

# Getting Started

## Access Hermes SEG Administrator Console

Using a browser, access the Hermes SEG Administrator Console at [https://<IP\\_ADDRESS>/admin/](https://<IP_ADDRESS>/admin/) where **<IP\_ADDRESS>** is the IP address of your server.

If you have recently rebooted your system, you may get a **500 Internal Server Error** when attempting to access the **Hermes SEG Administrator Console**. This usually means that the Authentication Server has not initialized yet. This error usually goes away on its own. Wait a couple of minutes and try refreshing your browser again.

Login with the following default credentials

- **Username:** admin
- **Password:** ChangeMe2!

## Set Network Settings

- Navigate to **System --> Network Settings**.
- Set the **Network Mode** drop-down to **Static**.
- Fill in the **Host Name** field. Ensure you enter only the name without the domain part. For example, if the FQDN of your Hermes SEG appliance is going to be **smtp.domain.tld**, then in the **Host Name** field you will simply enter **smtp** without the domain part.
- Fill in the **Primary Domain Name** field. For example, if the FQDN of your Hermes SEG appliance is going to be **smtp.domain.tld**, then in the **Primary Domain Name** field you will simply enter **domain.tld**.
- Fill in the Hermes SEG appliance **IP Address**, select the appropriate **Subnet Mask** for your network, fill in the **Gateway** and **DNS1**. If applicable, fill in **DNS2** and **DNS3** fields.
- Click on the **Submit** button. Once the settings are saved, they will not take effect until you click on the **Apply Settings** button.
- Click on the **Apply Settings** button (**Figure 2**).

**Figure 2**

Network Settings

Home / Network Settings

Success!

Changes Saved. You must click on the **Apply Settings** button below for the changes to take effect. If you have changed the system IP address and you access the system via the IP Address ensure you connect to the **New IP Address**. If you changed the system IP address and you access the system via Host Name, ensure the new IP address is updated in DNS.

Apply Settings

Network Mode

Static

Hostname

smtp

Primary Domain Name

domain.tld

IP Address

192.168.1.200

Subnet Mask

/24 (255.255.255.0)

Gateway

192.168.1.1

DNS1

192.168.1.100

DNS2

192.168.1.120

DNS3

192.168.1.130

Submit

- If you changed Hermes SEG IP Address, your browser will most likely time out. Remember, to access the Hermes SEG Administrator Console Web GUI at [https://<NEW\\_IP\\_ADDRESS/admin/>](https://<NEW_IP_ADDRESS/admin/>) where is the **<NEW\_IP\_ADDRESS>** is the IP you set above.

## Set System Certificates

- Navigate to **System --> System Certificates**.

## Hermes SEG Community Version

Hermes SEG Community Version will allow you to create Certificate Signing Requests to submit to 3rd party CAs and import certificates from 3rd party CAs.

- Click the **Import Certificate** button, enter a friendly name for the certificate in the **Certificate Name** field, paste the contents of the certificate including the **-----BEGIN CERTIFICATE----- & -----END CERTIFICATE-----** lines in the **Certificate** field, paste the contents of the unencrypted key including the **-----BEGIN PRIVATE KEY----- & -----END PRIVATE KEY-----** lines in the **Unencrypted Key** field, paste the contents of the root and Intermediate CA certificates including the **-----BEGIN CERTIFICATE----- & -----END CERTIFICATE-----** lines in the **Root and Intermediate CA Certificates** field and click the **Import** button (**Figure 3**):

**Figure 3**

Old Web GUI

# System Certificates

Import Certificate

Generate CSR

Copy

CSV

Excel

PDF

Print

Show10 rowsentries

Delete	Type	Name	Web	SMTP	Sub
<div></div>	Imported	system-self-signed	YES	YES	==

Showing 1 to 1 of 1 entries

Import Certificate

Certificate Name

Enter a friendly name for this certificate

Certificate

-----BEGIN CERTIFICATE-----  
MIIE1TCCAr0CAQAwY8xCzAJBgNVBAYTAiVTMREwDwYDV  
QQIDAhNYXJ5bGFuZDEX  
MBUGA1UEBwwOSGF2cmUgZGUgR3JhY2UxKjAoBgNVBAo  
MIVNlaWRlbmJlcmcgUHV  
dHprby8FeWUgQXNzb2NpYXRlc2ELMAkGA1UECwwCSVQx  
GzAZBgNVBAMME1haWwu  
c3BlleWVjYXJlLnNvbTCCAILwDQYJKoZIhvcNAQEBBQADgggl  
PADCCAgocGglBAMZL  
bAkf5DexDnQsPUJTOU709D3d/8w1fn8o9WPEw6i+GEA1sW

Unencrypted Key

-----BEGIN PRIVATE KEY-----  
MIIE1TCCAr0CAQAwY8xCzAJBgNVBAYTAiVTMREwDwYDV  
QQIDAhNYXJ5bGFuZDEX  
MBUGA1UEBwwOSGF2cmUgZGUgR3JhY2UxKjAoBgNVBAo  
MIVNlaWRlbmJlcmcgUHV  
dHprby8FeWUgQXNzb2NpYXRlc2ELMAkGA1UECwwCSVQx  
GzAZBgNVBAMME1haWwu  
c3BlleWVjYXJlLnNvbTCCAILwDQYJKoZIhvcNAQEBBQADgggl  
PADCCAgocGglBAMZL  
bAkf5DexDnQsPUJTOU709D3d/8w1fn8o9WPEw6i+GEA1sW

Root and Intermediate CA Certificates

-----BEGIN CERTIFICATE-----  
MIIE1TCCAr0CAQAwY8xCzAJBgNVBAYTAiVTMREwDwYDV  
QQIDAhNYXJ5bGFuZDEX  
MBUGA1UEBwwOSGF2cmUgZGUgR3JhY2UxKjAoBgNVBAo  
MIVNlaWRlbmJlcmcgUHV  
dHprby8FeWUgQXNzb2NpYXRlc2ELMAkGA1UECwwCSVQx  
GzAZBgNVBAMME1haWwu  
c3BlleWVjYXJlLnNvbTCCAILwDQYJKoZIhvcNAQEBBQADgggl  
PADCCAgocGglBAMZL  
bAkf5DexDnQsPUJTOU709D3d/8w1fn8o9WPEw6i+GEA1sW

Import

Hermes Secure Email Gateway 18.04 - 211207 Copyright © 2011-2022 Dion

## Hermes SEG Pro Version

Hermes SEG Pro Version will allow you to create Certificate Signing Requests to submit to 3rd party CAs, import certificates from 3rd party CAs as well as Request Lets Encrypt (Acme) Certificates.

If you wish to import a 3rd party CA certificate, please follow the Hermes SEG Community instructions above to import a certificate. If you wish to request a Lets Encrypt (Acme) certificate, follow the instructions below:

Before requesting **Acme Certificates** ensure that **BOTH** ports **TCP 80** and **TCP 443** are open to Hermes SEG from the Internet and the domain you are requesting the certificate is pointing to the Internet accessible IP address of your Hermes SEG machine. We recommend

that you test using the **Acme Staging** server first to ensure the request works before attempting to use **Acme Production**. The reason we initially **Request Acme Certificate** utilizing the **Acme Staging** server is because Lets Encrypt is much more lenient with rate limits with failed requests in their staging environment than their production environment, click [here](#) for details.

- Click the **Request Acme Certificate** button, enter a friendly name in the **Certificate Name** field, enter the FQDN (domain name) you wish to request a certificate, enter a valid e-mail address in the **Notifications E-mail address** field, leave the **Acme Server** drop-down field set to **Acme Staging** and click the **Request** button (**Figure 4**):

**Figure 4**

**Request Acme Certificate**

**⚠** Before requesting **Acme Certificates** ensure you first read the System Certificates Documentation. Ensure that **BOTH** ports TCP 80 and TCP 443 are open to Hermes SEG from the Internet and the domain you are requesting the certificate is pointing to the Internet IP address of your Hermes SEG. We recommend that you test using the **Acme Staging** server first to ensure the request works before attempting to use Acme Production

**Certificate Name**

mycertificate

**Domain Name (e.g. domain.tld)**

smtp.domain.tld

**Notifications E-mail address (e.g. someone@domain.tld)**

someone@domain.tld

**Acme Server**

Acme Staging

**Request**

**Cancel**


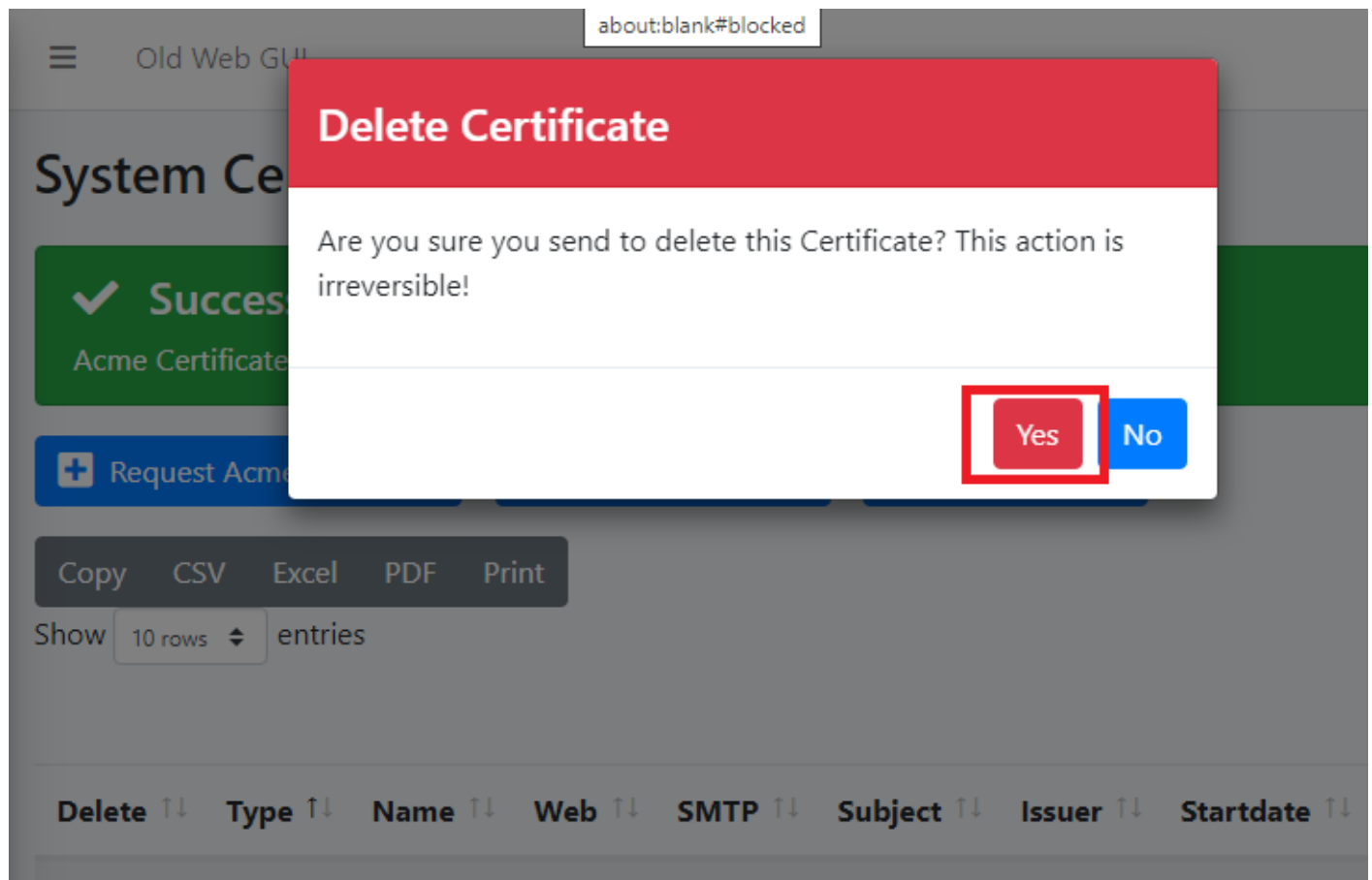
- If the Acme Certificate Request fails, double-check that the FQDN (domain name) points to the Internet accessible IP of your Hermes SEG machine and that BOTH ports TCP/80 (HTTP) and TCP/443 (HTTPS) are allowed through your firewall and try again.
- If the Acme Certificate Request succeeds, locate the newly created certificate in your certificate list, click the  icon and on the resultant **Delete Certificate** confirmation click on **Yes (Figure 5)**:

Figure 5



- Click the **Request Acme Certificate** button again, enter a friendly name in the **Certificate Name** field, enter the FQDN (domain name) you wish to request a certificate, enter a valid e-mail address in the **Notifications E-mail address** field, this time set the **Acme Server** drop-down field set to **Acme Production** and click the **Request** button ( **Figure 6**):

Figure 6

Old Web GUI

System Certificates

✓ Success

Certificate Deleted

+

 Request Acme Certificate

Copy

CSV

Export

Show 10 rows

Delete

Type

Import

Export

Delete

Type

Showing 1 to 1 of 1

Hermes Secure Email

Request Acme Certificate

⚠ Before requesting **Acme Certificates** ensure you first read the System Certificates Documentation. Ensure that **BOTH** ports TCP 80 and TCP 443 are open to Hermes SEG from the Internet and the domain you are requesting the certificate is pointing to the Internet IP address of your Hermes SEG. We recommend that you test using the **Acme Staging** server first to ensure the request works before attempting to use Acme Production

Certificate Name

mycertificate

Domain Name (e.g. domain.tld)

smtp.domain.tld

Notifications E-mail address (e.g. someone@domain.tld)

someone@domain.tld

Acme Server

Acme Production

Request

Cancel

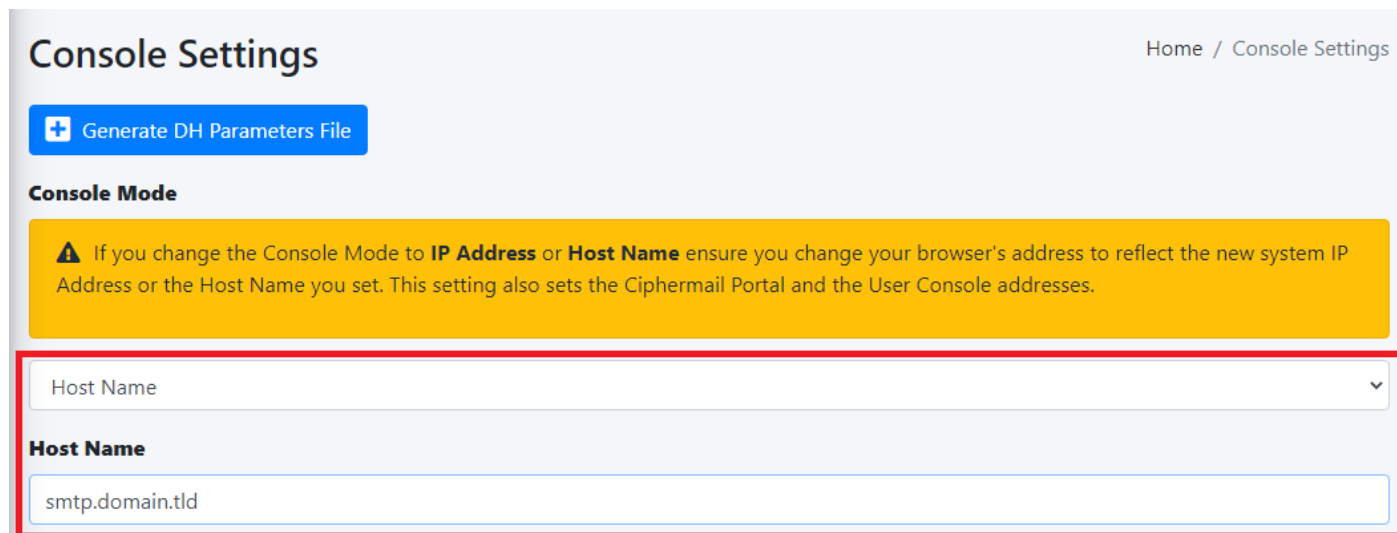
## Set Console Settings

The Hermes SEG **Console Settings** sets the method you wish to access Hermes SEG machine which includes the Admin Console, User Console and the Ciphermail Console. By default, the **Console Mode** is set to **IP Address**, however, an IP address is not conducive to using SSL certificates. Therefore, if you plan to use a SSL certificate to access the Hermes SEG machine without getting certificate errors, you must set the Console Mode to **Host Name**. The Host Name

you set does **NOT** necessarily have to be the same **Host Name** you set in **Network Settings** above. The **Host Name** and **Primary Domain Name** you set in the Network settings is used for SMTP transactions such as **SMTP TLS** and it's not related to Hermes SEG console access.

- Navigate to **System --> Console Settings**.
- Set the **Console Mode** drop-down to **Host Name** and in the resultant **Host Name** field that appears, fill in the desired host name you wish to use (**Figure 7**):

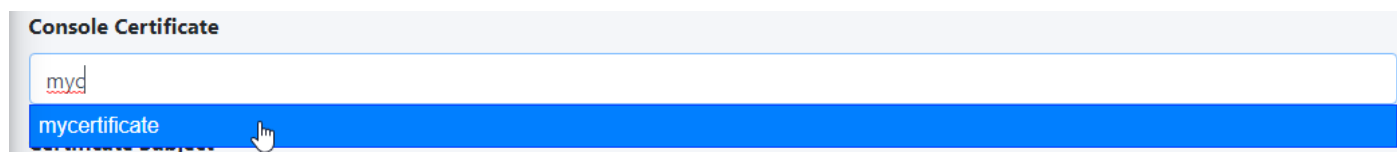
**Figure 7**



The screenshot shows the 'Console Settings' page. At the top right is a breadcrumb 'Home / Console Settings'. Below the title is a blue button 'Generate DH Parameters File'. Under the 'Console Mode' section, there is a yellow warning box stating: '⚠ If you change the Console Mode to IP Address or Host Name ensure you change your browser's address to reflect the new system IP Address or the Host Name you set. This setting also sets the Ciphermail Portal and the User Console addresses.' Below this, the 'Host Name' dropdown menu is open, showing 'smtp.domain.tld' in the input field. The entire 'Host Name' section is highlighted with a red border.

- The **Console Certificate** field is pre-populated with the **system-self-signed** certificate. If you wish to use a SSL certificate you previously set in the **Set System Certificates** section above, simply delete the **system-self-signed** entry and start typing the friendly name of the certificate you setup previously that matches the host name. The system will locate the certificate and display it in a drop-down list. Click on the certificate and the system will automatically populate all the rest of the Certificate fields such as the Subject, Issuer, Serial and Type (**Figure 8**):

**Figure 8**



The screenshot shows the 'Console Certificate' field. The input field contains 'myd'. Below it, a dropdown list is open, showing 'mycertificate' as a suggestion. A mouse cursor is pointing at 'mycertificate'.

- We highly recommend that you enable **HTTP Strict Transport Security (HSTS)**, **Online Certificate Status Protocol (OCSP) Stapling**, **Online Certificate Status Protocol (OCSP) Stapling Verify** and click the **Submit** button (**Figure 9**):

**Figure 9**



The screenshot shows a configuration interface with three sections, each with a dropdown menu and a 'Submit' button at the bottom.

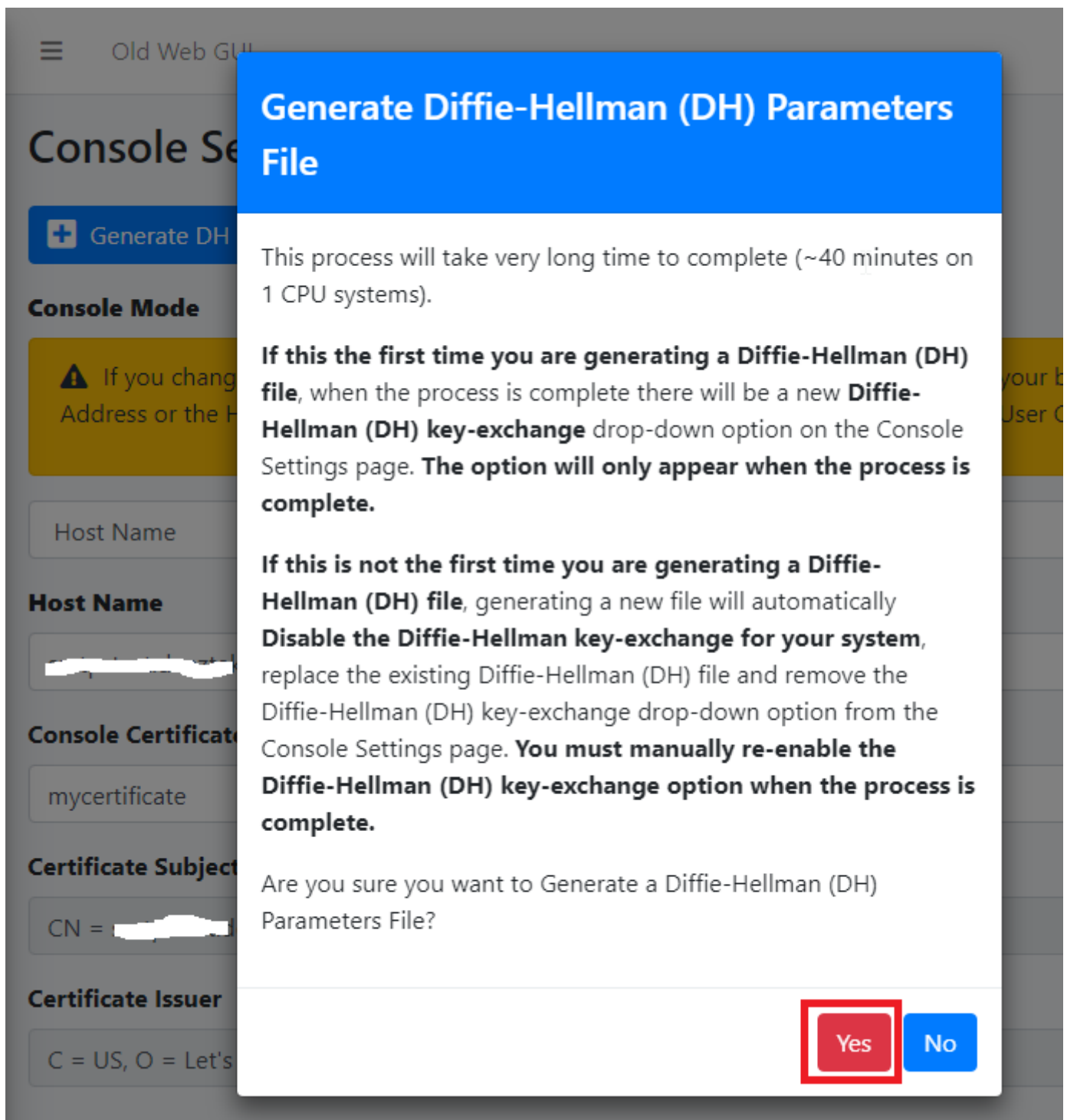
- HTTP Strict Transport Security (HSTS)**: The dropdown menu is set to 'Enable (Recommended)'.
- Online Certificate Status Protocol (OCSP) Stapling**: The dropdown menu is set to 'Enable (Recommended)'.
- Online Certificate Status Protocol (OCSP) Stapling Verify**: The dropdown menu is set to 'Enable (Recommended)'.

A blue 'Submit' button is located at the bottom left of the configuration area.

After clicking the **Submit** button and you changed the Console Mode from IP Address to Host Name, your browser will **NOT** automatically redirect you to the new console address. Ensure you enter the new address in your browser as [https://<HOST\\_NAME>/admin/](https://<HOST_NAME>/admin/) where **<HOST-NAME>** is the new Host Name you set above.

- Additionally, we recommend that you generate a **DH (Diffie-Hellman) Parameters** file by clicking the **Generate DH Parameters File** button and on the resultant **Generate Diffie-Hellman (DH) Parameters File** confirmation window, click on **Yes (Figure 10)**:

**Figure 10**



- Generating a DH Parameters file can take a very long time to complete (~40 minutes on 1-CPU systems). You can proceed to configure the rest of your system (**DO NOT reboot the system while it's generate a DH Parameters file**) and check back under **System --> Console Settings** to see if a new **Diffie-Hellman (DH) key-exchange** drop-down appears set it to **Enable** and click the **Submit** button below (**Figure 11**).

**Figure 11**

Diffie-Hellman (DH) key-exchange

Enable (Recommended)

HTTP Strict Transport Security (HSTS)

Enable (Recommended)

Online Certificate Status Protocol (OCSP) Stapling

Enable (Recommended)

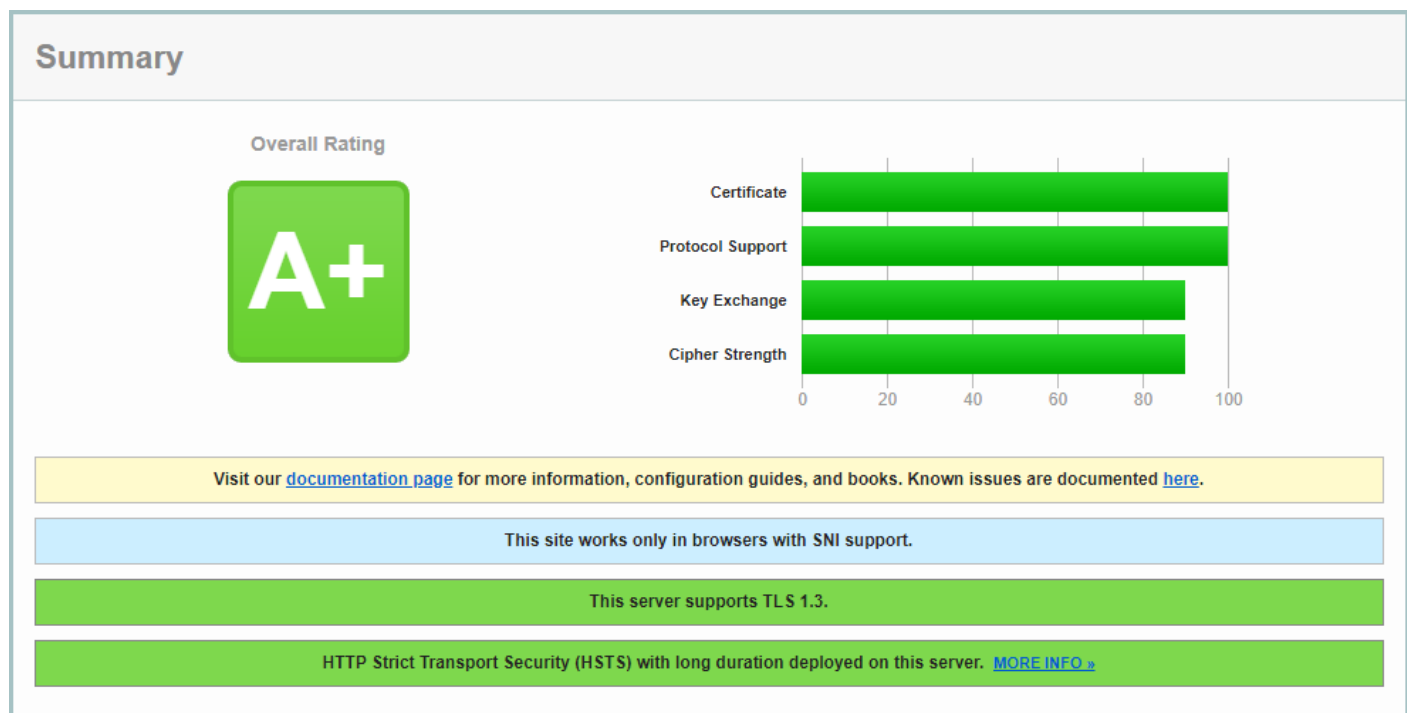
Online Certificate Status Protocol (OCSP) Stapling Verify

Enable (Recommended)

Submit

If you follow the above recommendations, you should be able to achieve an **A+ rating** on the [Qualys SSL Labs SSL Server Test](#) (**Figure 12**):

**Figure 12**



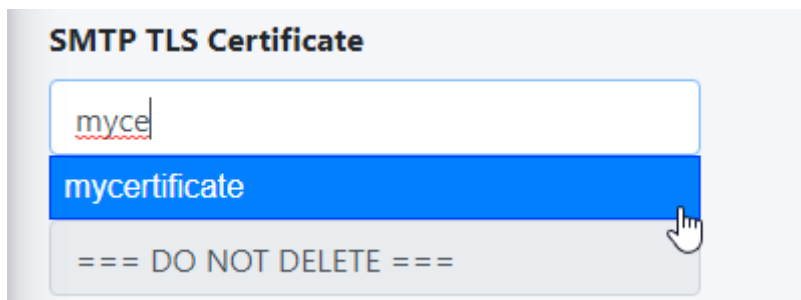
## Set SMTP TLS Settings

It's important to set SMTP TLS in order to transmit e-mail messages between your Hermes SEG machine and other e-mail servers using TLS encryption.

Before you can set **SMTP TLS**, you must first have either imported or requested a SSL Certificate in the **Set System Certificates** section above for the **Hostname** and **Primary Domain Name** you set in the **Set Network Settings** above.

- Navigate to **Gateway --> SMTP TLS Settings**.
- Set the **SMTP TLS Mode** drop-down to **Opportunistic TLS**.
- The **SMTP TLS Certificate** field is pre-populated with the **system-self-signed** certificate. If you wish to use a SSL certificate you set in the **Set System Certificates** section above, simply delete the **system-self-signed** entry and start typing the friendly name of the certificate you setup previously that matches the **Hostname** and **Primary Domain Name** you set in the **Set Network Settings** above. The system will locate the certificate and display it in a drop-down list. Click on the certificate and the system will automatically populate all the rest of the Certificate fields such as the Subject, Issuer, Serial and Type (**Figure 13**):

**Figure 13**



The screenshot shows a web interface titled "SMTP TLS Certificate". It features a text input field containing the text "myce". Below the input field, a blue dropdown menu is open, displaying the option "mycertificate". A mouse cursor is pointing at this option. At the bottom of the dropdown menu, there is a warning message: "=== DO NOT DELETE ===".

- Click the **Submit** button (**Figure 14**):


**Figure 14**

# SMTP TLS Settings

 Add Domain

## SMTP TLS Mode

Opportunistic TLS (Recommended) ▼

 Do **NOT** select the **system-self-signed** Certificate

## SMTP TLS Certificate

mycertificate

### Certificate Subject

CN = mycertificate

### Certificate Issuer

C = US, O = Let's Encrypt, CN = R3

### Certificate Serial

14B4F1003E3A374E300A1007C0021000

### Certificate Type

Acme

Submit

## Change admin System Account Password

- Navigate to **System --> System Users**.
- In the **System Users** screen, click the  icon next to the **admin** Username (**Figure 15**).

**Figure 15**


System Users
Home / System Users

+ Create System User

Copy CSV Excel PDF Print

Show 25 rows entries

Search:

Edit	Username	E-Mail	First Name	Last Name	Access Control	Built-In	Active
	admin	someone@domain.tld	System	User	ONE FACTOR	YES	YES

Showing 1 to 1 of 1 entries

Previous 1 Next

- In the **Edit System User** screen, set the **Set User Password** drop-down to **YES**, enter a new password in the **User Password** field that appears and click the **Submit** button ( **Figure 16**).

**Figure 16**

Edit System User
Home / Edit System User

Back to System Users

Username  
admin

E-Mail Address  
someone@domain.tld

First Name  
System

Last Name  
User

Access Control Policy  
One Factor

Warning!  
Before setting Access Control Policy to Two Factor ensure you first read the Access Control Policy Documentation, ensure e-mail delivery works as expected, the e-mail addresses for this System User is correct and you have an authenticator app such as FreeOTP, Google Authenticator, Authy, etc installed on your mobile device

Set User Password  
YES

Check Password Against haveibeenpwned.com  
YES

User Password

Submit

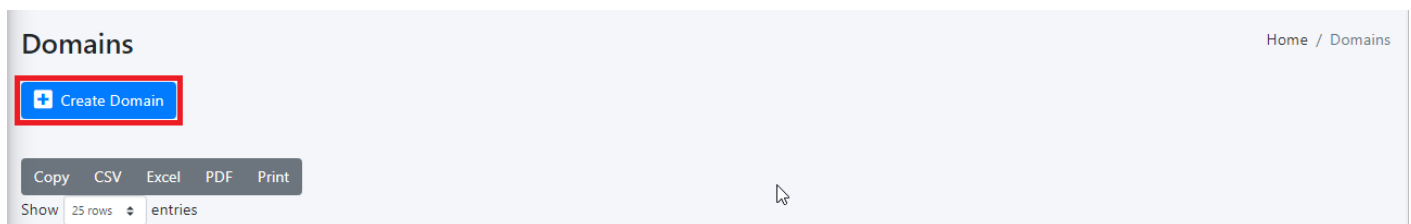
- We highly recommend that you also set **Two Factor** authentication (2FA) for the **System User** account by following the instructions on the **System Users** [documentation](#).

## Setup Domains

In order for Hermes SEG to deliver email, you must first set the domain(s) that Hermes SEG will process email for along with their corresponding destination email server(s). You can add as many domains and destination email servers as required. An email server can be configured as an IP address or a Host Name as long as the Hermes SEG can reach it over the TCP port you set. Multiple domains can be pointed to the same email server if necessary.

- Navigate to **Gateway --> Domains**.
- Click the **Create Domain** button (**Figure 17**):

**Figure 17**



- The system will generate a temporary Domain Name, Destination Address and redirect you to the **Edit Domain** page.
- Adjust the pre-populated Domain Name field to the actual domain name you are using.
- Set the **Delivery Method** field to **SMTP** if you wish to have Hermes SEG relay e-mail for that domain or set it to **NONE** if you wish Hermes SEG to discard and silently drop any received e-mail for that domain. Note that setting the **Delivery Method** to **NONE** will disable all other fields.
- Set the **Recipient Delivery** field to **ANY** if you wish to have Hermes SEG relay e-mail for any recipients regardless if those recipients are added in **Gateway --> Internal Recipients** or **Gateway --> Virtual Recipients**. This method relies on the destination e-mail server to reject e-mail for non-existent recipients. Note that this method has the potential of adding extra load on the destination e-mail server but offers more flexibility because it doesn't require you to add Internal or Virtual recipients before hand. Alternatively, set the **Recipient Delivery** to **SPECIFIED** if you wish to have Hermes SEG relay e-mail only for recipients that have been added in **Gateway --> Internal Recipients** or **Gateway --> Virtual Recipients**. This method will reject any e-mail for non-existent Internal or Virtual recipients by Hermes SEG thus reducing the load on the destination server.
- Set the **Destination Address** field to the IP Address or the FQDN of the destination e-mail server you wish to have Hermes SEG relay e-mail.
- Set the **Destination Port** field to the TCP port of the destination e-mail server you wish to have Hermes SEG relay e-mail.
- Set the **Destination Requires Authentication** field to **NO** if the destination e-mail server does not require authentication or set to **YES** if the destination e-mail server requires authentication. Setting to YES will add a Destination Username field and a Destination Password field which will have to be filled with a destination e-mail server username and password. Note that if **Gateway --> Relay Host** is Enabled, Hermes SEG will not allow you to save a domain with **Destination Requires Authentication** field set to **YES**. You must first set **Gateway --> Relay Host** to **Disabled**.

- Set the **Destination Use MX Lookup** to **NO** if you do not wish to have Hermes SEG perform MX lookups to relay e-mail for the domain you are adding. This will prevent e-mail loops if Hermes SEG is the primary MX host for the domain and it's usually the most common configuration. Set the **Destination MX Lookup** to **YES** if you wish to have Hermes SEG perform MX lookups to relay e-mail for the domain are adding. Please note that the **Destination Use MX Lookup** field is not available if the **Destination Requires Authentication** field is set to **YES** (**Figure 18**).
- Click the **Submit** button to save your changes.

**Figure 18**

The screenshot shows the 'Edit Domain' interface. At the top right is a breadcrumb 'Home / Edit Domain'. Below the title is a 'Back to Domains' button. The form contains several sections: 'Domain Name' with a text input '473\_domain.tld'; 'Delivery Method' with a dropdown menu showing 'SMTP (Recommended)'; 'Recipient Delivery' with a dropdown menu showing 'ANY'; 'Destination Address' with a text input 'smtp.473\_domain.tld'; 'Destination Port' with a text input '25'; and 'Destination Requires Authentication' with a dropdown menu showing 'NO'. A yellow warning banner is present, stating: 'You will not be allowed to set the Destination Requires Authentication field below to YES if Gateway --> Relay Host is set to Enabled'. Below this, there is another dropdown menu showing 'NO'. At the bottom is a 'Submit' button.

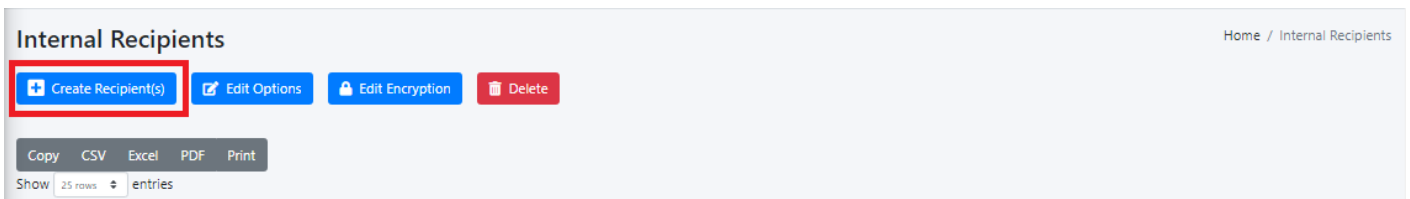
## Add Internal Recipients

If you have setup any domains in the **Setup Domains** section above with the **Recipient Delivery** field set to **SPECIFIED**, then you **MUST** add either **Internal Recipients** or **Virtual Recipients** in order to process incoming e-mail and relay that email to the correct recipient mailboxes which are located on the destination email server(s) for the domain(s) you setup in the **Setup Domains** section above. This section will guide you with adding **Internal Recipients**.

- Navigate to **Gateway --> Internal Recipients**.
- Click the **Create Recipient(s)** button (**Figure 19**):

**Figure 19**





In the **Add Internal Recipient(s)** page, in the **Recipient(s)** field, enter an e-mail address each in each own line, select the appropriate options in the **SVF Policy to Assign**, **Quarantine Reports**, **Quarantine Report Frequency**, **Train Bayes Filter from User Portal**, **Download Messages from User Portal**, **PDF encryption**, **S/MIME Encryption**, **S/MIME SIGNATURE**, **PGP Encryption** drop-downs and click the **Submit** button (**Figure 20**):

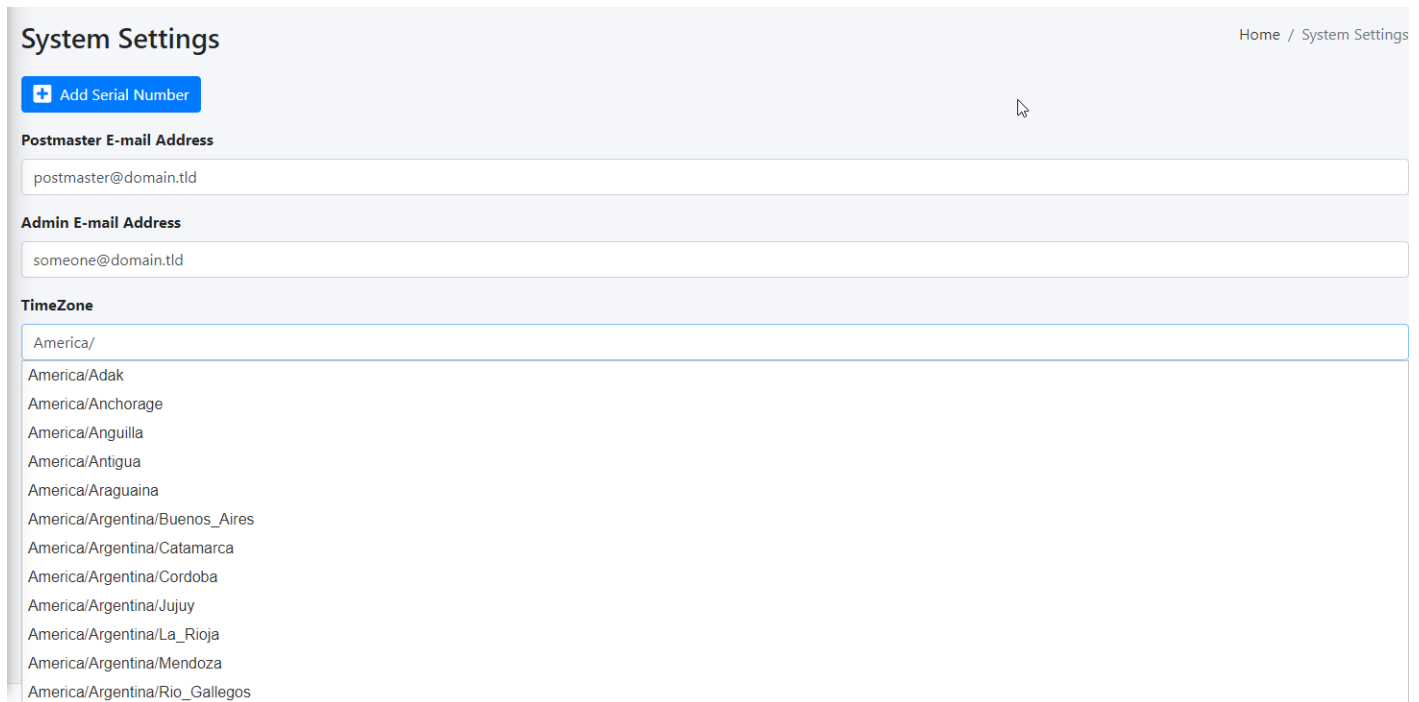
**Figure 20**

## Set Postmaster, Admin E-mail Address and TimeZone

- Navigate to **System --> System Settings**.
- Fill in **Postmaster E-mail Address** field with an email belonging to a **Relay Domain** you setup above.

- Fill in the **Admin E-mail Address** field with an email of domain outside of the system (i.e. a domain that the system does not relay email Ex: [someone@hotmail.com](mailto:someone@hotmail.com)).
- Delete the **America/New\_York** default **TimeZone** entry and start typing your continent and a drop-down with the available **TimeZones** for that continent will appear where you can select the appropriate one for your location (**Figure 21**).

**Figure 21**



The screenshot shows the 'System Settings' page. At the top right, there is a breadcrumb 'Home / System Settings'. Below the title, there is a blue button labeled 'Add Serial Number'. The 'Postmaster E-mail Address' section has a text input field containing 'postmaster@domain.tld'. The 'Admin E-mail Address' section has a text input field containing 'someone@domain.tld'. The 'TimeZone' section has a dropdown menu with 'America/' selected, and a list of time zones is displayed below it, including America/Adak, America/Anchorage, America/Anguilla, America/Antigua, America/Araguaina, America/Argentina/Buenos\_Aires, America/Argentina/Catamarca, America/Argentina/Cordoba, America/Argentina/Jujuy, America/Argentina/La\_Rioja, America/Argentina/Mendoza, and America/Argentina/Rio\_Gallegos.

- Click the **Submit** button.

## Set Relay Networks

In addition to inbound email, if the email server(s) you added will also be sending outbound email through the Hermes SEG (recommended), you must allow their IP address(es) to send (relay) email through the Hermes SEG.

- Navigate to **Gateway --> Relay Networks**.
- Ensure **IP Address** is selected and the under the **IP Address** field enter the IP Address of the email server that you want to allow to send email through the Hermes SEG, under the **Note** field, enter a short description identifying the email server (ensure that you don't use any spaces or special characters in the Note field) and click the **Add** button (**Figure 22**)

**Figure 22**

## Relay IPs/Networks

### Add Relay IPs/Networks

Select the type of entry (IP Address or Network) you wish to add below and proceed adding your entry into the Permitted Relay IPs/Networks.

- ☒ IP Address  
☐ Network Address

IP Address	Note
192.168.0.100	Exchange_Server
	<input type="button" value="Add"/>

- Repeat as necessary for every email server that you want to allow to send outbound email through the Hermes SEG.
- As you add entries, you will notice that each entry shows up under the **Permitted Relay IPs/Networks to be added** section (**Figure 23**)

**Figure 23**

#### Permitted Relay IPs/Networks to be added

192.168.0.100 --> Exchange\_Server --> TO BE ADDED

✓ IP Address ready to be added. Please click the **Apply Settings** to add the IP Address to the system and apply your changes

- After you are finished adding all your permitted email servers, you must apply the settings in order for the changes to take effect. On the bottom of the page, click on the **Apply Settings** button (**Figure 24**)

**Figure 24**

## Initialize Pyzor

Pyzor is a collaborative, networked system to detect and block spam using digests of messages. Vipul's Razor is a distributed, collaborative, spam detection and filtering network.

Hermes SEG uses both of these components for better spam detection. Both of these components must be initialized before Hermes SEG can use them.

- Navigate to **Content Checks --> Initialize Pyzor** and click on the **Initialize Pyzor** button. Wait for successful completion before proceeding further (**Figure 25**).

**Figure 25**



image not found or type unknown

## Initialize Vipul's Razor

Before attempting to initialize Vipul's Razor, ensure the Hermes SEG has outbound Internet access. Initialization can take a few minutes to complete, so please be patient.

- Navigate to **Content Checks --> Initialize Vipul's Razor** and click on the **Initialize Razor** button. Wait for successful completion before proceeding further (**Figure 26**).

**Figure 26**



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## Clear Bayes Database

The Bayes Database tries to identify spam by looking at what are called *tokens*; words or short character sequences that are commonly found in spam or ham.

On a new Hermes SEG installation, it's always best to ensure a clean Bayes Database before you start processing email.

- Navigate to **Content Checks --> Clear Bayes Database** and click on the **Clear Database** button. Wait for successful completion before proceeding further (**Figure 27**).

**Figure 27**



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## Set Encryption Settings

- Navigate to **Encryption --> Encryption Settings**.
- Fill in **Encryption by e-mail subject keyword** field or leave it set to default **[encrypt]**.
- Select whether you wish to **Remove the e-mail subject keyword after encryption** or leave it to default **Yes**.

- Fill in the **PDF Reply Sender E-mail** field. This must be an email address with a domain that Hermes SEG relays email. Ex: **postmaster@domain.tld**
- Click the button for the **Server, Client** and **Mail Secret Keyword** fields to generate random keywords, or set your own 10-character minimum uppler/lower case letter/number keywords.
- Click on the **Save Settings** button and after the settings are saved, click the **Apply Settings** button(Figure 28).

**Figure 28**

Encryption Settings

Trigger encryption by e-mail subject\*\*\*

☒ Enabled
 ☐ Disabled (Not recommended)

Encryption by e-mail subject keyword\*\*\*\*

[encrypt]

Remove e-mail subject keyword after encryption

☒ Yes (Recommended)
 ☐ No

Secure Portal Address (Default: https://hermes.domain.tld/web/portal)

https://https://hermes.domain.tld/web/portal/

PDF Reply Sender E-mail

postmaster@domain.tld

Click Button to Generate Server Secret Keyword

Server Secret Keyword (Minimum 10 characters, Upper/Lower Case Letters and numbers ONLY)

y2kt8pmdzifcv3zosgl7r5wewparkhb6ftdubx9aq1jnqjgclusmvyeh4n

Click Button to Generate Client Secret Keyword

Client Secret Keyword (Minimum 10 characters, Upper/Lower Case Letters and numbers ONLY)

jq3axsgyv4tnpwuteu2kvrkgezs8zdb11c5h9w6am7byomnrjhdcpqfil

Click Button to Generate Mail Secret Keyword

Mail Secret Keyword (Minimum 10 characters, Upper/Lower Case Letters and numbers ONLY)

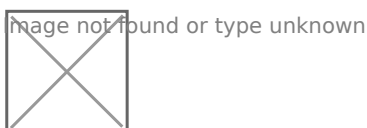
br3ctcd52gfaw16qjkawenizfummpubhogdtlk8qxvsnej947lpyryzvs

Save Settings

## Change the Ciphermail admin Account Password

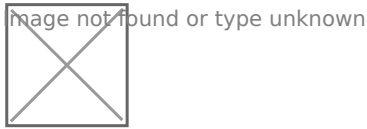
- Navigate to [https://<IP\\_ADDRESS>/ciphermail/](https://<IP_ADDRESS>/ciphermail/) where **<IP\_ADDRESS>** is the IP Address of your machine and login with the Username of **admin** and password of **admin** (Figure 29):

**Figure 29**



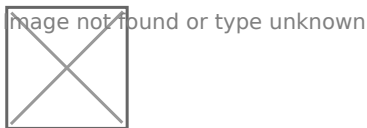
- Once logged in, click on the **Admin** entry on the top menu and on the Administrators page, click on the admin username (Figure 30).

**Figure 30**



- In the **Edit Administrator: admin** page, enter a new password in the first **Password** field and then verify it in the second **Password** field and then click on the **Apply** button at the bottom of the page (**Figure 31**). **Passwords must be at least 8 characters long, they must contain letters, numbers and special characters.**

**Figure 31**



## Recommendations

### Register for Barracuda Central Account

Hermes SEG comes pre-configured to use the Barracuda RBL (Realtime Block List), however you must first register for an account and provide your DNS Server IPs at [Barracuda Central](#) before you will be allowed to use it.

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