GSC STIG Manager

Installation Documentation

Table of contents

Welcome to GSC STIG Manager Installation Guide	4
1.1 Project layout	4
2. Introduction	5
2.1 SCRF Applications	5
2.2 Dependencies	5
2.3 Changelog	5
3. Release Notes	6
3.1 Upgrading	6
3.2 Maintenance team	6
3.3 Version 0.1.0 (2024-07-10)	6
4. Contributing	7
5. License	8
5.1 Included projects	8
6. Deployment Installation Steps	9
7. Assumptions	10
7.1 Summary	10
8. Dependencies	11
8.1 Steps	11
8.2 Installing Openjdk Using dnf	11
8.3 Open Ports for STIG Manager and keycloak (Temporary)	11
8.4 Summary	12
9. Installing & Configuring MySQL	13
9.1 Steps	13
9.2 Install the MySQL Server	13
9.3 Create MySQL and STIG Manager user	13
9.4 Configure MySQL for STIG Manager	14
9.5 Changing the default MySQL Data Directory	16
9.6 Set SELinux Security Context to Data Directory	18
9.7 (Optional) Create a Database to Confirm Data Directory	18
9.8 Summary	19
10. Installing & Configuring Keycloak	20
10.1 Procedures	20
10.2 Extract Keycloak Server	20
10.3 Creating a systemd Unit File for Keycloak	20
10.4 Create a symbolic link (symlink) folder.	21

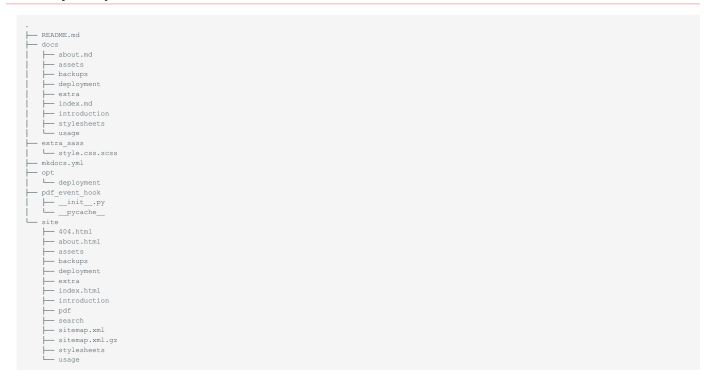
10.5	Enable keycloak service on system startup	21
10.6	Creating the first administrator from command line.	22
10.7	Start Keycloak as a service.	22
10.8	Login and using the Admin Console	23
10.9	Importing the STIG Manager Realm Template	23
10.10	Summary	24
11. Ins	stalling & Configuring STIG Manager	25
11.1	Steps	25
11.2	Extract STIG Manager Application	25
11.3	Creating a systemd Unit File for stigman	25
11.4	Create a symbolic link (symlink) folder.	26
11.5	Enable stigman service on system startup	26
11.6	Configure STIG Manager	27
11.7	Summary	28
12. Ins	stalling & Configuring NGINX	29
12.1	Steps	29
12.2	Install Nginx	29
12.3	Enable HTTPS SSL support on Nginx	30
12.4	Create PKI directory for Keys and Certificates	30
12.5	Generate SSL CA Keys and Certificates	31
12.6	Generate SSL Server Keys and Certificates	31
12.7	Open HTTPS and HTTP ports (443 and 80)	32
12.8	Summary	32
13. De	ploy with TLS	33
13.1	Steps	33
13.2	Configure the Reverse Proxy	33
13.3	Allow Keycloak to Communicate Through the Proxy.	33
13.4	Allow STIG Manager to Communicate with Keycloak.	34
13.5	Summary	35
14. Re	boot and validation	36
14.1	Procedures	36
14.2	Perform and Host Server reboot	36
14.3	Validate Keycloak services is still running	36
14.4	Validate STIG Manager services is still running	36
14.5	Validate Nginx services is still running	36
14.6	Validate Temporarily enabled port are not open	36
14.7	Validate Permanently enabled Services are still open	37
15. Inc	lex	39

1. Welcome to GSC STIG Manager Installation Guide

GSC STIG Manager Docs is a guide for deploying STIG Manager on a RHEL 7/8 distributions system.

For full documentation, visit STIG Manager documentation here.

1.1 Project layout



2. Introduction

OpenSSL is a free and open-source cryptographic library that provides several command-line tools for handling digital certificates. Some of these tools can be used to act as a certificate authority.

A certificate authority (CA) is an entity that signs digital certificates. Many websites need to let their customers know that the connection is secure, so they pay an internationally trusted CA (eg, VeriSign, DigiCert) to sign a certificate for their domain.

In some cases it may make more sense to act as your own CA, rather than paying a CA like DigiCert. Common cases include securing an intranet website, or for issuing certificates to clients to allow them to authenticate to a server (eg, Apache, Nginx, OpenVPN).

2.1 SCRF Applications

- Stig-manager Version 1.4.11
- Keycloak Version 24.0.4

2.2 Dependencies

- OpenJDK 17
- Nginx
- MySQL

2.3 Changelog

STIG Manager Documentation-0.1.1 (2024-07-05)

- Fixed admonition issues by adding etra_sass plugin
- Updated Mkdocs Bower dependencies to most recent versions
- Changed footer/copyright link to Material theme to GitHub pages
- Made MkDocs building/serving in build process optional

STIG Manager Documentation-0.1.0 (2024-06-17)

• Initial release

3. Release Notes

3.1 Upgrading

To upgrade Zeph-OCA to the latest version, use git:

git clone https://github.com/Zephynyah/zeph-opensll-certificate-authority.git

You can determine your currently installed version using README.md:

3.2 Maintenance team

The current and past members of the MkDocs team.

• @zephynyah

3.3 Version 0.1.0 (2024-07-10)

3.3.1 Local preview

4. Contributing

5. License

The legal stuff.

5.1 Included projects

Themes used under license from the ReadTheDocs projects.

• ReadTheDocs theme - View license.

Many thanks to the authors and contributors of those wonderful projects.

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6. Deployment Installation Steps

The recommended installation steps for deployment are:

- 1. Assumptions
- 2. Install Dependencies
- 3. Install & Configure MySQL
- 4. Install & Configure Keycloak
- 5. Install & Configure STIG Manager
- 6. Install & Configure NGINX
- 7. Deploy with TLS
- 8. Reboot

7. Assumptions

- The deployment directory is: /opt/deployment/
- The applications, config, and related files are staged in the deployment directory:

```
/opt/deployment/keycloak/
/opt/deployment/stigman/
/opt/deployment/mysql/
/opt/deployment/nginx/
/opt/deployment/docs/
```

• STIG Manager version is: 1.4.11

• keycloak version is: 24.0.4

• The server hostname is: eh-stigman-1

• Realm name is: stigman

• User is logged in as a user with root privileges on the system.

7.1 Summary



In these section, you have:

- Read all the Assumptions
- Read the Installation Steps

8. Dependencies

8.1 Steps

- 1. Installing Openjdk Using dnf
- 2. Open Ports for STIG Manager & keycloak (Temporary)

8.2 Installing Openjdk Using dnf

You can install Red Hat build of OpenJDK Java Runtime Environment (JRE) using the system package manager, dnf.

Run the yum command, specifying the package you want to install:

```
sudo dnf install java-17-openjdk
```

Check that the installation works:

```
java -version
```

Output:

```
openjdk version "17.0.11" 2024-04-16 LTS
OpenJDK Runtime Environment (Red_Hat-17.0.11.0.9-3) (build 17.0.11+9-LTS)
OpenJDK 64-Bit Server VM (Red_Hat-17.0.11.0.9-3) (build 17.0.11+9-LTS, mixed mode, sharing)
```



If the output from the previous command shows that you have a different major version of Red Hat build of OpenJDK checked out on your system, you can enter the following command in your CLI to switch your system to use Red Hat build of OpenJDK 17:

```
There is 1 program that provides 'java'.

Selection Command

*+ 1 java-17-openjdk.x86_64 (/usr/lib/jvm/java-17-openjdk-17.0.11.0.9-2.el8.x86_64/bin/java)

Enter to keep the current selection[+], or type selection number:
```

8.3 Open Ports for STIG Manager and keycloak (Temporary)



If the firewall is not running skip this step.

The --permanent flag is not used in these commands. Settings will go back to default after reboot.

By default, the port 443, 8080 & 54000 are filtered on Redhat 7 and 8 as you can only access this port from the actual localhost and not from any other public host. To open a port 80 on RHEL 7 and 8 Linux we need to add an iptables rule. For this RHEL uses firewall-cmd.

Execute the below commands to to check the firewall state.

```
firewall-cmd --state
```

Output:

```
running
[root@localhost opt]#
```

Execute the below commands to add port 8080 rule for keycloak:

```
firewall-cmd --zone=public --add-port=8080/tcp --permanent
```

Execute the below commands to add port 54000 rule for stig-manager:

```
firewall-cmd --zone=public --add-port=54000/tcp --permanent
```

Execute the below commands to reload the firewall service:

```
firewall-cmd --reload
```

Execute the below commands to check for open ports and services.

firewall-cmd --list-all



Open ports are listed on line starting with ports:

The --permanent flag is used in this commands. Settings will persist after reboot.

Output:

```
public (active)
  target: default
  icmp-block-inversion: no
  interfaces: ens160
  sources:
  services: ssh
  ports: 54000/tcp 8080/tcp
  protocols:
  forward: no
  masquerade: no
  forward-ports:
  source-ports:
  icmp-blocks:
  rich rules:
```

8.4 Summary



In these section, you have:

- Installed openjdk using dnf
- Opened ports Temporary for stig-manager & keycloak

9. Installing & Configuring MySQL

To install MySQL, use the following procedure.

9.1 Steps

- 1. Install the MySQL Server
- 2. Create MySQL and STIG Manager user
- 3. Configure MySQL for STIG Manager
- 4. Change the default MySQL data directory
- 5. Set SELinux security context for the new data directory
- 6. (Optional) Create a Database to Confirm Data Directory

9.2 Install the MySQL Server

Install MySQL server packages:

sudo dnf install mysql-server

Start the mysqld service:

systemctl start mysqld.service

Enable the mysqld service to start at boot:

sudo systemctl enable mysqld.service



Recommended: To improve security when installing MySQL, run the following command:

mysql_secure_installation

The command launches a fully interactive script, which prompts for each step in the process. The script enables you to improve security in the following ways:

- · Setting a password for root accounts
- Removing anonymous users
- Disallowing remote root logins (outside the local host)

9.3 Create MySQL and STIG Manager user

Reference: 3.2.1. Configure MySQL

The STIG Manager API requires a dedicated MySQL database (equivalent to a schema in other RDBMS products). The API connects to MySQL with an account that must have a full grant to the dedicated database but does not require server administration privileges. On first bootstrap, all database tables, views, and static data will be created. Example commands to prepare MySQL for initial API execution:



All database commands has end with a semi-colon; except logins in and exiting.

Login to the database:

```
mysql -u root -p
```

Create database:

```
CREATE DATABASE stigman;
```

Create API user account. Replace new_password with ypur password

```
CREATE USER 'stigman'@'%' IDENTIFIED BY 'new_password';
```

Grant API user account all privileges on created database

```
GRANT ALL ON stigman.* TO 'stigman';
```

Run Show databases to lists the databases on the MySQL server host.

SHOW DATABASES

Execute the below commands to exit mysql.

exit



Rather than using SET PASSWORD to assign passwords, ALTER USER is the preferred statement for account alterations, including assigning passwords. For example:

```
ALTER USER 'stigman'@'%' IDENTIFIED BY 'Password123!';
```

9.4 Configure MySQL for STIG Manager

Reference: 3.2.1. Configure MySQL



Suggested DB configuration options:

- sort_buffer_size set to at least 2M (2097152), and perhaps up to 64M (Increasing the sort_buffer_size from the default of 256k may only be required if you have very large detail/comment text fields).
- $\bullet \texttt{ innodb_buffer_pool_size set to at least 256M (268435456), and perhaps up to 2GB (2147483648) }$

Login into mysql as the root user, enter password, press enter.

```
mysql -u root -p
```

Execute the below commands to and check the default values

```
sudo nano /etc/my.cnf
```

Within an option file, those variables are set like this:

```
[mysqld]
sort_buffer_size=64M
innodb_buffer_pool_size=2G
```

```
# This group is read both both by the client and the server # use it for options that affect everything # [client-server]

[mysqld]
sort_buffer_size=64M
innodb_buffer_pool_size=2G

# include all files from the config directory # !includedir /etc/my.cnf.d
```

Save and close the file when done, then restart MySQL

```
sudo systemctl restart mysqld.service
```

Perform the instructions in Step 2 to validate the values have changed.

9.5 Changing the default MySQL Data Directory



Changing the Default MySQL Data Directory in Linux has risk. Do a complete backup before performing this step.

Based on the expected use of the STIG Manager database server, we may want to change the default data directory (/var/lib/mysql) to a different location. This directory is expected to grow due to high usage.



GSC recommends changing the default for the following reasons:

The filesystem where <code>/var</code> is stored may collapse at one point causing the entire system to fail.

Changing the default directory to a dedicated local/network share that we want to use to store our actual data.

For these reason we will change the default MySQL data directory to a different path.



We are going to assume that our new data directory is $\lceil \frac{data}{mysql} \rceil$. It is important to note that this directory should be owned by mysql:mysql.

Execute the below commands to create the new directory if it does not exist:

```
sudo mkdir -p /data/mysql
sudo chown -R mysql:mysql /data/mysql
```



To begin, it is worthy and well to identify the current data directory using the following command. Do not just assume it is still <code>/var/lib/mysql</code> since it could have been changed in the past.

Execute the below commands to identify the current MySQL Data directory:

```
sudo mysql -u root -p -e "SELECT @@datadir;"
```

After you enter the MySQL password, the output should be similar to.

To avoid data corruption, stop the service if it is currently running before proceeding. Use the systemd well-known commands to do so.

Execute the below commands to copy MySQL Data Directory to a new location:

```
sudo systemctl stop mysqld.service
sudo systemctl is-active mysqld
```



If the service has been brought down, the output of the last command should be as follows:

```
Identify MySQL Data Directory

[root@localhost ~]# systemctl is-active mysqld.service inactive [root@localhost ~]#
```

Then copy recursively the contents of /var/lib/mysql to /data/mysql preserving original permissions and timestamps:

```
sudo cp -R -p /var/lib/mysql/* /data/mysql
```

or

```
sudo rsync -av /var/lib/mysql/* /data/mysql
```

Edit the configuration file (my.cnf) to indicate the new data directory (/data/mysql in this case).

Execute the below commands to configure the New MySQL data directory:

```
sudo nano /etc/my.cnf
```

 $Locate \ or \ add \ the \ \ \ \ [\texttt{client}] \ \ sections \ and \ make \ the \ following \ changes \ after \ the \ \ \ \ \ [\texttt{client-server}] \ \ block:$

```
[client]
port=3306
socket=/data/mysql/mysql.sock
```

Save the changes and then proceed with the next step.

Configure New MySQL Data Directory

```
# This group is read both both by the client and the server
# use it for options that affect everything
#
[client-server]

[mysqld]
sort_buffer_size=64M
innodb_buffer_pool_size=2G

[client]
port=3306
socket=/data/mysql/mysql.sock

# include all files from the config directory
# !includedir /etc/my.cnf.d
```

Now lets change the server settings in /etc/my.cnf.d/mysql-server.cnf

```
sudo nano /etc/my.cnf.d/mysql-server.cnf
```

Make the following changes then save and exit the editor:

- datadir=/var/lib/mysql -> /data/mysql
- socket=/var/lib/mysql/mysql.sock -> /data/mysql/mysql.sock

```
# This group are read by MySQL server.
# Use it for options that only the server (but not clients) should see
#
# For advice on how to change settings please see
# http://dev.mysql.com/doc/refman/en/server-configuration-defaults.html
# Settings user and group are ignored when systemd is used.
```

```
# If you need to run mysqld under a different user or group,
# customize your systemd unit file for mysqld according to the
# instructions in http://fedoraproject.org/wiki/Systemd

[mysqld]
datadir=/data/mysql
socket=/data/mysql/mysql.sock
log-error=/var/log/mysql/mysqld.log
pid-file=/run/mysqld/mysqld.pid
```

9.6 Set SELinux Security Context to Data Directory



This step is only applicable to RHEL/CentOS and its derivatives.

Add the SELinux security context to /data/mysql before restarting MySQL by running the following commands:

```
sudo semanage fcontext -a -t mysqld_db_t "/data/mysql(/.*)?"
sudo restorecon -R /data/mysql
```

Next restart the MySQL service then check the status.

```
MySQL commands

sudo systemctl start mysqld.service
sudo systemctl is-active mysqld
```

Now, use the same command as in Step 1 to verify the location of the new data directory:

9.7 (Optional) Create a Database to Confirm Data Directory

 $Run \ the \ following \ command \ to \ login \ to \ MySQL \ and \ create \ a \ new \ database \ in \ the \ new \ directory \ \ \verb|/data/mysql|:$

```
Check MySQL New Data Directory

mysql -u root -p -e "CREATE DATABASE gsctest;"
```

If you did not receive an error, Execute the below commands to remove the new Database you just created:

```
Drop MySQL gsctest Data Base

mysql -u root -p -e "DROP DATABASE gsctest;"
```

Both commands are expected to return an "ok" message.

9.8 Summary



In these procedures, on a RHEL 7/8 distributions, you have:

- Install the MySQL Server
- Created the STIG Manager MySQL Database.
- Set the suggested DB configuration options in a MySQ.
- Change the default MySQL data directory.
- Set SELinux security context for the new data directory

10. Installing & Configuring Keycloak

10.1 Procedures

- 1. Extract Keycloak Server
- 2. Create a Systemd Unit File for Keycloak
- 3. Create a Symbolic Link (symlink) Folder
- 4. Enable Keycloak Service on System Startup
- 5. Create the First Administrator From Command Line
- 6. Login and Using the Admin Console
- 7. Import STIG Manager Realm Template
- 8. Start keycloak As a Service

10.2 Extract Keycloak Server

We are going to install Keycloak to /opt/ directory, so we will copy/or extract the Keycloak package to that location.

Execute the below commands to move to the /opt directory:

cd /opt.

Execute the below commands to unzip the keycloak:

sudo unzip /opt/deployment/keycloak/keycloak-24.0.4.zip

10.3 Creating a systemd Unit File for Keycloak

 $Copy\ system d\ unit\ file\ (keycloak.service)\ under\ / \texttt{opt/deployment/keycloak/scripts/systemd/}\ to\ / \texttt{etc/systemd/system/}\ directory.$



More information bout system D files can be found here. systemd Unit Files

Execute the below commands to move to ../systemd/ deployment directory:

cd /opt/deployment/keycloak/scripts/systemd/

Execute the below commands to copy the file:

sudo cp ./keycloak.service /etc/systemd/system/keycloak.service

Below is the content of the keycloak.service file

[Unit]
Description=The Keycloak Application Server
After=syslog.target network.target
Before=httpd.service

[Service]
Type=simple
WorkingDirectory=/opt/keycloak
Environment="KC_HTTP_ENABLED=true"
Environment="KC_HOSTNAME_STRICT=false"
AmbientCapabilities=CAP_SYS_ADMIN
LimitNOFILE=102642
PIDFile=/var/run/keycloak/keycloak.pid
ExecStart=/bin/bash -c "./bin/kc.sh start"

```
# Logging
StandardOutput=append:/var/log/keycloak.log
StandardError=append:/var/log/keycloak.log

# Restart
Restart=always
RestartSec=60
TimeoutStartSec=60
TimeoutStopSec=60
SuccessExitStatus=0 143
[Install]
WantedBy=multi-user.target
```

10.4 Create a symbolic link (symlink) folder.

A symlink is used hear to make the keycloak folder appear in the same directory on the filesystem but with different names.



This is used to simply version changes without changing the main configuration files.

For example: the systemd file "keycloak.service", will always point to Keycloak rather that a specific version.

Execute the below commands to create the symlink for keycloak:

```
sudo ln -s /opt/keycloak-24.0.4 /opt/keycloak
```



Below is an example of what this directory would look like for an upgrade.

To remove the sudo unlink /opt/keycloak

To link keycloak-24.0.5 run sudo ln -s /opt/keycloak-24.0.5 /opt/keycloak

Example:

```
...
lrwxrwxrwx. 1 root root 20 Jul 5 20:10 keycloak -> /opt/keycloak-24.0.5
drwxr-xr-x. 8 root root 157 Jul 5 20:09 keycloak-24.0.4
drwxr-xr-x. 8 root root 138 Jul 5 20:29 keycloak-24.0.5
...
```

10.5 Enable keycloak service on system startup

Reload systemd manager configuration

```
sudo systemctl daemon-reload
```

Execute the below commands to enable keycloak service on system startup:

```
sudo systemctl enable keycloak
```

Output:

```
Created symlink /etc/systemd/system/multi-user.target.wants/keycloak.service - /etc/systemd/system/keycloak.service. [root@localhost opt]#
```

10.6 Creating the first administrator from command line.



After installing Keycloak, you need an administrator account that can act as a super admin with full permissions to manage Keycloak. With this account, you can log in to the Keycloak Admin Console where you create or import realms and users and register applications that are secured by Keycloak.

If you cannot access the server from a localhost address or just want to start Keycloak from the command line, use the KEYCLOAK_ADMIN and KEYCLOAK_ADMIN_PASSWORD environment variables to create an initial admin account.

```
export KEYCLOAK_ADMIN=admin
export KEYCLOAK_ADMIN_PASSWORD=Password123!
/opt/keycloak/bin/kc.sh start-dev
```

Output:



From a localhost, open the web browser, go to the http://localhost:8080 URL.

From a different computer, open the web browser, go to the http://eh-stigman-1:8080 URL.

10.7 Start Keycloak as a service.

Execute the below commands to exit keycloak.

```
ctl + c
```

Execute the below commands to build keycloak:

```
sudo /opt/keycloak/bin/kc.sh build
```

Execute the below commands to restart service:

```
sudo systemctl restart keycloak.service
```

Execute the below commands to check the status of the service:

```
sudo systemctl status keycloak.service
```

Execute the below commands to look at the logs

```
tail -f /var/log/keycloak.log
```

10.8 Login and using the Admin Console

You configure realms and perform most administrative tasks in the Keycloak Admin Console. Before continuing this step make sure:

- The Keycloak Server is started and running.
- You have an administrator account you create in Step 7.

Go to the URL for the Admin Console.

- From localhost, use this URL: http://localhost/admin
- From remote host, use this URL: http://eh-stigman-1:8080/admin



This action should display the Admin Console.

On the Keycloak Welcome Page, enter the Admin username and password you created in the initial previous guide.

10.9 Importing the STIG Manager Realm Template

A realm in Keycloak is equivalent to a tenant. Each realm allows an administrator to create isolated groups of applications and users. Initially, Keycloak includes a single realm, called master. Use this realm only for managing Keycloak and not for managing any applications.

Use these steps to create the first realm form Admin console.

1. Open the Keycloak Admin Console http://eh-stigman-1:8080/admin.

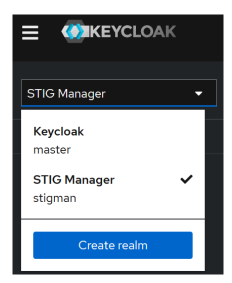


- 1. Click Keycloak next to master realm, then click Create Realm.
- 2. You can drag and drop the import_realm.json file or press browse to to navigate to its location.
- 3. Click Create.



You should receive a success message notification.

The new realm should now be available for further configuration.



10.10 Summary



In these procedures, on a RHEL 7/8 distributions, you have:

- Installed the JRE requirement for keycloak.
- Created the Keycloak Server opt directory.
- Created a user and group for Keycloak.
- Change permission and ownership of keycloak directory.
- Created a systemd Unit file for keycloak
- Created a symbolic link (symlink) folder for keycloak.
- Enabled keycloak service on system startup.
- Created the first administrator from command line.
- Started keycloak as a Service.
- Log into the Admin Console and import a realm template.

11. Installing & Configuring STIG Manager



STIG Manager binaries are made available with each release.

11.1 Steps

- 1. Extract STIG Manager Server
- 2. Create a systemd Unit File for stigman
- 3. Create a symbolic link (symlink) folder
- 4. Enable SIG Manager service on system startup
- 5. Configure STIG Manager

11.2 Extract STIG Manager Application

We are going to install STIG Manager to /opt/ directory, so we will extract the STIG Manager package to that location.

Execute the below commands to move to the /opt directory:

cd /opt/

Execute the below commands to unzip the STIG Manager:

```
sudo tar -xf /opt/deployment/stigman/stig-manager-linux-1.4.11.tar.xz \ --one-top-level="stig-manager-1.4.11" \ --strip-components=1
```

11.3 Creating a systemd Unit File for stigman

 $Copy\ system d\ unit\ file\ (\ \texttt{stigman.service}\)\ under\ \ / \texttt{opt/deployment/stigman/scripts/systemd/}\ \ to\ \ / \texttt{etc/systemd/system/}\ \ directory.$



More information bout system D files can be found here. systemd Unit Files

Execute the below commands to move to ../systemd/ deployment directory:

cd /opt/deployment/stigman/scripts/systemd/

Execute the below commands to copy the file:

sudo cp ./stigman.service /etc/systemd/system/stigman.service

Execute the below commands to view contents of the file. Exit the editor when done.

nano /etc/systemd/system/stigman.service

Below is the content of the stigman.service file

[Unit]
Description=The STIG Manager Application Server
After=syslog.target network.target
Before=httpd.service

```
[Service]
Type=simple
LimitNOFILE=102642
AmbientCapabilities=CAP_SYS_ADMIN
PIDFile=/var/run/stigman/stigman.pid
WorkingDirectory=/opt/stig-manager
ExecStart=/bin/bash -c "./stig-manager.sh"

# Logging
StandardOutput=append:/var/log/stig-manager.log
StandardError=append:/var/log/stig-manager.log
SuccessExitStatus=0 143
Restart=always
Restart=always
RestartSec=60
TimeoutStartSec=60
TimeoutStartSec=60
[Install]
WantedBy=multi-user.target
```

Execute the below commands to set the proper permissions over a unit file:

```
chown root:root /etc/systemd/system/stigman.service chmod 0644 /etc/systemd/system/stigman.service
```

11.4 Create a symbolic link (symlink) folder.

A symlink is used hear to make the stig-manager-1.4.11 folder appear in the same directory on the filesystem but with different names.



This is used to simply version changes without changing the main configuration files.

For example: the systemd file "stigman.service", will always point to stig-manager rather that a specific version.

Execute the below commands to create the symlink for stig-manager:

```
sudo ln -s /opt/stig-manager-1.4.11 /opt/stig-manager
```



Below is an example of what this directory would look like for an upgrade.

To remove the sudo unlink /opt/stig-manager

To link stigman-1.4.12 run sudo 1n -s /opt/stigman-1.4.12 /opt/stig-manager

```
""sh ...
lrwxrwxrwx. 1 root root 21 Jul 6 01:45 keycloak -> /opt/keycloak-24.0.4/
drwxr-xr-x. 8 keycloak keycloak 138 Jul 6 11:00 keycloak-24.0.4
drwxr-xr-x. 8 root root 163 Jul 6 02:12 keycloak-24.0.5
...
lrwxrwxrwx. 1 stigman stigman 24 Jul 7 16:58 stig-manager -> /opt/stig-manager-1.4.11
drwxr-xr-x. 2 root root 61 Jul 7 16:55 stig-manager-1.4.11
...
```

11.5 Enable stigman service on system startup

Reload systemd manager configuration

```
sudo systemctl daemon-reload
```

Execute the below commands to start the service:

```
sudo systemctl start stigman
```

Execute the below commands to check the status of the service:

```
sudo systemctl status stigman
```

Execute the below commands to enable the service on system startup:

```
sudo systemctl enable stigman
```

Execute the below commands to look at the logs

```
tail -f /var/log/stig-manager.log
```

Execute the below commands to stop the service:

```
sudo systemctl stop stigman
```

11.6 Configure STIG Manager

Reload systemd manager configuration

Execute the below commands to edit stig-manager environment variables file.

```
sudo nano /opt/stig-manager-1.4.11/stig-manager.sh
```

```
stig-manager.sh Before
```

```
# export STIGMAN_CLASSIFICATION=
...
# export STIGMAN_DB_PASSWORD=
...
# export STIGMAN_CLIENT_OIDC_PROVIDER=
...
# export STIGMAN_OIDC_PROVIDER=
```

Un-comment the following variable and update their values:

```
export STIGMAN_CLASSIFICATION=C
...
export STIGMAN_DB_PASSWORD=Password123!
...
export STIGMAN_CLIENT_OIDC_PROVIDER=http://192.168.100.119:8080/realms/stigman
...
export STIGMAN_OIDC_PROVIDER=http://localhost:8080/realms/stigman
```

Execute the below commands to restart service:

```
sudo systemctl restart stigman.service
```

11.7 Summary



In these procedures, on a RHEL 7/8 distributions, you have:

- Extracted STIG Manager Server
- Created a systemd Unit File for stigman
- Created a symbolic link (symlink) folder.
- Enabled SIG Manager service on system startup
- Configured STIG Manager

12. Installing & Configuring NGINX

The aim of this section is to get you started with basic Nginx web-server installation using the dnf install nginx command and configuration on RHEL 8 / CentOS 8. Nginx web server is an Apache alternative with a capability to be also used as reverse proxy, load balancer, mail proxy and HTTP cache.

12.1 Steps

- 1. Install Nginx
- 2. Enable HTTPS SSL support on Nginx
- 3. Create PKI directory for Keys and Certificates
- 4. Generate SSL CA Keys and Certificates
- 5. Generate SSL Server Keys and Certificates
- 6. Open HTTPS and HTTP ports (443 and 80)

12.2 Install Nginx

Install package nginx using the dnf command.

sudo dnf install nginx

Start the Nginx service:

sudo systemctl start nginx

To ensure that Nginx starts after the reboot enable systemd service the nginx:

sudo systemctl enable nginx

Execute the below commands to check the status of the service:

sudo systemctl status nginx.service

Output:

 $\label{lem:condition} {\tt Created symlink /etc/system/system/multi-user.target.wants/nginx.service} \rightarrow {\tt /usr/lib/systemd/system/nginx.service} \rightarrow {\tt /usr/lib/system/nginx.service} \rightarrow {\tt /usr/lib/system/ngin$

Open HTTP firewall port 80:

Backup the nginx configuration file $\verb|/etc/nginx/nginx.conf|$

cp /etc/nginx/nginx.conf /etc/nginx/nginx.conf.distro



All should now be ready to access Nginx from a remote host.

Access the Nginx welcome page.

 \bullet Open browser and navigate to $\verb|http://eh-stigman-1/|$ URL.

12.3 Enable HTTPS SSL support on Nginx

Copy the nginx sever configuration file to /etc/nginx/conf.d

Execute the below commands to copy the config file:

```
sudo cp /opt/deployment/nginx/etc/nginx/conf.d/stigman.nginx.conf /etc/nginx/conf.d
```

View this file as plain text

```
\# generated 2024-06-05, Mozilla Guideline v5.7
                                                                     443 ssl http2;
         listen
          server_name
        ssl_certificate /etc/pki/nginx/eh-stigman-1.crt;
ssl_certificate_key /etc/pki/nginx/private/eh-stigman-1.key;
                                                                    shared:MozSSL:10m; # about 40000 sessions
         ssl_session_tickets off;
          # curl https://ssl-config.mozilla.org/ffdhe2048.txt > /path/to/dhparam
                                                                          /etc/pki/nginx/dhparam;
          ssl_protocols TLSv1.2 TLSv1.3;
          ssl_ciphers ECDHE-ECDSa-AES128-GCM-SHA256:ECDHE-RSA-AES128-GCM-SHA256:ECDHE-ECDSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES26-GCM-SHA384:ECDHE-RSA-AES26-GCM-SHA384:ECDHE-RSA-AES26-GCM-SHA384:ECDHE-RSA-AES26-GCM-SHA384:ECDHE-RSA-AES26-GCM-SHA384:ECDHE-RSA-AES26-GCM-SHA384:ECDHE-RSA-AES26-GCM-SHA384:ECDHE-RSA-AES
POLY1305:ECDHE-RSA-CHACHA20-POLY1305:DHE-RSA-AES128-GCM-SHA256:DHE-RSA-AES256-GCM-SHA384:DHE-RSA-CHACHA20-POLY1305;
          ssl_prefer_server_ciphers off;
         # HSTS (ngx_http_headers_module is required) (63072000 seconds)
add_header Strict-Transport-Security "max-age=63072000" always;
          # verify chain of trust of OCSP response using Root CA and Intermediate certs
          # ssl_trusted_certificate /etc/pki/nginx/ca-chain.cert.pem;
                  proxy_pass
                                                                              http://eh-stigman-1:8080/auth/;
                 proxy_pass
                   proxy_set_header
proxy_set_header
                                                                              Host $host;
X-Real-IP $remote_addr;
                                                                             X-Forwarded-For $proxy_add_x_forwarded_for;
X-Forwarded-Host $host;
                   proxy_set_header
proxy_set_header
                                                                               X-Forwarded-Server $host;
                    proxy_set_header
                                                                               X-Forwarded-Port $server_port;
                   proxy_set_header
proxy_set_header
                                                                              X-Forwarded-Proto X$scheme;
ssl-client-cert $ssl_client_escaped_cert;
                   proxy_buffer_size
                                                                                4 256k;
                   proxy_busy_buffers_size 256k;
```

12.4 Create PKI directory for Keys and Certificates

Create a directory to hold the SSL certificate and the private key for the Nginx server.



The cert will be created and placed in /etc/pki/nginx/server.crt

the key will be created and placed in $\verb|/etc/pki/nginx/private/server.key|$

Execute the below commands to create the directories:

```
sudo mkdir -p /etc/pki/nginx/private/
```

```
sudo mkdir -p /opt/pki

cd /opt/pki
```

12.5 Generate SSL CA Keys and Certificates



Skip the two step below if you already have a a signing certificate step if you

Execute the below command to generate CA's private key and self-signed certificate

```
openssl req -x509 -newkey rsa:4096 \
   -days 3650 \
   -nodes \
   -keyout ca-key.pem \
   -out ca-cert.pem \
   -subj "/C=US/ST=Connecticut/L=East Hartford/O=Alice Ltd/OU=Finance/CN=Alice Ltd Certificate Authority/emailAddress=alice.ca@support.com"
```

Execute the below command to create the CA's self-signed certificate:

```
openssl x509 -in ca-cert.pem -noout -text
```

12.6 Generate SSL Server Keys and Certificates

Execute the below command to generate web server's private key and certificate signing request (CSR)

```
openssl req -newkey rsa:4096 \
   -keyout server-key.pem \
   -out server-req.pem \
   -subj "/C=US/ST=Connecticut/L=East Hartford/O=Alice Ltd/OU=Finance/CN=*.staging.local/emailAddress=alice.finance@support.com"
```

Execute the below command to create the config file:



Edit the DNS, IP, and wildcard information below before running the command.

```
echo "subjectAltName=DNS:*.monofinance.net,DNS:*.monofinance.com,DNS:*.monofinance.org,IP:0.0.0.0" \
> server-ext.cnf
```

Execute the below command to use CA's private key to sign web server's CSR and get back the signed certificate

```
openssl x509 -req -in server-req.pem \
-CA ca-cert.pem \
-CAkey ca-key.pem \
-CAcreateserial \
-out server-cert.pem -days 3650 \
-extfile server-ext.cnf
```

Execute the below command below to show the Server's signed certificate:

```
openssl x509 -in server-cert.pem -noout -text
```

Execute the below command below to verify Server and CA certificates:

```
openssl verify -CAfile ca-cert.pem server-cert.pem
```

Execute the below commands below to copy the file to the appropriate directories:

```
cp server-cert.pem /etc/pki/nginx/server.crt
cp server-cert.key /etc/pki/nginx/private/server.key
```

Reload the Nginx configuration to pick load the new certs:

sudo systemctl restart nginx.service

12.7 Open HTTPS and HTTP ports (443 and 80)

Execute the below command below to open the port:

```
firewall-cmd --zone=public --permanent --add-service=https
firewall-cmd --zone=public --permanent --add-service=http
firewall-cmd --reload
```

Access the Nginx welcome page. All should now be ready to access Nginx from a remote host. Open the browser and paste the URL or navigate to {{ no such element: dict object['ssl'] }}.

12.8 Summary



In these procedures, on a RHEL 7/8 distributions, you have:

- Installed and enabled Nginx
- Enabled HTTPS SSL support on Nginx
- Created PKI directory for Keys and Certificates
- Generated SSL CA Keys and Certificates
- Generated SSL Server Keys and Certificates
- Opened HTTPS and HTTP ports (443 and 80)

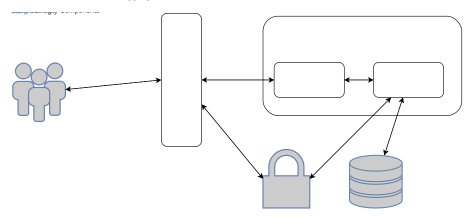
13. Deploy with TLS

13.1 Steps

- 1. Configure the Reverse Proxy
- 2. Allow Keycloak to Communicate Through the Proxy
- 3. Allow STIG Manager to Communicate with Keycloak

13.2 Configure the Reverse Proxy

To support HTTPS connections, STIG Manager components should be situated behind a reverse proxy. Configure the reverse proxy (such as nginx) in accordance with publisher documentation, local security requirements, and Keycloak documentation. In either case, you will have to set Keycloak environment variable PROXY ADDRESS FORWARDING=true and make sure appropriate headers are forwarded.



13.3 Allow Keycloak to Communicate Through the Proxy.

Execute the below command to edit the keycloak unit file.

sudo nano /opt/keycloak/conf/keycloak.conf

Add the below snippet to the bottom of the configuration file.

Custom Configuration
proxy-address-forwarding=true
proxy=edge

keycloak.conf: after changes

- # Basic settings for running in production. Change accordingly before deploying the server.
- # Database
- # The database vendor.
 #db=postgres
- # The username of the database user.
- #db-username=keycloak
- # The password of the database user.
 #db-password=password
- $\begin{tabular}{ll} $\tt f$ The full database JDBC URL. If not provided, a default URL is set based on the selected database vendor. \\ $\tt f$ db-url=jdbc:postgresql://localhost/keycloak \\ \end{tabular}$
- # Observability
- # If the server should expose healthcheck endpoints.

```
# If the server should expose metrics endpoints.
#metrics-enabled=true
# HTTP
# The file path to a server certificate or certificate chain in PEM format.
#https-certificate-file=${kc.home.dir}conf/server.crt.pem
# The file path to a private key in PEM format.
#https-certificate-key-file=${kc.home.dir}conf/server.key.pem
# The proxy address forwarding mode if the server is behind a reverse proxy.
#proxy=reencrypt
# Do not attach route to cookies and rely on the session affinity capabilities from reverse proxy
#spi-sticky-session-encoder-infinispan-should-attach-route=false
# Hostname for the Keycloak server.
#hostname=myhostname
# Custom Configuration
proxy=address-forwarding=true
proxy=edge
```

Save and exit.

Execute the below command to restart keycloak:

sudo systemctl restart keycloak.service



All should now be ready to access Keycloak from a remote host.

Access the Keycloak sign-in page.

- Open browser and paste the URL or navigate to https://eh-stigman-1 URL.
- Login with the Admin user name and password created earlier.
- All setting and Reals should still be accessible and unchanged.

13.4 Allow STIG Manager to Communicate with Keycloak.

Open browser and paste the url or navigate to https://eh-stigman-1/stigman URL.





STIG Manger will not communicate with keycloak because nginx.

We need to:

- Change STIG Manager's client OIDC provider to now use https://.
- Remove the port 8080

Execute the below commands to edit STIG Manager's environment file.

sudo nano /opt/stig-manager/stig-manager.sh

stig-manager.sh: after changes

Save and exit.

Execute the below commands restart STIG Manager:

```
sudo systemctl restart stigman.service
```

Open browser and paste the url or navigate to https://eh-stigman-1/stigman URL.

13.5 Summary



In these procedures, on a RHEL 7/8 distributions, you have:

- Configured the Reverse Proxy
- Allowed Keycloak to Communicate Through the Proxy
- Allowed STIG Manager to Communicate with Keycloak
- Fixed STIG Manager ServiceWorker.js Error

14. Reboot and validation

Perform the following procedure below to reboot the Host Server and validate previous configurations

14.1 Procedures

- · Perform and Host Server reboot
- · Validate Keycloak services is still running
- · Validate STIG Manager services is still running
- Validate Nginx services is still running
- · Validate Temporarily enabled port are not open
- Validate Permanently enabled Services are still open

14.2 Perform and Host Server reboot

Execute the below commands to reboot the computer.

reboo

Wait for the server to reboot the log back into the shell.

14.3 Validate Keycloak services is still running

Execute the below commands to check the status of the service:

sudo systemctl status keycloak.service

14.4 Validate STIG Manager services is still running

Execute the below commands to check the status of the service:

sudo systemctl status stigman.service

14.5 Validate Nginx services is still running

Execute the below commands to check the status of the service:

sudo systemctl status nginx.service

14.6 Validate Temporarily enabled port are not open

Execute the below commands to check for open ports and services.

sudo firewall-cmd --zone=public --permanent --list-ports



Port 8080/tcp and 54000/tcp should not be present in this output.

Or using the list-all command line option

sudo firewall-cmd --list-all



Open ports are listed on line starting with ports: Port 8080/tcp and 54000/tcp should not be present in this output.

Output:

```
public (active)
  target: default
  icmp-block-inversion: no
  interfaces: ens160
  sources:
  services: http https ssh
  ports:
  protocols:
  forward: no
  masquerade: no
  forward-ports:
  source-ports:
  icmp-blocks:
  rich rules:
```

14.7 Validate Permanently enabled Services are still open

Execute the below commands to check for open ports and services.

sudo firewall-cmd --zone=public --permanent --list-services



http and https service should be present in this output.

Output:

http https ssh

Or using the list-all command line option

sudo firewall-cmd --list-all



Open services are listed on line starting with services: http and https Service should be present in this output.

Output:

```
public (active)
  target: default
  icmp-block-inversion: no
  interfaces: ens160
  sources:
  services: http https ssh
  ports:
  protocols:
```

forward: no
masquerade: no
forward-ports:
source-ports:
icmp-blocks:
rich rules:
[root@localhost opt]#

15. Index



https://zephynyah.github.io/zeph-stigman/