Operator.....	173
Distributed Session Cache in Docker environment.....	174
License usage with IBM Security Verify Access deployed on Kubernetes.....	174
Deploy the IBM License Metric Tool operator.....	174
Deploy IBM Security Verify Access.....	175
Verify the license server metrics.....	177
<b>Chapter 9. Container Platform.....</b>	<b>179</b>
Container extensions.....	179
Deploying containers.....	179
Container log files.....	180
Monitoring containers.....	180
Runtime database access.....	180
<b>Chapter 10. Deployment methodologies.....</b>	<b>183</b>
Cluster support.....	183
Cluster support overview.....	183
Roles and services in a cluster.....	183
Data replication in a cluster.....	185
High availability of cluster services.....	186
High availability for the policy server.....	188
Cluster failure management.....	190

Promoting a node to master.....	190
Removing an unreachable master node from a cluster.....	192
Restricted nodes in a cluster.....	193
Cluster maintenance.....	194
Cluster configuration rules.....	194
Data loss considerations.....	196
Deployment pattern.....	197
Cluster-less AAC Deployment.....	198
AAC Specific Configuration.....	200
FIDO2 Specific Configuration.....	200
Federation Specific Configuration.....	200
Limitations.....	201
<b>Chapter 11. WebSEAL functionality on the appliance.....</b>	<b>203</b>
<b>Chapter 12. Configuration changes commit process.....</b>	<b>205</b>
<b>Chapter 13. Runtime environment.....</b>	<b>209</b>
Stopping, starting, or restarting the runtime environment.....	209
Configuring the runtime environment.....	209
Unconfiguring the runtime environment.....	211
Managing runtime configuration files.....	212
Configuring JVM debugging for the runtime profile.....	212
Exporting the runtime environment configuration.....	213
<b>Chapter 14. Users and user registries.....</b>	<b>215</b>
Configuring the runtime to authenticate basic users.....	215
Embedded LDAP server management.....	217
SSL support.....	217
Managing passwords.....	217
Managing suffixes.....	218
Setting debug log level.....	218
Managing federated directories.....	219
<b>Chapter 15. Reverse proxy instance management.....</b>	<b>223</b>
Stopping, starting, or restarting an instance.....	223
Configuring an instance.....	224
Unconfiguring an instance.....	225
Managing web reverse proxy configuration entries.....	225
Managing web reverse proxy configuration files.....	233
Exporting WebSEAL configuration.....	233
Exporting to IBM Application Gateway.....	234
Configuring Web Application Firewall .....	235
Configuring the Legacy Web Application Firewall .....	235
Managing administration pages.....	241
Renewing web reverse proxy management certificates.....	243
Configuring Mobile Multi-Factor Authentication.....	243
<b>Chapter 16. Reverse proxy status.....</b>	<b>245</b>
Showing the current state of all instances.....	245
Modifying the statistics settings for a component.....	245
Managing statistics log files.....	245
Archiving and deleting reverse proxy log files with the command-line interface.....	246
Viewing reverse proxy traffic.....	247
Viewing reverse proxy throughput.....	247
Viewing reverse proxy health status.....	248

Viewing front-end load balancer health status.....	249
Viewing average response time statistics.....	249
Viewing security action statistics.....	249
<b>Chapter 17. Junctions.....</b>	<b>251</b>
Creating virtual junctions.....	251
Creating standard junctions.....	252
Managing standard and virtual junctions .....	254
<b>Chapter 18. Federation management.....</b>	<b>255</b>
Adding a federation.....	255
Removing a federation.....	256
<b>Chapter 19. Authorization servers.....</b>	<b>257</b>
Cleaning up authorization servers.....	257
Creating an authorization server instance.....	257
Deleting an authorization server instance.....	258
Stopping, starting, or restarting an authorization server instance.....	259
Editing an authorization server instance advanced configuration file.....	259
Editing an authorization server instance tracing configuration file.....	259
Renewing authorization server management certificates.....	260
<b>Chapter 20. Clusters.....</b>	<b>261</b>
Replicating runtime settings across the cluster.....	261
Managing Distributed Session Cache.....	261
<b>Chapter 21. Policy management with Web Portal Manager.....</b>	<b>263</b>
<b>Chapter 22. Global settings.....</b>	<b>265</b>
Managing dynamic URL configuration files.....	265
Managing junction mapping JMT configuration files.....	266
Managing client certificate CDAS files.....	267
Managing user mapping CDAS files.....	268
Managing password strength rule files.....	269
Managing forms based single sign-on files.....	270
Managing HTTP transformation files.....	271
Managing RSA SecurID configuration.....	272
Managing the Redis configuration.....	273
Managing the Web Application Firewall rules.....	276
<b>Chapter 23. Global keys.....</b>	<b>279</b>
Managing SSO keys.....	279
Managing LTPA keys.....	279
Kerberos configuration.....	280
Managing the default values used by Kerberos.....	281
Managing realms.....	282
Managing domain realm properties.....	283
Managing CA paths.....	284
Managing keytab files.....	285
<b>Chapter 24. Trace data.....</b>	<b>287</b>
Modifying the tracing settings for a component.....	287
Managing the trace files for a component.....	287
Editing the tracing configuration file for the runtime environment.....	288
Updating a tracing configuration file .....	289

<b>Chapter 25. Logging.....</b>	<b>291</b>
Listing the names of all log files and file sizes.....	291
Viewing a snippet of or export a log file.....	291
Clearing a log file.....	292
Managing transaction logging components and data files .....	292
Managing reverse proxy log files.....	293
Managing authorization server log files.....	294
<b>Chapter 26. Front-end load balancer.....</b>	<b>295</b>
Scheduling.....	296
Load balancing layer.....	297
Persistence.....	297
Network termination.....	298
Benefits of layer 7 load balancing.....	298
Configuring front-end load balancer.....	299
Front-end load balancer advanced tuning parameters.....	303
<b>Chapter 27. dscadmin command.....</b>	<b>305</b>
replica set show.....	305
replica set list.....	305
session terminate all_sessions.....	306
session terminate session.....	306
session list.....	307
exit or quit.....	307
<b>Chapter 28. API Access Control.....</b>	<b>309</b>
Overview of the API Access Control.....	309
Components.....	309
Authorization.....	310
Resource Servers.....	311
Resources.....	312
Resource Documentation.....	313
Resource Access Policies.....	314
Cross-Origin Resource Sharing (CORS) Policies.....	315
Configuration Auditing.....	316
Storing the IBM Security Verify Access operations for managing Access Control Policies.....	317
Auditing the Verify Access operations that are performed when managing API Access Control components.....	317
Manage Access Control Policies.....	317
Create a new Access Control Policy.....	318
Modify an existing Access Control Policy.....	318
Delete one or more existing Access Control Policies.....	319
Manage Resource Servers and Resources.....	319
Resource Servers.....	319
Resources.....	325
Manage Cross-Origin Resource Sharing (CORS) Policies.....	329
Creating a CORS policy.....	329
Modifying an existing CORS policy.....	331
Deleting one or all existing CORS policies.....	332
<b>Accessibility features for Security Verify Access.....</b>	<b>333</b>
<b>Index.....</b>	<b>335</b>



---

# Figures

- 1. Product activation levels for the IBM Security Verify Access product..... 2
- 2. Services architecture..... 184
- 3. Example cluster architecture.....187
- 4. Communication in a cluster using port 22..... 196
- 5. Sample cluster environment.....197
- 6. Front-end load balancer..... 295
- 7. Example high availability environment.....296
- 8. Network termination..... 298



---

# Tables

1. Valid keys.....	28
2. Valid keys.....	29
3. HTTP error response codes.....	39
4. Valid trace levels.....	52
5. Ports used on the appliance (listen ports).....	61
6. Bonding modes.....	63
7. SSL additional parameters.....	66
8. Configuration database deployment scripts.....	78
9. Runtime database deployment scripts.....	83
10. Configuration database deployment scripts.....	89
11. Configuration database data files.....	90
12. Runtime database deployment scripts.....	94
13. LMI tracing components.....	98
14. LMI trace levels.....	99
15. Advanced tuning parameters.....	107
16. Security Verify Access Docker image sources.....	131
17. Logs directory structure.....	137
18. Extra environment variables of the icr.io/isva/verify-access-postgresql image.....	138
19. Supported tags.....	140
20. Logs directory structure.....	147
21. Logs Directory Structure.....	151
22. Example environment variables.....	155
23. Example environment variables.....	155

24. Supported tags.....	156
25. Example commands for some common Docker Compose tasks.....	172
26. ....	181
27. Possible architectures for clusters that contain multiple nodes.....	186
28. WebSEAL features that the appliance does not support.....	203
29. Supported suffix elements.....	218
30. ....	219
31. Manage Kerberos configuration settings.....	280

---

# Chapter 1. Overview

The IBM Security Verify Access Appliance is a network appliance-based security solution that provides both access control and protection from web-based threats.

The main features of the appliance include:

- A dashboard for viewing system status such as system notifications and disk usage.
- Analysis and diagnostics tools such as event logs, memory statistics, and CPU utilization.
- Centralized management of settings such as runtime components configuration files, and SSL certificates.
- Control of system settings such as updates, licenses, and network settings.

Most of the features are configurable by using the local management interface (LMI).

The hardware appliance consists of the hardware and preinstalled IBM Security Verify Access Appliance firmware. The preinstalled firmware software can also be obtained separately as a virtual appliance image that you can deploy in a hypervisor environment.

For information about specifications for both the hardware appliance and virtual appliance, see [System Requirements](#).

---

## Activation level overview

Each activation level on the IBM Security Verify Access appliance offers different features. Consider the needs of your environment to determine which activation levels you require.

### **Security Verify Access Supporting Components: No activation key is required**

The Supporting Components provide:

- Appliance management: local management interface and REST APIs
- Policy Server
- Embedded LDAP server
- Authorization Server

### **Security Verify Access Platform: Activation key is required**

The IBM® Security Verify Access Platform secures web applications. To use the web security features, you must activate the Security Verify Access Platform. This activation level includes the following key components:

#### **Web Reverse Proxy**

Web Reverse Proxy is a high performance, multi-threaded Web server that applies fine-grained security policy to the IBM Security Verify Access protected web object space. Web Reverse Proxy can provide single sign-on solutions and incorporate back-end web application server resources into its security policy.

For more information, see [Web Reverse Proxy administration](#).

#### **Front-end load balancer**

Optimizes resource use and ensures high availability of services. The front-end load balancer accepts requests from clients and determines which backend server is the most suitable to handle the request. It forwards each request to the appropriate server. The front-end load balancer provides persistence for existing sessions.

For more information, see [Chapter 26, “Front-end load balancer,” on page 295](#).

#### **Web application firewall**

Helps protect your web servers from malicious traffic and blocks attempts to compromise the system. See [“Configuring Web Application Firewall” on page 235](#).

**Web application firewall (legacy)**

Helps protect your web servers from malicious traffic and blocks attempts to compromise the system. See [“Configuring the Legacy Web Application Firewall ” on page 235.](#)

**Distributed session cache**

Maintains session state in clustered server environments. See [Distributed session cache overview.](#)

**Advanced Access Control Module: Activation key is required**

The Advanced Access Control Module secures mobile transactions. This activation level includes features, such as:

**Context-based access and an authentication service framework**

Provides enhanced authentication assurance, context-based access control, and protection from web-based threats.

**API protection**

Uses the OAuth protocol, which provides API protection for native mobile and other API-based applications.

**Device fingerprinting and registration**

Stores the device fingerprint of the user in the context-based access database.

To activate this module, you must first activate the IBM Security Verify Access Platform offering.

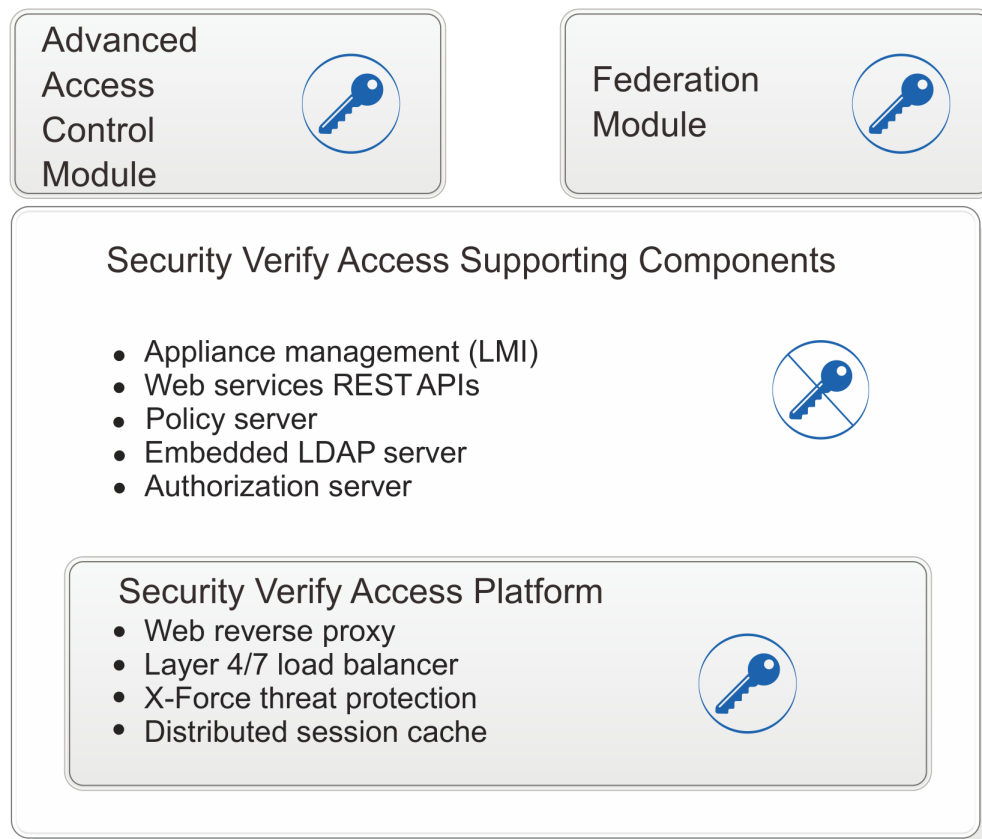
**Federation Module: Activation key is required**

The Federation Module provides support for the SAML 2.0 and OpenID Connect protocols.

To activate this module, you must first activate the IBM Security Verify Access Platform offering.

[Figure 1 on page 2](#) summarizes the key features and product activation levels.

### Add-on modules



*Figure 1. Product activation levels for the IBM Security Verify Access product*

## Tips on using the appliance

---

These tips might be useful during the administration of the appliance.

### Backup

It is important to back up your appliance frequently. To back up the appliance, use the snapshot facility that is provided by the appliance.

A *snapshot* is a copy of the state of the appliance at a certain time. By using snapshot files, you can back up your appliance and restore the appliance later. It is a good practice to take snapshots regularly and download them from the appliance to serve as backups. However, snapshots can consume much disk space and as such it is best to clean up the old snapshots regularly.

For details about working with snapshots, see [“Managing snapshots” on page 111](#).

### Session timeouts

Save your configuration updates in the local management interface (LMI) regularly to avoid any data loss in the event of a session timeout.

LMI sessions expire after the duration of time that is specified by the **Session Timeout** field on the **Administrator Settings** page. When a session timeout occurs, any unsaved data on the current page is lost.

### Disk space usage

The disk space in a hardware appliance is limited by the capacity of the installed hard disk. Certain files can use up a significant amount of disk space over time. Such files typically include:

#### Support files

*Support files* are used by IBM support personnel to troubleshoot problems with the appliance. The support files contain all log files, temporary and intermediate files, and command output that is needed to diagnose customer support problems. The size of these files can grow large over time. To reduce the disk space that is occupied by these files, download unused support files to an external drive. Then, delete the support files from the appliance. For detailed instructions, see [“Managing support files” on page 112](#).

#### Snapshot files

*Snapshot files* record the state that the appliance is in at a certain time. They can be used to restore the appliance to a previous state. The snapshot files are stored on the appliance by default. To reduce the disk space that is used, you can download the snapshot files to an external drive and then delete them from the appliance. For detailed instructions, see [“Managing snapshots” on page 111](#).

The administrator must monitor the remaining free disk space, and take the necessary actions to ensure that there is adequate disk space. The appliance provides a Disk Usage dashboard widget for administrators to monitor the current disk usage. For more information about managing disk space, see [“Viewing disk usage” on page 43](#).

### Data at rest encryption

Data At Rest Encryption (DARE) is the encryption of the data that is stored and is not moving through networks. DARE is sometimes mandated if you have a FIPS requirement in your environment. If you want to secure the data at rest you should be relying on the infrastructure layer encryption. The mechanisms by which the infrastructure layer encryption is enabled is different based on the environment that is in use.

#### VMWare vSphere

VMWare vSphere supports virtual disk encryption that allows you to encrypt the entire virtual appliance disk. Further information can be found in the official VMWare vSphere documentation: <https://docs.vmware.com/en/VMware-vSphere/8.0/vsphere-security/GUID-06E45092-22DD-4064-AF55-FB5D0FD4E588.html>.

### **Red Hat OpenShift Container Platform**

In a Red Hat OpenShift container platform (OCP) environment you can enable disk encryption of compute nodes. Information on how to do this can be found in the official OCP documentation: [https://docs.openshift.com/container-platform/4.13/installing/install\\_config/installing-customizing.html#installation-special-config-storage\\_installing-customizing](https://docs.openshift.com/container-platform/4.13/installing/install_config/installing-customizing.html#installation-special-config-storage_installing-customizing).



---

## Chapter 2. Getting Started

Complete the following tasks that apply to your appliance format.

### Hardware appliance tasks

---

For the hardware appliance, after you determine where to place the appliance in your network, complete the following tasks.

- Install the network cabling.
- Connect to the local management interface (LMI) or a serial console.
- Configure the initial appliance settings.

### Connecting cables and starting the appliance

Connect the appliance to your network after you determine where you want to place it on the network.

#### Procedure

1. Connect the power cable to the appliance.
2. Connect Management Interface 1 to the network you want to use to manage the appliance.
3. Connect the network cables to the application interfaces.
4. Turn on the appliance.

### Options to configure the hardware appliance

You can use either a serial console device that is connected to the appliance or the LMI to configure the hardware appliance.

The LMI is the preferable option as it offers more advanced configuration options.

To use a serial console device, you must connect the console device to the hardware appliance with a serial cable. For instructions, see [“Connecting a serial console to the appliance” on page 5](#).

To use the LMI to configure the appliance, you must browse to the IP address of the appliance. If you do not know the IP address of the appliance, follow instructions in [“Determining the system IP address” on page 6](#).

### Connecting a serial console to the appliance

You must connect a serial console to the hardware appliance before you can proceed with the configuration tasks through the command-line interface (CLI).

#### Procedure

1. Connect the console device to the hardware appliance with a serial cable.

**Note:** Your appliance package might contain a USB serial console cable and a DB-9 serial console cable, or the package might contain only a DB-9 serial console cable. If you use the USB serial console cable and your PC does not recognize the cable, you might need to install the device driver.

The device drivers are available for download from [http://public.dhe.ibm.com/software/security/products/infrastructure\\_protection/USBDeviceDrivers](http://public.dhe.ibm.com/software/security/products/infrastructure_protection/USBDeviceDrivers) or from the driver supplier at [http://www.prolific.com.tw/US/ShowProduct.aspx?p\\_id=225&pcid=41](http://www.prolific.com.tw/US/ShowProduct.aspx?p_id=225&pcid=41).

2. If you use a computer as the console device, connect to the appliance with Microsoft Hyperterminal or another terminal emulation program by using the following settings:

Option	Description
<b>Communication Port</b>	Typically COM1
<b>Emulation</b>	VT100
<b>Bits per second</b>	9600
<b>Data bits</b>	8
<b>Parity</b>	None
<b>Stop bits</b>	1
<b>Flow control</b>	None

3. Follow the instructions in “[Common tasks](#)” on [page 25](#) to configure initial appliance settings.

## Determining the system IP address

If you want to use the LMI to configure the appliance, use one of the following methods to determine the assigned appliance IP address so that you can access the LMI.

- **Method 1:** Use the LCD panel to determine the IP address of the appliance.

1. Press **OK** on the LCD panel to view the main menu.

**Note:** The **OK** button is labeled with an arrow.

2. Use the arrows to select **IP Address**.

3. Press **OK**.

The LCD panel displays the IP address of the appliance. Take note of the address.

- **Method 2:** Use zero-configuration networking to discover the appliance on your network.

Because the appliance uses a set of industry standard IP protocols, it can be discovered automatically when it is physically connected to your network.

## Virtual appliance tasks

You must correctly configure the virtual environment before you install the appliance. Connect to the local management interface or the virtual console to configure the initial appliance settings.

## Setting up the virtual network

The administrator who is installing the appliance must be familiar with virtual networking concepts.

The virtual appliance installation does not support scripts. To install multiple virtual appliances, you can install the first appliance manually and make copies of it.

## Installing the virtual appliance by using VMware

Use the provided .iso image to install the virtual appliance.

### Procedure

1. Create a new virtual machine with your VMware ESX or vSphere.

**Note:**

- The instructions for creating a virtual machine might differ depending on your VMware ESX or vSphere version. See the VMware documentation that suits your version for specific instructions.
- Verify that the virtual machine is allocated enough disk space to store the configuration and log file data for the appliance. Allocate at least 100 GB of disk space for the appliance.

- Specify **Virtual Machine Version 7 or later** or **ESXi 8.0 virtual machine** as your virtual machine version.
  - Specify as the guest operating system and **Other 4.x (64-bit)** as the guest operating system version. Existing virtual appliances created with **Other 3.x (64-bit)** are still supported. It is not necessary to re-create appliances when upgrading.
  - The memory size has influence over how many WebSEAL instances can be created and how many sessions can be active at a single point in time. The minimum memory size is 4096 MB.
  - A virtual appliance must have a minimum of one and a maximum of eight network adapters.
  - Each network adapter must be of the type **E1000** or **VMXNET 3**. Use **VMXNET 3** for better performance.
  - For SCSI controller, select **Paravirtual** or **LSI Logic Parallel**.
  - For Virtual Device Node, select **SCSI (0:0)**.
  - Diskette, COM ports, and LPT port must be enabled in the BIOS settings of the VM.
  - Check the boot options and ensure that the firmware is set to **BIOS**. Newer versions of VMware ESX select **EFI** type firmware by default. **EFI** is not supported by the Verify Access virtual appliance.
  - VMware Tools on the appliance provide the following enhancements:
    - VMware commands for graceful shutdown
    - Improved monitoring
    - Time synchronization with the host operating system. Time synchronization is not performed when an NTP server is configured
2. Configure the virtual machine to boot from the .iso file and then start the virtual machine.
 

**Note:** If the hard disk that is attached to the virtual machine already contains a Linux<sup>®</sup> partition, the installer always runs in interactive mode.

    - To run the installer in silent mode, wait 10 seconds or press Enter. After the silent installation completes, the virtual machine is shut down automatically. If you want to continue with setting up the appliance, restart the virtual machine.
    - To run the installer in interactive mode, enter **interactive** and then press Enter.
      - a. Enter YES to proceed with the installation. Alternatively if you do not want to proceed with the installation, enter NO to move to the restart prompt.
      - b. Examine the installation messages to verify that the installation was successful. After the installation process is complete, unmount the installation media and then press Enter to restart the appliance.
  3. When the restart operation is complete, you can start the console-based appliance setup wizard by logging on as the admin user with a password of admin. Alternatively, the Appliance Setup wizard can be accessed through the local management interface.

## Installing the virtual appliance by using the OVA file

Use the provided Open Virtual Appliance (OVA) file to install the virtual appliance with VMware.

### About this task

The provided OVA file contains a pre-installed appliance image for the VMware hypervisor. This pre-installed appliance image can be used as an alternative installation mechanism to the provided installation ISO. The pre-allocated hard drive is 800 GB. The virtual machine definition includes six network interfaces and 8 GB memory. You can customize these settings after you import the OVA file into VMware.

### Procedure

1. Import the provided OVA file into VMware.

**Note:** The instructions for importing an OVA file might differ depending on your VMware product version. See the VMware documentation that suits your version for specific instructions.

2. Start the virtual machine.
3. When the reboot operation is complete, you can start the console-based appliance setup wizard by logging on as the **admin** user with a password of **admin**. Alternatively, the Appliance Setup wizard can be accessed through the local management interface.

## Installing the virtual appliance by using the vSphere API

The virtual appliance can be installed by using the vSphere API.

### About this task

Security Verify Access provides a sample Python script that utilizes the vSphere API to deploy the appliance. This script can be obtained from the appliance **File Downloads** page. You can examine this script to determine the steps for deploying the appliance.

At a high level, the script has two main functions:

- Create a template on the vSphere server. This step involves uploading an ISO image of the appliance, performing a silent install, and converting this new VM to a template.
- Deploy a template. This step involves cloning this template into a new VM. This step can make use of a silent configuration ISO to configure the networking. This ISO can also be generated by this script. After the silent configuration ISO image has been generated, the script instructs the user to manually upload the image to a datastore of the vSphere environment.

### Procedure

1. In the local management interface of the appliance, select **System > Secure Settings > File Downloads**.
2. Expand **Common > Sample > Deploy**.
3. Select the `deploy_isva_to_vsphere.py` file.
4. Click **Export** to save the file to your local drive.
5. Examine the script to determine the steps to deploy and run the virtual appliance. Help on the script can be obtained by running the following command:

```
python deploy_isva_to_vsphere.py --help
```

#### Note:

- Supported Python versions are 2.7 and 3.4.
  - In Python versions 2.7.9, 3.4.3, or later, unverified SSL connections are disabled. Ensure that the vSphere server certificate is present in the keystore that Python uses.
  - Supported vSphere versions are 4.1, 5.0, 5.1, and 5.5.
  - The **pyVmomi** library is required. It can be installed from the **pip** tool or from <https://github.com/vmware/pyvmomi>.
  - To run the script, you must have the **genisoimage** or **mkisofs** tools in your path.
6. Modify the script as needed.

## Installing the virtual appliance by using KVM

The use of Kernel-based virtual machine or KVM is supported. You can use KVM with the provided .iso image so that you can run the virtual appliance.

### Procedure

1. Create a new virtual machine.

#### Note:

- The instructions for creating a virtual machine might differ based on the utility that you are using to manage your virtual machines. See the KVM documentation that suits your version for specific instructions.
- Ensure that the virtual machine's CPU model supports x86-64-v2. In some environments, the default CPU model selected is `qemu64`, which is not suitable. For a list of CPU models and their supported compatibility levels, refer to the QEMU documentation.
- Ensure that the virtual machine has enough disk space that is allocated to store the configuration and log file data for the appliance. Allocate at least 100 GB of disk space for the appliance.
- The memory size has influence over how many WebSEAL instances can be created and how many sessions can be active at a single point in time. The minimum memory size is 4096 MB.
- A virtual appliance must have a minimum of one and a maximum of eight network adapters.
- Each network adapter must be of the type **E1000** or **Virtio**. Use **Virtio** for better performance.
- The hard disk drive must be configured as a Virtio disk device.
- If you use certain versions of the Virtual Machine Manager (virt-manager) software to create your virtual machines, it might by default add some CPU definitions that are incompatible with the appliance and thus cause deployment errors. To fix this issue, you can use one of the following methods:
  - From the Virtual Machine Manager console, open the VM definition. Go to **Processor**. Expand the **Configuration** option and then change the value of the **Model** field to **Clear CPU configuration**. Click **Apply**.
  - From the **virsh** shell, edit the virtual machine definition (for example, edit `isva_appliance`). Locate and then remove the `<cpu> . . . </cpu>` entry. Save the file.

2. Configure the virtual machine to start from the .iso file and then start the virtual machine.

- To run the installer in silent mode, wait 10 seconds or press Enter. After the silent installation completes, the virtual machine is shut down automatically. If you want to continue with setting up the appliance, restart the virtual machine.
- To run the installer in interactive mode, enter `interactive` and then press Enter.

**Note:** If the hard disk that is attached to the virtual machine already contains a Linux partition, the installer always runs in interactive mode.

- a. Enter YES to proceed with the installation. Alternatively if you do not want to proceed with the installation, enter NO to move to the reboot prompt.
- b. Examine the installation messages to ensure that the installation was successful. After the installation process is complete, unmount the installation media and then press Enter to reboot the appliance.

3. When the restart operation is complete, you can start the console-based appliance setup wizard by logging on as the `admin` user with a password of `admin`. Alternatively, the Appliance Setup wizard can be accessed through the local management interface.

## Installing the virtual appliance by using Red Hat Enterprise Virtualization (RHEV)

Use the provided .iso image to install the virtual appliance in a Red Hat Enterprise Virtualization (RHEV) environment.

### Procedure

1. Create a new virtual machine.

#### Note:

- Ensure that the virtual machine has enough disk space that is allocated to store the configuration and log file data for the appliance. Allocate at least 100 GB of disk space for the appliance.
- The memory size has influence over how many Web Reverse Proxy instances can be created and how many sessions can be active at a single point in time. The minimum memory size is 4096 MB.
- A virtual appliance must have a minimum of one and a maximum of eight network adapters.
- Each network adapter must be of the type **E1000** or **Virtio**. Use **Virtio** for better performance.
- The hard disk drive must be configured as a Virtio disk device.

2. Configure the virtual machine to start from the .iso file and then start the virtual machine.

- To run the installer in silent mode, wait 10 seconds or press Enter. After the silent installation completes, the virtual machine is shut down automatically. If you want to continue with setting up the appliance, restart the virtual machine.
- To run the installer in interactive mode, enter `interactive` and then press Enter.

**Note:** If the hard disk that is attached to the virtual machine already contains a Linux partition, the installer always runs in interactive mode.

- a. Enter YES to proceed with the installation. Alternatively if you do not want to proceed with the installation, enter NO to move to the reboot prompt.
- b. Examine the installation messages to ensure that the installation was successful. After the installation process is complete, unmount the installation media and then press Enter to reboot the appliance.

3. When the restart operation is complete, you can start the console-based appliance setup wizard by logging on as the `admin` user with a password of `admin`. Alternatively, the Appliance Setup wizard can be accessed through the local management interface.

## Installing the virtual appliance by using Microsoft Hyper-V

Use the provided .iso image to install the virtual appliance.

### Procedure

1. Create a new virtual machine with Microsoft Hyper-V.

#### Note:

- The instructions for creating a virtual machine might differ depending on your Windows version. See the Hyper-V documentation that suits your version for specific instructions.
- Ensure that the virtual machine has enough allocated disk space to store the configuration and log file data for the appliance. Allocate at least 100 GB of disk space for the appliance.
- Specify **Generation 1** as the virtual machine generation. The virtual appliance must be run as **Generation 1** virtual machine, **Generation 2** virtual machines are not supported.
- The memory size has influence over how many Web Reverse Proxy instances can be created and how many sessions can be active at a single point in time. The minimum memory size is 4096 MB.
- A virtual appliance must have a minimum of one and a maximum of eight network adapters.

- Each network adapter must be of the type **Network Adapter**. The **Legacy Network Adapter** type is not supported.
  - The Hard Drive and DVD Drive must be attached to IDE Controller 0 and IDE Controller 1, respectively.
  - The following Integration Services are supported:
    - Operating system shutdown
    - Time synchronization
    - Heartbeat
2. Configure the virtual machine to boot from the .iso file and then start the virtual machine.
 

**Note:** If the hard disk that is attached to the virtual machine already contains a Linux partition, the installer always runs in interactive mode.

    - To run the installer in silent mode, wait 10 seconds or press Enter. After the silent installation completes, the virtual machine is shut down automatically. If you want to continue with setting up the appliance, restart the virtual machine.
    - To run the installer in interactive mode, enter `interactive` and then press Enter.
      - a. Enter YES to proceed with the installation. Alternatively if you do not want to proceed with the installation, enter NO to move to the reboot prompt.
      - b. Examine the installation messages to ensure that the installation was successful. After the installation process is complete, unmount the installation media and then press Enter to reboot the appliance.
  3. When the reboot operation is complete, you can start the console-based appliance setup wizard by logging on as the `admin` user with a password of `admin`. Alternatively, the Appliance Setup wizard can be accessed through the local management interface.

## XenServer support

The Security Verify Access appliance can be installed on a XenServer hypervisor (version 6.2 and later).

The Security Verify Access appliance for XenServer is distributed as a pre-installed disk image of the appliance in Virtual Hard Disk (VHD) format. The disk has a fixed size of 100 GB. It is recommended to enable off-the-box logging and auditing to ensure that the disk is not consumed with log files. You can also use the standard installation ISO images to install the virtual appliance on XenServer.

To deploy the VHD appliance image to XenServer, you can use either of the following methods:

- The XenCenter console
- XenAPI or **xe** command line

To install the virtual appliance from the .iso image, use the XenCentre console.

## Installing the virtual appliance by using the VHD image

Import the VHD image to XenServer with XenCenter to install the virtual appliance.

### Before you begin

Make sure that you have the following prerequisites:

- A functional XenServer environment, which is used as the hypervisor to host the VHD image.
- A configured XenCenter installation, which is used to deploy the VHD image.

### Procedure

1. In the XenCenter console, expand the XenCenter icon on the left.
2. Right-click the attached hypervisor and select **Import**.

3. In the **Import Source** window:
  - a) Click **Browse**.
  - b) Select the VHD image to be imported and click **Open**.
  - c) Click **Next**.
4. In the **VM Definition** window:
  - a) Specify the name, number of CPUs, and memory of the virtual machine.  
**Note:** In most scenarios, assign the virtual machine at least one processor and 2 GB of memory. These settings can be adjusted after the virtual machine starts running.
  - b) Click **Next**.
5. In the **Location** window:
  - a) Select the destination hypervisor from the drop-down list on the right.
  - b) Click **Next**.
6. In the **Storage** window:
  - a) Select **Place imported virtual disks onto specified target SRs**.
  - b) Click **Next**.
7. In the **Networking** window:
  - a) Select the network to be used for the first management interface.
  - b) Click **Next**.
8. In the **OS Fixup Settings** window:
  - a) Select **Don't use Operating System Fixup**.
  - b) Click **Next**.
9. In the **Transfer VM Settings** window:
  - a) Specify the settings to suit your network environment.  
**Note:** If DHCP is not available in the network, a valid IP address, subnet, and gateway must be specified
  - b) Click **Next**.
10. In the **Finish** window, click **Finish** to start the import.  
**Note:** The import operation might take a considerable amount of time to complete. You can click the **Logs** tab to check the progress of the import.
11. Start the imported virtual machine.  
**Note:** At least one network interface must be configured in order for the appliance to start. Sometimes the XenCenter must be restarted before the new virtual appliance can be started correctly.

## Installing the virtual appliance by using the ISO image

Use the provided ISO image to install the virtual appliance with XenCenter.

### Procedure

1. Create a new virtual machine with XenCenter.

#### **Note:**

- Ensure that the virtual machine has enough disk space that is allocated to store the configuration and log file data for the appliance. Allocate at least 100 GB of disk space for the appliance.
- The memory size has influence over how many Web Reverse Proxy instances can be created and how many sessions can be active at a single point in time. The minimum memory size is 4096 MB.
- A virtual appliance must have a minimum of one and a maximum of eight network adapters.



2. Configure the virtual machine to start from the .iso file and then start the virtual machine.

- To run the installer in silent mode, wait 10 seconds or press **Enter**. After the silent installation completes, the virtual machine is shut down automatically. If you want to continue with setting up the appliance, restart the virtual machine.
- To run the installer in interactive mode, enter `interactive` and then press **Enter**.

**Note:** If the hard disk that is attached to the virtual machine already contains a Linux partition, the installer always runs in interactive mode.

- a. Enter YES to proceed with the installation. Alternatively if you do not want to proceed with the installation, enter NO to move to the reboot prompt.
- b. Examine the installation messages to ensure that the installation was successful. After the installation process is complete, unmount the installation media and then press **Enter** to reboot the appliance.

3. When the restart operation is complete, you can start the console-based appliance setup wizard by logging on as the admin user with a password of admin. Alternatively, the Appliance Setup wizard can be accessed through the local management interface.

## Installing the virtual appliance by using XenAPI or xe command line

The virtual appliance can be installed by using the XenAPI or **xe** command line.

### About this task

Security Verify Access provides a sample python script that utilizes the **xe** command line utility to deploy the appliance. This script can be obtained from the appliance **File Downloads** page. You can examine this script to determine the steps for deploying the appliance.

At a high level, the script has two main steps:

- Create a template. This step uploads the VHD to XenServer and creates a VM template from the VHD. The Xen Web Service that is used to upload the image file requires the image to be in RAW or a more efficient proprietary XenServer chunked format. You must convert the VHD image file to a supported image format before uploading it to the XenServer. The script provides an option to perform this conversion.
- Deploy a template. This step creates an instance of the appliance from the template that was created in the previous step.

### Procedure

1. In the local management interface of the appliance, select **System > Secure Settings > File Downloads**.
2. Expand **Common > Sample > Deploy**.
3. Select the `deploy_isva_to_xen.py` file.
4. Click **Export** to save the file to your local drive.
5. Examine the script to determine the steps to deploy and run the virtual appliance. Help on the script can be obtained by running the following command:

```
python deploy_isva_to_xen.py --help
```

#### Note:

- Supported python versions are 2.7.9 and 3.4.3.
  - This script has a dependency on the **requests** and **pexpect** modules.
  - This script is not supported on the Windows platform.
6. Modify the script as needed.

## Amazon EC2 support

You can deploy Security Verify Access to the Amazon Elastic Compute Cloud (Amazon EC2) environment.

Amazon EC2 is a web service that provides:

- Scalable computing capacity in the Amazon Web Services (AWS) cloud
- Capability to deploy an Amazon Machine Image (AMI)

Deploying Security Verify Access to Amazon EC2 involves the following processes:

1. Locate or create a Security Verify Access Amazon Machine Image (AMI). Several options exist:

### **Amazon Web Services Marketplace**

Security Verify Access is available from the AWS Marketplace. By subscribing, Security Verify Access appliances can be deployed without needing to manually create an Amazon Machine Image.

Visit [AWS Marketplace listing for IBM Security Verify Access v10](#) to subscribe and deploy the AMI. Alternatively, search for "IBM Security Verify Access v10" when you select an AMI in the EC2 console.

The AWS Marketplace image of Security Verify Access has some differences to regular deployments of Security Verify Access, see [“Amazon Web Services \(AWS\) Marketplace image” on page 14](#) for details.

### **Create an AMI from the provided VHD**

IBM provides a Xen hypervisor appliance VHD image that can be uploaded and converted to an Amazon Machine Image.

See [“Creating an Amazon Machine Image \(AMI\) from the Virtual Hard Disk \(VHD\) file” on page 15](#) for details.

2. Launch an instance of the AMI in Amazon EC2.
3. If you want to use the Amazon Elastic Load Balancing, configure the appliance to send statistical data to Amazon CloudWatch.

For more information about how to use the Amazon EC2 command line interface to launch an instance, see [Launching an Instance Using the Amazon EC2 CLI](#).

## Amazon Web Services (AWS) Marketplace image

The AWS Marketplace image of Security Verify Access can be deployed on a set of instance types that use the Nitro hypervisor with Elastic Network Adapter (ENA) support. See the [AWS Marketplace listing](#) for a complete list of instance types.

When started from the AWS Marketplace, Security Verify Access has some differences to regular deployments of Security Verify Access.

### **Accessing the local management interface**

The AWS Marketplace image does not use a static default password for the admin user. The admin account password is set to the Instance ID generated at run time by AWS when the AMI is started. The Instance ID can be found in the EC2 console and is typically of the format `i-xxxxxxxxxxxxxxxxxx`.

### **Accessing the command-line interface**

The AWS Marketplace image installs the key pair that is selected during the launch process for SSH access. This key pair can be used to authenticate SSH sessions as the admin user.

Password-based authentication is disabled for SSH sessions by default in the AWS Marketplace image. To use password-based authentication, enable it manually after deployment. Password-based authentication for SSH can be configured by using the administrator settings page in the local management interface, see [“Configuring administrator settings” on page 97](#).

## Creating an Amazon Machine Image (AMI) from the Virtual Hard Disk (VHD) file

Upload the appliance VHD image to Amazon EC2 and create an AMI so that it can be deployed in Amazon EC2.

### About this task

Follow these steps to manually upload an image and create an AMI with the Amazon EC2 console. If you want to automate this process, use the `deploy_isva_to_amazon_ec2.py` script from the appliance **File Downloads** page.

### Procedure

1. Download and install the Amazon EC2 API Tools. You can download the tool from the [Amazon EC2 API Tools](#) page.
2. Run the following commands in the specified sequence to upload the appliance VHD for XenServer to Amazon EC2 and create an AMI.

Sequence	Command	Description
1	<a href="#">ec2-import-volume</a>	Imports the appliance VHD into Amazon EC2.
2	<a href="#">ec2-describe-conversion-tasks</a>	Monitors the <b>ec2-import-volume</b> task to show when the task is complete.
3	<a href="#">ec2-create-snapshot</a>	Creates a snapshot of the imported disk image. This snapshot is required during the AMI registration process.
4	<a href="#">ec2-describe-snapshots</a>	Monitors the status of the snapshot creation to show when the snapshot task is complete.
5	<a href="#">ec2-register</a>	Registers a snapshot as a new AMI.  You must use the following parameter values when you register the AMI:  <b>architecture:</b> x86_64  <b>root device name:</b> /dev/xvda  <b>virtualization type:</b> hvm
6	<a href="#">ec2-delete-disk-image</a>	Removes the uploaded disk image from the storage bucket. The image is no longer required after you finish registering an AMI from the image.

## Launching the appliance AMI

Launch an instance of the appliance AMI to run the appliance in Amazon EC2.

### About this task

Follow these steps to manually launch an instance of the appliance AMI with the Amazon EC2 console. If you want to automate this process, use the `deploy_isva_to_amazon_ec2.py` script that is available from the appliance **File Downloads** page.

### Procedure

1. Log in to the Amazon EC2 console.
2. Go to **IMAGES > AMIs**.
3. Select the AMI that you want to launch.
4. Click **Launch**.
5. In the **Choose an Instance Type** window, select an instance type and click **Next: Configure Instance Details**.
6. In the **Configure Instance Details** window, select the options that best fit your environment and click **Next: Add Storage**.
7. In the **Add Storage** window, validate the storage and click **Next: Tag Instance**.
8. In the **Tag Instance** window, add any desired tags and then click **Click Next: Configure Security Group**.
9. In the **Configure Security Group** window, ensure that the selected security group allows inbound SSH and HTTPS access to the appliance. Restrict the access to only those IP addresses from which the appliance is administered. Click **Review and Launch**.
10. Review the details in the **Review Instance** window and click **Launch**.
11. In the **Select an existing key pair or Create a new key pair** window, you can opt to **Proceed without a key pair**. Check the acknowledgment check box. Click **Launch Instances** to proceed.  
**Note:** You do not need to associate a key pair with the instance. If you want to log on to the console of the launched instance, log on as the **admin** user.
12. Go to **INSTANCES > Instances** to check the status of the appliance instance.

### Post-installation activities

After you install the appliance in Amazon EC2, complete these activities to enable data transmission to Amazon CloudWatch or change the port on which the LMI listens.

#### Configuring Amazon CloudWatch support

Configure the appliance to send statistical data to Amazon CloudWatch which can then be used by AWS services to perform load balancing and scaling functions.

### About this task

To install the CloudWatch agent the 'IBM Security Verify Access Extension for Amazon CloudWatch Agent' extension must be obtained from [IBM Security App Exchange](#) and installed on the appliance.

If you already have an AWS Identity and Access Management role that is associated with your instance, ensure that it has permissions to perform the Amazon CloudWatch **PutMetricData** operation. Otherwise, you must create a new IAM role with permissions to perform CloudWatch operations and associate that role before you install the extension. Additional information on the access requirements for CloudWatch can be found at [Identity and Access Management for Amazon CloudWatch](#).

After the extension has been installed the metrics collected and the frequency which the agent uploads data can be set in the `aws/amazon_cloud_watch_agent.json` configuration file in [Auxiliary Configuration Files](#). Documentation for supported JSON configuration can be found at the [Cloud Watch](#)

User Guide. By default the appliance reports memory, swap, and disk space usage metrics to Amazon CloudWatch.

The Access Key and Access Secret associated with this IAM role must be updated in the `aws/credentials` file in the [Auxiliary Configuration Files](#).

## Procedure

1. In the appliance local management interface, go to **System > Updates and Licensing > Extensions**.
2. Click **New**.
3. Select the extension file which was obtained from IBM Security App Exchange.

**Note:** The file which is downloaded from IBM Security App Exchange is a zip file, and the extension file must first be extracted from this zip file.

4. Click **Next**.
5. Supply the requested information, including the Amazon CloudWatch agent RPM and signature files.
6. Click **Install**.

## Configuring the local management interface port

By default, Amazon EC2 supports running an instance with a single network interface. To run the appliance with a single network interface, you might want to change the port on which the local management interface listens so that it can be used by other services on the appliance, such as the Web Reverse Proxy.

## About this task

You can use the **System > Administrator Settings** page in the local management interface to configure this setting.

If you want to automate this configuration, use the `deploy_isva_to_amazon_ec2.py` script that is available from the appliance **File Downloads** page.

## Procedure

1. In the appliance local management interface, go to **System > System Settings > Advanced Tuning Parameters**.
2. Click **New**.
3. Enter `lmi.https.port` in the **Key** field.
4. In the **Value** field, enter the appropriate port so that the port on which the local management interface listens can be used by other services on the appliance.
5. Click **Save Configuration**.
6. Deploy the changes.

## Microsoft Azure support

You can deploy Security Verify Access to Microsoft Azure environments.

Deploying Security Verify Access to Microsoft Azure involves the following processes:

1. Create an Azure-ready VHD or obtaining the Azure-ready VHD.
2. Uploading an Azure-ready VHD to Microsoft Azure.
3. Create an image from the uploaded VHD.
4. Deploy the image as a new virtual machine using Azure Portal or the command line.

Complete these processes either manually or with an automated script. Obtain the `deploy_isva_to_azure.py` script from the **File Downloads** page in the **common > samples > deploy** directory on a running appliance. To see script help, run the following command:

```
python deploy_isva_to_azure.py --help
```

**Note:** The following restrictions apply to the `deploy_isam_to_azure.py` script:

- Supported Python versions are 2.7.9 and 3.4.3.
- This script has a dependency on the requests module.
- This script has a dependency on Microsoft Azure SDK for Python.

## Creating a custom size Azure compliant Virtual Hard Disk (VHD) file

IBM provides an Azure-compliant VHD file that can be used to deploy Security Verify Access to Azure.

### About this task

The size of the VHD file is 800 GB. If you want to use a size other than 800 GB, you can create a custom pre-installed Security Verify Access image for Azure manually. After the Security Verify Access installation finishes, it is not possible to resize the hard disk. This process requires a Microsoft Hyper-V environment and the Security Verify Access firmware installation ISO.

This procedure can be automated using the `generate_azure_image.ps1` Powershell Script that can be obtained from the **File Downloads** page in the **common > samples > deploy** directory on a running appliance.

These steps apply to Hyper-V Manager version 10 and similar.

### Procedure

1. In the Hyper-V Manager, create a new virtual machine using the wizard. During the wizard:
  - a. When prompted to **Specify Generation**, select the **Generation 1** option.
  - b. When prompted to **Assign Memory**, enter 2048MB or more. This amount can be changed later after installation.
  - c. When prompted to **Configure Networking**, no network connection is required.
  - d. When prompted to **Connect Virtual Hard Disk**, create a new virtual hard disk. Set the size of the virtual disk to the desired custom size. This size can not be changed after installation finishes.
  - e. When prompted for **Installation Options**, attach the Security Verify Access installation ISO.
2. Start the newly created virtual machine. The virtual machine boots from the Security Verify Access installation ISO and automatically installs the Security Verify Access firmware. When this process is complete, the virtual machine shuts down automatically.
3. Wait for the firmware to install and for the virtual machine to shut down.
4. On the **Actions** tab, click **Edit Disk**. The **Edit Virtual Hard Disk Wizard** is started. During the wizard:
  - a. When prompted to **Locate Disk**, select the VHD file associated with the virtual machine created earlier.
  - b. When prompted to **Choose Action**, select the **Convert** option.
  - c. When prompted to **Choose Disk Format**, select **VHD**. Azure does not support the VHDX format.
  - d. When prompted to **Choose Disk Type**, select **Fixed** size. Azure does not support dynamically expanding or thin-provisioned disks.
  - e. When prompted to **Configure Disk**, choose a new location to save the converted disk to.
5. After the **Edit Virtual Hard Disk Wizard** is complete, the newly converted VHD is ready to be uploaded to Microsoft Azure.

**Note:**

- The Security Verify Access firmware must not be configured before preparing it to upload to Azure. If the machine is not in the unconfigured state when first started on Azure, it will not correctly detect the Azure environment.
- It is possible to convert the VHD using other methods, such as the Powershell extensions for Hyper-V and qemu-img.
- The firmware installation must take place in a Microsoft Hyper-V environment. For example, you can not install Security Verify Access in VMware and convert it to an Azure-appropriate VHD. The hypervisor that the Security Verify Access firmware is installed in must be the same as its intended execution environment. Microsoft Hyper-V Generation 1 is considered to be the same hardware as Microsoft Azure by the Security Verify Access firmware.
- For details about the VHD requirements, see the General Linux Installation Notes topic on the Microsoft Azure documentation website.

## Uploading an Azure-compliant VHD to Azure and creating an Azure Image

To deploy a virtual machine in Microsoft Azure, an Azure-compliant VHD file that contains the Security Verify Access firmware must be uploaded to a storage account and then used to create an image. The created image artifact acts as a template and can be deployed multiple times.

### About this task

These instructions demonstrate how to perform the steps using the Azure Portal ([portal.azure.com](https://portal.azure.com)). But you can also use the Azure CLI tools or any other Azure capable API to complete these steps.

### Procedure

1. Upload the VHD file using the Azure Portal.
  - a. In the **Azure Portal**, select **Storage Accounts**.
  - b. Select the storage account where the Security Verify Access VHD file will be uploaded to.
    - If you do not have a storage account, click **Add** to create one.
    - Note that the selected location will dictate where the image can be created and subsequently deployed to.
  - c. Under **BLOB SERVICE**, select **Containers**.
  - d. Select a container to upload the Security Verify Access VHD file to.
    - If you do not have a storage container, click **Add Container** to create one.
  - e. Click **Upload** and select the Azure-compliant Security Verify Access VHD file to upload.
    - Ensure that the Blob type is set to **Page Blob**.

This process might take a long time depending on your network connection and the location of your Azure storage account.

2. Create an image using the Azure Portal.
  - a. In the Azure Portal, select **Images**.
  - b. Click **Add** to create a new image.
    - i) Give the image a name. Remember that this image is a template that will later be deployed to a virtual machine with a different name.
    - ii) Ensure that the location is the same as the location of your storage account.
    - iii) In the OS disk section:
      - a) Select Linux and the OS type.
      - b) Click **Browse** on the **Storage Blob** field. A new panel will list your storage accounts. Using this panel, navigate through the storage account and container to locate the Security Verify Access VHD that was uploaded.

- iv) Click **Create** to begin the image creation process. This process typically takes minutes to complete.
- c. When the process has completed, return to the **Images** panel and verify that the new image was created.

This image can now be used to deploy new Security Verify Access virtual machines in Azure.

## Creating a Security Verify Access virtual machine from an image in Azure

An image artifact in Azure can be used to create a new virtual machine in Azure. The same image can be deployed multiple times to create multiple Security Verify Access virtual machines.

### About this task

These instructions demonstrate how to perform the steps using the Azure Portal (portal.azure.com). But you can also use the Azure CLI tools or any other Azure capable API to complete these steps.

### Procedure

1. In the **Azure Portal**, select **Images**.
2. Select the previously created Security Verify Access image.
3. On the **Overview** panel, click **Create VM**.
  - a) On the **Basics** page:
    - i) Enter a name for the new virtual machine.
    - ii) Enter a user name, select the **Password Authentication** type and provide a password. You must provide a user name and password for accessing the management console. When running on Microsoft Azure, the default admin account is not created.
    - iii) Complete the form and click **OK**.
  - b) On the **Choose a size** page:
    - i) Select an appropriate size for the new virtual machine, keeping in mind that the recommended minimums are 4 GB of memory and 4 CPU cores.
    - ii) Click **Select** to continue.
  - c) On the **Settings** page:
    - i) Configure the network settings.

**Note:** It is not possible to configure more than one network interface from the Azure Portal. Additional interfaces can be added using the Azure CLI 2.0 or equivalent.
    - ii) Click **OK** to continue
  - d) On the **Summary** page, revise the configuration and click **OK** to create the Security Verify Access virtual machine.

## Unsupported functionality for Security Verify Access in Microsoft Azure

Verify Access virtual machines can be deployed on Microsoft Azure with the support for basic Infrastructure as a Service capability. Microsoft Azure specific guest extensions and functionality that depends on the fabric layer are not supported.

Verify Access can be deployed into Microsoft Azure as a Linux virtual machine. Microsoft provides many operating system level capabilities for Linux virtual machines that are running on selected Linux distributions. These capabilities do not support Verify Access virtual machines.

Microsoft Azure can provide hypervisor and network level metrics about an Verify Access virtual machine such as CPU, disk, and network utilization.

Microsoft Azure runtime features which require the installation of Microsoft VM extensions. Verify Access is not a supported guest operating system for any of Microsoft Linux VM extensions.



The Windows Azure Agent provided in Verify Access is capable of bootstrapping Verify Access in Azure and reporting a heartbeat signal to the Azure fabric.

The list of unsupported Microsoft Azure Runtime features:

### **Settings**

- Networking
  - Attaching additional network interfaces is not supported.
- Disks
  - Adding additional data disks is not supported.
- Extensions
  - Installing extensions is not supported in Verify Access. This includes Microsoft's standard extensions such as `enablevmaccess`, `LinuxDiagnostic`.
- Identity

### **Operations**

- Backup
  - Use the Verify Access snapshots functionality for back up or restore capabilities.
- Update management
- Inventory
- Change tracking
- Configuration Management
- Run Command

### **Monitoring**

- Insights
- Diagnostic settings
  - Boot diagnostics can be used to view the Serial log which displays the Microsoft Azure agent log
- Logs

### **Support and troubleshooting**

- Reset password

## **Running Security Verify Access in Microsoft Azure**

When a Security Verify Access virtual machine is deployed in Microsoft Azure, by default interface 1.1 will be configured with a single DHCP IP address of the management type, which can be used to access the LMI and SSH. The Azure fabric will assign the networks private IP address specified during deployment to this adapter using DHCP.

By default, no ports are forwarded from the public IP address to the private IP address.

Additional interfaces can be configured using the Azure command line tools. The Azure Portal does not provide the capability of creating a virtual machine with more than one interface or for adding additional interfaces to an existing virtual machine.

Addresses other than the first private IP address on 1.1 must be manually configured within Security Verify Access. Configure Security Verify Access's network settings to match the private IP addresses configured on each adapter in Azure.

The Security Verify Access virtual machine runs the Windows Azure Agent daemon to communicate with the Azure fabric.

- The log file can be viewed on the application log files page under `azure/waagent.log` or by viewing the **Boot Diagnostics** panel in the Azure Portal.

- The Windows Azure Agent will periodically make requests to an internal Azure endpoint (typically within 168.0.0.0/8 169.0.0.0/8) to report deployment and heartbeat status.

## Calculating license usage

The IBM Security Verify Access virtual appliance can generate scan results which can be uploaded to the IBM License Metric Tool. See [License metric tool support](#) for more information. To calculate license usage manually, create a Processor Value Unit (PVU) report.

### About this task

To manually create the Processor Value Unit (PVU) report you must determine the number and speed of the central processing units (CPUs) on the virtual machine (VM).

### Procedure

1. Select the hypervisor that you are using.

#### VMware

- a. Open the vSphere Client and connect to the IBM Security Verify Access appliance.
- b. Supply the host name and the user name and password.
- c. Select the IBM Security Verify Access appliance from the list of VMs.
- d. Select the **Summary** tab to view the number of CPUs assigned. In the **General** section of the tab there is a line similar to the following entry.

```
CPU: 1 vCPU
```

- e. Select the **Resource Allocation** tab to view the speed of the processors. The **CPU** section of the tab displays information similar to the following entry:

```
Host CPU 0 MHz ---> 2800 MHz
Consumed: 52.00 MHz
```

- f. Exit the VSphere Client. Retain this information for use in the next steps.

#### KVM

For more information, see the KVM documentation.

2. Consult the following document for specific instructions on how to calculate the PVUs for the target application (the virtual appliance). See page 8 of the document:  
[http://public.dhe.ibm.com/software/passportadvantage/SubCapacity/x86\\_Scenarios.pdf](http://public.dhe.ibm.com/software/passportadvantage/SubCapacity/x86_Scenarios.pdf)
3. Use the data that you collect to place entries in the following spreadsheet. See the instructions within the spreadsheet.  
[http://public.dhe.ibm.com/software/passportadvantage/SubCapacity/Manual\\_Calculation\\_of\\_Virtualization\\_Capacity\\_Apr\\_2012.xls](http://public.dhe.ibm.com/software/passportadvantage/SubCapacity/Manual_Calculation_of_Virtualization_Capacity_Apr_2012.xls)
4. Retain the spreadsheet and data in the event of a license compliance audit.

## Setting up Cloud Orchestrator support

The virtual appliance has basic support for Cloud Orchestrator as imported KVM virtual images. It is possible to run the appliance within a Cloud Orchestrator environment and use it to perform basic virtual image management tasks.

### About this task

Consider these limitations before you set up Cloud Orchestrator support:

- The virtual appliance does not have full support for the orchestration and pattern building capabilities of Cloud Orchestrator.

- The appliance can be run only in KVM regions.
- The appliance can be imported and managed in the Virtual Image Library, but cannot be extended with the IBM Image Construction and Composition Tool.
- The appliance cannot be used in pattern-based deployments.
- The basic operations that are provided by Cloud Orchestrator for the imported appliance image include the ability to stop, start, or delete the virtual machine.
- The appliance must be run with a single network interface.

To use the virtual appliance as an imported virtual image within a Cloud environment, use the following high-level procedure. For more information, see the [IBM Cloud Orchestrator Knowledge Center](#).

## Procedure

1. Create a KVM virtual machine image and install the appliance firmware.

**Note:** After the installation is complete, remove the installation media and shutdown the machine. Do not go through the first steps wizard before you deploy the image in the cloud.

See [Installing the virtual appliance by using KVM](#) for more detailed instructions.

2. Import the virtual image to the Cloud Orchestrator Virtual Image Library.
3. In the Virtual Image Library, check out the image to an operational repository in the KVM region where you plan to deploy the appliance.
4. Use OpenStack to deploy the virtual image within this KVM region.

For example, to deploy the virtual image from the command line, perform these steps on the KVM region server:

- a. Set the environment variables for running OpenStack nova.

```
# source ~/openrc
```

- b. Verify that the appliance image is available in the image repository.

```
# nova image-list
+-----+-----+-----+-----+
| ID                               | Name      | Status | Server |
+-----+-----+-----+-----+
| 9ec1d9ec-2df9-44f6-938c-2533a4d48859 | isva      | ACTIVE |        |
+-----+-----+-----+-----+
```

- c. Issue the nova boot command to start a new instance of the appliance image.

```
nova boot --image isva --flavor m1.medium isva
```

- d. Monitor the status of the new instance using the nova list command.

```
# nova list
+-----+-----+-----+-----+
| ID                               | Name              | Status | Networks |
+-----+-----+-----+-----+
| 43f3e09c-a64d-4e11-8827-2d354be3d625 | my-isva-appliance | ACTIVE | public=172.20.96.1 |
+-----+-----+-----+-----+
```

- e. The appliance is now started and the local management interface and web services interfaces are listening on the given IP address.
5. After the machine is running in the OpenStack KVM environment, you can import it into Cloud Orchestrator.
    - a. Log in to the Cloud Orchestrator management web UI.

- b. Go to **Configuration > Hypervisors**.
- c. Locate the hypervisor where the appliance is running.
- d. Expand the virtual machines section and locate the appliance image.
- e. Select **Manage > Import the Virtual Machine**.

## Results

The appliance virtual machine is now visible in the Cloud Orchestrator UI on the **Instances > Virtual Machines** page.

## Related tasks

“Installing the virtual appliance by using KVM” on page 9

The use of Kernel-based virtual machine or KVM is supported. You can use KVM with the provided .iso image so that you can run the virtual appliance.

## USB support on virtual appliances

Administrators of virtual appliances can use a physical USB drive for tasks such as uploading a new firmware, uploading or downloading a snapshot file, and downloading a support file.

To use a USB drive with the virtual appliance, complete these steps:

1. Format the USB drive with the FAT32 file system.
2. Attach the USB drive to the appropriate location.
  - If you use XenServer or KVM as your hypervisor, attach the USB drive to the machine that is running the hypervisor.
  - If you use VMWare vSphere as your hypervisor, attach the USB drive to the machine that is running the vSphere client.
3. Update the virtual machine definition to reference the USB device. The required steps are specific to the hypervisor that you use.

## License Metric Tool support

In version 10.0.0.0 and later, the appliance firmware contains the License Metric Tool Disconnected Scanner which can be used to initiate software and capacity scans, and prepare scan results that can be uploaded to the License Metric Tool.

The embedded scanner automatically performs the following scans on virtual appliances:

1. Capacity scans are performed every 30 minutes
2. Software scans are performed once every week

## Accessing the scan results

The scan results can be found on the LMI Application Log Files page within the lmt directory. The appliance will keep only the latest scan result package.

See [View application log files](#) for further details about accessing the scan results.

## Manually performing a scan

A scan can be manually initiated using the command-line interface.

Connect to the appliance command-line interface and execute the following command:

```
lmt scan
```

When the scan is completed, the scan results are made available from the appliance **Application Logfiles** page.

See [Command-line interface](#) for further details about accessing the command-line interface.

## Common tasks

These tasks are common for both the hardware appliance and the virtual appliance.

You can choose either of the following methods to configure initial appliance settings.

- Command-line interface (CLI)
- Local management interface (LMI)

The LMI method offers more advanced configuration options.

### Command-line interface initial appliance settings wizard

The initial appliance settings wizard runs the first time that an administrator logs in to the command-line interface (CLI) of an unconfigured appliance.

#### Navigation

You can move between screens in the wizard using the following options:

- p: Previous Screen
- n: Next Screen

To cancel the setup process at any time, use the exit command.

#### Modules

You must configure the following modules to set up your appliance:

Module	Description
Welcome	Describes the appliance settings that you can configure using the wizard.
Software License Agreement	Describes the appliance license agreement, IBM terms, and non-IBM terms.
FIPS 140-2 Mode Configuration	Enable this option to turn on compliance for NIST SP800-131a. If you enable this option, the appliance is automatically restarted before it continues on with the rest of the setup.  <b>Note:</b> Enable this option only if you must comply with the NIST SP800-131a requirements. There is no advantage to enabling this option if your installation does not require it. To disable NIST SP800-131a compliance, you must reinstall the appliance.
Password Configuration	Changes your password.
Host Configuration	Changes the host name.
Management Interface Settings	Configures the management network interfaces. Displays device settings and the current working-set policy for the primary and secondary interfaces.
DNS Configuration	Configures the DNS servers that are used by the appliance.
Time Configuration	Configures the time, date, and time zone on the appliance.

### Local management interface Appliance setup wizard

The Appliance setup wizard runs the first time that an administrator logs in to the local management interface (LMI) of an unconfigured appliance.

After you log in to the LMI for the first time, follow the Appliance setup wizard to complete the initial configuration of the appliance. The tasks that you must complete for the initial configuration include:

- Read and accept the License Agreement.

- Depending on your requirements, choose whether to enable the FIPS option to turn on compliance for NIST SP800-131a. If you enable this option, the appliance is automatically restarted before it continues on with the rest of the setup.

**Note:** Enable this option only if you must comply with the NIST SP800-131a requirements. There is no advantage to enabling this option if your installation does not require it. To disable NIST SP800-131a compliance, you must reinstall the appliance.

- Set the appliance password.
- Configure the networking, which includes the hostname, management interface settings, and DNS configuration.
- Configure the application interface settings.
- Configure the date and time settings.

When you complete the basic configuration, a summary screen is displayed. Review the details on the completion page and click **Complete Setup**.

## Activating the product

Activate the product after installation so you can use all available features.

### Before you begin

Obtain your activation key:

- Download your activation key from your account on [Passport Advantage](https://www-112.ibm.com/software/howtobuy/softwareandservices) at <https://www-112.ibm.com/software/howtobuy/softwareandservices>.

### About this task

You can complete the following actions from the **Activated Modules** panel:

- Import the activation key, which is required.
- **Note:** Previous versions of the software also allowed for a support license to be installed to enable the online update service. From version 10.0.5.0, support licenses are no longer used and are not required to update the appliance.

The activation key is a permanent activation for the product. Activation keys have no expiration date.

You can review activation information for your installed product packages from this panel.

### Procedure

1. Log in to the local management interface.
2. Click **System > Updates and Licensing > Activated Modules**.
3. Perform the following actions:
  - Import the activation key and deploy the changes:
    - a. In the **Activated Modules** window, click **Import** under **Activated products**.
    - b. Browse to the activation key file that you downloaded from Passport Advantage.
    - c. Select the activation file.
    - d. Click **Open**.
    - e. Click **Save Configuration**.
    - f. Deploy the changes:

**Note:** You do not need to deploy changes immediately after you install the activation key. However, you must deploy changes before you can take a snapshot of the product.

- i) In the undeployed change message, click **Click here to review the changes or apply them to the system**.
- ii) Click **Deploy**.
- g. The activated product name and version are displayed in the Products table. To view the software license agreement, click: **View Service Agreement**.

## Results

The menu in the local management interface refreshes to show the menu for the activated product.



**Attention:** Ensure that the activation is completed before attempting any other activities using the local management interface.

## Silent configuration

You can configure an appliance silently after installation with the web service interfaces by providing a metadata image that contains essential configuration data.

After the appliance firmware has been installed, shut down the machine. The ISO image that contains the configuration meta-data can then be attached to the appliance in preparation for the initial boot of the installed firmware. Once the appliance has successfully booted, it will mount the ISO image and then use the configuration meta-data to automatically configure the network.

The metadata image can be created with the local management interface or manually with a text editor.

If you use a manually created metadata image for the initial configuration of an appliance, the appliance boots up with the configured network settings automatically, but the first-steps wizard must be completed manually. You can use the local management interface or the web service interfaces to perform the first-steps configuration. To silently configure the appliance without the need to complete the first-steps wizard manually, you must use a metadata image that contains the system policy. Such metadata images can be created only through the local management interface.

See the `isva_config_sample.py` script available from the **File Downloads** page of the local management interface as an example for silent configuration with scripts.

## Creating a metadata image with the local management interface

You can create a metadata image that contains essential configuration data for the initial setup of an appliance with the local management interface. This image can later be used for the silent configuration of a new virtual appliance.

### About this task

A metadata image that is created with the local management interface provides more information than a manually created metadata image does. For example, you can choose to include the system policy when you create the image through the local management interface. If the system policy is included in the image, it is possible to accept the license agreement silently and complete the first-steps wizard automatically on first start.

### Procedure

1. From the menu, select **System > Secure Settings > Silent Configuration**.
2. Enter the hostname to be configured on the new appliance.
3. Select the **IPv4**, **IPv6**, or both check boxes to specify static IP addresses.
  - If the **IPv4** checkbox is selected, complete the IPv4 section.
  - If the **IPv6** checkbox is selected, complete the IPv6 section.
4. To include the system policy, select the **Include system policy** checkbox .

**Note:**

- The system policy excludes the following configuration:
    - Management interfaces
    - Application interfaces
    - Cluster configuration
    - Advanced Access Control runtime configuration
  - Besides the previously mentioned policy exclusions, there are also a few non-policy exclusions. The Security Verify Access runtime environment, reverse proxy instances, authorization server instances, local LDAP server, policy databases, custom pages, and other files that are uploaded to the appliance are not included in the system policy.
  - If the system policy is included, when the silent configuration takes place on a new appliance, the license agreement is automatically accepted and the first-steps wizard is automatically completed.
5. Scroll down the page and click **Generate CDROM Image** or **Generate USB Image** to download an image that contains this metadata.
- To use the USB image, write the IMG file to a partition on a USB device by using the **dd** tool.
  - To use the CD-ROM image, attach the ISO file to a CD-ROM device on your virtual appliance.

## Creating a metadata image manually

You can create a metadata image that contains the initial network configuration for interface 1.1 manually with a text editor.

### About this task

The metadata file is a plain text file that contains a list of key-value pairs. The file must be named `app-metadata` and at the root of the file system of the ISO image to be mounted.

### Procedure

1. Create a text file with the name `app-metadata` at the root of the file system of the attached device.
2. Edit the content of the text file as needed.

The valid keys are as follows:

Table 1. Valid keys	
Key	Description
<code>network.hostname</code>	The appliance hostname
<code>network.1.1.ipv4.address</code>	The initial IPv4 management IP address on interface 1.1
<code>network.1.1.ipv4.netmask</code>	The netmask for interface 1.1
<code>network.1.1.ipv4.gateway</code>	The gateway for interface 1.1
<code>network.1.1.ipv6.address</code>	The initial IPv6 management IP address on interface 1.1
<code>network.1.1.ipv6.prefix</code>	The prefix length for interface 1.1
<code>network.1.1.ipv6.gateway</code>	The gateway for interface 1.1

You can include both `ipv4` and `ipv6` settings in the same file. If you include `ipv4` or `ipv6` settings, all associated keys (address, netmask, and gateway) must be present.



The following example initially configures an IPv4 address for interface 1.1 and the appliance hostname.

```
network.hostname = isva-appliance.ibm.com
network.1.1.ipv4.address = 10.20.0.11
network.1.1.ipv4.netmask = 255.255.0.0
network.1.1.ipv4.gateway = 10.20.0.1
```

### Related tasks

[“Creating a metadata image with the local management interface” on page 27](#)

You can create a metadata image that contains essential configuration data for the initial setup of an appliance with the local management interface. This image can later be used for the silent configuration of a new virtual appliance.

## Setting network configuration with Cloud-Init user-data.

You can create a metadata file that contains the initial network configuration for interface 1.1 and provide it to a cloud VM by using an OpenStack or EC2 metadata service.

### About this task

The metadata file is a plain text file that contains a list of key-value pairs. This file is then uploaded to a cloud provider and served as the user-data content by the cloud provider's Cloud-Init metadata service.

### Procedure

1. Create a text file with the keys that are provided in Table 1.
2. Edit the content of the text file as needed.

The table lists the valid keys:

Table 2. Valid keys	
Key	Description
network.hostname	The appliance hostname
network.1.1.ipv4.address	The initial IPv4 management IP address on interface 1.1
network.1.1.ipv4.netmask	The netmask for interface 1.1
network.1.1.ipv4.gateway	The gateway for interface 1.1
network.1.1.ipv6.address	The initial IPv6 management IP address on interface 1.1
network.1.1.ipv6.prefix	The prefix length for interface 1.1
network.1.1.ipv6.gateway	The gateway for interface 1.1

You can include both ipv4 and ipv6 settings in the same file. If you include ipv4 or ipv6 settings, all associated keys (address, netmask, and gateway) must be present.

Upload the text file to the user-data field of a supported Cloud Provider when you provision a Verify Access virtual appliance.

The following example initially configures an IPv4 address for interface 1.1 and the appliance hostname.

```
network.hostname = cloudinit.verifyaccess.ibmsec.com
network.1.1.ipv4.address = 10.20.0.11
network.1.1.ipv4.netmask = 255.255.0.0
network.1.1.ipv4.gateway = 10.20.0.1
```

**Related tasks**

[“Creating a metadata image with the local management interface” on page 27](#)

You can create a metadata image that contains essential configuration data for the initial setup of an appliance with the local management interface. This image can later be used for the silent configuration of a new virtual appliance.

---

## Chapter 3. Initial configuration

Several initial configuration tasks are required for your IBM Security Verify Access environment.

After you complete the [Getting started](#) tasks, including [activating the product](#), continue with these steps:

1. [Manage application interfaces](#).
2. Configure your environment based on your needs:

### **Stand-alone Web Reverse Proxy**

- a. [Configure the runtime environment](#).
- b. [Configure Web Reverse Proxy instances](#).

### **Member of a cluster of appliances**

#### **Primary master in a cluster:**

- a. [Manage cluster configuration](#) and specify an appliance to be the primary master.
- b. [Configure the runtime environment](#).
- c. [Configure Web Reverse Proxy instances](#).

#### **Member of a cluster:**

- a. [Manage cluster configuration](#) and join the current appliance to the cluster.
- b. [Configure Web Reverse Proxy instances](#).

#### **Front-end load balancer:**

- a. [Configure the front-end load balancer](#).

### **Set up communication between appliances**

Complete the following task if you have one appliance with Advanced Access Control activated and one without it: [Adding runtime listening interfaces](#).

### **Configure the Administrative User Registry:**

If you want to enforce password policies for the administrative users, configure an external user registry that implements the desired password policies as the administrative user registry. See [“Configuring management authentication” on page 100](#).

Proceed with additional configuration tasks as your environment requires.

**Note:** Do not connect the IBM Security Verify Access appliance to public telecommunications network interfaces. Further certification might be required by law before you make any such connections. Do not use the appliance in Public Services Networks. Contact IBM at [IBM Customer Support](#) for more information.



---

## Chapter 4. Managing the appliance

The appliance provides three mechanisms by which it can be managed: the local management interface (LMI), the command-line interface (CLI), and web services interface.

---

### Local management interface

The appliance offers a browser-based graphical user interface for local, single appliance management.

The following paragraphs are general notes about the usage of the local management interface (LMI). Examples of specific commands using the LMI are provided through the remainder of this document.

To log in to the LMI, type the IP address or host name of your appliance into your web browser. The following web browsers are supported:

- Windows
  - Google Chrome, version 27 or later
  - Microsoft Internet Explorer, version 11 or later
  - Mozilla Firefox, version 17 or later
- Linux/AIX®/Solaris
  - Mozilla Firefox, version 17 or later

Use the default credentials to log in to the local management interface for the first time:

- **User Name:** admin
- **Password:** admin

After you log in for the first time, use the first-time configuration pages to change your password.

To log out of the local management interface, click **Logout**.

A customizable access banner can be presented on the local management interface login page. Use the **Login Screen Header** and **Login Screen Message** properties on the [Administrator Settings page](#) to set the access banner content.

---

### Command-line interface

Access the command-line interface (CLI) of the appliance by using either an ssh session or the console.

For additional information about accessing the CLI via an SSH session, see [“SSH management interface” on page 37](#).

For information about accessing support files via SFTP, see [“SFTP support file management” on page 38](#).

The following example shows the transcript of using an ssh session to access the appliance:

```
usernameA@example.ibm.com>ssh -l admin webapp.vwasp.gc.au.ibm.com
admin@webapp.vwasp.gc.au.ibm.com's password:
Welcome to the IBM Security Verify Access appliance
Enter "help" for a list of available commands
webapp.vwasp.gc.au.ibm.com> isam
webapp.vwasp.gc.au.ibm.com:isam> help
Current mode commands:
aac          Work with the Advanced Access Control settings.
admin        Start an administration session which can be used to
              administer the Verify Access security policy.
ca           Work with the Policy server CA update operations.
cluster      Work with the Verify Access cluster.
dscadmin     Start an administration session which can be used to
              administer the Distributed Session Cache.
logs         Work with the Verify Access log files.
policy_db_dump Validate and maintain the Security Verify Access policy
              database.
```

runtime_dump	Generate a core dump of the Verify Access runtime.
store_dhe_parameters	Store Diffie Hellman Ephemeral (DHE) parameters in the specified key file.
Global commands:	
back	Return to the previous command mode.
exit	Log off from the appliance.
help	Display information for using the specified command.
reboot	Reboot the appliance.
shutdown	End system operation and turn off the power.
top	Return to the top level.

**Tip:** Use the **help** command to display usage notes about a specific command.

The following example shows the options available under the **lmi > accounts > locked** menu.

```
webapp.vwaspp.gc.au.ibm.com:locked> help
Current mode commands:
list          List all of the locked accounts and the amount of time before each
              of the accounts will be automatically unlocked.
unlock_all    Unlock all of the locked accounts.
unlock <account> Unlock a specific account.
```

The following example shows the options available under the **isam > logs** menu.

```
webapp.vwaspp.gc.au.ibm.com:logs> help
Current mode commands:
archive       Archive the log files to a USB device.
delete        Delete the log files which have been rolled over by the system.
delete_tmp    Deletes files in the /tmp directory.
delete_trace  Delete the trace files (trace, stats, translog) from the system.
monitor       Monitor log files on the system.
ssl           Works with the Verify Access SSL log files.
```

The following example shows the options available under the **network** menu.

```
webapp.vwaspp.gc.au.ibm.com:network> help
Current mode commands:
arp           Work with the ARP cache.
defgw         Work with the default gateway.
dns           Work with the appliance DNS settings.
hostname      Work with the appliance host name.
interfaces    Work with interface settings.
routes        Work with the static routes.
```

The following example shows the options available under the **routes** menu.

```
webapp.vwaspp.gc.au.ibm.com:routes> help
Current mode commands:
add           Add a static route.
delete        Delete a static route.
edit          Edit a static route.
reset         Reset all the routing tables.
show          Show the static routes including both Active and Configured.
```

The usage of the **policy\_db\_dump** command is as follows.

```
policy_db_dump {-f <db_name>} {-l [1|2]} {-g} {-n} {-q} {-s} {-r}
{-d <find-entry-name> [-c <replace-entry-name>[:<hostname>[:<principal>]]}
-f <db_name> : Specifies the name of the policy database. This argument is optional
              if there is only a single Verify Access domain.
-l [1|2] :    The validation check level (2 is the default).
-g :          Display the glossary information only.
-n :          Display the object names only.
-q :          Display the sequence number of the policy database.
-s :          Display statistical information from the policy database.
-r :          Validate and repair the policy database. The policy server will be
              restarted as a result of this command.
-d :          Locate an entry in the database. If the -c flag is also specified the
              located entry is replaced with the new entry, otherwise the located
              entry is deleted from the database. The policy server will be restarted
              as a result of this command.
-c :          Replace the located entry in the database. This flag can only be used
              in conjunction with the -d flag. The policy server will be restarted
              as a result of this command.
```

The following example shows the options available under the **isam > aac** menu.

```
webapp.vwaspp.gc.au.ibm.com:aac> help
Current mode commands:
restart          Restart the Advanced Access Control runtime.
```

The following example shows the options available under the **tools** menu:

```
webapp.vwaspp.gc.au.ibm.com:tools> help
Current mode commands:
connect          Test network connection to a certain port on a specified host.
connections      Display the network connections for the appliance.
curl             Test the connection to a particular Web server using curl.
database         Get the connections currently open to the database.
ldapsearch       Perform an LDAP search using the ldapsearch tool.
nslookup         Query internet domain name servers.
ping            Send an ICMP ECHO_REQUEST to network hosts.
session         Test network sessions with TCP or SSL.
sockets         Display the socket information for the appliance using
                the Linux ss command.
telnet          Connect to telnet server.
traceroute      Trace a packet from a computer to a remote destination, showing
                how many hops the packet required to reach the destination and
                how long each hop took.
```

The following example shows the options available under the **support** menu:

```
webapp.vwaspp.gc.au.ibm.com:support> help
Current mode commands:
create          Create a support information file.
delete         Delete a support information file.
download        Download a support information file to a USB flash drive.
get_comment     View the comment associated with a support information file.
list           List the support information files.
list_categories List the categories registered for the support information file.
list_instances List the instances for a specific registered category.
purge          Purge the support files from the hard drive.
set_comment     Replace the comment associated with a support information file.
```

**Note:** The **purge** command deletes all core files, crashmap files, and support files from the `/var/support/` directory.

The following example shows the options available under the **pending\_changes** menu:

```
webapp.vwaspp.gc.au.ibm.com:pending_changes> help
Current mode commands:
discard        Discard the pending changes for a particular user or all users.
list          List all users who have outstanding pending changes.
```

The following example shows the options available under the **diagnostics** menu:

```
webapp.vwaspp.gc.au.ibm.com:diagnostics> help
Current mode commands:
core_dumps      Work with core dump files.
java_dump       Generate {heap|system|thread} java dump for
                {default|runtime} profile.
kill            Kill the specified process. This command will wait for the
                process to be terminated before returning.
list            List the contents of the local filesystem.
monitor         Generate monitoring output.
monitor_list    Print a list of all available monitor items.
pidstat         Report statistics for Linux tasks.
ps             List the processes which are running on the system.
```

The method to access the console differs between the hardware appliance and the virtual appliance:

- For the hardware appliance, a serial console device must be used. For more information about attaching a serial console device to the hardware, see [“Connecting a serial console to the appliance”](#) on page 5.
- For the virtual appliance, you can access the console by using the appropriate VMWare software.

For example, VMWare vSphere Client.

**Note:** The CLI contains only a subset of the functions available from the local management interface. The following list gives a high-level overview of the functions available from the command-line interface. To see a list of the options for these commands, type the command name followed by **-help**.

### **diagnostics**

Work with the IBM Security Verify Access diagnostics.

### **firmware**

Work with firmware images.

### **fixpacks**

Work with fix packs.

### **hardware**

Work with the hardware settings.

### **isam**

Work with the IBM Security Verify Access settings.

### **lmi**

Work with the local management interface.

### **lmt**

Work with the License Metric Tool.

### **management**

Work with management settings.

### **network**

Work with network settings.

### **pending\_changes**

Work with the IBM Security Verify Access pending changes.

### **snapshots**

Work with policy snapshot files.

### **support**

Work with support information files.

### **tools**

Work with network diagnostic tools.

### **updates**

Work with firmware and security updates.

You can also use a web service call to run most CLI commands. The web service URL is `https:<appliance>/core/cli`. For more information about this web service, see the REST API documentation.

**Note:** The following CLI commands cannot be run through the web service:

- **isam > admin**
- **isam > dscadmin**
- **isam > logs > monitor**
- **isam > thales > rocs**
- **isam > thales > hsconfig**
- **isam > thales > cknfastrc**
- **isam > thales > nfdiag**
- **isam > thales > ckcheckinst**
- **hardware > ipmitool**
- **management > set\_password**

A customizable access banner can be presented on the command-line interface. Use the **Login Screen Header** and **Login Screen Message** properties on the [Administrator Settings page](#) to set the access banner content.



## SSH management interface

---

The appliance offers an SSH management interface that provides remote access to the command line (CLI) management interface by using an SSH session.

The SSH management interface provides access to the [“Command-line interface” on page 33 \(CLI\)](#).

All administrative users with access to the local management interface can also access the SSH management interface.

In addition to the in-built admin user, this access includes all administrative users in:

1. The local management interface user registry.  
See [“Managing users and groups” on page 106](#).
2. A configured remote LDAP user registry.  
See [“Configuring management authentication” on page 100](#).

A customizable access banner can be presented on the local management interface login page. Use the **Login Screen Header** and **Login Screen Message** properties on the [Administrator Settings page](#) to set the access banner content.

### Password-based authentication

Password-based authentication is enabled by default and can be disabled by setting SSH Password Authentication to false in the Administrator Settings, see [“Configuring administrator settings” on page 97](#).

### SSH key authentication

Administrative users can also authenticate to the SSH management interface with SSH keys rather than passwords.

The process for managing SSH keys differs depending on the type of user.

#### Managing SSH keys for local management interface users

1. While authenticated to the local management interface, click the **User** button in the page header.
2. Select **Manage SSH Keys**.

The **Manage SSH Keys** dialog is displayed. This dialog can be used to add or remove SSH keys.

##### To add an SSH Key

- a. On the **Manage SSH Keys** dialog, click **Add**. The Add SSH Key dialog is displayed.
- b. Enter a name for identifying the SSH Key in the **Name** field, and enter the SSH public key content into the **SSH Key** field.
- c. Click **Add** to add the key.
- d. Deploy the pending changes.

The SSH Key can now be used to authenticate to the SSH management interface.

##### To remove an SSH key

- a. On the **Manage SSH Keys** dialog, select the SSH Key to remove.
- b. Click **Delete**. A confirmation dialog is displayed confirming the name of the SSH Key to be deleted.
- c. Click **OK**.
- d. Deploy the pending changes.

#### Managing SSH keys for the in-built admin user

SSH Keys for the in-built admin user can be managed by using the same process as other local management interface users.

In addition, The **Administrator SSH Keys** parameter on the **Administrator Settings** page can be used to display the **Manage SSH Keys** dialog for the in-built admin user.

1. Go to the **Administrator Settings** page.
2. Locate and select the **Administrator SSH Keys** parameter.
3. Click **Edit**, the **Manage SSH Keys** dialog is displayed. Refer to the procedures [To add an SSH key](#) and [To remove an SSH key](#) for usage of the **Manage SSH Keys** dialog.

### Managing SSH Keys for external LDAP user registry users

For administrative users that are stored on an external LDAP user registry, the keys cannot be managed from the local management interface. SSH Key data is stored and managed manually on the user registry.

The **Management Authentication** page provides a field that can be used to specify the name of an attribute that contains SSH Keys. See [“Configuring management authentication” on page 100](#).

## SFTP support file management

The appliance offers an SFTP interface that provides remote access to the support files generated by the appliance.

The [“SSH management interface” on page 37](#) provides access to the support files, which can be copied from the appliance by using the Secure File Transfer Protocol (SFTP).

All administrative users with access to the local management interface can also access support files with an SFTP client.

In addition to the in-built admin user, this access includes all administrative users in:

1. The local management interface user registry.  
See [“Managing users and groups” on page 106](#).
2. A configured remote LDAP user registry.  
See [“Configuring management authentication” on page 100](#).

### Transfer of support files

All generated support files can be accessed with an SFTP client. Verify Access only permits administrators to copy files from an appliance (read-only); uploading, modifying, or deleting files on an appliance with SFTP is not supported.

To connect to an appliance, use a command line to run the `sftp` tool, and authenticate as a Verify Access administrator user:

```
$ sftp admin@192.168.42.101
Warning: Permanently added '192.168.42.101' (ED25519) to the list of known hosts.
(admin@192.168.42.101) Password:
Connected to 192.168.42.101.
sftp>
```

After you authenticate, you can list the snapshot files with the `ls` command, and copy snapshot files from an appliance with the `get` command:

```
sftp> ls -lah
-rw-rw-r-- ? 0 0 6.0M Feb 29 07:31
isva_10.0.9.0_20240228-163100.545259_unconfigured.snapshot
-rw-rw-r-- ? 0 5000 6.5M Feb 29 07:49
isva_10.0.9.0_20240228-164929.783517_my.idp.snapshot
sftp> get isva_10.0.9.0_20240228-164929.783517_my.idp.snapshot
Fetching /var/support/isva_10.0.9.0_20240228-164929.783517_my.idp.snapshot to
isva_10.0.9.0_20240228-164929.783517_my.idp.snapshot
isva_10.0.9.0_20240228-164929.783517_my.idp.snapshot
100% 6654KB 111.0MB/s 00:00
```

After you finish copying files, you can close the session with the quit command:

```
sftp> quit
$
```

## Web service

The appliance can also be managed by sending RESTful web service requests to the appliance.

Only one user can remain logged in to the appliance at the same time. Each web service request automatically displaces any existing sessions.

The following paragraphs are general notes about the usage of the web service interface. The content and format of these web service requests are explained through the remainder of this document.

### Required header for calling a web service

All web service requests must include these two headers.

#### Accept:application/json

The accept header must be present and the value must be set to `application/json`. If the header is missing, or set as a different value, the web service request fails.

#### BA header

Each request must contain a BA header with a valid user name and password. If this header is missing, the request fails.

The following example is the valid request format for retrieving the list of reverse proxy instances by using curl.

```
curl -k -H "Accept:application/json" --user username:password
https://{appliance_hostname}/reverseproxy
```

**Note:** The previous list contains only two headers that are mandatory for all web service requests. It is not an extensive list of headers that are required for all request actions. The previous example shows a curl GET request on a resource URI. This request requires only the two mandatory headers that are listed. Other HTTP methods, such as POST or PUT, require more headers. The following example is a valid request for starting a reverse proxy instance called `inst1` using curl:

```
curl -k -H "Accept:application/json" -H "Content-type:application/json"
--user username:password --data-binary '{ "operation": "start" }'
-X PUT https://{appliance_hostname}/reverseproxy/inst1
```

Notice the additional required header **Content-type** for the PUT operation.

Other HTTP clients, such as Java, might require more headers. For required headers for RESTful web services, check the HTTP client documentation.

### Web service responses

The response to a web service call is composed of two components: HTTP response code and JSON message.

The response to a successful web service request includes a 200 status code, and JSON data that contains context-specific information about the request processing. The response to an unsuccessful web service request includes an HTTP error response code, and JSON data that contains the error message.

#### HTTP response codes

Table 3. HTTP error response codes	
Code	Description
200	Success.

Table 3. HTTP error response codes (continued)	
Code	Description
400	There is a problem with the request. The JSON message describes the problem.
404	The resource that is specified in the request does not exist. The JSON message indicates which resource.
500	An internal error was encountered while the request is processed. The JSON message indicates the problem.

## JSON error response format

```
{"message": "The error message"}
```

## Configuration changes commit process

The LMI uses a two-stage commit process when you make changes to the appliance.

### Stage 1

Changes are made by using the LMI and saved to a staging area.

### Stage 2

The user explicitly deploys the changes into production.

Multiple changes can exist in a pending state at the same time. They are committed or rolled back together when a user deploys or rolls back these changes.

Pending changes are managed on a per user identity basis. This means that changes made by one user identity will not be visible to another user identity until the changes are deployed.

**Note:** As there is no validation or merging of changes that are made by different user identities to the same component, changes that are made by one user can potentially overwrite changes that are made by another user.

Any changes that affect running reverse proxy instances require a restart of the effected instances before the changes can take effect.

Certain appliance updates require either the appliance or the web server to be restarted before the changes can take effect. When one or more of these updates are made alongside other reverse proxy updates, an additional step is required to deploy the reverse proxy updates. You must:

1. Deploy all updates.
2. Restart the appliance or the web server.
3. Deploy all remaining updates.

If there are conflicts between the pending changes and the production files, then all pending changes are automatically rolled back and the production files remain unchanged.

## Web service

### Deploy the pending configuration changes

#### URL

```
https://{appliance_hostname}/isam/pending_changes/deploy
```

#### Method

```
GET
```

#### Parameters

N/A

**Response**

HTTP response code and JSON error response where applicable.

**Example****Request:**

```
GET https://{appliance_hostname}/isam/pending_changes/deploy
```

**Response:**

```
200 ok
```

**Roll back the pending configuration changes****URL**

```
https://{appliance_hostname}/isam/pending_changes/forget
```

**Method**

```
GET
```

**Parameters**

N/A

**Response**

HTTP response code and JSON error response where applicable.

**Example****Request:**

```
GET https://{appliance_hostname}/isam/pending_changes/forget
```

**Response:**

```
200 ok
```

**Retrieve the number of outstanding changes****URL**

```
https://{appliance_hostname}/isam/pending_changes/count
```

**Method**

```
GET
```

**Parameters**

N/A

**Response**

HTTP response code and JSON data that represents the number of pending changes.

**Example****Request:**

```
GET https://{appliance_hostname}/isam/pending_changes/count
```

**Response:**

```
{"count": 3}
```

## Retrieve the list of outstanding changes

### URL

```
https://{appliance_hostname}/isam/pending_changes
```

### Method

```
GET
```

### Parameters

N/A

### Response

HTTP response code and JSON data that represents the list of pending changes.

### Example

#### Request:

```
GET https://{appliance_hostname}/isam/pending_changes
```

#### Response:

```
200 ok

[{"id": 0,
 "policy": "SSL Certificates",
 "user": "admin",
 "date": "2012-11-05T11:22:20+10:00"
}]
```

## Local management interface

When there are pending changes, a warning message is displayed at the top of the main pane. To deploy or roll back the pending changes:

1. Click the **Click here to review the changes or apply them to the system** link within the warning message.
2. In the **Deploy Pending Changes** page:
  - To view the details of changes that are made to a particular module, click the link to that module.
  - To deploy the changes, click **Deploy**.
  - To abandon the changes, click **Roll Back**.
  - To close the pop-up page without any actions against the changes, click **Cancel**.

---

## Chapter 5. IBM Security Verify Access Appliance Dashboard

The appliance provides a series of dashboard widgets in its local management interface. You can use these widgets to view commonly used system information.

These widgets are displayed right after you log in. You can also access them by clicking **IBM Security Verify Access** on the menu bar.

### Viewing system notifications

---

You can view warning information about potential problems with the Notification dashboard widget.

#### Procedure

1. From the dashboard, locate the Notification widget.

Warning messages about the following potential problems are displayed:

- Certificates that are due to expire.
- The disk space utilization has exceeded the warning threshold.
- The CPU utilization has exceeded the warning threshold.
- There are pending changes, which have not been deployed.
- The external configuration database is not accessible.
- The external runtime database is not accessible.
- Reverse proxy instances that are not currently running. (This notification is not available when the appliance is running in a Docker environment.)
- The database size has reached the warning threshold, which is 80% capacity. (This notification is not available when the appliance is running in a Docker environment.)
- The time is not synced to the NTP server. (This notification is not available when the appliance is running in a Docker environment.)

2. Take appropriate actions as required.

### Viewing disk usage

---

You can view the disk space status and remaining disk life information with the Disk Usage dashboard widget.

#### About this task

This widget is not available when the appliance runs in a Docker environment.

#### Procedure

1. From the dashboard, locate the Disk Usage widget.

##### Disk Space Pie Chart

Information about used disk space and free disk space is visualized in the pie chart.

##### Consumed Disk Space

How much space (in GB) is already used.

**Note:** Most of the disk space is typically used by log files and trace files. To minimize the disk footprint, set the appliance to store log and trace files on a remote server. It is also a good practice to clear unused log and trace files on a periodic basis.

**Free Disk Space**

How much space (in GB) is free.

**Total Disk Space**

How much space in total (in GB) is available to the appliance.

**Note:** The disk space in a hardware appliance is limited by the capacity of the hard disk drive it carries.

2. *Optional:* Click **Refresh** to refresh the data.

## Viewing IP addresses

---

You can view a categorized list of IP addresses that the appliance is listening on with the Interfaces dashboard widget.

**About this task**

This widget is not available when the appliance runs in a Docker environment.

**Procedure**

1. From the dashboard, locate the Interfaces widget.

The IP addresses of all enabled and configured interfaces are displayed, along with the virtual IP addresses that are managed by the front-end load balancer.

**Management IPs**

A list of IP addresses of the management interfaces that are enabled and configured.

**Application IPs**

A list of IP addresses of the application interfaces that are enabled and configured.

**Load Balancer IPs**

A list of IP addresses of the load balancer services.

2. *Optional:* Click **Refresh** to refresh the data.

## Viewing certificate expiry

---

You can view certificate details with the Certificate Expiry widget.

**Procedure**

1. From the dashboard, locate the Certificate Expiry widget.

Details about the certificates are displayed.

**Certificate Label**

Label of the certificate.

**Expiration**

The date on which the certificate expires.

**Type**

Type of the certificate.

**Key Database**

Name of the key database that the certificate belongs to.

2. *Optional:* Click **Refresh** to refresh the data.



## Viewing partition information

---

You can view information about the active and backup partitions with the Partition Information widget.

### About this task

This widget is not available when the appliance runs in a Docker environment.

### Procedure

1. From the dashboard, locate the Partition Information widget.  
Details about the active and backup partition are displayed.

#### Firmware Version

Version information of the appliance firmware

#### Installation Date

Date on which the appliance firmware was installed

#### Installation Type

Type of the appliance firmware installation

#### Last Boot

Time when the appliance was last booted

2. *Optional:* Click **Firmware Settings** to go the page to modify settings of the firmware.

## Viewing network traffic

---

You can view network traffic for the past hour with the Network Traffic widget.

### About this task

This widget is not available when the appliance runs in a Docker environment.

### Procedure

1. From the dashboard, locate the Network Traffic widget.  
The **In** and **Out** traffic details for the past hour are displayed.
2. *Optional:* Click an interface name to display the details for a specific interface.

## Viewing the status of the appliance in Docker

---

You can view the status of the appliance that is running in a Docker environment with the Docker dashboard widget.

### About this task

This widget is only available when the appliance runs in a Docker environment.

### Procedure

1. From the dashboard, locate the Docker widget.
  - Deployment Model**  
Indicates that the appliance is running in a Docker container.
  - Version**  
The firmware version of the appliance.
  - Configuration Database**  
The status of the configuration database configuration.

**Runtime Database**

The status of the runtime database configuration.

**User Registry**

The type of user registry that has been configured (local or remote LDAP).

2. *Optional:* Click **Refresh** to refresh the data.

## Configuring the dashboard

---

You can add and arrange widgets on the dashboard to monitor traffic, events, and system health in a summary view.

**About this task**

The appliance includes a dashboard view for a summary of your network status. You can select and arrange the information displayed on the dashboard to meet your needs.

**Procedure**

1. Click **IBM Security Verify Access**.
2. To rearrange the placement of the widgets, click the banner of a widget and drag it to where you want it.

**Note:** Widgets snap to a grid layout on the dashboard and are automatically arranged when you move one widget to the location of another.

---

## Chapter 6. Monitoring

You can monitor the health and statistics of the appliance.

### Viewing the event log

---

System events are logged when the system settings are changed and when problems occur with the system. Use the Event Log management page to view system events.

#### Procedure

Click **Monitor > Logs > Event Log**.

The system events displayed. You can:

- Click **Pause Live Streaming** to stop the live updating of the event log.
- Click **Start Live Streaming** to resume live updating of the event log.
- Click **Export** to download the event log file.

#### Notes:

- a. In the exported event log file, the time occurred (occurred) field shows the seconds since Epoch (00:00:00 Universal time, 1 January 1970).
- b. When you use the table filter on the **Priority** field, the values that can be filtered are in English only (low, medium, and high). This behavior is expected on all language versions of the appliance.

### Forwarding logs to a remote syslog server

---

Configure the appliance to forward the contents of specific log files to a remote syslog server.

#### About this task

The preferred logging approach for the appliance is to send the logs to an external server. This approach can also meet certain compliance requirements.

When the remote syslog forwarding capability is enabled, it monitors local log files and forwards log entries from specific log files to a remote syslog server when new log entries are written in the local log files.

#### Note:

- Each line in the appliance standard log file is treated as a separate remote syslog message.
- All messages from a single log file are sent to the remote syslog server using the same facility and severity, as specified in the configuration.
- The `rsyslog` forwarding mechanism implements LF based framing.

#### Procedure

1. Click **Monitor > Logs > Remote Syslog Forwarding**.
2. Configure the remote syslog server settings as needed.

#### Adding a remote syslog server definition

- a. Click **Add**.
- b. Specify the details for the remote syslog server.

**Server**

The IP address or hostname of the remote syslog server to which messages are to be forwarded.

**Port**

The port on which the remote syslog server is listening for requests.

**Debug**

If selected, additional debug information will be included in the log file for the remote syslog forwarder process. The log file can be accessed from the `rsyslog_forwarder` directory of the [Viewing application log files](#) page.

**Protocol**

The protocol which will be used to communicate with the remote syslog server.

**Format**

The format of syslog messages which are forwarded to the remote syslog server.

c. Click **Save**.

**Specifying the log sources for a remote log server**

- a. Select the remote syslog server to send logs to.
- b. Click **Sources**.
- c. Click **Add** to add a log source.
- d. Specify the details for the log source and then click **OK**.

**Name**

Name of the log source.

**Instance Name**

Name of the instance that the source log file belongs to. This field is available only if **WebSEAL** or **Azn\_Server** is selected in the **Name** field.

**Log file**

Name of the source log file. This field is available only if **WebSEAL**, **Authorization Server**, **Policy Server**, or **Runtime Logs** is selected in the **Name** field.

**Tag**

The tag to add to the sent log entries.

**Facility**

The facility with which to send the log entries to the remote server. All messages will be sent with the specified facility code. The available codes can be found at: <https://en.wikipedia.org/wiki/Syslog#Facility>.

**Severity**

The severity of the sent log entries. All messages will be sent with the specified severity level.

**Note:** The values are not saved on the server side until you click **Save** in Step f.

- e. If you want to add multiple log sources, repeat the previous two steps.
- f. Click **Save**.

## Viewing memory statistics

---

View the memory graph to see the memory utilization of the appliance.

**About this task**

This page is not available in the LMI when the appliance runs in a Docker environment.

**Procedure**

1. Click **Monitor** > **System Graphs** > **Memory**.

2. Select a **Date Range**:

Option	Description
<b>30 Minutes</b>	Displays data points for every minute during the last 30 minutes.
<b>1 Hour</b>	Displays data points for every minute during the last 60 minutes.
<b>12 Hours</b>	Displays data points for every minute during the last 12 hours.
<b>1 Day</b>	Displays data points for every minute during the last 24 hours.
<b>3 Days</b>	Displays data points for every 5 minutes during the last three days. Each data point is an average of the activity that occurred in that hour.
<b>7 Days</b>	Displays data points every 20 minutes during the last seven days. Each data point is an average of the activity that occurred in that hour.
<b>30 Days</b>	Displays data points for every hour during the last 30 days. Each data point is an average of the activity that occurred in that hour.

3. In the Legend box, select **Memory Used** to review total memory utilization.

## Viewing CPU utilization

View the CPU graph to see the CPU utilization of the appliance.

### About this task

This page is not available in the LMI when the appliance runs in a Docker environment.

### Procedure

1. Click **Monitor > System Graphs > CPU**.
2. Select a **Date Range**:

Option	Description
<b>30 Minutes</b>	Displays data points for every minute during the last 30 minutes.
<b>1 Hour</b>	Displays data points for every minute during the last 60 minutes.
<b>12 Hours</b>	Displays data points for every minute during the last 12 hours.
<b>1 Day</b>	Displays data points for every minute during the last 24 hours.
<b>3 Days</b>	Displays data points for every 5 minutes during the last three days. Each data point is an average of the activity that occurred in that hour.
<b>7 Days</b>	Displays data points every 20 minutes during the last seven days. Each data point is an average of the activity that occurred in that hour.
<b>30 Days</b>	Displays data points for every hour during the last 30 days. Each data point is an average of the activity that occurred in that hour.

3. In the Legend box, select the CPU utilization data that you want to review:

- User
- System
- Idle

## Viewing storage utilization

View the storage graph to see the percentage of disk space that is used by the boot and root partitions of the appliance.

### About this task

This page is not available in the LMI when the appliance runs in a Docker environment.

### Procedure

1. Click **Monitor** > **System Graphs** > **Storage**.
2. Select a **Date Range**:

Option	Description
<b>30 Minutes</b>	Displays data points for every minute during the last 30 minutes.
<b>1 Hour</b>	Displays data points for every minute during the last 60 minutes.
<b>12 Hours</b>	Displays data points for every minute during the last 12 hours.
<b>1 Day</b>	Displays data points for every minute during the last 24 hours.
<b>3 Days</b>	Displays data points for every 5 minutes during the last three days. Each data point is an average of the activity that occurred in that hour.
<b>7 Days</b>	Displays data points every 20 minutes during the last seven days. Each data point is an average of the activity that occurred in that hour.
<b>30 Days</b>	Displays data points for every hour during the last 30 days. Each data point is an average of the activity that occurred in that hour.

3. In the Legend box, select which partitions you want to review:

#### **Boot**

The boot partition.

#### **Root**

The base file system, where the system user is root.

## Viewing application interface statistics

To view the bandwidth and frames that are being used on your application interfaces, use the Application Interface Statistics management page.

### About this task

This page is not available in the LMI when the appliance runs in a docker environment.

### Procedure

1. From the top menu, select **Monitor** > **Network Graphs** > **Application Interface Statistics**.
2. In the **Date Range** field, select the period to display the statistics for.

Option	Description
<b>30 Minutes</b>	Displays data for every minute interval in the last 30 minutes.
<b>1 Hour</b>	Displays data for every minute interval in the last 60 minutes.
<b>12 Hours</b>	Displays data for every minute interval in the last 12 hours.
<b>1 Day</b>	Displays data for every 20-minute interval in one day.

Option	Description
<b>3 Days</b>	Displays data for every 20-minute interval during the last three days.
<b>7 Days</b>	Displays data for every 20-minute interval during the last seven days.
<b>30 Days</b>	Displays data for every day during the last 30 days.

## Viewing application log files

Use the Application Log Files management page to view and download log files that are produced by IBM Security Verify Access.

### Procedure

1. From the top menu, select **Monitor > Application Log Files**.

The displayed directories contain the application log files that can be viewed and downloaded:

- **access\_control**: Contains log files specific to the Advanced Access Control offering. It contains subdirectories for different categories of log files, such as **auditing**, **isamcfg**, and **runtime**.
- **cluster**: Contains logs files for the cluster manager.
- **management\_ui**: Contains log files for the management interface.
- **federation**: Contains logs files specific to the Federation offering.

By default, the log files are displayed in a tree view.

2. Optional: Click **Details View** to manage the log files using a more detailed view. This view shows the path, file size, and last modified time of each log file. You can also order the files by name, path, file size, or last modified time.
3. Optional: Click **Refresh** to get the most up-to-date data.
4. You can then view or download the displayed log files.

#### To view the log file

- a. Select the file of interest.
- b. Click **View**. The content of the log file is displayed. By default, the last 100 lines of a log file are displayed if the file is longer than 100 lines. You can define the number of lines to display by entering the number in the **Number of lines to view** field and then click **Reload**. Alternatively, you can provide a value in the **Starting from line** field to define the start of the lines. If the **Starting from line** field is set, then the **Number of lines to view** field determines how many lines to view forward from the starting line. If the **Starting from line** field is not set, then the **Number of lines to view** field determines how many lines to view from the end of the log file.

**Note:** The maximum size that can be returned is 214800000 lines. If a size greater than that is specified, then the maximum (214800000 lines) is returned.

- c. *Optional:* Click **Export** to download the log file.

#### To download the log file

- a. Select the file of interest.
- b. Click **Export** to save the file to your local drive.
- c. Confirm the save operation in the browser window that pops up.

#### To clear or empty a log file

- a. Select the file or files of interest.
- b. Click **Clear** to clear the contents of the file.
- c. In the confirmation window, click **Yes** to confirm the clear operation.

### To delete a log file

- a. Select the file or files of interest.

**Note:** It is the administrator's responsibility to make sure that the log file to be deleted is not in use by the system.

- b. Click **Delete** to remove the log file.
- c. In the confirmation window, click **Yes** to confirm the deletion.

## Managing tracing specification

Setting trace for Oracle components "oracle.\*" results in the underlying Oracle JDBC jar file being changed to a debugging jar file. This might have adverse effects on performance and as such Oracle tracing should only be enabled for debugging purposes and disabled once complete.

### About this task

#### Procedure

1. Select the **Runtime Tracing** link from the top of this page. You can also access this panel from the top menu by selecting **Monitor > Logs > Runtime Tracing**.
2. Use one of the following ways to edit the trace level of a component.
  - Select the component name from the **Component** list. Select the ideal trace level for this component from the **Trace Level** list. Then, click **Add**. Repeat this process to modify trace levels for other components if needed. To clear all of the tracing levels, click **Clear**.

To log all events, select ALL as the trace level.

**Note:** This setting increases the amount of data in logs, so use this level when necessary.

```
com.tivoli.am.fim.authsvc.*  
com.tivoli.am.fim.trustserver.sts.modules.*
```

Table 4. Valid trace levels. The following table contains the valid trace levels.

Level	Significance
ALL	All events are logged. If you create custom levels, ALL includes those levels and can provide a more detailed trace than FINEST.
FINEST	Detailed trace information that includes all of the details that are necessary to debug problems.
FINER	Detailed trace information.
FINE	General trace information that includes methods entry, exit, and return values.
DETAIL	General information that details sub task progress.
CONFIG	Configuration change or status.
INFO	General information that outlines the overall task progress.
AUDIT	Significant event that affects the server state or resources.



Table 4. Valid trace levels. The following table contains the valid trace levels. (continued)	
Level	Significance
WARNING	Potential error or impending error. This level can also indicate a progressive failure. For example: the potential leaking of resources
SEVERE	The task cannot continue, but component, application, and server can still function. This level can also indicate an impending unrecoverable error.
FATAL	The task cannot continue, and component, application, and server cannot function.
OFF	Logging is turned off.

- Enter the name and value of the trace component in the **Trace Specification** field. To modify multiple components, separate two strings with a colon (:). Here is an example.

```
com.x.y.*=WARNING:com.a.b.*=WARNING:com.ibm.isva.*=INFO
```

3. Click **Save**.



---

## Chapter 7. System

Information about configuring Security, Network, and System settings of your appliance.

### Updates and licensing

---

Information about managing updates and licensing on your appliance.

#### Installing updates

Install firmware updates to improve the appliance and the network protection that is provided by the appliance.

##### About this task

**Important:** After you install firmware updates, you must restart the appliance.

Firmware updates contain new program files, fixes or patches, enhancements, and online help.

The appliance uses an update notification to discover and notify administrators when a new update is available. This capability requires the appliance to contact the host `updates.verify.ibm.com`. If a proxy server is required for the appliance to contact external hosts, configure the **HTTPS Proxy** or **HTTP Proxy** values on the **System > System Settings > Administrator Settings** page.

When contacting the update notifications service, the appliance will supply non-identifiable usage information to the service. This includes the firmware version, which offerings are activated, whether or not it is a trial version, and the platform/hypervisor it is running on.

To disable the update notification service, set the advanced tuning parameter `wga_notifications.updates.enabled` to `false`.

**Note:** When the update notification service is disabled, administrators can receive update notifications via the IBM [My Notifications](#) service and can find the firmware update downloads at IBM [Fix Central](#).

##### Procedure

1. Click **System > Updates and Licensing > Firmware Updates**.

When a new firmware update is available, details about the firmware update including a download link are presented on this page. Follow the download link to download the firmware update from IBM [Fix Central](#).

2. On the **Firmware Updates** page, use one or more of the following commands:

Option	Description
<b>Upload</b>	To upload an update, click <b>Upload</b> . In the <b>New Update</b> window, click <b>Select Update</b> , browse to the update file, click <b>Open</b> , and then click <b>Submit</b> .  <b>Note:</b> After uploading an update, the installation must be started manually using the <b>Install</b> command.
<b>Refresh</b>	To re-scan for uploaded updates, click <b>Refresh</b> .
<b>Install</b>	To install an update, select the update, and then click <b>Install</b> .

# Installing a fix pack

Install a fix pack when IBM Customer Support instructs you to do so.

## Before you begin

The appliance does not automatically create a backup copy of a partition when you apply a fix pack to it. If you want to back up your partition before you apply the fix pack, then you must do it manually.

**Restriction:** You cannot uninstall fix packs.

## About this task

Fix packs are applied to the current partition. If a fix pack is installed on your appliance, you can view information about who installed it, comments, patch size, and the installation date.

## Procedure

1. In the local management interface, go to **System > Updates and Licensing > Fix Packs**.
2. In the **Fix Packs** pane, click **New**.
3. In the **Add Fix Pack** window, click **Browse for fix pack:** to locate the fix pack file, and then click **Open**.
4. Click **Save Configuration** to install the fix pack.

# Managing firmware settings

The appliance has two partitions with separate firmware on each partition. Partitions are swapped during firmware updates, so that you can roll back firmware updates.

## About this task

Either partition can be active on the appliance. In the factory-installed state, partition 1 is active and contains the firmware version of the current released product. When you apply a firmware update, the update is installed on partition 2 and your policies and settings are copied from partition 1 to partition 2. The appliance restarts the system using partition 2, which is now the active partition.

**Note:** The appliance comes with identical firmware versions installed on both of the partitions so that you have a backup of the initial firmware configuration.

**Tip:** Avoid swapping partitions to restore configuration and policy settings. Use snapshots to back up and restore configuration and policy settings.

## Procedure

1. Click **System > Updates and Licensing > Firmware Settings**.
2. On the **Firmware Settings** page, perform one or more of the following actions:

Option	Description
<b>Edit</b>	To edit the comment that is associated with a partition, select the partition and click <b>Edit</b> .
<b>Create Backup</b>	<p><b>Important:</b> Create a backup of your firmware only when you are installing a fix pack that is provided by IBM Customer Support.</p> <p>Fix packs are installed on the active partition and you might not be able to uninstall the fix pack.</p> <p><b>Note:</b> The backup process can take several minutes to complete.</p>

Option	Description
<b>Set Active</b>	Set a partition active when you want to use the firmware that is installed on that partition. For example, you might want to set a partition active to use firmware that does not contain a recently applied update or fix pack.

3. Click **Yes**.

If you set a partition active, the appliance restarts the system using the newly activated partition.

## Managing trial settings

Use the **Trial** page to upload a trial certificate so that you can start your appliance trial.

### About this task

The trial is activated by uploading a trial certificate. You can request a trial certificate by clicking the **Request a trial on the IBM Marketplace** link on the **Trial** page and following the instructions on the website. At the end of the trial request process, you will be able to download the trial license. You can then upload this trial license to your appliance to start using the appliance on a trial basis.

All offerings will be activated on a trial basis. After the trial expires, the offerings will be deactivated.

The trial can be reverted by uploading a special revocation trial certificate. When the revocation trial certificate is uploaded, the trial offerings will be deactivated. If you want any of the offerings to remain active, you must upload the activation key before reverting the trial.

When a trial period is activated, the remaining time for the trial is displayed in the title area of the LMI.

After the trial period expires, the runtime services of the appliance (for example, WebSEAL) will be disabled. If the administrator attempts to access the LMI after the appliance is disabled, the administrator will be automatically redirected to this **Trial** page.

### Procedure

1. In the local management interface, go to **System > Updates and Licensing > Trial**.
2. Click **Import**.
3. Browse to the certificate and confirm the import operation.

## Installing an extension

Install an IBM Security Verify Access extension in the environment.

### Before you begin

1. Download any third-party dependencies for the extension that you are installing from the vendor's website.
2. Download the corresponding extension support package file from [IBM Fix Central](#).

### About this task

Extensions are applied to the current partition and persists after firmware upgrade. If an extension is installed on your appliance or docker environment, you can view information about the extension and the installation date.

The following extensions are available to be installed for IBM Security Verify Access:

#### DynaTrace AppMon Agent

The Dynatrace (DT) AppMon is an application monitoring tool that provides all performance metrics in real time and can detect and diagnose problems automatically. It can be used to monitor the Advanced Access Control or Federation liberty runtime profiles.

**Note:** Installation of the DynaTrace AppMon Agent extension requires the DynaTrace AppMon agent JAR (third-party dependency file) from the DynaTrace website.

## Procedure

1. From the dashboard, click **System > Updates and Licensing > Extension**.
2. In the **Extensions** pane, click **New**.
3. Upload the extension support file and click **Next**.
4. On the next dialogue box, provide the configuration parameter details and upload the third-party dependency.
5. Click **Install**.

## Network Settings

---

Information about configuring network interfaces and information about your appliance.

### Configuring general networking settings

Set the host name of the appliance.

#### About this task

This page is not available in the LMI when the appliance runs in a Docker environment.

#### Procedure

1. From the top menu, select **System > Network Settings > General**.
2. Enter the host name.

**Note:**

- Changing the appliance host name causes the security device to reset the network connection. You must reconnect after the network connection is reset. This process does not interrupt traffic through the application interfaces.
- The system hostname is automatically added to the appliance hosts file. The appliance will associate an available IPv4 management address with the system hostname. Alternatively, a particular IPv4 management address can be designated as the Primary Address to associate with the system hostname in the hosts file. See [Configuring interfaces](#) for instructions to set a Primary Address.

3. Click **Save Configuration**.

### Configuring DNS

Define the DNS settings for your interfaces.

#### About this task

This page is not available in the LMI when the appliance runs in a Docker environment.

#### Procedure

1. From the top menu, select **System > Network Settings > DNS**.
  - To set the DNS via DHCP of an interface:
    - a. Select **Auto**.
    - b. Select the interface from the list.
  - To use manual DNS settings:

- a. Select **Manual**.
- b. Define the following settings:
  - Primary DNS (mandatory)
  - Secondary DNS
  - Tertiary DNS
  - DNS Search Path
2. Click **Save Configuration**.

## Configuring interfaces

Create or edit your management and application interfaces.

### About this task

The appliance supports the use of virtual local area network (VLAN). A VLAN is a logical association of switch ports that are based on a set of rules or criteria, such as MAC addresses, protocols, network address, or multicast address. This concept permits the LAN to be segmented again without requiring physical rearrangement.

The interfaces with names in the format of **1.x** are real interfaces, which correspond to the network adapters on your physical appliance or the adapters that are attached to your virtual appliance. The interfaces with names in the format of **1.x:<vlanid>** are virtual interfaces.

You can add or delete virtual interfaces, but you cannot delete real interfaces. When you add an interface, you are effectively adding a VLAN to a specific interface.

This page is not available in the LMI when the appliance runs in a Docker environment.

### Procedure

1. From the top menu, select **System > Network Settings > Interfaces**.  
All current management and application interfaces are displayed.
2. You can add or edit interfaces and addresses that are associated with an interface.
  - To add an interface:
    - a. Click **New**.
    - b. On the **General Configuration** tab:
      - i) Select the type of interface to create.  
**Note:** For interfaces of the type **Loopback**, DHCP and bonding options are not available.
      - ii) Enter a name for the interface.
      - iii) Select the **Enabled** check-box if you want to enable this interface at the same time when it is created.
      - iv) Enter the virtual LAN ID for the interface.
      - v) Add notes about this interface in the **Comment** field.
    - c. Click **Save Configuration** to confirm the details of this interface.
  - To modify the details of an interface:
    - a. Select the interface from the table.
    - b. Click **Edit**.
    - c. Modify the details as needed.
    - d. Click **Save Configuration** to confirm the modified details.
  - To delete a virtual interface:

- a. Select the interface from the table.
  - b. Click **Delete**.
  - c. Click **Yes** to confirm the operation.
- To add an IP address to an interface:
  - a. Select the interface.
  - b. Click **Edit**.
  - c. On the **IPv4 Settings** tab:
    - i) If you want to use DHCP to assign addresses, select **Auto**.
      - a) To make this interface a management interface, select the **Management Interface** checkbox. To make this interface an application interface, leave this check-box unchecked.
      - b) Select the **Provides Default Route** if needed.
    - ii) If you want to use static addresses, select **Manual**.
      - a) Click **New** to add an address.
      - b) Enter the static address in the **Address** field in the format of `<address>/<mask>`. Masks are supported in dot-decimal and CIDR notation, for example:
 

```
10.0.2.38/24
10.0.2.38/255.255.255.0
```
      - c) To use this address for management purposes, select the **Management Address** check-box. To use this address for application, leave this check-box unchecked.
      - d) If this address is the primary address for this appliance, select the **Primary Address** check-box. The primary address is the management address which will be associated with the appliance hostname in the hosts file. Note that an appliance may only have a single primary address.
      - e) By default, the appliance performs validation to ensure that overlapping subnets do not span multiple interfaces. Such validation helps prevent networking issues in certain environments. If you want to disable this validation for your environment, select the **Override the Overlapping Subnet Validation** option.
      - f) Click **Save Configuration** to confirm the details.
  - d. On the **IPv6 Settings** tab:
    - i) If you want to use DHCP to assign addresses, select **Auto**.
      - a) To make this interface a management interface, select the **Management Interface** check-box. To make this interface an application interface, leave this checkbox unchecked.
    - ii) If you want to use static addresses, select **Manual**.
      - a) Click **New** to add an address.
      - b) Enter the static address in the **Address** field in the format of `<address>/<mask>`. Masks must be given in CIDR notation, for example:
 

```
2001:db8::38/48
```
      - c) To use this address for management purposes, select the **Management Address** check-box. To use this address for application, leave this checkbox unchecked.
      - d) Click **Save Configuration** to confirm the details.
- To modify an IP address that is associated with an interface:
  - a. Select the interface.
  - b. Click **Edit**.



- c. On the **IPv4 Settings** and **IPv6 Settings** tabs, select the address to modify and then click **Edit**.
- d. Modify the settings as needed.
- e. In the **Edit address** window, click **Save Configuration** to close the window.
- f. Click **Save Configuration** to confirm the interface details.
- To delete an IP address that is associated with an interface:
  - a. Select the interface.
  - b. Click **Edit**.
  - c. On the **IPv4 Settings** and **IPv6 Settings** tabs, select the address to delete and then click **Delete**.
  - d. Click **Yes** to confirm the delete operation.
  - e. Click **Save Configuration** to confirm the interface details.

## Appliance port usage

The following table lists the ports that the appliance listens on and provides a description of what the port is used for and what external entities use the port.

This table can be used to decide:

- The firewall rules that are used to allow or block port access to or from the appliance
- Which ports are reserved and must be avoided by administrator configurable ports

The appliance provides two types of interface groupings: administration interface and application interface. Typically ports are assigned to one or more IP addresses from one of these groups of interfaces. In some cases, ports can be assigned to all IP addresses from both groups by providing 0.0.0.0 as the IP address to use.

Table 5. Ports used on the appliance (listen ports)		
Appliance port	Appliance interface type	Description
22	Administration	This port serves two roles. <ol style="list-style-type: none"> <li>1. Provides remote access to the CLI for the admin user.</li> <li>2. Cluster inter-node communication. Each node in a cluster must have access to all other cluster nodes' SSH ports.</li> </ol>
80	Application (The port can be assigned to both application and administration interfaces by providing 0.0.0.0 as the IP address to use.)	This port is the typical default unsecured (non-SSL) port of the first configured Web Reverse Proxy instance. This port can be configured to a different value or disabled.
443	Application (The port can be assigned to both application and administration interfaces by providing 0.0.0.0 as the IP address to use.)	This port is the typical default secured (SSL) port of the first configured Web Reverse Proxy instance. This port can be configured to a different value or disabled.
443	Administration	This port is the Local Management Interface (LMI) secure port.

Table 5. Ports used on the appliance (listen ports) (continued)

Appliance port	Appliance interface type	Description
636	Administration	This port is reserved for remote SSL access to the embedded user registry. The port is only active on the primary master node of the cluster when the Security Verify Access runtime is configured to use the embedded user registry.
2020+7	Administration	<p>This port is used by the appliance DSC servers to replicate session data between cluster master nodes. Each master node must have access to the port of its adjacent node. The primary node is adjacent to the secondary node. The secondary node is adjacent to the tertiary node. The tertiary node is adjacent to the quaternary node.</p> <p><b>Note:</b> The 2020+7 value assumes that the cluster First Port is set to its default value 2020. If the cluster First Port is configured to a value other than the default, this port value must be adjusted relative to the configured First Port value (configured First Port+7).</p>
7135	Administration	The policy server listens on this port if it is running on the node. Any node that is running Web Reverse Proxy servers, authorization servers, the PD.jar API, pdadmin API, or pdadmin command requires access to this port. This port can be configured to a different value.
7136	Application	This port is the typical first authorization server port that can be accessed by the Java or C administration or authorization APIs. This port can be configured to a different value.
7137	Administration	This port is the typical first authorization server admin port, which must be accessible by the machine that is running the policy server. This port can be configured to a different value.

Table 5. Ports used on the appliance (listen ports) (continued)		
Appliance port	Appliance interface type	Description
7234	Administration	The Web Reverse Proxy server listens on this port if it is running on the node. This port must be accessible from the node that is running the policy server. This value is the typical port that is used for the first Web Reverse Proxy on a node. This port can be configured to a different value.

**Note:** Many services on the appliance can be configured to access external service ports such as LDAP, SQL, DNS, NTP Web Reverse Proxy junctions, OCSP, Kerberos, and syslog server ports. The routing that is configured on the appliance determines which outgoing interface is used to access them based on the external service's IP address.

## Configuring aggregated network interfaces

Set up aggregated network interfaces for high availability, increased throughput, or both.

### About this task

This page is not available in the LMI when the appliance runs in a Docker environment.

This capability is commonly called *bonding* in Linux environments. Use it to place multiple real network interfaces behind a virtual network interface. This feature is useful for physical appliances only, and not for virtual appliances. For virtual appliances, you can use the hypervisor to set up the NIC bonding and present a single virtual interface to the virtual appliances.

The appliance supports the following bonding modes:

Table 6. Bonding modes		
Mode	Name	Description
0	<b>balance-rr</b>	Round-robin policy: Transmits packets in sequential order from the first available slave through the last.
1	<b>active-backup</b>	Active-backup policy: Only 1 slave in the bond is active. A different slave becomes active if, and only if, the active slave fails.
2	<b>balance-xor</b>	XOR policy: Transmits based on the selected transmit hash policy.
3	<b>broadcast</b>	Broadcast policy: Transmits everything on all slave interfaces.
4	<b>802.3ad</b>	IEEE 802.3ad Dynamic link aggregation: Creates aggregation groups that share speed and duplex settings. Uses all slaves in the active aggregator according to the 802.3ad specification.
5	<b>balance-tlb</b>	Adaptive transmit load balancing: Channel bonding that does not require any special switch support.
6	<b>balance-alb</b>	Adaptive load balancing: Includes <b>balance-tlb</b> plus receive load balancing (rlb) for IPV4 traffic. It does not require any special switch support. The receive load balancing is achieved by ARP negotiation.

Configuration options for these bonding modes are available through the appliance advanced tuning parameters. If set, the parameters apply to all bonding interfaces. For more details, see [“Managing advanced tuning parameters”](#) on page 107.

The bonding (enslave) order of the slaves is not configurable. The network device that is configured as the primary bonding device uses its underlying physical device as the first bonded slave.

**Note:** Expect interruption to any existing network traffic on the involved interfaces when the configuration changes are committed.

## Procedure

1. From the top menu, select **System > Network Settings > Interfaces**.
2. Edit the appliance interface to be replaced by the virtual bonding interface behind which the aggregation of interfaces is placed. The physical network interface that is normally represented by this configuration is the first interface aggregated behind the bonding virtual interface.
  - a) Select the interface and then click **Edit**.
  - b) For this interface, set the **Bonding Mode** to something other than **None** or **Slave**.  
For example, **802.3ad**.

**Note:** Some bonding modes, such as **802.3ad**, require equivalent support from the network switch to which they are attached.

- c) Set the IP addresses of the interface, if not already set. This interface configuration defines the IP address of the aggregation.
  - d) Save the configuration.
3. Edit each additional interface to be added to the aggregation. For each slave:
    - a) Set the **Bonding Mode** to **Slave**.  
**Note:** If you have an existing bonding configuration on an interface, you must set the bonding configuration back to **None** and deploy the change before you can set the interface to be a slave. That is, the **Slave** option does not appear when you list the available modes on an interface with an existing bonding configuration. You must first clear the existing bonding configuration by setting the bonding mode to **None**. After deploying the change, you can see the **Slave** option in the list.
    - b) For the **Bonded To** field, select the initial interface that was configured in previous steps.
    - c) Save the configuration.
  4. Commit the changes.

## Configuring static routes

Besides configuring static routes, you can also use this page to set the default gateway.

### About this task

This page is not available in the LMI when the appliance runs in a Docker environment.

This task is only necessary for networks that contain an additional network segment between the user segment and the appliance.

## Procedure

1. From the top menu, select **System > Network Settings > Static Routes**.
2. Select the route table to edit from the **Route Table For** field.  
You can use these route tables to configure routes that are specific to requests destined for a particular local IP address. Use the **Default** table if specific local IP address control is not required.
3. Take one of the following actions:
  - Click **New** to create a route.

- Select an existing route, and then click **Edit** to change the settings.
  - Select an existing route, and then click **Delete** to remove it.
4. Define the following information in each field:
- Enabled
  - Destination
- Note:** To make this route the default gateway, enter Default in the **Destination** field.
- Gateway
  - Metric
  - Interface
5. Click **Save Configuration**.

## Multiple routing tables

You can configure a specific set of routes for each IP that is configured on the appliance. This setting can overcome a single point of failure that occurs from having a single interface and gateway for a particular subnet, or from having a single default gateway.

Interface-specific routes might also be required to solve some firewall conflicts. In an appliance that has multiple interfaces, the return path for a particular request might be different from the request path. In certain firewall configurations, this situation is seen as a spoofing attack and the packet is discarded.

For example, if the appliance has an IP of 172.16.197.11/24 configured on Interface 1.2 and a gateway at 172.16.197.2, then select the table for IP 172.16.197.11 and add the following two static routes:

- 172.16.197.0/24 Interface 1.2
- Default via 172.16.197.2 Interface 1.2

If a set of static routes is not provided for a particular IP's table, or the static routes in the IP's table do not result in a route for the IP, then the "Default" static route table is applied.

If the ability to define different routes for different destination IP address is not required, then place all required static routes under the "Default" static route table. This is also where migrated static routes from prior releases that do not provide this feature are placed.

## Testing the connection

Test a TCP or SSL connection.

### About this task

This page is not available in the LMI when the appliance runs in a Docker environment.

### Procedure

1. From the top menu, select **System > Network Settings > Test Connection**.
2. You can test a TCP or SSL connection.

#### Testing a TCP connection

- a. Select the **TCP** option.
- b. Enter the server, port, and optionally the timeout value.
- c. Click **Test Connection**. Any message that is generated as output of the connection test is displayed at the bottom of the page.

#### Testing an SSL connection

- a. Select the **SSL** option.
- b. Enter the server, port, and optionally the timeout value.

- c. Select **Show SSL Advanced Parameters** to display additional SSL parameters that can be specified.
- d. Define any SSL additional parameters as needed.

<i>Table 7. SSL additional parameters</i>	
Parameter	Description
keyfile	The keystore to use on the connection request.
label	The certificate to use on the connection request.
reconnect	Reconnect to the same server multiple times to ensure that session caching is working.
pause	Pause for 1 second between each read and write call.
showcerts	Show the entire certificate chain.
debug	Print more verbose debugging information.
msg	Show all protocol messages with hex dump.
nbio_test	Test non blocking IO.
state	Print the SSL session states.
nbio	Turn on non blocking IO.
crlf	Translate a line feed into CR+LF.
quiet	Inhibit the printing of session and certificate information.
tlsextdebug	Print out a hex dump of any TLS extensions received from the server.
status	Send a certificate status request to the server.
ssl2	Try to connect using SSLv2.
ssl3	Try to connect using SSLv3.
tls1_2	Try to connect using TLSv1.2.
tls1_1	Try to connect using TLSv1.1.
tls1	Try to connect using TLSv1.
dtls1	Try to connect using DTLSv1.
no_ssl2	Disable the use of SSLv2 during connect.
no_ssl3	Disable the use of SSLv3 during connect.
no_tls1_2	Disable the use of TLSv1.2 during connect.
no_tls1_1	Disable the use of TLSv1.1 during connect.
no_tls1	Disable the use of TLSv1 during connect.

- e. Click **Test Connection**. Any message that is generated as output of the connection test is displayed at the bottom of the page.

## Managing hosts file

To manage hosts file with the local management interface, use the Hosts File management page.

### About this task

**Note:** The system hostname is automatically added to the appliance hosts file. The appliance will associate an available IPv4 management address with the system hostname. Alternatively, a particular IPv4 management address can be designated as the Primary Address to associate with the system hostname in the hosts file. See [Configuring interfaces](#) for instructions to set a Primary Address.

This page is not available in the LMI when the appliance runs in a Docker environment.

### Procedure

1. From the top menu, select **System > Network Settings > Hosts File**.

All current host records with their IP address and host names are displayed.

2. You can then work with host records and host names.

- **Add a host record**

- a. Select the root level **Host Records** entry or do not select any entries.
- b. Click **New**.
- c. On the Create Host record page, provide IP address and host name of the host record to add.
- d. Click **Save**.

- **Add a host name to a host record**

- a. Select the host record entry to add the host name to.
- b. Click **New**.
- c. On the **Add Hostname to Host Record** page, enter the host name to add.
- d. Click **Save**.

- **Remove a host record**

- a. Select the host record entry to delete.
- b. Click **Delete**.
- c. On the confirmation page, click **Yes** to confirm the deletion.

- **Remove a host name from a host record**

- a. Select host name entry to delete.
- b. Click **Delete**.
- c. On the confirmation page, click **Yes** to confirm the deletion.

**Note:** If the removed host name is the only associated host name for the IP address, then the entire host record (the IP address and host name) is removed.

## Managing the shared volume

In a Docker environment, you can manage the files that are stored on the shared volume (/var/shared) with the **Shared Volume** management page.

### About this task

This page is only available in the LMI when the appliance runs in a Docker environment.

### Procedure

1. From the top menu, select **System > Network Settings > Shared Volume**.

All contents of the shared volume are displayed under the relevant directories.

**fixpacks**

Fix pack files.

**snapshots**

Snapshot files.

**support**

Support files.

2. You can upload, download, rename, or delete these files as needed.
3. Optional: Click **Refresh** to get the most up-to-date data.

## Managing packet tracing

To manage packet tracing with the local management interface, use the Packet Tracing management page.

### About this task

This page is not available in the LMI when the appliance runs in a Docker environment.

### Procedure

1. From the top menu, select **System > Network Settings > Packet Tracing**.

The status of packet tracing is displayed.

**Note:** The top grid shows the status of the packet tracing along with the details of the current PCAP tracing file only. The bottom grid shows the details of the current PCAP tracing file along with any existing rollover PCAP tracing files.

2. Manage packet tracing settings.

- **Start packet tracing**

- a. Click **Start**.

- b. On the **Start Packet Tracing** page:

- i) Select the interface name in the **Interface** field.

**Note:** If no value is selected for the **Interface** field, packet tracing is enabled for all interfaces.

- ii) *Optional:* Click the **Filter** field.

- iii) *Optional:* On the **Set Filter** page, select a pre-defined filter in the **Display Filter** field, or enter the filter manually in the **Filter String** field.

- iv) Click **Save**.

- v) Define the maximum size of the packet tracing file (PCAP file) in the **Maximum File Size** field. This value is the maximum size that the packet tracing file can grow to before packet tracing is disabled.

**Note:** If no value is selected for the **Maximum File Size** field, the maximum file size is set to half the remaining disk size.

- vi) Define the maximum amount of data (in bytes) to be collected for each frame in the snap length field.

**Note:** The valid range for this field is 1 to 65535. If no value is specified, the snap length is set to 65535 bytes.

- vii) Define the maximum number of log rotation files in the maximum files field. If this number is greater than 0, the number of log files created is limited to the specified number.

When the maximum number of files is reached the capture begins overwriting files from the beginning, thus creating a 'rotating' buffer. With this 'rotating' buffer, packet capture does not



stop once the log files are full. If the value is set to 0 there is a single log file and when this file is full, packet capture stops.

**Note:** The valid range for this field is 0 to 99. If no value is specified, the maximum files is set to 0.

c. Click **Start**.

**Note:** Only a single packet tracing operation can be running at the same time. A new packet trace cannot be started until the PCAP file from the previous trace is deleted.

- **Stop packet tracing**

a. Click **Stop**.

b. Click **Yes** to confirm the action.

- **Export the packet tracing PCAP file**

a. Select the trace file to export from the Packet Tracing Files grid.

b. Click **Export**.

**Note:** You must configure the software that blocks pop-up windows in your browser to allow pop-up windows for the appliance before files can be exported.

c. Confirm the save action in the browser pop-up window.

- **Delete the packet tracing PCAP file**

a. Click **Delete**.

b. Click **Yes** to confirm the action.

**Note:** If packet tracing is running, the PCAP file cannot be deleted. You must stop the associated packet tracing before you delete the PCAP file.

The delete option deletes all the tracing files including the rollover files.

## Creating a cluster

You can configure multiple appliances into a cluster that shares configuration information and runtime information. Use the Cluster Configuration management page to administer cluster support for the appliance.

### About this task

The Cluster Configuration page is not available in the LMI when the appliance runs in a Docker environment.

In a cluster, you must designate one of the appliances as the primary master. You can designate up to three subordinate masters, which are called the secondary, tertiary, and quaternary masters. The cluster services can fail over between these masters. The remaining appliances serve as nodes.

You must activate the primary and secondary masters of the cluster at the highest level of all the nodes in the cluster. For example, if any of the nodes have been activated with the Advanced Access Control module, the primary and secondary masters must also be activated for Advanced Access Control. Activation levels are validated when:

- A node joins the cluster. Validation ensures that the primary and secondary masters are activated to at least the same level.
- A new primary or secondary master is set to ensure that the activation level of the new master is at least at the same level of the current primary master.

By default, every appliance operates as a stand-alone cluster with only a single node. You can optionally configure a group of appliances into a cluster with multiple nodes.

For detailed information about clusters, see [“Cluster support” on page 183](#).

## Procedure

1. Select an appliance to be the primary master. You can choose any appliance as the primary master if it is not a member of another cluster. If the selected appliance is in another cluster, you must unregister it before you can appoint it as the primary master of a new cluster.
2. On the **General** tab of the **Cluster Configuration** page:
  - a. Select the **Multinode** option.
  - b. Click **Create Cluster**.
  - c. In the **Create Cluster** window, configure the **Cluster Identifier**, and then click **Create Cluster**.
3. Save and deploy this update. The chosen appliance is configured as the primary master of a cluster that can contain multiple nodes.
4. Export the cluster signature file on the primary master. The cluster signature file contains configuration information so that cluster members can identify and communicate with the primary master.
5. Join appliances to the cluster by importing the cluster signature file on each appliance that you want to become a cluster member. The process of joining an appliance to the cluster is a *registration*.
6. Update the cluster configuration on the primary master. As part of the cluster configuration, you can define more masters from the pool of registered nodes. For more information, see [“Failover in a cluster”](#) on page 187.
7. Save and deploy the configuration changes.

**Note:** As a rule, try to limit the number of changes that are made to the cluster configuration in a single policy update.

### Related reference

[“Cluster general configuration reference”](#) on page 73

Use the Cluster Configuration management page to administer cluster support for the appliance.

[“Session cache reference”](#) on page 74

Use the Cluster Configuration management page to administer cluster support for the appliance.

[“Runtime database”](#) on page 80

You can view and update the current runtime database settings with the **Runtime Database** tab on the **Cluster Configuration** management page.

## Managing cluster configuration

From the Cluster Configuration management page, administer cluster support for the appliance.

### Before you begin

Configure the browser to allow pop-up windows if you want to export files.

### About this task

The Cluster Configuration page is not available in the LMI when the appliance runs in a Docker environment.

About the **Stand-alone** option:

- It is the default setting on the appliance.
- You can choose it in the following situations:
  - The appliance is a primary master with no other node in the cluster.
  - The appliance is a node in a cluster, but it is in stand-alone mode for recovery purposes.
- The corresponding **Primary Master** default IP address on the appliance is 127.0.0.1.

- These initial settings indicate that by default the appliance operates as a stand-alone cluster with a single node.
- If you do not want this appliance to be the primary master, but rather a node in an existing cluster, follow the steps in [Join the current appliance to the cluster](#).
- When the **Stand-alone** option is selected, the **First Port** field is enabled and the fields under **Masters for All Services** are disabled.

About the **Multi-node** option:

- To use this appliance as the primary master of a cluster with multiple nodes, you must set the **Multi-mode** option.
- When the **Multi-node** option is selected:
  - If the appliance is the primary master, the **First Port** field is enabled.
  - If the appliance is not the primary master, the **First Port** field is disabled.

**Note:** Cluster configuration updates do not take effect until you deploy the changes through the local management interface.

## Procedure

1. From the top menu of the local management interface, select **System > Cluster Configuration**. A list of the nodes in the cluster is under **Nodes**.
2. Take any of the following actions and click **Save**. Clicking **Save** submits all configuration changes from the **General**, **Session Cache**, and **Database** tabs.

### Add a description to a cluster node

- a. Select the node.
- b. Click **Edit Description**.
- c. Enter the description for the node.

### Specify an appliance to be the primary master of a cluster

- a. Select the **General** tab.
- b. To make the current node the primary master:
  - If the appliance is in stand-alone mode, select **Multi-node**.
  - If the appliance is a non-primary node in a cluster, click **Make Primary Master**.

### View and update the current cluster general configuration

**Note:** You can perform the update operation only through the primary master local management interface.

- a. Select the **General** tab.
- b. Edit the current configuration.

### View and update the current cluster session cache configuration

**Note:** You can perform the update operation only through the primary master local management interface.

The distributed session cache is one of the cluster services. It is used by the IBM Security Verify Access appliance to distribute session data. You must configure the distributed session cache settings for the cluster on the primary master.

- a. Select the **Session Cache** tab.
- b. Edit the current settings.

### View and update the current runtime database configuration

The runtime database stores runtime data.

**Note:** You can perform the update operation only through the primary master local management interface.

- a. Select the **Database** tab.
- b. Edit the current settings.

If you change the location of the runtime database from **Local to the cluster** to **Remote to the cluster**, **Database Maintenance** displays the following error message:

```
System Error FBTRBA091E The retrieval failed because
the resource cannot be found.
```

Complete the following steps to restart the local management interface:

- i) Use an ssh session to access the local management interface.
- ii) Log in as the administrator.
- iii) Type `lmi`, and press Enter.
- iv) Type `restart`, and press Enter.
- v) Type `exit`, and press Enter.

### Export the cluster signature file from the cluster master

The signature file contains connection and security information. A node uses this file to register with the cluster master server and participate in the cluster.

**Note:** You can generate the cluster signature file only on the primary master.

- a. On the **General** tab, click **Export**.

**Note:** If the **Stand-alone** option is selected, the cluster is a stand-alone cluster and the **Export** function is not available. To export the cluster signature file, select the **Multi-node** option.

- b. Confirm the save operation to export the cluster signature file to your local drive.

### Join the current appliance to the cluster

This process is referred to as registration. To review the registration rules, see [“Cluster registration” on page 195](#).

**Note:** You must perform this operation through the local management interface of the appliance that is joining the cluster.

- a. On the **General** tab, select the **Multinode** option, and then click **Join Cluster**.
- b. Set the **Cluster Identifier**.

**Note:** For more information about the Cluster Identifier, see [“Cluster general configuration reference” on page 73](#).

- c. In the **Join Cluster** window, click **Browse** to select the cluster signature file, which you exported from the primary master. See [Export the cluster signature file from the cluster master](#).
- d. To join the cluster as a restricted node, check **Join as restricted node**. See [“Managing restricted nodes in a cluster” on page 193](#).
- e. Click **Join Cluster**.

### View the status of all nodes

On the **Overview** tab, all cluster nodes are displayed under **Nodes**.

- **Accessible** indicates whether the node can be contacted.
- **Synchronized** indicates whether the node is running with the current cluster configuration. If this column is empty, it means that the current configuration information cannot be obtained from the primary master.
- **Master** indicates whether the node is a cluster master.

### Remove a node or a secondary master node from the cluster

This process is referred to as *unregistration*. The cluster configuration prohibits deleting a node that is acting as a master.

**Note:** Perform this operation through the local management interface of the primary master.

a. Take one of the following actions:

- To remove a node, select the node you want to remove from **Nodes** on the **Overview** tab.
- To remove a secondary master node:
  - i) Delete the secondary master from **Master for All Services** on the **General** tab.
  - ii) Select the node you want to remove from **Nodes** on the **Overview** tab.

b. Click **Delete**.

c. To force the removal of the node even if the node cannot be reached, select the **Force**.

d. Click **Yes**.

### Replicate settings across the cluster

You can enable the replication of the IBM Security Verify Access runtime settings and certificate database settings. After you enable the replication option, you can no longer update runtime and certificate database settings from the non-primary nodes.

**Note:** Perform this operation through the local management interface of the primary master.

a. Select the **Replication** tab and take one of the following actions:

- For runtime settings, click **Runtime component**.
- For certificate database settings, click **Certificate databases**.

b. Select **Replicate with Cluster**.

c. Click **Yes**.

3. Deploy the changes.

### Related reference

[“Cluster general configuration reference” on page 73](#)

Use the Cluster Configuration management page to administer cluster support for the appliance.

[“Session cache reference” on page 74](#)

Use the Cluster Configuration management page to administer cluster support for the appliance.

[“Runtime database” on page 80](#)

You can view and update the current runtime database settings with the **Runtime Database** tab on the **Cluster Configuration** management page.

## Cluster general configuration reference

Use the Cluster Configuration management page to administer cluster support for the appliance.

You can view and update the current cluster general configuration:

### First Port

The appliance uses a range of 30 ports, starting with the assigned **First Port** value.

This field is mandatory and cannot be empty. The default value is 2020.

The following settings are available only when the **Multinode** option is selected.

### Cluster Identifier

The cluster identifier is the IP address or hostname that other nodes in the cluster will use to communicate with this node. If an IP address is used, it must be a statically configured IP address on the current appliance. If a hostname is used, all appliances in the cluster must be able to resolve the hostname. Prior to the 9.0.4.0 release, the first static management IP address was automatically selected by the appliance as the cluster identifier.

## Primary Master

The cluster identifier of the primary master. This field is mandatory and cannot be empty.

If you are configuring the appliance as a stand-alone cluster with only a single node, you can use the local IP address (127.0.0.1).

- If you change this value, you must save and deploy the changes before you can configure the remaining fields.
- If you want to configure other masters, you must first join the appliances to the cluster.
- Add the entries for **Primary Master**, **Secondary Master**, **Tertiary Master**, and **Quaternary Master** in order. For example, you cannot add a tertiary unless a secondary exists, and you cannot remove a secondary if a tertiary exists.
- Use the **Secondary Master**, **Tertiary Master**, and **Quaternary Master** fields to manage the supplementary masters. You can update these values at any time to demote existing masters or promote new masters.

When you configure the master nodes, you must adhere to the cluster configuration rules. For more information, see [“Cluster configuration rules” on page 194](#).

## Secondary Master

The cluster identifier of the secondary master.

## Master External Reference Entity

The IP address of an external reference device that the primary and secondary masters can use to check the health of the network.

**Note:** This field is required if both the **Primary Master** and **Secondary Master** fields are set. Otherwise, it is disabled.

## Tertiary Master

The cluster identifier of the tertiary master.

**Note:** You can set this field only if there is a **Secondary Master** defined.

## Quaternary Master

The cluster identifier of the quaternary master.

**Note:** You can set this field only if there is a **Tertiary Master** defined.

## Session cache reference

Use the Cluster Configuration management page to administer cluster support for the appliance.

You can view and update the current cluster session cache configuration:

### Worker threads

The number of worker threads that handle the server requests. At a minimum, use a number that is greater than the maximum number of clients.

### Maximum session lifetime

The maximum lifetime in seconds for each session. Use a value greater than the maximum lifetime of all clients. That is, use a value greater than the maximum **[session] timeout** value that the WebSEAL clients use.

For more information about the **[session] timeout** configuration entry, see the reference topics for the Web Reverse Stanza Proxy in the Knowledge Center.

### Client grace period

The grace period in seconds that a client has available to restart and register an interest in the session again before the session is removed from the session cache. This period gives the client a chance to restart without losing the session from the server.

Use a similar value to the idle timeout value for the session on the client. That is, use a value similar to the **[session] inactive-timeout** value that is set in the client Web Reverse Proxy configuration.

For more information about the **[session] inactive-timeout** configuration entry, see the reference topics for the Web Reverse Stanza Proxy in the Knowledge Center.

### Connection idle timeout

The maximum length of time that a connection from a client can remain idle before it is closed by the server. A value of 0 indicates that connections will not be reused. The default value is 0.

### Support internal clients only

Indicates that only internal clients can use the distributed session cache.

#### Notes:

- If this option is selected, the remaining fields are disabled.
- Clients can be turned off. For more information about failover events, search for the Options for handling session failover events topic in the Administering topics in the Knowledge Center. For more information about configuration properties, see 'Advanced configuration properties' in "Advanced Access Control Configuration topics".

### Support internal and external clients

Indicates that both internal and external clients can use the distributed session cache.

**Note:** To share the key files across the cluster, navigate to the **SSL Certificates** page and select the **Replicate with Cluster** check box.

Session cache supports mutual TLS. Ensure that the client's certificate in the Distributed Session Cache (DSC) server's trust store and the server's certificate in the client's truststore are added.

The DSC by default supports internal client. It runs on port 2026 and 2027. If external clients support is required, use a different port.

### Port

The port on which external clients can communicate with the session cache. This field is mandatory if you enable support for internal and external clients.

### Enable SSL

If selected, the distributed session cache uses secure communication with its clients.

**Note:** If you enable SSL, you must also configure the **Keyfile**.

### Keyfile

Lists the existing keyfiles on the appliance. These keyfiles are managed from the SSL certificates page. You can click the **SSL Certificates** link on the right to go to that page.

**Note:** If you want to share the key files across the cluster, you must go to the **SSL Certificates** page and select the **Replicate with Cluster** check box.

### Label

Lists the certificate labels in the selected keyfile. This field is disabled if a keyfile is not selected.

### Trace level

Specifies the trace level for the DSC with an integer (0 - 9). 0 indicates that trace is disabled. 9 indicates the maximum trace level.

**Note:** The trace level setting is not a part of the cluster policy. So this setting is not replicated across the cluster and is not persistent across firmware updates. The trace messages are sent to the log file for the DSC.

## Configuration database

You can view and update the current configuration database settings with the **Configuration Database** tab on the **Cluster Configuration** management page.

**Note:** If Oracle is set as the external configuration database and either the local management interface or runtime server trace specification includes Oracle trace points (for example, `oracle.*`) the underlying Oracle JDBC jar file is changed to a debugging jar file. This might have adverse effects on performance and as such Oracle tracing should only be enabled for debugging purposes and disabled once complete.



**Warning:** Enabling trace for Oracle components “oracle.\*” might result in the Oracle database administrator password being logged in clear text.

The configuration database stores configuration data, including policy information. This data is shared with all appliances in the cluster.

#### **Local to the cluster**

Specifies the use of the internal configuration database.

#### **Database export**

Exports the current configuration data from the internal database so that it can be imported into an external database of the chosen type. This option is useful if you want to migrate the appliance's internal configuration database to an external database. Supported external database types are DB2, Oracle, and PostgreSQL. The exported data are compressed into a zip file. A readme file is included in the zip file to provide instructions on how to import the data into the external database.

**Note:** For DB2 and Oracle, the configuration database schema (table and index definitions), which is available from the **File Downloads** area of the appliance, must be applied to the database that will house the configuration data before the data can be imported. For PostgreSQL, this step is not required as the zip file also contains the database schema.

#### **Remote to the cluster**

Specifies the use of an external configuration database. Specify the following information for the external configuration database:

#### **Use external database for internal file sharing**

Enable this option to allow the configurations to be modified on non-primary nodes of the cluster.

**Note:** When you enable this option, the appliance will be rebooted when the change is committed. During the reboot, the files will be migrated between the local file system and the external configuration database.

#### **Type**

The database type, which is one of **DB2**, **Oracle**, or **PostgreSQL**.

#### **Address**

The IP address or hostname of the external database server.

#### **Port**

The port on which the external database server is listening.

#### **Username**

The name of the database administrator.

#### **Password**

The password for the database administrator.

#### **DB2**

##### **Secure**

Select this check box to create a secure connection with the DB2® server.

**Note:** Before a secure connection can be established, you must first import the certificate for the appliance to use for communication with the DB2 server. The certificate must be imported into the **lmi\_trust\_store** and **rt\_profile\_keys** key files. Use the **SSL Certificates** page to import the appropriate certificate.

##### **Database name**

The name of the database instance on the external DB2 server.

##### **Enable HADR and ACR**

Select this checkbox to enable High Availability Disaster Recovery and Automatic Client Reroute.

##### **Alternate Address**

The IP address or hostname of the failover database server in the HADR configuration.



**Alternate Port**

The port on which the failover database server in the HADR configuration is listening.

**Oracle****Secure**

Select this check box to create a secure connection with the Oracle server.

**Note:** Before a secure connection can be established, you must first import the certificate for the appliance to use for communication with the Oracle server. The certificate must be imported into the **lmi\_trust\_store** and **rt\_profile\_keys** key files. Use the **SSL Certificates** page to import the appropriate certificate.

**Service name**

The name of the service instance on the external Oracle server.

**Driver type**

Specifies the type of Oracle JDBC driver that is used to connect to the Oracle server. Available options are **Thin** and **OCI**.

**PostgreSQL**

**Note:** High availability, with an external PostgreSQL server, is achieved through the use of an external load balancer.

**Secure**

Select this check box to create a secure connection with the PostgreSQL server.

**Note:** Before a secure connection can be established, you must first import the certificate for the appliance to use for communication with the PostgreSQL server. The certificate must be imported into the **lmi\_trust\_store** and **rt\_profile\_keys** key files. Use the **SSL Certificates** page to import the appropriate certificate.

**Database name**

The name of the database instance on the external PostgreSQL server.

**Enable failover support**

Select this check box to enable PostgreSQL failover support. Once this box is checked, the failover servers management section is enabled.

**Failover servers**

Manage the PostgreSQL failover servers in this section.

**Add**

1. Click the **Add** button to add a new failover server. A new dialog opens.
2. Specify the new failover server address and port.
3. Click **Submit** to add the server.

**Delete**

1. Select the failover server in the grid.
2. Click the **Delete** button to remove the server from the list.

**Move Up and Move Down**

1. Select the failover server in the grid.
2. Click the **Move Up** or **Move Down** button to change the order of the server in the list.

## Deploying an external configuration database

To optimize performance or increase storage capacity for the appliance, you can deploy an external configuration database. You can configure the appliance to connect to DB2, PostgreSQL, or Oracle database on an external server.

### About this task

A Security Verify Access appliance with Advanced Access Control or Federation includes an internal database to store configuration data.

The appliance provides scripts to deploy the configuration database on an external DB2, PostgreSQL, or Oracle server. You can then configure the appliance to use the external database.

The **Oracle Compatibility** mode in DB2 must be turned off when you are using an external DB2 Configuration Database or HVDB with IBM Security® Verify Access.

**Note:** IBM Security Verify Access uses the configured username as the schema name to connect to the database. Therefore, aliases might need to be created in DB2 in the event that the username does not match the schema name in the database.

### Procedure

1. Use the **File Downloads** management page in the local management interface to access the configuration database deployment files for your environment.

Table 8. Configuration database deployment scripts	
Database type	Deployment scripts
DB2	/access_control/database/db2/config/ cluster_config_db2.sql
PostgreSQL	/access_control/database/postgresql/config/ cluster_config_postgresql.sql
Oracle	/access_control/database/oracle/config/ cluster_config_oracle.sql

2. Save the deployment script on the database server.
3. Run the DB2, PostgreSQL, or Oracle script to create the external database.

#### PostgreSQL script

Run the following command:

```
psql --echo-all --variable ON_ERROR_STOP=1 --file <sql file name>  
--username <username> --host <host> --port <port> <database name>
```

#### Oracle script

- a. Copy the downloaded `cluster_config_oracle.sql` file into the Oracle home directory. For example, `ORACLE_HOME=/opt/oracle/app/oracle/product/11.2.0/dbhome_1`
- b. Log in to SQL\*Plus.
- c. At the SQL prompt, run **START cluster\_config\_oracle.sql**.

#### DB2 script

- a. Create a DB2 instance to contain the configuration database. For information about creating the DB2 instance, see the DB2 documentation.
- b. Log in to the DB2 Command utility (Windows) or DB2 host (UNIX) as the DB2 administrator.
- c. Run the following command:

```
db2 -tsvf <fully_qualified_path_to_script>
```

The following example shows the fully qualified path to the script:

```
db2 -tsvf /tmp/cluster_config_db2.sql
```

4. Validate that the tables were successfully created.
5. Ensure that no errors were returned during the creation and log in to the database to manually check that the tables exist.
6. Populate the database with initial configuration data. Export the embedded configuration database data and then import this data into the external server.

**Note:** Ensure that data is exported from the appliance and validated. Ensure that this data is also imported into the external server successfully.

7. From the top menu of the local management interface, select **System > Cluster Configuration** to open the **Cluster Configuration** management page.
8. Select the **Database** tab.
9. You must enter the following JDBC connection information:

**Type**

The database type, which is either DB2, PostgreSQL, or Oracle.

**Address**

The IP address of the external database server.

**Port**

The port on which the external database server is listening.

**Username**

The name of the database administrator.

**Password**

The password for the database administrator.

**DB2 also requires the following information:**

**Secure**

Select this check box to create a secure connection with the server.

**Note:** Before a secure connection can be established, you must first import the certificate that the appliance uses to communicate with the server into the **lmi\_trust\_store** and **rt\_profile\_keys** key files. Use the **SSL Certificates** page to import the appropriate certificate.

**Database name**

The name of the database instance on the external DB2 server.

Complete the following steps to identify and specify the DB2 database name when your DB2 database is remote to the cluster that you are configuring.

- a. Open the `cluster_config_db2.sql` file that was used to create the database and tables.
- b. In the **CREATE DATABASE** entry, get the name that is specified. In the following entry, **CONFIG** is the string that identifies the default database name:

```
CREATE DATABASE CONFIG ALIAS CONFIG using codeset UTF-8 territory us
PAGE SIZE 8192 WITH "CONFIG Tables";
```

**Note:** *PAGE SIZE 8192* is an example. Adjust according to your requirements.

**PostgreSQL also requires the following information:**

**Secure**

Select this check box to create a secure connection with the server.

**Note:** Before a secure connection can be established, you must first import the certificate that the appliance uses to communicate with the server into the **lmi\_trust\_store** and **rt\_profile\_keys** key files. Use the **SSL Certificates** page to import the appropriate certificate.

**Database name**

The name of the database instance on the external PostgreSQL server.

**Oracle also requires the following information:****Secure**

Select this check box to create a secure connection with the server.

**Note:** Before a secure connection can be established, you must first import the certificate that the appliance uses to communicate with the server into the `lmi_trust_store` and also a keystore which only contains public keys that needs to be created. Use the **SSL Certificates** page to create this keystore and to import the appropriate certificate

**Certificate Store**

Choose the keystore which contains the certificate that will be used to communicate with the server.

**Service name**

Specify the name of the Oracle instance on the external server. Contact your Oracle database administrator for this information. SID will work but might show a warning in the LMI on saving configuration. This can be ignored.

10. Click **Save**.

11. Deploy the changes.

**Results**

The appliance is configured to use the configuration database that is deployed on the external system.

**What to do next**

- Tune the external database by setting the configuration parameters. See 'Runtime database tuning parameters' in the Runtime database section of Advanced Access Control Administration".
- On Oracle 12.2 and later, check that the supported login protocol is set on the DBMS. If it is not, set the value `SQLNET.ALLOWED_LOGON_VERSION=11` in the `sqlnet.ora` file. This attribute might be deprecated in later versions. For more information about this attribute and any new attributes, see <https://docs.oracle.com/en/database/oracle/oracle-database/12.2/upgrd/required-tasks-complete-upgrading-oracle-database.html#GUID-12B920E9-B2DA-48A0-832C-3E07D172A011>

**Runtime database**

You can view and update the current runtime database settings with the **Runtime Database** tab on the **Cluster Configuration** management page.

**Note:** If Oracle is set as the external runtime database and either the local management interface or runtime server trace specification includes Oracle trace points (for example, `oracle.*`) the underlying Oracle JDBC jar file is changed to a debugging jar file. This might have adverse effects on performance and as such Oracle tracing should only be enabled for debugging purposes and disabled once complete.



**Warning:** Enabling trace for Oracle components “oracle.\*” might result in the Oracle database administrator password being logged in clear text.

The runtime database contains runtime data that is used by the context-based access component. You can configure this database as an embedded database or an external database. The embedded database is suitable for small environments only. For large-scale production environments, configure an external database.

**Note:** Legacy OIDC was deprecated in IBM Security Verify Access v10.0.0. If a Verify Access installation prior to version 10.0.0 is upgraded to version 10.0.0 or later, use the `RemoveOauthDBSchema.sql` to remove the tables were used by legacy OIDC from the external HVDB. Go to **System > Secure Settings > File Downloads > Federation > Database > Common > RemoveOauthDBSchema.sql**.

If Oracle is set as the external database, the user who owns the schema has to be dropped. This step is not included in the script as it has to be executed with caution due to the possibility that the user can own other schemas as well.

### **Local to the cluster**

Specifies the use of the internal runtime database.

**Note:** Only the **Maximum Size** field relates to the internal runtime database. If you use the internal runtime database, all other fields are disabled.

#### **Maximum Size (% of available disk)**

The size of the internal runtime database. If you select the **Local to the cluster** option, this field is mandatory. The maximum size is a percentage of the remaining disk space at the time that the policy is applied.

The valid value range is from 10% to 80%. If a change in this value results in a calculated maximum size, which is smaller than the current size of the database, the database must be re-created. In this case, all existing data from the database is lost.

To determine the percentage of available disk space to assign to the internal database, consider the following aspects of your environment:

- The current disk usage on the appliance. You can view the **Disk Usage** on the Appliance Dashboard in the LMI.
- Internal disk requirements for other utilities such as logging and snapshots.

### **Database export**

Exports the current runtime data from the internal database so that it can be imported into an external database of the chosen type. This option is useful if you want to migrate the appliance's internal runtime database to an external database. Supported external database types are DB2, Oracle, and PostgreSQL. The exported data are compressed into a zip file. A readme file is included in the zip file to provide instructions on how to import the data into the external database.

### **Remote to the cluster**

Specifies the use of an external runtime database. Specify the following information for the external runtime database:

#### **Type**

The database type, which is either **DB2**, **Oracle**, or **PostgreSQL**.

#### **Address**

The IP address or hostname of the external database server.

#### **Port**

The port on which the external database server is listening.

#### **Username**

The name of the database administrator.

#### **Password**

The password for the database administrator.

#### **DB2**

##### **Secure**

Select this check box to create a secure connection with the DB2 server.

**Note:** Before a secure connection can be established, you must first import the certificate for the appliance to use for communication with the DB2 server. The certificate must be imported into the **lmi\_trust\_store** and **rt\_profile\_keys** key files. Use the **SSL Certificates** page to import the appropriate certificate.

##### **Database name**

The name of the database instance on the external DB2 server.

**Enable High Available Disaster Recovery and Automatic Client Reroute**

Select this checkbox to enable HADR and ACR.

**Alternate Address**

The IP address or hostname of the failover database server in the HADR configuration.

**Alternate Port**

The port on which the failover database server in the HADR configuration is listening.

**Oracle****Secure**

Select this check box to create a secure connection with the Oracle server.

**Note:** Before a secure connection can be established, you must first import the certificate for the appliance to use for communication with the Oracle server. The certificate must be imported into the **lmi\_trust\_store** and **rt\_profile\_keys** key files. Use the **SSL Certificates** page to import the appropriate certificate.

**Service name**

The name of the service instance on the external Oracle server.

**Driver type**

Specifies the type of Oracle JDBC driver that is used to connect to the Oracle server. Available options are **Thin** and **OCI**.

**PostgreSQL****Secure**

Select this check box to create a secure connection with the PostgreSQL server.

**Note:** Before a secure connection can be established, you must first import the certificate for the appliance to use for communication with the PostgreSQL server. The certificate must be imported into the **lmi\_trust\_store** and **rt\_profile\_keys** key files. Use the **SSL Certificates** page to import the appropriate certificate.

**Database name**

The name of the database instance on the external PostgreSQL server.

**Enable failover support**

Select this check box to enable PostgreSQL failover support. Once this box is checked, the failover servers management section is enabled.

**Failover servers**

Manage the PostgreSQL failover servers in this section.

**Add**

1. Click the **Add** button to add a new failover server. A new dialog opens.
2. Specify the new failover server address and port.
3. Click **Submit** to add the server.

**Delete**

1. Select the failover server in the grid.
2. Click the **Delete** button to remove the server from the list.

**Move Up and Move Down**

1. Select the failover server in the grid.
2. Click the **Move Up** or **Move Down** button to change the order of the server in the list.

## Deploying an external runtime database

To optimize performance or increase storage capacity for the appliance, you can deploy an external runtime database. You can configure the appliance to connect to DB2, PostgreSQL, or Oracle database on an external server.

### About this task

**Note:** If Oracle is set as the external runtime database and either the local management interface or runtime server trace specification includes Oracle trace points (for example, `oracle.*`) the underlying Oracle JDBC jar file is changed to a debugging jar file. This might have adverse effects on performance and as such Oracle tracing should only be enabled for debugging purposes and disabled once complete.



**Warning:** Enabling trace for Oracle components “oracle.\*” might result in the Oracle database administrator password being logged in clear text.

A Security Verify Access appliance with Advanced Access Control includes an internal database to store user data such as session attributes and device fingerprints. This embedded database is suitable for small environments. In a production environment, use an external runtime database that can handle the required volume of data.

The appliance provides scripts to deploy the runtime database on an external DB2, PostgreSQL, or Oracle server. You can then configure the appliance to use the external database.

### Procedure

1. Use the **File Downloads** management page in the local management interface to access the runtime database deployment files for your environment.

Table 9. Runtime database deployment scripts	
Database type	Deployment scripts
DB2	/access_control/database/db2/runtime/ isam_access_control_db2.sql
PostgreSQL	/access_control/database/postgresql/runtime/ isam_access_control_postgresql.sql
Oracle	/access_control/database/oracle/runtime/ isam_access_control_oracle.sql

2. Save the deployment script on the database server.
3. Run the DB2, PostgreSQL, or Oracle script to create the external database.

#### PostgreSQL script

Run the following command:

```
psql --echo-all --variable ON_ERROR_STOP=1 --file <sql file name>  
--username <username> --host <host> --port <port> <database name>
```

#### Oracle script

- a. Copy the downloaded `isam_access_control_oracle.sql` file into the Oracle home directory. For example, `ORACLE_HOME=/opt/oracle/app/oracle/product/11.2.0/dbhome_1`
- b. Log in to SQL\*Plus.
- c. At the SQL prompt, run **START isam\_access\_control\_oracle.sql**.

#### DB2 script

- a. Create a DB2 instance to contain the runtime database. For information about creating the DB2 instance, see the DB2 documentation.

- b. Open the `isam_access_control_db2.sql` file in an editor on the DB2 server.
- c. Replace the following macros with the values specific to your environment:

**&DBINSTANCE**

The name of the DB2 instance.

**&DBUSER**

The name of the DB2 administrator.

**&DBPASSWORD**

The password for the DB2 administrator.

- d. Save the changes.
- e. Log in to the DB2 Command utility (Windows) or DB2 host (UNIX) as the DB2 administrator.
- f. Run the following command:

```
db2 -tsvf <fully_qualified_path_to_script>
```

The following example shows the fully qualified path to the script:

```
db2 -tsvf /tmp/isam_access_control_db2.sql
```

4. Validate that the tables were successfully created.
5. Ensure that no errors were returned during the creation and log in to the database to manually check that the tables exist.
6. From the top menu of the local management interface, select **System > Cluster Configuration** to open the **Cluster Configuration** management page.
7. Select the **Database** tab.
8. You must enter the following JDBC connection information:

**Type**

The database type, which is either DB2, PostgreSQL, or Oracle.

**Address**

The IP address of the external database server.

**Port**

The port on which the external database server is listening.

**Username**

The name of the database administrator.

**Password**

The password for the database administrator.

**DB2 also requires the following information:**

**Secure**

Select this check box to create a secure connection with the server.

**Note:** Before a secure connection can be established, you must first import the certificate that the appliance uses to communicate with the server into the **lmi\_trust\_store** and **rt\_profile\_keys** key files. Use the **SSL Certificates** page to import the appropriate certificate.

**Database name**

The name of the database instance on the external DB2 server.

Complete the following steps to identify and specify the DB2 database name when your DB2 database is remote to the cluster that you are configuring.

- a. Open the `isam_access_control_db2.sql` file that was used to create the database and tables.



- b. In the **CREATE DATABASE** entry, get the name that is specified. In the following entry, HVDB is the string that identifies the default database name:

```
CREATE DATABASE HVDB ALIAS HVDB using codeset UTF-8 territory us
PAGESIZE 8192 WITH "HVDB Tables";
```

**Note:** *PAGESIZE 8192* is an example. Adjust according to your requirements.

### PostgreSQL also requires the following information:

#### Secure

Select this check box to create a secure connection with the server.

**Note:** Before a secure connection can be established, you must first import the certificate that the appliance uses to communicate with the server into the **lmi\_trust\_store** and **rt\_profile\_keys** key files. Use the **SSL Certificates** page to import the appropriate certificate.

#### Database name

The name of the database instance on the external PostgreSQL server.

### Oracle also requires the following information:

#### Secure

Select this check box to create a secure connection with the server.

**Note:** Before a secure connection can be established, you must first import the certificate that the appliance uses to communicate with the server into the **lmi\_trust\_store** and also a keystore which only contains public keys that needs to be created. Use the **SSL Certificates** page to create this keystore and to import the appropriate certificate.

#### Certificate Store

Choose the keystore which contains the certificate that will be used to communicate with the server.

#### Service name

Specify the name of the Oracle instance on the external server. Contact your Oracle database administrator for this information.

9. Click **Save**.

10. Deploy the changes.

## Results

The appliance is configured to use the runtime database that is deployed on the external system.

### General Information

HVDB data is language agnostic. Character support might not be an issue with regards to the installation that is chosen.

Oracle DB\_BLOCK\_SIZE or PAGE\_SIZE can vary based on deployments but it is suggested to have at least 16384.

The suggested character set is ALUTF8.

User permissions for database must have read-write access and the ability to execute the commands in the SQL script.

### Oracle:

```
dbca -createDatabase -templateName sampletemplate.dbc -gdbname hvdb -sid hvdb -responseFile
NO_VALUE -
characterSet AL32UTF8 -memoryPercentage 20 -emConfiguration LOCAL -dbsnmpPassword
mypassword -sysPassword
mypassword -systemPassword mypassword -silent
```

## DB2:

```
CREATE DATABASE HVDB ALIAS HVDB using codeset UTF-8 territory us
PAGESIZE 8192 WITH "HVDB Tables";
```

## What to do next

- Tune the external database by setting the configuration parameters. See 'Runtime database tuning parameters' in the Runtime database section of "Advanced Access Control Administration" .
- On Oracle 12.2 and latter, check that the supported login protocol is set on the DBMS. If it is not, set the value `SQLNET.ALLOWED_LOGON_VERSION=11` in the `sqlnet.ora` file. This attribute might be deprecated in later versions. For more information about this attribute and any new attributes, see <https://docs.oracle.com/en/database/oracle/oracle-database/12.2/upgrd/required-tasks-complete-upgrading-oracle-database.html#GUID-12B920E9-B2DA-48A0-832C-3E07D172A011>

## Managing Distributed Session Cache in Docker

Use this page to view and update the Distributed Session Cache (DSC) configuration data in a Docker environment.

### About this task

This page is available only when Security Verify Access is running in a Docker environment.

### Procedure

1. From the top menu, select **System > Network Settings > DCS Configuration**.
2. Specify the general settings.

#### Worker Threads

The number of worker threads that are allocated to processing requests.

#### Maximum Session Lifetime

The maximum lifetime (in seconds) of any session that is stored by the DSC.

#### Client Grace Period

The length of time (in seconds) that a client (aka Web Reverse Proxy) has to reconnect before sessions that are owned by that client are discarded.

#### Connection idle timeout

The maximum length of time that a connection from a client can remain idle before it is closed by the server. A value of 0 indicates that connections will not be reused. The default value is 0.

#### Service Port

The port number on which the DSC will listen for requests.

#### Replication Port

The port number on which the DSC will listen for requests from replicated DSC servers.

3. Specify the external connection settings. This data is used when configuring the DSC clients (aka Web Reverse Proxy and administration client). It corresponds to the host identifier and port used to connect to the replication and session services of the various DSC servers. For failover purposes, up to 4 DSC servers can be configured (primary, secondary, tertiary, and quaternary).

#### Address

The IP address or resolvable host name over which clients can connect to the DSC.

#### Service Port

The port that can be used by clients to connect to the DSC for session requests. This port can be different to the configured **Service Port** under general settings due to the port mapping capability of Docker.

### Replication Port

The port that a DSC server should use when connecting to a replicated DSC server. This port can be different to the configured **Replication Port** under general settings due to the port mapping capability of Docker.

4. Click **Save**.

## Managing database configuration in Docker

You can view and update the current database settings with the Configuration Database and Runtime Database tabs on the **Database Configuration management** page.

### About this task

The runtime database contains runtime data that is used by the Advanced Access Control and Federation components. The configuration database contains configuration data that is used by the Advanced Access Control and Federation components. These databases must be configured before either of these components can be activated.

This page is available only when Security Verify Access is running in a Docker environment.

### Procedure

1. From the top menu, select **System > Network Settings > Database Configuration**.
2. Specify the configuration details for the configuration database on the **Configuration Database** tab. For more information, see [“Configuration database” on page 87](#).
3. Specify the configuration details for the runtime database on the **Runtime Database** tab. An external configuration database must be configured. For more information, see [“Runtime database” on page 92](#).
4. Click **Save**.

### Configuration database

You can view and update the current configuration database settings with the **Configuration Database** tab on the **Database Configuration** management page.

**Note:** If Oracle is set as the external configuration database and either the local management interface or runtime server trace specification includes Oracle trace points (for example, `oracle.*`) the underlying Oracle JDBC JAR file is changed to a debugging JAR file. The debugging JAR file might adversely affect performance. Enable Oracle tracing only for debugging purposes and disable it after the debugging is complete.



**Warning:** Enabling trace for Oracle components “oracle.\*” might result in the Oracle database administrator password being logged in clear text.

The configuration database stores configuration data, including policy information.

#### Local to the cluster

Specifies the use of the internal configuration database.

#### Remote to the cluster

Specifies the use of an external configuration database. Specify the following information for the external configuration database:

##### Type

The database type, which is one of **Db2**, **Oracle**, or **PostgreSQL**.

##### Address

The IP address or hostname of the external database server.

##### Port

The port on which the external database server is listening.

**Username**

The name of the database administrator.

**Password**

The password for the database administrator.

**Db2****Secure**

Select this checkbox to create a secure connection with the Db2 server.

**Note:** Before a secure connection can be established, you must first import the certificate for the environment to use for communication with the Db2 server. The certificate must be imported into the **lmi\_trust\_store** and **rt\_profile\_keys** key files.

**Database name**

The name of the database instance on the external Db2 server.

**Enable HADR and ACR**

Select this checkbox to enable High Availability Disaster Recovery and Automatic Client Reroute.

**Alternate Address**

The IP address or hostname of the failover database server in the HADR configuration.

**Alternate Port**

The port on which the failover database server in the HADR configuration is listening.

**Oracle****Secure**

Select this checkbox to create a secure connection with the Oracle server.

**Note:** Before a secure connection can be established, you must first import the certificate for the environment to use for communication with the Oracle server. The certificate must be imported into the **lmi\_trust\_store** and **rt\_profile\_keys** key files.

**Certificate Store**

The name of the store that contains the keys that are used to communicate with the Oracle server.

**Service name**

The name of the service instance on the external Oracle server.

**PostgreSQL**

**Note:** High availability, with an external PostgreSQL server, is achieved by using an external load balancer.

**Secure**

Select this checkbox to create a secure connection with the PostgreSQL server.

**Note:** Before a secure connection can be established, you must first import the certificate for the environment to use for communication with the PostgreSQL server. The certificate must be imported into the **lmi\_trust\_store** and **rt\_profile\_keys** key files.

**Database name**

The name of the database instance on the external PostgreSQL server.

**Enable failover support**

Select this checkbox to enable PostgreSQL failover support. After this box is checked, the failover servers management section is enabled.

**Failover servers**

Manage the PostgreSQL failover servers in this section.

**Add**

1. Click the **Add** button to add a failover server. A new dialog opens.
2. Specify the new failover server address and port.

3. Click **Submit** to add the server.

### Delete

1. Select the failover server in the grid.
2. Click the **Delete** button to remove the server from the list.

### Move Up and Move Down

1. Select the failover server in the grid.
2. Click the **Move Up** or **Move Down** button to change the order of the server in the list.

## Deploying an external configuration database

To optimize performance or increase storage capacity for the environment, you can deploy an external configuration database. You can configure the environment to connect to Db2, PostgreSQL, or Oracle database on an external server.

### About this task

A Security Verify Access environment with Advanced Access Control or Federation includes an internal database to store configuration data.

The configuration container provides scripts to deploy the configuration database on an external Db2, PostgreSQL, or Oracle server. You can then configure the environment to use the external database.

The **Oracle Compatibility** mode in Db2 must be turned off when you are using an external Db2 Configuration Database or HVDB with IBM Security Verify Access.

**Note:** IBM Security Verify Access uses the configured username as the schema name to connect to the database. Therefore, aliases might need to be created in Db2 if the username does not match the schema name in the database.

### Procedure

1. Use the **File Downloads** management page in the local management interface to access the configuration database deployment files for your environment.

Table 10. Configuration database deployment scripts	
Database type	Deployment scripts
Db2	/common/database/db2/config/cluster_config_db2.sql
PostgreSQL	/common/database/postgresql/config/ cluster_config_postgresql.sql
Oracle	/common/database/oracle/config/cluster_config_oracle.sql

2. Save the deployment script on the database server.
3. Run the Db2, PostgreSQL, or Oracle script to create the external database.

#### PostgreSQL script

Run the following command:

```
psql --echo-all --variable ON_ERROR_STOP=1 --file <sql file name>  
--username <username> --host <host> --port <port> <database name>
```

#### Oracle script

- a. Copy the downloaded `cluster_config_oracle.sql` file into the Oracle home directory.  
For example, `ORACLE_HOME=/opt/oracle/app/oracle/product/11.2.0/dbhome_1`
- b. Log in to SQL\*Plus.

- c. At the SQL prompt, run **START cluster\_config\_oracle.sql**.

#### Db2 script

- a. Create a Db2 instance to contain the configuration database. For more information about creating the Db2 instance, see the Db2 documentation.
- b. Log in to the Db2 Command utility (Windows) or Db2 host (UNIX) as the Db2 administrator.
- c. Run the following command:

```
db2 -tsvf <fully_qualified_path_to_script>
```

The following example shows the fully qualified path to the script:

```
db2 -tsvf /tmp/cluster_config_db2.sql
```

4. Validate that the tables were successfully created.
5. Ensure that no errors were returned during the creation and log in to the database to manually check that the tables exist.
6. Populate the database with initial configuration data. Use the **File Downloads** management page in the local management interface to access the configuration database initial data files for your environment.

Table 11. Configuration database data files	
Database type	Deployment scripts
Db2	/common/database/db2/config/configdb_db2.zip
PostgreSQL	/common/database/postgresql/config/configdb_postgresql.zip
Oracle	/common/database/oracle/config/configdb_oracle.zip

**Note:** Each of the compressed files contains a README.txt file that describes the process to populate the database.

7. From the top menu of the local management interface, select **System > Database Configuration** to open the **Database Configuration** management page.
8. Select the **Configuration Database** tab.
9. Enter the following JDBC connection information:

#### Type

The database type, which is either DB2, PostgreSQL, or Oracle.

#### Address

The IP address of the external database server.

#### Port

The port on which the external database server is listening.

#### Username

The name of the database administrator.

#### Password

The password for the database administrator.

#### Db2 also requires the following information:

#### Secure

Select this checkbox to create a secure connection with the server.

**Note:** Before a secure connection can be established, you must first import the certificate that the environment uses to communicate with the server into the **lmi\_trust\_store** and **rt\_profile\_keys** key files. Use the **SSL Certificates** page to import the appropriate certificate.

## Database name

The name of the database instance on the external Db2 server.

Complete the following steps to identify and specify the Db2 database name when your Db2 database is remote to the cluster that you are configuring.

- a. Open the `cluster_config_db2.sql` file that was used to create the database and tables.
- b. In the **CREATE DATABASE** entry, get the name that is specified. In the following entry, **CONFIG** is the string that identifies the default database name:

```
CREATE DATABASE CONFIG ALIAS CONFIG using codeset UTF-8 territory us
PAGE_SIZE 32768 WITH "CONFIG Tables";
```

**Note:** `PAGE_SIZE 32768` is an example. Adjust according to your requirements.

## PostgreSQL also requires the following information:

### Secure

Select this checkbox to create a secure connection with the server.

**Note:** Before a secure connection can be established, you must first import the certificate that the environment uses to communicate with the server into the `lmi_trust_store` and `rt_profile_keys` key files. Use the **SSL Certificates** page to import the appropriate certificate.

### Database name

The name of the database instance on the external PostgreSQL server.

## Oracle also requires the following information:

### Secure

Select this checkbox to create a secure connection with the server.

**Note:** Before a secure connection can be established, you must first import the certificate that the environment uses to communicate with the server into the `lmi_trust_store`. A keystore that contains the public keys also needs to be created. Use the **SSL Certificates** page to create this keystore and to import the appropriate certificate.

### Certificate Store

Choose the keystore that contains the certificate that is used to communicate with the server.

### Service name

Specify the name of the Oracle instance on the external server. Contact your Oracle database administrator for this information. SID works but might show a warning in the LMI on saving configuration. This warning can be ignored.

10. Click **Save**.

11. Deploy the changes.

## Results

The environment is configured to use the configuration database that is deployed on the external system.

## What to do next

- Tune the external database by setting the configuration parameters. See 'Runtime database tuning parameters' in the Runtime database section of Advanced Access Control Administration".
- On Oracle 12.2 and later, check that the supported login protocol is set on the DBMS. If it is not, set the value `SQLNET.ALLOWED_LOGON_VERSION=11` in the `sqlnet.ora` file. This attribute might be deprecated in later versions. For more information about this attribute and any new attributes, see <https://docs.oracle.com/en/database/oracle/oracle-database/12.2/upgrd/required-tasks-complete-upgrading-oracle-database.html#GUID-12B920E9-B2DA-48A0-832C-3E07D172A011>

## Runtime database

You can view and update the current runtime database settings with the **Runtime Database** tab on the **Cluster Configuration** management page.

**Note:** If Oracle is set as the external runtime database and either the local management interface or runtime server trace specification includes Oracle trace points (for example, `oracle.*`) the underlying Oracle JDBC JAR file is changed to a debugging JAR file. The debugging JAR file might adversely affect performance. Enable Oracle tracing only for debugging purposes and disable it after the debugging is complete.



**Warning:** Enabling trace for Oracle components “oracle.\*” might result in the Oracle database administrator password being logged in clear text.

The runtime database contains runtime data that is used by the Advanced Access Control and Federation components.

**Note:** Legacy OIDC was deprecated in IBM Security Verify Access v10.0.0. If a Verify Access installation before version 10.0.0 is upgraded to version 10.0.0 or later, use the `RemoveOauthDBSchema.sql` to remove the tables were used by legacy OIDC from the external HVDB. Go to **System > Secure Settings > File Downloads > common > database > <db type> > runtime > RemoveOauthDBSchema.sql**.

If Oracle is set as the external database, the user who owns the schema must be dropped. This step is not included in the script as it must be run with caution due to the possibility that the user can own other schemas as well.

Specify the following information for the external runtime database:

### Type

The database type, which is either **Db2**, **Oracle**, or **PostgreSQL**.

### Address

The IP address or hostname of the external database server.

### Port

The port on which the external database server is listening.

### Username

The name of the database administrator.

### Password

The password for the database administrator.

### Db2

#### Secure

Select this checkbox to create a secure connection with the Db2 server.

**Note:** Before a secure connection can be established, you must first import the certificate for the environment to use for communication with the Db2 server. The certificate must be imported into the **lmi\_trust\_store** and **rt\_profile\_keys** key files. Use the **SSL Certificates** page to import the appropriate certificate.

#### Database name

The name of the database instance on the external Db2 server.

#### Enable High Available Disaster Recovery and Automatic Client Reroute

Select this checkbox to enable HADR and ACR.

#### Alternate Address

The IP address or hostname of the failover database server in the HADR configuration.

#### Alternate Port

The port on which the failover database server in the HADR configuration is listening.

### Oracle

#### Secure

Select this checkbox to create a secure connection with the Oracle server.



**Note:** Before a secure connection can be established, you must first import the certificate for the environment to use for communication with the Oracle server. The certificate must be imported into the **lmi\_trust\_store** and **rt\_profile\_keys** key files. Use the **SSL Certificates** page to import the appropriate certificate.

#### **Certificate Store**

The name of the certificate store that contains the keys that are used when communicating with the external Oracle server.

#### **Service name**

The name of the service instance on the external Oracle server.

### **PostgreSQL**

#### **Secure**

Select this checkbox to create a secure connection with the PostgreSQL server.

**Note:** Before a secure connection can be established, you must first import the certificate for the environment to use for communication with the PostgreSQL server. The certificate must be imported into the **lmi\_trust\_store** and **rt\_profile\_keys** key files. Use the **SSL Certificates** page to import the appropriate certificate.

#### **Database name**

The name of the database instance on the external PostgreSQL server.

#### **Enable failover support**

Select this checkbox to enable PostgreSQL failover support. After this box is checked, the failover server management section is enabled.

#### **Failover servers**

Manage the PostgreSQL failover servers in this section.

##### **Add**

1. Click the **Add** button to add a failover server. A new dialog opens.
2. Specify the new failover server address and port.
3. Click **Submit** to add the server.

##### **Delete**

1. Select the failover server in the grid.
2. Click the **Delete** button to remove the server from the list.

##### **Move Up and Move Down**

1. Select the failover server in the grid.
2. Click the **Move Up** or **Move Down** button to change the order of the server in the list.

### ***Deploying an external runtime database***

A Security Verify Access containerized environment with Advanced Access Control or Federation enabled must deploy an external runtime database. You can configure the environment to connect to Db2, PostgreSQL, or Oracle database on an external server.

### **About this task**

**Note:** If Oracle is set as the external runtime database and either the local management interface or runtime server trace specification includes Oracle trace points (for example, `oracle.*`) the underlying Oracle JDBC JAR file is changed to a debugging JAR file. The debugging JAR file might adversely affect performance. Enable Oracle tracing only for debugging purposes and disable it after the debugging is complete.



**Warning:** Enabling trace for Oracle components “oracle.\*” might result in the Oracle database administrator password being logged in clear text.

The configuration container provides scripts to deploy the runtime database on an external Db2, PostgreSQL, or Oracle server. You can then configure the environment to use the external database.

## Procedure

1. Use the **File Downloads** management page in the local management interface to access the runtime database deployment files for your environment.

Table 12. Runtime database deployment scripts	
Database type	Deployment scripts
Db2	/common/database/db2/runtime/isam_access_control_db2.sql
PostgreSQL	/common/database/postgresql/runtime/ isam_access_control_postgresql.sql
Oracle	/common/database/oracle/runtime/ isam_access_control_oracle.sql

2. Save the deployment script on the database server.
3. Run the Db2, PostgreSQL, or Oracle script to create the external database.

### PostgreSQL script

Run the following command:

```
psql --echo-all --variable ON_ERROR_STOP=1 --file <sql file name>  
--username <username> --host <host> --port <port> <database name>
```

### Oracle script

- a. Copy the downloaded `isam_access_control_oracle.sql` file into the Oracle home directory. For example, `ORACLE_HOME=/opt/oracle/app/oracle/product/11.2.0/dbhome_1`
- b. Log in to SQL\*Plus.
- c. At the SQL prompt, run **START isam\_access\_control\_oracle.sql**.

### Db2 script

- a. Create a Db2 instance to contain the runtime database. For information about creating the Db2 instance, see the Db2 documentation.
- b. Open the `isam_access_control_db2.sql` file in an editor on the Db2 server.
- c. Replace the following macros with the values specific to your environment:

#### **&DBINSTANCE**

The name of the Db2 instance.

#### **&DBUSER**

The name of the Db2 administrator.

#### **&DBPASSWORD**

The password for the Db2 administrator.

- d. Save the changes.
- e. Log in to the Db2 Command utility (Windows) or Db2 host (UNIX) as the Db2 administrator.
- f. Run the following command:

```
db2 -tsvf <fully_qualified_path_to_script>
```

The following example shows the fully qualified path to the script:

```
db2 -tsvf /tmp/isam_access_control_db2.sql
```

4. Validate that the tables were created.

5. Ensure that no errors were returned during the creation and log in to the database to manually check that the tables exist.
6. From the top menu of the local management interface, select **System > Database Configuration** to open the **Database Configuration** management page.
7. Select the **Runtime Database** tab.
8. Enter the following JDBC connection information:

**Type**

The database type, which can be DB2, PostgreSQL, or Oracle.

**Address**

The IP address of the external database server.

**Port**

The port on which the external database server is listening.

**Username**

The name of the database administrator.

**Password**

The password for the database administrator.

**Db2 also requires the following information:**

**Secure**

Select this checkbox to create a secure connection with the server.

**Note:** Before a secure connection can be established, you must first import the certificate that the environment uses to communicate with the server into the **lmi\_trust\_store** and **rt\_profile\_keys** key files. Use the **SSL Certificates** page to import the appropriate certificate.

**Database name**

The name of the database instance on the external Db2 server.

Complete the following steps to identify and specify the Db2 database name that you are configuring.

- a. Open the `isam_access_control_db2.sql` file that was used to create the database and tables.
- b. In the **CREATE DATABASE** entry, get the name that is specified. In the following entry, HVDB is the string that identifies the default database name:

```
CREATE DATABASE HVDB ALIAS HVDB using codeset UTF-8 territory us
PAGESIZE 32768 WITH "HVDB Tables";
```

**Note:** `PAGESIZE 32768` is an example. Adjust according to your requirements.

**PostgreSQL also requires the following information:**

**Secure**

Select this checkbox to create a secure connection with the server.

**Note:** Before a secure connection can be established, you must first import the certificate that the environment uses to communicate with the server into the **lmi\_trust\_store** and **rt\_profile\_keys** key files. Use the **SSL Certificates** page to import the appropriate certificate.

**Database name**

The name of the database instance on the external PostgreSQL server.

**Oracle also requires the following information:**

**Secure**

Select this checkbox to create a secure connection with the server.

**Note:** Before a secure connection can be established, you must first import the certificate that the environment uses to communicate with the server into the **lmi\_trust\_store** and **rt\_profile\_keys** key files. Use the **SSL Certificates** page to import the appropriate certificate.

#### Certificate Store

Choose the keystore that contains the certificate that is used to communicate with the server.

#### Service name

Specify the name of the Oracle instance on the external server. Contact your Oracle database administrator for this information.

9. Click **Save**.

10. Deploy the changes.

## Results

The environment is configured to use the runtime database that is deployed on the external system.

### General Information

HVDB data is language agnostic. Character support might not be an issue with regards to the installation that is chosen.

Oracle DB\_BLOCK\_SIZE or PAGE\_SIZE can vary based on deployments but it is suggested to have at least 16384.

The suggested character set is ALUTF8.

User permissions for the database must have read/write access and the ability to run the commands in the SQL script.

### Oracle:

```
dbca -createDatabase -templateName sampletemplate.dbc -gdbname hvdb -sid hvdb -responseFile  
NO_VALUE -  
characterSet AL32UTF8 -memoryPercentage 20 -emConfiguration LOCAL -dbsnmpPassword  
mypassword -sysPassword  
mypassword -systemPassword mypassword -silent
```

### Db2:

```
CREATE DATABASE HVDB ALIAS HVDB using codeset UTF-8 territory us  
PAGESIZE 32768 WITH "HVDB Tables";
```

## What to do next

- Tune the external database by setting the configuration parameters. See 'Runtime database tuning parameters' in the Runtime database section of "Advanced Access Control Administration" .
- On Oracle 12.2 and latter, check that the supported login protocol is set on the DBMS. If it is not, set the value SQLNET.ALLOWED\_LOGON\_VERSION=11 in the sqlnet.ora file. This attribute might be deprecated in later versions. For more information about this attribute and any new attributes, see <https://docs.oracle.com/en/database/oracle/oracle-database/12.2/upgdrd/required-tasks-complete-upgrading-oracle-database.html#GUID-12B920E9-B2DA-48A0-832C-3E07D172A011>

## System settings

Information about managing system settings on your appliance.

### Configuring date and time settings

Use the **Date/Time Configuration** page to configure the date, time, time zone, and NTP server information.

#### Procedure

1. Click **System > System Settings > Date/Time**
2. Configure the following options:

Option	Description
<b>Time Zone</b>	Specifies the time zone for the appliance.
<b>Date/Time</b>	Specifies the day, month, year, and time for the appliance.
<b>NTP Server address</b>	Lists the NTP (NIST Internet Time Service) servers the appliance uses. You can enter multiple NTP servers, separated by commas.

3. Click **Save**.

### Configuring administrator settings

Use the **Administrator Settings** management page to tune the local management interface so that it can run more efficiently.

#### About this task

##### LMI Access Log

An access log of requests to the management interface can be enabled by setting the LMI Access Log Format parameter. The format of this string should conform to the HTTP access log format for IBM Liberty application server. More details about log format options can be found in the [Liberty documentation](#).

#### Procedure

1. Click **System > System Settings > Administrator Settings**.

The available tuning parameters are listed in a table.

2. Modify the parameters.

- To edit a parameter, select the parameter from the table and click **Edit**. In the edit window, change the parameter value.

**Note:** If you edit the SSHD port parameter in a clustered environment, all machines in the cluster must be configured with the same SSHD port. As the configured port will not be automatically distributed across all machines in the cluster, each machine must be updated individually.

- To delete the current settings for a parameter and change its value to unset, select the parameter from the table and click **Delete**.

**Note:** The administrator password cannot be reset.

3. Deploy the changes.

## Configuring tracing for the local management interface

Use the **LMI Tracing** page to configure the tracing specifications for different components of the local management interface.

### About this task

You can now set the tracing specifications of the local management interface for debugging purposes.

#### Note:

- Changing these tracing specifications might have an adverse effect on the performance of the local management interface.
- Setting trace for Oracle components “oracle.\*” results in the underlying Oracle JDBC jar file being changed to a debugging jar file. This might have adverse effects on performance and as such Oracle tracing should only be enabled for debugging purposes and disabled once complete.



**Warning:** Enabling trace for Oracle components “oracle.\*” might result in the Oracle database administrator password being logged in clear text.

### Procedure

1. Select **System > System Settings > Administrator Settings**.
2. Click **LMI Tracing**.

The LMI tracing components and trace levels are displayed.

Table 13. LMI tracing components	
Component	Description
com.ibm.isam.*	This option enables tracing for the components of all offerings, which include the Security Verify Access Base, Advanced Access Control, and Federation offerings.
com.ibm.isam.core.*	This option enables tracing for the common components of all offerings. These common components are shared by the various offerings. For example, the Security Verify Access runtime and SSL certificates management.
com.ibm.isam.wga.*	This option enables tracing for the components of the Security Verify Access Base offering. For example, the management of reverse proxy instances.
com.ibm.isam.mga.*	This option enables tracing for the components of the Security Verify Access Advanced Access Control and Federation offerings. For example, the risk based analysis (RBA) configuration, the management of federations, partners, and module chains.
com.ibm.mesa.*	This option enables tracing for the underlying components that compose the LMI framework. These components are used both as a base for all of the offerings and to provide the management of most system settings. For example, updates and network configuration.
HTTP	This option enables tracing for the components of the web application server that are involved in HTTP communication.
SSL	This option enables tracing for the components of the web application server that are involved in SSL communication.

Table 13. LMI tracing components (continued)	
Component	Description
JSP	This option enables tracing for the JavaServer pages components of the web application server.
Servlet Engine	This option enables tracing for the servlet engine and web container components of the web application server.
Session Management	This option enables tracing for the components of the web application server that make up the session and session management functionality.
Configuration	This option enables tracing for the configuration of the web application server.
Native Security	This option enables tracing for the native security components of the web application server.

Table 14. LMI trace levels	
Level	Description
all	All events are logged. If you create custom levels, all includes those levels, and can provide a more detailed trace than finest.
finest	A more detailed trace that includes all the detail that is needed to debug problems.
finer	Detailed trace information.
fine	Trace information that includes general trace, method entry, exit, and return values.
detail	General information that details the subtask progress.
config	Configuration change or status.
info	General information that outlines the overall task progress.
audit	Significant event that affects the server state or resources.
warning	Potential error or impending error. This level can also indicate a progressive failure, for example, the potential leaking of resources.
severe	Task cannot continue. But component, application, and server can still function. This level can also indicate an impending unrecoverable error.
fatal	Task cannot continue. Component, application, and server cannot function.
off	Logging is turned off.

3. Define the trace specifications in either of the following methods.

- Select a component and trace level from the table, and then click the **Add**. Repeat this procedure until all trace specifications are added.

- Manually enter the trace specifications in the **Trace Specification** text area.
4. Click **Save**.
  5. Deploy the changes.

**Note:** The local management interface is automatically restarted so that the changes can take effect.

## Configuring management authentication

To configure management authentication with the local management interface and the command line interface, use the **Management Authentication management** page.

### Procedure

1. From the top menu, select **System > System Settings > Management Authentication**.

All current management authentication settings are displayed.

2. In the Main tab:

- Select **Local User Database** if you want to use the local user database for authentication.
- Select **Remote LDAP User Registry** if you want to use the remote LDAP user registry for authentication.

**Note:** If a remote user registry is configured for management authentication, the local administrator user (admin) can continue to be referenced with the "admin@local" user name. You can use this as a fail safe in the event that the remote user registry is not reachable.

- a. In the **LDAP** tab:

- i) Specify the name of the LDAP server in the **Host name** field.
- ii) Specify the port over which to communicate with the LDAP server in the **Port** field.
- iii) Select the **Anonymous Bind** check box if the LDAP user registry supports anonymous bind.
- iv) Specify the DN of the user that is used to bind to the registry in the **Bind DN** field.
- v) Specify the password that is associated with the bind DN in the **Bind Password** field.
- vi) *Optional:* If you want to enable LDAP client debugging for authentication related issues, select the **Debug** check box. The LDAP debugging log can be viewed by going to **Monitor > Application Log Files** and accessing the **management\_ui > ldap\_debug.log** file.

- b. In the **LDAP General** tab:

- i) Specify the name of the LDAP attribute that holds the supplied authentication user name of the user in the **User Attribute** field.
- ii) Specify the name of the LDAP attribute that is used to hold the members of a group in the **Group Member Attribute** field.
- iii) Specify the base DN that is used to house all administrative users in the **Base DN** field.
- iv) Specify the DN of the group to which all administrative users belong in the **Administrative Group DN** field.

**Note:** All administrative users must have permission to view the specified admin\_group\_dn group within the user registry.

- c. In the **LDAP SSL** tab:

- i) Select the **Enable SSL** check box to define whether SSL is used when the system communicates with the LDAP server.
- ii) Select the name of the key database file in the **Key File Name** field.
- iii) Select the name of the certificate to be used if client authentication is requested by the LDAP server in the **Certificate Label** field.

- d. In the **User Mapping** tab:



- i) Select the **Enable** checkbox to enable the mapping of a client certificate DN to a new format prior to the user being authenticated.
- ii) The User mapping script field contains a placeholder script that will be set as the default unless a new script is entered. The script contains a Javascript function that takes a Map as an input and returns a String that represents the new DN. The map contains the following values that can be used in the mapping:
  - **cert** > The actual X509Certificate object.
  - **principal** > The X500Principal in the certificate.
  - **san** > The certificate subject alternative names.
  - **dn** > The certificate DN.
  - **baseDN** > The management authentication configuration value for base DN.
  - **userAttribute** > The management authentication configuration value for user attribute.
  - **groupMemberAttribute** > The management authentication configuration value for group member attribute.
  - Each distinct rdns from the DN separately. For example the DN of cn=testuser,o=test,c=us results in 3 entries in the map:
    - **cn** > testuser
    - **o** > test
    - **c** > us

The default script will use the cn from the map and combine it with the userAttribute and baseDN to create the new DN:

```
function mapUser(props) {
    var user = props.get("cn");
    return props.get("userAttribute") + "=" + user + "," + props.get("baseDN");
}
```

e. In the **SSH Public Key Authentication** tab:

- i) Select the **Enable** check box to enable SSH public key authentication for remote users.
- ii) Specify the name of the user attribute that contains SSH public key data in the **Public Key Attribute** field.

The public key attribute is an attribute that contains text data in the format of an SSH AuthorizedKeysFile file.

- Select **Federated SSO** if you want to use an external OIDC 2.0 identity provider for authentication.

**Note:** If federated SSO is configured for management authentication, the local administrator user (admin) can continue to be used to authenticate to the CLI (SSH).

a. In the **Openid Connect Client** tab:

- i) Specify the client identifier.
- ii) Specify the client secret. Public clients are not supported.
- iii) Specify the OpenID Connect discovery endpoint.
- iv) Specify whether the PKCE extension is enabled for this client.
- v) *Optional:* Specify the SSL truststore that is used to verify connections to the OIDC OP.
- vi) *Optional:* Specify the token claim to use as the username.

**Note:** Administrators must verify that the claim used as the username is unique and does not contain non-utf8 characters. Usernames that contain non-utf8 characters can become corrupted when logged.

- vii) *Optional:* Specify whether custom token mapping is applied. Administrators can select among three options:

- All users are admin users
- Admin group membership is enforced, administrators must define:
  - Group Claim: The name of the ID token claim to use for group membership.
  - Admin Group: The group name used to define administrator users.
- If JavaScript Token mapping is enabled, administrators must define a single JavaScript function to map the tokens that are received to the username and group claims:

```

/* This JavaScript function take two arguments. The first argument defines which
attribute mapping
* is being evaluated. The mapping can be either mapToUser for username mapping,
or mapToGroups for
* group mapping. The second argument contains a java.util.Map of the parsed token
claims.
* The result of the group mapping must be a list of groups which must contain
"adminGroup" group.
* If the group mapping does not return membership of "adminGroup", the SSO login
fails.
*
* This code fragment can only contain a single function which takes two arguments.
* Administrators can use java.lang.System.out.println(token); to debug functions
at runtime.
* The output from these statements appear in the messages.log file of the
management_ui
* application.
*/
function mapToken(operation, token) {
    if(operation == "mapToUser") {
        return token.get("sub");
    } else { /* operation == "mapToGroups" */
        return ["adminGroup"];
    }
}

```

3. Click **Save** to save your settings.

**Note:** For the changes to take effect, they must be deployed.

4. *Optional:* Click **Test** to test the authentication.

**Note:** If there have been changes made to the management authentication configuration that have not yet been deployed, this test will run using the undeployed configuration.

- a. In the **Test Authentication** window, enter the user name in the **Username** field.
- b. Enter the password in the **Password** field.
- c. Click **Test**.

If the authentication is successful, a success message is displayed. If the authentication is not successful, an error message is displayed.

5. *Optional:* Reset management authentication.

The SSH interface can be used to reset the management authentication policy on appliances that cannot contact an external LDAP/OIDC identity provider.

- a. Use a command line interface to SSH as the `admin@local` user to your appliance.
- b. Run the command `lmi reset_lmi_authn` and then type YES to confirm.
- c. Verify that you are able to login to the Local Management Interface, and the `admin` user is able to authenticate.

## Managing roles of users and groups

Assign certain roles to users and groups to control which sections of the local management interface and web services they can access.

### About this task

By default, role-based authorization is disabled on the appliance. You must first enable this function from the management interface to make use of it.

With **Management Authorization**, you can perform the following tasks:

- Add or remove a role.
- Assign a role to groups or users in local or remote LDAP user registry.

**Note:** You can search for remote LDAP users or groups by entering a search pattern and clicking **Search**. Then, select the user or group from the search results and click **Add**.

- Edit permissions for a role.

The roles for a user session are determined when a user first logs in. If the authorization configuration is modified and deployed when a user is logged in, the changes take effect immediately.

You can customize the default roles to better suit your environment. You can also remove all default roles and create new ones from scratch.

**Note:** If you plan to use the default roles, you must carefully review these roles to ensure that they are appropriate for your environment.

The default roles are not updated after an appliance firmware upgrade. If the appliance firmware upgrade introduces new features, existing roles are not updated to include permission for any new features. The default roles can be manually updated in the **Management Authorization** page. See [Step 3 "Editing permissions for a role"](#).

The authorization settings do not affect the main system account **admin**, which always has read and write permission to all features. The **admin** account can be used for recovery.

Permissions can be set for all features in the appliance except for the **Home: Appliance Dashboard**. Any user who can authenticate can view **Home: Appliance Dashboard**, even if they are not assigned to any roles.

To ensure complete flexibility with the role configuration, the permissions for each feature are controlled separately. Some pages in the local management interface, such as the **Management Authorization** page, use multiple features. As a result, users might need permissions for more than one feature to use all of the features on a particular page of the local management interface. For example, to access all of the functions on the **Management Authorization** page, the user needs permissions for the following features:

- Account Management
- Management Authorization

If a user clicks a link or attempts to complete an action for which they do not have the appropriate permission, an error message is returned. The error message includes the details about which permission is required for the selected action.

When you search for remote LDAP users or groups, consider the following points:

- Users are assumed to be contained in the **Base DN** and are identified based on the **User Attribute** that is set on the **Management Authentication** page.
- Groups are also assumed to be contained in the **Base DN** that is defined on the **Management Authentication** page.
- Groups are identified based on **cn**.
- Groups must be among the following types: **group**, **groupofUniqueName**, or **groupOfNames**.

Authorization enforcement applies to the local management interface, web services, and client certificate authentication.

#### **Authorization enforcement in the local management interface**

When a user logs in the local management interface, the menu displays only the pages that the user has access to. When users attempt to go to a page to which they do not have access, a page is displayed that explains that the user does not have authorization to view the page. When a user views a page with read-only permission, users cannot modify the configuration or change the state of any services on the page. If a user attempts to do so, a message is displayed stating that the user does not have permission to perform the requested action.

### Authorization enforcement in web services

If a user has read-permission for a feature, they can perform GET requests against the associated Web services. If a user has write-permissions on a feature, they can issue any of the associated GET, POST, PUT, and DELETE web services. When a user attempts to issue a web service request that they are not authorized to perform, they receive a response with the HTTP status code **403 Forbidden** and a message that states that they are not authorized to complete the transaction.

### Authorization enforcement in client certificate authentication

If you want to use client certificates to authenticate to the local management interface, ensure that the authorization framework can map the DN of the presented client certificate to a user that exists in the registry that is used for authentication.

For example, a certificate is presented with DN: `cn=testUser,ou=qa,o=ibm,c=au`.

When you use a remote LDAP user registry for authentication, the authorization decision is made for a user that matches the entire DN in the user registry.

For example, a user that matches `cn=testUser,ou=qa,o=ibm,c=au` is searched for in the remote LDAP user registry, and the policy that is associated with that user is enforced.

When you use the local user database, the authorization decision is made for a user that matches the CN of the presented DN. For example, the user that is called `testUser` is searched for in the local user database, and the policy that is associated with that user is enforced.

### Authorization enforcement in the Command Line Interface

Access to the command line interface from the console or SSH can be restricted by using the 'CLI and CLI Web Service' feature. Only those users who have 'write' access to this feature will be permitted to access the command line interface.

A user can be assigned multiple roles. In this case, the user receives the highest cumulative permission from these roles for each feature. For example, if they are assigned two roles and one role has read-permission for a feature but the second role has write-permission for the feature, the user is granted write-permission.

**Note:** The appliance caches authentication details to reduce load on the user registry. The authentication details might be used for up to 10 minutes after they are changed. This behavior can be changed by using an advanced tuning parameter. Add the advanced tuning parameter `lmi.authCache.baenabled` with a value of `false` to disable this caching. See [“Managing advanced tuning parameters”](#) on page 107.

A performance penalty is incurred when you use this parameter. The user registry is queried when:

- A user logs in the local management interface through the browser.
- A request to the web services API by using Basic Authentication is received.

There is some degradation of performance in environments that make heavy use of the web services API by using Basic Authentication.

### Full Read and Full Write roles

The **Full Read** and **Full Write** roles do not use a permissions list when determining authorization. Instead administrators who are members of the **Full Read** role are permitted to perform HTTP GET requests to all Local Management Interface URLs. Similarly users who are members of the **Full Write** role are permitted to perform HTTP GET, POST, PUT and DELETE requests to all Local Management Interface URLs.

## Procedure

1. Select **System > System Settings > Management Authorization**.
2. Under **Roles**, select the **Enable Authorization Roles** check box.
3. Follow the prompts to complete the action you want to take.

**Tip:** Use the quick filter to retrieve group names, user names, and features.

### Adding a role

- a. In the **Roles** panel on the left, click **New**.
- b. In the **Create New Role** window, enter a name for the new role.
- c. Click **OK**.

### Removing a role

- a. In the **Roles** panel on the left, select the role to delete.
- b. Click **Delete**.
- c. In the **Removing Role** window, verify that the role name to delete is correct and then click **Yes**.

### Assigning a role to local groups or users

- a. In the **Roles** panel on the left, select the role to edit membership for.
- b. In the **Role Membership** panel on the right, select the **Local User Database** tab if it is not already selected.
- c. Click **Edit** above the group name table or the user name table.
- d. In the **Edit Local Members** window, select or clear the check box on the **Groups** and **Users** tabs as needed.
- e. Click **OK**.

### Assigning a role to LDAP groups or users

- a. In the **Roles** panel on the left, select the role to edit membership for.
- b. In the **Role Membership** panel on the right, select the **Remote LDAP User Registry** tab if it is not already selected.
- c. In the **Edit Remote LDAP Members** window, modify LDAP groups and users on the **Groups** and **Users** tabs as needed.
  - To add an LDAP group or user, enter the details in the text field and then click **Add**.
  - To remove an LDAP group or user, select the entry and then click **Delete**.
- d. Click **OK**.

### Editing permissions for a role

- a. In the **Roles** panel on the left, select the role to edit permissions for.
- b. In the **Features** panel on the right, select the permission that you want from the drop-down list in each row.

If you upgrade from a previous version of the appliance, new role membership features are set to **None** by default. Configure the permissions, if necessary.

**Note:** The displayed features reflect the features that are available in the activated offerings. If you deactivate a product, the features that are specific to that product are removed from any existing roles. If you reactivate the product in the future, these features and the associated permissions are added to the roles again. Any permissions from a prior activation are re-instantiated. If it is the first time that the product is activated, the product-specific features are added to each role with no assigned permissions.

- c. Click **Save** to save the permission settings.

## Viewing and updating management SSL certificates

View and update the management SSL certificate details in the **Management SSL Certificate** page of the local management interface.

### View the details of the current management SSL certificate

1. From the top menu, select **System > System Settings > Management SSL Certificate**.

2. The details of the current management certificate are displayed.

## Update the management SSL certificate

1. From the top menu, select **System > System Settings > Management SSL Certificate**.
2. Select **Update**.
3. Under **Certificate File**, click **Browse**.
4. Browse to the directory that contains the certificate container file and select the file.

**Note:** The certificate container file must be PKCS12 format (.p12 file) and can contain only a single certificate. You can generate this certificate on a server that hosts a certificate utility such as iKeyman. This certificate is used as the management SSL certificate.

5. Click **Open**.
6. Click **Update**. A message that indicates successful update is displayed.

**Note:** For the changes to take effect, they must be deployed.

## Managing users and groups

You can manage administrative users and groups, change user passwords, and configure group membership with **Account Management** so that you can control their access.

### About this task

With **Account Management**, you can perform the following tasks:

- Add or delete a user.
  - All current users are in the Users table.
  - You cannot change information about admin, the statically configured user.
- Change a user password.
  - The first and last character of the password cannot be a space character. Any leading or trailing spaces in the password are removed.
  - If the user is logged in, you
    - Can also click **Set Password** in the top banner.
    - Must enter the existing password before you can change it.
  - If you change the password while logged in as the admin user, the password update is automatically deployed without the need for a manual deployment step.
- Create or delete a group.
- Add a user to or remove a user from a group.
  - You can do this step either from the **Users** or **Groups** page.
  - The links in the title bars switch between **Users** and **Groups**.
- Add or change role membership. See [“Managing roles of users and groups” on page 102](#).

**Note:** The authentication cache that stores the credentials for configured users refreshes every 10 minutes by default. If you just changed a user password or deleted a user, the change might not be effective immediately. It is possible for the user to continue performing web service calls with their original credentials until the authentication cache is refreshed.

### Procedure

1. From the top menu, select **System > System Settings > Account Management**.
2. Select the **User** or **Group** link.
3. Follow the prompts to complete the action you want to take.

## Managing advanced tuning parameters

Change the advanced tuning parameter values only under the supervision of IBM software support.

In the local management interface, select **System > System Settings > Advanced Tuning Parameters**. The following table lists the advanced tuning parameters available.


Table 15. Advanced tuning parameters		
Parameter	Value	Description
<b>nist.sp800-131a.strict</b>	The default value is false.	<p>Specifies whether nist.sp800-131a.strict mode is enabled.</p> <p> <b>CAUTION:</b> A value of true causes you to lose access to the appliance local management interface if your browser does not support TLS 1.2.</p>
<b>gw_net.tuning.downdelay</b>	The default value is 0.	<p>Specifies the time, in milliseconds, to wait before disabling a slave after a link failure is detected.</p> <p>The <b>gw_net.tuning.downdelay</b> value must be a multiple of the <b>gw_net.tuning.miimon</b> value; if not, it is rounded down to the nearest multiple.</p> <p>If your switches take a long time to go into backup mode, it might not be desirable to activate a backup interface immediately after a link goes down. It is possible to delay the moment at which a link is disabled by passing the module parameter downdelay.</p>
<b>gw_net.tuning.miimon</b>	The default value is 100.	<p>Specifies the MII link monitoring frequency in milliseconds.</p> <p>High availability is achieved by using MII status reporting. The bonding driver can regularly check all its slaves links by checking the MII status registers. This parameter determines how often the link state of each slave is inspected for link failures.</p> <p>A value of 0 disables MII link monitoring. A value of 100 is typically a suitable value. It means that a dead link will be detected 100 milliseconds at most after it goes down. The value must not come too close to 1000/HZ (10 ms on i386) because such setting might reduce the system interactivity.</p>

Table 15. Advanced tuning parameters (continued)

Parameter	Value	Description
<b>gw_net.tuning.updelay</b>	The default value is 0.	<p>Specifies the time, in milliseconds, to wait before enabling a slave after a link recovery is detected.</p> <p>The <b>gw_net.tuning.updelay</b> value must be a multiple of the <b>gw_net.tuning.miimon</b> value; if not, it is rounded down to the nearest multiple.</p> <p>When a switch restarts, it is possible that its ports report "link up" status before they become usable. This behavior might cause a bond device to use some ports that are not ready yet. It is possible to delay the moment at which an active link is reused by passing the module parameter <b>gw_net.tuning.updelay</b> (in milliseconds, must be a multiple of <b>gw_net.tuning.miimon</b>).</p> <p>A similar situation can occur when a host renegotiates a lost link with the switch (in case of cable replacement).</p> <p>A special case is when a bonding interface loses all slave links. Then, the driver immediately reuses the first link that goes up, even if <b>gw_net.tuning.updelay</b> parameter was specified. If there are slave interfaces in the <b>gw_net.tuning.updelay</b> state, the interface that first went into that state is immediately reused. This setting reduces downtime if the value of <b>gw_net.tuning.updelay</b> was overestimated.</p>



Table 15. Advanced tuning parameters (continued)

Parameter	Value	Description
<b>gw_net.tuning.use_carrier</b>	0, 1(default)	<p>Specifies whether <b>gw_net.tuning.miimon</b> uses MII / ETHTOOL ioctls, or <code>netif_carrier_ok()</code> to determine the link status. The MII / ETHTOOL ioctls are less efficient and use a deprecated calling sequence within the kernel. The <code>netif_carrier_ok()</code> relies on the device driver to maintain its state with <code>netif_carrier_on/off</code>. Most, but not all, device drivers support this facility.</p> <p>If bonding insists that the link is up when it cannot be, the cause might be that your network device driver does not support <code>netif_carrier_on/off</code>. The default state for <code>netif_carrier</code> is "carrier on". So if a driver does not support <code>netif_carrier</code>, it appears as if the link is always up. In this case, setting <b>gw_net.tuning.use_carrier</b> to 0 causes bonding to revert to the MII / ETHTOOL ioctls method to determine the link state.</p> <p>A value of 1 enables the use of <code>netif_carrier_ok()</code>. A value of 0 specifies to use the deprecated MII / ETHTOOL ioctls. The default value is 1.</p>

Table 15. Advanced tuning parameters (continued)

Parameter	Value	Description
<b>gw_net.tuning.xmit_hash_policy</b>	layer2 (default), layer2+3,	<p>Selects the transmit hash policy to use for slave selection in balance-xor, 802.3ad, and tlb modes. Here are the possible values:</p> <p><b>layer2</b></p> <p>Uses XOR of hardware MAC addresses and packet type ID field to generate the hash. The formula is as follows:</p> <ul style="list-style-type: none"> <li>• hash = source MAC XOR destination MAC XOR packet type ID</li> <li>• slave number = hash modulo slave count</li> </ul> <p>This algorithm places all traffic to a particular network peer on the same slave.</p> <p>This algorithm is 802.3ad compliant.</p> <p><b>layer2+3</b></p> <p>This policy uses a combination of layer2 and layer3 protocol information to generate the hash. It uses XOR of hardware MAC addresses and IP addresses to generate the hash. The formula is as follows:</p> <ul style="list-style-type: none"> <li>• hash = source MAC XOR destination MAC XOR packet type ID</li> <li>• hash = hash XOR source IP XOR destination IP</li> <li>• hash = hash XOR (hash RSHIFT 16)</li> <li>• hash = hash XOR (hash RSHIFT 8)</li> <li>• hash = hash Modulo (bonding_slave_count)</li> </ul> <p>If the protocol is IPv6, then the source and destination addresses are first hashed by using ipv6_addr_hash.</p> <p>This algorithm places all traffic to a particular network peer on the same slave. For non-IP traffic, the formula is the same as for the layer2 transmit hash policy.</p> <p>This policy is intended to provide a more balanced distribution of traffic than layer2 alone, especially in environments where a layer3 gateway device is required to reach most destinations.</p> <p>This algorithm is 802.3ad compliant.</p>

Table 15. Advanced tuning parameters (continued)

Parameter	Value	Description
<b>gw_net.tuning.xmit_hash_policy(continued)</b>	layer3+4	<p><b>layer3+4</b></p> <p>This policy uses upper layer protocol information, when available, to generate the hash. This allows for traffic to a particular network peer to span multiple slaves, although a single connection does not span multiple slaves.</p> <p>The formula for unfragmented TCP and UDP packets is:</p> <ul style="list-style-type: none"> <li>• hash = source port, destination port (as in the header)</li> <li>• hash = hash XOR source IP XOR destination IP</li> <li>• hash = hash XOR (hash RSHIFT 16)</li> <li>• hash = hash XOR (hash RSHIFT 8)</li> <li>• hash = hash Modulo (bonding_slave_count)</li> </ul> <p>If the protocol is IPv6, then the source and destination addresses are first hashed by using ipv6_addr_hash.</p> <p>For fragmented TCP or UDP packets and all other IPv4 and IPv6 protocol traffic, the source and destination port information is omitted. For non-IP traffic, the formula is the same as for the layer2 transmit hash policy.</p> <p>This algorithm is not fully 802.3ad compliant. A single TCP or UDP conversation that contains both fragmented and unfragmented packets causes packets to be striped across two interfaces. This situation might result in out of order delivery. Most traffic types do not meet this criteria, as TCP rarely fragments traffic, and most UDP traffic is not involved in extended conversations. Other implementations of 802.3ad might or might not tolerate this noncompliance.</p>

## Managing snapshots

Use snapshots to restore prior configuration and policy settings to the appliance. Back up the appliance on a frequent basis by downloading snapshot files.

### About this task

Snapshots are stored on the appliance. However, you can download snapshots to an external drive in case of system failure.

**Note:** The snapshot files do not contain the internal user registry data. Use standard LDAP back-up tools, using port 636 on the appliance, to back-up and restore the data associated with the internal user registry.

## Procedure

1. Click **System > System Settings > Snapshots**.
2. In the Snapshots pane, use one or more of the following commands:

Option	Description
<b>New</b>	To create a snapshot, click <b>New</b> , type a comment that describes the snapshot, and then click <b>Save</b> .
<b>Edit</b>	To edit the comment for a snapshot, select the snapshot, click <b>Edit</b> , type a new comment, and then click <b>Save</b> .
<b>Delete</b>	To delete snapshots, select one or more snapshots, and then click <b>Delete</b> .
<b>Apply</b>	To apply a snapshot, select the snapshot, and then click <b>Apply</b> . <b>Note:</b> The password of the 'admin' user is not contained in a snapshot. Therefore the password of the 'admin' user will remain unchanged after the application of a snapshot.
<b>Download</b>	To download a snapshot, select the snapshot, click <b>Download</b> , browse to the drive where you want to save the snapshot, and then click <b>Save</b> . <b>Note:</b> If you download multiple snapshots, the snapshots are compressed into a .zip file.
<b>Upload</b>	To upload snapshots, click <b>Upload</b> , browse to the snapshots you want to upload and select the snapshots. Wait for the <b>Comment</b> field of the <b>Upload Snapshot</b> window to be populated automatically. When the <b>Comment</b> field is populated, click <b>Save Configuration</b> . <b>Note:</b> You can upload only one snapshot at a time.
<b>Refresh</b>	To refresh the list of snapshots, click <b>Refresh</b> .

## Managing support files

IBM Customer Support uses support files to help you troubleshoot problems with the appliance. Support files contain all log files, temporary and intermediate files, and command output that is needed to diagnose customer support problems.

### About this task

Support files might contain customer-identifiable information, such as IP addresses, host names, user names, and policy files. Support files might also contain confidential information, such as passwords, certificates, and keys. The support file contents are stored as a .zip file. All files inside the support file can be inspected and censored by the customer.

**Tip:** You can create multiple support files to track an issue over time.

## Procedure

1. Click **System > System Settings > Support Files**.
2. In the Support Files pane, use one or more of the following commands:

Option	Description
<b>New</b>	To create a support file, click <b>New</b> , select the categories and instances to include in the support file, optionally enter a comment that describes the support file, and then click <b>Save Configuration</b> . A new support file is created on the appliance.

Option	Description
<b>Edit</b>	To edit the comment for a support file, select the support file, click <b>Edit</b> , type a new comment, and then click <b>Save</b> .
<b>Delete</b>	To delete a support file, select the support file, and then click <b>Delete</b> .
<b>Download</b>	To download support files, select the support files, click <b>Download</b> , browse to the drive where you want to save the support files, and then click <b>Save</b> .  <b>Note:</b> If you download multiple support files, the files are compressed into a .zip file.

## Configuring system alerts

Configure where you want the system to send notifications about changes to system settings and problems with the system.

### About this task

Available alerts include system alerts pre-defined in the system and any alert objects that you created.

### Procedure

1. Click **System > System Settings > System Alerts**.
2. In the System Alerts pane, complete one or more of the following tasks:
  - To receive notifications for problems with the system, select one or more system alert objects from the Available Objects pane, and add them.
  - To create or edit alert objects, see these related topics to configure one or more of the following alert objects:
    - [“Configuring email alert objects” on page 114](#)
    - [“Configuring remote syslog alert objects” on page 115](#)
    - [“Configuring SNMP alert objects” on page 113](#)
  - To delete a system alert, select the alert and then click **Delete**.

## Configuring SNMP alert objects

Configure SNMP alert objects to enable the system to send system alerts to an SNMP Manager.

### Procedure

1. Click **System > System Settings > System Alerts**.
2. In the **System Alerts** page, take one of the following actions:
  - Click **New > SNMP**.
  - Select an existing object, and then click **Edit**.
3. Type a name for the alert object.
4. Select a trap version from the list.
5. In the SNMP Manager box, type the IP address, host name, or fully qualified domain name (FQDN) of the SNMP manager.  
  
**Note:** The SNMP host must be accessible to the appliance to send SNMP traps.
6. Type the port number that the SNMP manager monitors for notifications.  
  
**Note:** The default port number is 162.
7. Type a comment to describe the SNMP alert object.

8. For trap versions V1 or V2c, type the name of the community that is used to authenticate with the SNMP agent.
9. For trap version 3, configure the following options:

Option	Description
<b>Name</b>	Type the user name to be authenticated in the SNMP database.
<b>Notification Type</b>	On the <b>Notification Type</b> tab, select <b>Inform</b> or <b>Trap</b> in the <b>SNMP Trap Version</b> field.
<b>Authentication</b>	On the <b>Authentication and Privacy</b> tab, select <b>Enabled</b> to enable authentication, type the authentication passphrase, and then select an authentication type.
<b>Privacy</b>	Select <b>Enabled</b> to enable privacy, type the privacy passphrase, and then select a privacy type.

10. Click **Save**.

## Configuring email alert objects

You can create email alert objects to send an email notification to specified users or to administrators when specified events occur on your network. You can also select the event parameters to include in the message so that important information about detected events is provided.

### Procedure

1. Click **System > System Settings > System Alerts**.
2. In **System Alerts** page, take one of the following actions:
  - Click **New > Email**.
  - Select an existing object, and then click **Edit**.
3. Configure the following options:

Option	Description
<b>Name</b>	Specifies a meaningful name for the response. <b>Note:</b> This name displays when you select responses for events, so give the response a name that allows users to easily identify what they are selecting.
<b>From</b>	Specifies the email address that displays in the <b>From</b> field of the alert email.
<b>To</b>	Specifies the email address or group of addresses to receive the alert. <b>Note:</b> Separate individual email addresses with a comma or semicolon.
<b>SMTP Server</b>	Specifies the fully qualified domain name or IP address of the mail server. <b>Note:</b> The SMTP server must be accessible to the appliance to send email notifications.
<b>SMTP Port</b>	Specifies the custom port that is used to connect to the SMTP server. The default is 25.
<b>Comment</b>	Type a comment to identify the email alert object.

4. Click **Save**.

## Configuring remote syslog alert objects

Configure remote syslog alert objects to enable the system to record system events in a remote log file.

### Procedure

1. Click **System > System Settings > System Alerts**.
2. In the **System Alerts** page, do one of the following steps:
  - Click **New > Remote Syslog**.
  - Select an existing remote syslog alert object, and then click **Edit**.
3. Configure the following options:

Option	Description
<b>Name</b>	Specifies a meaningful name for the response.
<b>Remote Syslog Collector</b>	Specifies the fully qualified domain name or IP address of the host on which you want to save the log. <b>Note:</b> The host must be accessible to the appliance.
<b>Remote Syslog Collector Port</b>	Specifies the custom port that is used to connect to the syslog collector. The default is 514.
<b>Comment</b>	Type a comment to identify the remote syslog alert object.

4. Click **Save**.

## Muting selected system alert events

You can configure a list of event IDs for events which should not generate alerts.

Events can be muted on a per-alert object type or per-alert object basis by providing a list of event IDs or patterns which should be ignored. To configure the list of ignored patterns, create a new advanced tuning parameter with the following syntax:

```
events.response.<object type>.ignored = <patterns>  
events.response.<object type>.ignored.<object instance> = <patterns>
```

### Object Types

**<object type>** corresponds to the type of System Alert object. A list of the mechanisms and their types follows:

Mechanism	<type>
Event log	logdb
SNMP	snmp
Email	email
Remote Syslog	syslog

**Note:** Event Log refers to the default mechanism, which is used to populate the System Events that is seen on the **Event Log** page in the Local Management Interface and the System Events Log REST APIs.

## Object Instances

**<object instance>** refers to the UUID of a specific alert object instance. This can be used to mute events for just a particular System Alert object instance rather than for all objects of a given type.

The **<object instance>** can be discovered by using the REST APIs. Refer to **Manage: System Settings > System Settings > System Alerts > Event Log** within the Web Services documentation.

## Patterns

**<patterns>** are a list of space separated event IDs or patterns which should be ignored.

Each pattern can be either one of the following:

1. A literal event ID. For example, GLGPL1002I
2. A regular expression pattern. For example, (.\* )I or GLG(.\* )

## Examples

To mute the events GLGSY0102I and GLGPL1001I on an SNMP alert object with the UUID 2a6cc325-2d98-4747-85f0-8d7bcac4daec:

Tuning Parameter	Value
events.response.snmp.ignored. 2a6cc325-2d98-4747-85f0-8d7bcac4daec	GLGSY0102I GLGPL1001I

To mute all informational events (events which end with an I character) and GLGAU0003W (user failed to login) on all SNMP alert objects:

Tuning Parameter	Value
events.response.snmp.ignored	(.*)I GLGAU0003W

To mute all events related to snapshots (events which begin with GLGSS) on the System Event Log:

Tuning Parameter	Value
events.response.logdb.ignored	GLGSS(.* )

For more information on Event IDs and their meaning, see [Appliance Messages](#) and [Events that are generated by the events framework](#).

## Restarting or shutting down the appliance

Use the **Restart or Shut down** page to restart or shut down the appliance.

### About this task

**Important:** When the appliance is restarting or shutting down, traffic is not passed through the appliance and your network might not be protected.

This page is not available in the LMI when the appliance runs in a Docker environment.

### Procedure

1. Click **System > System Settings > Restart or Shut down**
2. Perform one of the following tasks:

Option	Description
<b>Click Restart to restart the appliance</b>	Restarting the appliance takes it offline for several minutes.



Option	Description
<b>Click Shut down to turn off the appliance</b>	Shutting down the appliance takes it offline and makes it inaccessible over the network until you restart it.

3. Click **Yes**.

## Setting the locale of application log files

Use the **Application Locale** management page to set the locale in which the application log files are written.

### Procedure

1. From the top menu, select **System > System Settings > Application Locale**.
2. Select the language that you want the application log files to be written in.
3. Click **Save**.

## Configuring SNMP monitoring

Configure SNMP Monitoring so that you can monitor the status of the appliance with a monitoring solution that supports Simple Network Management Protocol. You can monitor the appliance in an IBM Tivoli® Monitoring environment.

### About this task

The SNMP Monitoring page is not available in the LMI when the appliance runs in a Docker environment.

Use the Agentless Monitoring for Linux OS agent to monitor the appliance with IBM Tivoli Monitoring.

For more information about configuring the IBM Tivoli Monitoring environment and the Agentless Monitoring for Linux OS agent, see the [IBM Tivoli Monitoring Knowledge Center](#).

The following management information bases, or MIBs, are used by the SNMP agent:

- SNMPv2-MIB
- TCP-MIB
- SNMPv2-SMI
- UDP-MIB
- SNMP-FRAMEWORK-MIB
- HOST-RESOURCES-MIB
- SNMP-MPD-MIB
- MTA-MIB
- SNMP-TARGET-MIB
- DISMAN-EVENT-MIB
- SNMP-USER-BASED-SM-MIB
- NOTIFICATION-LOG-MIB
- SNMP-VIEW-BASED-ACM-MIB
- UCD-SNMP-MIB
- IF-MIB
- UCD-DLMOD-MIB
- IP-MIB
- UCD-DISKIO-MIB
- IPV6-MIB

- UCD-SNMP-MIB
- IP-FORWARD-MIB
- NET-SNMP-AGENT-MIB
- NET-SNMP-VACM-MIB

## Procedure

1. From the top menu, select **Manage System Settings > System Settings > SNMP Monitoring**.
2. Type the port number that the SNMP agent must listen on in the **Port** field.

**Note:** The default port number is 161.

3. Select the **SNMP Protocol** that the agent must use.

- **SNMPv1/SNMPv2c**

Type the name of the community that the SNMP uses to authenticate with the SNMP agent.

- **SNMPv3**

Configure the following options to describe the user who accesses the SNMP agent.

**Security Level**

Select the security level of the user.

**User Name**

Type the name of the user who accesses the SNMP agent.

**Auth Protocol**

Select the authentication protocol to use.

**Auth Password**

Type the password to use for authentication.

**Confirm Auth Password**

Type the password to use for authentication.

**Priv Protocol**

Select the privacy protocol to use.

**Priv Password**

Type the password to be used as a privacy passphrase.

**Confirm Priv Password**

Type the password to be used as a privacy passphrase.

4. Click **Save**.

## Configuring password quality

IBM Security Verify Access makes use of the PAM password quality checking module (pam\_pwquality) for accounts which are used to access the local management interface.

For IBM Security Verify Access environments established on version 10.0.0 or newer, the default password quality policy is:

Advanced tuning parameter	Value
password.policy	minlen=8 dcredit=1 ucredit=1 lcredit=1

For IBM Security Verify Access environments established on earlier versions, password quality checking is not performed unless the password.policy tuning parameter is added manually.

## When Password Quality checking is performed

Password quality checking is performed for the default admin account during any password change operation or for any System Account when the account is created or a password change operation is taking place.

Events which set a password using non-interactive methods such as silent configuration or bootstrapping processes when deploying in cloud environments are not subject to the password quality checking.

## Configuring Password Strength Rules

The password quality policy is configured by setting or modifying the Advanced Tuning Parameter `password.policy`. The expected format of this parameter is a series of key-value pairs corresponding to `pam_pw` quality options.

To disable password quality checking, remove the Advanced Tuning Parameter `password.policy`.

## Supported options

The following options from the `pam_pw` quality module can be used when authoring a password policy:

- `minlen`
- `dcredit`
- `ucredit`
- `lcredit`
- `ocredit`
- `minclass`
- `maxrepeat`
- `maxclassrepeat`

**Note:** Dictionary-based checking is not supported.

## Auxiliary Configuration Files

Auxiliary configuration files allow administrators to manage files used by Verify Access to provide static configuration.

### Procedure

1. From the top menu, select **Manage System Settings > System Settings > Auxiliary Configuration Files**.

The displayed directories contain the configuration files which are available.

**Note:** On initial install there might be no auxiliary configuration files listed. The files are automatically created and added to the auxiliary configuration files section as they are required.

2. Click **Refresh** to get the most up-to-date data.
3. Select the required file.
4. Click **Download** to save the file to your local drive.
5. Confirm the save operation in the browser window that pops up.

## Secure settings

---

Information about managing secure settings on your appliance.

### Managing SSL certificates

In the local management interface, go to **System > Secure Settings > SSL Certificates**.

The appliance local management interface supports the following authentication mechanisms:

- Forms authentication (UI only)
- Basic authentication (Web services only)
- Client certificate (UI and Web services)

The server uses the certificates that are found in the `lmi_trust_store` certificate database when it authenticates a client certificate. Therefore, to successfully authenticate against the server, the certificate database must contain either the client certificate itself, or the certificate of the CA that signed the client certificate.

**Note:** As a prerequisite for client certificate authentication, you must configure your browser to trust the CA for the appliance server certificate. In addition, the URL in the request must match the domain name of the appliance.

### Configuring SSL connections

Configure Secure Socket Layer (SSL) connections to enable encrypted communication between the LDAP policy information point (PIP) and the LDAP Server to ensure that LDAP traffic is secure and confidential.

#### About this task

After you import a server certificate, the appliance can authenticate with the LDAP server. For more information, see [“Managing SSL certificates” on page 120](#).

#### Procedure

1. Log in to the local management interface.
2. Select **System > Secure Settings > SSL Certificates**.
3. Import the LDAP server certificate into the trust store of the runtime profile.  
For example: `rt_profile_keys`.

### Listing current certificate database names

To list all current certificate database names with the local management interface, use the SSL Certificates management page.

#### Procedure

1. From the top menu, select **System > Secure Settings > SSL Certificates**.
2. You can view all current certificate database names and their last modified time information.

### Adding description to a certificate database

To add a description to a certificate database with the local management interface, use the SSL Certificates management page.

#### Procedure

1. From the top menu, select **System > Secure Settings > SSL Certificates**.
2. Select the certificate database that you want to describe.

3. Select **Manage > Describe**.
4. In the Describe SSL Certificates Database window, enter the description of the certificate database.
5. Click **Save**.

**Note:** For the changes to take effect, they must be deployed as described in “[Configuration changes commit process](#)” on page 40.

## Creating a certificate database

To create a certificate database with the local management interface, use the **SSL Certificates management** page.

### Procedure

1. From the menu, select **System > Secure Settings > SSL Certificates**.
2. From the menu bar, click **New**.
3. On the **Create SSL Certificate Database** page, enter the name of the certificate database that you want to create. The name of the certificate database name must be unique.
4. Select the type of the certificate database.
  - If you select **Local** as the type, you can go to Step 5.
  - If you select **Network** as the type, complete the following fields:
    - a. On the **Main** tab, complete the **Token Label** and **Passcode** fields.
    - b. Select the **HSM type**.
      - If you select **nCipher nShield Connect** as the HSM type, complete the following fields:
        - i) On the **HSM** tab, the **HSM IP Address** field for the primary HSM device is required. The rest of the fields are optional. You can also provide details of a secondary HSM device. The secondary device can be used for load balancing and failover.
        - ii) On the **RFS** tab, if you select **Automatic**, enter the address of the remote file system that stores the key files. The rest of the fields are optional. If you select **Manual Upload**, click **Browse** to select the .zip file that contains the needed key files. The contents of the .zip file are extracted and stored on the local file system.

#### Note:

- The nCipher nShield Connect integration is only available if you first install the 'IBM Security Verify Access nCipher nShield Connect HSM Extension'. This extension is available for download from the IBM Security App Exchange (<https://exchange.xforce.ibmcloud.com/hub/IdentityandAccess>).
- If the files in the remote file system are changed and you selected the **Manual Upload** option, you must manually upload an updated .zip file. The updated .zip file overwrites existing file entries but does not delete "missing" file entries.
- If you select **SafeNet Luna SA** as the HSM type, complete the **IP Address** and **Admin Password** fields on the SafeNet tab.

**Note:** The SafeNet integration is only available if you first install the 'IBM Security Verify Access SafeNet Luna Network HSM Extension'. This extension is available for download from the IBM Security App Exchange (<https://exchange.xforce.ibmcloud.com/hub/IdentityandAccess>). You can then use the appliance to manage the certificates that are contained on the HSM device. However, some operations, such as certificate extract, are not supported.

- If you select **SafeNet Luna High Availability** as the HSM type, complete the **SafeNet Keystore List**, **Recovery Mode**, **Retry Count** and **HA Log Size** fields on the SafeNet High Availability tab.

**Note:** SafeNet High Availability is only available if you first install the 'IBM Security Verify Access SafeNet Luna Network HSM Extension'. This extension is available for download from the IBM Security App Exchange (<https://exchange.xforce.ibmcloud.com/hub/>

IdentityandAccess). You must configure one or more SafeNet devices before a High Availability group can be configured.

5. Click **Save**.

**Note:** For the changes to take effect, they must be deployed as described in [“Configuration changes commit process”](#) on page 40.

**Note:** Changes to HSM keystores do not trigger restarts of Verify Access components like changes to local databases do. If an HSM keystore is modified, then any components that are using the modified keystore must manually be restarted or reloaded for the changes to take effect.

## Renaming a certificate database

To rename a certificate database with the local management interface, use the SSL Certificates management page.

### Procedure

1. From the top menu, select **System > Secure Settings > SSL Certificates**.
2. Select the certificate database that you want to rename.
3. Select **Manage > Rename**.
4. In the Rename SSL Certificates Database window, enter the new name of the certificate database. The new name of the certificate database name must be unique.
5. Click **Save**.

**Note:** For the changes to take effect, they must be deployed as described in [“Configuration changes commit process”](#) on page 40.

## Importing a certificate database

To import a certificate database with the local management interface, use the SSL Certificates management page.

### Procedure

1. From the top menu, select **System > Secure Settings > SSL Certificates**.
2. Select **Manage > Import**.
3. Click **Browse** under **Certificate Database File**.
4. Browse to the directory that contains the file to be imported and select the file. Click **Open**.
5. Click **Browse** under **Stash File**.
6. Browse to the directory that contains the file to be imported and select the file. Click **Open**.
7. Click **Import**.

A message that indicates successful import is displayed.

**Note:** For the changes to take effect, they must be deployed as described in [“Configuration changes commit process”](#) on page 40.

## Exporting a certificate database

To export a certificate database with the local management interface, use the SSL Certificates management page.

### Procedure

1. From the top menu, select **System > Secure Settings > SSL Certificates**.
2. Select the certificate database that you want to export.
3. Select **Manage > Export**.

**Note:** You must configure the software that blocks pop-up windows in your browser to allow pop-up windows for the appliance before files can be exported.

4. Confirm the save operation when the browser prompts you to save the .zip file.

## Deleting a certificate database

To delete a certificate database with the local management interface, you can use the SSL Certificates management page.

### Procedure

1. From the top menu, select **System > Secure Settings > SSL Certificates**.
2. Select the certificate database that you want to delete.
3. Select **Delete**.
4. In the window that pops up, click **Yes**.

**Note:** For the changes to take effect, they must be deployed as described in [“Configuration changes commit process”](#) on page 40.

## Replicating the certificate databases across the cluster

If your appliance is the primary master of a cluster environment, you can replicate the certificate databases across the cluster with the **SSL certificate** management page.

### Procedure

1. From the top menu, select **System > Secure Settings > SSL Certificates**.
2. Click **Replicate with Cluster** to have the certificate databases automatically replicated across the cluster.

**Note:** This option is available only if the current appliance is the primary master of a cluster. If this option is selected, you cannot modify the certificate databases on any appliance other than the primary master.

## Managing signer certificates in a certificate database

To manage signer certificates in a certificate database, you can use the SSL Certificates management page. In particular, you can import, export, or delete signer certificates, and list all signer certificate names.

### Procedure

1. From the top menu, select **System > Secure Settings > SSL Certificates**.
2. Select the certificate database of interest.
3. Select **Manage > Edit SSL Certificate Database**.
4. All signer certificate names are displayed on the **Signer Certificates** tab.

#### Import a signer certificate

- a. Click **Manage > Import**.
- b. Click **Browse**. Then, select the signer certificate to be imported.
- c. In the **Certificate Label** field, enter what you want to label the signer certificate.
- d. Click **Import**.

**Note:** For the changes to take effect, they must be deployed as described in [“Configuration changes commit process”](#) on page 40.

### View and export a signer certificate

- a. Select the signer certificate that you want to view.
- b. Click **Manage > View**. The details and content of the signer certificate are displayed in the browser.
- c. *Optional:* Click **Export**. Then, confirm the save operation in the window that pops up.

**Note:** You must configure the software that blocks pop-up windows in your browser to allow pop-up windows for the appliance before files can be exported.

### Export a signer certificate

- a. Select the signer certificate that you want to export.
- b. Click **Manage > Export**.
- c. Confirm the save operation in the browser window that pops up.

### Delete a signer certificate

- a. Select the signer certificate that you want to delete.
- b. Click **Delete**.
- c. In the window that pops up, click **Yes**.

**Note:** For the changes to take effect, they must be deployed as described in [“Configuration changes commit process”](#) on page 40.

### Load a signer certificate from a server

Use the Load function to retrieve a server certificate from the specified server and port, and then install this certificate into the keyfile as a signer certificate with a specific label. Only the root certificate is loaded. The intermediate certificates are not loaded.

- a. Click **Manage > Load**.
- b. In the **Load Signer Certificate** window, specify the following fields:

#### **Server**

The server name from which to load the certificate.

#### **Port**

The port from which to load the certificate.

#### **Certificate Label**

The name to give to the certificate.

- c. Click **Load**.

## Managing personal certificates in a certificate database

To manage personal certificates in a certificate database with the local management interface, use the SSL Certificates management page.

### Procedure

1. From the top menu, select **System > Secure Settings > SSL Certificates**.
2. Select the certificate database of interest.
3. Select **Manage > Edit SSL Certificate Database**.
4. Click the **Personal Certificates** tab. All personal certificate names are displayed on this tab.

**Note:** If the **Issuer** or **Subject** field contains characters in a language other than English, these characters might be displayed in the panel as encoded characters.

### Import a personal certificate

- a. Click **Manage > Import**.
- b. Click **Browse**. Then, select the file that contains the personal certificate to import.



**Note:** Any PKCS 12 file to be imported must have the file extension .p12 for the import operation to be successful.

- c. *Optional:* Specify the password for the file that contains the personal certificate to import.
- d. *Optional:* Specify what you want to label the personal certificate. Typically, labels use characters from the IA5 character set and are no more than 64 characters in length.
- e. Click **Import**.

**Note:** For the changes to take effect, they must be deployed as described in [“Configuration changes commit process”](#) on page 40.

### Receive a personal certificate

**Note:** A personal certificate can be received only if a corresponding certificate request exists.

- a. Click **Manage > Recieve**.
- b. Click **Browse**. Then, select the personal certificate to be received.
- c. Click **Receive**.

**Note:** For the changes to take effect, they must be deployed as described in [“Configuration changes commit process”](#) on page 40.

### View a personal certificate

- a. Select the personal certificate you want to view.
- b. Click **Manage > View**. The details and content of the personal certificate are displayed in the browser.
- c. *Optional:* Click **Export**. Then, confirm the save operation in the window that pops up.

**Note:** You must configure the software that blocks pop-up windows in your browser to allow pop-up windows for the appliance before files can be exported.

### Export a personal certificate

- a. Select the personal certificate that you want to export.
- b. Click **Manage > Export**.

**Note:** You must configure the software that blocks pop-up windows in your browser to allow pop-up windows for the appliance before files can be exported.

- c. Confirm the save operation in the browser window that pops up.

### Extract a personal certificate

**Note:** The **Extract** option is used to export a single certificate and its private key (if one exists) from the current key database to a new pcks12 formatted key database.

- a. Select the personal certificate that you want to extract.
- b. Click **Manage > Extract**.
- c. In the Extract Personal Certificate window, enter a password for the extracted certificate container and confirm the password.
- d. Click **Extract**.

**Note:** You might want to save the certificate with the .p12 file extension for later use. Any PKCS 12 file to be imported must have the file extension .p12 for the import operation to be successful.

### Delete a personal certificate

- a. Select the personal certificate that you want to delete.
- b. Click **Delete**.
- c. In the window that pops up, click **Yes**.

**Note:** For the changes to take effect, they must be deployed as described in [“Configuration changes commit process”](#) on page 40.

### Create a personal certificate (self-signed)

- a. Click **New**.
- b. Enter **Certificate Label**, **Certificate Distinguished Name**, **Key Size**, and **Expiration Time**. The default value for **Expiration Time** is 365 days.

A distinguished name must be in the following format:

```
CN=cName, OU=orgUnit, O=org, L=city, S=state, C=countryCode
```

S= and ST= might be used for specifying state. However, the certificate or the certificate request always uses ST= .

Any error in the distinguished name results in Error box with CTGSK3024W Invalid value for parameter "-dn" (<entered dn-value>) on save

- c. Optionally, select an entry from the **Signature Algorithm** list. If this option is not specified, the default signature algorithm is used.
- d. Click **Save**.

**Note:** For the changes to take effect, they must be deployed as described in [“Configuration changes commit process”](#) on page 40.

## Managing certificate requests in a certificate database

To manage certificate requests in a certificate database with the local management interface, use the SSL Certificates management page. In particular, you can create, view, export, or delete certificate requests, and list all certificate request names.

### Procedure

1. From the top menu, select **System > Secure Settings > SSL Certificates**.
2. Select the certificate database of interest.
3. Select **Manage > Edit SSL Certificate Database**.
4. Click the **Certificate Requests** tab. All certificate request names are displayed on this tab.

#### Create a certificate request

- a. Click **New**.
- b. Enter **Certificate Request Label**, **Certificate Request Distinguished Name**, and **Key Size**.

A distinguished name must be in the following format:

```
CN=cName, OU=orgUnit, O=org, L=city, S=state, C=countryCode
```

S= and ST= might be used for specifying state. However, the certificate or the certificate request always uses ST= .

Any error in the distinguished name results in Error box with CTGSK3024W Invalid value for parameter "-dn" (<entered dn-value>) on save

- c. Optionally, select an entry from the **Signature Algorithm** list. If this option is not specified, the default signature algorithm is used.
- d. Click **Save**.

**Note:** For the changes to take effect, they must be deployed as described in [“Configuration changes commit process”](#) on page 40.

#### View and export a certificate request

- a. Select the certificate request that you want to view.

- b. Click **Manage > View**. The details and content of the certificate request are displayed in the browser.
- c. *Optional:* Click **Export**. Then, confirm the save operation in the window that pops up.

#### **Export a certificate request**

- a. Select the certificate request that you want to export.
- b. Click **Manage > Export**. The content of the certificate request is displayed in the browser.
- c. Confirm the save operation in the window that pops up.

#### **Delete a certificate request**

- a. Select the certificate request that you want to delete.
- b. Click **Delete**.
- c. In the window that pops up, click **Yes**.

**Note:** For the changes to take effect, they must be deployed as described in [“Configuration changes commit process”](#) on page 40.

## **Managing file downloads**

Use the File Downloads management page in the local management interface to access files that are available for download from the appliance.

### **Procedure**

1. From the top menu, select **System > Secure Settings > File Downloads**.

The displayed directories contain the files that can be downloaded. There are three parent directories:

- `access_control` contains files specific to the IBM Security Verify Access Advanced Access Control offering.

**Note:** This directory is shown only if Advanced Access Control has been activated.

- `common` contains files that are common across Security Verify Access.
- `isva` contains files specific to IBM Security Verify Access base offering..

**Note:** This directory is shown only if the base has been activated.

- `federation` contains files specific to the IBM Security Verify Access Federation offering.

**Note:** This directory is shown only if Federation has been activated.

These parent directories might contain sub-directories for different categories of files.

2. *Optional:* Click **Refresh** to get the most up-to-date data.
3. Select the file of interest.
4. Click **Export** to save the file to your local drive.

**Note:** You must configure the software that blocks pop-up windows in your browser to allow pop-up windows for the appliance before files can be downloaded.

5. Confirm the save operation in the browser window that pops up.



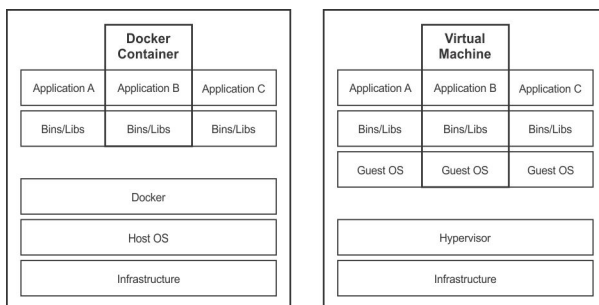
---

## Chapter 8. Docker support

Security Verify Access can run in a Docker environment.

### Docker vs virtual machine

Compared to traditional virtual machines, Docker containers are more light weight. Virtual machines are an abstraction of physical hardware that turns one server into many servers. Each virtual machine includes a full copy of the OS, one or more applications, necessary binaries and libraries. As a result, a typical virtual machine image might take up tens of GBs and can be slow to start. Docker containers are an abstraction at the application layer that packages code and dependencies together. Multiple containers can run on the same server and share the OS kernel with other containers. Each runs as isolated processes in the user space. Containers take less space than virtual machines (container images are typically tens of MBs in size), and can start almost instantly.



### Docker principles

Security Verify Access Docker support was implemented with the following Docker principles in mind.

- Containers are supposed to be ephemeral.

Design them in a way that you can stop and destroy an old container and build a new one with an absolute minimum of set up and configuration.

- Minimize the images.

To reduce complexity, dependencies, file sizes, and build times, avoid installing extra or unnecessary packages. For example, do not include a text editor in a database image.

- Single service.

By decoupling applications into multiple containers, you can scale horizontally and reuse containers. For instance, a web application stack might consist of three separate containers, each with its own unique image to manage the web application, database, and an in-memory cache in a decoupled manner.

These principles are guidelines from Docker. For more information, see the [Best practices for writing Dockerfiles](#) topic on the Docker website.

### Docker terms

The following paragraphs explain some of the common Docker terms that are used throughout this document.

#### Image

Docker images are the basis of containers. An Image is an ordered collection of root file system changes and the corresponding execution parameters for use within a container runtime. An image typically contains a union of layered file systems that are stacked on top of each other. An image does not have state and it never changes.

## Container

A container is a runtime instance of a Docker image. A Docker container consists of:

- A Docker image
- An execution environment
- A standard set of instructions

## Volume

A volume is a specially designated directory within one or more containers that bypasses the Union File System. Volumes are designed to persist data, independent of the container's lifecycle. For more information, see <https://docs.docker.com/engine/tutorials/dockervolumes/>.

For more Docker terms, see the [Docker Glossary](#) page on the Docker website.

## Docker networking

The Docker host manages the networking of the Docker containers. Docker containers that reside on the same Docker host can communicate with each other using the internal Docker network. If a Docker container wants to expose a service or port to servers that are not on the same Docker host, they need to use the port-mapping capabilities of the Docker host. This capability allows a port from the Docker container to be mapped to a port on the Docker host.

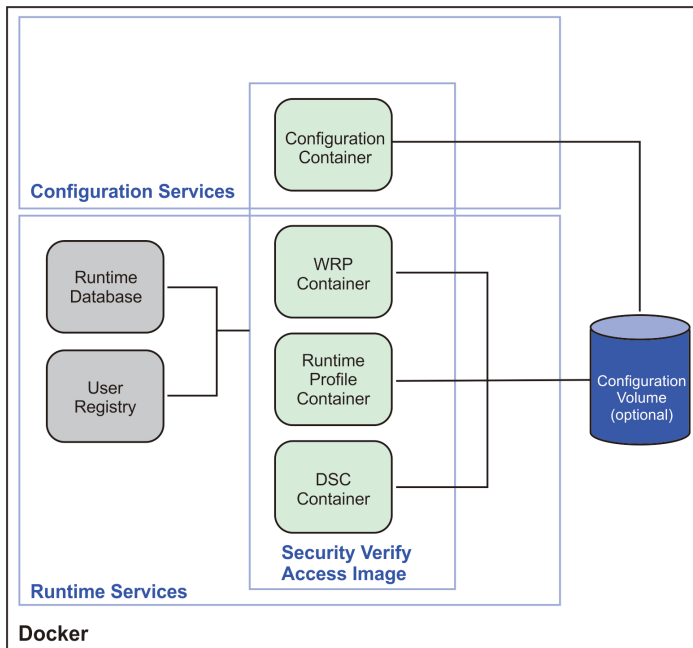
You expose ports by using the EXPOSE keyword in the Dockerfile or the `--expose` flag to `docker run`. Exposing ports is a way of documenting which ports are used, but does not map or open any ports. Exposing ports is optional.

You publish ports by using the PUBLISH keyword in the Dockerfile or the `--publish` flag to `docker run`. This keyword tells Docker which ports to open on the container's network interface. When a port is published, it is mapped to an available high-order port (higher than 30000) on the host machine, unless you specify the port to map to on the host server at run time. You cannot specify the port to map to on the host machine in a Dockerfile because no way exists to guarantee that the port can be available on the host server where you run the image.

For more information about Docker networking, see the [Docker container networking](#) topic on the Docker website.

## Security Verify Access in Docker

The following diagram shows the required elements for Security Verify Access to run in a Docker environment. Each box corresponds to a Docker container.



When Security Verify Access runs in a Docker environment, each container provides a single service, such as configuration, Web Reverse Proxy instance, runtime profile (also known as Advanced Access Control/Federation), and Distributed Session Cache (DSC). The Security Verify Access Image can run as any one of these four containers (shown in green boxes). Smaller and more efficient images are provided as a recommended alternative to using the main Security Verify Access image for the runtime profile (see [Docker image for Verify Access Runtime](#)), the web reverse proxy (see [Docker image for Verify Access Web Reverse Proxy](#)) and the distributed session cache (see [Docker image for Verify Access Distributed Session Cache](#)).

The environment also requires an external database for runtime (for example, DB2, Oracle). The runtime database is required only if you use the Advanced Access Control or Federation capabilities. IBM provides some extensions to a third-party image that can be used to provide this service. The image (`icr.io/isva/verify-access-postgresql`) is available for download from [IBM Cloud Container Registry](#).

The configuration container is used as a tool to generate the configuration data. The configuration data is shared with the runtime containers through one of the following methods:

- Using a shared volume that was mounted to the `/var/shared` directory in the container.
- Manually copying the snapshot to the correct location by using the Docker commands. The default snapshot file name is `/var/shared/snapshots/isva_<release_number>_published.snapshot`. For example, `/var/shared/snapshots/isva_10.0.9.0_published.snapshot`.
- Using the configuration service that was exposed from the Security Verify Access configuration container. See `con_docker_file_isam.dita`.

Images that include all the necessary services to run Security Verify Access in a Docker environment are provided for download.

Table 16. Security Verify Access Docker image sources

Image	Image repository	Image name
IBM Security Verify Access	<a href="#">IBM Cloud Container Registry</a>	<code>icr.io/isva/verify-access</code>
IBM Security Verify Access Runtime	<a href="#">IBM Cloud Container Registry</a>	<code>icr.io/isva/verify-access-runtime</code>
IBM Security Verify Access Web Reverse Proxy	<a href="#">IBM Cloud Container Registry</a>	<code>icr.io/isva/verify-access-wrp</code>

Table 16. Security Verify Access Docker image sources (continued)

Image	Image repository	Image name
IBM Security Verify Access Distributed Session Cache	<a href="#">IBM Cloud Container Registry</a>	icr.io/isva/verify-access-dsc
PostgreSQL	<a href="#">IBM Cloud Container Registry</a>	icr.io/isva/verify-access-postgresql

## Docker image for Security Verify Access

The Security Verify Access Docker image contains the services that can be used to configure the Security Verify Access environment for Docker.

**Note:** Support for the Security Verify Access Docker image will be removed in a future release. The more lightweight and secure [“Docker image for Configuration”](#) on [page 140](#) should instead be used to configure the Security Verify Access environment for Docker.

Consider the following points when you start a container.

- The docker container is started as the 'isam' user (UID: 6000). In a standard docker environment, the container start happens automatically, but in a Kubernetes environment the security context must be set to allow the container to start as this particular user.
- The following Linux capabilities are required by the container (these capabilities are allowed by default in a standard Docker environment):
  - CHOWN
  - DAC\_OVERRIDE
  - FOWNER
  - KILL
  - NET\_BIND\_SERVICE
  - SETFCAP
  - SETGID
  - SETUID
- Enable the following capabilities for the container: **SYS\_PTRACE** and **SYS\_RESOURCE**. This enablement can be done by using the **"--cap-add"** option to the **"docker run"** command. For more information, see the [Runtime privilege and Linux capabilities](#) topic on the Docker website.
- The following environment variables are used by the container:

### CONTAINER\_TIMEZONE

The time zone that is used by the container. For example, "Australia/Brisbane".

### SNAPSHOT

The name of the configuration data snapshot that is to be used when the container is started. It defaults to the newest published configuration.

### SNAPSHOT\_ID

The identifier of the snapshot that is used by the container. The full snapshot name is constructed as:

```
'isva_<product_version>_<snapshot_id>.snapshot'
```

If no identifier is specified, an identifier of **'published'** is used. If a full snapshot name is specified by using the **SNAPSHOT** environment variable, this variable is ignored.

**Note:** This environment variable is not available before version 10.0.3.0.



## **CONFIG\_SNAPSHOT\_SECRETS**

The ordered list of secrets that is used to encrypt the configuration snapshot file. The list of secrets is separated by the `|` (two pipe) characters. Each secret must be longer than 16 characters. If more than one secret is defined, the first secret in the list is used to encrypt the configuration snapshot file. Every secret in the list is tried to decrypt the configuration snapshot file. If the configuration snapshot cannot be decrypted, the container fails to bootstrap. If no configuration snapshot secrets are defined, the configuration snapshot file is not encrypted.

**Note:** If the secret that is used to encrypt a snapshot is lost, the snapshot cannot be recovered.

## **FIXPACKS**

A space-separated ordered list of fix packs to be applied when the container is started. If this environment variable is not present, any fix packs present in the `fixpacks` directory of the configuration volume are applied in alphanumeric order.

## **CONFIG\_SERVICE\_URL**

The URL to which the snapshot data is published. When an administrator chooses to publish a snapshot the generated snapshot file is sent, by way of an HTTP POST operation, to the specified service. Multiple services can be specified as a comma-separated list.

## **CONFIG\_SERVICE\_USER\_NAME**

The user that is used when a snapshot is published to a remote service.

## **CONFIG\_SERVICE\_USER\_PWD**

The password for the user that is used when a snapshot is published to a remote service.

## **CONFIG\_SERVICE\_TLS\_CACERT**

The CA certificate bundle that is used to verify connection to the configuration snapshot service. Valid values for this property are:

**file:<file.pem>**

The file prefix and the path to a PEM formatted certificate bundle. For example: `file:/path/to/ca.pem`

**disabled**

Disable certificate verification for the configuration service.

**operator**

Use the Kubernetes service account CA certificate that the Kubernetes/OpenShift PKI infrastructure provides. The service account must have permission to read secrets in the namespace that the Verify Access container is deployed to.

## **ADMIN\_PWD**

The password for the built-in 'admin' user that is used when the configuration service is accessed. If this parameter is not specified, the default password 'admin' is used.

**Note:** If this environment variable is not supplied, it is strongly recommended to change the password using the local management interface or REST API after the container has started.

**Note:** This environment variable is not available before version 9.0.5.0.

## **ADMIN\_PWD\_MODE**

The mode in which the supplied **ADMIN\_PWD** environment variable is used. Valid values for this property are:

**SEED**

The **ADMIN\_PWD** environment variable is used to seed the environment with the administrator password. This password can be changed by using the web console. This value is the default value if the **ADMIN\_PWD\_MODE** environment variable is not specified.

**FIXED**

The **ADMIN\_PWD** environment variable is used to set the administrator password. This password cannot be changed by using the web console.

## **USE\_CONTAINER\_LOG\_DIR**

This environment variable, if set to any value, is used to indicate that the log files is written to a container-specific logging directory (underneath the `/var/application.logs` path). This

action allows multiple container replicas to write log information to the same persistent volume. An alternative, in a Kubernetes environment, is to deploy the containers in a 'StatefulSet'. For information about StatefulSets, see the official Kubernetes documentation.

**Note:** This environment variable is not available before version 10.0.0.0.

## VERIFY\_FILES

This environment variable, if set to any value, causes the container to verify all binary files in the container at start-up to ensure that they were not modified. If this variable is not set, the files are not checked during the container start-up. By electing to not verify the files, the length of time that the container takes to start is decreased. It also means that the binary files on the file system do not get verified to ensure that they were not tampered with.

## LANG

The language in which messages which are sent to the console will be displayed. If no language is specified the messages appear in English. The following table lists the supported languages:

Language	Environment Variable Value
Czech	cs_CZ.utf8
German	de_DE.utf8
Spanish	es_ES.utf8
French	fr_FR.utf8
Hungarian	hu_HU.utf8
Italian	it_IT.utf8
Japanese	ja_JP.utf8
Korean	ko_KR.utf8
Polish	pl_PL.utf8
Portuguese (Brazil)	pt_BR.utf8
Russian	ru_RU.utf8
Chinese (Simplified)	zh_CN.utf8
Chinese (Traditional)	zh_TW.utf8

## LOGGING\_CONSOLE\_FORMAT

The required format for the log messages. Valid values are `basic` or `json`. The default value is `basic`.

## LOG\_TO\_CONSOLE

The types of messages, as a space separated list, which are logged to the console. The following table lists the valid message types.

Message type	Description
<b>policy.server</b>	If set, the policy server message log is sent to the console of the configuration container.
<b>policy.server.audit.azn</b>	<p>If set, the policy server-auditing log for the <b>audit.azn</b> component is enabled and sent to the console of the configuration container.</p> <p><b>Note:</b> If this message type is enabled, the <b>policy.server</b> type is automatically enabled.</p>

Message type	Description
<b>policy.server.audit.authn</b>	If set, the policy server-auditing log for the <b>audit.authn</b> component is enabled and sent to the console of the configuration container.  <b>Note:</b> If this message type is enabled, the <b>policy.server</b> type is automatically enabled.
<b>policy.server.audit.mgmt</b>	If set, the policy server-auditing log for the <b>audit.mgmt</b> component is enabled and sent to the console of the configuration container.  <b>Note:</b> If this message type is enabled, the <b>policy.server</b> type is automatically enabled.
<b>system.alerts</b>	If set, all system alerts are sent to the console of the configuration container, and to the destinations that are configured by using the web console.

Consider the following points about user registry support when you configure Verify Access in a Docker environment:

- The embedded user registry can only be used only to house the **secAuthority=Default** suffix in conjunction with basic users. If full Security Verify Access users are required, the **secAuthority=Default** suffix must be stored in an external user registry.
- An external user registry is always required for the user suffix. Configure the external user registry as a federated user registry if the embedded user registry is being used for the **secAuthority=Default** suffix.

## Migrating an appliance to Docker

To migrate your appliance to the Docker environment, you can create a snapshot of the appliance in its original environment and import the snapshot into a running Security Verify Access configuration container.

You can import a snapshot from an appliance only if the following conditions are met.

- For a Security Verify Access Base only activation, the snapshot was taken on version 9.0.0.0 or later. For an Advanced Access Control or Federation activation, the snapshot was taken on version 9.0.2.0 or later.
- The appliance was configured with an embedded configuration database and an external runtime database.
- The appliance runtime environment was using an external LDAP server. Alternatively, if the appliance was running Security Verify Access 9.0.4.0, an embedded LDAP server can be used if the **"wga\_rte.embedded.ldap.include.in.snapshot"** advanced tuning parameter was set to **true** before the snapshot is generated.

When a snapshot from an appliance is imported to a Docker container:

- The LMI HTTPS listening port is rewritten to 9443.
- Any reverse proxy instances have their HTTPS and HTTP ports rewritten to 9443 and 9080.

## Migrating to the Lightweight container

From IBM Security Verify Access v10.0.4, the verify-access Docker image can now be started only as a configuration container. If you attempt to start this image with the **SERVICE** environment variable set to **runtime**, **webseal**, or **dsc**, the container displays an error message and then stops. The corresponding lightweight Docker image in the following table are used to provide the worker services for IBM Security Verify Access:

Image name	Worker service
<a href="#">verify-access-dsc</a>	Distribute session cache.
<a href="#">verify-access-runtime</a>	Runtime profile (Federation, Advanced Access Control)
<a href="#">verify-access-wrp</a>	Web Reverse Proxy (also known as WebSEAL)

Take note of the following points when you are migrating to the new lightweight Docker containers:

- The provided container service listens on port 9443, by default, whereas it listens on port 443 when the legacy `verify-access` image is used.
- The lightweight containers do not require any elevated container security capabilities and privileges (for example: the `SETUID` capability is not required).
- Logging records are sent to the console in JSON format so that the container logging infrastructure can manage the logging records. No support is provided for natively forwarding logging messages to a remote syslog server.
- The `wrpadmin` binary is provided, in the `verify-access-wrp` image, as an alternative to the legacy `pdadmin` binary for managing aspects of the running WebSEAL process.

## Restrictions

Security Verify Access, when run in a Docker environment, has the following restrictions:

- Any configuration changes require the service containers to be reloaded. You can use the CLI to trigger a manual reload. Changes to the Federation configuration and the policy database do not result in any service downtime. Changes to junction definitions and Web Reverse Proxy configuration results in minimal service downtime while the Web Reverse Proxy is restarted. See [“CLI in a Docker environment”](#) on page 156.
- The authorization server (`pdacld`) is not supported.
- The front-end load balancer capability of the Security Verify Access appliance is not supported.
- The IP reputation policy information point (PIP) capability of Advanced Access Control is not supported.
- A sample geo-location database is not provided. If a sample geo-location database is required, obtain it from the downloads area of a running virtual or hardware appliance. See 'Updating location attributes' under the Attributes section in "Advanced Access Control Administration".
- Preinstalled federation partner templates are not provided. See 'Managing federation partner templates' in "Federation Administration topics". The connector package is available from the IBM Security App Exchange site (<https://www.ibm.com/security/community/app-exchange>) as the 'IBM Security Access Manager Extension for SAML Connectors' package.
- Web Reverse proxy flow data or PAM statistics are not supported.
- The embedded user registry can be used only to hold static data and is not used to hold any user data. As a result the embedded user registry is used only with a federated registry to store the user data, and basic users. The Security Verify Access integration component of the SCIM support is not available if the embedded user registry is in use.
- Authentication that uses RSA SecurID tokens is not supported.
- The container cannot be run from within a Docker user namespace.
- A few differences exist when junctions are managed with the configuration container.
  - Validation of junction server connectivity does not take place when creating a junction.
  - Fine grained authorization checks on junction management operations, and policy object space operations, does not take place. This means that any administrator who is able to authenticate to the policy server (using, for example, `pdadmin`) is able to manage junctions and the Web Reverse Proxy policy object space.

## Shared configuration data

The shared configuration volume is a section of the file system that is reserved for the storage of data to be shared among multiple containers. The data on the shared configuration volume is persisted even if the containers are deleted.

The shared configuration volume is mounted in a Security Verify Access container at `' /var/shared '`. Snapshots, support files, and fix packs are stored in this volume. To manage these files, you can use the **System > Network Settings > Shared Volume** page of the configuration container LMI.

### Snapshots

Snapshots are located in the `snapshots` directory of the configuration volume.

When a snapshot is published from the configuration container, it is stored on the shared volume. When a runtime container is started, it uses the snapshot to perform configuration and bootstrap successfully. Snapshots can be created only by using the configuration container, though an administrator can also manually add or remove snapshots by directly accessing the Docker volume.

### Fix packs

Fix packs are located in the `fixpacks` directory of the configuration volume.

When a container is started, fix packs that are specified in the **FIXPACKS** environment variable will be applied in the order that they are specified. If the **FIXPACKS** environment variable is not present, any fix packs present in the `fixpacks` directory of the configuration volume will be applied in alphanumeric order.

To manage fix packs, you can either access the Docker volume manually, or use the **System > Network Settings > Shared Volume** page of the configuration container LMI. On the **Shared Volume** page, you can view the contents of the `fixpacks` directory of the configuration volume, upload, delete, or rename fix packs.

The **System > Updates and Licensing > Fixpack** LMI page is read-only in a Docker environment. You can use that page to see which fix packs were applied, but cannot use it to apply or roll back fix packs.

## Log files

By default, Docker uses a layered file system to help reduce the disk space utilization of the Docker containers. However, this file system has slower write speeds than standard file systems. As such, a standard Docker practice is to place any files that are updated frequently (for example, log files) on a shared volume. All of the log files that are used by Security Verify Access are located in the `' /var/application.logs '` directory. Therefore, the recommended approach is to create this directory as a shared volume when you create your container.

You can view the log files through the **Monitor > Application Log Files** panel of the LMI.

Multiple containers must not reference the same persistent volume for log storage, otherwise multiple containers attempt to write to the same log file at the same time, which causes data write and integrity issues. In a Kubernetes environment, this problem can be overcome by deploying the containers in a StatefulSet (see the official Kubernetes documentation for information on StatefulSets). An alternative is to set the `USE_CONTAINER_LOG_DIR` environment variable in the container. When this variable is set, the log files are written to a container-specific log subdirectory. This environment variable is not available before version 10.0.0.

**Note:** In IBM Security Verify Access version 9.0.7.0, a container-specific log subdirectory is always used.

The log file directory structure is shown in the following table.

Table 17. Logs directory structure	
Log file	Subdirectory (relative to the root log directory)
Local management interface log files	<code>lmi</code>

Table 17. Logs directory structure (continued)	
Log file	Subdirectory (relative to the root log directory)
Security Verify Access policy server log and trace files	isam_runtime/policy
Embedded User Registry log files	isam_runtime/user_registry
System log files	system
Remote system log forwarder files	rsyslog_forwarder

**Note:** The recommended approach is to configure Security Verify Access to send the log files to a remote syslog server wherever possible.

## Docker image for PostgreSQL support

The **icr.io/isva/verify-access-postgresql** image extends the official **postgres** Docker image by adding SSL support and the Security Verify Access schema to the image. This image can be used to quickly deploy a database for use with the Federation and Advanced Access Control offerings of Security Verify Access.

Instructions on the use of the official postgres Docker image can be found at: [Docker Hub](#).

### Extra environment variables

In addition to the standard **postgres** environment variables, the **icr.io/isva/verify-access-postgresql** Docker image defines the following environment variables:

Table 18. Extra environment variables of the <b>icr.io/isva/verify-access-postgresql</b> image	
Name	Description
<b>POSTGRES_SSL_KEYDB</b>	The name of the SSL file that contains both the SSL server certificate and key (the key must not be protected by a password). This key file must be made available to the Docker container at start-up. This availability is usually achieved by placing the key file in a Docker volume and making this volume available to the container.
<b>POSTGRES_UNSECURE</b>	By default unsecure communication with the database server is unavailable. If set to the value of 'true', this environment variable enables unsecure communications with the PostgreSQL server.
<b>POSTGRES_SSL_CN</b>	If a CN value is supplied, a self-signed certificate for the server is automatically created when the container first starts. The public key is available from the ' <b>PGDATA</b> /public.pem' file of the running container.

### Usage

#### Quick start

To start a container with the defaults, run the command:

```
docker run --name isva-postgresql --detach icr.io/isva/verify-access-postgresql:latest
```

However, the following example shows a complete command that specifies the volumes, ports, and standard environment variables.

```
docker run --hostname isva.postgresql --name isva.postgresql \
--detach \
--publish 5432:5432 \
--volume /var/lib/postgresql/data \
--env POSTGRES_USER=postgres \
--env POSTGRES_PASSWORD=password \
--env POSTGRES_DB=isva \
--env POSTGRES_SSL_CN=isva.postgresql \
icr.io/isva/verify-access-postgresql:latest
```

## Security

By default the image automatically generates a TLS certificate when the container is first started. The CN for the certificate is obtained from the **POSTGRES\_SSL\_CN** environment variable (if defined), otherwise it is obtained from the container hostname. The generated public key is saved to the '`${PGDATA}/public.pem`' file within the container.

If you want to enable unsecure communication with the database server, the **POSTGRES\_UNSECURE** environment variable must be set to '**true**'.

If you want to provide your own certificate, the public certificate and private key must be placed into a single file (without password protection) and made available to the container during initialization. The location of the key file within the container is defined by the **POSTGRES\_SSL\_KEYDB** environment variable.

If you want to create your own self-signed server certificate, you can do so by using OpenSSL. For example,

```
openssl req -x509 -newkey rsa:4096 \
-keyout postgres.key -out postgres.crt \
-days 365 -nodes \
-subj "/C=AU/ST=Queensland/L=Gold Coast/O=IBM/CN=isva-postgresql"
cat postgres.key postgres.crt > container.pem
```

## User ID

By default the container runs as the 'postgres' (uid: 70) user. If a volume is being used to persist the database, the 'postgres' user must be granted write permission to the volume. In a Kubernetes environment, this action can be achieved by setting the `fsGroup` field in the deployment yaml file.

## License

The Dockerfile and associated scripts are licensed under the [Apache License 2.0](#) license.

## Supported Docker versions

- This image is officially supported on Docker version v17 and later.
- Support for older versions is provided on a best-effort basis.

## Community support

If you are a licensed IBM customer, you can request support through the official [IBM support](#) channel. However, IBM does not support the official **postgres** Docker image.

Community support is also available for this image from the DeveloperWorks communities. Both [DeveloperWorks Answers](#) and the [DeveloperWorks IBM Security Identity and Access Management Forum](#) are vibrant communities.

## Supported tags

Table 19. Supported tags	
Tag	Purpose
latest	The newest stable version.
V.R.M.F	A particular release, of the format {version}.{release}.{modification}.{fixpack}. For example, 10.0.9.0.

## Related information

## Docker image for Configuration

The Security Verify Access Configuration container image contains the services that are used to configure the Security Verify Access environment for a containerized environment.

Consider the following points when you start a container.

- The container is designed so that it can run as any user who is a member of the *root* group. In a standard containerized environment, the container is automatically started using the pre-created 'isam' user (UID: 6000).
- The following environment variables are used by the container:

### ADMIN\_PWD

The password for the built-in 'admin' user that is used when the configuration service is accessed. If this parameter is not specified, the default password 'admin' is used.

**Note:** If this environment variable is not supplied, it is highly recommended to change the password by using the local management interface or REST API after the container first starts.

### ADMIN\_PWD\_MODE

The mode in which the supplied **ADMIN\_PWD** environment variable is used. Valid values for this property are:

#### SEED

The **ADMIN\_PWD** environment variable is used to seed the environment with the administrator password. This password can be changed by using the web console. This value is the default value if the **ADMIN\_PWD\_MODE** environment variable is not specified.

#### FIXED

The **ADMIN\_PWD** environment variable is used to set the administrator password. This password cannot be changed by using the web console.

### CONFIG\_SERVICE\_TLS\_CACERT

The CA certificate bundle that is used to verify the connection when publishing a snapshot to a remote service. Valid values for this property include the following.

#### file:<file.pem>

The file prefix and the path to a PEM formatted certificate bundle. For example, file:/path/to/ca.pem.

#### disabled

Disable certificate verification for the configuration service.

#### operator

Retrieve and use the certificate that is used by the Security Verify Access operator.

### CONFIG\_SERVICE\_URL

The URL to which the snapshot data is published. When an administrator chooses to publish a snapshot the generated snapshot file is sent, by way of an HTTP POST operation, to the specified service. Multiple services can be specified as a comma-separated list.



**CONFIG\_SERVICE\_USER\_NAME**

The name of the user that is used when publishing a snapshot to a remote service.

**CONFIG\_SERVICE\_USER\_PWD**

The password for the user that is used when publishing a snapshot to a remote service.

**CONFIG\_SNAPSHOT\_SECRETS**

The ordered list of secrets that is used to encrypt the configuration snapshot file. The list of secrets is separated by the `|` (two pipe) characters. Each secret must be longer than 16 characters. If more than one secret is defined, the first secret in the list is used to encrypt the configuration snapshot file. Every secret in the list is tried to decrypt the configuration snapshot file. If the configuration snapshot cannot be decrypted, the container fails to bootstrap. If no configuration snapshot secrets are defined, the configuration snapshot file is not encrypted.

**Note:** If the secret that is used to encrypt a snapshot is lost, the snapshot cannot be recovered.

**CONTAINER\_TIMEZONE**

The time zone that is used by the container. For example, "Australia/Brisbane".

**FIXPACKS**

A space-separated ordered list of fix packs to be applied when the container is started. If this environment variable is not present, any fix packs present in the `fixpacks` directory of the configuration volume are applied in alphanumeric order.

**LANG**

The language in which messages that are sent to the console are displayed. When no language is specified the messages appear in English. The following table lists the supported languages:

Language	Environment Variable Value
Czech	cs_CZ.utf8
German	de_DE.utf8
Spanish	es_ES.utf8
French	fr_FR.utf8
Hungarian	hu_HU.utf8
Italian	it_IT.utf8
Japanese	ja_JP.utf8
Korean	ko_KR.utf8
Polish	pl_PL.utf8
Portuguese (Brazil)	pt_BR.utf8
Russian	ru_RU.utf8
Chinese (Simplified)	zh_CN.utf8
Chinese (Traditional)	zh_TW.utf8

**LOGGING\_CONSOLE\_FORMAT**

The required format for the log messages. Valid values are `basic` or `json`. The default value is `json`.

**SNAPSHOT\_ID**

The identifier of the snapshot that is used by the container. The full snapshot name is constructed as:

```
'isva_<product_version>_<snapshot_id>.snapshot'
```

If no identifier is specified, an identifier of **'published'** is used.

#### **SOURCE\_CONFIG\_SERVICE\_TLS\_CACERT**

The CA certificate bundle that is used to verify the connection when the initial configuration snapshot is retrieved from a remote service. Valid values for this property are:

**file:** <file.pem>

The file prefix and the path to a PEM formatted certificate bundle. For example, file: /path/to/ca.pem.

**disabled**

Disable certificate verification for the configuration service.

**operator**

Retrieve and use the certificate that is used by the Security Verify Access operator.

#### **SOURCE\_CONFIG\_SERVICE\_URL**

The URL from which the initial snapshot data is retrieved. When an administrator chooses to retrieve a snapshot the generated snapshot file is retrieved during bootstrapping, by way of a HTTP GET operation, from the specified service.

#### **SOURCE\_CONFIG\_SERVICE\_USER\_NAME**

The name of the user that is used when a snapshot is retrieved from a remote service.

#### **SOURCE\_CONFIG\_SERVICE\_USER\_PWD**

The password for the user that is used when a snapshot is retrieved from a remote service.

Consider the following points about user registry support when you configure Verify Access in a containerized environment:

- The embedded user registry can only be used to house the **secAuthority=Default** suffix when basic users are being used. If full Security Verify Access users are required, the **secAuthority=Default** suffix must be stored in an external user registry.
- An external user registry is always required for the user suffix. Configure the external user registry as a federated user registry if the embedded user registry is being used for the **secAuthority=Default** suffix.

## **Migrating an appliance to Containers**

To migrate your appliance to a containerized environment, you can create a snapshot of the appliance in its original environment and then import the snapshot into a running Security Verify Access configuration container.

You can import a snapshot from an appliance only if the following conditions are met.

- For a Security Verify Access Base only activation, the snapshot was taken on version 9.0.0.0 or later. For an Advanced Access Control or Federation activation, the snapshot was taken on version 9.0.2.0 or later.
- The appliance was configured with an embedded configuration database and an external runtime database.
- The appliance runtime environment was using an external LDAP server. Alternatively, if the appliance was running Security Verify Access 9.0.4.0, an embedded LDAP server can be used if the **"wga\_rte.embedded.ldap.include.in.snapshot"** advanced tuning parameter was set to true before the snapshot is generated.

When a snapshot from an appliance is imported to a configuration container:

- The LMI HTTPS port is rewritten to 9443.
- Any reverse proxy instances have their HTTPS and HTTP ports rewritten to 9443 and 9080.

## **Restrictions**

Security Verify Access, when run in a containerized environment, has the following restrictions:

- Any configuration changes require the service containers to be reloaded. You can use the CLI to trigger a manual reload. Changes to the Federation configuration and the policy database do not result in any service downtime. Changes to junction definitions and Web Reverse Proxy configuration results in minimal service downtime while the Web Reverse Proxy is restarted. See [“CLI in a Docker environment” on page 156](#).
- The authorization server (pdacld) is not supported.
- The front-end load balancer capability of the Security Verify Access appliance is not supported.
- The remote syslog forwarding capability of the Security Verify Access appliance is not supported.
- The IP reputation policy information point (PIP) capability of Advanced Access Control is not supported.
- A sample geo-location database is not provided. If a sample geo-location database is required, obtain it from the downloads area of a running virtual or hardware appliance. See 'Updating location attributes' under the Attributes section in "Advanced Access Control Administration".
- Preinstalled federation partner templates are not provided. See 'Managing federation partner templates' in "Federation Administration topics". The connector package is available from the IBM Security App Exchange site (<https://www.ibm.com/security/community/app-exchange>) as the 'IBM Security Access Manager Extension for SAML Connectors' package.
- Web Reverse proxy flow data or PAM statistics are not supported.
- The embedded user registry can be used only to hold static data and is not used to hold any user data. As a result the embedded user registry is used with a federated registry to store the user data, and basic users. The Security Verify Access integration component of the SCIM support is not available if the embedded user registry is in use.
- Authentication that uses RSA SecurID tokens is not supported.
- A few differences exist when junctions are managed with the configuration container.
  - Validation of junction server connectivity does not take place when creating a junction.
  - Fine grained authorization checks on junction management operations, and policy object space operations, does not take place. This means that any administrator who is able to authenticate to the policy server (by using, for example, pdadmin) is able to manage junctions and the Web Reverse Proxy policy object space.

## Persistent configuration data

The persistent configuration volume is a section of the file system that is reserved for the storage of data that is to be persisted. The data on the persistent configuration volume is persisted even if the containers are deleted.

The persistent configuration volume is mounted in a Security Verify Access container at `/var/shared`. Snapshots, support files, and fix packs are stored in this volume. To manage these files, you can use the **System > Network Settings > Shared Volume** page of the configuration container LMI.

### Snapshots

Snapshots are located in the `snapshots` directory of the configuration volume.

When a snapshot is published from the configuration container, it is stored on the persistent volume. Snapshots can be created only by using the configuration container, though an administrator can also manually add or remove snapshots by directly accessing the volume.

### Fix packs

Fix packs are located in the `fixpacks` directory of the configuration volume.

When a container is started, fix packs that are specified in the **FIXPACKS** environment variable are applied in the order that they are specified. If the **FIXPACKS** environment variable is not present, any fix packs present in the `fixpacks` directory of the configuration volume are applied in alphanumeric order.

To manage fix packs, you can either access the Docker volume manually, or use the **System > Network Settings > Shared Volume** page of the configuration container LMI. On the **Shared Volume** page, you can view the contents of the `fixpacks` directory of the configuration volume, upload, delete, or rename fix packs.

The **System > Updates and Licensing > Fixpack** LMI page is read-only in a containerized environment. You can use that page to see which fix packs were applied, but cannot use it to apply or roll back fix packs.

## Log files

All logging, including the log entries for the system, LMI and policy server, is sent to the console of the container. This allows the logging infrastructure of the container environment itself to manage the log entries. The `LOGGING_CONSOLE_FORMAT` environment variable controls the formatting of the log messages. By default, all log entries are formatted in JSON.

The Policy Server configuration controls which auditing records are enabled, and where the auditing records are sent. It is recommended that all auditing records are also written to the console of the container in JSON format. This can be achieved by making the following changes to the `ivmgrid.conf` configuration file:

1. Changing the logging agent that is used for the auditing, which is controlled by the `logcfg` configuration entry, to `stdout`.
2. Enabling JSON auditing, which is controlled by the `audit-json` configuration entry.

For example:

```
[aznapi-configuration]
audit-json = yes
logcfg = audit.azn:stdout
```

## Docker image for Verify Access Runtime

The Security Verify Access Runtime Docker image provides the Advanced Access Control and Federation capabilities of Security Verify Access.

Consider the following points when you deploy a runtime container:

- The runtime container relies on a configuration snapshot which has been generated by the Security Verify Access configuration container.
- The runtime container should be started as the 'isam' user (UID: 6000). In a standard container environment this will happen automatically but in a Kubernetes environment the security context should be set to allow the container to start as this particular user.
- The **runtime\_reload** command can be used to reload the runtime configuration when the configuration snapshot changes.
- The following environment variables are used by the container:

### **CONFIG\_SERVICE\_URL**

The URL that will be used to access the published configuration data. If using the configuration service of the Security Verify Access configuration container, the URL would be of the format: `https://<container-ip>:<mapped-port>/shared_volume`. A BA header will be supplied to handle authentication to the configuration service. If this environment variable is not specified the container will expect the configuration snapshot to be available in the shared configuration volume, at `/var/shared/snapshots`.

### **CONFIG\_SERVICE\_USER\_NAME**

The name of the user that will be used when accessing the configuration service.

### **CONFIG\_SERVICE\_USER\_PWD**

The password for the user that will be used when accessing the configuration service.

## CONFIG\_SERVICE\_TLS\_CACERT

The CA certificate bundle that is used to verify connection to the configuration snapshot service. Valid values for this property are:

### **file:<file.pem>**

The file prefix and the path to a PEM formatted certificate bundle. For example: `file:/path/to/ca.pem`

### **disable**

Disable certificate verification for the configuration service.

### **operator**

Use the Kubernetes service account CA certificate that the Kubernetes/OpenShift PKI infrastructure provides. The service account must have permission to read secrets in the namespace that the Verify Access container is deployed to.

## CONTAINER\_TIMEZONE

The time zone that is used by the container. For example: `"Australia/Brisbane"`.

## HTTP\_PORT

The port on which the container will listen for HTTP request (default: 9080).

**Note:** If the port number is less than 1024, the `NET_BIND_SERVICE` capability is required for the container.

## HTTPS\_PORT

The port on which the container will listen for HTTPS request (default: 9443).

**Note:** If the port number is less than 1024, the `NET_BIND_SERVICE` capability is required for the container.

## SNAPSHOT

The name of the configuration data snapshot file that is to be used when starting the container. No path information should be included in the filename. The standard snapshot locations will be searched for the specified snapshot file. This variable, if not specified, will default to the latest published configuration.

## SNAPSHOT\_ID

The identifier of the snapshot that is used by the container. The full snapshot name is constructed as:

```
'isva_<product_version>_<snapshot_id>.snapshot'
```

If no identifier is specified, an identifier of **'published'** is used. If a full snapshot name is specified by using the `SNAPSHOT` environment variable, this variable is ignored.

**Note:** This environment variable is not available before version 10.0.3.0.

## CONFIG\_SNAPSHOT\_SECRETS

The ordered list of secrets that is used to encrypt the configuration snapshot file. The list of secrets is separated by the `|` (two pipe) characters. Each secret must be longer than 16 characters. If more than one secret is defined, the first secret in the list is used to encrypt the configuration snapshot file. Every secret in the list is tried to decrypt the configuration snapshot file. If the configuration snapshot cannot be decrypted, the container fails to bootstrap. If no configuration snapshot secrets are defined, the configuration snapshot file is not encrypted.

**Note:** If the secret that is used to encrypt a snapshot is lost, the snapshot cannot be recovered.

## WLP\_LOGGING\_CONSOLE\_FORMAT

The required format for the log messages. Valid values are `simple` or `json` format (default: `json`)

## WLP\_LOGGING\_CONSOLE\_SOURCE

The list of comma-separated sources that route to the console. This property applies only when the console format is JSON. Valid values are `message`, `trace`, `accessLog`, `ffdc`, and `audit` (default: `message`).

## WLP\_LOGGING\_CONSOLE\_LOGLEVEL

This filter controls the granularity of messages that go to the console. The valid values are INFO, AUDIT, WARNING, ERROR, and OFF (default: AUDIT).

## LANG

The language in which messages which are sent to the console will be displayed. If no language is specified the messages will appear in English. The following table lists the supported languages:

Language	Environment Variable Value
Czech	cs_CZ.utf8
German	de_DE.utf8
Spanish	es_ES.utf8
French	fr_FR.utf8
Hungarian	hu_HU.utf8
Italian	it_IT.utf8
Japanese	ja_JP.utf8
Korean	ko_KR.utf8
Polish	pl_PL.utf8
Portuguese (Brazil)	pt_BR.utf8
Russian	ru_RU.utf8
Chinese (Simplified)	zh_CN.utf8
Chinese (Traditional)	zh_TW.utf8

## FIXPACKS

A space-separated ordered list of fix packs to be applied when starting the container. If this environment variable is not present, and the CONFIG\_SERVICE\_URL environment has not been set, any fix packs present in the fixpacks directory of the configuration volume will be applied in alphanumeric order.

# Configuration

All configuration activities must be completed using the main Security Verify Access image, running as a configuration container. The configuration container supports a scaled-down version of the Security Verify Access appliance LMI. You can use this LMI to manage the configuration data.

**Note:** To make a configuration available to the runtime container, you must click **Publish configuration** in the LMI.

## Service

The container, by default, will listen for incoming requests on port 9443, and optionally port 9080 (if HTTP access has been enabled in the configuration snapshot). Use the HTTPS\_PORT and HTTP\_PORT environment variables to change the ports on which the container will listen.

**Note:** If the runtime container is exposed on an external IP address there must be network restrictions in place to ensure that access is not allowed from untrusted clients, or the runtime must be configured to require mutual TLS authentication.

## Shared configuration data

The shared configuration volume is a section of the file system that is reserved for the storage of persistent data.

The shared configuration volume is available in a Security Verify Access runtime container at `'/var/shared'`.

The shared configuration volume is used to store the following data:

#### Snapshots

Configuration snapshots are retrieved from the 'snapshots' sub-directory of the shared configuration volume if the `CONFIG_SERVICE_URL` environment variable is not specified.

The configuration data which is used by the Security Verify Access image is fully compatible with the configuration data used by the legacy Security Verify Access image.

#### Fixpacks

Fix packs are retrieved from the 'fixpacks' sub-directory of the shared configuration volume if the `CONFIG_SERVICE_URL` environment variable is not specified.

When a runtime container is started, fix packs that are specified in the **FIXPACKS** environment variable will be applied in the order that they are specified. If the **FIXPACKS** environment variable is not present, and the `CONFIG_SERVICE_URL` environment variable has not been specified, any fix packs present in the 'fixpacks' directory of the configuration volume will be applied in alphanumeric order. If the `CONFIG_SERVICE_URL` environment variable has been specified the required 'fixpacks' must be specified using the **FIXPACKS** environment variable.

## Logging

The logging and auditing of the runtime will, by default, be sent to the console of the container, in JSON format. This allows the logging infrastructure of the container environment itself to manage the auditing and message logs.

Some additional log files will however still be generated on the disk of the container. By default, Docker uses a layered file system to help reduce the disk space utilization of the containers. However, this file system has slower write speeds than standard file systems. As such, a standard Docker practice is to place any files that are updated frequently (for example, log files) on a shared volume. All of the log files that are written by the container are located in the `'/var/application.logs.'` directory. Therefore, the recommended approach is to create this directory as a shared volume when you create your container.

**Note:** Multiple containers should not reference the same persistent volume for log storage, otherwise multiple containers will attempt to write to the same log file at the same time, causing data write and integrity issues. In a Kubernetes environment this problem can be overcome by deploying the containers in a `StatefulSet` (refer to the official Kubernetes documentation for information on `StatefulSets`).

The log file directory structure is shown in the following table.

Table 20. Logs directory structure	
Log file	Sub-directory (relative to the root log directory)
Runtime server log files	rtprofile
Database server log files	db

## Docker image for Verify Access Web Reverse Proxy

The Security Verify Access Web Reverse Proxy (WRP) Docker image provides the Web Reverse Proxy capabilities of Security Verify Access.

Consider the following points when you deploy a WRP container:

- The WRP container relies on a configuration snapshot that is generated by the Security Verify Access configuration container.
- Start the WRP container as the 'isam' user (UID: 6000). In a standard container environment, the 'isam' user is used automatically, but in a Kubernetes environment the security context must be set to allow the container to start as this particular user.

- The **wrpadmin** command can be used as an alternative to the legacy **pdadmin** command to manage aspects of the running Web Reverse Proxy process.
- The following environment variables are used by the container:

#### **CONFIG\_SERVICE\_URL**

The URL that will be used to access the published configuration data. If using the configuration service of the Security Verify Access configuration container, the URL would be of the format: `https://<container-ip>:<mapped-port>/shared_volume`. A BA header will be supplied to handle authentication to the configuration service. If this environment variable is not specified the container will expect the configuration snapshot to be available in the shared configuration volume, at `/var/shared/snapshots`.

#### **CONFIG\_SERVICE\_TLS\_CACERT**

The CA certificate bundle that is used to verify connection to the configuration snapshot service. This property has the following valid values.

##### **file:<file.pem>**

The file prefix and the path to a PEM formatted certificate bundle. For example: `file:/path/to/ca.pem`

##### **disabled**

Disable certificate verification for the configuration service.

##### **operator**

Use the Kubernetes service account CA certificate that the Kubernetes/OpenShift PKI infrastructure provides. The service account must have permission to read secrets in the namespace that the Verify Access container is deployed to.

#### **CONFIG\_SERVICE\_USER\_NAME**

The name of the user that is used to access the configuration service.

#### **CONFIG\_SERVICE\_USER\_PWD**

The password for the user that is used to access the configuration service.

#### **CONFIG\_SNAPSHOT\_SECRETS**

The ordered list of secrets that is used to encrypt the configuration snapshot file. The list of secrets is separated by the `|` (two pipe) characters. Each secret must be longer than 16 characters. If more than one secret is defined, the first secret in the list is used to encrypt the configuration snapshot file. Every secret in the list is tried to decrypt the configuration snapshot file. If the configuration snapshot cannot be decrypted, the container fails to bootstrap. If no configuration snapshot secrets are defined, the configuration snapshot file is not encrypted.

**Note:** If the secret that is used to encrypt a snapshot is lost, the snapshot cannot be recovered.

#### **CONTAINER\_TIMEZONE**

The time zone that is used by the container. For example: `"Australia/Brisbane"`.

#### **HTTP\_PORT**

The port on which the container listens for HTTP request (default: 9080).

**Note:** If the port number is less than 1024, the `NET_BIND_SERVICE` capability is required for the container.

#### **HTTPS\_PORT**

The port on which the container listens for HTTPS request (default: 9443).

**Note:** If the port number is less than 1024, the `NET_BIND_SERVICE` capability is required for the container.

#### **FIXPACKS**

A space-separated ordered list of fix packs to be applied when the container is started. If this environment variable is not present, and the `CONFIG_SERVICE_URL` environment is not set, any fix packs present in the fixpacks directory of the configuration volume are applied in alphanumeric order.



**INSTANCE**

The name of the WRP instance to be started. If no INSTANCE is specified, the instance with the name of 'default' is used.

**LANG**

The language in which messages that are sent to the console are displayed. If no language is specified the messages appear in English. The following table lists the supported languages:

Language	Environment Variable Value
Czech	cs_CZ.utf8
German	de_DE.utf8
Spanish	es_ES.utf8
French	fr_FR.utf8
Hungarian	hu_HU.utf8
Italian	it_IT.utf8
Japanese	ja_JP.utf8
Korean	ko_KR.utf8
Polish	pl_PL.utf8
Portuguese (Brazil)	pt_BR.utf8
Russian	ru_RU.utf8
Chinese (Simplified)	zh_CN.utf8
Chinese (Traditional)	zh_TW.utf8

**LOG\_TO\_CONSOLE**

A space-separated list of logging sources that are sent to the container console. The following table lists the logging sources:

Source	Description
azn-audit	Enable auditing of authorization decisions and send these audit records to the console. This value has the impact of setting the <i>[aznapi-configuration] logcfg</i> configuration entry.
requests	Enable auditing of access requests and send these audit records to the console. This value has the impact of setting the <i>[logging] requests-file</i> configuration entry.
waf.audit	Any audit records generated by the <i>Web Application Firewall</i> are sent to the console.
waf.log	Any logging events generated by the <i>Web Application Firewall</i> are sent to the console.

**LOGGING\_CONSOLE\_FORMAT**

The format for the log messages. Valid values are 'basic' or 'json' (default: json).

**SNAPSHOT**

The name of the configuration data snapshot file that is used when the container starts. No path information must be included in the file name. The standard snapshot locations are searched for the specified snapshot file. This variable, if not specified, defaults to the latest published configuration.

**SNAPSHOT\_ID**

The identifier of the snapshot that is used by the container. The full snapshot name is constructed as:

```
'isva_<product_version>_<snapshot_id>.snapshot'
```

If no identifier is specified, an identifier of **published** is used. If a full snapshot name is specified by using the *SNAPSHOT* environment variable, this variable is ignored.

**Note:** This environment variable is not available before version 10.0.3.0.

## Configuration

All configuration activities must be completed by using the main Security Verify Access image, running as a configuration container. The configuration container supports a scaled-down version of the Security Verify Access appliance LMI. You can use this LMI to manage the configuration data.

**Note:** To make a configuration available to the WRP container, you must click **Publish configuration** in the LMI.

## Service

The container, by default, listens for incoming requests on port 9443, and optionally port 9080 (if HTTP access is enabled in the configuration snapshot). Use the *HTTPS\_PORT* and *HTTP\_PORT* environment variables to change the ports on which the container listens.

## Shared configuration data

The shared configuration volume is a section of the file system that is reserved for the storage of persistent data.

The shared configuration volume is available in a Security Verify Access WRP container at `/var/shared`.

The shared configuration volume is data that is used by the legacy Security Verify Access image.

### Fixpacks

Fix packs are retrieved from the 'fixpacks' subdirectory of the shared configuration volume if the *CONFIG\_SERVICE\_URL* environment variable is not specified.

When a WRP container is started, fix packs that are specified in the **FIXPACKS** environment variable are applied in the order that they are specified. If the **FIXPACKS** environment variable is not present, and the *CONFIG\_SERVICE\_URL* environment variable is not specified, any fix packs present in the 'fixpacks' directory of the configuration volume are applied in alphanumeric order. If the *CONFIG\_SERVICE\_URL* environment variable is specified, the required fixpacks must be specified by using the **FIXPACKS** environment variable.

## Logging

The logging of the WRP process will, by default, be sent to the console of the container, in JSON format. This allows the logging infrastructure of the container environment itself to manage the message logs. Additional logging and auditing sources can also be sent to the console by using the *LOG\_TO\_CONSOLE* environment variable.

However, some additional log files are still generated on the disk of the container. By default, Docker uses a layered file system to help reduce the disk space utilization of the containers. However, this file system has slower write speeds than standard file systems. As such, a standard Docker practice is to place any files that are updated frequently (for example, log files) on a shared volume. All of the log files that are written by the container are located in the `/var/application.logs` directory. Therefore, the recommended approach is to create this directory as a shared volume when you create your container.

**Note:** Multiple containers should not reference the same persistent volume for log storage, otherwise multiple containers attempt to write to the same log file at the same time, causing data write and integrity issues. In a Kubernetes environment this problem can be overcome by deploying the containers in a *StatefulSet* (refer to the official Kubernetes documentation for information on *StatefulSets*).

The log file directory structure is shown in the following table.

Table 21. Logs Directory Structure

Log file	Subdirectory (relative to the root log directory)
WRP trace files	wrp/<instance>/trace
WRP statistic files	wrp/<instance>/stats
WRP crash files	wrp/<instance>/crash

## Docker image for Verify Access Distributed Session Cache

The Security Verify Access Distributed Session Cache (DSC) Docker image provides the distributed session cache capabilities of Security Verify Access.

Consider the following points when you deploy a DSC container:

- The DSC container relies on a configuration snapshot which has been generated by the Security Verify Access configuration container.
- The DSC container should be started as the 'isam' user (UID: 6000). In a standard container environment this will happen automatically but in a Kubernetes environment the security context should be set to allow the container to start as this particular user.
- The following environment variables are used by the container:

### CONFIG\_SERVICE\_URL

The URL that will be used to access the published configuration data. If using the configuration service of the Security Verify Access configuration container, the URL would be of the format: `https://<container-ip>:<mapped-port>/shared_volume`. A BA header will be supplied to handle authentication to the configuration service. If this environment variable is not specified the container will expect the configuration snapshot to be available in the shared configuration volume, at `/var/shared/snapshots`.

### CONFIG\_SERVICE\_USER\_NAME

The name of the user that will be used when accessing the configuration service.

### CONFIG\_SERVICE\_USER\_PWD

The password for the user that will be used when accessing the configuration service.

### CONFIG\_SERVICE\_TLS\_CACERT

The CA certificate bundle that is used to verify connection to the configuration snapshot service. Valid values for this property are:

#### **file:<file.pem>**

The file prefix and the path to a PEM formatted certificate bundle. For example: `file:/path/to/ca.pem`

#### **disabled**

Disable certificate verification for the configuration service.

#### **operator**

Use the Kubernetes service account CA certificate that the Kubernetes/OpenShift PKI infrastructure provides. The service account must have permission to read secrets in the namespace that the Verify Access container is deployed to.

### CONTAINER\_TIMEZONE

The time zone that is used by the container. For example: `"Australia/Brisbane"`.

### SNAPSHOT

The name of the configuration data snapshot file that is to be used when starting the container. No path information should be included in the filename. The standard snapshot locations will be searched for the specified snapshot file. This variable, if not specified, will default to the latest published configuration.

## SNAPSHOT\_ID

The identifier of the snapshot that is used by the container. The full snapshot name is constructed as:

```
'isva_<product_version>_<snapshot_id>.snapshot'
```

If no identifier is specified, an identifier of **'published'** is used. If a full snapshot name is specified by using the *SNAPSHOT* environment variable, this variable is ignored.

**Note:** This environment variable is not available before version 10.0.3.0.

## CONFIG\_SNAPSHOT\_SECRETS

The ordered list of secrets that is used to encrypt the configuration snapshot file. The list of secrets is separated by the | | (two pipe) characters. Each secret must be longer than 16 characters. If more than one secret is defined, the first secret in the list is used to encrypt the configuration snapshot file. Every secret in the list is tried to decrypt the configuration snapshot file. If the configuration snapshot cannot be decrypted, the container fails to bootstrap. If no configuration snapshot secrets are defined, the configuration snapshot file is not encrypted.

**Note:** If the secret that is used to encrypt a snapshot is lost, the snapshot cannot be recovered.

## INSTANCE

The index of the DSC instance to be started (1-4). If no INSTANCE is specified, the instance with the index of '1' will be used.

## LOGGING\_CONSOLE\_FORMAT

The required format for the log messages. Valid values are basic or json (default: json).

## TRACE\_LEVEL

The debugging trace level for the container. Valid values consist of the numbers 0 - 9 (default: 0).

## LANG

The language in which messages which are sent to the console will be displayed. If no language is specified the messages will appear in English. The following table lists the supported languages:

Language	Environment Variable Value
Czech	cs_CZ.utf8
German	de_DE.utf8
Spanish	es_ES.utf8
French	fr_FR.utf8
Hungarian	hu_HU.utf8
Italian	it_IT.utf8
Japanese	ja_JP.utf8
Korean	ko_KR.utf8
Polish	pl_PL.utf8
Portuguese (Brazil)	pt_BR.utf8
Russian	ru_RU.utf8
Chinese (Simplified)	zh_CN.utf8
Chinese (Traditional)	zh_TW.utf8

## FIXPACKS

A space-separated ordered list of fix packs to be applied when starting the container. If this environment variable is not present, and the CONFIG\_SERVICE\_URL environment has not been

set, any fix packs present in the fixpacks directory of the configuration volume will be applied in alphanumeric order.

## Configuration

All configuration activities must be completed using the main Security Verify Access image, running as a configuration container. The configuration container supports a scaled-down version of the Security Verify Access appliance LMI. You can use this LMI to manage the configuration data.

**Note:** To make a configuration available to the DSC container, you must click **Publish configuration** in the LMI.

## Service

The container will listen for incoming service and replication requests on the ports specified in the DSC configuration panel of the LMI.

## Shared Configuration Data

The shared configuration volume is a section of the file system that is reserved for the storage of persistent data.

The shared configuration volume is available in a Security Verify Access DSC container at '/var/shared'.

The shared configuration volume is used to store the following data:

### Snapshots

Configuration snapshots are retrieved from the 'snapshots' sub-directory of the shared configuration volume if the CONFIG\_SERVICE\_URL environment variable is not specified.

The configuration data which is used by the Security Verify Access DSC image is fully compatible with the configuration data used by the legacy Security Verify Access image.

### Fixpacks

Fix packs are retrieved from the 'fixpacks' sub-directory of the shared configuration volume if the CONFIG\_SERVICE\_URL environment variable is not specified.

When a DSC container is started, fix packs that are specified in the **FIXPACKS** environment variable will be applied in the order that they are specified. If the **FIXPACKS** environment variable is not present, and the CONFIG\_SERVICE\_URL environment variable has not been specified, any fix packs present in the 'fixpacks' directory of the configuration volume will be applied in alphanumeric order. If the CONFIG\_SERVICE\_URL environment variable has been specified the required 'fixpacks' must be specified using the **FIXPACKS** environment variable.

## Logging

The logging of the DSC process will be sent to the console of the container, in JSON format. This allows the logging infrastructure of the container environment itself to manage the message logs.

## Docker image for Verify Access Snapshot Manager

---

The Security Verify Access Snapshot Manager (**verify-access-snapshotmgr**) Docker image provides a light-weight web service, which can be used to host the configuration snapshot for IBM Security Verify Access.

The Snapshot Manager container can be used so that the full configuration container does not need to be started in the production environment. The configuration container, in an isolated environment, can be used to create the configuration snapshot. The resulting snapshot file can then be uploaded to the Snapshot Manager web service in the production environment. Each runtime service can then be configured, by using the **CONFIG\_SERVICE\_XXX** environment variables, to retrieve the snapshot from the **snapshotmgr** web service.

Note: This Web service is only used by the **verify-access-wrp**, **verify-access-runtime**, **verify-access-dsc** runtime images. The monolithic **verify-access** image, when used as any runtime container, is not able to use this image.

## Environment Variables

The **verify-access-snapshotmgr** image uses the following environment variables.

### USERNAME

The name of the user that is used for authenticating to the web service. The username must correspond to the **CONFIG\_SERVICE\_USER\_NAME** environment variable in the runtime containers.

### PASSWORD

The password of the user that is used for authenticating to the web service. The password must correspond to the **CONFIG\_SERVER\_USER\_PWD** environment variable in the runtime containers.

### KEYFILE

The name of the file that holds the server certificate and key. This file must be available on the file system within the container. When **KEYFILE** is not specified, a self-signed certificate is created when the container first starts.

### READONLY\_USERNAME

The name of a user that is used for authenticating to the web service for read operations only. The read operations include requests with the GET or HEAD method.

### READONLY\_PASSWORD

The password of a user that is used for authentication to the web service for read operations only. The read options include requests with the GET or HEAD method.

## Usage

### Quick start

An example command that starts the **snapshotmgr** container.

```
docker run --name isva-snapshotmgr --detach \
-e USERNAME=testuser -e PASSWORD=passwd \
icr.ico/isva/verify-access-snapshotmgr:10.0.9.0
```

A complete command, which specifies the volumes, ports and standard environment variables.

```
docker run --hostname isva.snapshotmgr --name isva.snapshotmgr \
--detach \
--publish 9443:9443 \
--volume /data \
--env USERNAME=testuser \
--env PASSWORD=passwd \
icr.io/isva/verify-access-snapshotmgr:10.0.9.0
```

### Security

By default, the image automatically generates a TLS certificate when the container is first started. The CN for the certificate is obtained from the container hostname.

If you want to provide your own certificate, place the public certificate and private key into a single file (without password protection) and make it available to the container during initialization. The location of the key file within the container is defined by the **KEYFILE** environment variable.

This example command creates a self-signed server certificate by using OpenSSL:

```
openssl req -x509 -newkey rsa:4096 \
-keyout snapshotmgr.pem -out snapshotmgr.pem \
-days 365 -nodes \
-subj "/C=AU/ST=Queensland/L=Gold Coast/O=IBM/CN=isva-snapshotmgr"
```

## User ID

By default, the container runs as the **guest** (uid: 405) user. If a volume is being used to persist the snapshot files (located in the **/data** directory), the **guest** user must be granted write permission to the volume. In a Kubernetes environment, configure the **fsGroup** field in the deployment yaml file.

## Accessing the service

### Port

The container listens for incoming requests on port 9443.

### Publishing a snapshot

A snapshot can be published to the service by issuing a POST request, providing the snapshot file within the **file** field of a multi-part form. A BA header, which is constructed from the configured username and password, must also be supplied.

This example command uses **curl** to upload a snapshot to the **snapshotmgr** service.

```
curl -k -u testuser:passw0rd -F 'file=@isva_10.0.9.0_published.snapshot' \
https://snapshotmgr:9443/snapshots/isva_10.0.9.0_published.snapshot
```

From v10.0.2.0 onwards, the configuration container is also able to automatically push the snapshot to the **snapshotmgr** service whenever the configuration is published from the LMI. To have the configuration automatically pushed the **CONFIG\_SERVICE\_XXX**, environment variables must be set to point to the **snapshotmgr** service. By way of example, the following environment variables would be set in the configuration container to push the configuration to the **snapshotmgr** service:

Table 22. Example environment variables	
Name	Example Value
<b>CONFIG_SERVICE_URL</b>	<b>https://snapshotmgr:9443</b>
<b>CONFIG_SERVICE_USER_NAME</b>	<b>testuser</b>
<b>CONFIG_SERVICE_USER_PWD</b>	<b>passw0rd</b>

### Retrieving the snapshot

A snapshot can be retrieved from the service by issuing a GET request. A BA header, which is constructed from the configured username and password, must also be supplied.

This example command uses **curl** to retrieve a snapshot from the **snapshotmgr** service.

```
curl -k -u testuser:passw0rd \
-o https://snapshotmgr:9443/snapshots/isva_10.0.9.0_published.snapshot
```

To configure runtime containers (that is, **verify-access-runtime**, **verify-access-wrp**, **verify-access-dsc**) to retrieve the configuration snapshot from the **snapshotmgr** service the **CONFIG\_SERVICE\_XXX** environment variables must be set.

By way of example, the following environment variables set in the runtime containers specify that the configuration snapshot is retrieved from the **snapshotmgr** service:

Table 23. Example environment variables	
Name	Example Value
<b>CONFIG_SERVICE_URL</b>	<b>https://snapshotmgr:9443</b>
<b>CONFIG_SERVICE_USER_NAME</b>	<b>testuser</b>
<b>CONFIG_SERVICE_USER_PWD</b>	<b>passw0rd</b>

When runtime containers request a snapshot from the **snapshotmgr** service, the runtime services always request a snapshot file of the format: **/snapshots/isva\_<version>\_published.snapshot**. For example, version 10.0.9.0 containers request **/snapshots/isva\_10.0.9.0\_published.snapshot**.

### Deleting a snapshot

A snapshot can be removed from the service by issuing a DELETE request. A BA header, which is constructed from the configured username and password, must also be supplied.

This example command uses **curl** to remove a snapshot from the **snapshotmgr** service.

```
curl -k -u testuser:passw0rd -X DELETE \
https://snapshotmgr:9443/snapshots/isva_10.0.9.0_published.snapshot
```

## License

The Dockerfile and associated scripts are licensed under the [Apache License 2.0](#) license.

## Supported Docker versions

- This image is officially supported on Docker version v17 and later.
- Support for older versions is provided on a best-effort basis.

## Community support

If you are a licensed IBM customer, you can request support through the official [IBM support](#) channel. However, IBM does not offer support for the official **Python** Docker image.

Community support is also available for this image from the [IBM Security Verify IBM Security Community](#).

## Supported tags

Table 24. Supported tags	
Tag	Purpose
<b>latest</b>	The current stable version.
V.R.M.F	The release version in the V.R.M.F format, which is {version}.{release}.{modification}.{fixpack}. For example, 10.0.9.0

## CLI in a Docker environment

In a Docker environment, a subset of the appliance CLI commands are available for you to manage the runtime aspects of the appliance.

**Note:** The CLI commands are only available in the main verify-access and verify-access-config images and are not available in the verify-access-runtime, verify-access-wrp images, and verify-access-dsc images.

The CLI can be accessed by invoking the **"isva\_cli"** command in the container. For example, the command to access the CLI in a container with the name "isva\_config" would be: "docker exec -it isva\_config isva\_cli".

## The reload command

The **reload** global command is a new command that is used to reload the configuration for Docker containers. After making configuration changes, use this command to reload the latest configuration data and apply the changes to the running services.



The supported options include:

```
reload [all|check|policy|runtime] [force]
```

**all**

Reload the entire configuration. This will involve some minimal service interruption while the services are restarted.

**check**

Check whether the container is running with the latest snapshot.

**policy**

Reload the Security Verify Access policy database. No service interruption will occur as a result of this operation. The **policy** option is only available in Web Reverse Proxy containers.

**runtime**

Reload the federation and advanced access control runtime information. No service interruption will occur as a result of this operation. The **runtime** option is only available in runtime containers.

**force**

Use this option to force the use of the locally cached data in the event that the configuration service is unavailable.

## Scenarios

---

These scenarios illustrate some of the typical situations an administrator encounters when using Security Verify Access in Docker environment and what actions the administrator can take in such situations.

### Scenario - Initial configuration

The security administrator wants to construct a new Security Verify Access environment. This environment is used to protect a single web application.

The administrator completes the following steps.

1. Pull the 'icr.io/isva/verify-access-config' image from [IBM Cloud Container Registry](#).
2. Start the configuration container.
3. Log on to the LMI of the configuration container, activate the base offering, and configure the Security Verify Access runtime environment and a Web Reverse Proxy instance. After the configuration changes are completed, deploy the changes.
4. Start the Web Reverse Proxy "service" containers (multiple containers might be started for high availability and load balancing).

### Scenario - Configuration update

The security administrator has a Security Verify Access environment that is already configured and running. Now, the administrator is instructed to support a new application. This new application requires the addition of a new junction to an existing Web Reverse Proxy instance.

The administrator completes the following steps.

1. Start the configuration container (if not already started).
2. Log on to the LMI. Make the necessary configuration changes (for example, ACLs, junction creation, and so on) and then deploy and publish the changes.
3. Restart the runtime service containers that are impacted by this configuration change.

### Scenario - Replicated services

One of the Web Reverse Proxy instances is currently under load. So the security administrator wants to temporarily create a new Web Reverse Proxy instance on another docker host to help share the load.

The administrator completes the following steps.

1. Ensure that the configuration volume is available on the other docker host.
2. Start a new "Web Reverse Proxy instance" container on the other docker host.
3. Add the new docker container into the front-end load balancer.

## Scenario - Upgrade

The security administrator currently has Security Verify Access running in a docker environment. A new version of Security Verify Access was just released and so the administrator wants to upgrade the environment to this newest version.

The administrator completes the following steps.

1. Pull the newest Security Verify Access image from [IBM Cloud Container Registry](#).
2. Start a new configuration container by using the newest Security Verify Access image.
  - When the image starts, it automatically converts the data that is found in the configuration volume to the newest version.
  - The legacy data files continue to exist so that Security Verify Access containers that are running the older version of Security Verify Access can continue to operate.
3. Start each service, one at a time, by using the newest Security Verify Access images.
  - As each new service is started, stop the corresponding service that is running the older version of the image.
  - The services from the old version and services from the new version can co-exist in the environment. However, configuration changes to the services from the old version must be made by using a configuration container also at the old version.

**Note:** In v10.0.2, a new light weight and more secure container was provided for the Security Verify Access Runtime (AAC and Federation), the Web Reverse Proxy, and the Distributed Session Cache capabilities. To migrate to these new images from the legacy Verify Access image, re-create the containers by using all the existing definitions, except for the image name. The image name must be changed to the new image name. Change the service port for the Runtime and Web Reverse Proxy containers from 443 to 9443. Otherwise, set the port to a custom value by using the `HTTPS_PORT` environment variable.

**Note:** In v10.0.8, a new light weight and more secure container was provided to configure the Security Verify Access environment. To migrate to this new image from the legacy *verify-access* image, re-create the container by using all the existing definitions, except the image name. The image name must be changed to the new *verify-access-config* image.

## Scenario - AAC/Federation runtime configuration

The security administrator has a Security Verify Access environment that is already configured and running. Now the administrator wants to set up the Advanced Access Control (AAC)/Federation runtime container to use the AAC/Federation features, such as configuring the authentication service and OAuth authentication.

The administrator completes the following steps.

1. Ensure that the database server is running. One option would be to use the **`icr.io/isva/verify-access-postgresql`** image that is available for download from [IBM Cloud Container Registry](#).
2. Log on to the LMI of the configuration container.
3. Go to **System > Network Settings > Database Configuration**.
4. Configure the database settings.
5. Go to **System > Updates and Licensing > Overview**.
6. Activate the AAC/Federation module with the corresponding activation code.
7. Deploy the changes.
8. Start the AAC/Federation runtime container.

**Note:** When you run the AAC Auto Configuration Tool, use the configuration container’s address and port for the Security Verify Access appliance LMI hostname and port, and the AAC LMI hostname and port arguments. Use the AAC runtime container’s address and port (port 9080 or 9443 by default when the Security Verify Access Runtime image) is used for the AAC runtime listening interface hostname and port arguments.

## Orchestration

---

As each Docker container provides a single service, multiple containers with dependencies among them are usually required for a single environment. To simplify and automate the process, you can use Docker orchestration tools to deploy Security Verify Access to a Docker environment.

The orchestration tools that have been validated against Security Verify Access include Kubernetes and Docker Compose.

### Kubernetes support

Kubernetes is an open source system for automating deployment, scaling, and management of containerized applications.

It provides features such as:

- Self-healing
- Horizontal scaling
- Service discover and load balancing
- Secret and configuration management

Further information on Kubernetes can be found on the official Kubernetes website: <https://kubernetes.io/>.

#### Repository

The Security Verify Access image is available from the IBM Cloud Container Registry repository: 'icr.io/isva/verify-access', 'icr.io/isva/verify-access-runtime', 'icr.io/isva/verify-access-wrp', and 'icr.io/isva/verify-access-dsc'.

#### Secrets

Never store sensitive information like passwords, directly in the yaml deployment descriptors. Instead, store them within a Kubernetes secret and then reference the secret in the yaml deployment descriptors. Instructions on how to use Kubernetes secrets can be found in the official Kubernetes documentation <https://kubernetes.io/docs/concepts/configuration/secret/>.

In the examples that are provided, a ‘secret’ is used to store the Verify Access administration password. The following example is a command to create the ‘secret’. Ensure that the **kubect1** context is set to the correct environment before this command is run.

```
kubect1 create secret generic isva-passwords --type=string --from-literal=cfgsvc=Passw0rd
```

#### Service Accounts

Service accounts can be used to provide an identity for processes that run in a Pod. Information on the usage of service accounts can be found in the official Kubernetes documentation: <https://kubernetes.io/docs/tasks/configure-pod-container/configure-service-account/>.

In the examples that are provided, the deployment descriptors use the ‘isva’ service account. The **kubect1** utility can be used to create the ‘isva’ service account. Ensure that the **kubect1** context is set to the correct environment before this command is run.

```
kubect1 create serviceaccount isva
```

#### Readiness, Liveness, and Startup Probes

Kubernetes uses liveness probes to help determine whether a container became unresponsive. If a container does become unresponsive, Kubernetes automatically attempts to restart the container to help rectify the problem.

Kubernetes uses readiness probes to determine whether a container is ready to serve traffic. A pod with containers that report that they are not ready, does not receive traffic through Kubernetes Services.

Kubernetes uses startup probes to deal with applications that might require an extra startup time on their first initialization. The startup probe waits for a container to signal that it fully started before the readiness and liveness probes are commenced.

**Note:** The startup probe was introduced in Kubernetes v1.16 and is not available before v1.16.

The Verify Access images provide a shell script that can be used to respond to liveness, readiness, and startup probes: `/sbin/health_check.sh`. If the `livenessProbe` command line option is provided to the script, it reports on the liveness of the container. If the `startupProbe` command line option is provided to the script it reports on the startup status of the container. Otherwise, it reports on the readiness of the container. For a liveness probe, the container first checks to see whether it is still starting or reloading. If it is starting or reloading, it returns a healthy result. After the container is ready, both the liveness' and 'readiness probes return the network connectivity state of the service that is hosted by the container.

For more information about liveness, readiness, and startup probes, see the official Kubernetes documentation.

## Deployment

The following section illustrates how to deploy Security Verify Access containers into a Kubernetes environment.

### Configuration Container

Instructions on how to create the Security Verify Access configuration container are provided in the following steps:

1. Ensure that the **kubect1** context is set to the correct environment. The mechanism to do this setting differs based on the Kubernetes environment in use.
2. Create a configuration file that is named `config-container.yaml`. This configuration file defines a configuration container that can be used to configure your environment.

```
#
# The deployment description of the Verify Access configuration container. This
# container is used to manage the configuration of the Verify Access
# environment.
#

apiVersion: v1
kind: Pod

metadata:
  name: isva-config
  labels:
    app: isva-config

spec:
  # The name of the service account which has the required
  # capabilities enabled for the isva container.
  serviceAccountName: isva

  # We use a volume to store the configuration snapshot for the
  # environment.
  volumes:
  - name: isva-config
    emptyDir: {}

  containers:
  - name: isva-config

    # Set the security requirements to a reasonable level.
    securityContext:
      runAsNonRoot: true
      seccompProfile:
```

```

    type: RuntimeDefault
    allowPrivilegeEscalation: false
    capabilities:
      drop:
        - ALL

    # The fully qualified name of the verify-access image.
    image: icr.io/isva/verify-access:10.0.9.0

    # The port on which the container will be listening.
    ports:
      - containerPort: 9443

    # Environment definition. The administrator password is
    # contained within a Kubernetes secret.
    env:
      - name: ADMIN_PWD
        valueFrom:
          secretKeyRef:
            name: isva-passwords
            key: cfgsvc

    # The liveness, readiness and startup probes are used by
    # Kubernetes to monitor the health of the container. Our
    # health is governed by the health_check.sh script which is
    # provided by the container.
    livenessProbe:
      exec:
        command:
          - /sbin/health_check.sh
          - livenessProbe
      initialDelaySeconds: 5
      periodSeconds: 10

    readinessProbe:
      exec:
        command:
          - /sbin/health_check.sh
      initialDelaySeconds: 5
      periodSeconds: 10

    startupProbe:
      exec:
        command:
          - /sbin/health_check.sh
          - startupProbe
      initialDelaySeconds: 30
      periodSeconds: 10
      failureThreshold: 30

    # The '/var/shared' directory contains the configuration
    # snapshots and should be persistent. We use a volume for
    # this directory.
    volumeMounts:
      - mountPath: /var/shared
        name: isva-config
  ---

  #
  # The service description of the Verify Access configuration service. The
  # service is only accessible from within the Kubernetes cluster.
  #

  apiVersion: v1
  kind: Service

  metadata:
    name: isva-config

  spec:
    ports:
      - port: 9443
        name: isva-config

    selector:
      app: isva-config

    type: ClusterIP

```

### 3. Create the container:

```
kubectl create -f config-container.yaml
```

### 4. You can monitor the bootstrapping of the container by using the **'logs'** command:

```
kubectl logs -f `kubectl get -o json pods -l app=isva-config | jq -r .items[0].metadata.name`
```

### 5. Start the Kubernetes proxy so that you are able to access the web management console of the configuration container. An alternative approach is to create a Kubernetes service that directly exposes the LMI port of the configuration container.

```
kubectl port-forward `kubectl get -o json pods -l app=isva-config | jq -r .items[0].metadata.name` 9443
```

### 6. Access the proxied web administration console (<https://127.0.0.1:9443>) authenticating as the **'admin'** user, with a password of **'Passw0rd'** (as defined in the isva-passwords secret). Proceed through the first-steps and then configure your environment.

### 7. Using the web administration console, publish the configuration of the environment.

## Web Reverse Proxy Container

The following steps illustrate how to create a Web Reverse Proxy container for the **'default'** instance:

1. Ensure that the **kubect1** context is set to the correct environment. The mechanism to do this setting differs, based on the Kubernetes environment that is being used.
2. Create a configuration file that is named **wrp-container.yaml**. This configuration file defines a WebSEAL container that can be used to secure access to your web applications:

```
#
# The deployment description of the Verify Access Web Reverse Proxy
# container.
#

apiVersion: apps/v1
kind: Deployment

metadata:
  name: isva-wrp
  labels:
    app: isva-wrp

spec:
  selector:
    matchLabels:
      app: isva-wrp

  replicas: 1

  template:
    metadata:
      labels:
        app: isva-wrp

    spec:
      containers:
        - name: isva-wrp

          # The fully qualified name of the image.
          image: icr.io/isva/verify-access-wrp:10.0.9.0

          # The port on which the container will be listening.
          ports:
            - containerPort: 9443

          # Environment definition for the 'default' Web reverse
          # proxy instance. The administrator password is contained
          # within a Kubernetes secret.
          env:
            - name: INSTANCE
              value: default
            - name: CONFIG_SERVICE_URL
              value: https://isva-config:9443/shared_volume
            - name: CONFIG_SERVICE_USER_NAME
              value: admin
```

```

- name: CONFIG_SERVICE_USER_PWD
  valueFrom:
    secretKeyRef:
      name: isva-passwords
      key: cfgsvc

# The liveness, readiness and startup probes are used by
# Kubernetes to monitor the health of the container. Our
# health is governed by the health_check.sh script which
# is provided by the container.
livenessProbe:
  exec:
    command:
      - /sbin/health_check.sh
      - livenessProbe
    timeoutSeconds: 3

readinessProbe:
  exec:
    command:
      - /sbin/health_check.sh
    timeoutSeconds: 3

startupProbe:
  exec:
    command:
      - /sbin/health_check.sh
      - startupProbe
    initialDelaySeconds: 5
    failureThreshold: 30
    timeoutSeconds: 20

```

### 3. Create the container:

```
kubect1 create -f wrp-container.yaml
```

### 4. You can monitor the bootstrapping of the container by using the 'logs' command:

```
kubect1 logs -f `kubect1 get -o json pods -l app=isva-wrp | jq -r .items[0].metadata.name`
```

### 5. Create a configuration file that is named **wrp-service.yaml**. This configuration file defines a WebSEAL service that can be used to access WebSEAL. The type of service that is defined is different based on whether the 'load balancer' service type is supported in the environment.

The following definition can be used if the 'load balancer' service type is not supported in your environment:

```

#
# The service description of the Verify Access Web Reverse Proxy
# service. This is the entry point into the environment and can be
# accessed over port 30443 from outside of the Kubernetes cluster.
#

apiVersion: v1
kind: Service

metadata:
  name: isva-wrp

spec:
  ports:
    - port: 9443
      name: isva-wrp
      protocol: TCP
      nodePort: 30443

  selector:
    app: isva-wrp

  type: NodePort

```

The following definition can be used if the 'load balancer' service type is supported in your environment:

```
# LoadBalancer service definition....
```

```

apiVersion: v1
kind: Service
metadata:
  name: isva-wrp
spec:
  type: LoadBalancer
  ports:
    - port: 443
      targetPort: 9443
  selector:
    app: isva-wrp

```

#### 6. Create the service:

```
kubectl create -f wrp-service.yaml
```

7. a. If a **'LoadBalancer'** service was defined, determine the external IP address of the service, and then use your browser to access WebSEAL (port 443).

```
kubectl get service isva-wrp --watch
```

- b. If a **'NodePort'** service was defined, determine the IP address of the Kubernetes cluster, and then use your browser to access the Web Reverse Proxy (port 30443). In a **'minikube'** environment the IP address of the cluster can be obtained with the following command:

```
minikube ip
```

In an IBM cloud environment, the IP address of the cluster can be obtained with the following command:

```
bluemix cs workers mycluster --json | jq -r .[0].publicIP
```

## Runtime Container

The Verify Access Runtime Container (called verify-access-runtime or Verify Access Liberty Runtime) provides the advanced authentication, context-based access, and federation services. The `verify-access-runtime` container retrieves a snapshot from the configuration container in the same manner as the Web Reverse Proxy Container. Because the Web Reverse Proxy container always acts as a point of contact for the runtime service, no need to listen externally on a NodePort exists. Instead, it exposes only its HTTPS interface on the cluster network with the `isva-runtime` service.

The following steps illustrate how to create a runtime container:

1. Ensure that the **kubectl** context is set to the correct environment. The mechanism to do this setting differs, based on the Kubernetes environment that is being used.
2. Create a configuration file that is named **runtime-container.yaml**. This configuration file defines a runtime container that can be used to secure access to your web applications:

```

#
# The deployment description of the Verify Access runtime profile container.
# This container provides the Federation and Advanced Access Control
# capabilities of Verify Access.
#

apiVersion: apps/v1
kind: Deployment

metadata:
  name: isva-runtime
  labels:
    app: isva-runtime

spec:
  selector:
    matchLabels:
      app: isva-runtime

  replicas: 1

  template:

```



```

metadata:
  labels:
    app: isva-runtime

spec:
  containers:
    - name: isva-runtime

      # The fully qualified name of the verify-access image.
      image: icr.io/isva/verify-access-runtime:10.0.9.0

      # The port on which the container will be listening.
      ports:
        - containerPort: 9443

      # Environment definition. The administrator password is
      # contained within a Kubernetes secret.
      env:
        - name: SERVICE
          value: runtime
        - name: CONFIG_SERVICE_URL
          value: https://isva-config:9443/shared_volume
        - name: CONFIG_SERVICE_USER_NAME
          value: admin
        - name: CONFIG_SERVICE_USER_PWD
          valueFrom:
            secretKeyRef:
              name: isva-passwords
              key: cfgsvc

      # The liveness, readiness and startup probes are used by
      # Kubernetes to monitor the health of the container. Our
      # health is governed by the health_check.sh script which is
      # provided by the container.
      livenessProbe:
        exec:
          command:
            - /sbin/health_check.sh
            - livenessProbe
          timeoutSeconds: 3

      readinessProbe:
        exec:
          command:
            - /sbin/health_check.sh
          timeoutSeconds: 3

      startupProbe:
        exec:
          command:
            - /sbin/health_check.sh
            - startupProbe
          initialDelaySeconds: 5
          failureThreshold: 30
          timeoutSeconds: 20

---

#
# The service description of the isva runtime profile service. The
# service is only accessible from within the Kubernetes cluster.
#

apiVersion: v1
kind: Service

metadata:
  name: isva-runtime

spec:
  ports:
    - port: 443
      targetPort: 9443
      name: isva-runtime
  selector:
    app: isva-runtime

  type: ClusterIP

```

### 3. Create the container:

```
kubect1 create -f runtime-container.yaml
```

4. You can monitor the bootstrapping of the container by using the **'logs'** command:

```
kubect1 logs -f `kubect1 get -o json pods -l app=isva-runtime | jq -r .items[0].metadata.name`
```

## Distributed Session Cache

The Verify Access Distributed Session Cache Container (called isva-dsc) can be used by the Web Reverse Proxy and Runtime to share sessions between multiple containers. The isva-dsc container also retrieves a snapshot from the configuration container in the same manner as the Web Reverse Proxy Container. Besides the technical function of the container, the difference is that this container has no need to listen externally on a NodePort. Instead, it exposes only its HTTPS and replication interfaces on the cluster network with the isva-dsc service.

The following steps illustrate how to create a DSC container:

1. Ensure that the **kubect1** context is set to the correct environment. The mechanism to do this setting differs, based on the Kubernetes environment that is being used.
2. Create a configuration file that is named **dsc-container.yaml**. This configuration file defines a DSC container that can be used to share sessions:

```
#
# The deployment description of the Verify Access distributed session
# cache container.
#

apiVersion: apps/v1
kind: Deployment

metadata:
  name: isva-dsc
  labels:
    app: isva-dsc

spec:
  selector:
    matchLabels:
      app: isva-dsc

  template:
    metadata:
      labels:
        app: isva-dsc

    spec:
      containers:
        - name: isva-dsc

          # The fully qualified name of the verify-access image.
          image: icr.io/isva/verify-access-dsc:10.0.9.0

          # The ports on which the container will be listening. Port
          # 443 provides the main DSC service, and port 444 provides
          # the replication service which is used when replicating
          # session data between DSC instances.
          ports:
            - containerPort: 443
            - containerPort: 444

          # Environment definition. The administrator password is
          # contained within a Kubernetes secret.
          env:
            - name: INSTANCE
              value: '1'
            - name: CONFIG_SERVICE_URL
              value: https://isva-config:9443/shared_volume
            - name: CONFIG_SERVICE_USER_NAME
              value: admin
            - name: CONFIG_SERVICE_USER_PWD
              valueFrom:
                secretKeyRef:
                  name: isva-passwords
                  key: cfgsvc
```

```

# The liveness, readiness and startup probes are used by
# Kubernetes to monitor the health of the container. Our
# health is governed by the health_check.sh script which is
# provided by the container.
livenessProbe:
  exec:
    command:
      - /sbin/health_check.sh
      - livenessProbe
    timeoutSeconds: 3

readinessProbe:
  exec:
    command:
      - /sbin/health_check.sh
    timeoutSeconds: 3

startupProbe:
  exec:
    command:
      - /sbin/health_check.sh
      - startupProbe
    initialDelaySeconds: 5
    failureThreshold: 30
    timeoutSeconds: 20

---

#
# The service description of the verify-access distributed session
# cache service. The service is only accessible from within the
# Kubernetes cluster.
#

apiVersion: v1
kind: Service

metadata:
  name: isva-dsc

spec:
  ports:
    - port: 443
      name: isva-dsc
    - port: 444
      name: isva-dsc-replica
  selector:
    app: isva-dsc

  type: ClusterIP

```

### 3. Create the container:

```
kubectl create -f dsc-container.yaml
```

### 4. The '**dscadmin**' command can be used to directly administer the distributed session cache:

```
kubectl exec -it `kubectl get -o json pods -l app=isva-dsc | jq -r .items[0].metadata.name`
dscadmin
```

### 5. You can monitor the bootstrapping of the container by using the '**logs**' command:

```
kubectl logs -f `kubectl get -o json pods -l app=isva-dsc | jq -r .items[0].metadata.name`
```

## Kubernetes Environments

The following Kubernetes environments are validated by using the Security Verify Access image:

### Minikube

**Minikube** is a tool that runs Kubernetes locally. **Minikube** runs a single-node Kubernetes cluster inside a VM on your laptop for users looking to try out Kubernetes or develop with it day-to-day. For more information, see the Minikube website. <https://kubernetes.io/docs/getting-started-guides/minikube/>

To set the context for the **kubect1** utility, use the following command.

```
kubect1 config use-context minikube
```

## IBM Cloud

The IBM cloud container service provides advanced capabilities for building cloud-native apps, adding DevOps to existing apps, and relieving the pain around security, scale, and infrastructure management. Further information can be obtained from the IBM Cloud website: <https://www.ibm.com/cloud/container-service>

To set the context for the **kubect1** utility, use the IBM Cloud CLI to obtain the **kubect1** configuration file.

```
bx cs cluster-config <cluster-name>
```

## Microsoft Azure Container Registry

Azure Container Service (AKS) manages your hosted Kubernetes environment, making it quick and easy to deploy and manage containerized applications without container orchestration expertise. It also eliminates the burden of ongoing operations and maintenance by provisioning, upgrading, and scaling resources on demand, without taking your applications offline. Further information can be obtained from the Microsoft Azure AKS website: <https://docs.microsoft.com/en-us/azure/aks/>

To set the context for the **kubect1** utility, use the Microsoft Azure CLI:

```
az aks get-credentials --resource-group <group-name> --name <cluster-name>
```

## Google Cloud Platform

Google Cloud Platform lets you build and host applications and websites, store data, and analyze data on Google's scalable infrastructure. Further information can be obtained from the Google Cloud website: <https://cloud.google.com/kubernetes-engine/>

To set the context for the **kubect1** utility, use the Google Cloud CLI:

```
gcloud container clusters get-credentials <cluster-name>
```

## Red Hat OpenShift

Red Hat OpenShift is an open source container application platform based on the Kubernetes container orchestrator for enterprise application development and deployment. For more information, see <https://www.openshift.com/>.

To set the context for the **kubect1** utility, use the Red Hat OpenShift CLI.

```
oc login
```

The **oc** binary is the preferred mechanism for accessing the OpenShift CLI and can be used interchangeably with the **kubect1** utility.

## Helm Charts

Helm Charts help you define, install, and upgrade even the most complex Kubernetes application.

Helm helps you manage Kubernetes applications. Charts are easy to create, version, share, and publish. For more information on Helm, see <https://helm.sh/>.

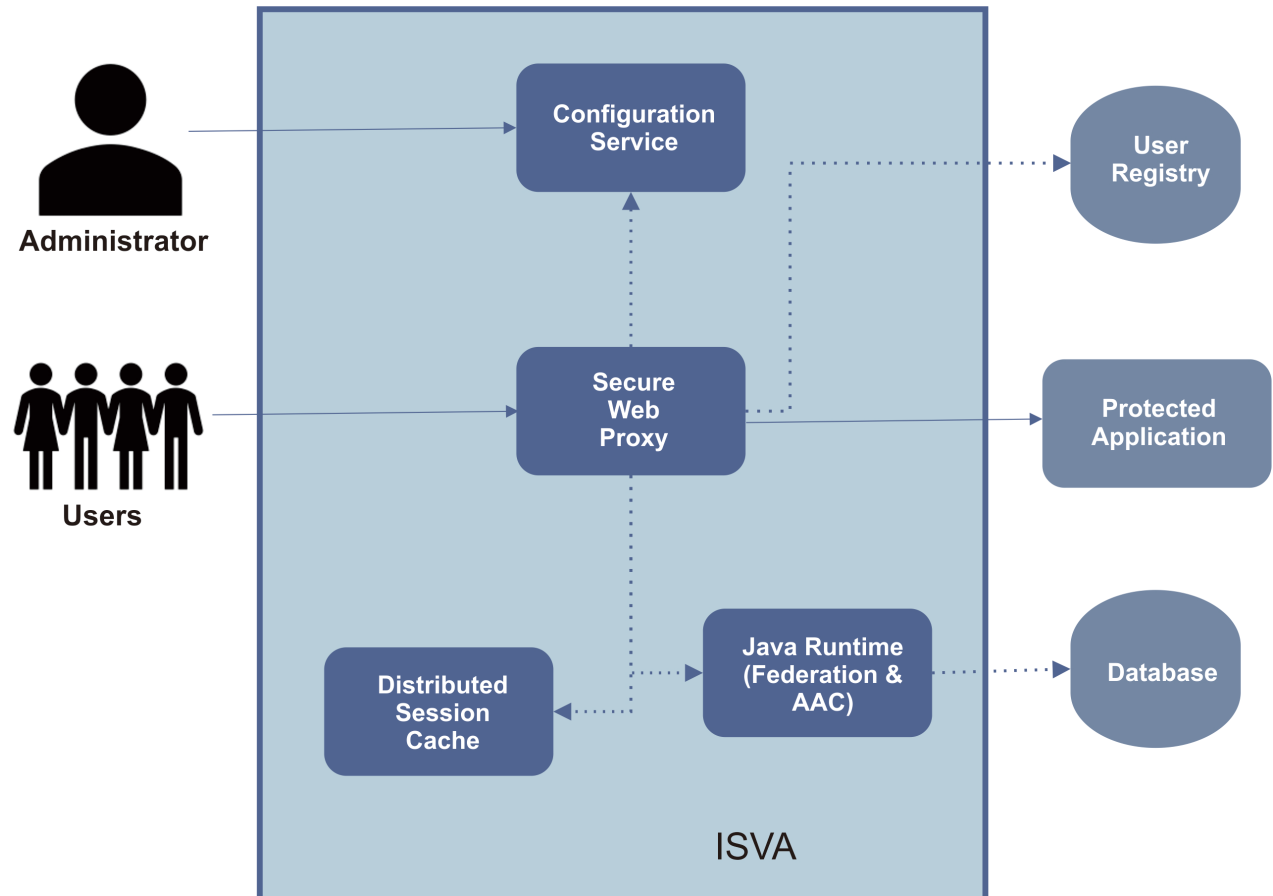
IBM now provides a helm chart that can be used to deploy an IBM Security Verify Access environment. The helm chart is available from the IBM Security charts repository in GitHub: <https://github.com/IBM-Security/helm-charts/tree/master/stable/ibm-sam>.

This chart allows you to deploy a complete IBM Security Verify Access environment, including the following containers:

- Configuration

- WebSEAL
- Runtime
- Distributed Session Cache
- PostgreSQL Database (although this should only be used in test environments - an external database should always be used in production environments)

The following diagram shows the components of the `ibm-sam` Helm chart:



**Note:**

- Multiple Web Reverse Proxy instances can be created;
- The Distributed Session Cache will support a primary/secondary instance (active-passive);
- Each of the containers will retrieve configuration information from the configuration service of the configuration container.

Additional information can be found in the `README.md` file provided with the Helm chart.

## Docker Compose support

Docker Compose provides a simple mechanism for defining multi-container environments.

Developers who want to familiarize themselves with the anatomy of a Security Verify Access Docker environment can use the following sample `.yaml` and `.env` file to easily build an environment on their workstation for development purposes. This practical example is used to illustrate the composition of an example Security Verify Access Docker environment.

### `docker-compose.yaml`

```
version: '3'
services:
```

```

#
# Security Verify Access Containers
#

isva-config:
  image: icr.io/isva/verify-access-config:${ISVA_VERSION}
  hostname: isva-conf
  environment:
    # - FIXPACKS=${FIXPACKS}
    # - ADMIN_PWD=${ADMIN_PWD}
    # - SNAPSHOT_ID=${SNAPSHOT_ID}
    - CONTAINER_TIMEZONE=${TIMEZONE}
  volumes:
    - ./isva-volume:/var/shared
  ports:
    - ${CONFIG_HTTPS_PORT}:9443
  depends_on:
    - isva-db

isva-webseal:
  image: icr.io/isva/verify-access-wrp:${ISVA_VERSION}
  hostname: isva-webseal
  environment:
    - INSTANCE=${WEBSEAL_INSTANCE_NAME}
    # - SNAPSHOT_ID=${SNAPSHOT_ID}
  volumes:
    - ./isva-volume:/var/shared
  ports:
    - "${WEBSEAL_HTTPS_PORT}:9443"
    - "${WEBSEAL_HTTP_PORT}:9080"
  depends_on:
    - isva-dsc

isva-aac:
  image: icr.io/isva/verify-access-runtime:${ISVA_VERSION}
  hostname: isva-aac
  environment:
    # - SNAPSHOT_ID=${SNAPSHOT_ID}
    # - FIXPACKS=${FIXPACKS}
  volumes:
    - ./isva-volume:/var/shared
  ports:
    - "${AAC_HTTPS_PORT}:9443"
    - "${AAC_HTTP_PORT}:9080"
  depends_on:
    - isva-db
    - isva-webseal
    - isva-dsc

isva-dsc:
  image: icr.io/isva/verify-access-dsc:${ISVA_VERSION}
  hostname: isva-dsc
  environment:
    - INSTANCE=1
    # - SNAPSHOT_ID=${SNAPSHOT_ID}
    # - FIXPACKS=${FIXPACKS}
  volumes:
    - ./isva-volume:/var/shared
  ports:
    - "${DSC_SERVICE_PORT}:443"
    - "${DSC_REPLICA_PORT}:444"

#
# Service Containers
#

isva-db:
  image: icr.io/isva/verify-access-postgresql:${ISVA_VERSION}
  hostname: isva-db
  environment:
    - POSTGRES_DB=${DB_NAME}
    - POSTGRES_USER=${DB_USER}
    - POSTGRES_PASSWORD=${DB_PASSWORD}
    - POSTGRES_SSL_CN=${DB_CN}
    # - POSTGRES_UNSECURE=${DB_SSL_DISABLED}
  volumes:
    - ./pgdata:/var/lib/postgresql/data
  ports:
    - "${DB_PORT}:5432"

```

## Environment

The environment is defined in the following .env file.

```
ISVA_VERSION=10.0.9.0
TIMEZONE=Australia/Brisbane

#
# Security Verify Access CONTAINERS
#

# The ID of the snapshot which is to be used when starting the container.
# The snapshot must reside in <shared-volume>/snapshots
# SNAPSHOT_ID=

# A list of fixpacks to apply when starting the container.
# The fixpacks must reside in <shared-volume>/fixpacks
# FIXPACKS=

# The password to be set for the default 'admin' user account.
# ADMIN_PWD=

# Config Container
CONFIG_HTTPS_PORT=10443

# AAC Container
AAC_HTTP_PORT=11080
AAC_HTTPS_PORT=11443

# WebSEAL default Container
WEBSEAL_INSTANCE_NAME=default
WEBSEAL_HTTP_PORT=12080
WEBSEAL_HTTPS_PORT=12443

# DSC Container
DSC_SERVICE_PORT=13443
DSC_REPLICA_PORT=13444

#
# SERVICE CONTAINERS
#

# Database Container
DB_PORT=15432
DB_CN=isva
DB_SSL_DISABLED=false
DB_USER=postgres
DB_PASSWORD=passwd
DB_NAME=isva
```

## Overview

This Docker Compose configuration defines an environment with the following containers:

- Security Verify Access containers (**icr.io/isva/verify-access-config**, **icr.io/isva/verify-access-wrp**, **icr.io/isva/verify-access-runtime**, and **icr.io/isva/verify-access-dsc**).
  - Configuration container
  - WebSEAL instance container
  - AAC runtime container
  - DSC container
- Services
  - PostgreSQL server container (**icr.io/isva/verify-access-postgresql**)

This environment was created for simplicity to demonstrate the following items.

- The concept of the shared configuration volume.

The shared configuration volume is created in a folder named '**isva-volume**'. All Security Verify Access containers share this volume.

- Port mappings that are used by each container.

All environment variables and port mappings are externalized to the file '**.env**' for convenience.

- How to persist data within the PostgreSQL container.

The PostgreSQL container stores its data in a folder that is mounted from **'./pgdata'**.

**Note:**

- If you are not using the Advanced Access Control capability, you do not need the **isva-postgres** and **isva-aac** containers. However, if you are using the Federation capabilities in your environment, you need similar containers created.
- The name of the WebSEAL instance that is run in the **isva-webseal** container must be defined when the container is created. Customize the value of WEBSEAL\_INSTANCE\_NAME in **.env** or create your WebSEAL instance with the default name **'default'**.

## Quick start

Place the **'docker-compose.yaml'** and **'env'** files into a new directory. From that directory, run the following command to start the test environment:

```
docker-compose up -d
```

This command creates and starts the containers in the environment.

To access the LMI, open your web browser and visit:

```
https://{docker-host}:10443
or
https://{docker-host}:CONFIG_HTTPS_PORT if .env has been customized
```

To access the Security Verify Access CLI, run:

```
docker exec -it <container-name> isva_cli
```

To destroy the environment, run the following command.

```
docker-compose down
```

**Note:** The data that is stored on the shared configuration volume is not removed when the environment is destroyed.

## Extra commands

Some example commands for some common Docker Compose tasks are listed in the following table:

Table 25. Example commands for some common Docker Compose tasks	
Task	Command
Run just the configuration service container and its dependencies.	<code>docker-compose run isva-config</code>
Stop the Database service container.	<code>docker-compose stop isva-db</code>
Remove the stopped Database service container.	<code>docker-compose rm isva-db</code>
Re-create the Database service container.	<code>docker-compose up --force-recreate -d isva-db</code>

For more information about Docker Compose, see the Docker Compose website. (<https://docs.docker.com/compose/>)



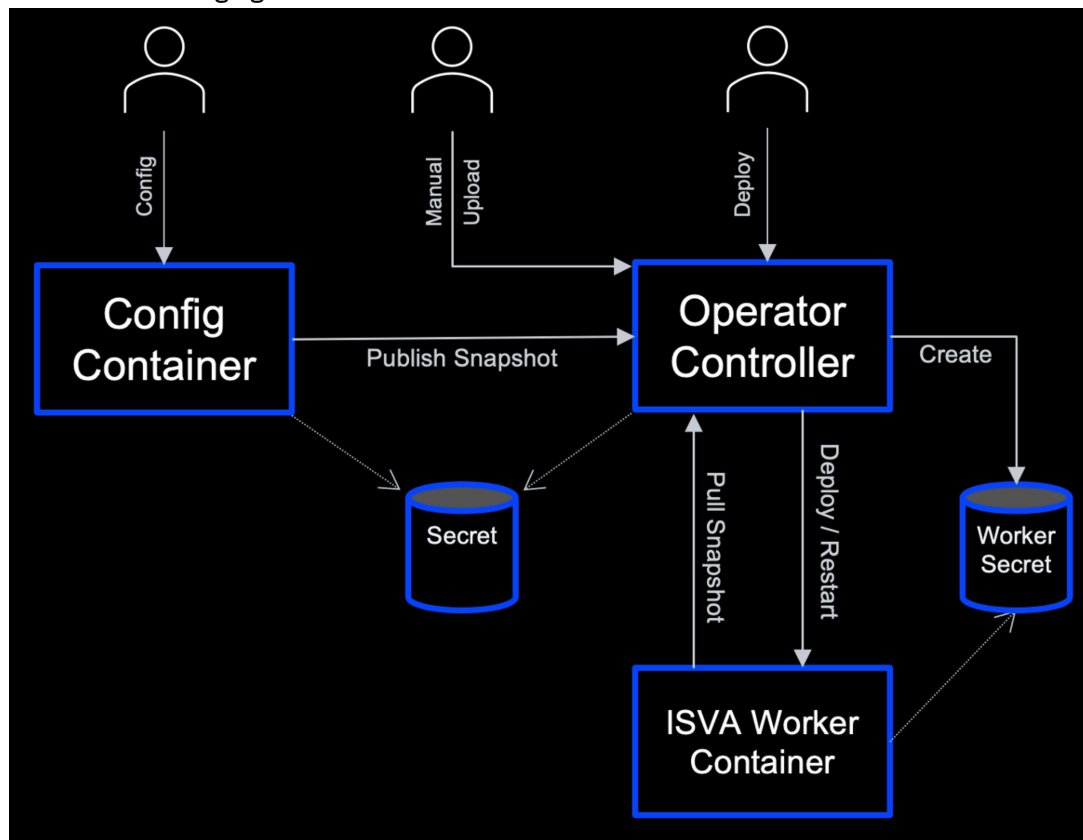
## Kubernetes Operator

Operators are software extensions to Kubernetes that use custom resources to manage applications and their components. Operators follow Kubernetes principles, notably the control loop.

The IBM Security Verify Access operator provides lifecycle management of the Verify Access lightweight worker containers.

- Web Reverse Proxy
- Runtime
- Distributed Session Cache

The operator manages the deployment of these lightweight IBM Security Verify Access worker containers, and also control the rolling restart of these containers when a configuration snapshot is updated, as illustrated in the following figure:



Some points to note about the figure:

- The configuration snapshot is 'owned' by an external entity (for example configuration container) but is cached by the operator controller.
- When an administrator publishes a new configuration snapshot by using the configuration container, the LMI can automatically send the snapshot to the operator controller. The publishing of the snapshot can also potentially be a manual step.
- When a new configuration snapshot is uploaded, the operator controller performs a rolling restart on all deployments that it created.
- The worker containers pull the configuration snapshot from the operator controller during bootstrapping.
- The Kubernetes Secret holds authentication information that is used to control access to the snapshot. It is automatically created when the controller is first deployed and is populated with random credentials.

For more information about the installation and usage of the operator, see the associated GitHub project readme file <https://github.com/IBM-Security/verify-access-operator/blob/master/README.md>.

## Distributed Session Cache in Docker environment

---

The Distributed Session Cache (DSC) is an independent service that acts as a centralized session repository for a Web Reverse Proxy server environment. Servers in the environment can use the DSC to provide failover for user sessions.

When Security Verify Access is running in a Docker environment, you can use the DSC Configuration page of the LMI to configure the DSC. See [“Managing Distributed Session Cache in Docker”](#) on page 86.

To configure a Web Reverse Proxy instance to use the DSC, go to **Web > Manage > Reverse Proxy** and select to edit the instance. On the **Session** tab, select the **Enable Distributed Session Cache** option. If you enable the DSC within a Web Reverse Proxy instance but do not want the configuration to be automatically updated if the DSC configuration changes, set the value of the **dsess-auto-update** entry in the **[session]** stanza in the WebSEAL configuration file to no.

The SSL certificates that are used by the DSC are stored in the **dsc\_key\_store** key store. This key store is initially populated with a self-signed certificate that is used when connecting to the DSC servers. The self-signed certificate can be replaced with a CA-signed certificate using the **SSL Certificates** management page of the LMI.

To start the DSC container within a Docker environment, specify the Docker environment variable **INSTANCE = '1|2|3|4'** at container start time. The instance number corresponds to the role that the DSC container will play in the environment (1 corresponds to primary, 2 corresponds to secondary, 3 corresponds to tertiary, 4 corresponds to quaternary). You can configure up to four DSC servers in your environment for high availability of the DSC. See 'Failover for the distributed session cache' under **Chapter 6. Distributed Session Cache > Distributed session cache overview** in "Web Reverse Proxy Configuration topics".

## License usage with IBM Security Verify Access deployed on Kubernetes

---

The IBM License Metric Tool (ILMT) is an application that is provided by IBM to audit licensed products to ensure that licensed software is being used appropriately.

Any IBM Security Verify Access deployment that is used in a production environment must be licensed. To assist customers, the following information demonstrates how licensing information can be collected for containerized Verify Access deployments by using the Kubernetes infrastructure.

To ensure IBM Security Verify Access license compliance by using Kubernetes, customers must take the following steps.

1. [Deploy the ILMT operator.](#)
2. [Deploy IBM Security Verify Access with appropriate annotations.](#)
3. [Verify that license metrics are being collected.](#)

The following sections describe in detail what is required for each of these steps.

**Note:** The IBM Licence Metric Tool is only applicable when a processor-based licensing model (PVU) is in use. It cannot be used to monitor user-based licensing (UVU).

### Deploy the IBM License Metric Tool operator

The IBM License Metric Tool container can be deployed by using a Kubernetes Operator that is maintained by IBM. This operator is available at <https://github.com/IBM/ibm-licensing-operator>. The IBM License Metric Tool team provides a guide to deploy the operator that uses the Kubernetes cli tool ([https://github.com/IBM/ibm-licensing-operator/blob/master/docs/Content/Install\\_from\\_scratch.md](https://github.com/IBM/ibm-licensing-operator/blob/master/docs/Content/Install_from_scratch.md)).

After the license service container is running, you can deploy IBM Security Verify Access containers and verify that license audit information is being recorded.

## Deploy IBM Security Verify Access

The license service relies on fixed annotations that are added to deployed pods to report on license usage. From Verify Access 10.0.8.0 onwards, administrators are able to set annotations based on the licensed modules deployed by the runtime container. Administrators are also able to differentiate between production and nonproduction containers. For IBM Security Verify Access licenses, add the following annotations to each deployment descriptor.

Annotation	Value	Description
Product name	IBM Security Verify Access Virtual Edition	Name of the application that is being licensed.
Product ID	e2ba21cf5df245bb8524be1957857d9f	Internal identifier of the application that is being licensed.
Product metric	PROCESSOR_VALUE_UNIT	The metric that is used for license usage calculation.
Product charged containers	icr.io/isva/verify-access-config	Names of containers that are charged.

Annotation	Value	Description
Product name	IBM Security Verify Access Virtual Edition Non-Production	Name of the application that is being licensed.
Product ID	8e4a78ab1e9249b1b46b6870b abf4945	Internal identifier of the application that is being licensed.
Product metric	PROCESSOR_VALUE_UNIT	The metric that is used for license usage calculation.
Product charged containers	All	Names of containers that are charged.

For IBM Security Verify Access Enterprise Edition licenses, use the following annotations:

Annotation	Value	Description
Product name	IBM Security Verify Access Enterprise Edition	Name of the application that is being licensed.
Product ID	62b1cf23e32140a684284a0cf9a37329	Internal identifier of the application that is being licensed.
Product metric	PROCESSOR_VALUE_UNIT	The metric that is used for license usage calculation.
Product charged containers	All	Names of containers that are charged.

Annotation	Value	Description
Product name	IBM Security Verify Access Enterprise Edition Non-Production	Name of the application that is being licensed.
Product ID	de0d1dce07f145ce9380be5182a68544	Internal identifier of the application that is being licensed.

Annotation	Value	Description
Product metric	PROCESSOR_VALUE_UNIT	The metric that is used for license usage calculation.
Product charged containers	All	Names of containers that are charged.

For IBM Security Verify Access Federation Module licenses, use the following annotations:

Annotation	Value	Description
Product name	IBM Security Verify Access Virtual Edition Federation Module AOS	Name of the application that is being licensed.
Product ID	13ce5584032a42eab5704711369a11a4	Internal identifier of the application that is being licensed.
Product metric	PROCESSOR_VALUE_UNIT	The metric that is used for license usage calculation.
Product charged containers	All	Names of containers that are charged.

Annotation	Value	Description
Product name	IBM Security Verify Access Virtual Ed Federation Module Non-Production AOS	Name of the application that is being licensed.
Product ID	01a9d83608044a4687b3d29a0d4d0a35	Internal identifier of the application that is being licensed.
Product metric	PROCESSOR_VALUE_UNIT	The metric that is used for license usage calculation.
Product charged containers	All	Names of containers that are charged.

For IBM Security Verify Access Advanced Access Control Module licenses, use the following annotations:

Annotation	Value	Description
Product name	IBM Security Verify Access Virtual Edition AAC Module AOS	Name of the application that is being licensed.
Product ID	25d814176e0f4f21b64db66b916414d4	Internal identifier of the application that is being licensed.
Product metric	PROCESSOR_VALUE_UNIT	The metric that is used for license usage calculation.
Product charged containers	All	Names of containers that are charged.

Annotation	Value	Description
Product name	IBM Security Verify Access Virtual Edition AAC Module Non-Production AOS	Name of the application that is being licensed.

Annotation	Value	Description
Product ID	707987d5b0ca48e8af8e5856c027980f	Internal identifier of the application that is being licensed.
Product metric	PROCESSOR_VALUE_UNIT	The metric that is used for license usage calculation.
Product charged containers	All	Names of containers that are charged.

These annotations must be added to the deployment metadata for each IBM Security Verify Access container. The following code snippet demonstrates how the required Kubernetes annotations can be added to a deployment.

**Note:** Details about the container template selection or configuration were omitted for conciseness.

```
### ISVA Config ###
apiVersion: apps/v1
kind: Deployment
metadata:
  name: isamconfig
  labels:
    app: isamconfig
spec:
  selector:
    matchLabels:
      app: isamconfig
  replicas: 1
  template:
    metadata:
      label:
        app: isamconfig
    annotations:
      productName: "IBM Security Verify Access Virtual Edition"
      productId: "e2ba21cf5df245bb8524be1957857d9f"
      productMetric: "PROCESSOR_VALUE_UNIT"
      productChargedContainers: "icr.io/isva/verify-access-config"
  . . .
```

## Verify the license server metrics

The Rest API of the license service container must be queried to verify that the container is able to collect the correct license audit data. Detailed information on the API can be found at [https://github.com/IBM/ibm-licensing-operator/blob/master/docs/Content/Retrieving\\_data.md](https://github.com/IBM/ibm-licensing-operator/blob/master/docs/Content/Retrieving_data.md).



---

## Chapter 9. Container Platform

The Security Verify Access Appliance and Virtual Appliance can host selected IBM containerized applications.

### Container extensions

---

Container extensions can be installed on the appliance to add support for containerized IBM applications. Container extensions are available from the IBM Security App Exchange site (<https://www.ibm.com/security/community/app-exchange>).

Before the appliance can run a supported containerized application, a container extension for that application must be installed on the appliance. The supported container extensions are available from the IBM Security App Exchange site (<https://www.ibm.com/security/community/app-exchange>).

The container extension is an IBM provided installable Appliance Extension that contains information about the containerized appliance and how it is run. After the corresponding extension for an application is installed, the container metadata can be reviewed by using the **Container Metadata** REST API. For an overview of the REST API and steps to deploy a containerized application, see “Deploying containers” on page 179.

**Note:** The container platform can be used to run only containerized applications which IBM publishes container extensions for.

### Deploying containers

---

Containerized applications can be deployed and managed by using the provided REST API.

The Appliance provides a REST API for managing all aspects of containerized applications. Within the REST API documentation, select **Manage: System Settings > Container Management**.

The high-level steps for deploying a containerized application are as follows.

1. Install the container extension for the containerized application.
  - a. Find and download the container extension from the IBM Security App Exchange site (<https://www.ibm.com/security/community/app-exchange>).
  - b. Install the container extension. See “Installing an extension” on page 57.
2. Verify that the metadata for the containerized application is available.
  - a. Use the REST API **Metadata Management > Get Container Metadata List**.
  - b. The returned metadata document includes information about how the containerised application can be run. This document includes details of:
    - i) Which ports can be mapped. These named ports refer to ports inside the container that can be mapped to ports on the host appliance.
    - ii) Which configuration volumes can be supplied. These named volumes are directories inside the container that can be mapped to volumes created by using the **Volume Management** REST API.
    - iii) Which extra runtime commands can be performed on running containers. These commands can be run after the container has been started by using the **Container Deployment Management > Update Container Deployment** REST API.
3. Optional: if your image registry requires authentication, or connectivity requires a proxy server:
  - a. Use the REST API **Registry Management > Create Registry Authentication** to create a new registry with authentication details, proxy details, or both. The data that can be specified includes:
    - i) The username and password to use for authentication.
    - ii) Proxy server details, including the scheme, host, port, username, and password.

4. Pull the container image.
  - a. Use the REST API **Image Management > Pull Container Image** to pull the container image. Refer to the documentation for the containerized application to find the image reference.
5. Create and populate the configuration volumes for the container.
  - a. The metadata document in the previous steps lists the volumes that can be mapped. Refer to the documentation for the containerized application for more information about the data stored on each volume.
  - b. Use the REST API **Volume Management > Create a Volume** to create volumes, and the REST API **Volume Management > Import a zip file as a volume** to populate them with the required data.
6. Create the containerised application.
  - a. The metadata document in the previous steps lists the ports and volumes that can be mapped.
  - b. Use the REST API **Container Deployment Management > Create Container Deployment**, specifying:
    - i) The name of the container
    - ii) The image reference of a previously pulled image
    - iii) The type of containerized application
    - iv) The port mapping for the container
    - v) The volume mappings for the container

## Container log files

---

Containerized applications can be monitored by examining their log files.

The log files for containerized applications can be viewed on the **Application Log Files** page of the appliance, see [“Viewing application log files” on page 51](#). A container log file contains all text that the container emits to standard out while it runs.

By default, container log files are rolled-over when they reach 10 MB or each time the container is started. The default number of rolled-over log files that are kept is 10. The maximum size of log files before they are rolled-over, and the maximum number of rolled-over files to keep can be customized. Customize these properties by specifying the `logging/max_files` and `logging/max_size` parameters when using the **Container Deployment Management > Create Container Deployment** REST API.

The log files can be sent to a remote syslog server using **Remote Syslog Forwarding** capability, see [“Forwarding logs to a remote syslog server” on page 47](#).

## Monitoring containers

---

Containerized applications can be monitored by examining the system event log or by using the provided health check REST API.

Containerized applications include an internal health check command that is monitored by the appliance. If a running container fails the health check, a notification is emitted on the **Notifications** dashboard widget and **System Event Log**. See [“Viewing the event log” on page 47](#).

The health check command can also be run at any time using the **Container Health** REST APIs.

## Runtime database access

---

Containerized applications can connect to the embedded runtime database.

If the appliance is using the embedded runtime database, it is possible for a containerized application to connect to this database.

**Note:** It is not recommended for the embedded runtime database to be used in a production environment. Use an external database instead.



To use the runtime database, a new database user must first be created. Set the advanced tuning parameter **isam\_cluster.tuning.hvdb.user** with the new user's name and password, separated by a colon. The advanced tuning parameters are accessed in the local management interface through **System > Advanced Tuning Parameters**. For example, to create the **testuser** user, with a password of **passw0rd**, set the following value for the **isam\_cluster.tuning.hvdb.user** advanced tuning parameter: **testuser:passw0rd**.

**Note:** After the advanced tuning parameter is set the password within the advanced tuning parameter will be replaced with XXX to hide the password from future viewing.

After a database is created the embedded PostgreSQL runtime database can be accessed with the following parameters:

Table 26.	
Parameter	Value
Host	10.88.0.1
Port	The configured cluster <b>first port</b> value plus 4. The <b>first port</b> value is configured in the local management interface through <b>System &gt; Cluster Configuration &gt; General</b> . For example, if the configured cluster <b>first port</b> value is 2020 the database can be accessed on port 2024.
Database	hvdb
User	The configured username.
Password	The configured password.



---

## Chapter 10. Deployment methodologies

Read this section to understand the deployment architectures.

### Cluster support

---

The Security Verify Access appliance includes cluster support, which allows multiple appliances to share configuration information and runtime information to work together in a clustered environment.

For information about how to configure and administer a cluster in the LMI, see [“Managing cluster configuration ” on page 70.](#)

### Cluster support overview

To share configuration information between appliances and provide failover for services, you can configure your Security Verify Access appliances into clusters.

Every cluster has a *primary* master and up to three back-up masters, known as the *secondary*, *tertiary* and *quaternary* masters for high availability of cluster services.

By default, an individual appliance is configured as the primary master of a stand-alone cluster. You can configure other appliances to join the cluster as *nodes*. When an appliance is configured as a node, it can access and share the configuration information of the primary master.

### Roles and services in a cluster

The nodes in a cluster share the cluster services, which include the distributed session cache, configuration database, geolocation database, and runtime database.

The IBM Security Verify Access appliance provides services that can be shared across the cluster.

You can configure more than one master appliance to provide failover for some of these services as described in [“Failover in a cluster” on page 187.](#)

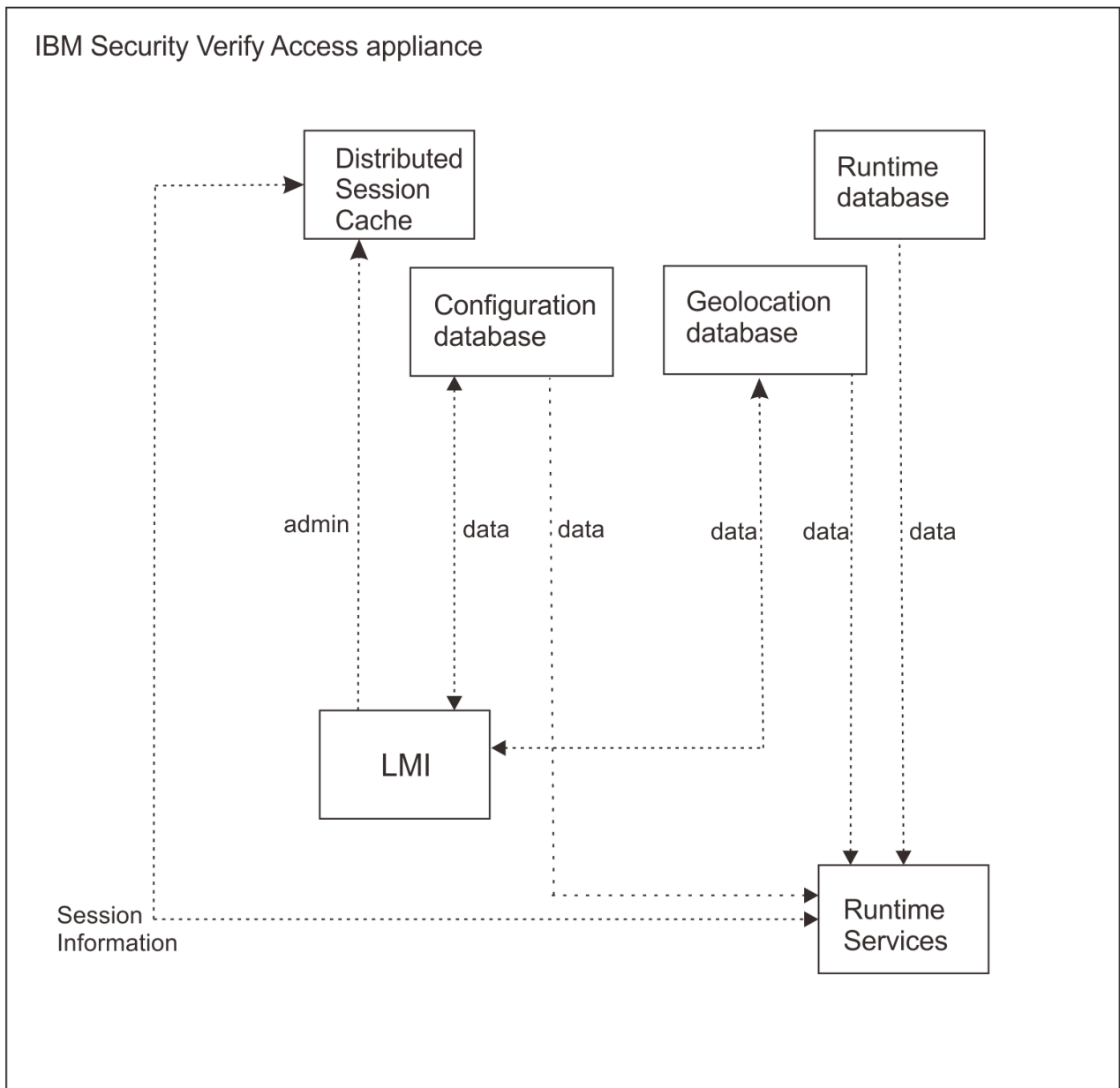


Figure 2. Services architecture

#### **Distributed Session Cache**

The distributed session cache is a central cache to hold user session information.

#### **Configuration database**

The configuration database stores configuration data that includes policy information, which is shared between the appliances in the cluster.

**Note:** You can update configuration data on the primary master only.

#### **Geolocation database**

The geolocation database provides geographic location information.

#### **Runtime database**

The context-based access component populates the high-volume database with runtime data. You can configure this database as an embedded database or an external database.

The embedded database is suitable for small environments only. For large-scale, production environments, configure an external database.

## Data replication in a cluster

Cluster members share data that is relevant to the Security Verify Access configuration. You can update the configuration data on the primary master only. The other nodes in the cluster maintain local read-only replicas of the data from the primary master.

Any change to the cluster configuration or runtime parameters policy is automatically synchronized and applied to every node in the cluster. The **Cluster Configuration** management page in the LMI lists the nodes in the cluster. This list includes a **Status** column to indicate the status of the synchronization of system settings across the cluster.

If the changes to the system settings are not synchronized correctly on a particular node, the cluster administrator must investigate the problem. The administrator can examine the various log files on the node to determine why the change did not deploy successfully. When the problem is fixed, the administrator can either reboot the node, or rejoin the node to the cluster so that it applies the changes again.

**Note:** The **Status** column indicates whether the system settings on each node are up-to-date. This column does not indicate the status of any other synchronizations.

The data that is replicated across the cluster includes security settings, geolocation data, and system settings.

You can optionally configure the cluster to replicate the Security Verify Access runtime settings and the certificate database settings. Replicating the runtime settings can provide high availability for the Policy Server. For more information, see [“High availability for the policy server” on page 188](#).

## Security Settings

In an IBM Security Verify Access appliance cluster, the nodes share configuration data and runtime data that is related to the security settings.

### Configuration data

- One-time password (OTP) mapping rules.
- Policy information such as risk profiles, attributes, and obligations.
- Configuration information such as user registry data.
- All of the advanced configuration data.

### Geolocation data

- Data that maps ranges of IP addresses to geographic locations.

### Runtime data

- Session data.
- Non-session data that is relevant to the cluster, such as one-time passwords.
- Template files.

## System settings

In an IBM Security Verify Access appliance cluster, the nodes share some system settings.

### Cluster configuration

The cluster configuration information is replicated across the nodes of the cluster.

### Runtime tuning parameters

The advanced tuning parameters are replicated across the nodes of the cluster.

### Runtime settings

By default, the policy server configuration and policy database is not replicated across the cluster. However, you can choose to replicate this data. For more information about this configuration, see the "Replicate settings across the cluster" details in [“Managing cluster configuration ” on page 70](#).

## SSL certificates

By default, the key file that is used by external clients to communicate with the DSC is not automatically distributed to nodes in the cluster. However, you can choose to replicate this data by selecting the 'Replicate with Cluster' check box on the **SSL certificates** management page.

## High availability of cluster services

When you plan the architecture of your cluster, consider the services that you use in your environment along with your failover requirements for high availability. Include an External Reference Entity (ERE) for the primary and secondary masters in your architecture to assist in the failover process.

Topic Index:

- [“Cluster service considerations” on page 186](#)
- [“Failover in a cluster” on page 187](#)
- [“External Reference Entity” on page 188](#)

## Cluster service considerations

A cluster requires at least one master, called the primary master, which provides the cluster services. For failover purposes in a cluster with multiple nodes, you can configure up to three more masters in the environment. The required number of masters depends on which services you use and your failover requirements.

The following table depicts the valid master configurations.

Table 27. Possible architectures for clusters that contain multiple nodes		
Number of masters	Combination of masters	Considerations
1	Primary master only.	No failover for cluster services.
2	Primary master and secondary master.	This configuration includes a secondary master to provide failover for the cluster services, which include the distributed session cache (DSC), configuration database, geolocation database, and runtime database.
3	Primary master, secondary master, and tertiary master.	You can optionally designate a tertiary master to provide extra failover for the distributed session cache.  Only the distributed session cache recognizes the tertiary master node. The configuration, geolocation, and runtime databases consider the tertiary node as a non-master node.
4	Primary master, secondary master, tertiary master, and quaternary master.	You can optionally designate tertiary and quaternary masters to provide extra failover for the distributed session cache.  Only the distributed session cache recognizes the tertiary and quaternary master nodes. The configuration, geolocation, and runtime databases consider these nodes as non-master nodes.

For high availability in a cross data center environment, you can consider separating the master appliances between the data centers as depicted in [Figure 3 on page 187](#).

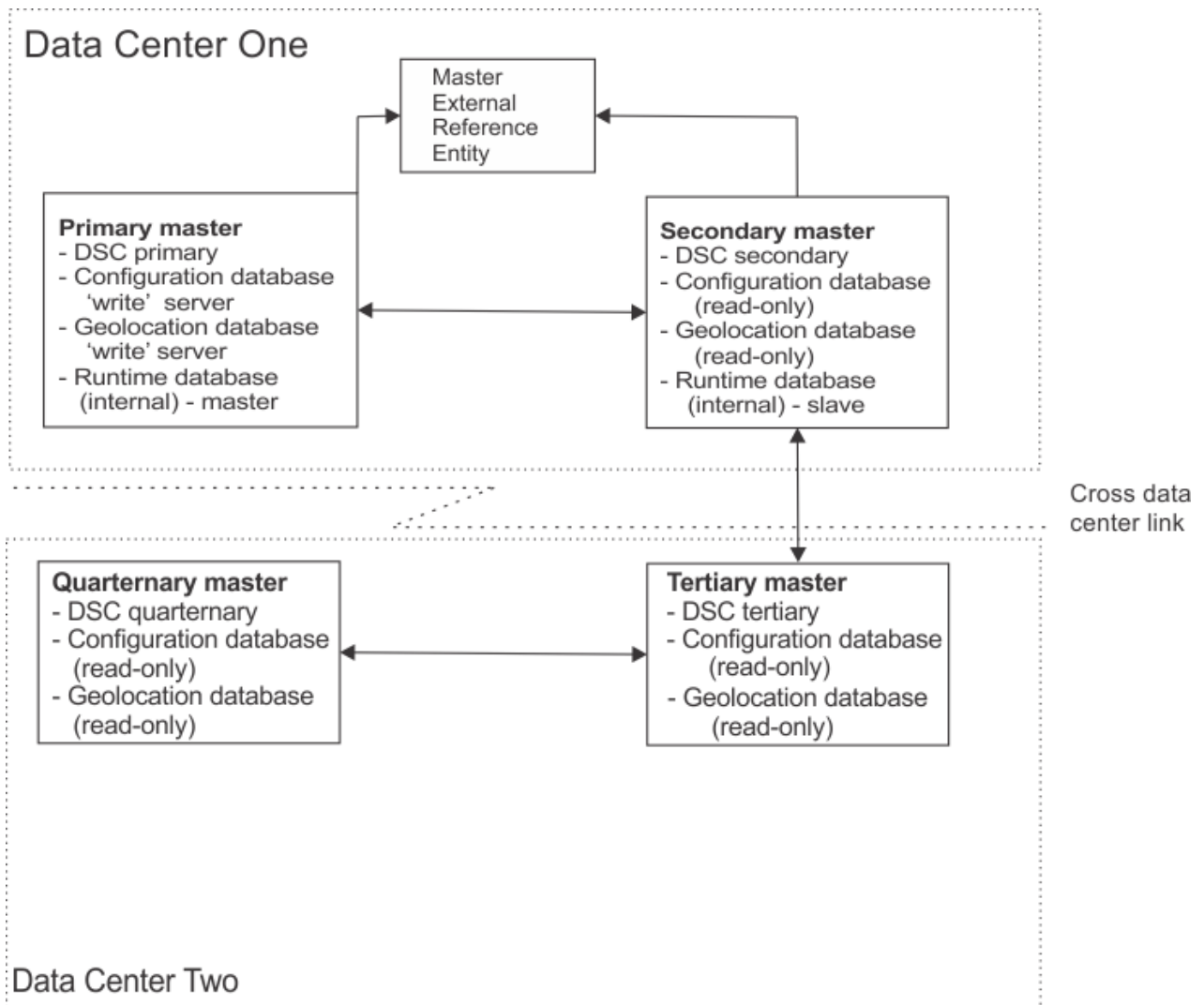


Figure 3. Example cluster architecture

This figure shows the data replication and service availability across the master nodes.

#### Distributed session cache

The primary master maintains the master copy of the distributed session cache and the other master nodes keep replica copies for failover purposes.

#### Runtime database

If you are using the internal runtime database, the primary master maintains the master copy of this data, while the secondary master keeps a replica copy for failover purposes.

If you are using an external runtime database, the cluster does not provide failover. In this case, the external database server is responsible for ensuring high availability.

#### Configuration and geolocation databases

The primary master is the only master on which you can update the configuration and geolocation databases. The other nodes in the cluster, including secondary, tertiary, and quaternary masters, maintain a read-only copy of the information from these databases.

#### Failover in a cluster

The distributed session cache, internal runtime database, geolocation database, and configuration database have varying failover capabilities in a clustered environment.

If you configure a secondary master and the primary master fails, the distributed session cache and the internal runtime database failover to the secondary master. When the primary master is restored,

reconciliation occurs and the primary master resumes control of these services. For the distributed session cache, a full copy of all sessions is restored.

You can also configure tertiary and quaternary masters for distributed session cache failover. If the primary and secondary masters are both unavailable, the distributed session cache fails over to the tertiary master. If the tertiary master is also unavailable, the distributed session cache fails over to the quaternary master.

The distributed session cache forms a chain of session replication from the primary to the quaternary master. If any node in the chain fails, it can request a full copy of all sessions from either partner in the chain when it recovers. There is no disk caching of sessions, so a full copy is required.

There is no failover between the master servers for the configuration and geolocation databases. If the primary master fails, the other nodes have a local read-only copy of the information that they can use in the interim. However, no configuration or geolocation updates are possible until the primary master is back online or a new primary master is designated.

**Note:** For WebSEAL to successfully fail over, set the following parameter in the **[junction]** stanza of the WebSEAL configuration file:

```
[junction] use-new-stateful-on-error = yes
```

For more information, see 'use-new-stateful-on-error' under the [junction] stanza in "Web Reverse Proxy stanza reference topics".

## External Reference Entity

To prepare for failover situations, you must configure an External Reference Entity (ERE) for the primary and secondary master nodes.

When the communication link between the primary and secondary master nodes fails, both database servers might mistakenly assume that the other one is down. As a result, a dual primary situation can arise and you might lose transactions when databases are later synchronized. To avoid this situation, you can use a network reference device, such as a network router, as an ERE to check the health of the network.

If you configure a secondary master, you must also configure an ERE for the primary and secondary masters. If the primary master loses its connection to the secondary master, it can contact the ERE to determine whether there is a network fault or the secondary master is down.

In a distributed configuration, you can separate the primary and secondary masters into one data center and the tertiary and quaternary masters into another data center. If the data center link fails, the primary and tertiary masters operate in parallel and service requests in their local networks. When the data center link is restored, the tertiary master becomes inactive and reconciles its updates with the primary master.

**Note:** The above mentioned data reconciliation applies only to the distributed session cache. It does not apply to other databases such as the configuration database and geolocation database.

## High availability for the policy server

You can enable the replication of the Security Verify Access runtime settings and the certificate database settings to achieve high availability for the policy server.

In a clustered environment, the Security Verify Access policy server can run on any node in the cluster. However, you must configure the policy server on the primary master if you want high availability.

To achieve high availability, you must adhere to the following requirements:

- The policy server must run on the primary master.
- You must configure replication for the runtime settings.
- If you are using SSL communication with an external directory server, you must configure replication for the certificate database settings.



You can configure the cluster to replicate the runtime settings and certificate database settings on the **Replication** tab of the **Cluster Configuration** page. For more information about these settings, see the "Replicate settings across the cluster" details in [“Managing cluster configuration ” on page 70](#).

When you enable replication of the runtime settings, the policy server configuration and policy database information is copied from the primary master to every node in the cluster. The keys that are used for SSL communication between the Security Verify Access servers are also distributed across the cluster. If these settings are changed, the primary master sends the updates to the other nodes in the cluster.

The following process occurs when you enable replication of the runtime settings from the local management interface of the primary master:

- Any policy servers on other nodes in the cluster are stopped.
- The policy server configuration and policy database information is copied from the primary master to all other nodes in the cluster. Any existing policy server configuration on these nodes is overwritten by the configuration from the primary master.
- SSL keys for communication between the Security Verify Access servers are copied to every node.
- LDAP servers on other nodes in the cluster are stopped.
- If the Policy Server is configured to use a local LDAP, the LDAP data is copied to every node in the cluster and LDAP is started on each node.

**Note:** If there are WebSEAL instances or authorization servers, which are configured against a different policy server, you must reconfigure them to use the policy server on the primary master.

If you are using an external directory server with SSL enabled, you must configure the cluster to replicate the certificate database settings. If you enable this replication setting, the key files for SSL communication with the external directory server are distributed across the cluster.

If the primary master fails, you can promote any other node in the cluster to be the new primary master. The policy server starts automatically on the new primary master. All of the Security Verify Access servers on the other nodes are automatically reconfigured to use the policy server on the new primary master. The Security Verify Access servers can connect to the new policy server without requiring a restart. For more information about promoting a node to primary master, see [“Promoting a node to primary master when the original primary master is unavailable” on page 191](#).

When a node is promoted to primary master and replication for the runtime settings is enabled, the following process occurs:

- The replicated policy server configuration is modified to listen on one of the Management Interfaces.
- The policy server is started on the promoted node.
- If the Policy Server is configured to use a local LDAP, the local LDAP is started on the promoted node.
- Any configured WebSEAL and authorization servers on nodes in the cluster are modified to point to the policy server on the new primary master.

When you disable replication of the runtime settings, the policy server configuration and policy database information is removed from the other nodes in the cluster. If you are using the local LDAP on the primary master, the replicated copies of the LDAP files are removed from the other nodes. The WebSEAL instances and authorization servers in the cluster continue to use the policy server on the primary master.

**Note:** After you disable the replication, restart the Security Verify Access server on each node in the cluster.

If the policy server is configured with a local LDAP server as the user registry, high availability is provided. Each node of the cluster contains a read-only replica of the LDAP server that is used automatically in failover scenarios.

If the LDAP server provided by the primary master becomes unavailable to a node, any authorization servers that run on that node will failover to their local replicas. During this time, only read operations are possible. When the primary master LDAP server becomes available again, the node will automatically revert to normal operation.

## Cluster failure management

If a cluster member fails, you must take different administrative actions, depending on the role of the node in the cluster.

### Failure of the primary master

1. Promote a different node to the primary master. For detailed steps that describe how to promote a different node, see [“Promoting a node to master” on page 190](#).

You can promote a non-master node to the primary master so that other master nodes in the environment remain for failover purposes.

If there is a secondary master in the environment, you can optionally promote it to primary master. The process for this promotion depends on whether there are tertiary and quaternary masters in the environment:

- If there are tertiary and quaternary masters, you must take either of the following actions at the same time as you promote the secondary master to primary:
  - Promote a non-master node to secondary master, or
  - Demote the tertiary and quaternary nodes to non-master nodes.

You cannot have a tertiary and quaternary master without a secondary master.

- If you do not have tertiary and quaternary masters, you can promote the secondary master to primary master and the cluster can operate with a single master. However, for high availability purposes, you might also want to promote a non-master node to secondary master.
2. Remove the failed node from the cluster. For detailed steps, see [“Removing an unreachable master node from the cluster” on page 192](#).
  3. Export the signature file from the new master. You must use this signature file when you are adding new nodes to the cluster.

### Failure of a secondary, tertiary, or quaternary master

1. Demote the failed node on the primary master.
2. Promote a non-master node to replace the failed master.

**Note:** You might need to complete steps 1 and 2 simultaneously to ensure that you maintain a valid combination of master nodes. For more information about valid architectures, see [“Cluster architecture rules” on page 194](#).

3. Remove the failed node from the cluster.

### Failure of a node

1. Unregister the node on the primary master.
2. Optionally, you can add a node to the cluster to replace the failed node.

## Promoting a node to master

If a master node fails, you might want to promote a different node to master while you resolve the failure.

### About this task

When you are promoting a node to master, ensure that you adhere to the cluster architecture rules. For example, you must specify the supplementary masters in order. You cannot specify tertiary and quaternary masters if there is no secondary master. For a complete list of the cluster configuration rules, see [“Cluster configuration rules” on page 194](#).

Promoting a node to a master falls into two main categories:

- Promoting a node to a supplementary master - secondary master, tertiary master, or quaternary master.
- Promoting a node to primary master.

## Promoting a node to a supplementary master

### Procedure

You can use the local management interface of the primary master to update the cluster configuration and select the supplementary masters. To promote a node to secondary, tertiary, or quaternary master, complete these steps:

1. Open the **Cluster Configuration** page from the primary master local management interface.
2. Go to the **General** tab.
3. Change the values in the master fields. That is, **Secondary master**, **Tertiary master**, **Quaternary master**.
4. Save and deploy the updates.

## Promoting a node to primary master when the original primary master is unavailable

### About this task

- Nodes are automatically updated with information for the new primary master. If a node is not reachable by the primary master at the time of promotion, there is a delay of up to 15 minutes from the time that connectivity is restored before the node is notified of the new primary master.
- If the original primary master is reconnected to the primary master, it is automatically demoted to the role of a normal node.
- If the network is segregated and two different nodes are promoted to primary master in the different networks, automatic recovery is not possible when the network connectivity is re-established. In this situation, a manual merge of the segregated cluster is required. This step is achieved by removing all nodes from one of the clusters and joining these nodes back into the other cluster. This situation occurs only when both of the following conditions are met:
  - Connectivity in the cluster is lost.
  - The administrator promotes two different nodes to the primary master role while network connectivity is lost.

### Procedure

Use the local management interface of the appliance that you are promoting to primary master to update the configuration. You can promote a non-master node or one of the supplementary masters if available. To promote the selected node to primary master, complete these steps:

1. Access the local management interface of the node that you want to promote to primary master.
2. Select **System > Network Settings > Cluster Configuration**.
3. Select the **General** tab.
4. Select **Set this appliance as a Primary Master**.
5. Use the available menu to set the Primary master IP address. Select the first management interface of the appliance.
6. Save and deploy the changes.

## Promoting a node to primary master when the original primary master is available

### About this task

- Nodes are automatically updated with information for the new primary master. If a node is not reachable by the primary master at the time of promotion, there is a delay of up to 15 minutes from the time that connectivity is restored before the node is notified of the new primary master.
- You can promote another node to primary master only if it is currently contactable by the current primary master.

### Procedure

Use the local management interface of the current primary master to update the configuration.

1. Access the local management interface of the current primary master.
2. Select **System > Network Settings > Cluster Configuration**.
3. Select the **General** tab.
4. Select a new primary master from the list of nodes in the drop-down list.
5. If applicable, update the rest of the configuration to ensure that you do not break any of the clustering rules.
6. Save and deploy the changes.

## Removing an unreachable master node from the cluster

If a master node is unreachable, you can demote it from master and then remove it from the cluster to resolve the failure. When the node is restored, you can register it with the cluster again as a non-master node.

### Procedure

To remove the failed node from the cluster, complete the following steps in the local management interface of the new primary master:

1. Go to the **Overview** tab on the **Cluster Configuration** page.
2. Under the Nodes section, select the node to remove.
3. Click **Delete**.
4. Select the **Force** check box to force the removal of the node even if the node cannot be reached.
5. Click **Yes** to confirm the operation.
6. Deploy the changes.

After you remove the failed node from the cluster, you might want to restart it and ultimately restore it as a cluster member. In this case, you must complete some additional steps. While the node is disconnected from the network, change it to a stand-alone cluster with only a single node, as described in the following steps.

7. Restore the node and use its local management interface to access the **Cluster Configuration** page.
8. Go to **General** tab.
9. From the overview page, remove all other nodes.
10. Change the **Primary master** IP address to 127.0.0.1.
11. Save and deploy the change.
12. Troubleshoot the original failure and resolve any problems.

You can now join the restored appliance back in to the original cluster. This process joins the restored node to the cluster as a non-master node:

13. In the local management interface of the restored appliance, go to the **Overview** tab on the **Cluster Configuration** page.

14. Click **Import**.
15. In the **Join Cluster** window, click **Browse** to select the cluster signature file of the new primary master.

**Note:** You can generate the cluster signature file by using the local management interface of the new primary master and selecting the **Export** option in the **Overview** tab.

16. Click **Join** to add the current appliance to the cluster.
17. Deploy the changes.

## Managing restricted nodes in a cluster

You can restrict nodes that are in the DMZ so that your network is secure. You can specify which nodes are restricted in the local management interface.

### About this task

The following restrictions apply to restricted nodes:

- Restricted nodes cannot be promoted to any of the master roles.
- Restricted nodes cannot use the Policy Administration tool to modify the security policy.
- Restricted nodes do not contain a replica of the data that is stored by the embedded user registry.
- Restricted nodes cannot configure the Web Proxy API Access Control capability using the Web console.

You can restrict a node when you register a node in a cluster or at any time from the master local management interface. You can also restrict several nodes in a cluster.

### Procedure

Select the steps for the task you want to complete:

- Configuring a restricted node during registration

Configure a restricted node when you register the node by using the local management interface.

  - a. Register a node to a cluster.

For more information, see [Managing cluster configuration](#).
  - b. Check **Join as restricted node** in the **Join Cluster** window.
  - c. Click **Join** to add the appliance to a cluster as a restricted node.
- Configure a restricted node in a cluster

Use the local management interface to specify a restricted node in a cluster.

- a. Log on to the master appliance.
- b. From the top menu of the local management interface, select **System > Cluster Configuration**.
- c. Select the **Overview** tab.
- d. Select the node to be set as restricted in the **Nodes** grid.
- e. Click **Restricted Node**.
- f. Click **Submit**.

## Cluster maintenance

### Firmware updates in a cluster

To apply firmware updates in a cluster configuration, you must change the cluster configuration temporarily before the update so that changes can be written to the database.

For detailed instructions, see the [Use the local management interface for a cluster of appliances](#) section in [Upgrading to the current version](#).

### Back up procedures

In a clustered environment, you cannot use VMWare snapshots to back up your virtual machines. For reliable backups, use appliance snapshots to back up the cluster.

You can complete an appliance snapshot on each cluster member to effectively back up the cluster. An appliance snapshot of the primary master includes all of the cluster configuration and runtime data. When the primary master is restored from an appliance snapshot, it updates every cluster member with the restored configuration.

An appliance snapshot of a node other than the primary master excludes the runtime database information. When a cluster member is restored from a snapshot, it contacts the primary master to obtain up-to-date configuration and runtime information.

To effectively back up the cluster, complete an appliance snapshot of the primary master after any change to the cluster configuration. For example, take a snapshot after you add or remove a node to ensure that the correct nodes are included in the cluster after a restore.

## Cluster configuration rules

When you are configuring a cluster of Security Verify Access appliances, consider the following rules that govern cluster configuration.

### General notes:

- Try to limit the number of changes that are made to the cluster configuration in a single policy update.
- After you save the policy changes, you must deploy the updates for the changes to take effect.

### Cluster architecture rules

The architecture of a cluster, including the appointment of masters, is governed by numerous rules.

- A node must be a registered member of the cluster before it can be promoted to a master. The only exception is the primary master when there are no other nodes in the cluster.
- At a minimum, you must specify a primary master for the cluster.
- You must activate the product on the primary master of the cluster before any other node. If you use the internal runtime database in an Advanced Access Control-activated cluster, activate the Advanced Access Control-activated appliance on the secondary master before the other nodes.

Ensure that the product is activated on the masters before it is activated on any of the individual nodes in the cluster.

- The primary and secondary masters of the cluster must be activated at the highest level of all the nodes in the cluster. If any node in the cluster is activated with Security Verify Access base, the primary and secondary masters must also be activated with Security Verify Access base. Similarly, if any node in the cluster is activated with Advanced Access Control, the primary and secondary masters must also be activated with Advanced Access Control. Activation levels are validated when:
  - A node joins the cluster. Such validation is to ensure that the primary and secondary masters are activated to at least the same level.
  - A new primary or secondary master is set. Such validation is to ensure that the activation level of the new master is at least at the same level as the current primary master.

- You cannot specify a master without first specifying each of the prior masters. For example, you must specify the secondary master before you can specify a tertiary master.
- If you specify a secondary master, you must also specify the master external reference entity (ERE).
- You can modify the cluster policy on the primary master only, unless you are promoting a local node to primary master in a disaster recovery situation.

## Cluster node availability

If a node is unavailable when you update the cluster configuration, it contacts the primary master to get the updated configuration information when it comes back online. If the primary master is offline at the same time as the secondary master, the primary master comes back online with read-only databases until the secondary master is available.

A node can become unavailable for a number of reasons, including a shutdown request, system failure, or networking failure. If a cluster node is not available during a cluster configuration change, it contacts the primary master for up-to-date information when it restarts. There might be a slight delay where the restored node tries to use the old policy and configuration information before it retrieves the missed updates.

The relationship between the primary and secondary nodes can be temporarily affected if both nodes are shut down simultaneously, and only one is powered back up. Until the other node is up, the databases on the newly powered up node are in read-only mode. When you power up the other node, the databases on the primary node become writable.

You can then shut down the secondary node without affecting the write capability on the primary server. It is only if both master nodes are offline at the same time that the restored primary master becomes read-only until the secondary master is back online.

This situation can be serious if the secondary node fails and the primary node stops for any reason. In this case, the primary node is not writable when it restarts until a secondary node is either started, or removed from the cluster. If the secondary node is removed, the primary master can operate as a single master in the cluster. You must address a failed primary or secondary master as soon as possible to avoid this situation.

**Note:** The above discussion about cluster node availability applies only to the configuration database and an embedded runtime database.

## First management interface

In a clustered environment, the IP address of the first management interface is used as the node identifier. For this reason, a static IP address must be assigned to the first management interface of the appliance.

When you change the first management interface of a non-master node, the cluster is updated automatically.

You cannot change the IP address of the first management interface on a master. If you want to change the first management interface on a master node, you must first demote the node from master. You can then promote the node to master again and update any external client references in the distributed session cache.

## Cluster registration

Before you register or unregister a node in a cluster, consider these registration rules.

- You must activate your products on the primary master before you activate the product on any other nodes.

If you are using the internal runtime database in a cluster, you must also activate the product on the secondary master before the other nodes.

For more information about the activation process, see [Activating the product and buying support](#).

- A node cannot be registered with a cluster if it is already a member of another cluster. In this situation, the node must first be unregistered from its current cluster.
- Node registration must occur directly through the local management interface of the appliance that you want to join the cluster. The appliance that you are registering must be able to communicate with the primary master.
- Node unregistration must occur on the primary master.
- A node cannot be unregistered if it is configured as a master. You must first demote the node from master and promote another node as the master.

## Cluster ports

When you configure an appliance cluster, you are required to specify the starting port number for a range of ports to be dedicated to the services that are provided by the cluster.

It is important to note that these ports are for internal use only and are not used by the cluster for communication between nodes. All of the communication that takes place between nodes in the cluster occurs over port 22. This means that if your nodes are separated by a firewall, you only need to open up traffic on port 22 to allow the cluster services of the various nodes to communicate with each other.

The following diagram illustrates the communication requirements of the various roles in the cluster.

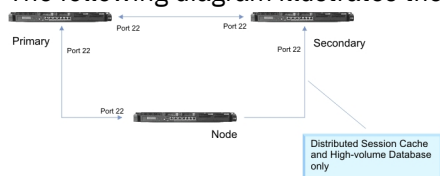


Figure 4. Communication in a cluster using port 22

If you want to manually configure a DSC client on a node within the cluster, use the following addresses and ports:

**Note:** The following examples assume that the first port is 2020.

Node	Port	Example
Primary	first_port + 15	127.0.0.1 15 127.0.0.1:2035
Secondary	first_port + 16	127.0.0.1 16 127.0.0.1:2036
Tertiary	first_port + 17	127.0.0.1 17 127.0.0.1:2037
Quarternary	first_port + 18	127.0.0.1 18 127.0.0.1:2038

Some additional settings are required to configure a DSC client on a node within the cluster. Set the priority for each distributed session cache server to 9 within the **server** stanza entry in the **[dsess-cluster]** stanza. Also set the **load-balance** stanza entry in the **[dsess-cluster]** stanza to no. The DSC does not support load balancing. Setting the **load-balance** configuration entry to no prevents connection attempts to servers for which the connection attempts will certainly fail.

## Data loss considerations

The cluster services might lose data under certain circumstances.

### Distributed session cache

- The policy data, which is used to indicate the first port that is available for use by the cluster, is changed.
- The policy data that defines the masters is changed.

### Configuration database

An appliance that is operating as a single node cluster fails. In this situation, you must rely on snapshot information to restore the configuration database.



## Internal runtime database

- An appliance that is operating as a single node cluster fails. In this situation, there is no recovery possible.
- The primary master fails, and no secondary master is configured.
- The maximum size of the internal runtime database is adjusted such that the new maximum size is smaller than the existing database.

## Deployment pattern

Read this section to understand the components of a typical cluster environment and how to set up such environments. In this typical deployment scenario, the cluster incorporates both a Security Verify Access base appliance and an appliance with Advanced Access Control activated.

The following diagram illustrates a sample cluster environment.

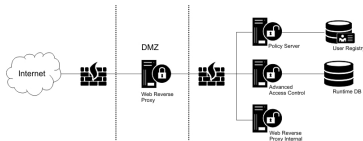


Figure 5. Sample cluster environment

This environment consists of the following components:

- An external user registry, which can be a federated registry.
- Numerous appliances, namely:
  - A policy server
  - One or more appliances that provide the Advanced Access Control runtime service
  - Potentially an internal web reverse proxy to handle corporate traffic
  - One or more web reverse proxies in the DMZ to handle public traffic

In this scenario, all of the appliances reside in the same appliance cluster, with the policy server running on the primary master. Any of the other appliances that are running in the trusted zone can be enrolled as the secondary master, or you can have a dedicated secondary master appliance. The tertiary and quaternary masters are only required if you are using the distributed session cache across multiple data centers.

It is advisable to enroll the appliances that reside in the DMZ as restricted nodes. A restricted node imposes extra security constraints on the appliance, namely you cannot modify the security policy on these appliances or promote any of these appliances to a master.

In this environment, it is preferable to enable the replication of the Security Verify Access runtime environment and SSL certificate key files. For instructions on how to enable such settings, see [“Managing cluster configuration” on page 70](#). The replication of the Security Verify Access runtime environment has the following advantages:

- You no longer need to configure the runtime environment manually on any node in the environment. The configuration information is automatically obtained from the primary master.
- If the primary master becomes unavailable (for example, due to hardware failure), you can promote one of the other unrestricted nodes to become a primary master and you do not lose the policy database. Nodes within the cluster are also automatically notified of the new policy server.

The following steps describe the recommended way in which to set up the environment:

1. Install each of the appliances. You should also:
  - Configure the networking.
  - Activate the required offerings.

**Note:** The primary master must be activated with each offering that you will be using in your environment (for example, in this environment the primary master would be activated with both Security Verify Access base and Advanced Access Control).

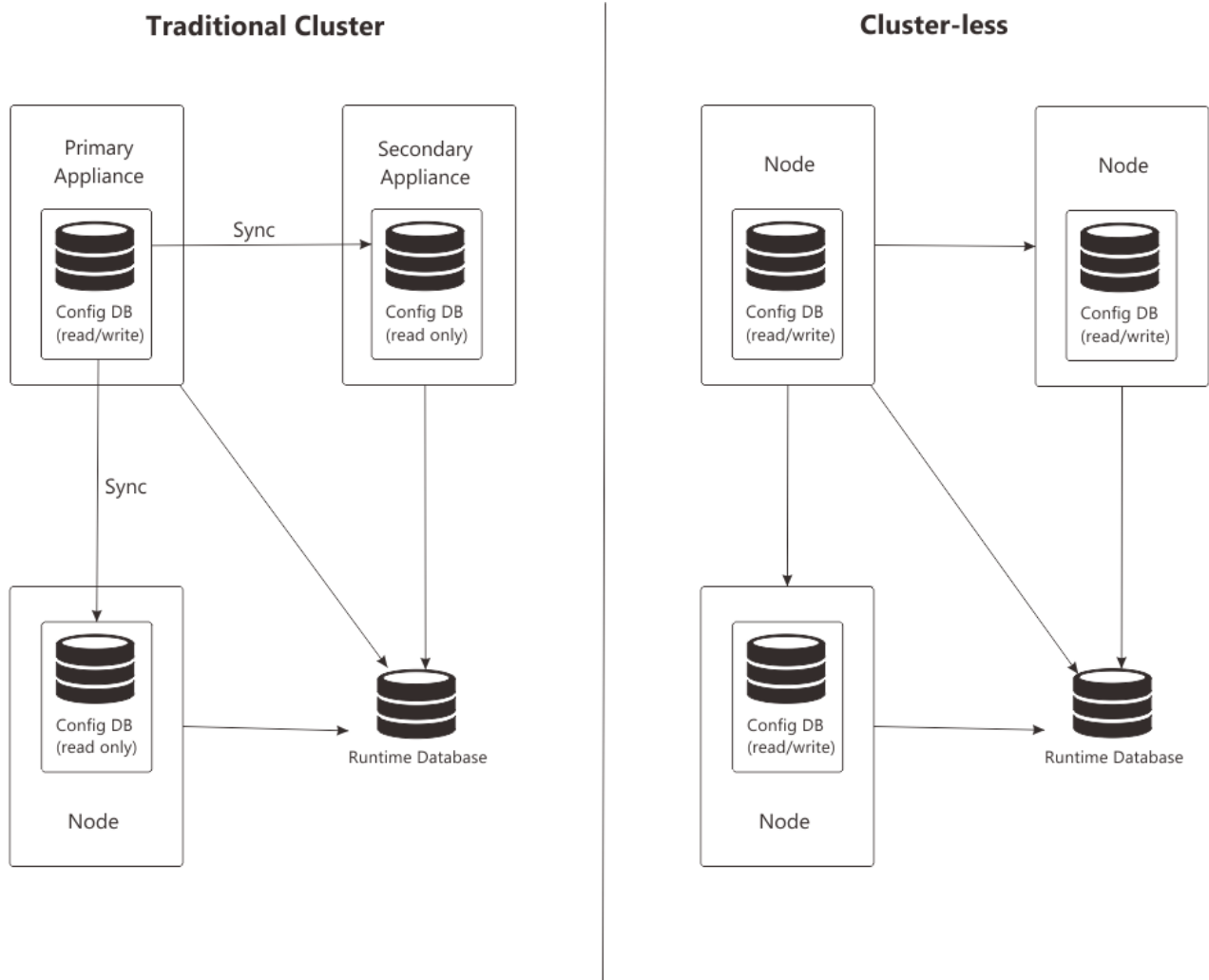
2. Change the cluster configuration on the policy server to make it the primary master of a multi-node cluster.
3. On the primary master, configure the Security Verify Access runtime environment, including the policy server.
4. Enable the cluster replication of the runtime environment and certificate database.
5. Join each appliance to the cluster, one at a time. Join any appliances that reside in the DMZ as a restricted node.
6. Change the cluster configuration on the primary master to promote one of the unrestricted nodes to the role of secondary master. The node that is being promoted to secondary master must also be activated with each of the offerings that are used in the environment.
7. Configure the Security Verify Access base and Advanced Access Control security policies.
8. Configure the web reverse proxy instances on each of your Security Verify Access nodes.

## Cluster-less AAC Deployment

---

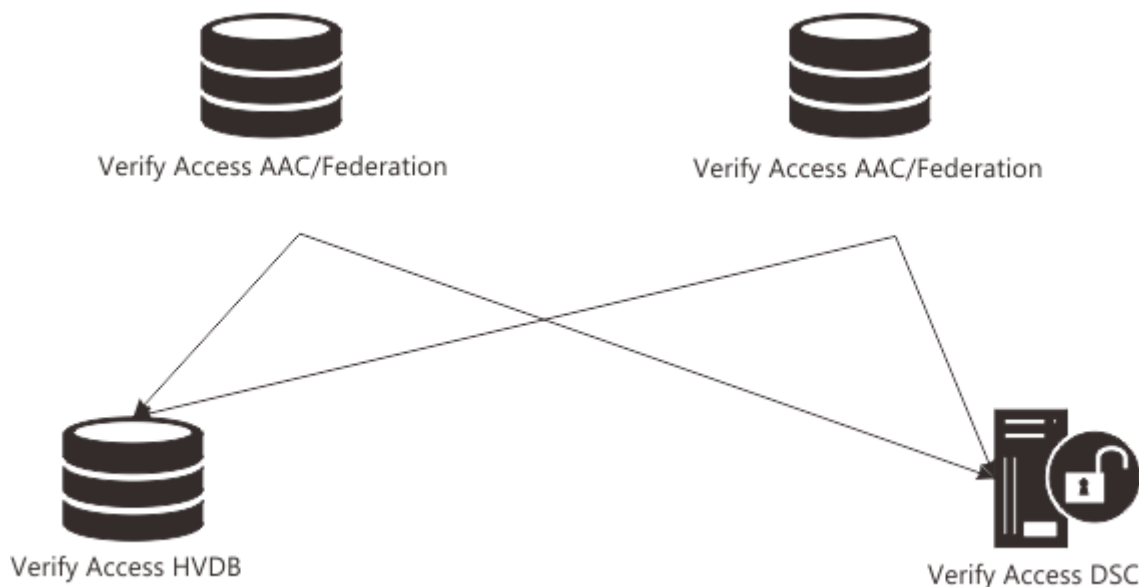
Feature enhancements from IBM Security Access Manager v9.0.6 onwards have enabled the AAC component to be deployed in a cluster-less architecture rather than the traditional clustered configuration.

A cluster-less deployment may be preferred because of technical limitations (Docker does not support clustering) or operational reasons, for instance a node can be upgraded by rebuilding the node rather than updating in situ.



In a traditional clustered deployment, the configuration is automatically synchronized by Verify Access between multiple appliances and can only be modified on the primary node of the cluster. Whereas in a cluster-less deployment it is the responsibility of the administrator of the environment to ensure that each appliance has an identical configuration using alternative mechanisms. In a containerized deployments (See Docker Support), this is easy and configuration snapshots can be used to instantiate a replicated instance (See Scenario - Replicated Services). For appliance deployments automation should be used instead to configure each appliance identically.

In order to achieve the cluster-less configuration of AAC with a seamless failover, the AAC nodes must be configured to exercise an external runtime database and distributed session cache.



## AAC Specific Configuration

To enable consistent state sharing between nodes during authentication service flows (context based access or authentication policies), the authentication service must be configured to operate in cookie-less mode.

See [Configuring the authentication and access module for cookieless operation](#).

This enables the required session and state data to be stored within the DSC or runtime database, which is then available to other nodes in failover scenarios.

## FIDO2 Specific Configuration

Prior to IBM Security Verify Access v10.0.1, FIDO2 registration and authentication ceremonies can not work in a cluster-less environment.

This is because both the FIDO2 server endpoints and the authentication mechanism that retrieving the Relying Party configuration by the randomly generated, read-only configuration ID. From v10.0.1 the configuration ID can be specified as a custom value when you are creating a new relying party, either through the UI or the REST API. Therefore, when you are creating relying parties in a cluster-less deployment, the configuration ID must be identical for an individual relying party across all nodes.

## Federation Specific Configuration

For protocols such as SAML20, SAML11, and WS-Federation no additional configuration is required for cluster-less deployments to work, besides synchronized configuration and shared external runtime database across nodes.

The following features are tested and works in a cluster-less deployment:

Protocol	Scenario
SAML20	Single Sign-On – Different Binding (Post, Artifact, Redirect)
SAML20	Single Sign-On – Different NameIdFormats Email, Persistent (HVDB and LDAP data sources) and Transient
SAML20	NameIdManagement – Update and Terminate
SAML20	Single Logout – Different Bindings ( Post, Artifact, SOAP)
SAML20	Single Sign-On With AccessPolicy

Protocol	Scenario
SAML11	Single Sign-On – Different Binding (Post, Artifact)
SAML11	Invoking an STS chain from a mapping rule during an SSO flow.
WS-Federation	Single Sign-On
WS-Federation	Single Sign-On with one-time assertion use enforcement set to true.

## OpenID Connect Specific Configuration

OpenID Connect Provider dynamic clients must be migrated for the cluster-less deployment to work.

Migration can be performed for a specific API Protection Definition or for a specific dynamic client. Details about running the migration script can be found [here](#).

Once the migration successful, the cluster-less deployment for dynamic client works as expected.

Protocol	Scenario
OAuth 2.0/OIDC	AuthorizationCode, Implicit, and Hybrid flows with static client
OAuth 2.0/OIDC	AuthorizationCode, Implicit, and Hybrid flows with dynamic client
OAuth 2.0/OIDC	AuthorizationCode, Implicit, and Hybrid flows with different response types and response modes
OAuth 2.0/OIDC	AuthorizationCode, Implicit, and Hybrid flows with different token endpoint authentication mechanisms such as Post, Basic, JWT and Client Certificate.

## Limitations

Each Verify Access instance must have the following items configured identically to ensure consistent behaviour.

- Reverse proxy authentication mechanisms
- Junctions
- Verify Access runtime configuration (including managed groups, ACLs, and POPs)



## Chapter 11. Supported Web Reverse Proxy functionality

The IBM Security Verify Access appliance Web Reverse Proxy functionality is based on the technology included with the IBM Security Verify Access WebSEAL product. The appliance supports the majority of features that are offered by WebSEAL, with the exception of the items contained in the following table:

Table 28. WebSEAL features that the appliance does not support	
Feature	Description
Custom libraries, including CDAS and EAS	<p>The appliance does not support custom CDAS modules. As a result, the appliance does not support the following authentication mechanisms:</p> <ul style="list-style-type: none"><li>• IP address</li><li>• HTTP header</li><li>• Post password change</li></ul> <p>WebSEAL does not provide CDAS modules for these mechanisms.</p> <p><b>Note:</b> The appliance does support the IBM Security Identity Manager Password Synchronization Plug-in. For more information, see the <b>[itim]</b> stanza in the Stanza Reference topics in the Knowledge Center.</p>
Local junctions	<p>The following limitations apply to local junction support on the appliance:</p> <ul style="list-style-type: none"><li>• The appliance can support a single fixed file system path for the local junction of a WebSEAL instance.</li><li>• Local junctions on the appliance cannot execute any CGI scripts.</li></ul>
Application Response Measurement (ARM)	<p>WebSEAL software includes support for ARM to monitor transactions throughout the request and response processing stream. The appliance does not include ARM support.</p>
Tivoli Common Directory Logging	<p>The Tivoli Common Directory Logging feature stores all log files for IBM Security software applications in a common file system directory. The appliance does not support this common logging. Logging for the appliance is managed through the LMI.</p>
Auditing to a pipe or CARS	<p>The appliance cannot send audit records directly to a pipe or a CARS server. It can however, use an intermediate Verify Access authorization server to indirectly send audit records to the destinations.</p>

Table 28. WebSEAL features that the appliance does not support (continued)	
Feature	Description
ARS (web service)	The IBM Security Verify Access for Web ARS web service can send request information to an external ARS server for authorization. ARS is not available on the appliance.



---

## Chapter 12. Configuration changes commit process

The LMI uses a two-stage commit process when you make changes to the appliance.

### Stage 1

Changes are made by using the LMI and saved to a staging area.

### Stage 2

The user explicitly deploys the changes into production.

Multiple changes can exist in a pending state at the same time. They are committed or rolled back together when a user deploys or rolls back these changes.

Pending changes are managed on a per user identity basis. This means that changes made by one user identity will not be visible to another user identity until the changes are deployed.

**Note:** As there is no validation or merging of changes that are made by different user identities to the same component, changes that are made by one user can potentially overwrite changes that are made by another user.

Any changes that affect running reverse proxy instances require a restart of the effected instances before the changes can take effect.

Certain appliance updates require either the appliance or the web server to be restarted before the changes can take effect. When one or more of these updates are made alongside other reverse proxy updates, an additional step is required to deploy the reverse proxy updates. You must:

1. Deploy all updates.
2. Restart the appliance or the web server.
3. Deploy all remaining updates.

If there are conflicts between the pending changes and the production files, then all pending changes are automatically rolled back and the production files remain unchanged.

## Web service

### Deploy the pending configuration changes

#### URL

```
https://{appliance_hostname}/isam/pending_changes/deploy
```

#### Method

```
GET
```

#### Parameters

N/A

#### Response

HTTP response code and JSON error response where applicable.

#### Example

##### Request:

```
GET https://{appliance_hostname}/isam/pending_changes/deploy
```

##### Response:

```
200 ok
```

## Roll back the pending configuration changes

### URL

```
https://{appliance_hostname}/isam/pending_changes/forget
```

### Method

```
GET
```

### Parameters

N/A

### Response

HTTP response code and JSON error response where applicable.

### Example

#### Request:

```
GET https://{appliance_hostname}/isam/pending_changes/forget
```

#### Response:

```
200 ok
```

## Retrieve the number of outstanding changes

### URL

```
https://{appliance_hostname}/isam/pending_changes/count
```

### Method

```
GET
```

### Parameters

N/A

### Response

HTTP response code and JSON data that represents the number of pending changes.

### Example

#### Request:

```
GET https://{appliance_hostname}/isam/pending_changes/count
```

#### Response:

```
{"count": 3}
```

## Retrieve the list of outstanding changes

### URL

```
https://{appliance_hostname}/isam/pending_changes
```

### Method

```
GET
```

### Parameters

N/A

## Response

HTTP response code and JSON data that represents the list of pending changes.

## Example

### Request:

```
GET https://{appliance_hostname}/isam/pending_changes
```

### Response:

```
200 ok

[{"id": 0,
 "policy": "SSL Certificates",
 "user": "admin",
 "date": "2012-11-05T11:22:20+10:00"
}]
```

## Local management interface

When there are pending changes, a warning message is displayed at the top of the main pane. To deploy or roll back the pending changes:

1. Click the **Click here to review the changes or apply them to the system** link within the warning message.
2. In the **Deploy Pending Changes** page:
  - To view the details of changes that are made to a particular module, click the link to that module.
  - To deploy the changes, click **Deploy**.
  - To abandon the changes, click **Roll Back**.
  - To close the pop-up page without any actions against the changes, click **Cancel**.



---

## Chapter 13. Runtime environment

In the local management interface, go to **Web > Manage > Runtime Component**.

---

### Stopping, starting, or restarting the runtime environment

After you change the runtime configuration, you must restart the runtime environment to apply the changes.

#### Procedure

1. From the top menu, select **Web > Manage > Runtime Component**.

Information about the status and the mode of the runtime environment is displayed.

**Note:** If the runtime environment is configured as either local stand-alone or remote stand-alone mode, you can stop, start, or restart it with this management page. Otherwise, the **Stop**, **Start**, and **Restart** buttons are disabled.

2. Depending on your needs, choose to stop, start, or restart the runtime environment.

- a) To stop the runtime environment, click **Stop**.
- b) To start the runtime environment, click **Start**.
- c) To restart the runtime environment, click **Restart**.

The records of these operations are logged to the policy server log files and user registry log files.

3. Optional: To manage the policy server and user registry log files, click the **Go to Application Log Files to view the Policy Server and User Registry log files** link. You can also access these log files by selecting **Monitor > Application Log Files** from the top menu.

Relevant entries can be found under `isam_runtime/policy_server` and `isam_runtime/user_registry`.

---

### Configuring the runtime environment

To configure the runtime environment with the local management interface, use the Runtime Component management page.

#### Procedure

1. From the top menu, select **Web > Manage > Runtime Component**.
2. Click **Configure**.

You can configure your policy server to be local or remote.

- **Local policy server with a remote LDAP user registry**
  - a. Under **Policy Server**, select **Local**.
  - b. Under **User Registry**, select **LDAP Remote**.
  - c. Under **Common**, check the check-box **Restrict Management Interfaces** if the local policy server should listen only on the local interface. If the box is not checked, the policy server will listen on all the available management interfaces.
  - d. Click **Next**.
  - e. On the Policy Server tab, provide settings for the fields displayed. Fields with an asterisk are required and must be completed.
    - **Management Suffix:** The LDAP suffix that is used to hold the IBM Security Verify Access secAuthority data.

**Note:** To create the domain at the secAuthority=Default tree, you must leave this field blank.

- **Management Domain:** The IBM Security Verify Access domain name.

**Note:** Make sure that the domain name you specify is unique among all domains on the LDAP server. The existence of a domain with the same name in a different suffix also causes an error. As this field is the name of the management domain, do not specify an LDAP DN.

Here are some example settings and the corresponding result data:

Setting	Result
Management Suffix: <blank> Management Domain: Default	secAuthority=Default
Management Suffix: OU=TAMDATA Management Domain: Default	secAuthority=Default,OU=TAMDATA

- **Administrator Password:** The security administrator's password.
- **Confirm Administrator Password:** The security administrator's password.
- **SSL Server Certificate Lifetime (days):** The lifetime in days for the SSL server certificate.
- **SSL Compliance:** Specifies any additional SSL compliance.

**Note:** If FIPS is enabled on the appliance, the **SSL Compliance** field cannot be set to No additional compliance.

f. Click **Next**.

g. On the LDAP tab, provide settings for the fields displayed.

- **Host name:** The name of the LDAP server.
- **Port:** The port to be used the system communicates with the LDAP server.
- **DN:** The distinguished name that is used when the system contacts the user registry.
- **Password:** The password for the DN.
- **Enable SSL:** Whether SSL is enabled.
- **Certificate Database:** The KDB file that contains the certificate that is used to communicate with the user registry. This field is required if "Enable SSL" is selected.
- **Certificate Label:** The label of the SSL certificate that is presented to the user registry upon request. This field is optional and is only required if SSL is enabled, and the user registry is configured to require a client certificate.

h. Click **Finish** to save the settings.

- **Local policy server with a local user registry**

**Note:** Users and groups within the local user registry are managed through the Security Verify Access administration framework; for example, pdadmin. All these users and groups are housed under the suffix "dc=iswga".

a. Under **Policy Server**, select **Local**.

b. Under **User Registry**, select **LDAP Local**.

c. Under **Common**, check the check-box **Restrict Management Interfaces** if the local policy server and user registry should listen only on the local interface. If the box is not checked, the policy server and user registry will listen on all the available management interfaces.

d. Click **Next**.

e. On the Policy Server tab, provide settings for the fields displayed. Fields with an asterisk are required and must be completed.

- **Administrator Password:** The security administrator's password.
  - **Confirm Administrator Password:** The security administrator's password.
  - **SSL Server Certificate Lifetime (days):** The lifetime in days for the SSL server certificate.
  - **SSL Compliance:** Specifies any additional SSL compliance.
- f. Click **Next**.
- g. On the **LDAP** tab, provide settings for the fields displayed. Fields with an asterisk are required and must be completed.
- Clean existing data**  
Select this check box to delete any existing data in the embedded LDAP server before the configuration.
- h. Click **Finish** to save the settings.
- **Remote policy server**
    - a. Under **Policy Server**, select **Remote**.
    - b. Under **User Registry**, select whether to use **LDAP**.
    - c. Click **Next**.
    - d. On the Policy Server tab, provide settings for the fields displayed.
      - **Host name:** The name of the host that hosts the IBM Security Verify Access policy server.
      - **Port:** The port over which communication with the IBM Security Verify Access policy server takes place.
      - **Management Domain:** The IBM Security Verify Access domain name.
    - e. Click **Next** and complete settings on the **LDAP** tab.
      - **Host name:** The name of the LDAP server.
      - **Port:** The port to be used when the system communicates with the LDAP server.
    - f. Click **Finish** to save the settings.

## Unconfiguring the runtime environment

---

To unconfigure the runtime environment component of the appliance with the local management interface, use the Runtime Component management page.

### Procedure

1. From the top menu, select **Web > Manage > Runtime Component**.
2. Click **Unconfigure**.
3. Take one of the following sets of actions.
  - **Unconfigure a local policy server with a remote LDAP user registry**
    - a. Enter the LDAP DN and LDAP password.
    - b. Select the **Clear user registry entries** check box if you want the unconfigure operation to remove all Security Verify Access domain, user, and group information. By default, this check box is not selected.
    - c. Click the **Force** check box if you want the unconfigure operation to forcefully remove all of the configuration data. By default, this check box is not selected.  
**Note:** Select the **Force** check box only if the unconfiguration fails repeatedly. Use this option only as a last resort.
    - d. Click **Submit** to confirm the operation.
  - **Unconfigure a local policy server with a local user registry**

- a. Select the **Clear user registry entries** check box if you want the unconfigure operation to remove all Security Verify Access domain, user, and group information. By default, this check box is not selected.
- b. Select the **Force** check box if you want the unconfigure operation to forcefully remove all of the configuration data. By default, this check box is not selected.

**Note:** Select the **Force** check box only if the unconfiguration fails repeatedly. Use this option only as a last resort.

- c. Click **Submit** to confirm the operation.

- **Unconfigure a remote policy server**

- a. Select the **Force** check box if you want the unconfigure operation to forcefully remove all of the configuration data. By default, this check box is not selected.

**Note:** Select the **Force** check box only if the unconfiguration fails repeatedly. Use this option only as a last resort.

- b. Click **Submit** to confirm operation.

## Managing runtime configuration files

---

To manage configuration files with the local management interface, use the Runtime Component management page.

### Procedure

1. From the top menu, select **Web > Manage > Runtime Component**.
2. Click **Manage > Configuration Files**.
3. Select one of the following runtime configuration files.

```
pd.conf
ivmgrd.conf
ldap.conf
activedir_ldap.conf
Routing File
```

**Note:** The **ivmgrd.conf** and **Routing File** options are only available when a policy server is configured on the appliance.

4. Edit the configuration file and then click **Save** to save the changes. If you do not want to save the changes, click **Cancel**. If you want to revert to the previous version of the configuration file, click **Revert**.

**Note:** For the changes to take effect, they must be deployed as described in [“Configuration changes commit process”](#) on page 40.

## Configuring JVM debugging for the runtime profile

---

Enable JVM debugging for the runtime profile so that you can debug new Java™ extension points.

### Procedure

1. From the top menu, select **System > System Settings > Advanced Tuning Parameters**.
2. Click **New**.
3. In the **Key** field, enter `runtime_profile.jvm_option`.
4. In the **Value** field, enter the JVM debug options that suits your environment. For example, `-Xdebug -Xrunjdwp:transport=dt_socket,server=y,suspend=n,address=1044`.
5. Click **Save Configuration**.
6. Deploy your changes.



## Exporting the runtime environment configuration

---

Export the configuration bundle of the runtime environment from the appliance to migrate the policy server and runtime to a different appliance. The exported configuration bundle can be imported into an appliance when you are configuring the runtime environment.

### Procedure

1. From the top menu, select **Web > Manage > Runtime Component**.
2. Select **Manage > Configuration Files > Export Configuration**.
3. Confirm the save operation when your browser displays a confirmation window.

### What to do next

After the runtime environment is migrated to a new appliance, the configuration on dependent appliances (for example an appliance that runs a WebSEAL server) must be manually updated. To refer to the appliance that is running the migrated runtime environment, update the following configuration entries:

File	Stanza	Entry
pd.conf	manager	master-host
WebSEAL configuration file	manager	master-host



---

# Chapter 14. Users and user registries

## Configuring the runtime to authenticate basic users

---

Basic users are users in the registry that are not imported in to Security Verify Access. Edit the `ldap.conf` file so that basic users can authenticate in Security Verify Access.

### Before you begin

The following limitations apply to basic users:

- Basic users work in minimal registry mode only.
- Basic users cannot use global sign-on.
- You cannot set access control lists for individual basic users. However, basic users can be members of a Security Verify Access group with access control lists.
- Registry direct Java API does not support basic users.
- Account and password valid settings are set to yes. You cannot modify them for basic users.



**Warning:** Basic users are not subject to any Security Verify Access account and password policies. They always have their `account-valid` and `password-valid` values set to yes. Basic users do not record the last login or last password change even if `[ldap] enable-last-login` is set. You must use the underlying registry equivalents for these capabilities.

### About this task

Configure the run time so that basic users can authenticate to Security Verify Access. Basic users have limitations.

When `basic-user-support` is enabled, basic and full users are located by using the `basic-user-principal-attribute` suffix in the LDAP native user entry. If the located native user entry has full Security Verify Access user metadata then it is treated as a full user. The value of the `basic-user-principal-attribute` is used for the user ID even if the Security Verify Access full user metadata has a different `principalName`.

Basic users are managed in the corporate user registry by using LDAP management tools. These users are not managed through Security Verify Access, except when you change and reset passwords for basic users.

When searching for basic or full users, Security Verify Access:

- Uses the configured `basic-user-principal-attribute` and the `user-search-filter` values to locate users in the registry.
- Searches all suffixes that are defined by `basic-user-search-suffix` entries and in the order that they are defined, unless `basic-user-suffix-optimizer` is enabled. If no `basic-user-search-suffix` entries are specified, all suffixes are searched in an unspecified order.
- If `basic-user-suffix-optimizer` is enabled, a hit count is kept for each suffix that is used to search for users. The suffix search order is based on a dynamic most-used suffix order. This dynamic search order is not used if `basic-user-no-duplicates` is enabled since in that situation, all suffixes must be searched to ensure that there are no duplicates, thus the order is irrelevant.

### Procedure

1. Log in the local management interface.
2. From the top menu, select **Web > Manage > Runtime Component**.
3. Click **Manage > Configuration Files**.

4. Select **ldap.conf**.
5. Add the following lines under the [ldap] stanza.

**basic-user-support = yes**

Set this option to *yes* to support basic users.

**basic-user-principal-attribute = <uid>**

This attribute is the principalName of the basic and full users.

**basic-user-search-suffix = <DN>**

Set this option for each suffix to search for full and basic users. This must include suffixes to search on the primary LDAP server and all federated registries.

If *basic-user-support* is enabled and one or more *basic-user-search-suffix* values are configured, the *ignore-suffix* entries are disregarded. The *basic-user-search-suffix* configuration entries determine the suffixes that are searched.

**Note:** When there are no *basic-user-search-suffix* entries, the system searches all available suffixes, except for those specified by the *ignore-suffix* entries. If you do not specify any *basic-user-search-suffix* values, you can use *ignore-suffix* entries to specify one or more suffixes to exclude from the search.

If *basic-user-search-suffix* is not set, then all suffixes are chosen in an unspecified order.

If you choose to specify one or more *basic-user-search-suffix* entries, ensure that you include an entry for every suffix that must be searched. Ensure that you include the primary suffix for Security Verify Access accounts. For example, *secAuthority=Default*. If you specify one or more *basic-user-search-suffix* entries, but you do not include this suffix, the search does not return the full Security Verify Access accounts. In this case, you are not able to authenticate to *pdadmin* with the *sec\_master* account or any other Security Verify Access accounts.

**basic-user-no-duplicates = {yes / no}**

If set to *yes*, the search for basic users covers all suffixes to ensure that no users with the same name are found. If set to *no*, the search for basic users stops immediately and ignores possible duplicates.

Avoid configuring your environment to include suffixes that contain duplicates. Ensure that the *basic-user-principal-attribute* is unique for all accounts across the specified suffixes. If there are no duplicates in the environment, you can set *basic-user-no-duplicates* to *no* to improve search efficiency. However, if duplicates exist in your environment, set *basic-user-no-duplicates* to *yes* so that the system can return an error if it encounters more than one account with the same principal attribute value.

**basic-user-suffix-optimizer = {yes / no}**

If set to *yes* and *basic-user-no-duplicates* is set to *no*, the search order of suffixes is sorted, with the most hit of the basic user suffix at the head of the search suffix list. If set to *no*, the search order is provided by the *basic-user-search-suffix* order.

**Note:** If *basic-user-no-duplicates* is set to *yes*, the *basic-user-suffix-optimizer* entry is disregarded. In this case, all suffixes are searched to check for duplicates.

6. Add the following line under the [server: <fedreg>] stanza.

```
basic-user-principal-attribute = <uid>
```

7. Click **Save**.

**Note:** For the changes to take effect, they must be deployed as described in [Configuration changes commit process](#).

## Embedded LDAP server management

---

When you configure the Security Verify Access runtime environment, you can choose to use an external user registry for storing the Security Verify Access metadata, or use the embedded user registry.

This same registry can optionally be used to also store the associated user data for the users. For more information, see [“Managing federated directories” on page 219](#).

By default, the contents of the embedded user registry are not included in snapshot files. To include the user registry data from the embedded user registry in snapshot files, set the **wga\_rte.embedded.ldap.include.in.snapshot** advanced tuning parameter to **true**.

### SSL support

The embedded LDAP server provides an SSL interface for management of the data contained in the user registry.

The embedded LDAP server listens on port 636 of the management interface of the appliance by default. The administrator can choose a port other than the default by modifying the advanced tuning parameter **wga\_rte.embedded.ldap.ssl.port**. The advanced tuning parameters are accessed through **System > Advanced Tuning Parameters**. After you modify this advanced tuning parameter, you must restart the Security Verify Access runtime environment for the change to take effect.

The SSL certificates that are used by the LDAP server can be managed through the **SSL Certificates** panels of the LMI. For further details, see [“Managing SSL certificates” on page 120](#). The certificates are contained in the **embedded\_ldap\_keys** database file.

Two certificates are used by the LDAP server:

1. The certificate with the **server** label is used as the server certificate by the LDAP server. By default, the server certificate is a self-signed certificate. But this should be replaced in a production environment.
2. The certificate with the **ca** label is used as the CA certificate by the LDAP server. If no **ca** certificate is found in the key database, the server then uses the **server** certificate as the CA certificate. That is, it expects the server certificate to be a self-signed certificate.

In addition to this, the LDAP server can support mutual authentication by client certificates, providing that:

1. The client certificate has been signed by the CA that is known to the LDAP server. That is, the CA certificate is stored in the keyfile with a label of **ca**.
2. The distinguished name (DN) contained in the client certificate precisely matches a known LDAP user.

The FIPS setting of the appliance controls the ciphers that are supported by the OpenLDAP server.

### Managing passwords

Administration of the data contained in the embedded LDAP server can be performed as the **cn=root,secAuthority=Default** user.

#### About this task

The default password for this user is **passw0rd**. The password should be modified in a production environment.

#### Procedure

1. From the top menu, select **Web > Manage > Runtime Component**.
2. Select **Manage > Embedded LDAP > Password**.
3. Enter the new password in the **Password** field.
4. Enter the new password again in the **Confirm Password** field.
5. Click **OK** to change the password.

# Managing suffixes

A *suffix* (also known as a naming context) is a DN that identifies the top entry in a locally held directory hierarchy. Because of the relative naming scheme used in LDAP, this DN is also the suffix of every other entry in that directory hierarchy. The embedded LDAP server can have multiple suffixes, each identifying a locally held directory hierarchy, for example, o=ibm, c=us.

## About this task

The embedded LDAP server is pre-configured with a default suffix, dc=iswga, to make it easier to get started with the server. There is no requirement that you use this suffix. You can add your own suffixes and delete the pre-configured suffix.

There are two commonly used naming conventions for suffixes. One is based on the TCP/IP domain for your organization. The other is based on the organization's name and location. For example:

- Given a TCP/IP domain of mycompany . com, you might choose a suffix like dc=mycompany , dc=com, where the dc attribute refers to the domain component.
- If your company name is My Company and it is located in the United States, you might chose a suffix like one of the following examples:

```
o=My Company
o=My Company,c=US
ou=Widget Division,o=My Company,c=US
```

Where ou is the name for the **organizationalUnit** object class, o is the organization name for the **organization** object class, and c is a standard two letter country abbreviation used to name the **country** object class.

The following table lists the supported suffix elements and the corresponding object classes that are used when creating the top level entry for the suffix:

Table 29. Supported suffix elements. Supported suffix elements	
Element	Object class
dc	domain
c	country
o	organization
ou	organizationalUnit
l	locality

## Procedure

1. From the top menu, select **Web > Manage > Runtime Component**.
2. Select **Manage > Embedded LDAP > Suffixes**.  
All current suffixes are listed. You can then add or delete suffixes as needed.
3. Follow the prompts to complete the action you want to take.

# Setting debug log level

Customize the log levels of the embedded LDAP server to suit your debugging needs.

## Procedure

1. Select **Web > Manage > Runtime Component**.
2. On the Runtime Component page, select **Manage > Embedded LDAP > Change Debug Level**.

3. Select or clear the check boxes to indicate the wanted debug level. You can select zero to multiple debug level options.

**Tip:** Use the check box at the top to select or clear all debug level options.

Table 30. . Debug level option		
Debug level option	Keyword	Description
trace	trace	Trace function calls
connection	conns	Connection management
search.filter	filter	Search filter processing
config.file	config	Configuration processing
acl.processing	ACL	Access control list processing
statistics	stats	Statistics log connections, operations, or results
statistics.entries	stats2	Statistics log entries sent
shell.backend	shell	Print communication with shell backends
entry.parsing	parse	Print entry parsing debugging
sync.replication	sync	Sync replication consumer processing
uncategorized	none	Log messages that are not categorized including critical messages

4. Click **Submit**.

## Managing federated directories

Keep your federated directories up-to-date so that Security Verify Access can access the most recent user information that is stored in external user registries. You can add a new directory, remove an existing one, or modify its settings.

### About this task

Federated directories store the data that is associated with different users in different user registries. With federated directories, the appliance can access user information that is stored in a user registry external to Security Verify Access.

The DN of the user controls the user registry that is used when you search for user information. The Security Verify Access data that is associated with each user record is still stored in the Security Verify Access user registry. The Security Verify Access user registry is defined when you configure the runtime environment.

The **Federated Directories** menu item is enabled only if the runtime component is already configured.

**Note:** If the federated directories configuration is changed on the appliance that is running the policy server, the policy server is automatically restarted.

### Procedure

1. From the top menu, select **Web > Manage > Runtime Component**.
2. Select **Manage > Federated Directories**.

**Note:** All configured directories are displayed. By default, only the number of configured suffixes is shown. To view the suffixes in a particular directory, expand the relevant row.

3. Follow the prompts to complete the action you want to take.

**Note:** After you make any of the following changes, you must restart the Security Verify Access runtime environment for the changes to take effect.

- Add a directory
  - Click **New** and provide values for the displayed fields.
  - Multiple suffixes can be added on separate lines in the **Suffix** field.
  - If the **Enable SSL** option is selected, an extra field **Client Certificate** is displayed. Use the **Client Certificate** field to define the client personal certificate to present to the federated user directory server. This field is not required when one of the certificates in the keyfile was identified as the default certificate. The decision of whether to identify a certificate as the default depends on the configuration of the target user directory server.
  - You can click **Save** only if all of the fields are valid.
- Modify the settings for a configured directory
  - Select the directory to update and click **Edit**.
- Remove a directory or suffix
  - If you select a directory row and click **Delete**, the selected directory is removed. If you select a suffix row and click **Delete**, the selected suffix is removed.
    - Note:** Before you delete a federated directory, delete all federated users in this directory from Security Verify Access first.
  - The confirmation message indicates whether a directory or a suffix is being removed.
  - You cannot delete a suffix if it is the only suffix left in a directory, as such operation would leave the configuration in an invalid state. A directory must have at least one suffix to be valid.
- Update the LDAP SSL settings
  - Click **SSL Settings**.
  - This function updates the values in the `ldap.conf` configuration file. These values are only used if SSL settings do not exist in the configuration file of the hosting server. For example, if the settings exist in the WebSEAL configuration file, they take precedence over the settings that are contained in the `ldap.conf` configuration file.

4. You can also optimize the searches which are performed to determine the group membership of users.

- a. Click **Manage > Configuration Files**.
- b. Select **ldap.conf**.
- c. Update the following entries within the `[ldap]` stanza.

**group-membership-search-all-registries**

Change this value to no if you only want to search the registry in which the user was located for group membership.

**group-membership-search-filter**

Add a group membership filter entry to customize the search filter which will be used when searching for group membership. Any `%dn%` strings found within the search filter will be replaced with the distinguished name of the user prior to sending the search to the LDAP server.

- d. Update the following entries within the `[server:<federation-name>]` stanza.

**group-membership-search-filter**

Add a group membership filter entry to customize the search filter which will be used when searching for group membership. Any `%dn%` strings found within the search filter will be replaced with the distinguished name of the user prior to sending the search to the LDAP server.



**group-suffix**

The group-suffix entries define Federated LDAP suffixes which contain groups. If no group-suffix entries are specified the configured user suffixes, as defined by the suffixes configuration entry, are searched for group membership information.

- e. Click **Save**.



---

# Chapter 15. Reverse proxy instance management

In the local management interface, go to **Web > Manage > Reverse Proxy**. A list of all instances and their current states is displayed.

## Stopping, starting, or restarting an instance

---

To stop, start or restart an instance with the local management interface, use the Reverse Proxy management page.

### Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy**.
2. You can select single or multiple instances.

#### Stop an instance

- a. Select the instance(s) of interest.
- b. Click **Stop**.
- c. A message is displayed indicating that the instance has been stopped successfully.

#### Start an instance

- a. Select the instance(s) of interest.
- b. Click **Start**.
- c. A message is displayed indicating that the instance has been started successfully.

#### Restart an instance

- a. Select the instance(s) of interest.
  - b. Click **Restart**.
  - c. A message is displayed indicating that the instance has been restarted successfully.
3. To operate on all instances do not select any instances:

#### Stop all instances

Ensure that no instances are selected.

- a. Click **Stop All**.
- b. A message is displayed indicating that the instances are stopped successfully.

#### Start all instances

Ensure that no instances are selected.

- a. Click **Start All**.
- b. A message is displayed indicating that the instances are started successfully.

#### Restart all instances

Ensure that no instances are selected.

- a. Click **Restart All**.
- b. A message is displayed indicating that the instances are restarted successfully.

## Configuring an instance

To configure an instance with the local management interface, use the Reverse Proxy management page.

### Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy**.
2. Click **New**.
3. Provide settings for the fields that are displayed on the **Instance**, **IBM Security Verify Access**, **Transport**, and **User Registry** tabs.
  - On the **Instance** tab:

Field	Description
Instance Name	This is the new instance name, which is a unique name that identifies the instance. Multiple instances can be installed on the same computer system. Each instance must have a unique name.
Host Name	The host name that is used by the IBM Security Verify Access policy server to contact the appliance. The address that corresponds to this host name must match a management interface address of the appliance. The addresses that are associated with the application interface of the appliance cannot be used for communication with the IBM Security Verify Access policy server.  Valid values include any valid host name or IP address. For example: libra.dallas.ibm.com
Listening Port	This is the listening port through which the instance communicates with the Security Verify Access policy server.
IP Address for the Primary Interface	The IP address for the logical interface.

- On the **IBM Security Verify Access** tab:

Field	Description
Administrator Name	The Security Verify Access administrator name.
Administrator Password	The Security Verify Access administrator password.
Domain	The Security Verify Access domain.

- On the **Transport** tab:

Field	Description
Enable HTTP	Specifies whether to accept user requests across the HTTP protocol.
HTTP Port	The port to listen for HTTP requests. This field is only valid if the <b>Enable HTTP</b> check box is selected.
Enable HTTPS	Specifies whether to accept user requests across the HTTPS protocol.
HTTPS Port	The port to listen for HTTPS requests. This field is only valid if the <b>Enable HTTPS</b> check box is selected.

- On the **User Registry** tab:

Field	Description
Enable SSL	Specifies whether to enable SSL communication between the instance and the LDAP server.
Key File Name	The file that contains the LDAP SSL certificate. This field is only valid if the <b>Enable SSL</b> check box is selected.
Certificate Label	The LDAP client certificate label. This field is only valid if the <b>Enable SSL</b> check box is selected.
Port	The port number through which to communicate with the LDAP server. This field is only valid if the <b>Enable SSL</b> check box is selected.

- Click **Finish**.

A message is displayed indicating that the instance has been configured successfully.

## Unconfiguring an instance

To unconfigure an instance with the local management interface, use the Reverse Proxy management page.

### Procedure

- From the top menu, select **Web > Manage > Reverse Proxy**.
- Select the instance to unconfigure.
- Click **Delete**.
- Enter the administrator name and password.
- Click **Delete**

**Note:** Select the **Force** check box if unconfiguration fails multiple times. Use this option only as a last resort.

## Managing web reverse proxy configuration entries

To manage the web reverse proxy basic configuration, use the Reverse Proxy management page.

### Procedure

- From the top menu, select **Web > Manage > Reverse Proxy**.
- Select the instance of interest.
- Select **Edit**.
- Make your changes to the settings on the **Server**, **SSL**, **Junction**, **Authentication**, **SSO**, **Session**, **Response**, **Logging**, and **Interfaces** tabs.

#### Server

The Server tab contains entries that are related to the general server configuration.

Field	Description
HTTPS	Select this check box to enable the HTTPS port within Reverse Proxy.
HTTPS Port	The port over which Reverse Proxy listens for HTTPS requests.
Enable HTTPS Proxy Protocol	Select this check box to enable proxy protocol support for incoming connections on the primary interface over HTTPS.
HTTP	Select this check box to enable the HTTP port within Reverse Proxy.
HTTP Port	The port over which Reverse Proxy listens for HTTP requests.

Field	Description
Enable HTTP Proxy Protocol	Select this check box to enable proxy protocol support for incoming connections on the primary interface over HTTP.
Interface Address	The network interface on which the Reverse Proxy server listens for requests.
Enable HTTP/2	Select this check box to enable HTTP/2 incoming connections on the primary interface from clients (browsers).
Persistent Connection Timeout	The maximum number of seconds that a persistent connection with a client can remain inactive before it is closed by the server.
Worker Threads	The number of threads that are allocated to service requests.
Cluster is Master	If the Reverse Proxy clustering function is used, this check box controls whether this Reverse Proxy server acts as the cluster master.
Master Instance Name	The server name for the Reverse Proxy instance which is acting as the master within the cluster. This option is only enabled if the <b>Cluster is Master</b> check box is not selected.
Message Locale	The locale in which the Reverse Proxy runs.

## SSL

The SSL tab contains entries that are related to the general SSL configuration of the server.

Field	Description
SSL Certificate Key File	The key database that is used to store the certificates which are presented by Reverse Proxy to the client.
Network HSM Key File	The key database that stores the certificates to be used by the network Hardware Security Module (HSM) device.
SSL Server Certificate	The name of the SSL certificate, within the key database, which is presented to the client. The drop-down list includes certificates from both the local and network key files. The certificates from the network key file are prefixed with the token label for the network HSM device.
JCT Certificate Key File	The key database that is used to store the certificates which are presented by Reverse Proxy to the junctioned Web servers.

## Junction

The Junction tab contains entries that are related to the general junction configuration.

Field	Description
HTTP Timeout	Timeout in seconds for sending to and reading from a TCP junction.
HTTPS Timeout	Timeout in seconds for sending to and reading from an SSL junction.
Ping Interval	The interval in seconds between requests which are sent by Reverse Proxy to junctioned Web servers to determine the state of the junctioned Web server.
Ping Method	The HTTP method that Reverse Proxy uses when it sends health check requests to the junctioned Web server.

Field	Description
Ping URI	The URI that Reverse Proxy uses when it sends health check requests to the junctioned Web server.
Maximum Cached Persistent Connections	The maximum number of connections between Reverse Proxy and a junctioned Web server that will be cached for future use.
Persistent Connection Timeout	The maximum length of time, in seconds, that a cached connection with a junctioned Web server can remain idle before it is closed by Reverse Proxy.
Managed Cookie List	A pattern-matched and comma-separated list of cookie names for those cookies which are stored in the Reverse Proxy cookie jar. Other cookies are passed by Reverse Proxy back to the client.

### Authentication

The Authentication tab contains entries that are related to the configuration of the authentication mechanisms which are used by the server.

#### Basic Authentication

Field	Description
Transport	The transport over which basic authentication is supported.
Realm Name	Realm name for basic authentication.

#### Forms Authentication

Field	Description
Forms Authentication	The transport over which forms authentication is supported.

#### Client Certificate Authentication

Field	Description
Accept Client Certificates	Defines the condition under which client certificates are required by Reverse Proxy.
Certificate EAI URI	The resource identifier of the application that is invoked to perform external client certificate authentication.
Certificate Data	The client certificate data that are passed to the EAI application.

#### Kerberos Authentication

Field	Description
Transport	The transport over which Kerberos authentication is supported.
Keytab File	Name of the Kerberos keytab file. The keytab file must contain each of the service principal names used for SPNEGO authentication.

Field	Description
Use Domain Qualified Name	Kerberos authentication provides a principal name in the form of "shortname@domain.com". By default, only the shortname is used as the Security Verify Access user ID. If this checkbox is selected, then the domain is also included as part of the Security Verify Access user ID.
Kerberos Service Names	<p>The list of Kerberos service principal names used for the server.</p> <p>The first service name in the list is the default service name. To make a service name the default, select the service name and then click <b>Default</b>.</p>

### EAI Authentication

Field	Description
Transport	The transport over which EAI authentication is supported.
Trigger URL	A URL pattern that is used by Reverse Proxy to determine whether a response is examined for EAI authentication headers.
Authentication Levels	The designated authentication level for each of the configuration authentication mechanisms.

### Token Authentication

Field	Description
Transport	The transport over which RSA authentication is supported.

You can also click **Go to RSA Configuration** to access the RSA Configuration page.

### OIDC Authentication

Field	Description
Transport	Specifies the transport for which authentication using the OIDC authentication mechanism is enabled.
Redirect URI	The redirect URI which has been registered with the OIDC OP. The redirect URI should correspond to the /pkmsoidc resource of the WebSEAL server (for example: https://isva.ibm.com/pkmsoidc). If no redirect URI is configured it will be automatically constructed from the host header of the request.
Discovery Endpoint	The discovery end-point for the OP. The CA certificate for the discovery-endpoint and corresponding authorization and token endpoints must be added to the WebSEAL key database.



Field	Description
Proxy URL	The URL of the proxy which will be used when communicating with the OP.
Client Id	The Security Verify Access client identity, as registered with the OP.
Client Secret	The Security Verify Access client secret, as registered with the OP.
Response Type	<p>The required response type for authentication responses. The possible values are:</p> <p><b>code</b> The authorization code flow will be used to retrieve both an access token and identity token.</p> <p><b>id_token</b> The implicit flow will be used to retrieve the identity token.</p> <p><b>id_token token</b> The implicit flow will be used to retrieve both an access token and identity token.</p>
Mapped Identity	A formatted string which is used to construct the Security Verify Access principal name from elements of the ID token. Claims can be added to the identity string, surrounded by '{ }'. For example: {iss}/{sub} - would construct a principal name like the following: https://server.example.com/248289761001.
External User	Whether the mapped identity should correspond to a known Security Verify Access identity.
Bearer Token Attributes	The list of JSON data elements from the bearer token response which should be included in the credential as an extended attribute. The JSON name can contain pattern matching characters: '*', '?'. The JSON data name will be evaluated against each rule in sequence until a match is found. The corresponding code (+/-) will then be used to determine whether the JSON data will be added to the credential or not. If the JSON data name does not match a configured rule it will by default be added to the credential.

Field	Description
Id Token Attributes	The list of claims from the ID token which should be included in the credential as an extended attribute. The claim name can contain pattern matching characters: '*' '?' . The claims will be evaluated against each rule in sequence until a match is found. The corresponding code (+/-) will then be used to determine whether the claim will be added to the credential or not. If the claim does not match a configured rule it will by default be added to the credential.

Click the **Load Key** button to load the SSL key for the discovery URI into the WebSEAL key file. This will be achieved by retrieving the root certificate from the server. If the CA certificate is not provided by the server it should be loaded manually into the WebSEAL SSL key file. This operation is not supported when a proxy is configured. In this environment the key should be loaded manually into the SSL key file.

Click the **Test Endpoint** button to see whether the endpoint can be successfully accessed by WebSEAL and that it returns the expected OIDC meta-data.

### Session

The Session tab contains entries that are related to the general session configuration.

Field	Description
Re-authentication for Inactive	Whether to prompt users to re-authenticate if their entry in the server credential cache has timed out because of inactivity.
Max Cache Entries	The maximum number of concurrent entries in the session cache.
Lifetime Timeout	Maximum lifetime in seconds for an entry in the session cache.
Inactivity Timeout	The maximum time, in seconds, that a session can remain idle before it is removed from the session cache.
TCP Session Cookie Name	The name of the cookie to be used to hold the HTTP session identifier.
SSL Session Cookie Name	The name of the cookie to be used to hold HTTPS session identifier.
Use Same Session	Select the check box to use the same session for both HTTP and HTTPS requests.

### Session Cache

Field	Description
Enable Distributed Sessions	Select the check box to enable distributed sessions on this reverse proxy instance.

Field	Description
Session cache type	Select the type of session cache to be used, either Redis session cache or Distributed session cache.  <b>Note:</b> The appliance must be a part of an appliance cluster to enable the distributed session cache. Also, if the cluster configuration changes and a new master is specified, this option must be disabled and then re-enabled. The instance can then pick up the details of the new cluster configuration.
Redis Collections	Specify which of the pre-defined Redis collections (see <a href="#">“Managing the Redis configuration”</a> on page 273) will be used by this Reverse Proxy. The first collection in the list will be set as the default collection.

### Response

The Response tab contains entries that are related to response generation.

Field	Description
Enable HTML Redirect	Select the check box to enable the HTML redirect function.
Enable Local Response Redirect	Select the check box to enable the local response redirect function.
Local Response Redirect URI	When local response redirect is enabled, this field contains the URI to which the client is redirected for Reverse Proxy responses.
Local Response Redirect Macros	The macro information which is included in the local response redirect.

### SSO

The SSO tab contains entries that are related to the configuration of the different single-sign-on mechanisms that are used by the server.

#### Failover

Field	Description
Transport	The transport over which failover authentication is supported.
Cookies Lifetime	Maximum lifetime in seconds for failover cookies.
Cookies Key File	The key file which is used to encrypt the failover cookie.

#### LTPA

Field	Description
Transport	The transport over which LTPA authentication is supported.
Cookie Name	The name of the cookie which is used to transport the LTPA token.
Key File	The key file that is used when accessing LTPA cookies.
Key File Password	The password that is used to access the LTPA key file.

## Logging

The Logging tab contains entries that are related to the logging and auditing configuration.

Field	Description
Enable Agent Logging	Select the check box to enable the agent log.
Enable Referrer Logging	Select the check box to enable the referrer log.
Enable Request Logging	Select the check box to enable the request log.
Request Log Format	The format of the entries that are contained within the request log.
Maximum Log Size	The maximum size of the log file before it is rolled over.
Flush Time	The period, in seconds, that Reverse Proxy caches the log entries before the system writes the entries to the log file.
Enable Audit Log	Select the check box to enable the generation of audit events.
Audit Log Type	Select the events to be audited.
Audit Log Size	The maximum size of the audit log file before it is rolled over.
Audit Log Flush	The period, in seconds, that Reverse Proxy caches the audit log entries before the system writes the entries to the log file.

## Interfaces

The Interfaces tab contains settings that are related to WebSEAL secondary interfaces.

- To add a new secondary interface, click **New**. Then, define your settings in the pop-up window that contains the following fields:

Field	Description
Application Interface IP Address	The IP address on which the WebSEAL instance listens for requests.
HTTP Port	This field contains the port on which the WebSEAL instance listens for HTTP requests.
Enable HTTP Proxy Protocol	Select this check box to enable proxy protocol support for incoming connections to the interface over HTTP.
HTTPS Port	This field contains the port on which the WebSEAL instance listens for HTTPS requests.
Enable HTTPS Proxy Protocol	Select this check box to enable proxy protocol support for incoming connections to the interface over HTTPS.
Web HTTP Port	This is the port that the client perceives WebSEAL to be using.
Web HTTP Protocol	This is the protocol that the client perceives WebSEAL to be using.
Certificate Label	The label of the SSL server certificate that is presented to the client by the WebSEAL instance.
Accept Client Certificates	Defines the condition under which client certificates are required by WebSEAL.

Field	Description
Worker Threads	The number of threads that is allocated to service requests.
HTTP/2	Enables HTTP/2 connection.
HTTP/2 Maximum Connections	The maximum number of HTTP/2 connections allowed per specified port.
HTTP/2 Header Table Size	The size of HTTP/2 header table.
HTTP/2 Maximum Concurrent Streams	The maximum concurrent HTTP/2 streams allowed.
HTTP/2 Initial Window Size	The initial window size of HTTP/2 connections.
HTTP/2 Maximum Frame Size	The maximum frame size of HTTP/2 connections.
HTTP/2 Maximum Header List Size	The maximum header list size of HTTP/2 connections.

Click **Save** to save the settings.

- To delete a secondary interface, select the interface and then click **Delete**.
- To edit a secondary interface, select the interface and click **Edit**. Then, update your settings in the pop-up window that contains the fields that described previously.

5. Click **Save** to apply the changes.

**Note:** For the changes to take effect, they must be deployed as described in [“Configuration changes commit process”](#) on page 40.

## Managing web reverse proxy configuration files

To manage reverse proxy configurations with the local management interface, use the Reverse Proxy management page.

### Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy**.
2. Select the instance of interest.
3. Select **Manage > Configuration > Edit Configuration File**.
4. Edit the configuration file that is displayed and then click **Save** to save the changes. If you do not want to save the changes, click **Cancel**. If you want to revert to the previous version of the configuration file, click **Revert**.

**Tip:** When you are editing the configuration file, you can use the search function of the browser to locate a string. For example, press Ctrl+F.

**Note:** For the changes to take effect, they must be deployed as described in [“Configuration changes commit process”](#) on page 40.

## Exporting WebSEAL configuration

Export the configuration bundle of WebSEAL from the appliance so that you can migrate the WebSEAL instances between different appliances.

### Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy**.

2. Select the instance of interest.
3. Select **Manage > Configuration > Export Configuration**.
4. Confirm the save operation when your browser displays a confirmation window.

#### Related information

[#unique\\_252](#)

[#unique\\_253](#)

## Exporting to IBM Application Gateway

---

IBM Application Gateway is a light-weight container providing a secure web reverse proxy that seamlessly extends the capabilities provided by IBM Security Verify and IBM Security Verify Access to any web application.

### About this task

Learn more about IBM Application Gateway at [ibm.biz/ibm-app-gateway](https://ibm.biz/ibm-app-gateway).

The export to IBM Application Gateway wizard can be used to export Reverse Proxy junctions to IBM Application Gateway resource servers.

### Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy**.
2. Select the instance of interest.
3. Select **Manage > Configuration > Export Configuration**.

A window opens displaying the wizard.

4. Click **Next** to view the **Junctions** tab
5. Select the junction to be exported.

Each junction will be defined in a separate YAML document named `resource_server_[junction_name].yaml` within the exported configuration bundle.

6. Click **Next** to view the **Features** tab.
7. Select the additional features to be exported.

These items can be found within `server.yaml` and `policies.yaml` within the exported configuration bundle.

8. Click **Next** to view the **Validate** tab.
9. Review the following warnings and the requested export data. These warnings are also available in the `'export_trace.log'` file within the downloadable export archive.
10. Click **Next** to view the **Download** tab.
11. Click **Export to IAG** to download the exported configuration.

#### Scope of Export

IBM Application Gateway provides a subset of the capabilities included in the Verify Access Reverse Proxy. Note that exported junctions are limited to the capabilities provided by IBM Application Gateway. Capabilities which cannot be exported are reported on the Validation tab and within the file `"export_trace.log"` in the generated zip file.

Additional manual steps are required after exporting before the configuration can be used with IBM Application Gateway. For more information, see the [IBM Application Gateway documentation](#).

## Configuring Web Application Firewall

---

To configure the Web Application Firewall configuration file with the local management interface, use the Reverse Proxy management page.

### About this task

The Reverse Proxy contains a web application firewall capability powered by ModSecurity. For more information about using the web application firewall, see the [Web Application Firewall](#) chapter.

The Reverse Proxy management page allows you to edit the instance-specific web application firewall configuration and view the generated log files.

### Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy**.
2. Select the instance of interest.
  - Edit the web application firewall configuration
    - a. Click **Manage > Configuration > Edit WAF Configuration File**.
    - b. Modify the content of the file.
    - c. Click **Save**.

**Note:** The web application firewall loads the appliance-wide rules in addition to this configuration file. See [Web application firewall configuration steps](#) for more information.
  - View the web application firewall logging data
    - a. Click **Manage > Logging**. The **Manage Reverse Proxy Log Files** window will be displayed.
    - b. The log file **msg\_\_waf.log** contains the Web Application Firewall logging data.

**Note:** When enabled, the auditing and debug logs are sent to **waf\_audit.log** and **waf\_debug.log** in the same location. Use this same procedure to view these logs.

**Note:** Refer to [Logging and auditing](#) for information about enabling Web Application Firewall logging and auditing.

## Configuring the Legacy Web Application Firewall

---

To configure the legacy Web Application Firewall with the local management interface, use the Reverse Proxy management page.

### About this task

**Important:** The Web Application Firewall capability will reach end of service on 31st December, 2022. After this date, no further updates will be made available. Customers can continue to use the capability on an as-is basis, and support will be available for general information and existing functionality only. There will be no defect support available.

The Security Verify Access Web Application Firewall (WAF) can be seen as three modules that flow one after the other, namely:

- Resource filtering
- Issue detection
- Issue response/action

The resource filtering is based on the items that are listed in the **Registered Resources** table on the **Operating Configuration** tab within the **Web Content Protection Configuration** pane. It is a list of URIs, which can include wild cards. If there is a match to any of these, the request then goes to the detection engine.

The issues that the detection engine will check for depends on what items are enabled on the **Issues** tab. You can enable or disable these individually, or click **Trust X-Force** to automatically disable all issues for which there is not a default response. Events that are detected go to the action module.

Lastly, the response/action module specifies what happens when there has been a detection. This is configured in the **Resource Actions** section back on the **Issues** tab. If you do not specify an action in this part, then the specified default action (or 'default response') for this issue will be performed.

The Web Application Firewall logging data is stored in the **pam.log** file. To access this log file:

1. From the top menu, select **Web > Manage > Reverse Proxy**.
2. Select the reverse proxy instance.
3. Click **Manage > Logging**. The **Manage Reverse Proxy Log Files** window will be displayed.
4. The log file **pam.log** contains the Web Application Firewall logging data.

## Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy**.
2. Select the Reverse Proxy instance to configure web application firewall for.
3. Click **Manage > Configuration > Web Content Protection**.
4. On the Operating Configuration tab, you can configure general Web Content Protection settings.
  - a) Select the **Enable Web Content Protection** check box to turn on the web application firewall.
  - b) To run the firewall in a simulation mode without actually affecting the client traffic, select the **Enable Simulation Mode** check box. When the simulation mode is enabled, any detected issues are audited and then ignored. You can preview the issues that are detected and adjust the settings if necessary before any real actions are taken against the offending requests.
  - c) Select the **Use Proxy HTTP Header** check box as needed.

This is used to control whether the audit log contains the IP address of the client as obtained from the network connection, or the IP address that is obtained from the x-forwarded-for HTTP header. This setting is useful when a network terminating firewall sits between the reverse proxy and the client.
  - d) Provide a value in bytes for the **Maximum Memory Size** field. This defines the maximum memory that can be used by the PAM engine.

**Note:** PAM has a pre-defined minimum memory size. If the configured value is set to less than the minimum, the allocated memory is automatically increased to this minimum size.
  - e) Under **Resource Actions**:

**Note:** Use this table to customize the actions that are taken when issues are encountered for a particular resource. This is a pattern-matched list that is searched in order. The resource name can contain the "\*" and "?" pattern-matching characters. If no matching resource is found, the default actions, as recommended by the x-force team, are taken.

    - To add a resource:
      - i) Click **New**.
      - ii) On the Add Custom Resource page, provide the resource name. All issues available to the resource are pre-populated.

**Note:** Resource names can contain the "\*" and "?" pattern-matching characters. For example, \*.html.
      - iii) Select an issue that you want to modify and then click **Edit**.
      - iv) On the Edit Custom Resource Issue page, select the action to take against this issue in the **Response** field.
      - v) *Optional:* If **Quarantine** is selected as the event response in the previous step, specify the quarantine time in the **Quarantine Period** field.



- vi) Click **Save** on the Edit Custom Resource Issue page.
  - vii) Click **Save** on the Add Custom Resource page.
  - To edit a resource:
    - i) Select the resource name to edit.
    - ii) Click **Edit**.
    - iii) On the Edit Custom Resource page, select the issue that you want to modify and then click **Edit**.
    - iv) On the Edit Custom Resource Issue page, modify the event response and quarantine time as needed.
    - v) Click **Save** on the Edit Custom Resource Issue page.
    - vi) Click **Save** on the Edit Custom Resource page.
  - To delete a resource:
    - i) Select the resource name to delete.
    - ii) Click **Delete**.

**Note:** There is no confirmation window for this delete operation. Make sure that the selected resource is the one you want to delete before you click **Delete**.
  - f) Under **Registered Resources**:
 

**Note:** The registered resources are used to designate the requests that are passed to the inspection engine. When a request is received by the Web reverse proxy, the entries in the list is sequentially searched until a match is found. The action that is assigned to the matching resource controls whether the inspection is enabled or disabled. The resources can contain wildcard characters for pattern matching.

    - To add a registered resource:
      - i) Click **New**.
      - ii) On the Add Protected Resources page that pops up, provide the **Resource Name**. For example, index.html, \*.html or \*.gif.
      - iii) Select **Enabled** or **Disabled** as needed.
      - iv) Click **Save**.
    - To edit a registered resource:
      - i) Select the resource to edit from the list.
      - ii) Click **Edit**.
      - iii) On the Edit Protected Resources page that pops up, modify the resource name and whether it is enabled as needed.
      - iv) Click **Save**.
    - To delete a registered resource
      - i) Select the resource to delete from the list.
      - ii) Click **Delete**.

**Note:** There is no confirmation window for this delete operation. Make sure that the selected resource is the one you want to delete before you click **Delete**.
  - g) Under **Injection Tuning Parameters**, modify the listed parameters by double-clicking a value in the **Units** column and editing inline as needed. To see a description of each parameter, hover your mouse cursor on that parameter and a pop-up message that contains the description is displayed.
5. On the Issues tab, you can enable or disable certain issues.
- Note:** The list of issues control the events that are monitored by the inspection engine. If an issue is disabled, the inspection engine no longer checks for this issue.

- Approach 1:
    - a. Select the event to edit.
    - b. Click **Edit**.
    - c. On the Edit Issue page, select **Enabled** or **Disabled** as needed.
    - d. Click **Save**.
  - Approach 2:
    - Select or clear the **Enabled** check box to enable or disable a particular issue.
  - Approach 3:
    - Click **Trust X-Force** to automatically disable all issues for which there is not a default response.
6. On the Audit tab, you can configure logging and auditing settings.
- a) Under **Log detailed audit events**, select the check box if you want to enable logging for detailed audit events.
  - b) Under **Log Audit Events**, select one of the options to indicate where the audit events are sent.
  - c) Under **Log Audit Config**, define the following parameters based on the selections made in the previous step.

- If **Log to File** is selected:

Parameter	Description
File Name	The entry specifies the name of the log file.
Rollover Size	The maximum size to which a log file can grow before it is rolled over. The default value is 2000000 bytes.
Buffer Size	The maximum size of the message that is used when smaller events are combined.
Queue Size	There is a delay between events being placed on the queue and the file log agent removing them. This parameter specifies the maximum size to which the queue is allowed to grow.
High Water Mark	Processing of the event queue is scheduled regularly at the configured flush interval. It also is triggered asynchronously by the queue size reaching a high water mark on the event queue. The default value is two-thirds of the maximum configured queue size. If the maximum queue size is zero, the high water mark is set to a default of 100. If the event queue high water mark is set to 1, every event queued is relayed to the log agent as soon as possible.
Flush Interval	This entry controls the frequency with which the server asynchronously forces a flush of the file stream to disk. The value defined for this parameter is 0, < 0, or the flush interval in seconds.

- If **Log to Remote Authorization Server** is selected:

Parameter	Description
Compress	To reduce network traffic, use this parameter to compress buffers before transmission and expand on reception. The default value is no.
Buffer Size	To reduce network traffic, events are buffered into blocks of the nominated size before they are relayed to the remote server. This parameter specifies the maximum message size that the local program attempts to construct by combining smaller events into a large buffer. The default value is 1024 bytes.
Flush Interval	This parameter limits the time that a process waits to fill a consolidation buffer. The default value is 20 seconds. A flush interval of 0 is not allowed. Specifying a value of 0 results in the buffer being flushed every 600 seconds.

Parameter	Description
Queue Size	There is a delay between events being placed on the queue and the file log agent removing them. This parameter specifies the maximum size to which the queue is allowed to grow.
High Water Mark	Processing of the event queue is scheduled regularly at the configured flush interval. It also is triggered asynchronously by the queue size reaching a high water mark on the event queue. The default value is two-thirds of the maximum configured queue size. If the maximum queue size is zero, the high water mark is set to a default of 100. If the event queue high water mark is set to 1, every event queued is relayed to the log agent as soon as possible.
Error Retry Timeout	If a send operation to a remote service fails, the system tries again. Before the system tries again, it waits for the error retry timeout in seconds. The default value is 2 seconds.
Logging Port	Configure the port parameter to specify the port that the remote authorization server listens on for remote logging requests. The default value is port 7136.
Rebind Retry	If the remote authorization server is unavailable, the log agent attempts to rebind to this server at this frequency in number of seconds. The default rebind retry timeout value is 300 seconds.
Hostname	The remote logging services are offered by the authorization service. The server parameter nominates the hosts to which the authorization server process is bound for event recording.
DN	To establish mutual authentication of the remote server, a distinguished name (DN) must be configured. A distinguished name must be specified as a string that is enclosed by double quotation marks.

- If **Log to Remote Syslog Server** is selected:

Parameter	Description
Remote Syslog Server	The host to which the syslog server process is bound for event recording.
Port	The port on which the remote syslog server listens for remote logging requests.
Application ID	The name of the application, as it appears in the messages that are sent to the remote syslog server.
Error Retry Timeout	If a send operation to a remote service fails, the system tries again. Before the system tries again, it waits for the error retry timeout in seconds. The default value is 2 seconds.
Flush Interval	This parameter limits the time that a process waits to fill a consolidation buffer. The default value is 20 seconds. A flush interval of 0 is not allowed. Specifying a value of 0 results in the buffer being flushed every 600 seconds.
High Water Mark	Processing of the event queue is scheduled regularly at the configured flush interval. It also is triggered asynchronously by the queue size reaching a high water mark on the event queue. The default value is two-thirds of the maximum configured queue size. If the maximum queue size is zero, the high water mark is set to a default of 100. If the event queue high water mark is set to 1, every event queued is relayed to the log agent as soon as possible.

Parameter	Description
Queue Size	There is a delay between events being placed on the queue and the file log agent removing them. This parameter specifies the maximum size to which the queue is allowed to grow.
Rebind Retry	If the remote system log server is unavailable, the log agent attempts to rebind to this server at this frequency in number of seconds. The default rebind retry timeout value is 300 seconds.
Maximum Event Length	The maximum length of an event to be transmitted to the remote syslog server. If the event text is longer than the configured length, it is truncated to the maximum event length. If the maximum event length is zero, the event text is never truncated. If transmitting the event to the remote syslog server in clear text, set the maximum event length to less than the maximum transmission unit (MTU) for the network path to the server. This avoids fragmentation of the event.
Enable SSL Communication	Whether SSL is be used for communication.
SSL Keyfile	The name of the GSKit key database file that contains the CA certificate. It is used when the system establishes a secure connection with the remote syslog server over TLS. If the <b>Enable SSL Communication</b> check box is selected, this field is required.
SSL Certificate Label	The name of the certificate to be presented to the remote syslog server, upon request, when the system establishes a secure connection. If no value is set for this field, the default certificate from the key database is used.

7. On the Advanced Configuration tab, you can configure coalescer, inspection engine, issues, and custom actions.

a) Under **Coalescer Configuration**:

**Note:** The coalescer is used to correlate audit events. The administrator can use these configuration settings to fine-tune the processing of the coalescer and thus reduce the number of messages that are sent to the audit log.

- To add a coalescer parameter:

- Click **New**.
- On the Add Coalescer Parameter page that pops up, provide the parameter name and value.
- Click **Save**.

- To edit a coalescer parameter:

- Select the parameter to edit from the list.
- Click **Edit**.
- On the Edit Coalescer Parameter page that pops up, modify the parameter name and value as needed.
- Click **Save**.

- To delete a coalescer parameter:

- Select the parameter to delete from the list.
- Click **Delete**.

**Note:** There is no confirmation window for this delete operation. Make sure that the selected parameter is the one you want to delete before you click **Delete**.

b) Under **Inspection Engine Configuration**:

- To add a inspection engine configuration parameter:
  - i) Click **New**.
  - ii) On the Add Inspection Parameter page that pops up, provide the parameter name and value.
  - iii) Click **Save**.
- To edit a inspection engine configuration parameter:
  - i) Select the parameter to edit from the list.
  - ii) Click **Edit**.
  - iii) On the Edit Inspection Parameter page that pops up, modify the parameter name and value as needed.
  - iv) Click **Save**.
- To delete a inspection engine configuration parameter:
  - i) Select the parameter to delete from the list.
  - ii) Click **Delete**.

**Note:** There is no confirmation window for this delete operation. Make sure that the selected resource is the one you want to delete before you click **Delete**.

8. Click **Save**.

## Managing administration pages

---

To manage files and directories in the administration pages root with the local management interface, use the Reverse Proxy management page.

### Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy**.
2. Select the instance of interest.
3. Select **Manage > Management Root**.

All current management files and directories are displayed. The default directories include:

#### **management**

The Web Reverse proxy management pages. For example, `login.html`

#### **errors**

The error pages that can be returned by the Web Reverse proxy.

#### **oauth**

The HTML files that can be returned by the oauth module.

#### **junction-root**

The static HTML files that are served by the local junction of the Web Reverse proxy.

**Note:** A fixed location is used as the document root. A local junction cannot run any CGI scripts. It can serve only static page content.

4. Work with all the management files and directories.

#### • **Create a new file in the administration pages root**

- a. Select the directory in which you want to create the file.
- b. Select **File > New > File**.
- c. Enter the file name.
- d. Optionally, you can add file contents in the **New File Contents** field.
- e. Click **Save**.

**Note:** For the changes to take effect, they must be deployed as described in [“Configuration changes commit process”](#) on page 40.

- **Create a new directory in the administration pages root**

- a. Select the directory in which to create the directory.
- b. Select **File > New > Directory**.
- c. Enter the directory name.
- d. Click **Save**.

**Note:** For the changes to take effect, they must be deployed as described in [“Configuration changes commit process”](#) on page 40.

- **View or update the contents of a file in the administration pages root**

- a. Select the file of interest.
- b. Select **File > Open**. You can then view the contents of the file.
- c. Optionally, edit the contents of the file. Then, click **Save**.

**Note:** For the changes to take effect, they must be deployed as described in [“Configuration changes commit process”](#) on page 40.

- **Export a file from the administration pages root**

- a. Select the file of interest.
- b. Select **Manage > Export**.

**Note:** You must configure the software that blocks pop-up windows in your browser to allow pop-up windows for the appliance before files can be exported.

- c. Confirm the save operation when your browser displays a confirmation window.

- **Rename a file or directory in the administration pages root**

- a. Select the file or directory of interest.
- b. Select **Manage > Rename**.
- c. Enter the new name of the file or directory in the **New Resource Name** field.
- d. Click **Save**.

**Note:** For the changes to take effect, they must be deployed as described in [“Configuration changes commit process”](#) on page 40.

- **Delete a file or directory in the administration pages root**

- a. Select the file or directory of interest.
- b. Select **Manage > Delete**.
- c. Click **Yes** to confirm the delete operation.

**Note:** For the changes to take effect, they must be deployed as described in [“Configuration changes commit process”](#) on page 40.

- **Import a file to administration pages root**

- a. Select the directory that you want to import the file into.
- b. Select **Manage > Import**.
- c. Click **Browse**.
- d. Browse to the file you want to import and then click **Open**.
- e. Click **Import**.

- **Import the contents of a .zip file into the administration pages root**

- a. Select **Manage > Import Zip**.
- b. Click **Browse**.
- c. Browse to the .zip file you want to import and then click **Open**.
- d. Click **Import**.

- **Export the contents of the administration pages root as a .zip file**

- a. Select **Manage > Export Zip**.

**Note:** You must configure the software that blocks pop-up windows in your browser to allow pop-up windows for the appliance before files can be exported.

- b. Confirm the save operation when your browser displays a confirmation window.

## Renewing web reverse proxy management certificates

---

Renew the management certificate of a web reverse proxy instance.

### About this task

An SSL certificate is used to authenticate the web reverse proxy instance to the policy server. Use this option to automatically generate a new certificate that can be used in this communication.

### Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy**.
2. Select the instance to update the management certificate for.
3. Select **Manage > Renew Management Certificate**.
4. Enter your administrator name and password.
5. Click **Renew**.

## Configuring Mobile Multi-Factor Authentication

---

Configure Mobile Multi-Factor Authentication (MMFA) for a specific Web Reverse Proxy instance.

### Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy**.
2. Select the instance to configure Mobile Multi-Factor Authentication for.
3. Select **Manage > MMFA Configuration**.
4. On the **Main** tab, select the type of traffic you want to apply MMFA to.
5. On the **AAC LMI** tab, provide the following details and then click **Next**.

#### Host name

The host name or IP address of the LMI server. This field is automatically populated with values from the current browser window.

#### Port

The port number of the LMI server. This field is automatically populated with values from the current browser window.

#### Username

The user name that is used to authenticate with the LMI server. The default value is `admin`.

#### Password

The password that is used to authenticate with the LMI server.

6. On the **AAC Runtime** tab, provide the following details and then click **Next**.

#### Host name

The host name or IP address of the runtime server. The default value is `localhost`.

#### Port

The port number of the runtime server. The default value is `443`.

#### Username

The user name that is used to authenticate with the runtime server. The default value is `easuser`.

**Password**

The password that is used to authenticate with the runtime server.

7. On the **Reuse Options** tab, provide the following details and then click **Next**.

**Reuse certificates**

Select to reuse the SSL certificate if it was already saved. If this check box is not selected, the certificate is overwritten.

**Reuse ACLs**

Select to reuse any existing ACLs with the same name. If this check box is not selected, the ACLs are replaced.

8. Click **Finish**.



---

## Chapter 16. Reverse proxy status

You can use the local management interface (LMI) to manage status and view statistics.

---

### Showing the current state of all instances

To show the current state of all instances with the local management interface, use the Reverse Proxy management page.

#### Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy**.
2. You can view the current state and version information of all instances.

---

### Modifying the statistics settings for a component

To modify the statistics settings for a particular component with the local management interface, use the Reverse Proxy management page.

#### Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy**.
2. Select the instance of interest.
3. Select **Troubleshooting > Statistics**.
4. Select the statistics component that you want to modify.
5. Click **Edit**.
6. Select the check box beside **Enabled** if it is not already checked.
7. Modify the **Interval**, **Count**, **Flush Interval**, **Rollover Size**, **Maximum Rollover Files**, and **Compress** fields as needed.

By default, the **Compress** option is set to **No**. To save disk space, set the **Compress** option to **Yes** so that all rollover files are automatically compressed.

8. Click **Save** to save your changes.

---

### Managing statistics log files

To manage statistics log files with the local management interface, use the Reverse Proxy management page.

#### Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy**.
2. Select the instance of interest.
3. Select **Troubleshooting > Statistics**.
4. Select the statistics component of interest.
5. Click **Files**.

The file name, file size, and last modified time information of all statistics log files is displayed.

- **View a statistics log file or a snippet of a statistics log file**

- a. Select the statistics log file that you want to view and then click **View**. The contents of the statistics log file are displayed.

- b. You can enter a value into the **Number of lines to view** field and then click **Reload** to get a customized snippet view of the log file. Optionally, you can provide a value in the **Starting from line** field to define the start of the lines. If the **Starting from line** field is set, then the **Number of lines to view** field determines how many lines to view forward from the starting line. If the **Starting from line** field is not set, then the **Number of lines to view** field determines how many lines to view from the end of the log file.

**Note:** The maximum size that can be returned is 214800000 lines. If a size greater than that is specified, then the maximum (214800000 lines) is returned.

- **Export a statistics log file**

- a. Select the statistics log file that you want to export.
- b. Click **Manage > Export**.

**Note:** You must configure the software that blocks pop-up windows in your browser to allow pop-up windows for the appliance before files can be exported.

- c. Confirm the save operation in the browser window displayed.

- **Delete a statistics log file**

- a. Select the statistics log file or files that you want to delete and then click **Delete**.

**Note:** Only log files that are not in use can be deleted. To disable a log file, you can select the log file, click **Edit**, clear the **Enabled** check box, and then click **Save**.

- b. Click **Yes** to confirm the operation.

- **Delete all unused statistics log files**

- a. Click **Manage > Delete All**.
- b. Click **Yes** to confirm the operation.

## Archiving and deleting reverse proxy log files with the command-line interface

---

Use the **logs** option in the command-line interface to archive Web Reverse Proxy log files to a USB device and then delete old log files to free up disk space.

### Procedure

1. In the command-line interface, go to **isam > logs**.
2. *Optional:* Enter **help** to display all available commands.

```
Current mode commands:
archive      Archive the log files to a USB device.
delete      Delete the log files which have been rolled over by the system.
Global commands:
back        Return to the previous command mode.
exit        Log off from the appliance.
help        Display information for using the specified command.
reboot      Reboot the appliance.
shutdown    End system operation and turn off the power.
top         Return to the top level.
```

3. Archive or delete the log files.

- **Archive the log files to a USB device**

- a. Enter **archive** to save the log files to a USB device.
- b. Insert a USB device into the USB port of the appliance.

- c. Enter YES to start the archive operation. A list of archived files are displayed, along with a message that indicates when the archive operation has completed. Example output is shown as follows:

```
updating: var/PolicyDirector/log/ (stored 0%)
updating: var/PolicyDirector/log/msg__pdmgrd_utf8.log (deflated 85%)
updating: var/PolicyDirector/log/PDMgr_config_start.log (deflated 37%)
updating: var/PolicyDirector/log/ivmgrd.pid (stored 0%)
updating: var/pdweb/default/log/ (stored 0%)
updating: var/pdweb/default/log/iss-pam1.so (deflated 59%)
updating: var/pdweb/default/log/webseald-default.pid (stored 0%)
updating: var/pdweb/default/log/config_data__default
-webseald-felbb.wga.gc.au.ibm.com.log (deflated 92%)
updating: var/pdweb/default/log/referer.log (stored 0%)
updating: var/pdweb/default/log/msg__webseald-default.log (deflated 89%)
updating: var/pdweb/default/log/pam.log (deflated 98%)
updating: var/pdweb/default/log/agent.log (stored 0%)
updating: var/pdweb/default/log/request.log (stored 0%)
The log files have been successfully archived to the USB drive:
iswga_logs.zip. It is now safe to remove the USB drive.
```

- d. Remove the USB device from the USB port.

- **Delete the log files**

- a. Enter delete to purge all log files that are rolled over.
- b. Enter YES to confirm the delete operation.

## Viewing reverse proxy traffic

---

To view flow data at an instance-specific level with the local management interface, use the Reverse Proxy Traffic management page.

### Procedure

1. From the top menu, select **Monitor > Reverse Proxy Graphs > Reverse Proxy Traffic**.
2. On the Reverse Proxy Traffic page, specify the settings for the chart displayed.

#### Instance

The instance which the data displayed are specific to.

#### Aspect Type

The type of chart to display the data with. Select one from **Column and Lines**, **Column**, and **Lines**.

#### Start Date

The starting date.

#### Start Time

The starting time of the day.

#### Date Range

The duration over which data is collected and displayed. Select from **1 Hour** to **30 Days**.

For example, if the date and time that is chosen is 04.12.2012 10.00 and the duration is 12 Hours, the data that are collected between 10:00 a.m. and 10:00 p.m. on 12th April 2012 are displayed.

By default, data of the first instance in the instance list for the last 24 hours are displayed, grouped by junction.

## Viewing reverse proxy throughput

---

To view flow data at an appliance-wide level with the local management interface, use the Reverse Proxy Throughput management page or the Reverse Proxy Throughput widget on the dashboard.

### Procedure

1. To view the Reverse Proxy Throughput:

- From the dashboard, locate the Reverse Proxy Throughput widget.
  - From the top menu, select **Monitor > Reverse Proxy Graphs > Reverse Proxy Throughput**.
2. Specify the settings for the chart displayed.
- On the dashboard, select the duration over which data is collected and displayed with the **Data Range** list.
  - On the Reverse Proxy Throughput page, use the following settings:

**Chart Type**

The type of chart to display the data with. Select one from **Column and Lines**, **Column**, and **Lines**.

**Date Range**

The duration over which data is collected and displayed. Select from **1 Hour** to **30 Days**.

**Start Date**

The starting date.

**Start Time**

The starting time of the day.

For example, if the date and time that is chosen is 04.12.2012 10.00 and the duration is 12 Hours, the data that are collected between 10:00 a.m. and 10:00 p.m. on 12 April 2012 are displayed.

By default, data of all configured WebSEAL instances on this appliance from the last 24 hours are displayed.

## Viewing reverse proxy health status

The health status of a reverse proxy is determined by the state of instances, junctions, and junctioned servers. You can view the health status information with the Reverse Proxy Health dashboard widget.




### Procedure

1. From the dashboard, locate the Reverse Proxy Health widget.

The health status of each instance, its junctions, and the junctioned servers are displayed in a hierarchical structure. Health status is determined by the health of all elements lower than the current element in the hierarchy.

- An instance is unhealthy if it is stopped or pdadmin cannot contact it.
- A junction is unhealthy if it is disabled or pdadmin cannot return information for it.
- A junctioned server is unhealthy if it is disabled or offline.

Each element can be in one of the three health states:

Icon	State	Description
	Healthy	All child elements are healthy.
	Warning	The element contains at least one unhealthy child element and at least one healthy child element.
	Unhealthy	All child elements are unhealthy.

2. *Optional:* Click **Refresh** to refresh the health data.




## Viewing front-end load balancer health status

The health status of a front-end load balancer is determined by the state of the load balanced servers. You can view the health status information with the Load Balancer Health dashboard widget.

### Procedure

1. From the dashboard, locate the Load Balancer Health widget.
  - Under **High Availability** (if high availability is configured):
    - The first row displays the health status of the self front-end load balancer and whether it is active or passive.
    - The second row displays the health status of the peer front-end load balancer and whether it is active or passive.
  - Under **Services** (if at least one service is configured):
    - The health status of the configured services and the load balanced servers are displayed in a hierarchical structure. You can expand a service to view the health status of the servers that are attached to this service.

Each element can be in one of the following health states:

Icon	State	Description
	Healthy	All child elements are healthy.
	Warning	The element contains at least one unhealthy child element and at least one healthy child element.
	Unhealthy	All child elements are unhealthy.

2. *Optional:* Click **Refresh** to refresh the health data.

## Viewing average response time statistics

The Web Reverse Proxy can be configured to record transaction logs. One of the attributes that is recorded is the average request response time. This information is recorded at a per-junction level. To view a summary of the average response time that has been recorded, use the Average Response Time widget.

### Procedure

1. From the dashboard, locate the Average Response Time widget.

The average response time for requests is displayed on a graph.

**Note:** The widget is only displayed if one or more Reverse Proxy instances have the Flow Data function enabled.
2. Under **Reverse Proxy Instances**, select the instance to view the average response time statistics for.
3. Under **Junctions**, select the junctions to display on the graph. Each junction is represented by a separate line on the graph.
4. Under **Date Range**, select the duration over which the response times are recorded.

## Viewing security action statistics

The Web Reverse Proxy can be configured to perform inspections on web content, searching for potential malicious requests (known as issues). It can then take certain defensive actions against any discovered

issues. A summary of the defensive actions that have been taken can be viewed by using the Security Actions widget.

## Procedure

1. From the dashboard, locate the Security Actions widget. The number of times each defensive action has been taken is displayed in a graph.

**Note:** The widget is only displayed if one or more instances have the security statistics function enabled.

2. Under **Reverse Proxy Instances**, select the instances to view action statistics for.

**Note:** Only instances that have security statistics function enabled are listed for selection.

3. Under **Actions**, select the actions to be included in the statistics. The number of actions that are displayed is the total of all selected actions.
4. Under **Date Range**, select the duration over which the actions are taken.

---

# Chapter 17. Junctions

## Creating virtual junctions

---

Use the Junction Management page to create one or more virtual junctions in your environment.

### Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy**.
2. Select the reverse proxy to manage junctions for.
3. Select **Manage > Junction Management**.
4. Click **New > Virtual Junction**.
5. On the Junction tab page:
  - a) Enter the junction label in the **Junction Label** field.
  - b) Select the **Stateful Junction** check box if you want the junction to be stateful.
  - c) Select the **HTTP/2 Junction** check box if you want to enable HTTP/2 protocol to the junction server.
  - d) Select the **HTTP/2 Proxy** check box if you want to enable HTTP/2 protocol to the proxy server.
  - e) Specify the **Server Name Indicator (SNI)**.
  - f) Specify the virtual host aliases as a comma separated list of host names. The format of each host name should be: *<host>:<port>*.
  - g) Select a junction type from the listed options on the right.

Notes for HTTP/2 junctions:

    - The protected Web Server must serve HTTP/2 over both TCP and SSL for WebSEAL mutual junction type with HTTP/2 to work. For example, Microsoft IIS only serves HTTP/2 over SSL. So an HTTP/2 mutual junction type cannot be created to an IIS Web Server.
    - TCP HTTP/2 junction connections do not use HTTP/2 upgrade. They require the "Prior Knowledge" method to connect to an HTTP/2 Web Server over TCP. In Apache configuration terms, this is the "Direct mode".
6. On the Servers tab page:
  - a) Click **New** to add a target back-end server. At least one target back-end server must be added to create a junction.
  - b) Complete the fields displayed.
  - c) Click **Save**.
7. On the Basic Authentication tab page:
  - a) Select the **Enable Basic Authentication** check box if BA header information is to be used for authentication with the back-end server.
  - b) Enter the WebSEAL user name in the **Username** field.
  - c) Enter the WebSEAL password in the **Password** field.
  - d) Select the **Enable mutual authentication to junctioned WebSEAL servers** check box if mutual authentication is to be used between a frontend WebSEAL server and a back-end WebSEAL server.
  - e) Select the key file from the list to use for mutual authentication.
  - f) Select the key label from the list to use for mutual authentication.
8. On the Identity tab page:

- a) Define how WebSEAL server passes client identity information in BA headers to the back-end server by selecting appropriate actions from the list under **HTTP Basic Authentication Header**.
  - b) If **GSO** is selected in the previous step, enter the GSO resource or resource group name in the **GSO Resource or Group** field. If a value other than **GSO** is selected in the previous step, skip this step.
  - c) Select what HTTP header identity information is passed to the back-end server in the **HTTP Header Identity Information** field.
  - d) Select encoding from the list under **HTTP Header Encoding**.
  - e) Select the check box on the right as necessary.
9. On the SSO and LTPA tab page:
- a) Select the **Enable LTPA cookie Support** check box if the junctions are to support LTPA cookies.
  - b) If LTPA version 2 cookies (LtpaToken2) are used, select the **Use Version 2 Cookies** check box.
  - c) Select the LTPA keyfile from the list under **LTPA Keyfile**.
  - d) Enter the keyfile password in the **LTPA Keyfile Password** field.
10. On the General tab page:
- a) Specify the name of the form based single sign-on configuration file in the **FSSO Configuration File** field.
  - b) Define the hard limit for consumption of worker threads in the **Percentage Value for Hard Limit of Worker Threads** field.
  - c) Define the soft limit for consumption of worker threads in the **Percentage Value for Soft Limit of Worker Threads** field.
  - d) If you want denied requests and failure reason information from authorization rules to be sent in the Boolean Rule header, select the **Include authorization rules decision information** check box.
  - e) Click **Save**.

## Creating standard junctions

---

Use the Junction Management page to create one or more standard junctions in your environment.

### Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy**.
2. Select the reverse proxy to manage junctions for.
3. Select **Manage > Junction Management**.
4. Click **New > Standard Junction**.
5. On the Junction tab page:
  - a) Enter the junction point name. Names for standard junctions must start with a forward slash (/) character.
  - b) Select the **Create Transparant Path Junction** check box if the junction name must match the name of a subdirectory under the root of the back-end server document space.
  - c) Select the **Stateful Junction** check box if you want the junction to be stateful.
  - d) Select the **HTTP/2 Junction** check box if you want to enable HTTP/2 protocol to the junction server.
  - e) Select the **HTTP/2 Proxy** check box if you want to enable HTTP/2 protocol to the proxy server.
  - f) Specify the **Server Name Indicator (SNI)**.
  - g) Select a junction type from the listed options on the right.

Notes for HTTP/2 junctions:



- The protected Web Server must serve HTTP/2 over both TCP and SSL for WebSEAL mutual junction type with HTTP/2 to work. For example, Microsoft IIS only serves HTTP/2 over SSL. So an HTTP/2 mutual junction type cannot be created to an IIS Web Server.
  - TCP HTTP/2 junction connections do not use HTTP/2 upgrade. They require the "Prior Knowledge" method to connect to an HTTP/2 Web Server over TCP. In Apache configuration terms, this is the "Direct mode".
6. On the Servers tab page:
    - a) Click **New** to add a target back-end server. At least one target back-end server must be added to create a junction. The options available when you add a server vary depending on the junction type selected.
    - b) Complete the fields displayed.
    - c) Click **Save**.
  7. On the Basic Authentication tab page:
 

**Note:** The properties on this tab are specific to SSL junctions. They are available only if you create an SSL junction.

    - a) Select the **Enable Basic Authentication** check box if BA header information is to be used for authentication with the back-end server.
    - b) Enter the WebSEAL user name in the **Username** field.
    - c) Enter the WebSEAL password in the **Password** field.
    - d) Select the **Enable mutual authentication to junctioned WebSEAL servers** check box if mutual authentication is to be used between a frontend WebSEAL server and a back-end WebSEAL server.
    - e) Select the key file from the list to use for mutual authentication.

**Note:** The options in the list include certificates from both the local and network key files. The certificates from the network key file are prefixed with the token label for the network HSM device.
  8. On the Identity tab page:
    - a) Define how WebSEAL server passes client identity information in BA headers to the back-end server by selecting appropriate actions from the list under **HTTP Basic Authentication Header**.
    - b) If **GSO** is selected in the previous step, enter the GSO resource or resource group name in the **GSO Resource or Group** field. If a value other than **GSO** is selected in the previous step, skip this step.
    - c) Select what HTTP header identity information is passed to the back-end server in the **HTTP Header Identity Information** field.
    - d) Select encoding from the list under **HTTP Header Encoding**.
    - e) Select an option from the list under **Junction Cookie Javascript Block**.
    - f) Select the check box on the right as necessary.
  9. On the SSO and LTPA tab page:
    - a) Select the **Enable LTPA cookie Support** check box if the junctions are to support LTPA cookies.
    - b) If LTPA version 2 cookies (LtpaToken2) are used, select the **Use Version 2 Cookies** check box.
    - c) Select the LTPA keyfile from the list under **LTPA Keyfile**.
    - d) Enter the keyfile password in the **LTPA Keyfile Password** field.
  10. On the General tab page:
    - a) Specify the name of the form based single sign-on configuration file in the **FSSO Configuration File** field.
    - b) Define the hard limit for consumption of worker threads in the **Percentage Value for Hard Limit of Worker Threads** field.
    - c) Define the soft limit for consumption of worker threads in the **Percentage Value for Soft Limit of Worker Threads** field.

- d) If you want denied requests and failure reason information from authorization rules to be sent in the Boolean Rule header, select the **Include authorization rules decision information** check box.
11. Click **Save**.

## Managing standard and virtual junctions

---

To manage standard and virtual junctions with the local management interface, use the **Junction Management** page.

### Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy**.
2. Select the reverse proxy to manage junctions for.
3. Select **Manage > Junction Management**.
4. Perform junction-related tasks as needed.

- **Create standard junctions**

See [“Creating standard junctions” on page 252](#).

- **Create virtual junctions**

See [“Creating virtual junctions” on page 251](#).

- **Edit a standard or virtual junction**

- a. Select the junction to edit from the list.
- b. Click **Edit**.
- c. Modify the settings as needed.
- d. Click **Save**.

- **Delete a standard or virtual junction**

- a. Select the junction to delete from the list.
- b. Click **Delete**.
- c. In the confirmation window that pops up, click **Yes**.

**Note:** Some junction management tasks can be performed only with the web service, but not the local management interface. For example, functions achieved by using the following web service commands cannot be achieved by using the local management interface:

- jmt load
- jmt clear
- offline
- online
- throttle

---

## Chapter 18. Federation management

Use the local management interface to configure your federations with a reverse proxy server.

---

### Adding a federation for a reverse proxy server

---

Configure a federation on a reverse proxy server to set up access between the federation and reverse proxy appliances.

#### Before you begin

The reverse proxy server that you want to use for your federations must already be configured. See [“Configuring an instance” on page 224](#).

#### Procedure

1. From the local management interface, select **Web > Manage > Reverse Proxy**.

A list of reverse proxy instances displays.

2. Select the reverse proxy instance name from the list.

3. Select **Manage > Federation Management**.

A list of federations configured for this reverse proxy instance displays.

4. Click **Add**.

A window opens where you can add the configuration information.

5. Enter the configuration details for the federation.

The **Runtime** tab provides authentication information for the federation runtime:

##### Host name

The host name or IP address of the runtime server. This field is required.

##### Port

The SSL port number of the runtime server. This field is required.

##### User name

The user name that is used to authenticate with the runtime server. This field is required.

##### Password

The password that is used to authenticate with the runtime server. This field is required.

The **Federation** tab specifies the federation name:

##### Federation Name

The name that identifies the federation that you are configuring on this reverse proxy instance.

Select the correct name from the list. If the federation name is not in the list, ensure that you set up the runtime configuration properly for that federation.

The **ACLs and Certificates** tab indicates reuse of existing access control lists (ACLs) and certificates:

##### Reuse ACLs

Select to reuse any existing ACLs with the same name. If this check box is not selected, the ACLs are replaced.

##### Reuse Certificates

Select to reuse the SSL certificate if it was already saved. If this check box is not selected, the certificate is overwritten.

6. Click **Submit**.

## Removing a federation from a reverse proxy server

---

You can remove a federation that was configured for a reverse proxy server.

### Procedure

1. From the local management interface, select **Web > Manage > Reverse Proxy**.  
A list of reverse proxy instances displays.
2. Select the reverse proxy instance name from the list.
3. Select **Manage > Federation Management**.  
A list of federations configured for this reverse proxy instance displays.
4. Select the federation name from the list.
5. Click **Remove**.  
A pop-up window is displayed for confirmation.
6. Click **Yes**.

---

## Chapter 19. Authorization servers

To manage IBM Security Verify Access authorization server instances, go to **Web > Manage > Authorization Server**.

### Cleaning up authorization servers

---

After you import a migration bundle, some authorization server instances might no longer be relevant to your current environment. In such situation, you can use the cleanup function on the Runtime Component management page to remove these instances.

#### Procedure

1. From the top menu, select **Web > Manage > Runtime Component**.
2. Click **Manage > Cleanup Servers**.
3. In the pop-up window, enter you IBM Security Verify Access administrator user name and password. These are the same user name and password you would use with the pdadmin utility.
4. Click **Login**.
5. From the list of authorization servers, select the one to be removed.

**Note:** A red icon indicates that the server is uncontactable. Stopping a server also renders it uncontactable. Make sure that you select only the instance that is no longer relevant in your current environment and thus should be removed.

6. Click **Delete**.

**Note:** The **Delete** button is only clickable when an uncontactable server with a red icon is selected. After you delete an instance, all knowledge of this instance is removed from the policy server including LDAP.

7. In the confirmation window, click **Yes** to confirm the operation.

### Creating an authorization server instance

---

To create an authorization server instance, use the **Authorization Server** management page.

#### Procedure

1. From the top menu, select **Web > Manage > Authorization Server**.  
The status of all authorization server instances is displayed.
2. Click **New**.
3. In the **New Authorization Server Instance** window, provide values for the displayed fields.
  - On the **Instance** tab, define the following fields.

Field	Description
Instance Name	Name of the authorization server instance.
Host Name	Name of the local host. The name is used during the construction of the authorization server instance name. The default value is the host name of the local system.
Authorization Port	The port over which authorization requests are received. The default value is the next available port from 7136.

Field	Description
Administration Port	The port over which Security Verify Access administration requests are received. The default value is the next available port after the authorization port value.
IP Addresses	The IP addresses on which the authorization server listens for requests. To add an IP address to the selected box, select the address from the list immediately under <b>IP Addresses</b> and then click <b>Add</b> . To remove an IP address from the selected list, select the address from the box and then click <b>Remove</b> .

- On the **IBM Security Verify Access** tab, define the following fields.

Field	Description
Administrator Name	The administrator user name of IBM Security Verify Access.
Administrator Password	The administrator user password of IBM Security Verify Access.
Domain	The domain name of IBM Security Verify Access.

- If you use an LDAP server that is external to the appliance, a **User Registry** tab is also displayed. On the **User Registry** tab, define the following fields.

Field	Description
Enable SSL	Specifies whether to enable SSL communication between the instance and the LDAP server.
Key File Name	The file that contains the LDAP SSL certificate. This field is only valid if the <b>Enable SSL</b> check box is selected.
Certificate Label	The LDAP client certificate label. This field is only valid if the <b>Enable SSL</b> check box is selected.
Port	The port number through which to communicate with the LDAP server. This field is only valid if the <b>Enable SSL</b> check box is selected.

- Click **Finish**.

## Deleting an authorization server instance

To delete an authorization server instance, use the **Authorization Server** management page.

### Procedure

- From the top menu, select **Web > Manage > Authorization Server**.  
The status of all authorization server instances is displayed.
- Select the instance to delete.
- Click **Delete**.
- In the **Delete Authorization Server Instance** window, enter the administrator name and password.
- Optional: If you want to unconfigure the instance even if the policy server is unreachable, select the **Force** check box.
- Click **Delete** to confirm the operation.

## Stopping, starting, or restarting an authorization server instance

---

To stop, start, or restart an authorization server instance, use the Authorization Server management page.

### Procedure

1. From the top menu, select **Web > Manage > Authorization Server**.
2. Select the instance of interest.

#### Stop an instance

- a. Click **Stop**.
- b. A message is displayed indicating that the instance is stopped successfully.

#### Start an instance

- a. Click **Start**.
- b. A message is displayed indicating that the instance is started successfully.

#### Restart an instance

- a. Click **Restart**.
- b. A message is displayed indicating that the instance is restarted successfully.

## Editing an authorization server instance advanced configuration file

---

To edit an authorization server instance advanced configuration file, use the Authorization Server management page.

### Procedure

1. From the top menu, select **Web > Manage > Authorization Server**.
2. Select the instance of interest.
3. Select **Manage > Configuration > Edit Configuration File**.  
The configuration file contents are displayed.
4. In the **Advanced Configuration File Editor** window, modify the configuration file.
5. Click **Save** to save the changes. If you want to revert to the last successfully saved version of this file, click **Revert**. Or click **Cancel** if you do not want to save the changes.

**Note:** For the changes to take effect, the changes must be deployed and the running instance must be restarted.

## Editing an authorization server instance tracing configuration file

---

To edit an authorization server instance tracing configuration file, use the Authorization Server management page.

### Procedure

1. From the top menu, select **Web > Manage > Authorization Server**.
2. Select the instance of interest.
3. Select **Manage > Configuration > Edit Tracing Configuration File**.  
The tracing configuration file contents are displayed.
4. In the **Tracing Configuration File Editor** window, modify the file.
5. Click **Save** to save the changes. Or click **Cancel** if you do not want to save the changes.

**Note:** For the changes to take effect, the changes must be deployed and the running instance must be restarted.

## Renewing authorization server management certificates

---

Renew the management certificate of an authorization server instance.

### About this task

An SSL certificate is used to authenticate the authorization server instance to the policy server. Use this option to automatically generate a new certificate that can be used in this communication.

### Procedure

1. From the top menu, select **Web > Manage > Authorization Server**.
2. Select the instance to update the management certificate for.
3. Select **Manage > Renew Management Certificate**.
4. Enter your administrator name and password.
5. Click **Renew**.



---

## Chapter 20. Clusters

### Replicating runtime settings across the cluster

---

In a cluster environment, enable this option on the primary master to replicate the IBM Security Verify Access runtime settings to the non-primary nodes.

#### Procedure

1. From the top menu, select **Web > Manage > Runtime Component**.
2. Select the **Replicate with Cluster** check box.

**Note:** This option is selectable on the primary master of the cluster only.

3. In the confirmation window, click **Yes** to confirm the operation.

The current IBM Security Verify Access runtime settings of the primary master and any future updates are automatically replicated to the non-primary nodes.

**Note:** After you enable this replication option, you can no longer update the IBM Security Verify Access runtime settings on the non-primary nodes of the cluster.

### Managing Distributed Session Cache

---

In a clustered appliance environment, session information is stored in the Distributed Session Cache. To work with these sessions, use the Distributed Session Cache management page.

#### About this task

The Distributed Session Cache feature replaces the Session Management Server. The Session Management Server (SMS) is not supported on IBM Security Verify Access for Web Version 8 and later.

#### Procedure

1. From the top menu, select the menu for your activation level.

- **Web > Manage > Distributed Session Cache**
- **AAC > Global Settings > Distributed Session Cache**
- **Federation > Global Settings > Distributed Session Cache**

All replica set names and the number of sessions in each replica set are displayed.

2. You can then view the replica set server list and manage sessions in a particular replica set.
  - a) To view a list of the servers that are registered with a replica set, select the replica set and then click **Servers**.
  - b) To manage the sessions in a replica set, select the replica set and then click **Sessions**.

**Tip:** Typically, the list of sessions contains many entries. You can locate a session or a user faster by using the filter in the upper left corner.

#### Delete a specific session

- i) Select the session to delete.
- ii) Click **Delete**.
- iii) In the confirmation window, click **Delete Session**.

#### Delete all sessions for a user

- i) Select any session for that user.

- ii) Click **Delete**.
- iii) In the confirmation window, click **Delete User**.

---

## Chapter 21. Policy management with Web Portal Manager

*Web Portal Manager* is a graphical management console for managing domains, users, groups, permissions, policies, and other resources in your enterprise. The appliance provides an embedded version of Web Portal Manager.

To access Web Portal Manager from the appliance, go to **Web > Manage > Policy Administration**.

**Note:** The Web Portal Manager panels might carry a different appearance than the other appliance panels. This behavior is expected. It does not affect the performance of the embedded Web Portal Manager.

For more information about how to use Web Portal Manager, see 'Web Portal Manager' in "Access Manager Platform and Supporting Components Administration Topics".



---

# Chapter 22. Global settings

## Managing dynamic URL configuration files

---

In the local management interface, go to **Web > Global Settings > URL Mapping**. A list of all dynamic URL (DynURL) configuration files is displayed. You can view individual file details, and create, import, export, update, rename, and delete DynURL files.

### Before you begin

Ensure that your browser allows pop-up windows to be displayed.

### Procedure

1. Log in to the local management interface.
2. Click **Web**.
3. Under **Global Settings**, click **URL Mapping**.
4. Perform any of the following actions:

#### Viewing details of a DynURL configuration file:

- a. Select the file to view.
- b. Click **Edit**. The file content is displayed.

#### Creating a DynURL configuration file:

- a. Click **New**.
- b. Modify the content of the file.
- c. Enter the name for the file.
- d. Click **Save**.

#### Importing a DynURL configuration file:

- a. Click **Manage > Import**.
- b. Click **Browse**.
- c. Select the file that you want to import.
- d. Click **Import**.

#### Exporting a DynURL configuration file:

- a. Click **Browse**.
- b. Select the file that you want to export.
- c. Click **Manage > Export**.
- d. Confirm that you want to save the file to your local workstation.

#### Modifying a DynURL configuration file:

- a. Select the file that you want to modify.
- b. Click **Edit**.
- c. Modify the content of the file.
- d. Enter the name for the file.
- e. Click **Save**.

**Renaming a DynURL configuration file:**

- a. Select the file that you want to rename.
- b. Click **Manage > Rename**.
- c. In the **New Resource Name** field, enter the new name for the file.
- d. Click **Save**.

**Deleting a DynURL configuration file:**

- a. Select the file that you want to delete.
- b. Click **Delete**.
- c. Click **Yes** when you are prompted to confirm the deletion.

5. Deploy the changes as described in [“Configuration changes commit process”](#) on page 40.

## Managing junction mapping JMT configuration files

---

In the local management interface, go to **Web > Global Settings > Junction Mapping**. A list of all files is displayed. You can view individual file details, and create, import, export, update, rename, and delete files.

**Before you begin**

Ensure that your browser allows pop-up windows to be displayed.

**Procedure**

1. Log in to the local management interface.
2. Click **Web**.
3. Under **Global Settings**, click **Junction Mapping**.
4. Perform any of the following actions:

**Viewing details of a JMT configuration file:**

- a. Select the file to view.
- b. Click **Edit**. The file content is displayed.

**Creating a JMT configuration file:**

- a. Click **New**.
- b. Modify the content of the file.
- c. Enter the name for the file.
- d. Click **Save**.

**Importing a JMT configuration file:**

- a. Click **Manage > Import**.
- b. Click **Browse**.
- c. Select the file that you want to import.
- d. Click **Import**.

**Exporting a JMT configuration file:**

- a. Click **Browse**.
- b. Select the file that you want to export.
- c. Click **Manage > Export**.
- d. Confirm that you want to save the file to your local workstation.

**Modifying a JMT configuration file:**

- a. Select the file that you want to modify.
- b. Click **Edit**.
- c. Modify the content of the file.
- d. Click **Save**.

**Renaming a JMT configuration file:**

- a. Select the file that you want to rename.
- b. Click **Manage > Rename**.
- c. In the **New Resource Name** field, enter the new name for the file.
- d. Click **Save**.

**Deleting a JMT configuration file:**

- a. Select the file that you want to delete.
- b. Click **Delete**.
- c. Click **Yes** when you are prompted to confirm the deletion.

5. Deploy the changes as described in [“Configuration changes commit process”](#) on page 40.

## Managing client certificate CDAS files

---

In the local management interface, go to **Web > Global Settings > Client Certificate Mapping**. A list of all client certificate CDAS files is displayed. You can view individual file details, and create, import, export, update, rename, and delete CDAS files.

**Before you begin**

Ensure that your browser allows pop-up windows to be displayed.

**Procedure**

1. Log in to the local management interface.
2. Click **Web**.
3. Under **Global Settings**, click **Client Certificate Mapping**.
4. Perform any of the following actions:

**Viewing details of a client certificate CDAS file:**

- a. Select the file to view.
- b. Click **Edit**. The file content is displayed.

**Creating a client certificate CDAS file:**

- a. Click **New**.
- b. Modify the content of the file.
- c. Enter the name for the file.
- d. Click **Save**.

**Importing a client certificate CDAS file:**

- a. Click **Manage > Import**.
- b. Click **Browse**.
- c. Select the file that you want to import.
- d. Click **Import**.

**Exporting a client certificate CDAS file:**

- a. Click **Browse**.
- b. Select the file that you want to export.
- c. Click **Manage > Export**.
- d. Confirm that you want to save the file to your local workstation.

**Modifying a client certificate CDAS file:**

- a. Select the file that you want to modify.
- b. Click **Edit**.
- c. Modify the content of the file.
- d. Click **Save**.

**Renaming a client certificate CDAS file:**

- a. Select the file that you want to rename.
- b. Click **Manage > Rename**.
- c. In the **New Resource Name** field, enter the new name for the file.
- d. Click **Save**.

**Deleting a client certificate CDAS file:**

- a. Select the file that you want to delete.
- b. Click **Delete**.
- c. Click **Yes** when you are prompted to confirm the deletion.

5. Deploy the changes as described in [“Configuration changes commit process”](#) on page 40.

## Managing user mapping CDAS files

---

You can use a user mapping CDAS file to map an authenticated user name to a different Security Verify Access user identity.

**Before you begin**

Ensure that your browser allows pop-up windows to be displayed.

**Procedure**

1. Log in to the local management interface.
2. Click **Web**.
3. Under **Global Settings**, click **User Name Mapping**.
4. Perform any of the following actions:

**Viewing details of a user mapping CDAS file:**

- a. Select the file to view.
- b. Click **Edit**. The file content is displayed.

**Creating a user mapping CDAS file:**

- a. Click **New**.
- b. Enter the name for the file.
- c. Click **Save**.

**Importing a user mapping CDAS file:**

- a. Click **Manage > Import**.
- b. Click **Browse**.



- c. Select the file that you want to import.
- d. Click **Import**.

**Exporting a user mapping CDAS file:**

- a. Select the file that you want to export.
- b. Click **Manage > Export**.
- c. Confirm that you want to save the file to your local workstation.

**Modifying a user mapping CDAS file:**

- a. Select the file that you want to modify.
- b. Click **Edit**.
- c. Modify the content of the file.
- d. Click **Save**.

**Renaming a user mapping CDAS file:**

- a. Select the file that you want to rename.
- b. Click **Manage > Rename**.
- c. In the **New Resource Name** field, enter the new name for the file.
- d. Click **Save**.

**Deleting a user mapping CDAS file:**

- a. Select the file that you want to delete.
- b. Click **Delete**.
- c. Click **Yes** when you are prompted to confirm the deletion.

5. Deploy the changes as described in [“Configuration changes commit process”](#) on page 40.

## Managing password strength rule files

---

You can use a password strength rule file to define the criteria for new passwords to be validated against.

### Before you begin

Ensure that your browser allows pop-up windows to be displayed.

### Procedure

1. Log in to the local management interface.
2. Click **Web**.
3. Under **Global Settings**, click **Password Strength**.
4. Perform any of the following actions:

**Viewing details of a password strength rule file:**

- a. Select the file to view.
- b. Click **Edit**. The file content is displayed.

**Creating a password strength rule file:**

- a. Click **New**.
- b. Enter the name for the file.
- c. Click **Save**.

**Importing a password strength rule file:**

- a. Click **Manage > Import**.

- b. Click **Browse**.
- c. Select the file that you want to import.
- d. Click **Import**.

**Exporting a password strength rule file:**

- a. Select the file that you want to export.
- b. Click **Manage > Export**.
- c. Confirm that you want to save the file to your local workstation.

**Modifying a password strength rule file:**

- a. Select the file that you want to modify.
- b. Click **Edit**.
- c. Modify the content of the file.
- d. Click **Save**.

**Renaming a password strength rule file:**

- a. Select the file that you want to rename.
- b. Click **Manage > Rename**.
- c. In the **New Resource Name** field, enter the new name for the file.
- d. Click **Save**.

**Deleting a password strength rule file:**

- a. Select the file that you want to delete.
- b. Click **Delete**.
- c. Click **Yes** when you are prompted to confirm the deletion.

- 5. Deploy the changes as described in [“Configuration changes commit process”](#) on page 40.

## Managing forms based single sign-on files

---

In the local management interface, go to **Web > Global Settings > Forms Based Single Sign-On**. A list of all files is displayed. You can view individual file details, and create, import, export, update, rename, and delete files.

### Before you begin

Ensure that your browser allows pop-up windows to be displayed.

### Procedure

- 1. Log in to the local management interface.
- 2. Click **Web**.
- 3. Under **Global Settings**, click **Forms Based Single Sign-On**.
- 4. Perform any of the following actions:

**Viewing details of a forms based single sign-on file:**

- a. Select the file to view.
- b. Click **Edit**. The file content is displayed.

**Creating a forms based single sign-on file:**

- a. Click **New**.
- b. Modify the content of the file.
- c. Enter the name for the file.

- d. Click **Save**.

**Importing a forms based single sign-on file:**

- a. Click **Manage > Import**.
- b. Click **Browse**.
- c. Select the file that you want to import.
- d. Click **Import**.

**Exporting a forms based single sign-on file:**

- a. Click **Browse**.
- b. Select the file that you want to export.
- c. Click **Manage > Export**.
- d. Confirm that you want to save the file to your local workstation.

**Modifying a forms based single sign-on file:**

- a. Select the file that you want to modify.
- b. Click **Edit**.
- c. Modify the content of the file.
- d. Click **Save**.

**Renaming a forms based single sign-on file:**

- a. Select the file that you want to rename.
- b. Click **Manage > Rename**.
- c. In the **New Resource Name** field, enter the new name for the file.
- d. Click **Save**.

**Deleting a forms based single sign-on file:**

- a. Select the file that you want to delete.
- b. Click **Delete**.
- c. Click **Yes** when you are prompted to confirm the deletion.

- 5. Deploy the changes as described in [“Configuration changes commit process”](#) on page 40.

## Managing HTTP transformation files

---

In the local management interface, go to **Web > Global Settings > HTTP Transformation**. A list of all files is displayed. You can create, import, export, update, rename, and delete files.

### Before you begin

Ensure that your browser allows pop-up windows to be displayed.

### Procedure

1. Log in to the local management interface.
2. Click **Web**.
3. Under **Global Settings**, click **HTTP Transformation**.
4. Perform any of the following actions:

**Creating an HTTP transformation rule file:**

- a. Click **New**.
- b. Modify the content of the file.
- c. Enter the name for the file.

- d. Click **Save**.

**Importing an HTTP transformation rule file:**

- a. Click **Manage > Import**.
- b. Click **Browse**.
- c. Select the file that you want to import.
- d. Click **Import**.

**Exporting an HTTP transformation rule file:**

- a. Click **Browse**.
- b. Select the file that you want to export.
- c. Click **Manage > Export**.
- d. Confirm that you want to save the file to your local workstation.

**Modifying an HTTP transformation rule file:**

- a. Select the file that you want to modify.
- b. Click **Edit**.
- c. Modify the content of the file.
- d. Click **Save**.

**Renaming an HTTP transformation rule file:**

- a. Select the file that you want to rename.
- b. Click **Manage > Rename**.
- c. In the **New Resource Name** field, enter the new name for the file.
- d. Click **Save**.

**Deleting an HTTP transformation rule file:**

- a. Select the file that you want to delete.
- b. Click **Delete**.
- c. Click **Yes** when you are prompted to confirm the deletion.

- 5. Deploy the changes as described in [“Configuration changes commit process”](#) on page 40.

## Managing RSA SecurID configuration

---

In the local management interface, go to **Web > Global Settings > RSA SecurID Configuration**. The status of the RSA server and node is displayed, as well as the option to upload or clear a RSA configuration, clear a node secret, and test a configuration.

### Before you begin

Ensure that your browser allows pop-up windows to be displayed.

### Procedure

1. Log in to the local management interface.
2. Click **Web**.
3. Under **Global Settings**, click **RSA SecurID Configuration**.
4. Perform any of the following actions:

**Uploading a new RSA server configuration file**

- a. Click **Upload** in the **Server Configuration File** section.
- b. Select the Server Configuration File to be uploaded.

**Note:** The RSA configuration file to be uploaded to the appliance must be generated by the RSA server.

- c. **Optional:** Select the Server Configuration Options File to be uploaded.

**Note:** This is a text file named `sdopts.rec`. It contains the **CLIENT\_IP** parameter that specifies the IP address that the SecurID authentication method should use. For example, **CLIENT\_IP=1.2.3.4**.

- d. Click **Submit**.

#### Uploading a new RSA server configuration options file

- a. Click **Upload** in the **Server Configuration Options File** section.
- b. Select the Server Configuration Options File to be uploaded.

**Note:** This is a text file named `sdopts.rec`. It contains the **CLIENT\_IP** parameter that specifies the IP address that the SecurID authentication method should use. For example, **CLIENT\_IP=1.2.3.4**.

- c. Click **Submit**.

#### Downloading the RSA server configuration options file

- a. Click **Download** in the **Server Configuration Options File** section.

#### Removing an RSA server configuration file:

- a. Click **Clear** under the **Server Configuration File** section.
- b. Confirm that you want to clear the configuration.

#### Removing the RSA server configuration options file

- a. Click **Clear** under the **Server Configuration Options File** section.
- b. Confirm that you want to clear the configuration and click **Clear**.

#### Testing a configuration

- a. After uploading a server configuration file, click **Test**.
- b. Enter a valid user.
- c. Enter a valid passcode.

**Note:** You might need to disable two-step authentication on the RSA server to successfully test the configuration, as the test function does not support two-step authentication.

#### Clearing a node secret

- a. Click **Clear** under the **Node Secret File** section.
- b. Confirm that you want to clear the secret.

5. Deploy the changes as described in [“Configuration changes commit process”](#) on page 40.

## Managing the Redis configuration

---

In the local management interface, go to **Web > Global Settings > Redis Configuration**. A list of all existing Redis collections is displayed. You can create, edit and delete collections.

### Before you begin

Ensure that your browser allows pop-up windows to be displayed.

### Procedure

1. Log in to the local management interface.
2. Click **Web > Global Settings > Redis Configuration**
3. Perform one of the following actions:

- **Creating a new Redis Collection**

- a. Click **New**.
- b. Specify the configuration entries on the **General** tab.
- c. Select the **Server** tab and add the definition for any Redis servers to be included in this collection.
- d. Click **OK** to save the collection information.

**Editing an existing Redis Collection**

- a. Select the collection which you wish to edit.
- b. Click **Edit**.
- c. Update the configuration entries on the **General** tab.
- d. Select the **Server** tab and update the definition for the Redis servers.
- e. Click **OK** to save the collection information.

**Deleting an existing Redis Collection**

- a. Select the collection which you wish to delete.
- b. Click **Delete**.
- c. Click **OK** to confirm the deletion of the selected collection.

**Fields****On the General tab**

Section	Field	Description
General Properties	Name	The name which is used to describe this collection of Redis servers.
	Matching Host	Any specific hosts (obtained from the Host header of the request to the Web Reverse proxy) for which this collection should be used. Shell-style pattern matching characters, including ‘*’, ‘?’, ‘\’ and ‘[]’, can be used when matching the Host header.

Section	Field	Description
Cross Domain Support	Enable Cross Domain Support	Enable cross-domain support so that a single Redis session can be shared across multiple DNS domains.
	Master Authentication Server URL	The base URL of the master authentication server for this collection of Redis servers. The master authentication server, if specified, will be responsible for the generation of all new sessions for this collection. This field should be of the format: <code>http{s}://&lt;server&gt;{:&lt;port&gt;}</code> .
	Session Code Lifetime	The maximum number of seconds that a session code, used when communicating the session information from the master authentication server, will remain valid.
Connection Properties	Maximum Pooled Connections	The maximum number of pooled connections to a Redis server within this collection.
	Idle Timeout	The maximum number of seconds a pooled connection can remain idle before the connection is closed.
	Connection Timeout	The maximum number of seconds to wait for a connection to be established with a server.
	IO Timeout	The maximum number of seconds to wait for a valid response from a Redis server.
	Health Check Interval	The interval (in seconds) between health check requests sent to the Redis server.

On the **Server** tab, when adding a new server or editing an existing server:

Section	Field	Description
Server	Name	The name which is used to describe this Redis server.
	Host	The server name or IP address of the Redis server.
	Port	The port on which the Redis server is listening for requests.
	Username	The name of the user which is used when authenticating to the Redis server.
	Password	The password which is used to access the Redis server.
SSL	Enable SSL	Enable SSL communication with the Redis server.
	Key File	The name of the key database which is to be used when accessing this server.  The key database should contain the CA certificate for the Redis server certificate, and if mutual authentication is in use, any intermediate certificates used to sign the client certificate, and the client key itself.
	Client Certificate Label	The label associated with the client key which is used to perform mutual authentication with the Redis server.
	SNI	The Server Name Indication (SNI) value which is provided when establishing the SSL connection with the Redis server.

4. Deploy the changes as described in [Configuration changes commit process](#).

## Managing the Web Application Firewall rules

In the local management interface, go to **Web > Global Settings > Web Application Firewall**. A list of all web application firewall rules is displayed. You can create, edit and delete rules or update the `crs-setup.conf` file. The Web Application Firewall rules and `crs-setup.conf` file is shared by all Reverse Proxy instances on the appliance.

### Before you begin

Ensure that your browser allows pop-up windows to be displayed.



## Procedure

1. Log in to the local management interface.
2. Click **Web > Global Settings > Web Application Firewall**
3. Perform one of the following actions:

- **Edit crs-setup.conf**

- a. Click **crs-setup.conf > Edit configuration file**.
- b. Modify the content of the file.
- c. Click **OK** to save the updated configuration.

### **Import crs-setup.conf**

- a. Click **crs-setup.conf > Import**.
- b. Click **Browse**.
- c. Browse to the file that you want to import to crs-setup.conf.
- d. Click **OK**.

### **Export crs-setup.conf**

- a. Click **crs-setup.conf > Export**.
- b. Confirm the save operation when your browser displays a confirmation window.

### **Creating a new Web Application Firewall rule**

- a. Click **New**.
- b. Modify the content of the file.
- c. Enter the name for the file.

**Note:** The file name should end with the `.conf` suffix otherwise it will not be recognised as a rules file.

- d. Click **OK** to create the new rule.

### **Editing an existing Web Application Firewall rule**

- a. Select the rule which you wish to edit.
- b. Click **Edit**.
- c. Modify the content of the file.
- d. Click **OK** to update the existing rule.

### **Deleting an existing Web Application Firewall rule**

- a. Select the rule which you wish to delete.
- b. Click **Delete**.
- c. Click **OK** to confirm the deletion of the selected rule.

### **Renaming an existing Web Application Firewall rule**

- a. Select the file which you wish to rename.
- b. Click **Manage > Rename**.
- c. Enter the new name for the file.
- d. Click **OK**.

### **Import a Web Application Firewall rule**

- a. Select **Manage > Import**.
- b. Click **Browse**.
- c. Browse to the file that you want to import.

- d. Click **OK**.

**Note:** If an existing file has the same name as the file being imported, the existing file will be overwritten.

#### **Export a Web Application Firewall rule**

- a. Select the file which you wish to export.
- b. Click **Manage > Export**.
- c. Confirm the save operation when your browser displays a confirmation window.

#### **Import a zip file of Web Application Firewall rules**

- a. Click **Manage > Import Zip**.
- b. Click **Browse**.
- c. Browse to the zip file that you want to import.
- d. Click **OK**.

**Note:** The rule files within the zip file will be added to the existing rules.

**Note:** If an existing file has the same name as a file within the zip file being imported, the existing file will be overwritten.

#### **Export a zip file of Web Application Firewall rules**

- a. Click **Manage > Export Zip**.
- b. Confirm the save operation when your browser displays a confirmation window.

- 4. Deploy the changes as described in [Configuration changes commit process](#).

---

## Chapter 23. Global keys

### Managing SSO keys

---

In the local management interface, go to **Web > Global Settings > SSO Keys**. A list of all keys is displayed. You can create, import, export, and delete keys.

#### Before you begin

Ensure that your browser allows pop-up windows to be displayed.

#### Procedure

1. Log in to the local management interface.
2. Click **Web**.
3. Under **Global Settings**, click **SSO Keys**.
4. Perform any of the following actions:

##### Creating an SSO key:

- a. Click **New**.
- b. Modify the content of the file.
- c. Enter the name for the file.
- d. Click **Save**.

##### Importing an SSO key:

- a. Click **Manage > Import**.
- b. Click **Browse**.
- c. Select the file that you want to import.
- d. Click **Import**.

##### Exporting an SSO key:

- a. Click **Browse**.
- b. Select the file that you want to export.
- c. Click **Manage > Export**.
- d. Confirm that you want to save the file to your local workstation.

##### Deleting an SSO key:

- a. Select the file that you want to delete.
  - b. Click **Delete**.
  - c. Click **Yes** when you are prompted to confirm the deletion.
5. Deploy the changes as described in [“Configuration changes commit process”](#) on page 40.

### Managing LTPA keys

---

In the local management interface, go to **Web > Global Settings > LTPA Keys**. A list of all keys is displayed. You can create, import, export, and delete keys.

#### Before you begin

Ensure that your browser allows pop-up windows to be displayed.

## Procedure

1. Log in to the local management interface.
2. Click **Web**.
3. Under **Global Settings**, click **LTPA Keys**.
4. Perform any of the following actions:

### Creating an LTPA key:

- a. Click **New**.
- b. Modify the content of the file.
- c. Enter the name for the file.
- d. Click **Save**.

### Importing an LTPA key:

- a. Click **Manage > Import**.
- b. Click **Browse**.
- c. Select the file that you want to import.
- d. Click **Import**.

### Exporting an LTPA key:

- a. Click **Browse**.
- b. Select the file that you want to export.
- c. Click **Manage > Export**.
- d. Confirm that you want to save the file to your local workstation.

### Deleting an LTPA key:

- a. Select the file that you want to delete.
- b. Click **Delete**.
- c. Click **Yes** when you are prompted to confirm the deletion.

5. Deploy the changes as described in [“Configuration changes commit process”](#) on page 40.

## Kerberos configuration

You can create, edit, delete, and test the following Kerberos settings from the local management interface.

Table 31. Manage Kerberos configuration settings	
Setting	Description
<b>libdefault</b>	Contains default values that are used by the Kerberos library.
<b>realms</b>	Contains subsections that are keyed by Kerberos realm names. Each subsection describes realm-specific information, which includes where to find the Kerberos servers for that realm.
<b>domain realms</b>	Contains relations that map domain names and subdomains to Kerberos realm names. These relations are used by programs to determine what realm a host is in, given its fully qualified domain name.

Table 31. Manage Kerberos configuration settings (continued)

Setting	Description
<b>CA paths</b>	Contains the authentication paths that are used with direct (non-hierarchical) cross-realm authentication. Entries in this section are used by the client to determine the intermediate realms that can be used in cross-realm authentication. It is also used by the end-service when it checks the transited field for trusted intermediate realms.
<b>keytab files</b>	Contains the keytab files that are used for Kerberos authentication. The files contain pairs of Kerberos principals and encrypted keys.

## Managing the default values used by Kerberos

Use the Defaults tab on the Kerberos Configuration management page in the LMI to manage these settings. These settings are used as default values by the Kerberos library.

### About this task

The Defaults tab contains settings for the **libdefault** section of the corresponding Kerberos configuration file. You can create, edit, and delete properties in this section. You can also test authentication with your web server principal name and password.

### Procedure

- From the top menu, select **Web > Global Settings > Kerberos Configuration**.  
The current Kerberos configuration is displayed.
- On the Defaults tab, take actions as needed.
  - Create a property
    - Click **New**.
    - In the **Create New Property** window, select a name from the **Pre-Defined Names** list or enter a name in the **Name** field as the name of the new property.
    - Provide the value of the new property in the **Value** field.
    - Click **Save**.
  - Edit a property
    - Select the property to edit from the table.
    - Click **Edit**.
    - In the **Edit Property** window, modify the value of the property as needed.
    - Click **Save**.
  - Delete a property
    - Select the property to delete from the table.
    - Click **Delete**.
    - In the **Confirm Action** window, click **Yes**.
  - Test authentication with principal and password
    - Click **Test**.
    - In the **Test Kerberos Authentication** window, enter the name of the user that is created as the web server principal in the **Username** field.
    - Enter the password in the **Password** field.

- d. Click **Test**.

## Managing realms

Use the Realms tab on the Kerberos Configuration management page in the LMI to manage these settings. These settings describe realm-specific information.

### About this task

The Realms tab contains settings for the **realms** section of the corresponding Kerberos configuration file. You can create, edit, and delete realms, configuration subsections, and properties in this section. You can also test authentication with your web server principal name and password.

### Procedure

1. From the top menu, select **Web > Global Settings > Kerberos Configuration**.  
The current Kerberos configuration is displayed.
2. On the Realms tab, take actions as needed.
  - Create a realm
    - a. Click **New > Realm**.
    - b. In the **Create New Realm** window, enter the name of the new realm in the **Realm** field.
    - c. Click **Save**.
  - Create a configuration subsection
    - a. Select the realm in which to create the subsection.
    - b. Click **New > Subsection**.
    - c. In the **Create New Subsection** window, select a name from the **Pre-Defined Names** list or enter a name in the **Subsection** field.
    - d. Click **Save**.
  - Create a property
    - a. Select the realm or subsection in which to create the property.
    - b. Click **New > Property**.
    - c. In the **Create New Property** window, select a name from the **Pre-Defined Names** list or enter a name in the **Name** field.
    - d. Enter the value of the property in the **Value** field.
    - e. Click **Save**.
  - Edit a property
    - a. Select the property to edit.
    - b. Click **Edit**.
    - c. In the **Edit Property** window, modify the value as needed.
    - d. Click **Save**.
  - Delete a realm
    - a. Select the realm to delete from the table.
    - b. Click **Delete**.
    - c. In the **Confirm Action** window, click **Yes**.
  - Test authentication with principal and password
    - a. Click **Test**.
    - b. In the **Test Kerberos Authentication** window, enter the name of the user that is created as the web server principal in the **Username** field.

- c. Enter the password in the **Password** field.
- d. Click **Test**.

## Managing domain realm properties

Use the Domains tab on the Kerberos Configuration management page in the LMI to manage these settings. These settings describe relations that map domain names and subdomains to Kerberos realm names.

### About this task

The Domains tab contains settings for the **domain\_realm** section of the corresponding Kerberos configuration file. You can create, edit, and delete properties in this section. You can also test authentication with your web server principal name and password.

### Procedure

1. From the top menu, select **Web > Global Settings > Kerberos Configuration**.  
The current Kerberos configuration is displayed.
2. On the Domains tab, take actions as needed.
  - Create a domain realm property
    - a. Click **New**.
    - b. In the **Create New Translation** window, enter the local DNS address in the **Local DNS Value** field.
    - c. Select a realm from the **Realm** list.
    - d. Click **Save**.
  - Edit a domain realm property
    - a. Select the domain realm property to edit from the table.
    - b. Click **Edit**.
    - c. In the **Edit Property** window, modify the realm as needed.
    - d. Click **Save**.
  - Delete a domain realm property
    - a. Select the domain realm property to delete from the table.
    - b. Click **Delete**.
    - c. In the **Confirm Action** window, click **Yes**.
  - Test authentication with principal and password
    - a. Click **Test**.
    - b. In the **Test Kerberos Authentication** window, enter the name of the user that is created as the web server principal in the **Username** field.
    - c. Enter the password in the **Password** field.
    - d. Click **Test**.

## Managing CA paths

Use the CA Paths tab on the Kerberos Configuration management page in the LMI to manage these settings. These settings contain the authentication paths that are used with direct (non-hierarchical) cross-realm authentication.

### About this task

The CA Paths tab contains settings for the **capaths** section of the corresponding Kerberos configuration file. You can create, edit, and delete properties and CA paths in this section. You can also test authentication with your web server principal name and password.

### Procedure

1. From the top menu, select **Web > Global Settings > Kerberos Configuration**.

The current Kerberos configuration is displayed.

2. On the CA Paths tab, take actions as needed.

- Create a CA path
  - a. Click **New > Client Realm**.
  - b. In the **Create Client Realm** window, enter the realm name in the **Client Realm** field.
  - c. Click **Save**.
- Create a property
  - a. Select the client realm in which to create the property.
  - b. Click **New > Property**.
  - c. In the **Create New Property** window, provide a value for the **Server Realm** and **Intermediate Realm**.
  - d. Click **Save**.
- Edit a property
  - a. Select the property to edit from the table.
  - b. Click **Edit**.
  - c. In the **Edit Property** window, modify the value as needed.
  - d. Click **Save**.
- Delete a CA path
  - a. Select the CA path to delete from the table.
  - b. Click **Delete**.
  - c. In the **Confirm Action** window, click **Yes**.
- Delete a property
  - a. Select the property to delete from the table.
  - b. Click **Delete**.
  - c. In the **Confirm Action** window, click **Yes**.
- Test authentication with principal and password
  - a. Click **Test**.
  - b. In the **Test Kerberos Authentication** window, enter the name of the user that is created as the web server principal in the **Username** field.
  - c. Enter the password in the **Password** field.
  - d. Click **Test**.



## Managing keytab files

Use the Keyfiles tab on the Kerberos Configuration management page in the LMI to manage these settings.

### About this task

The Keyfiles tab contains settings for the keytab files that are used for Kerberos authentication. You can import, combine, delete, and export keytab files. You can also test authentication with a Kerberos principal name and keytab file.

### Procedure

1. From the top menu, select **Web > Global Settings > Kerberos Configuration**.

The current Kerberos configuration is displayed.

2. On the Keyfiles tab, complete any of the following actions.

- Import a keytab file
  - a. Click **Import**.
  - b. In the **Import Keytab File** window, click **Browse**.
  - c. Select the keytab file to be imported and then click **Open**.
  - d. Click **Import**.
- Delete a keytab file
  - a. Select the file to delete from the table.
  - b. Click **Delete**.
  - c. In the **Confirm Action** window, click **Yes**.
- Combine keytab files
  - a. Select the keytab files to be combined from the table.
  - b. Click **Combine**.
  - c. In the **Combine Keytab Files** window, enter the name for the combined file in the **New Resource Name** field.
  - d. Click **Save**.
- Verify authentication with a keytab file
  - a. Select the keytab file to test from the table.
  - b. Click **Test**.
  - c. In the **Test Keytab Authentication** window, provide the value of the Kerberos principal in the **Username** field.
  - d. Click **Test**.
- Export a keytab file
  - a. Select the keytab file to export from the table.
  - b. Click **Export**.
  - c. Confirm that you want to save the file to your local workstation.



---

## Chapter 24. Trace data

You can use the local management interface (LMI) to control tracing.

Trace data is intended primarily for use by IBM Software Support. Trace data might be requested as part of diagnosing a reported problem. However, experienced product administrators can use trace data to diagnose and correct problems in an IBM Security Verify Access environment. For more information about trace event logging, see [Troubleshooting](#).

**Note:** Use trace with caution. It is intended as a tool to use under the direction of IBM Software Support. Messages from tracing are sometimes cryptic, are not translated, and can severely degrade system performance.

---

### Modifying the tracing settings for a component

To modify the trace level, flush interval, rollover size, maximum rollover files, and whether rollover files are automatically compressed for a component, use the Reverse Proxy management page or the Authorization Server management page.

#### Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy** if you want to manage tracing for a reverse proxy instance. Or select **Web > Manage > Authorization Server** if you want to manage tracing for an authorization server instance.
2. Select the instance of interest.
3. For reverse proxy, select **Troubleshooting > Tracing**. For authorization server, select **Manage > Tracing**.
4. Select the component to be modified and then click **Edit**.
5. Modify the trace level, flush interval, rollover size, maximum rollover files, and whether rollover files are automatically compressed.  
By default, the **Compress** option is set to **No**. To save disk space, set the **Compress** option to **Yes** so that all rollover files are automatically compressed.
6. Click **Save**.

---

### Managing the trace files for a component

To manage the trace files and rollover files for a component, use the Reverse Proxy management page or the Authorization Server management page.

#### Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy** if you want to manage tracing for a reverse proxy instance. Or select **Web > Manage > Authorization Server** if you want to manage tracing for an authorization server instance.
2. Select the instance of interest.
3. For reverse proxy, select **Troubleshooting > Tracing**. For authorization, select **Manage > Tracing**.
4. Select a component and then click **Files** to view a list of all its trace and rollover files.

The file name, file size, and last modified time of each file is displayed.

#### View or export a trace file or rollover file

- a. Select the file of interest.
- b. Click **View**. The content of the trace files is then displayed. To view a particular number of lines of trace, provide a value in the **Number of lines to view** field and then click **Reload**. Optionally,

you can provide a value in the **Starting from line** field to define the start of the lines. If the **Starting from line** field is set, then the **Number of lines to view** field determines how many lines to view forward from the starting line. If the **Starting from line** field is not set, then the **Number of lines to view** field determines how many lines to view from the end of the log file.

**Note:** The maximum size that can be returned is 214800000 lines. If a size greater than that is specified, then the maximum (214800000 lines) is returned.

- c. Click **Export** if you want to export the file.

**Note:** You must configure the software that blocks pop-up windows in your browser to allow pop-up windows for the appliance before files can be exported.

- d. Confirm the save operation when the browser prompts you to save the file.

#### Delete a trace file or rollover file

- a. Select the file or files of interest.

**Note:** Only a file that is not in use can be deleted.

- b. Click **Delete**.
- c. Click **Yes** to confirm the operation.

#### Export a trace file or rollover file

- a. Select the file of interest.
- b. Click **Manage > Export**.

**Note:** You must configure the software that blocks pop-up windows in your browser to allow pop-up windows for the appliance before files can be exported.

- c. Confirm the save operation when the browser prompts you to save the file.

#### Delete all trace files and rollover files that are not in use

- a. Click **Manage > Delete All**.
- b. Click **Yes** to confirm the operation.

## Editing the tracing configuration file for the runtime environment

---

To edit the tracing configuration file for the runtime environment, use the Runtime Component management page.

### Procedure

1. From the top menu, select **Web > Manage > Runtime Component**.
2. Select **Manage > Configuration Files > Tracing Configuration Files**.

The tracing configuration file contents are displayed.

**Note:** The **Tracing Configuration File** menu item is available only when a local policy server is configured. When a remote policy server is configured, this menu item is disabled. In that case, you must directly edit the file on the machine where the policy server is installed.

3. In the **Tracing Configuration File Editor** window, modify the file.
4. Click **Save** to save the changes. Or click **Cancel** if you do not want to save the changes.

**Note:** For the changes to take effect, the changes must be deployed and the runtime environment must be restarted.

## Updating a tracing configuration file

---

To update a tracing configuration file with the local management interface, use the Reverse Proxy Instances management page.

### Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy**.
2. Select the instance of interest.
3. Select **Manage > Configuration > Edit Tracing Configuration File**.  
The tracing configuration file contents are displayed.
4. Modify the file.
5. Click **Save** to save the changes. Or click **Close** if you do not want to save the changes.

**Note:** For the changes to take effect, they must be deployed as described in [“Configuration changes commit process”](#) on page 40.



---

## Chapter 25. Logging

You can use the local management interface (LMI) to manage the reverse proxy log files.

**Note:** The web reverse proxy log files record the events and activities of the web reverse proxies during the daily operation of the appliance. There are two ways to reduce the disk space that is used by these files.

1. Configure the web reverse proxy to send the log information to a remote server. For more information about the remote logging options, see [“Configuring the Legacy Web Application Firewall”](#) on page 235.
2. Clear the unused log files regularly. For details, see [“Managing reverse proxy log files”](#) on page 293. Alternatively, use the command-line interface to back up the log files to a USB device, and to purge all log files that were rolled over. For details, see [“Archiving and deleting reverse proxy log files with the command-line interface”](#) on page 246.

---

### Listing the names of all log files and file sizes

To list the names of all log files and file size with the local management interface, use the Reverse Proxy management page.

#### Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy**.
2. *Optional:* If instance-specific log files are of interest, select the instance.
3. Select **Troubleshooting > Logging**.

If an instance is selected, details of all common log files and instance-specific log files are displayed. If no instance is selected, only details of the common log files are displayed.

You can use the filter bar under **Name** to filter entries that meet specific conditions. Click **Clear filter** to return to the full list.

---

### Viewing a snippet of or export a log file

To view a snippet of a log file or export a log file with the local management interface, use the Reverse Proxy management page.

#### Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy**.
2. *Optional:* If instance-specific log files are of interest, select the instance.
3. Select **Troubleshooting > Logging**.
4. Select the log file that you want to view.
5. Click **View**.

The content of the log file is displayed. By default, the last 100 lines of a log file is displayed if the file is longer than 100 lines. You can define the number of lines to display by entering the number in the **Number of lines to view** field and then click **Reload**. Optionally, you can provide a value in the **Starting from line** field to define the start of the lines. If the **Starting from line** field is set, then the **Number of lines to view** field determines how many lines to view forward from the starting line. If the **Starting from line** field is not set, then the **Number of lines to view** field determines how many lines to view from the end of the log file.

**Note:** The maximum size that can be returned is 214800000 lines. If a size greater than that is specified, then the maximum (214800000 lines) is returned.

6. Click **Export** to download the log file.

**Note:** You must configure the software that blocks pop-up windows in your browser to allow pop-up windows for the appliance before files can be exported.

You can also export a file by selecting it and then clicking **Manage > Export**.

## Clearing a log file

---

To clear a log file and turn its size to 0 with the local management interface, use the Reverse Proxy management page.

### Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy**.
2. *Optional:* If instance-specific log files are of interest, select the instance.
3. Select **Troubleshooting > Logging**.
4. Select the log file or files that you want to clear.
5. Click **Clear**.
6. On the Confirm Action confirmation page, click **Yes**.

## Managing transaction logging components and data files

---

To manage transaction logging components and data files with the local management interface, use the Reverse Proxy management page.

### Procedure

1. From the top menu, select **Web > Manage > Reverse Proxy**.
2. Select the instance of interest.
3. Select **Troubleshooting > Transaction Logging**.

All transaction logging components and their status, total file size, and rollover size are displayed.

  - **Enable or disable a transaction logging component**
    - a. Select the transaction logging component of interest.
    - b. Click **Edit**.
    - c. Select or clear the **Enabled** check box to enable or disable the transaction logging component.
    - d. Optionally, define the rollover size by providing a value in the **Rollover Size** field. If no value is provided, the default rollover size is used.
    - e. Optionally, define the maximum number of rollover files by providing a value in the **Maximum Rollover Files** field. If no value is provided, no rollover files will be deleted.
    - f. Optionally, set the **Compress** option to **Yes** so that all rollover files are automatically compressed to save disk space. By default, the **Compress** option is set to **No**.
    - g. Click **Save** to save your changes.
  - **Rollover the data file of a transaction logging component**
    - a. Select the transaction logging component of interest.
    - b. Click **Manage > Rollover**.
    - c. Click **Yes** to confirm the operation.
  - **Manage transaction logging data files**
    - a. Select the transaction logging component of interest.
    - b. Click **Files**.
      - **Export a transaction logging data file**



i) Select the transaction logging data file of interest.

ii) Click **Manage > Export**.

**Note:** You must configure the software that blocks pop-up windows in your browser to allow pop-up windows for the appliance before files can be exported.

iii) Confirm whether to open or save the exported file in the browser window.

– **Delete a transaction logging data file**

**Note:** Only transaction logging data files that are not in use can be deleted.

i) Select the transaction logging data file or files of interest.

ii) Click **Delete**.

iii) Click **Yes** to confirm the operation.

– **Delete all unused transaction logging data files**

i) Click **Manage > Delete All**.

ii) Click **Yes** to confirm the operation.

## Managing reverse proxy log files

---

Use the Manage Reverse Proxy Log Files management page to work with reverse proxy log files.

### Procedure

1. From the top menu, select **Monitor > Logs > Manage Reverse Proxy Log Files**.

Details of all common log files are displayed under **Log Files for Selected Instance**.

You can use the filter bar under **Name** to filter entries that meet specific conditions. Click **Clear filter** to return to the full list.

2. *Optional:* If instance-specific log files are of interest, select the instance from the list under **Reverse Proxy Instances**.

Details of all common log files and instance-specific log files are displayed under **Log Files for Selected Instance**.

3. Work with the reverse proxy log files.

• **View the content of a reverse proxy log file**

a. Select the log file that you want to view.

b. Click **View**. The content of the log file is displayed. By default, the last 100 lines of a log file are displayed if the file is longer than 100 lines. You can define the number of lines to display by entering the number in the **Number of lines to view** field and then click **Reload**. Optionally, you can provide a value in the **Starting from line** field to define the start of the lines. If the **Starting from line** field is set, then the **Number of lines to view** field determines how many lines to view forward from the starting line. If the **Starting from line** field is not set, then the **Number of lines to view** field determines how many lines to view from the end of the log file.

**Note:** The maximum size that can be returned is 214800000 lines. If a size greater than that is specified, then the maximum (214800000 lines) is returned.

c. *Optional:* Click **Export** to download the log file.

**Note:** You must configure the software to block pop-up windows in your browser to allow pop-up windows for the appliance before files can be exported.

• **Export a reverse proxy log file**

a. Select the log file that you want to export.

b. Click **Manage > Export**.

**Note:** You must configure the software to block pop-up windows in your browser to allow pop-up windows for the appliance before files can be exported.

c. Confirm the save operation in the browser window to export the file to a local location.

- **Clear a reverse proxy log file**

a. Select the log file or files that you want to clear.

b. Click **Clear**.

c. On the Confirm Action confirmation page, click **Yes**.

## Managing authorization server log files

---

To work with authorization server log files, use the **Manage Authorization Server Log Files** management page.

### Procedure

1. From the top menu, select **Web > Manage > Authorization Server**.
2. Select the instance of interest.
3. Select **Manage > Logging**.
4. Work with the authorization server log files as needed.

#### View the content of an authorization server log file

a. Select the log file that you want to view.

b. Click **View**. The content of the log file is displayed. By default, the last 100 lines of a log file are displayed if the file is longer than 100 lines. You can define the number of lines to display by entering the number in the **Number of lines to view** field and then click **Reload**. Optionally, you can provide a value in the **Starting from line** field to define which line in the log file to start viewing from. If the **Starting from line** field is set, then the **Number of lines to view** field determines how many lines to view forward from the starting line. If the **Starting from line** field is not set, then the **Number of lines to view** field determines how many lines to view from the end of the log file.

**Note:** The maximum size that can be returned is 214800000 lines. If a size greater than that is specified, then the maximum (214800000 lines) is returned.

c. *Optional:* Click **Export** to download the log file.

**Note:** You must configure the software that blocks pop-up windows in your browser to allow pop-up windows for the appliance before files can be exported.

#### Clear an authorization server log file

a. Select the log file that you want to clear.

b. Click **Clear**.

c. On the Confirm Action confirmation page, click **Yes**. A system notification is displayed to indicate that the log file is successfully cleared. The original log file with empty content remains in the log list. Any rollover log files (for example, *xxx.log.1* and *xxx.log.2*) are deleted.

#### Export an authorization server log file

a. Select the log file that you want to export.

b. Click **Manage > Export**.

**Note:** You must configure the software that blocks pop-up windows in your browser to allow pop-up windows for the appliance before files can be exported.

c. Confirm the save operation in the browser window to export the file to a local location.

## Chapter 26. Front-end load balancer

The appliance provides front-end load balancing function to automatically assign client requests to the appropriate reverse proxy server based on the scheduling specified algorithm.

In an IBM Security Verify Access environment, you can have many services. Each *service* has a virtual IP address and a port. Every service is available on one or more real servers. Each *server* is defined by IP address and a port. The front-end load balancer maps incoming service requests to real servers.

A front-end load balancer is a server that uses a virtual IP address to accept requests from a client. It determines which reverse proxy server is most suitable to handle the request and forwards it to the appropriate reverse proxy server.

Incoming requests from the same client are forwarded to the same server. That is, the front-end load balancer provides *stickiness* or *persistence* for existing sessions. The load balancer uses a scheduling algorithm to forward requests from clients that are not already assigned to a back-end server.

In a typical setup, there are two front-end load balancer servers and multiple reverse proxy servers. Configuring two front end load balancers in the environment provides high availability for the front-end load balancing service.

A heartbeat is transmitted between the two front-end load balancers so that the state of each front-end load balancer is known. The load balancer that is actively receiving and processing requests is known as the *active* load balancer. The other load balancer is known as the *passive* load balancer.

When available, the primary front-end load balancer acts as the active load balancer. It is assigned the virtual IP address for the load balancing service and awaits incoming client requests.

If the primary front-end load balancer becomes unavailable, the backup load balancer can no longer detect heartbeats. In this situation, the backup load balancer assumes the virtual IP address and starts accepting requests from clients. That is, the backup load balancer becomes the active load balancer until the primary load balancer is restored.

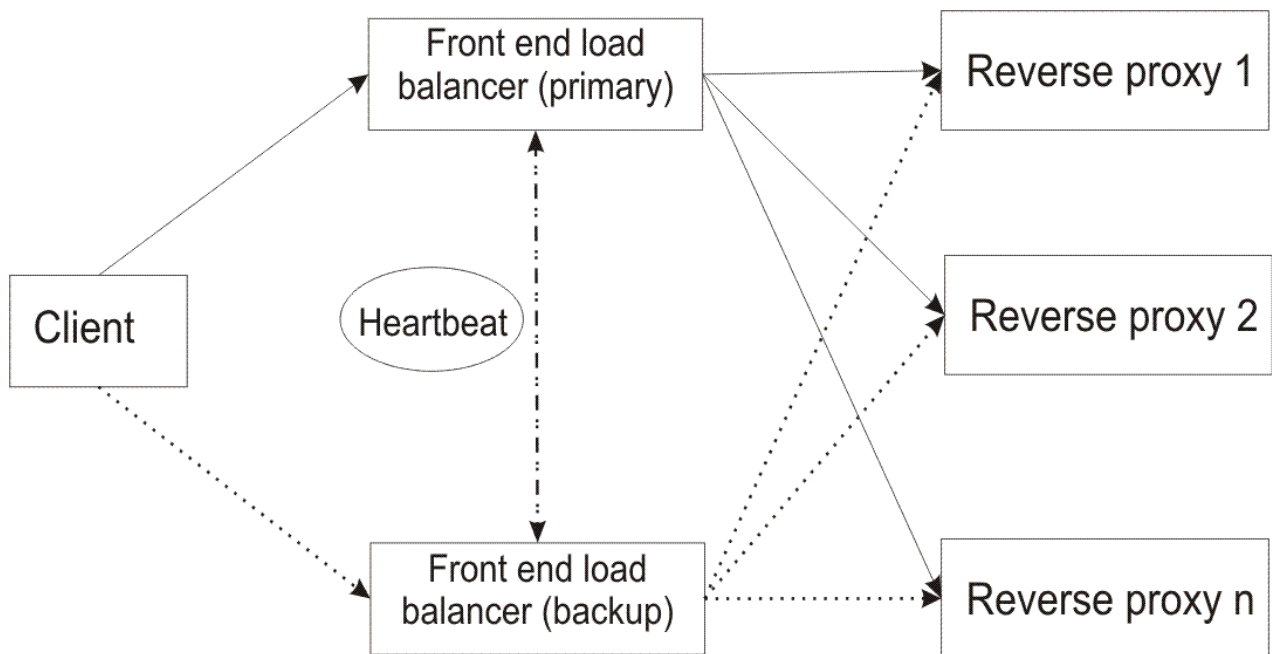


Figure 6. Front-end load balancer

**Note:** You can have only two front-end load balancers in your environment.

It is possible to configure the reverse proxy functionality on an appliance that is also acting as a front-end load balancer. However, this configuration might have a negative impact on the performance of the

front-end load balancer. If you decide to use such setting, you must take the resources that are used by the reverse proxy into consideration.

You must make sure that the front-end load balancer still has enough resources to perform routing effectively.

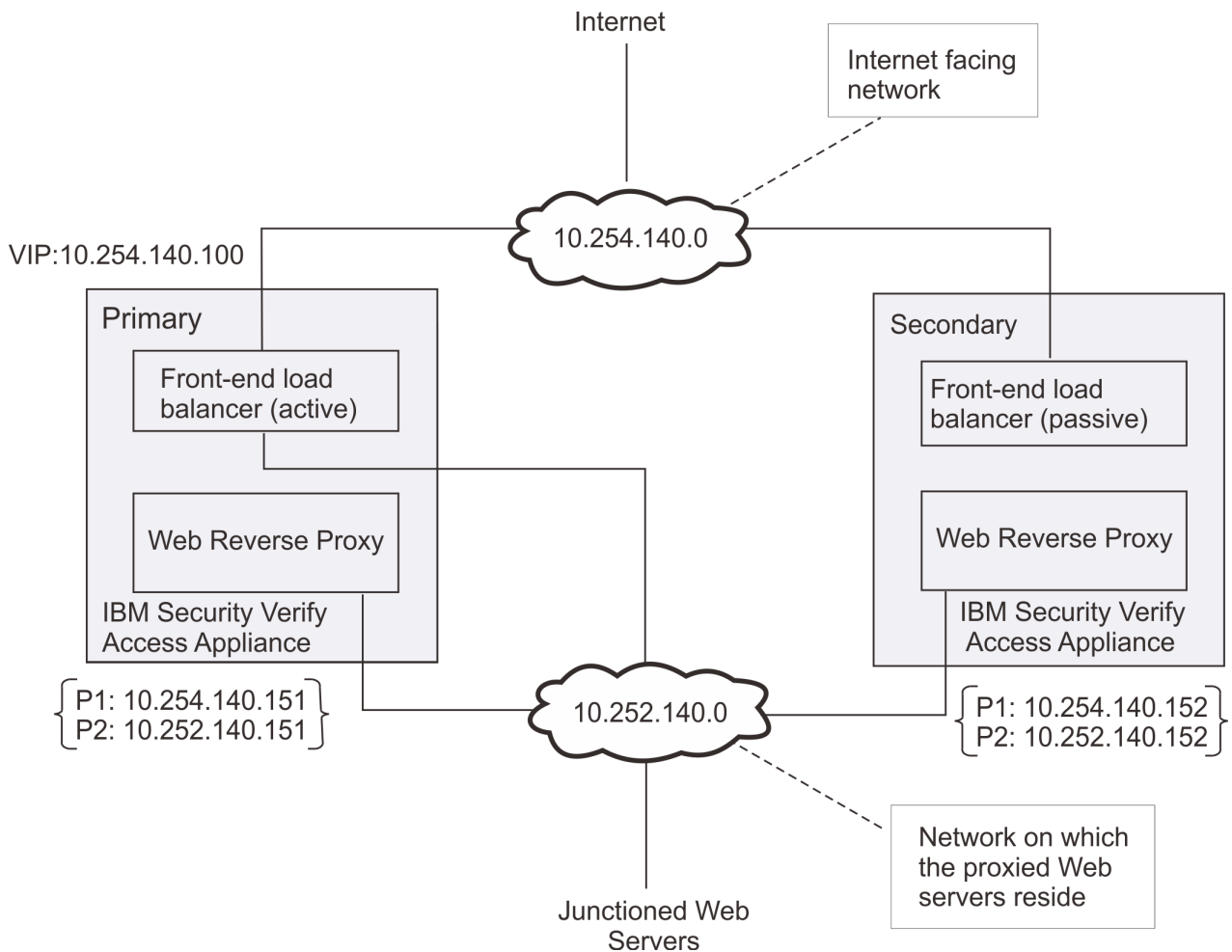


Figure 7. Example high availability environment

You can configure a highly available web reverse proxy environment with as few as two appliances, as shown in Figure 7 on page 296. The active load balancer is on the primary appliance. This load balancer assumes the virtual IP address for the load balancing service. Client requests are received from the Internet-facing network, 10.254.140.0. The load balancer distributes these requests between the web reverse proxy servers, which are on the 10.254.140.0 network.

## Scheduling

The front-end load balancing function of the appliance supports several types of scheduling.

In your environment, you might have some servers that are more powerful than others. You can configure the front-end load balancer to respect the relative performance of each server by setting a **weight** value for each server. You can assign weights between 1 and 256, with 256 indicating the most powerful server.

For more information about how to configure the **weight** of each server and select the scheduling algorithm, see “Configuring front-end load balancer” on page 299.

The following scheduling types are supported:

**lc**

Least connection. The server with the lowest number of connections receives the request. This algorithm is dynamic so you can update the weight ratios in real time.

**rr**

Round robin. Requests are rotated between the servers. This algorithm is dynamic and uses the weight parameter that is assigned to each server.

**srr**

Static round robin. Each server is used in turn according to the defined weight for the server. This algorithm is static so you cannot dynamically change the weight ratio for a server.

**sh**

Source hashing. A hash of the source IP is divided by the total weight of the running servers to determine which server receives the request. This algorithm inherently sends requests from the same IP address to the same server provided that the available servers remains unchanged.

## Load balancing layer

---

Security Verify Access supports load balancing at layer 4 or layer 7 of the Open Systems Interconnection (OSI) network model.

For each service, you can configure either of the following load balancing layers:

### **TCP Layer (Layer 4)**

At this layer, the load balancer can use the TCP header information to determine how to process the request.

### **Application Layer (Layer 7)**

At this layer, the load balancer can recognize application requests (for example, HTTP requests) and process these requests accordingly.

**Note:** The appliance load balancer does not support HTTP/2 at Layer 7.

Layer 7 offers the following extra features when compared to layer 4 load balancing:

- Ability to use an HTTP cookie to provide *stickiness*. For more information, see [“Persistence” on page 297](#).
- Ability to use and manipulate the headers in HTTP requests and responses. For more information, see [“Benefits of layer 7 load balancing” on page 298](#).

If you do not require these features, use layer 4 load balancing. Layer 4 load balancing is the most efficient type of load balancing. Layer 7 load balancers incur extra processing costs as they need to complete the following extra tasks:

- SSL termination.
- HTTP packet inspection.
- HTTP header manipulation (as required).

For more information about configuring the load balancing layer, see [“Configuring front-end load balancer” on page 299](#).

## Persistence

---

*Session persistence*, also known as *stickiness*, is a mechanism that ensures a client is connected to the same reverse proxy server during a session.

Layer 4 load balancers can extract the client IP address from the TCP header to maintain persistence. Layer 7 load balancers can use an HTTP cookie to provide stickiness. Subsequent requests from a particular client are routed through the same processing path and use the same WebSEAL session.

## Network termination

The front-end load balancer that is provided in Security Verify Access is a network terminating load balancer.

Clients send requests directly to the virtual IP address of the front-end load balancer. The front-end load balancer processes each request.

The load balancer terminates the network connection of the request from the client. It then creates a new network connection to forward the load-balanced request to the appropriate backend server.

The Web Reverse Proxy server receives the request from the front-end load balancer and processes it. The Web Reverse Proxy server sends its response back to the front-end load balancer. The load balancer acts as a proxy and sends the information back to the original client.

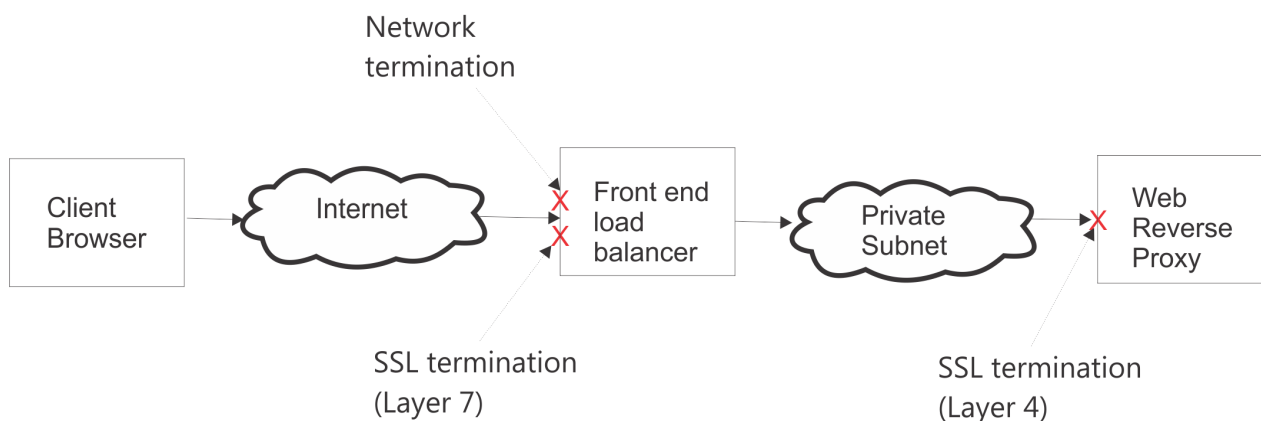


Figure 8. Network termination

The point of SSL termination depends on the load balancing layer. In a layer 4 configuration, WebSEAL is responsible for the SSL termination. In a layer 7 configuration, SSL is terminated by the load balancer.

## Benefits of layer 7 load balancing

The main benefit of layer 7 load balancing is the ability to use and manipulate the HTTP headers in requests and responses.

When a layer 7 load balancer processes a request from a particular client for the first time, it adds a load balancer cookie to the HTTP request. The front-end load balancer checks for this load balancer cookie in each subsequent request to provide persistence, or *stickiness*. When you configure Security Verify Access version 7.0 to use layer 7 load balancing, you must specify the name of this cookie for each service.

If you use a layer 7 load balancer, you have access to extra attributes that you can use to manipulate the HTTP requests and responses. For example, you can use the replace attributes, such as **reqrep**, to rewrite URLs or domain names in "Host" headers.

The available attributes for header manipulation are as follows:

### **reqadd**

Adds a header to the end of the HTTP request.

### **reqdel**

Headers that match a specified regular expression are deleted from the request.

### **reqrep**

(Case-sensitive) Search the HTTP request line for a specified regular expression and replace any instances with a specified string.

### **requirep**

(Case-insensitive) Search the HTTP request line for a specified regular expression and replace any instances with a specified string.

**rspadd**

Adds a header to the end of the HTTP response.

**rspdel**

Headers that match a specified regular expression are deleted from the response.

**rsprep**

(Case-sensitive) Search the HTTP response line for a specified regular expression and replace any instances with a specified string.

**rsprep**

(Case-insensitive) Search the HTTP response line for a specified regular expression and replace any instances with a specified string.

The available attributes to assist with HTTP header based balancing are as follows:

**balance**

`hdr(<name>)` Overrides the standard scheduler to enable balancing on the specified HTTP request header.

There are also generic attributes to configure connection properties for the front-end load balancer. For example, you can set values for the connection timeout, number of retries, and number of concurrent connections. For a complete list of the available attributes, see [“Configuring front-end load balancer” on page 299](#).

## Configuring front-end load balancer

---

To configure the front end load balancer with the local management interface, use the Front End Load Balancer management page.

**Procedure**

1. From the top menu, select **System > Network Settings > Front End Load Balancer**.
2. On the **General** tab page:
  - a) Select **Enabled** if you want to enable this front-end load balancer.
  - b) Select **Debug** if you want more debug messages to be sent to the security log.
  - c) Select **Enable SSL** if you plan to enable SSL communication for any Layer-7 services.
  - d) In the **SSL Key File** list, select the key file that contains the certificates to be used in the Layer-7 SSL communication.

**Note:** The **SSL Key File** list can only be selected if **Enable SSL** is enabled.

3. Optional: On the **Advanced Tuning** tab page, modify global level parameters to fine tune the configuration.
  - a) Click **Add**.
  - b) In the Add New Parameter window, select the desired parameter from the **Name** list.
  - c) Enter a value for the selected parameter in the **Value** field.
  - d) Click **Save**.
4. On the **Servers** tab page, you can work with virtual servers and real servers. Each virtual server corresponds to an interface (virtual IP address and port) that is load balanced. Each real server corresponds to a load balanced server.

- **Add a virtual server**

- a. Click **New**.
- b. On the **Add Virtual Server** page, define settings of the virtual server to be added.  
On the **General** tab page:

Field	Description
Enabled	Specifies whether the new virtual server is active.
Name	Name of the virtual server, which is used to uniquely identify this server. <b>Note:</b> The syntax for the virtual server name must be treated as if it were a server host name. It must not contain any space characters.
Virtual Address	Specifies the IP address that connects this virtual server to the public network.
Port	Specifies the port on which this virtual server listens.
Mask	Specifies the network mask to be applied to the IP address for the virtual server.
Interface	Specifies the appliance interface on which the new virtual server connects to the public network.
Layer 4 or Layer 7	The load balancing layer for the server. Layer 4 indicates TCP level load balancing. Layer 7 indicates application level load balancing.
Cookie used in Layer 7	The name of the cookie to be used in Layer 7 load balancing. <b>Note:</b> This field is available only when Layer 7 load balancing has been selected.
Layer 7 SSL Enabled	Whether SSL is used to terminate the connection. <b>Note:</b> This field is available only when Layer 7 load balancing has been selected.
Layer 7 SSL Certificate Label	The label of the certificate to be used when terminating the connection. <b>Note:</b> This field is available only when Layer 7 load balancing has been selected.

On the **Scheduler** tab page:



Field	Description
Scheduler	<p>Specifies the scheduling algorithm for distributing jobs to the real servers. Available choices are:</p> <p><b>lc</b> Least connection. The server with the lowest number of connections receives the request. This algorithm is dynamic so you can update the weight ratios in real time.</p> <p><b>rr</b> Round robin. Requests are rotated between the servers. This algorithm is dynamic and uses the weight parameter that is assigned to each server.</p> <p><b>srr</b> Static round robin. Each server is used in turn according to the defined weight for the server. This algorithm is static so you cannot dynamically change the weight ratio for a server.</p> <p><b>sh</b> Source hashing. A hash of the source IP is divided by the total weight of the running servers to determine which server receives the request. This algorithm inherently sends requests from the same IP address to the same server provided that the available servers remains unchanged.</p> <p>For Layer 4 operations, only a scheduler setting of <b>sh</b> (source hash) specifies to use all CPUs available on the appliance. If other scheduler settings are used for Layer 4 operation, then the load balancer process operates that particular virtual server by using one CPU. This behavior might impact performance of the front end load balancer for the virtual server, particularly if the back-end servers are using SSL.</p> <p>For Layer 7 operations, all CPUs available are always used regardless of the scheduler setting.</p>
Health Check Interval	Number of seconds between health check messages that are sent to the real servers.
Rise	The number of successful health checks before a server is considered active.
Fall	The number of unsuccessful health checks before a server is considered inactive.

*Optional:* On the **Advanced Tuning** tab page, add, edit, or delete any service level advanced configuration parameters as needed. See [“Front-end load balancer advanced tuning parameters” on page 303](#) for the available parameters. See [“Benefits of layer 7 load balancing” on page 298](#) for descriptions of the advanced tuning attributes available.

- c. Click **Save**.
- **Delete a virtual server**
  - a. Select the virtual server to delete from the list.
  - b. Click **Delete**.
  - c. On the confirmation page, click **Yes**.
- **Edit a virtual server**
  - a. Select the virtual server to edit from the list.
  - b. Click **Edit**.
  - c. On the **Edit Virtual Server** page, modify the settings as needed.

d. Click **Save**.

- **Manage real servers**

a. From the list of virtual servers, select the virtual server to associate the real servers with.

b. Click **Real Servers**. The **Real Servers** page is displayed.

- To add a real server:

- i) Click **New**.

- ii) On the **Add Real Server** page that pops up, define settings for the server to be added.

Field	Description
Enabled	Specifies whether the new real server is active.
Address	Specifies the IP address for the real server.
Weight	Specifies an integer that represents this processing capacity of the server relative to that of other real servers. For example, a server assigned 2000 has twice the capacity of a server assigned 1000. The weighted scheduling algorithms adjust this number dynamically based on workload.
SSL Enabled	Specifies whether to use an SSL connection between the load balancer and the back-end server.
SSL Certificate Label	Specifies the SSL certificate label.

- iii) Click **Save**.

- To delete a real server:

- i) Select the real server to delete from the list.

- ii) Click **Delete**.

- iii) On the confirmation page, click **Yes**.

- To edit a real server:

- i) Select the real server to edit from the list.

- ii) Click **Edit**.

- iii) On the **Edit Real Server** page, modify the settings as needed.

- iv) Click **Save**.

c. Click **Close** to return to the Front End Load Balancer main page.

5. On the **High Availability** tab page, you can define the settings that enable high availability of the front-end load balancer function. For example, configure a second front-end load balancer as either a primary or a back-up load balancer for the environment.
- a) Select the **Enable High Availability** check box to enable this feature.
  - b) Select **Primary** or **Backup** to designate this system as the primary or backup front-end load balancer.
  - c) For the **Local Interface - Primary** field, select the local IP address of the front-end load balancer.
  - d) For the **Remote Address - Backup** field, specify the IP address that is used by this system to communicate with the other front-end load balancer. This field is required if a backup load balancer is in use.
  - e) For the **Remote Port** field, specify the port to be used for high availability communication.
  - f) In the **Health Check Interval** field, specify in seconds the interval of the heartbeat messages that are sent between the primary and backup front-end load balancers.
  - g) In the **Health Check Timeout** field, specify in seconds the time to wait before the system declares a non-responsive router unavailable and initiating failover.

6. On the **Logging** tab page, configure the local or remote logging options.
  - If you select **Log to local**, no additional configuration is required on this page.
  - If you select **Log to remote**, you must provide values for **Syslog facility**, **Remote syslog server address**, and **Remote syslog server port**.
7. On the **Error Pages** tab page, customize the error pages (200, 400, 403, 408, 500, 502, 503, and 504) that are returned by the software. These error pages are returned when the layer-7 load balancing function encounters a problem.
  - To edit an existing error page:
    - a. Select the error page to customize.
    - b. Click **Edit**.
    - c. In the Edit File window, modify the error page as needed.
    - d. Click **Save**.
  - To import a new page to replace an existing error page:
    - a. Select the error page to be replaced.
    - b. Click **Import**.
    - c. In the Import Error Page window, click **Browse**.
    - d. Select the new page.
    - e. Click **Save**.
  - To export an error page:
    - a. Select the error page to export.
    - b. Click **Export**.
    - c. Specify the destination location to export the file to.
    - d. Click **Export** to confirm the operation.
8. Click **Save** to save all changes that are made on the **Front End Load Balancer** management page.

**Note:** For the changes to take effect, they must be deployed as described in [“Configuration changes commit process”](#) on page 40.

## Front-end load balancer advanced tuning parameters

---

Use these parameters to tune the front-end load balancer configuration.

For detailed descriptions of these parameters, see the HAProxy documentation at <http://www.haproxy.org/download/1.8/doc/configuration.txt>.

**Note:**

- When you configure an option that does not contain any parameters (for example, **disable-on-404**), the contents of the **Value** field in the UI will be ignored.
- If you experience difficulty when configuring the front-end load balancer, examine the front-end load balancer log file to help with troubleshooting.



---

## Chapter 27. dscadmin command

Use the **dscadmin** command option from the command-line interface (CLI) to administer the distributed session cache.

To access this command, log onto the command-line interface (either by logging onto the appliance console, or performing an ssh into the machine), and then enter the **isam** menu, followed by the **dscadmin** sub-menu.

The **dscadmin** command supports the following operations:

- `replica set show replica_set_name`
- `replica set list`
- `session terminate all_sessions user_id replica_set_name`
- `session terminate session session-id replica-set-name`
- `session list pattern maximum_return replica_set_name`
- `exit`
- `quit`

---

### replica set show

Lists all session management replicas in the specified replica set. A *replica* is a client that has registered with the distributed session cache.

#### Syntax

```
replica set show replica_set_name
```

#### Options

##### ***replica\_set\_name***

Specifies the name of the replica set.

#### Examples

The following example returns details about the `ibm.com` replica set:

```
dscadmin> replica set show ibm.com
```

---

### replica set list

Lists all session management replica sets in the domain.

#### Syntax

```
replica set list
```

#### Options

N/A

## Examples

The following example lists all the replica sets:

```
dscadmin> replica set list
```

## session terminate all\_sessions

---

Terminates all user sessions for a specific user within the specified replica set.

### Syntax

```
session terminate all_sessions user_id replica-set-name
```

### Options

#### ***user\_id***

Specifies the name of the user. An example of user name is `sec_master`. Pattern matching can be used when specifying the user name.

#### ***replica\_set\_name***

Specifies the name of the replica set.

## Examples

The following example terminates all sessions for the `sec_master` user in the `ibm.com` replica set:

```
dscadmin> session terminate all_sessions sec_master ibm.com
```

The following example terminates all sessions whose user names start with `sec_m` in the `ibm.com` replica set:

```
dscadmin> session terminate all_sessions sec_m* ibm.com
```

## session terminate session

---

Terminates a user session using a session ID within the specified replica set.

### Syntax

```
session terminate session session-id replica-set-name
```

### Options

#### ***session-id***

Specifies the ID of a user session.

#### ***replica\_set\_name***

Specifies the name of the replica set.

## Examples

The following example terminates session 678 in the `ibm.com` replica set:

```
dscadmin> session terminate session 678 ibm.com
```

## session list

---

Lists all session management sessions within the specified replica set.

### Syntax

```
session list pattern maximum_return replica_set_name
```

### Options

#### ***pattern***

Specifies the pattern for returning user names. The pattern can include a combination of wild card and string constant characters. The pattern is not case-sensitive. For example, you can specify *\*luca\** or *\*LUCA\** as the pattern to find all users that contain the substring *luca* in the user name.

**Note:** Only the asterisk (\*) character can be used as wild card.

#### ***maximum\_return***

Specifies the maximum number of sessions to return. When there are more matches than designated by this option, the output contains the number of matches.

#### ***replica\_set\_name***

Specifies the name of the replica set.

### Examples

The following example (entered as one line) lists the user sessions in the *ibm.com* replica set for users that contains the string *ons* and limits the number of matches to 100:

```
dscadmin> session list *ons* 100 ibm.com
```

## exit or quit

---

Use either the **exit** command or the **quit** command to exit from the **dscadmin** utility interactive command-line mode.

### Syntax

```
exit  
quit
```

### Options

N/A

### Examples

The following example displays how to exit the **dscadmin** utility:

```
dscadmin> exit
```

The following example displays how to quit the **dscadmin** utility:

```
dscadmin> quit
```





# Chapter 28. API Access Control

Use the local management interface to manage the API Access Control configuration

## Overview of the API Access Control

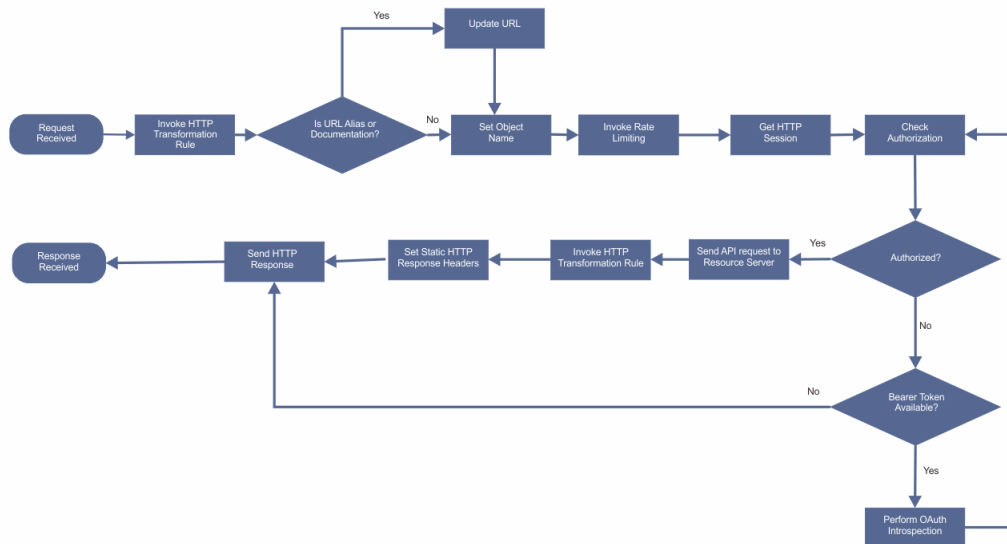
IBM Security Verify Access provides many capabilities which can be configured independently to protect a RESTful API.

The following are capabilities that are included:

- Junctions
- Access Control Lists (ACLs)
- Protected Object Policy (POP)
- HTTP Transformation Rules
- Rate Limiting Policy
- Static Response Headers
- OAuth Validation

The API Access Control component provides a simple way for these various capabilities to be configured in order to protect a RESTful API.

The following diagram shows a high level overview of the flow of a request when the API Access Control has been configured.



## Components

The API Access Control component is broken into three separate sub components.

### Resource Servers

Each of these defines a single server that hosts the API that is being protected.

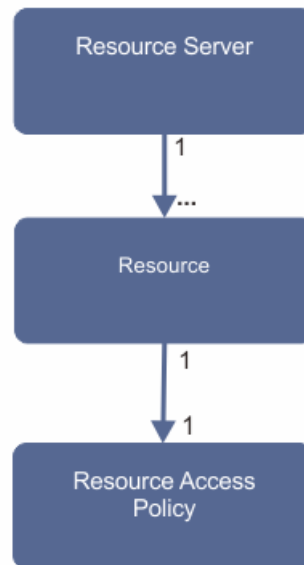
### Resources

Each of these defines a single API.

### Resource Access Policies

These are the authorisation policies for accessing the resource.

The following diagram shows the hierarchy of the sub components.



## Authorization

The API Access Control component introduces a new objectspace named `/WebSEAL_API`.

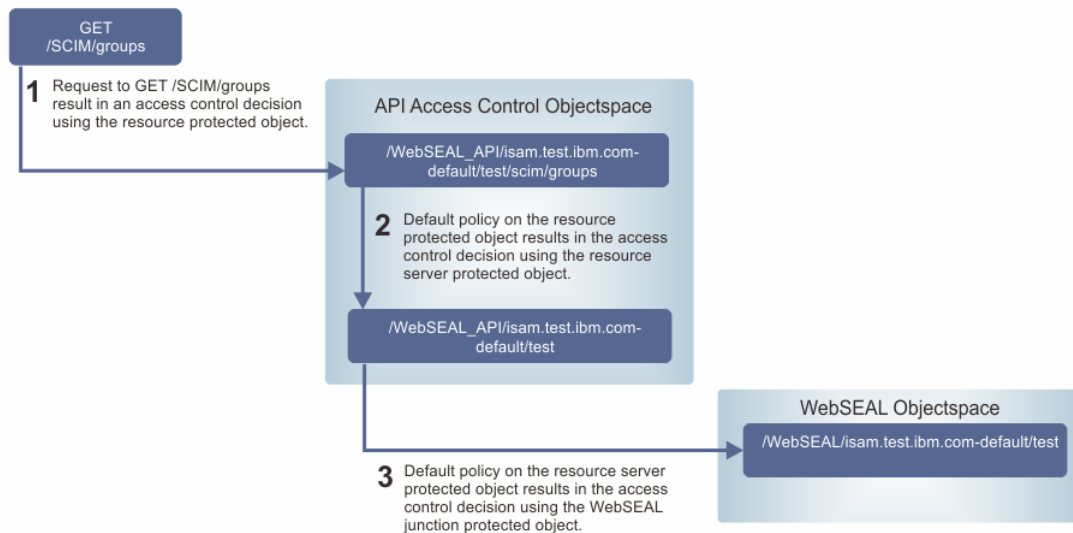
The new objectspace is used to contain the protected objects that represent both resource servers and resources (described below). The hierarchy of the protected objects in this objectspace resembles the WebSEAL objectspace:

```
/WebSEAL_API/<hostname>-<instance_name>/<resource_server>/<resource>
```

The objectspace is managed by the API Access Control component and any requests made to a protected API will use it in the authorization decision. The protected object used in the access control decision depends upon the configuration of the API Access Control policy.

1. If a non default policy is applied to the API Access Control resource, the ACL and/or POP that is attached to the resource protected object is used for the access control decision.
2. If a non default policy is applied to the API Access Control resource server, the ACL and/or POP that is attached to the resource server protected object is used for the access control decision.
3. If the default policy is specified for the resource and resource server the ACL and/or POP that is attached to the WebSEAL junction protected object is used for the access control decision.

The following diagram shows the flow of the protected objects that are used in an access control decision when default policy is applied to the resource and resource server.



## Resource Servers

A resource server is the definition of the server that provides access to the RESTful API that is being protected.

Each resource server corresponds to a Reverse Proxy junction. The API Access Control component provides an extended configuration mechanism that allows more than just the standard junction management. It provides a way to:

1. Create a basic standard junction with only the minimal required configuration or an advanced junction creation that provides all of the standard junction create options.
2. Set the authentication options for incoming requests to the resource server.
3. Set the default authentication policy for all requests to the resource server.
4. Set static response headers that are set on every response to requests to the resource server.

The base level operations that occur internally when you creating a new resource server include the following:

- The junction is created.
- The Reverse Proxy administrative pages root directories are updated to include new directories that are specific to the new resource server. Pages that are specific to the resource server can be placed in these locations.
- The Reverse Proxy configuration file is updated to include any OAuth introspection configuration as well as static response header definitions.
- A new IBM Security Verify Access protected object is created to represent the new resource server.
- A new Access Control List (ACL) might be created to represent the authentication policy. This ACL is then attached to the new protected object.

**Note:** Due to the different mix of IBM Security Verify Access operations that are performed, there are some tasks which are completed immediately (for example, pdadmin tasks) and some tasks that are not completed until the next commit operation is executed. This means that there might be orphaned protected objects, ACLs and POPs if the creation is followed by a rollback of the pending changes. Therefore, take precaution if the administrator chooses to roll back the pending changes instead of deploying them.

Take the following actions, if a cleanup or audit of orphaned API Access Control artifacts is required:

- Objects under the /WebSEAL\_API object space must be reviewed and unnecessary objects removed;
- ACLs that have a suffix of "\_resource\_access\_control\_policy" must be reviewed and unnecessary ACLs must be removed.

## Resources

A resource is the definition of the RESTful API that is being protected.

The simplistic view of an API is the combination of a HTTP method and path. For example, GET /scim/groups.

The API Access Control component provides an extended configuration mechanism which allows more than just the method and path to be specified. It provides a way to:

1. Create the protected object that represents the method and path.
2. Specify any URL aliases that should map to the specified path. This includes the ability to use a wildcard character (\*). These are applied through the use of a HTTP transformation rule.
3. Specify a rate limiting policy that is applied to any requests to the resource.
4. Set the authentication policy for all requests to the resource.
5. Set static response headers that are set on every response to requests to the resource. These are applied through the use of a HTTP transformation rule.
6. Set a documentation file that can be returned when requests to the resource specify a certain content type in the accept header. This is applied through the use of a HTTP transformation rule. See [“Resource Documentation” on page 313](#).

The base level operations that occur internally when creating a new resource include:

- The protected object is created.
- A new ACL may be created representing the authentication policy. This ACL is then attached to the new protected object.
- The Reverse Proxy configuration file is updated with:
  - A mapping of the resource description to the protected object name.
  - Any new HTTP transformation rule specifications.
  - Activation of the specified rate limiting policy.
- The rate limiting policy is updated to include the new method and path as a resource.
- A new request HTTP Transformation rule is created. This rule:
  - Has a name formatted as : “Request\_” + instance name + resource server path + method + path. For example, Request\_default\_testGET\_test.
  - Contains a rule to set the protected object used for the authorisation check to the required API Access Control protected object name.
  - Map any URL aliases back to the main resource path.
  - Forward the request onto the documentation file if the accept header matches the specified documentation content type.
- A new response HTTP transformation rule is created. This rule:
  - Has a name formatted as : “Response\_” + instance name + resource server path + method + path. For example, Response\_default\_testGET\_test.
  - Sets any static response headers.

The following is an example API Access Control Request Transformation Rule (Request\_default\_scimGET\_scim\_groups):

```
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0"
  xmlns:external="http://xsltfunctions.isam.ibm.com"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <!--This stylesheet is used to set static response headers in the HTTP Response for the GET /test resource.-->

  <!--Firstly, strip any space element-->
  <xsl:strip-space elements="*" />

  <xsl:template match="/">
    <HTTPRequestChange>
      <xsl:apply-templates
```

```

        select="//HTTPRequest/Headers/Header[@name = 'accept']"/>
<xsl:apply-templates select="//HTTPRequest/RequestLine"/>

<!--Set the ACL bits that will be used for authorisation for this resource.-->
<Ac1Bits>T</Ac1Bits>

<!--Set the object name which will be used in the authorization decision.-->
<ObjectName>WebSEAL_API/isam.test.ibm.com-default/scim/GET/scim/groups</ObjectName>
</HTTPRequestChange>
</xsl:template>
<!--Handle any URL aliasing-->
<xsl:template match="//HTTPRequest/RequestLine">
  <xsl:choose>
    <xsl:when test="external:matches(URI, '^/scim/groups/.*)'">
      <URI>
        <xsl:value-of
          select="external:replace(URI, '/scim/groups/(.*)', '/scim/groups$1')"/>
        </URI>
      </xsl:when>
    </xsl:choose>
  </xsl:template>
  <!--Manage any requests for documentation using the accept header.-->
  <xsl:template match="//HTTPRequest/Headers/Header[@name = 'accept']">
    <xsl:if test="node()='application/swagger.json'">
      <URI>apiac/scim/groups.json</URI>
    </xsl:if>
  </xsl:template>
</xsl:stylesheet>

```

The following is an example API Access Control Response Transformation Rule (Response\_default\_scimGET\_scim\_groups):

```

<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0"
  xmlns:external="http://xsltfunctions.isam.ibm.com"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <!--This stylesheet is used to set static response headers in the HTTP Response for the GET /test resource.-->
  <!--Firstly, strip any space element-->

  <xsl:strip-space elements="*" />
  <xsl:template match="/">
    <HTTPResponseChange>
      <Header action="add" name="Strict-Transport-Security">true</Header>
    </HTTPResponseChange>
  </xsl:template>
</xsl:stylesheet>

```

**Note:** Due to the different mix of IBM Security Verify Access operations that are performed, there are some tasks which are completed immediately (for example, pdadmin tasks) and some tasks that are not completed until the next commit operation is executed. This means that there might be orphaned protected objects, ACLs and POPs if the creation is followed by a rollback of the pending changes. Therefore, take precaution if the administrator chooses to roll back the pending changes instead of deploying them.

Take the following actions, if a cleanup or audit of orphaned API Access Control artifacts is required:

- Objects under the /WebSEAL\_API object space must be reviewed and unnecessary objects removed;
- ACLs that have a suffix of "\_resource\_access\_control\_policy" must be reviewed and unnecessary ACLs must be removed.

Deletion of a resource that has a rate limiting policy applied results in the method and path being removed from the rate limiting policy file but the policy is not removed from the Reverse Proxy configuration file. If the rate limiting policy is no longer required, it can be manually removed from the '[rate-limiting]' stanza of the Reverse Proxy configuration file.

## Resource Documentation

IBM Security Verify Access provides the capability for a RESTful API to be extended such that a request can be made to retrieve documentation for the API.

This is achieved through the use of a HTTP Transformation rule. The rule will look for a certain accept header value and if it exists the documentation file which was provided during the configuration of the API will be returned.

For example an API Access Control resource GET /scim/groups is configured with the documentation content type set to application/swagger.json and the documentation file set

as `scimgroups.json`. The following CURL request returns the contents of the documentation file `scimgroups.json`:

```
curl -H "Accept: application/swagger.json" k --user
easuser:password https://isam.test.com/scim/groups
```

API Access Control allows the API documentation HTTP Transformation rule to be created and enabled when you are creating or modifying a resource. Set the documentation content type and file as part of the resource data.

The documentation files are served by the Web Reverse proxy local junction and are stored within the `/apiac` directory.

The new location can be managed by using the new API Access Control management capabilities or as part of the existing Reverse Proxy management root. The directory is created when an API resource is first created and cannot be deleted. Files can be added directly to the `/apiac` directory or a complex sub directory structure can be created.

## Resource Access Policies

A resource access policy is the authorisation policy that can be applied to resource servers and/or resources.

The underlying resource access policy is represented by an ACL and/or a POP.

There are 5 different types of resource access policy that can be applied to a resource server or resource:

### Default Verify Access Policy

- No ACL or POP is attached to the protected object. Instead the parent object is used to check access.
- As stated in [“Authorization” on page 310](#), protected objects exist in a new objectspace `/WebSEAL_API`. If both the resource and resource server have **Default Verify Access Policy** enabled, the authorization check reverts to use the standard `/WebSEAL` objectspace.

### No Access Permitted

An ACL is created to not allow access to anyone.

### Unauthenticated Access Allowed

An ACL is created to allow access to unauthenticated users.

### Any Authenticated

An ACL is created to allow access to any authenticated users.

### Custom

A custom ACL and/or POP is attached to the protected object.

API Access Control has the capability of defining a custom policy that can be used for resource server or resource access control. The custom policy can define:

- Groups that are allowed access.
- Credential attributes that are checked for access control.

Any groups that are specified are added to an ACL where:

- The format of the ACL name is `“resource_access_control_policy_”` + custom policy name.
- If the user is a member of any of the groups access is allowed.

The credential attributes are specified as part of an attribute check like:

```
<attribute_name> = <attribute_value> { OR <attribute_name> = <attribute_value> }
```

The attribute check is added to a POP where:

- The format of the POP name is `“resource_access_control_policy_”` + custom policy name.
- The POP has the attribute `“eas-trigger”` set to `“trigger_attr_eas”`. This enables the attribute check.

- The POP has one or more `requires` attributes set. These are used for credential attribute checks.
  - Multiple credential attributes can be specified in a single POP attribute. In this case only one of the specified attributes need to match. (OR condition).
  - Multiple POP attributes can be specified and in this case every POP attribute must evaluate to true (AND condition).
- If all of the attribute checks are true access is allowed

For example:

A policy named "test" is created with the following groups:

- admin
- privileged

and the following attribute checks:

- `scope=usr:write` OR `scope=usr:admin`
- `AuthenticationLevel=2`

This results in the creation of the ACL and the POP:

```
resource_access_policy_test

ACL Name: resource_access_control_policy_test
Description: API Access Control Policy ACL- Do not modify
Entries:
  Group admin T
  Group privileged T
  User sec_master TcmdbsvaBR1
```

```
resource_access_policy_test

Protected object policy:
resource_access_control_policy_test
  eas-trigger
    trigger_attr_eas
  requires
    test='scope=usr:write OR scope=usr:admin'
  requires
    test='AuthenticationLevel=2'
```

When the policy is used in an authorisation check for access to be granted:

1. The user must be in at least one of the admin or privileged groups.
2. The credential attributes must include:
  - `AuthenticationLevel=2`; AND
  - `scope` set as either `usr:write` OR `usr:admin`

For a description of the POP `requires` attribute, see 'Using credential attributes in authorization decisions' under **Authorization > Configuration for authorization > WebSEAL-specific ACL policies** in "Web Reverse Proxy stanza reference topics" .

## Cross-Origin Resource Sharing (CORS) Policies

A CORS policy specifies the settings that can be applied to resources to allow Cross-Origin Resource Sharing.

CORS is a mechanism that uses additional HTTP header to inform a browser to allow a web application running at one origin (domain) have permission to access selected resources from a server at a different origin.

Each IBM Security Verify Access API Access Control resource can be configured with a CORS policy where each policy defines:

- Whether or not the reverse proxy should perform the pre-flight check. For example, OPTIONS check.

- The origins that are permitted to make requests to this resource.
- Whether or not to set the Access-Control-Allow-Credentials header.
- The headers that are added to a pre-flight check response.
- The methods that are allowed in requests to this resource.
- The maximum time a client should cache the pre-flight check response.
- The headers that a client should expose.

**Note:** Attaching a CORS policy to an API Access Control resource results in a new stanza being added to the reverse proxy configuration file. This new stanza is marked with a comment stating that the contents are machine generated and should not be modified manually. This is to ensure that the API Access Control management component is not effected by any manual changes. Any changes that are made by an administrator are overwritten by CORS policy updates. An example of the new stanza:

```
[cors-policy:apiac_policyA]
# *****
*****#
THIS STANZA IS AUTO GENERATED. PLEASE DO NOT UPDATE AS IT MAY CAUSE PROBLEMS WITH THE API
ACCESS CONTROL COMPONENT
# *****
*****
handle-pre-flight = false
max-age = 0
allow-credentials = false
allow-origin = http://test.com
request-match = GET /application/endpointA HTTP/*
```

To create a new CORS policy, see [“Creating a CORS policy”](#) on page 329.

To add a CORS policy to an API Access Control resource, see [“Create a new Resource”](#) on page 325 and [“Modify an Existing Resource”](#) on page 326

For more information on how the Reverse Proxy handles CORS processing, see [\[cors-policy:<policy-name>\]](#) stanza and [Cross-Origin Resource Sharing \(CORS\) support](#).

## Configuration Auditing

When you are managing API Access Control resource servers, resources, or resource access policies there are a number of IBM Security Verify Access operations that are performed internally.

A log file is used to audit the type of operation and who it was performed by. This file is located in the application log files directory `/isam_runtime/policy_server/api_access_control.log`.

The following is an example of a log entry. It shows:

- The date and time the operation was performed.
- The name of the LMI user that performed the operation (admin).
- As this is a pdadmin operation the name of the IBM Security Verify Access user that ran the command (sec\_master).
- The actual command that was run.

```
Apr 01, 2019 9:40:48 PM ApiAccessControl User:admin
pdadmin> : sec_master -> server task default create -t ssl -h 192.168.42.131 -p 443 -x /test
```



## Storing the IBM Security Verify Access operations for managing Access Control Policies

---

The IBM Security Verify Access administrator credentials are required for all of the API Access Control configuration tasks. Rather than providing them for each task individually they need to instead be stored once.

### Procedure

1. In the appliance top menu, **Web > API Access Control > Policies or Resources**

#### Note:

- If the credentials are not already set, a dialog box is shown prompting for the username and password. Proceed to [Step 3](#).
- If the credentials are already set and need to be updated, proceed to [Step 2](#).

2. Click the **Set Credentials** button on the toolbar to launch the dialog box.
3. Enter the username and password.
4. Optional: Enter the domain.

**Note:** If not specified, the domain is set to **Default**.

5. Click **Save**.

**Note:** The credentials are stored in memory for the life of the API Access Control servlet. The password is obfuscated.

## Auditing the Verify Access operations that are performed when managing API Access Control components

---

To view the Verify Access operations that are performed when you are managing API Access Control components, use one of the following methods:

### Procedure

1. Use the API Access Control page:
  - a) From the appliance dashboard, select **Web > API Access Control > Resources, Policies or CORS Policies**.
  - b) Click the **Logging** button in the toolbar to view the list of internal Verify Access operations that have been run.
2. Use the **Application Log Files** page:
  - a) From the appliance dashboard, select **Monitor > Application Log Files**
  - b) In the tree open **isam\_runtime > policy\_server**.
  - c) Select the `api_access_control.log` file.
  - d) Click **View** to see the list of internal Verify Access operations that have been run.

## Manage Access Control Policies

---

In the local management interface, go to **Web > API Access Control > Policies**. A list of all current policies is displayed.

## Create a new Access Control Policy

To create a new API Access Control policy with the local management interface, use the API Access Control policies page.

### Procedure

1. In the appliance top menu, **Web > API Access Control > Policies**
2. Click **Add**.  
A dialog box is displayed prompting for policy details.
3. Enter the name for the new policy in the **Name** field.
4. Add any new groups to the policy criteria by clicking the **Add** button in the groups toolbar.  
A new dialog box is shown.
  - a. Select the new group from the drop-down list of all available groups.
  - b. Click **Save**.
5. Click the **Remove** button to remove any groups by selecting the group in the groups list.
6. Add any new attributes to the policy criteria by clicking the **Add** button in the attributes toolbar.  
A new dialog is shown.
  - a. Enter the attribute name in the **Name** field.
  - b. Enter the attribute value in the **Value** field
  - c. Multiple attributes can be combined together as a single attribute definition. They are combined using an OR condition.
    - i) To add more attributes click the **Add** button.
    - ii) To delete an attribute click the **Delete** button.
  - d. Once the attribute definition is correct, click the **Save** button.
7. Click the **Remove** button to remove any attributes by selecting the attribute in the attribute grids.
8. Click **Save**.

#### Note:

- For the policy to allow access the user must be in at least one of the groups.
- For the policy to allow access all of the separate attribute definitions must be met.
- To view a list of all of the internal Verify Access operations that are run to create a new policy see the `api_access_control.log` as described in [“Auditing the Verify Access operations that are performed when managing API Access Control components” on page 317](#).

## Modify an existing Access Control Policy

To modify an existing API Access Control policy with the local management interface, use the API Access Control policies page.

### Procedure

1. In the appliance top menu, **Web > API Access Control > Policies**
2. Select the policy to edit from the list of displayed policies and click **Edit**.
3. Enter the name for the new policy in the **Name** field.
4. Add any new groups to the policy criteria by clicking the **Add** button in the groups toolbar.  
A new dialog box is shown.
  - a. Select the new group from the drop-down list of all available groups.
  - b. Click **Save**.
5. Click the **Remove** button to remove any groups by selecting the group in the groups list.

6. Add any new attributes to the policy criteria by clicking the **Add** button in the attributes toolbar. A new dialog is shown.
  - a. Enter the attribute name in the **Name** field.
  - b. Enter the attribute value in the **Value** field
  - c. Multiple attributes can be combined together as a single attribute definition. They are combined using an OR condition.
    - i) To add more attributes click the **Add** button.
    - ii) To delete an attribute click the **Delete** button.
  - d. Once the attribute definition is correct, click the **Save** button.
7. Click the **Remove** button to remove any attributes by selecting the attribute in the attribute grids.
8. Click **Save**.

**Note:**

- For the policy to allow access the user must be in at least one of the groups.
- For the policy to allow access all of the separate attribute definitions must be met.
- To view a list of all of the internal Verify Access operations that are run to create a new policy see the `api_access_control.log` as described in [“Auditing the Verify Access operations that are performed when managing API Access Control components” on page 317.](#)

## Delete one or more existing Access Control Policies

To delete one or more existing API Access Control policies with the local management interface, use the API Access Control policies page.

### Procedure

1. In the appliance top menu, **Web > API Access Control > Policies**
2. To delete all existing policies, follow the steps:
  - a) Select all policies or select no policies.
  - b) Click the **Delete** button.
3. To delete a selection of policies, follow the steps:
  - a) Select the policies to delete.
  - b) Click the **Delete** button.

**Note:**

- Deletion of a policy deletes the ACL and POP that is associated with the policy and removes all resource attachments.
- To view a list of all of the internal Verify Access operations that are run to create a new policy see the `api_access_control.log` as described in [“Auditing the Verify Access operations that are performed when managing API Access Control components” on page 317.](#)

## Manage Resource Servers and Resources

---

In the local management interface, go to **Web > API Access Control > Resources**. A list of all current reverse proxy instances is displayed in a tree view. To view the existing resource servers in each instance click the icon next to the instance. To view the existing resources for a resource server click the icon next to the resource server.

### Resource Servers

This section describes the procedures to manage resource servers.

## Create a new resource server

To create a new Resource Server with the local management interface, use the API Access Control resources page.

### Procedure

1. In the appliance top menu, **Web > API Access Control > Resources**.
2. The user is prompted to set the user name, password, and domain for the Policy Server if these credentials are not already set.  
See [“Storing the IBM Security Verify Access operations for managing Access Control Policies” on page 317](#).

3. Expand the Reverse Proxy instance to show the list of available resource servers.  
These are the 2nd level objects in the tree.

4. Click **Add**.

A dialog box is displayed prompting for the resource server details.

5. In the API Host tab enter the details for the API host server.

- a) Enter the server details by using the basic or advanced data.

#### For Basic Data, click the Basic Radio button

- i) Enter the path prefix in the Path Prefix field. This becomes the standard junction point to the server.
- ii) Enter a user friendly description for this resource server in the **Description** field.
- iii) Enter the hostname or IP address for this resource server in the **Server** field.
- iv) Enter the port for this resource server in the **Port** field.
- v) If SSL is required check the SSL checkbox, otherwise leave it unchecked.
- vi) After the server and port are entered optionally, click the **Load Key** button to load the CA certificate from the server into the reverse proxy keyfile.
- vii) For server authentication data click **None** if not required.
- viii) For server authentication data, click **Client Certificate** for certificate authentication and select the certificate from the drop-down list.
- ix) For server authentication data, click **Basic Authentication** for basic authentication and enter the username and password

#### For Advanced Data, click the Advanced Radio button

- i) Select the **Standard junction** radio button to create a new standard junction.
- ii) Select the **Virtual junction** radio button to create a new virtual junction.
- iii) Click the **Create** button. This changes the dialog box to allow the advanced junction data to be entered. See [“Creating virtual junctions” on page 251](#) or [“Creating standard junctions” on page 252](#).
- iv) Once all the values are entered, click **OK** to return to the previous dialog box.

**Note:** At this stage the advanced junction is not yet created. Values can be changed by clicking **Create** on the API Host tab again.

6. In the **Authentication** tab enter the details for how the OAuth token is validated.
  - a) To use the existing reverse proxy configuration select the **Current Reverse Proxy Authentication** radio button.
  - b) To use an external OAuth introspection endpoint select the **OAuth Introspection** radio button and enter the details.
    - i) Enter the URL for the introspection endpoint in the **Introspection URL** field.

- ii) After the URL is entered optionally, click the **Load Key** button to load the CA certificate from the endpoint into the reverse proxy keyfile.
  - iii) Choose the method by which the authentication data is presented to the introspection endpoint by selecting either Basic Authentication or POST parameter from the drop-down list.
  - iv) If the authentication data is client ID and/or client secret, click the **Client Credentials** radio button and enter the Client Id and/or Client secret.
  - v) If the authentication data is a client ID header name, select the HTTP Header and enter the Header Name.
  - vi) If the mapped identity must correspond to an existing Verify Access identity, select the **OAuth Identity must correspond to a known Verify Access identity** radio button. If the mapped identity is not required to correspond to an existing Verify Access identity, select **OAuth Identity does not need to correspond to a known Verify Access identity** radio button.
  - vii) To add a new Introspection attribute definition, click the **Add** button in the Introspection Response Attributes toolbar.
    - a) Choose whether this definition is to include or not include this attribute in the response.
    - b) Enter the Attribute name.
    - c) Click **OK**.
  - viii) Click **Delete** to remove an Introspection attribute definition.
  - ix) Click **Move Up** to move an attribute definition up in the ordered list.
7. In the policy tab select the policy that is to be attached to this resource server.
- a) Use the parent policy and select the default **Verify Access Policy** radio button. Do not attach any policy directly.
  - b) Click the **No Access Permitted (disabled)** radio button to not allow access.
  - c) Click the **Unauthenticated Access Allowed** radio button to allow unauthenticated access.
  - d) Click the **Any Authenticated** radio button to allow any authenticated access.
  - e) Click the **Custom** radio button to use a custom Access Control Policy. Select the custom policy name from the drop-down list.
8. In the **Response** tab, set any static response headers to **Create**.
- a) Click **Add** to add a new response header.
    - i) In the dialog box, select the Header Name or enter a new value in the Header Name field.
    - ii) Enter the header value.
    - iii) Click **Save**.
  - b) Click **Delete** to delete a response header from the header list.
9. In the new **Identity** tab, set the JWT configuration:
- a) Check the **Enable JWT** check-box to enable JWT generation.
  - b) Specify the HTTP header name for the generated JWT in the Header Name field.
  - c) Select the certificate that is used to sign the generated JWT from the **Certificate** dropdown. This dropdown is populated with the available personal certificates from either:
    - i) The keystore configured in the `jct-cert-keyfile` entry of the junction stanza in the reverse proxy configuration file.
    - ii) If the `jct-cert-keyfile` entry is not configured, the keystore configured in the `webseal-cert-keyfile` entry of the ssl stanza in the reverse proxy configuration file.
  - d) Set the list of claims to add to the generated JWT by using the toolbar for the claims table.
    - i) Click the **Add** button to create a new claim.
      - a) Click the **Literal claim** radio button if the claim is a literal text value.

- b) Click the **Credential attribute claim** radio button if the claim value is retrieved from a credential attribute.
- c) Enter the value for a literal claim or the attribute name for a credential attribute claim. The attribute name can include wildcard characters “\*” or “?” if a pattern of attributes is to be included in the generated JWT.
- d) Enter the name for the claim in Claim Name field. This field is optional when the claim is a credential attribute claim.

**Note:** If the claim is a credential attribute claim and the attribute name includes a wildcard this field is not valid. Instead the claim name for each matched attribute is set as the name of the matched attribute.

If the claim is a credential attribute claim and this field is not set, the claim name is set to the attribute name.

- e) Click the **Save** button to add the new claim to the list of claims.
  - ii) Select the claim to edit and click the Edit button to update an existing claim.
  - iii) Select the claim to remove and click the Delete button to remove an existing claim.
10. Once all of the data is set, click **Save**, to create the new resource server.

**Note:**

- When a new resource server is created the junction specific management and error pages directories are created.
- To view a list of all of the internal Verify Access operations that are run to create a new policy see the `api_access_control.log` as described in [“Auditing the Verify Access operations that are performed when managing API Access Control components” on page 317.](#)

## Modify an existing resource server

To modify an existing Resource Server with the local management interface, use the API Access Control resources page.

### Procedure

1. In the appliance top menu, **Web > API Access Control > Resources**.
2. Click the icon next to the Reverse Proxy instance that holds the Resource Server.  
These are the root level objects in the tree.
3. Select the resource server to modify.
4. Click **Edit**.
5. The API Host tab only allows the host server to be edited in advanced mode. If any of the data needs to be edited, click the **Edit** button.  
This changes the dialog box to allow the advanced junction data to be entered. See [“Creating virtual junctions” on page 251](#) or [“Creating standard junctions” on page 252](#).
6. In the **Authentication** tab enter the details for how the OAuth token is validated.
  - a) To use the existing reverse proxy configuration select the **Current Reverse Proxy Authentication** radio button.
  - b) To use an external OAuth introspection endpoint select the **OAuth Introspection** radio button and enter the details.
    - i) Enter the URL for the introspection endpoint in the **Introspection URL** field.
    - ii) After the URL is entered optionally, click the **Load Key** button to load the CA certificate from the endpoint into the reverse proxy keyfile.
    - iii) Choose the method by which the authentication data is presented to the introspection endpoint by selecting either Basic Authentication or POST parameter from the drop-down list.

- iv) If the authentication data is client ID and/or client secret, click the **Client Credentials** radio button and enter the Client Id and/or Client secret.
  - v) If the authentication data is a client ID header name, select the HTTP Header and enter the Header Name.
  - vi) If the mapped identity must correspond to an existing Verify Access identity, select the **OAuth Identity must correspond to a known Verify Access identity** radio button. If the mapped identity is not required to correspond to an existing Verify Access identity, select **OAuth Identity does not need to correspond to a known Verify Access identity** radio button.
  - vii) To add a new Introspection attribute definition, click the **Add** button in the Introspection Response Attributes toolbar.
    - a) Choose whether this definition is to include or not include this attribute in the response.
    - b) Enter the Attribute name.
    - c) Click **OK**.
  - viii) Click **Delete** to remove an Introspection attribute definition.
  - ix) Click **Move Up** to move an attribute definition up in the ordered list.
7. In the policy tab select the policy that is to be attached to this resource server.
- a) Use the parent policy and select the default **Verify Access Policy** radio button. Do not attach any policy directly.
  - b) Click the **No Access Permitted (disabled)** radio button to not allow access.
  - c) Click the **Unauthenticated Access Allowed** radio button to allow unauthenticated access.
  - d) Click the **Any Authenticated** radio button to allow any authenticated access.
  - e) Click the **Custom** radio button to use a custom Access Control Policy. Select the custom policy name from the drop-down list.
8. In the **Response** tab, set any static response headers to **Create**.
- a) Click **Add** to add a new response header.
    - i) In the dialog box, select the Header Name or enter a new value in the Header Name field.
    - ii) Enter the header value.
    - iii) Click **Save**.
  - b) Click **Delete** to delete a response header from the header list.
9. In the new **Identity** tab, set the JWT configuration:
- a) Check the **Enable JWT** check-box to enable JWT generation.
  - b) Specify the HTTP header name for the generated JWT in the Header Name field.
  - c) Select the certificate that is used to sign the generated JWT from the **Certificate** dropdown. This dropdown is populated with the available personal certificates from either:
    - i) The keystore configured in the `jct-cert-keyfile` entry of the junction stanza in the reverse proxy configuration file.
    - ii) If the `jct-cert-keyfile` entry is not configured, the keystore configured in the `webseal-cert-keyfile` entry of the ssl stanza in the reverse proxy configuration file.
  - d) Set the list of claims to add to the generated JWT by using the toolbar for the claims table.
    - i) Click the **Add** button to create a new claim.
      - a) Click the **Literal claim** radio button if the claim is a literal text value.
      - b) Click the **Credential attribute claim** radio button if the claim value is retrieved from a credential attribute
      - c) Enter the value for a literal claim or the attribute name for a credential attribute claim. The attribute name can include wildcard characters "\*" or "?" if a pattern of attributes is to be included in the generated JWT.

- d) Enter the name for the claim in Claim Name field. This field is optional when the claim is a credential attribute claim.

**Note:** If the claim is a credential attribute claim and the attribute name includes a wildcard this field is not valid. Instead the claim name for each matched attribute is set as the name of the matched attribute.

If the claim is a credential attribute claim and this field is not set, the claim name is set to the attribute name.

- e) Click the **Save** button to add the new claim to the list of claims.
  - ii) Select the claim to edit and click the Edit button to update an existing claim.
  - iii) Select the claim to remove and click the Delete button to remove an existing claim.
10. Once all of the data is set, click **Save**, to update the resource server.

## Delete an existing resource server

To delete an existing Resource Server with the local management interface, use the API Access Control resources page.

### Procedure

1. From the appliance top menu, select **Web > API Access Control > Resources**.
2. Click the icon next to the Reverse Proxy instance that holds the Resource Server.
3. Select the resource server to delete.
4. Click the **Delete** button.

## Export the configuration for an existing resource server

To export the configuration of an existing Resource Server or servers with the local management interface, use the API Access Control resources page.

### Procedure

1. From the appliance top menu, **Web > API Access Control > Resources**.
2. If all of the resource servers for a reverse proxy are to be exported, perform the following steps:
  - a) Select the reverse proxy instance. These are the root level objects in the tree.
  - b) Click **Manage > Export**.

This exports a zip file that contains the API Access Control configuration for the selected resource.
3. If a single resource server is to be exported, perform the following steps:
  - a) Click the icon next to the Reverse Proxy instance that holds the Resource Server. These are the root level objects in the tree.
  - b) Select the resource server to export.
  - c) Click **Manage > Export**.

This exports a zip file that contains the API Access Control configuration for the selected resource.

**Note:** The exported configuration does not contain the junction data. It only contains the API Access Control data that is associated with a junction. For example, OAuth authentication, policy, static response headers, and junction specific management and error pages.



## Import the configuration of the resource server

To import the configuration of an existing Resource Server or servers with the local management interface, use the API Access Control resources page.

### Procedure

1. From the appliance top menu, select **Web > API Access Control > Resources**.
2. Select the reverse proxy instance. These are the root level objects in the tree.
3. Click **Manage > Import**.
4. In the dialog box, select the ZIP file containing the resource server data to import.
5. Click **Import**.

**Note:** The import does not create the resource server junction(s). For each resource server in the ZIP file configuration an existing junction of the same name must exist in the target reverse proxy instance.

## View the management and error pages for a resource server

To view the junction specific management and error pages with the local management interface, use the API Access Control resources page.

### Procedure

1. From the appliance top menu, **Web > API Access Control > Resources**.
2. Select the reverse proxy instance. These are the root level objects in the tree.
3. Click **Manage Management Root**.
4. In the dialog box, browse to the type of page (error or management) and the locale.  
In the local, there is a directory with the same name as the resource server.
5. Manage the files in the directory. See [“Managing administration pages” on page 241](#).

## Resources

This section describes the procedures to manage resources.

### Create a new Resource

To create a new Resource with the local management interface, use the API Access Control resources page.

### Procedure

1. In the appliance top menu, **Web > API Access Control > Resources**.
2. The user is prompted to set the user name, password, and domain for the Policy Server if these credentials are not already set.  
See [“Storing the IBM Security Verify Access operations for managing Access Control Policies” on page 317](#).
3. Expand the Reverse Proxy instance to show the list of available resource servers.  
These are the 2nd level objects in the tree.
4. Select the required resource server to create the Resource.
5. Click **Add**.  
A dialog box is displayed prompting for the resource server details.
6. In the **Identification** tab, enter the details for the new API resource.
  - a) Enter the user friendly description for this resource in the **Name** field.
  - b) Enter the path for this resource in the **Path** field.

- c) Select the HTTP method for this resource from the **Method** drop-down list.
  - d) Add any path aliases that can be used for this resource to the list of URL aliases.
    - i) Click **Add**. A dialog is displayed prompting for the new alias.
    - ii) Enter the new alias.

**Note:** A wildcard character (\*) might be used if required.

  - iii) Click **Save**.
  - e) Remove any path aliases by selecting the alias or aliases in the list and click the **Delete** button.
7. In the **Policy** tab, select the policy to be attached to this resource
- a) Use the parent policy and select the default Verify Access Policy radio button. Do not attach any policy directly. This will use the policy set in the resource server.
  - b) Click the **No Access Permitted (disabled)** radio button to not allow access.
  - c) Click the **Unauthenticated Access Allowed** radio button to allow unauthenticated access.
  - d) Click the **Any Authenticated** radio button to allow any authenticated access.
  - e) Click the **Custom** radio button to use a custom Access Control Policy.
  - f) Select the custom policy name from the drop-down list.
  - g) Select the rate limiting policy to be attached to this resource by using the **Rate Limiting Policy** dropdown.
  - h) Select the CORS policy to be attached to this resource by using the **CORS Policy** dropdown.
8. In the **Responses** tab, set any static response headers to create.
- a) Click **Add** to add a new response header.
    - i) In the dialog box, select the Header Name or enter a new value in the **Header Name** field.
    - ii) Enter the Header Value.
    - iii) Click **Save**.
  - b) To delete a response header select the header from the list and click **Delete**.
9. In the **Documentation** tab, enter the settings to allow the resource documentation to be returned.
- a) Enter the content type that can be used to retrieve the documentation. For example, `application/swagger.json`. If a request to the resource contains this value in the accept header, the documentation file is returned.
  - b) Select the documentation file from the drop-down list. If it does not exist click the upload button to select and upload the file. These files can be managed by using [“Manage the API documentation root”](#) on page 329.
10. Once all of the data are set, click **Save** to create the new resource.

## What to do next

To view a list of the operations that are run to create a new resource, see the `api_access_control.log` as described in [“Auditing the Verify Access operations that are performed when managing API Access Control components”](#) on page 317.

## Modify an Existing Resource

To modify an existing Resource with the local management interface, use the API Access Control resources page.

## Procedure

1. In the appliance top menu, **Web > API Access Control > Resources**.
2. The user is prompted to set the user name, password, and domain for the Policy Server if these credentials are not already set.

See [“Storing the IBM Security Verify Access operations for managing Access Control Policies”](#) on page 317.

3. Expand the Reverse Proxy instance to show the list of available resource servers.  
These are the 2nd level objects in the tree.
4. Expand the resource server to show the list of existing resources.
5. Select the resource to modify.
6. Click **Edit**.  
A dialog box is displayed showing the existing resource details.
7. In the **Identification** tab, enter the details for the new resource.
  - a) Enter the user friendly description for this resource in the **Name** field.
  - b) Add any path aliases that can be used for this resource to the list of URL aliases.
    - i) Click **Add**. A dialog is displayed prompting for the new alias.
    - ii) Enter the new alias.  
**Note:** A wildcard character (\*) might be used if required.
    - iii) Click **Save**.
  - c) Remove any path aliases by selecting the alias or aliases in the list and click the **Delete** button.
8. In the **Policy** tab, select the policy to be attached to this resource
  - a) Use the parent policy and select the default Verify Access Policy radio button. Do not attach any policy directly. This will use the policy set in the resource server.
  - b) Click the **No Access Permitted (disabled)** radio button to not allow access.
  - c) Click the **Unauthenticated Access Allowed** radio button to allow unauthenticated access.
  - d) Click the **Any Authenticated** radio button to allow any authenticated access.
  - e) Click the **Custom** radio button to use a custom Access Control Policy.
  - f) Select the custom policy name from the drop-down list.
  - g) Select the rate limiting policy to be attached to this resource by using the **Rate Limiting Policy** dropdown.
  - h) Select the CORS policy to be attached to this resource by using the **CORS Policy** dropdown.
9. In the **Responses** tab, set any static response headers to create.
  - a) Click **Add** to add a new response header.
    - i) In the dialog box, select the Header Name or enter a new value in the **Header Name** field.
    - ii) Enter the Header Value.
    - iii) Click **Save**.
  - b) To delete a response header select the header from the list and click **Delete**.
10. In the **Documentation** tab, enter the settings to allow the resource documentation to be returned.
  - a) Enter the content type header value. If a request to the resource contains this value in the content-type header, the documentation file will be returned.
  - b) Select the documentation file from the drop-down list. If it does not exist click the upload button to select and upload the file. These files can be managed by using [“Manage the API documentation root”](#) on page 329.
11. Once all of the data are set, click **Save** to update the selected resource.

**Note:**

- The resource path and method can not be updated.
- To view a list of all of the internal IBM Security Verify Access operations that are run to create a new resource see the `api_access_control.log` as described in [“Auditing the Verify Access operations that are performed when managing API Access Control components”](#) on page 317.

## Deleting an existing Resource

To delete an existing Resource Server with the local management interface, use the API Access Control resources page.

### Procedure

1. From the appliance top menu, select **Web > API Access Control > Resources**.
2. The user is prompted to set the user name, password, and domain for the Policy Server if these credentials are not already set.  
See [“Storing the IBM Security Verify Access operations for managing Access Control Policies” on page 317](#).
3. Expand the Reverse Proxy instance to show the list of available resource servers.  
These are the 2nd level objects in the tree.
4. Expand the resource server to show the list of existing resources.
5. Select the resource to modify.
6. Click **Delete**.

### What to do next

To view a list of the IBM Security Verify Access operations that are run to create a new resource, see the `api_access_control.log` as described in [“Auditing the Verify Access operations that are performed when managing API Access Control components” on page 317](#).

## Export the configuration for an existing resource

To export the configuration of an existing resource or resources with the local management interface, use the API Access Control resources page.

### Procedure

1. From the appliance top menu, **Web > API Access Control > Resources**.
2. The user is prompted to set the user name, password, and domain for the Policy Server if these credentials are not already set.  
See [“Storing the IBM Security Verify Access operations for managing Access Control Policies” on page 317](#).
3. Expand the Reverse Proxy instance to show the list of available resource servers.  
These are the 2nd level objects in the tree.
4. Perform one of the following options:

#### **If all of the resources for a reverse proxy are to be exported**

- a. Select the resource server.
- b. Click **Manage > Export**. This exports a zip file containing the API Access Control configuration for the resource server and all of its resources.

#### **If a single resource is to be exported**

- a. Expand the Resource Server to show the existing resources.
- b. Select the resource to export
- c. Click **Manage > Export**. This exports a zip file containing the API Access Control configuration for the selected resource.

## Import the configuration for a resource

To import the configuration of an existing resource or resources with the local management interface, use the API Access Control resources page.

### Procedure

1. In the appliance top menu, **Web > API Access Control > Resources**.
2. The user is prompted to set the user name, password, and domain for the Policy Server if these credentials are not already set.  
See [“Storing the IBM Security Verify Access operations for managing Access Control Policies” on page 317](#).
3. Expand the Reverse Proxy instance to show the list of available resource servers.  
These are the 2nd level objects in the tree.
4. Select the target resource.
5. Click **Manage > Import**.

### What to do next

To view a list of the IBM Security Verify Access operations that are run to create a new resource, see the `api_access_control.log` as described in [“Auditing the Verify Access operations that are performed when managing API Access Control components” on page 317](#).

## Manage the API documentation root

To manage the API documentation root with the local management interface, use the API Access Control resources page.

### Procedure

1. From the appliance top menu, select **Web > API Access Control > Resources**.
2. The user is prompted to set the user name, password, and domain for the Policy Server if these credentials are not already set.  
See [“Storing the IBM Security Verify Access operations for managing Access Control Policies” on page 317](#).
3. Select the reverse proxy instance.  
These are the 2nd level objects in the tree.
4. Click **Manage > API Documentation Root**.
5. In the dialog, create, delete, rename, import files, and directories.

## Manage Cross-Origin Resource Sharing (CORS) Policies

---

In the local management interface, go to **Web > API Access Control > CORS Policies**. A list of all current CORS policies is displayed.

**Note:** To view the details of any of the CORS policies expand the tree to see the current configuration for that policy.

### Creating a CORS policy

To create a new API Access Control CORS policy with the local management interface, use the API Access Control CORS policies page.

### Procedure

1. In the appliance top menu, **Web > API Access Control > CORS Policies**

2. Click **Add**.

A dialog box is displayed prompting for policy details.

3. Enter the name for the new CORS policy in the **Name** field.

4. Enter the Access Control settings in the **Access Control** tab.

a) Select whether or not to set the Access-Control-Allow-Credentials header by using the **Allow Credentials** checkbox.

b) Add any allowed origins to the policy by clicking the **Add** button in the Allowed Origins toolbar. A new dialog box is shown.

i) Enter the new origin in the **Name** field. This value can be either “\*” to allow all origins or an individual origin of the form

```
<protocol>://<hostname>:<port>
```

, where the port is optional. Do **not** enter a path in this field.

ii) Click **Save**.

c) Add any exposed headers to the policy by clicking the **Add** button in the Exposed Headers toolbar. A new dialog box is shown.

i) Enter the new header in the **Name** field.

ii) Click **Save**.

d) Remove any allowed origins or exposed headers by selecting the item in their respective lists and click the **Remove** button.

5. Enter the pre-flight check settings in the **Pre-flight Check** tab.

a) Select whether or not to enable the pre-flight check by using the **Handle pre-flight check** checkbox.

**Note:** If this is not checked the remainder of the fields in this tab are not shown.

b) Enter the maximum age of the pre-flight check response in the **Maximum age** field.

c) Add any allowed methods to the policy by clicking the Add button in the Allowed Methods toolbar. A new dialog box is shown.

i) Enter the new method in the **Name** field.

ii) Click **Save**.

d) Add any allowed headers to the policy by clicking the **Add** button in the Allowed Headers toolbar. A new dialog box is shown.

i) Enter the new header in the **Name** field.

ii) Click **Save**.

e) Remove any allowed methods or allowed headers by selecting the item in their respective lists and click the **Remove** button.

6. Click **Save**.

**Note:**

- For a policy to be created there must be a unique name and at least one allowed origin specified.
- To view a list of all of the internal Verify Access operations that are run to create a new CORS policy see the `api_access_control.log` as described in [“Auditing the Verify Access operations that are performed when managing API Access Control components”](#) on page 317.

## Modifying an existing CORS policy

To modify an existing API Access Control CORS policy with the local management interface, use the API Access Control CORS policies page.

### Procedure

1. In the appliance top menu, **Web > API Access Control > CORS Policies**

2. Select the policy to modify from the list.

3. Click **Edit**.

A dialog box is displayed showing the current settings.

4. Enter the Access Control settings in the **Access Control** tab.

- a) Select whether or not to set the Access-Control-Allow-Credentials header by using the **Allow Credentials** checkbox.

- b) Add any allowed origins to the policy by clicking the **Add** button in the Allowed Origins toolbar. A new dialog box is shown.

- i) Enter the new origin in the **Name** field. This value can be either "\*" to allow all origins or an individual origin of the form.

```
<protocol>://<hostname>:<port>
```

, where the port is optional. Do **not** enter a path in this field.

- ii) Click **Save**.

- c) Add any exposed headers to the policy by clicking the **Add** button in the Exposed Headers toolbar. A new dialog box is shown.

- i) Enter the new header in the **Name** field.

- ii) Click **Save**.

- d) Remove any allowed origins or exposed headers by selecting the item in their respective lists and click the **Remove** button.

5. Enter the pre-flight check settings in the **Pre-flight Check** tab.

- a) Select whether or not to enable the pre-flight check by using the **Handle pre-flight check** checkbox.

**Note:** If this is not checked the remainder of the fields in this tab are not shown.

- b) Enter the maximum age of the pre-flight check response in the **Maximum age** field.

- c) Add any allowed methods to the policy by clicking the Add button in the Allowed Methods toolbar. A new dialog box is shown.

- i) Enter the new method in the **Name** field.

- ii) Click **Save**.

- d) Add any allowed headers to the policy by clicking the **Add** button in the Allowed Headers toolbar. A new dialog box is shown.

- i) Enter the new header in the **Name** field.

- ii) Click **Save**.

- e) Remove any allowed methods or allowed headers by selecting the item in their respective lists and click the **Remove** button.

6. Click **Save**.

#### **Note:**

- The policy name cannot be modified.
- For a policy to be created there must be a unique name and at least one allowed origin specified.

- When an existing policy is updated all of the API Access Control resources that are using the policy are also updated. This means the reverse proxy configuration files will be updated with the new settings. This overwrites all of the existing CORS policy settings.
- To view a list of all of the internal Verify Access operations that are run to create a new CORS policy see the `api_access_control.log` as described in [“Auditing the Verify Access operations that are performed when managing API Access Control components”](#) on page 317.

## Deleting one or all existing CORS policies

To delete one or all existing API Access Control CORS policies with the local management interface, use the API Access Control CORS policies page.

### Procedure

1. In the appliance top menu, **Web > API Access Control > CORS Policies**.
2. To delete all existing policies, click **Delete** without selecting a policy from the list. This opens a confirmation dialog.
  - a) Confirm the deletion by clicking the **Delete** button.
  - b) Cancel the deletion by clicking the **Cancel** button.
3. To delete one existing policy, select the policy to from the list and click the **Delete** button. This opens a confirmation dialog.
  - a) Confirm the deletion by clicking the **Delete** button.
  - b) Cancel the deletion by clicking the **Cancel** button.

### Note:

- Deleting a CORS policy results in all the API Access Control resource CORS policy references being deleted also. This means the reverse proxy configuration files are updated to remove the CORS policy stanzas for the deleted policies.
- To view a list of all of the internal Verify Access operations that are run to create a new CORS policy see the `api_access_control.log` as described in [“Auditing the Verify Access operations that are performed when managing API Access Control components”](#) on page 317.



# Accessibility features for Security Verify Access

Accessibility features assist users who have a disability, such as restricted mobility or limited vision, to use information technology content successfully.

## Accessibility features

Security Verify Access includes the following major accessibility features:

Accessibility features
Supports interfaces commonly used by screen readers. This feature applies to applications on Windows operating systems only.
Can be operated by using only the keyboard.
Allows the user to request more time to complete timed responses.
Supports customization of display attributes such as color, contrast, and font size.
Communicates all information independently of color.
Supports interfaces commonly used by screen magnifiers. This feature applies to applications on Windows operating systems only.
Allows the user to access the interfaces without inducing seizures due to photosensitivity.

Security Verify Access uses the latest W3C Standard, WAI-ARIA 1.0 (<http://www.w3.org/TR/wai-aria/>), to ensure compliance to US Section 508 (<http://www.access-board.gov/guidelines-and-standards/communications-and-it/about-the-section-508-standards/section-508-standards>), and Web Content Accessibility Guidelines (WCAG) 2.0 (<http://www.w3.org/TR/WCAG20/>). To take advantage of accessibility features, use the latest release of your screen reader in combination with the latest web browser that is supported by this product.

The Security Verify Access online product documentation in IBM Knowledge Center is enabled for accessibility. The accessibility features of IBM Knowledge Center are described at <https://www.ibm.com/support/knowledgecenter/help?view=kc#accessibility>.

## Keyboard navigation

This product uses standard navigation keys.

## Interface information

The Security Verify Access user interfaces do not have content that flashes 2 - 55 times per second.

The Security Verify Access web user interfaces and the IBM Knowledge Center rely on cascading style sheets to render content properly and to provide a usable experience. The application provides an equivalent way for low-vision users to use a user's system display settings, including high-contrast mode. You can control font size by using the device or web browser settings.

The Security Verify Access web user interface includes WAI-ARIA navigational landmarks that you can use to quickly navigate to functional areas in the application.

## **Related accessibility information**

In addition to standard IBM help desk and support websites, IBM has established a TTY telephone service for use by deaf or hard of hearing customers to access sales and support services:

TTY service 800-IBM-3383 (800-426-3383) (within North America)

## **IBM and accessibility**

For more information about the commitment that IBM has to accessibility, see [IBM Accessibility \(www.ibm.com/able\)](http://www.ibm.com/able).

---

# Index

## A

- accessibility features for this product [333](#)
- account management [106](#)
- activation [26](#)
- administration [3](#)
- administration pages root
  - directories [241](#)
  - files [241](#)
- advanced configuration files [259](#)
- advanced tuning [107](#)
- advanced tuning parameters [212](#), [217](#)
- alerts
  - emails [114](#)
  - remote syslog [115](#)
  - SNMP [113](#)
- analysis [47](#)
- appliances
  - change commit process [40](#), [205](#)
  - clusters [261](#)
  - disk space usage [3](#)
  - front-end load balancers [295](#), [296](#)
  - hardware [5](#)
  - installation [6](#)
  - management [33](#), [37–39](#)
  - management interface [217](#)
  - RESTful web services [39](#)
  - runtime environment component [212](#)
  - setup wizard [25](#)
  - snapshots [194](#)
  - tasks [5](#)
  - updating [40](#), [205](#)
- application layer [297](#)
- applications
  - interface [50](#), [59](#)
  - locale [117](#)
  - logs [51](#), [117](#)
  - statistics [50](#)
- applying changes [209](#)
- architecture rules [194](#)
- authentication
  - enabling [254](#)
  - mutual [217](#)
  - paths [280](#), [284](#)
  - settings [285](#)
  - testing [280](#)
- authorization servers
  - configuration files [259](#)
  - deleting [258](#)
  - editing [259](#)
  - log files [294](#)
  - management [287](#)
  - restarting [259](#)
  - starting [259](#)
  - stopping [259](#)
- availability [186](#), [188](#), [195](#)
- average response time statistics [249](#)

## B

- backup [3](#), [194](#)

## C

- CA paths [280](#), [284](#)
- cable connections [5](#)
- certificates
  - databases
    - adding description [120](#)
    - creating [121](#)
    - deleting [123](#)
    - exporting [122](#)
    - importing [122](#)
    - listing [120](#)
    - naming [122](#)
    - replicating [123](#)
  - expiry [44](#)
  - requests [126](#)
  - signer [123](#)
- changes
  - configuration [40](#), [205](#), [233](#)
  - debug levels [218](#)
  - federated directory configuration [219](#)
  - front-end load balancers [295](#)
  - passwords [217](#)
  - runtime configuration [209](#)
- CLI
  - logging [291](#)
- clusters
  - data
    - loss [196](#)
    - replication [185](#), [188](#)
  - Distributed Session Cache [261](#)
  - external reference entity (ERE) [188](#)
  - failure [187](#), [190](#)
  - maintenance [194](#)
  - masters [183](#), [186](#), [195](#)
  - nodes
    - availability [195](#)
    - identifiers [195](#)
    - master nodes [190](#), [192](#), [194](#)
  - registration [70](#), [192](#), [195](#)
  - rules [194](#)
  - services [186](#)
  - support [183](#)
- command-line interface [25](#), [33](#)
- commit process [40](#), [205](#)
- common tasks [25](#)
- components
  - compress [287](#)
  - flush intervals [287](#)
  - modifying statistics settings [245](#)
  - rollover size [287](#)
  - runtime [209](#), [217](#)
  - trace levels [287](#)

- configuration
  - authentication [100](#)
  - changes [40](#), [205](#)
  - databases [183](#), [186](#)
  - hardware appliances [5](#)
  - host names [25](#)
  - initial [31](#)
  - local management interface [192](#)
  - passwords [25](#)
  - restricted nodes [193](#)
  - system alerts [113](#)
- configuration files
  - updating [289](#)
- container
  - extensions [179](#), [180](#)
- control
  - access lists [218](#)
  - FIPS setting [217](#)
  - statistics [245](#)
  - tracing [287](#)
- CPU graph [49](#)
- creating clusters [69](#)

## D

- data
  - administration [217](#)
  - files [292](#)
  - flow
    - appliance-wide [247](#)
    - instance-specific [247](#)
  - instances [247](#)
  - management [217](#)
  - range [247](#)
  - tracing [287](#)
  - users [217](#)
- data loss [196](#)
- databases
  - LDAP keys [217](#)
- date and time [97](#)
- debugging
  - Java extension points [212](#)
  - JVM [212](#)
  - log levels [218](#)
  - messages [299](#)
  - security log [299](#)
- default
  - certificates [219](#)
  - directories [241](#)
  - display [247](#)
  - passwords [217](#)
  - ports [217](#)
  - rollover size [292](#)
  - suffixes [218](#), [219](#)
  - values [280](#), [281](#)
- default gateway [64](#)
- default route [64](#)
- demote master [70](#)
- details
  - common log files [293](#)
  - logging [291](#)
  - replica set [305](#)
  - statistics components [245](#)
- diagnostics

- diagnostics (*continued*)
  - health [47](#)
  - statistics [47](#)
  - support files [112](#)
- disk space [43](#), [50](#), [291](#)
- distributed session cache
  - cluster service [183](#), [186](#)
  - failover [187](#)
  - policy data [196](#)
- Distributed Session Cache (DSC)
  - managing [261](#)
  - registered clients [305](#)
- DN
  - local hierarchies [218](#)
- domains
  - management [263](#)
  - names [298](#)
  - realms [280](#), [283](#)
  - replica sets [305](#)
  - TCP/IP [218](#)
- dscadmin command [307](#)

## E

- email response objects [114](#)
- embedded LDAP servers
  - administration [217](#)
  - log levels [218](#)
  - management [217](#)
  - SSL interface [217](#)
  - suffixes [218](#)
- event logs [47](#)
- exiting [307](#)
- external reference entity (ERE) [186](#), [188](#)
- external user registries [217](#), [219](#)

## F

- failure [186](#), [187](#), [190](#)
- federated directories [219](#)
- federations
  - management [255](#)
  - reverse proxy configuration [255](#), [256](#)
- file sizes [291](#)
- files [112](#), [127](#)
- firmware
  - settings [56](#)
  - updates [194](#)
- first management interface [195](#)
- fix packs [56](#)
- flow data
  - appliance-wide [247](#)
  - instance-specific [247](#)
- flush intervals [287](#)
- front-end load balancers
  - configuration [299](#)
  - functions [295](#)
  - health status [249](#)
  - layers [297](#), [298](#)
  - network termination [298](#)
  - persistence [297](#)
  - scheduling [296](#)
  - servers [295](#)

FSSO  
    configuration [254](#)  
    functionality [295](#)

## G

geolocation data [183](#), [185](#), [187](#)  
getting started [5](#)  
groups [106](#)  
gw\_net.tuning.downdelay [107](#)  
gw\_net.tuning.miimon [107](#)  
gw\_net.tuning.updelay [107](#)  
gw\_net.tuning.use\_carrier [107](#)  
gw\_net.tuning.xmit\_hash\_policy [107](#)

## H

hardware appliances [5](#), [25](#)  
headers [39](#)  
health status [248](#), [249](#)  
high availability [188](#), [249](#), [295](#)  
hosts  
    files [67](#)  
    names [25](#)  
HTTP headers  
    identities [254](#)  
    requests [298](#)  
    responses [298](#)  
Hyper-V [10](#)

## I

IBM Security Access Manager  
    environments [295](#)  
IBM Security Verify Access  
    environment [287](#)  
installation  
    fix packs [56](#)  
instances  
    deleting [258](#)  
    editing [259](#)  
    restarting [223](#), [259](#)  
    showing current state [245](#)  
    starting [223](#), [259](#)  
    stopping [223](#), [259](#)  
    unconfiguring [225](#)  
intermediate files [112](#)  
IP addresses [44](#), [195](#)

## J

Java  
    extension points [212](#)  
junctions  
    graphs [249](#)  
    health status [248](#)  
    standard [254](#)  
    virtual [254](#)  
JVM debugging [212](#)

## K

Kerberos

Kerberos (*continued*)  
    CA paths [284](#)  
    default values [281](#)  
    domains [283](#)  
    keytab files [280](#), [285](#)  
    realms [282](#)  
    settings [280](#)  
keytab files [280](#), [285](#)  
KVM [9](#)

## L

layer 7  
    benefits [298](#)  
    HTTP cookies [297](#)  
    load balancing [297](#)  
    SSL proxy [299](#)  
    SSL termination [298](#)  
    stickiness [297](#)  
LDAP  
    administration [217](#)  
    log levels [218](#)  
    management [217](#)  
    servers [217](#)  
    SSL  
        settings [219](#)  
        support [217](#)  
    suffixes [218](#)  
LDAP PIP [120](#)  
LDAP policy information point [120](#)  
LDAP server [120](#)  
license  
    agreement [25](#)  
    calculation [22](#)  
    metric tool [22](#)  
    updates [55](#)  
listing  
    file sizes [291](#)  
    names of log files [291](#)  
    session management sessions [305](#), [307](#)  
LMI  
    appliance setup wizard [25](#)  
    cluster configuration [185](#)  
    commit process [40](#), [205](#)  
    configure hardware appliances [5](#)  
    Kerberos configuration [280](#)  
    logging on [33](#), [37](#), [38](#)  
    restricted nodes [193](#)  
    reverse proxy management [223](#)  
    supported browsers [33](#), [37](#), [38](#)  
load balancers  
    configuration [296](#), [299](#)  
    front-end [295](#), [299](#)  
    health status [249](#)  
    layer 7 [298](#)  
    layers [297](#)  
    network termination [298](#)  
local management interface  
    cluster configuration [190](#), [192](#)  
    *See also* LMI  
log files  
    authorization [294](#)  
    clearing [292](#)  
    exporting [291](#)

- log files (*continued*)
  - management [291](#)
  - names [291](#)
  - reverse proxy [293](#)
  - statistics [245](#)
  - viewing snippets [291](#)
- log levels
  - customizing [218](#)
  - LDAP servers [218](#)
- logging [291](#), [292](#)
- logs
  - files [112](#), [115](#), [117](#)
  - response objects [115](#)
- LTPA keys
  - files [254](#)

## M

- maintenance [194](#)
- management
  - applications
    - logs [51](#)
  - authentication [100](#)
  - certificates
    - requests [126](#)
    - signer [123](#)
    - SSL [105](#), [120](#)
  - file downloads [127](#)
  - groups [106](#)
  - hosts files [67](#)
  - interface [59](#)
  - packet tracing [68](#)
  - settings
    - secure [120](#)
    - systems [55](#)
  - users [106](#)
- master ERE [188](#)
- master nodes [70](#), [183](#)
- memory statistics [48](#)
- metadata
  - user registries [217](#)

## N

- network
  - settings [58](#), [299](#)
  - termination [298](#)
  - traffic [45](#)
- nist.sp800-131a.strict [107](#)
- nodes
  - clusters [183](#)
  - failure [190](#)
  - promotion [70](#), [190](#)
  - restricted [193](#)
- notifications [43](#), [113](#), [114](#)
- NTP servers [97](#)

## O

- objects
  - email alerts [114](#)
  - log alerts [115](#)
- offline [116](#)

- OSI network model [297](#)

## P

- packet tracing [68](#)
- partitions [45](#), [50](#), [56](#)
- password management [217](#)
- passwords [25](#)
- patches [56](#)
- persistence [295](#), [297](#)
- policy servers
  - editing [288](#)
  - management [209](#)
- primary masters [123](#), [183](#)
- Process Value Unit (PVU) report [22](#)
- product activation [26](#)
- promotion [70](#), [190](#)

## Q

- quaternary masters [183](#)
- quitting [307](#)

## R

- realms
  - authentication [280](#), [284](#)
  - domains [280](#), [283](#)
  - management [282](#)
  - names [280](#)
  - properties [283](#)
  - servers [280](#)
- redirection [64](#)
- references
  - cluster configuration [73](#)
  - databases [80](#), [92](#)
  - session cache [74](#)
- registration [70](#), [195](#)
- replica sets
  - listing [305](#), [307](#)
  - management [261](#)
  - session termination [306](#)
  - showing [305](#)
- replicating SSL certificates [123](#), [185](#)
- replication
  - syncing [218](#)
- response objects
  - emails [114](#)
  - logs [115](#)
  - SNMP [113](#)
- restarting [116](#)
- RESTful web services [39](#)
- restricted nodes [193](#)
- reverse proxy
  - configuration [233](#)
  - federation configuration [255](#), [256](#)
  - graphs [247](#)
  - health status [248](#)
  - instances
    - restarting [223](#)
    - showing current state [245](#)
    - starting [223](#)
    - stopping [223](#)

- reverse proxy (*continued*)
  - instances (*continued*)
    - unconfiguring [225](#)
  - log files [293](#)
  - management [223](#)
  - throughput [247](#)
  - traffic [247](#)

- RHEV [10](#)

- roles [183](#)

- rollover

- compress [292](#)

- files [287](#)

- sizes [287](#), [292](#)

- root [50](#)

- rules [194](#)

- runtime

- cluster services [186](#)

- components [209](#)

- configuration [212](#), [288](#)

- data [185](#), [196](#)

- databases [183](#), [187](#)

- failure [187](#)

- JVM debugging [212](#)

- profiles [212](#)

- restarting [209](#)

- settings [188](#)

- starting [209](#)

- stopping [209](#)

## S

- scheduling [296](#), [299](#)

- secondary masters [183](#)

- Security Access Manager

- environments [295](#)

- security actions [249](#)

- Security Verify Access

- authorization servers [259](#)

- editing tracing configuration file [288](#)

- environments [287](#)

- external user registries [219](#)

- serial consoles [5](#)

- servers

- authorization

- deleting [258](#)

- editing [259](#)

- log files [294](#)

- restarting [259](#)

- starting [259](#)

- stopping [259](#)

- trace files [287](#)

- definition [295](#)

- LDAP [217](#)

- load-balanced [249](#)

- real [299](#)

- virtual [299](#)

- WebSEAL [254](#)

- services

- health status [249](#)

- IP addresses [295](#)

- layer 7 [299](#)

- load balancing [295](#)

- ports [295](#)

- requests [295](#)

- services (*continued*)

- web [40](#), [205](#)

- sessions

- cache reference [74](#)

- information [261](#)

- listing [307](#)

- management [307](#)

- management replicas [305](#)

- persistence [297](#)

- termination [306](#)

- sets [305](#)

- settings

- appliances [25](#)

- configuration [111](#)

- debug levels [218](#)

- firmware [56](#)

- Kerberos [280](#)

- management

- port [25](#)

- network [58](#)

- policy [111](#)

- secure [120](#)

- snapshots [111](#)

- statistics [245](#)

- systems [97](#), [185](#)

- setup [5](#), [25](#)

- sftp [38](#)

- shutting down [116](#)

- signature files [70](#), [192](#)

- signer certificates [123](#)

- simple network management protocol (SNMP) [113](#)

- snapshots [111](#)

- SNMP

- configuring [117](#)

- software

- support [287](#)

- ssh [38](#)

- SSL

- support [217](#)

- termination [298](#)

- SSL certificates

- adding description [120](#)

- exporting [122](#)

- importing [122](#)

- management [105](#), [120](#)

- naming [120](#), [122](#)

- replicating [123](#), [185](#)

- signer certificates [123](#)

- updating [105](#)

- viewing details [105](#)

- SSL connections

- configuring [120](#)

- stand-alone clusters [183](#)

- standard junctions [254](#)

- static routes

- configuration [64](#)

- statistics

- average response times [249](#)

- control [245](#)

- log files [245](#)

- security actions [249](#)

- settings [245](#)

- status column [185](#)

- stickiness [295](#), [297](#)

- storage [50](#)
- suffix management [218](#)
- support
  - clusters [183](#)
  - files [112](#)
- syslog [115](#)
- systems
  - alerts [113](#)
  - events [47](#)
  - notifications [43](#)
  - settings [55](#), [97](#), [185](#)

## T

- TCP
  - header information [297](#)
  - layers [297](#)
  - levels [299](#)
- temporary files [112](#)
- terminal emulation [5](#)
- termination
  - networks [298](#)
  - sessions [306](#)
- tertiary masters [183](#)
- time zones [97](#)
- trace
  - components [287](#)
  - configuration files
    - editing [259](#), [288](#)
    - updating [289](#)
  - control [287](#)
  - data [287](#)
  - files [287](#)
  - function calls [218](#)
  - levels [287](#)
- traffic
  - reverse proxy [247](#)
- transaction logging components [249](#), [292](#)
- troubleshooting support files [112](#)
- tuning parameters [185](#)

## U

- updates
  - changes [194](#)
  - firmware [55](#), [56](#), [194](#)
  - intrusion prevention [55](#)
  - licensing [55](#)
- USB devices [291](#)
- user registries
  - embedded [217](#)
  - external [219](#)
  - log files [209](#)
  - management [217](#)
- users
  - names [254](#)
  - sessions [306](#), [307](#)

## V

- virtual
  - IP addresses [295](#)
  - junctions [254](#)

- virtual (*continued*)
  - servers [299](#)
- virtual appliances
  - installation [6](#), [9](#), [10](#)
  - tasks [6](#), [25](#)
- VMware [6](#)

## W

- web
  - content [249](#)
  - servers
    - principals [280](#)
    - services [40](#), [205](#)
- Web Portal Manager [263](#)
- Web Reverse Proxy
  - configuration
    - environments [295](#)
    - files [233](#)
  - inspections [249](#)
  - log files
    - management [291](#)
  - malicious requests [249](#)
  - management [241](#)
  - servers [295](#), [298](#)
  - transaction logs [249](#)
- Web Security Gateway Appliance
  - reverse proxy log files [291](#)
  - statistics [245](#)
  - tracing [287](#)
- web services
  - error responses [39](#)
  - required headers [39](#)
- WebSEAL
  - instances
    - display [247](#)
  - servers [254](#)
  - sessions [297](#)





