



# **Mail Transfer Agent (MTA)**

### Introduction

In this lab, you will learn how to enable MTA mode on the GW with Threat Emulation activated. This allows the GW to participate in the email flow and therefore hold mails and strip malicious attachment if found. Without using MTA mode, the gateway is passive in the email chain and cannot guarantee successful email interception.

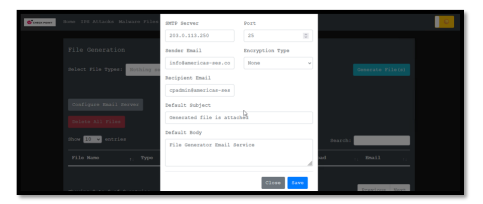
### Exercise 1: Mail Inspection without using MTA mode

In this exercise, we will review the inspection of email traffic by the Threat Prevention blades when the **GW** is not acting as a main transfer agent, and the limitations of this mode.

1. Connect to the win\_client using the RDP session in MobaXterm and click Configure Email Server.

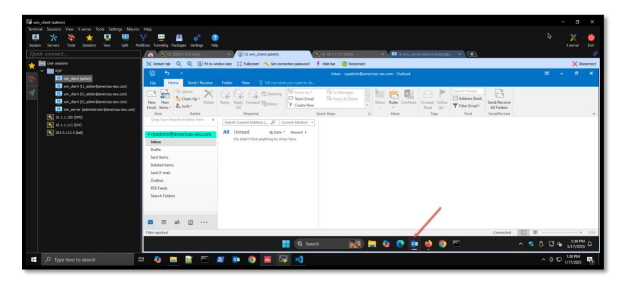


2. Review the default Email configuration and close the configuration window.

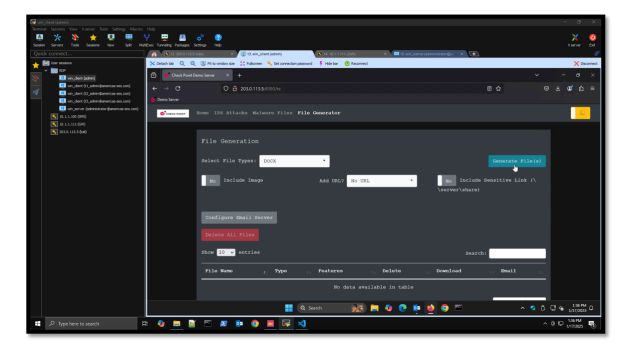




- The default settings show the following:
  - The Email Server is the win\_server.
  - Emails are sent non-encrypted clear traffic on port 25.
  - The Recipient <a href="mailto:cpadmin@americas-ses.com">cpadmin@americas-ses.com</a>. The Outlook application on <a href="mailto:win\_client">win\_client</a> local account is preconfigured with this account.
  - The sender <u>info@americas-ses.com</u> is the mailbox for the outlook account configured on the Jump Server. You can use any other account.
- 3. Open Outlook from win\_client and review the default Email account.

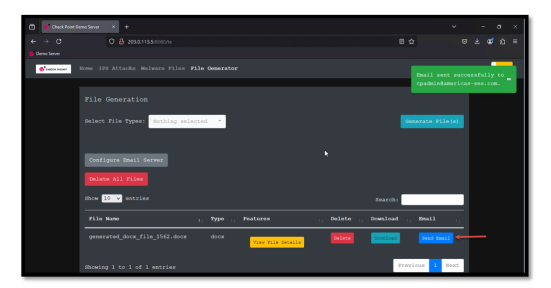


4. From the same client, return to the Demo Server web site and generate a new file. For example, a **docx** file.

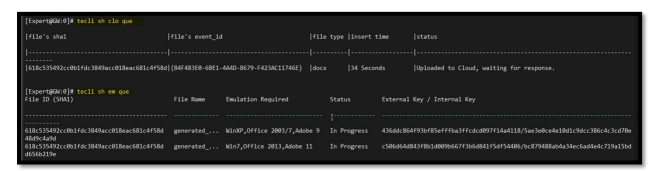




5. Once the file is generated, Click **Send Email**. This will send the File as an attachment to an Email using the server settings we reviewed earlier.



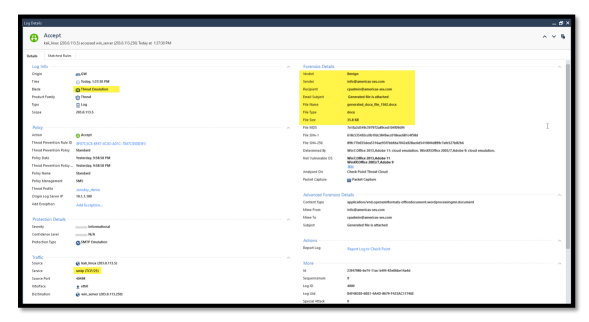
6. You can review the Threat Emulation queue using the command tecli show cloud queue or the command tecli show emulator queue to confirm the file was sent to the Check Point Threat Cloud for scanning.



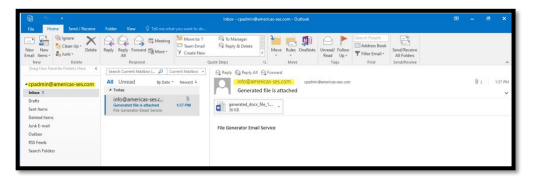
- Remember that we configured Threat Prevention with Maximum Prevention mode.
  - The **GW** will try to scan the file and wait for a verdict **before** allowing the file to be delivered to the end user.
  - o A long scanning time can result in a connection timeout and a connection reset from the Email
  - Cloud Emulation can take a few minutes to complete.
- The **GW** was able to intercept the traffic and extract the file for scanning because the traffic was not encrypted.
- From the above, the two main drivers for activating the Mail Transfer Agent are:
  - To avoid timeout and scan failures, especially then the server has a short timeout.
  - The ability to scan encrypted Emails.



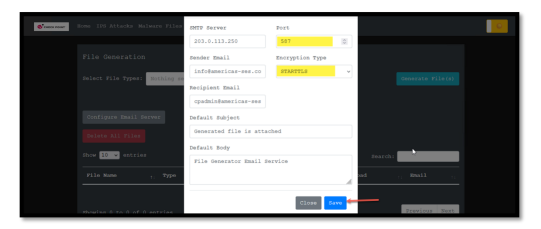
5. Review the logs for port 25 and notice that the GW successfully inspected the file and decided it is a clean file before allowing it. Port 25 represent clear non-encrypted SMTP traffic.



7. Check outlook on win\_client and confirm the Email was delivered as expected.



8. Change the Email Server Configurations, set the Port to 587 and Encryption type to **STARTTLS**. This will force the Demo server to send encrypted Emails.

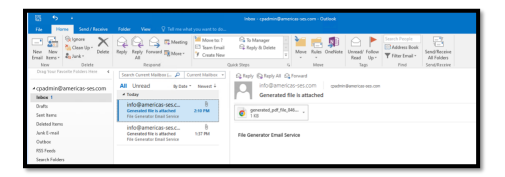




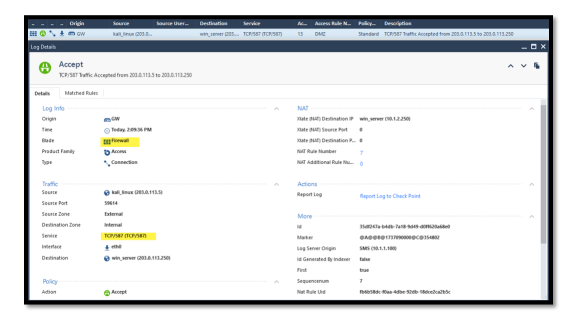
Make sure the new changes were saved. Generate a new file and click Send Email.



10. Notice that the Email was delivered almost instantly to the recipient mailbox. It is because the email was not held by the GW for scanning.



11. Review the logs to see traffic over port 587. Notice that we are only getting the Firewall blade logs indicating that the Email traffic over port 587 was accepted. The Threat Emulation blade will not intercept the traffic because it was encrypted.

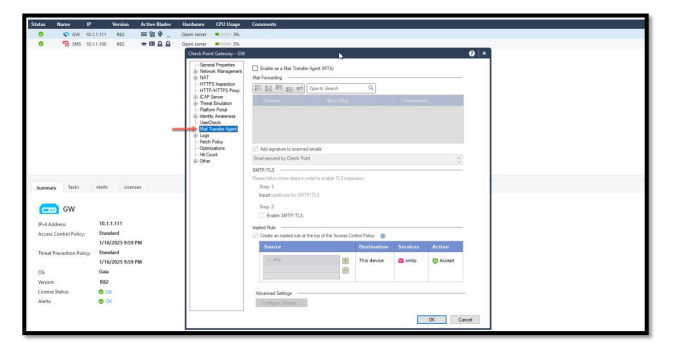




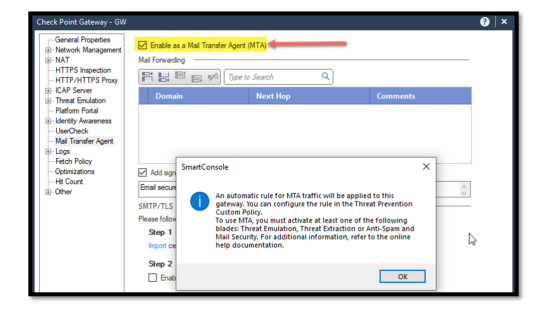
# **Exercise 2: MTA Onboarding**

In this exercise, we will enable the Check Point Mail Transfer Agent mode. With MTA enabled, the **GW** will be able to receive and scan Emails. MTA also provides the capabilities to scan encrypted Email traffic.

From the Jump Server host, connect to SmartConsole, Edit the GW object and open the Mail Transfer Agent settings.

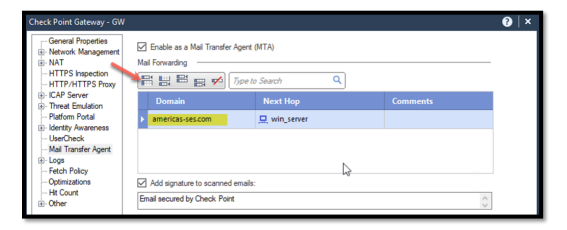


Check the option Enable as a Mail Transfer Agent (MTA) and read the warning message.





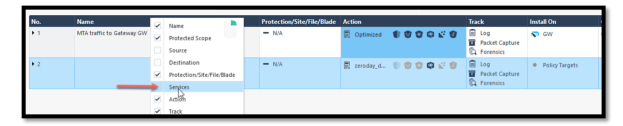
- 3. Under the Mail Forwarding section, add a new rule to inspect Email traffic related to our domain americas-ses.com and select win\_server as the next hope.
  - It is possible to scan all email traffic by replacing the domain name with \*
  - 0 The next hop indicates the Next Hop Email server.
  - The default signature **Email secured by Check Point** will be added to all scanned emails.



4. Save the changes and review the Threat Prevention Custom Policy. A new rule was created automatically to accept MTA traffic. Pay attention to the assigned profile.



Right click on the menu bar and enable the **Services** column.



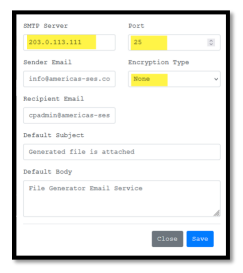
Notice that the automatically added rule will only Match Email traffic. Assign the zeroday demo profile to the first rule.



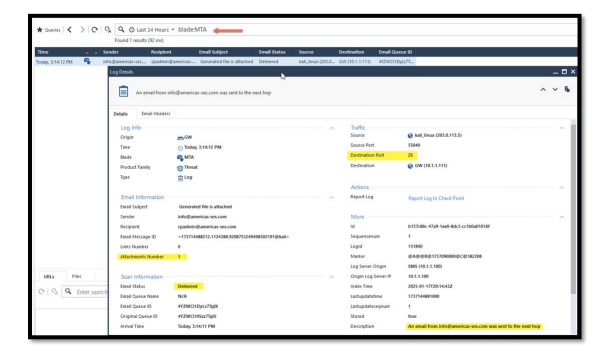
7. Install the **Access Control** and the **Threat Prevention** Policy.



8. From win client connect to the Demo Server and edit to the server configuration. The SMTP server will be the external IP address of the GW at 203.0.113.111 with no encryption and clear traffic on port 25. Save the changes!



- In production, we typically change the DNS MX record to point to the public IP address of the GW with MTA enabled.
- 9. From the demo server. Generate a new file and send it as email attachment. For example, a PPTX file.
- 10. Review the logs in SmartConsole. You can use the filter blade: MTA

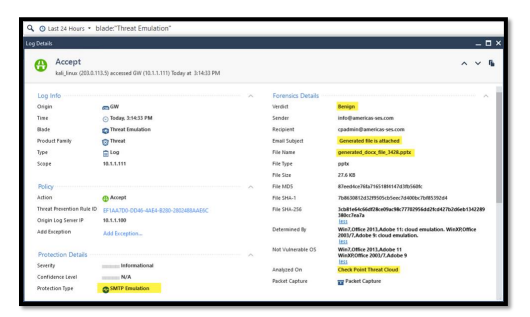




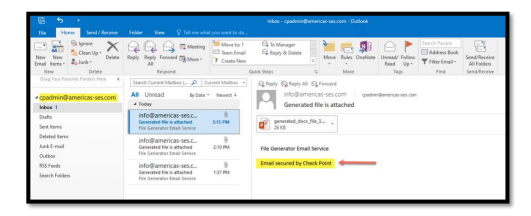
11. In the same log record, review the details under the Email Headers tab.



12. Review the Threat Emulation logs. The Email details are added to the log.



13. From win\_client, open outlook and review the latest email. The signature added by the MTA blade is visible in the email body.

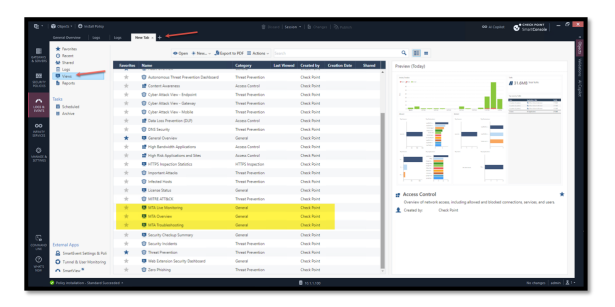




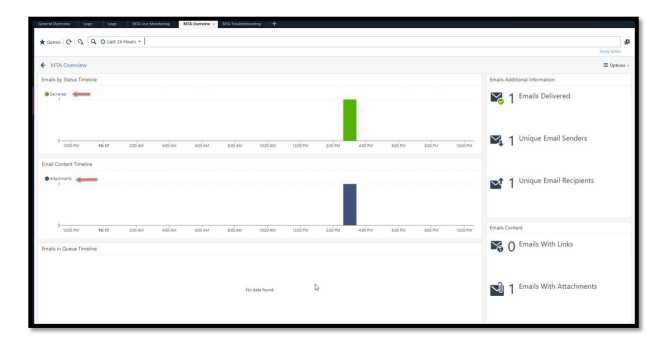
# Exercise 3: MTA Monitoring

In this exercise, we will review a set of ways to track and monitor the queue and the performance of the MTA enabled GW.

1. From SmartConsole logs & Events view, open a new tab, under Views find all MTA related views.



2. Open MTA Overview and notice that the MTA processed one Email in past 24 Hours, and it is an email with attachments.

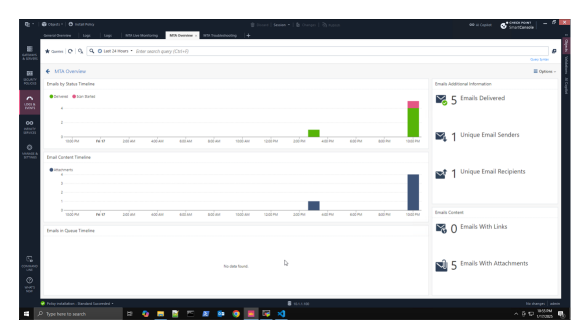




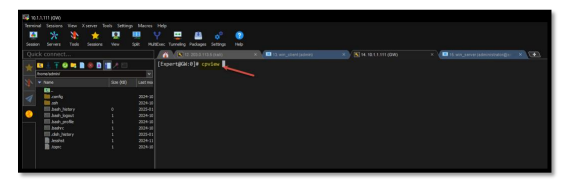
3. Use the demo server to generate and email multiple files.



4. Check the MTA overview in SmartConsole and review the updates in the view page.



5. Use the SSH client to connect to the GW and run the CPView tool using the command cpview.



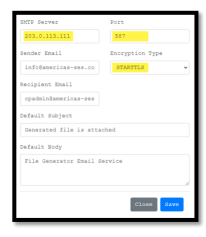


6. Review the MTA Queues. You can run native postfix MTA commands, read <a href="https://support.checkpoint.com/results/sk/sk109699">https://support.checkpoint.com/results/sk/sk109699</a> for more details.

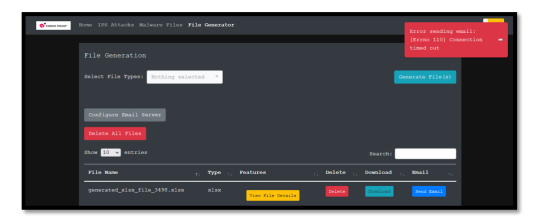
# **Exercise 3: MTA Over TLS and Port Customization**

In this exercise, we will configure the GW MTA mode to communicate using other ports than 25. By default, the MTA allows SMTP communications over port 25. Refer to <a href="mailto:sk142932">sk142932</a> for more details.

1. From win\_client, open the Demo Server and under the File Generator page, set the **Port 587** and the Encryption Type to **STARTTLS**.

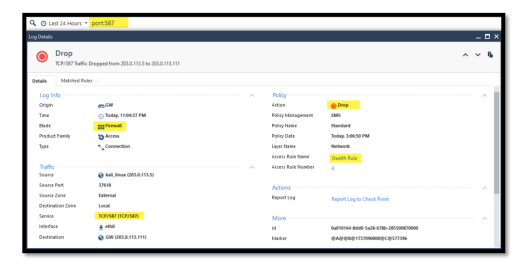


2. Generate a new file and try to Email it. The connection will time out after some time.

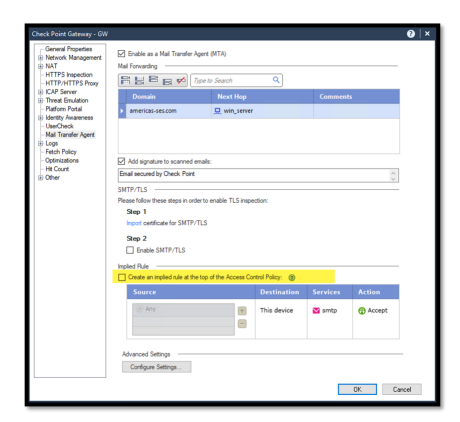




3. From SmartConsole, review the logs on **port 587**. Notice that it is being dropped by the Stealth Rule. The implied rule accepts traffic on **port 25 by default**.

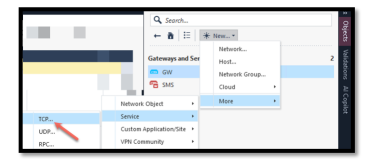


4. Edit the GW object and uncheck the option to create the Access Control implied rule.

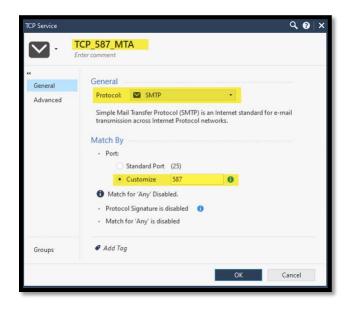


5. Create a new TCP service, we will use this service to accept traffic on the required port 587.

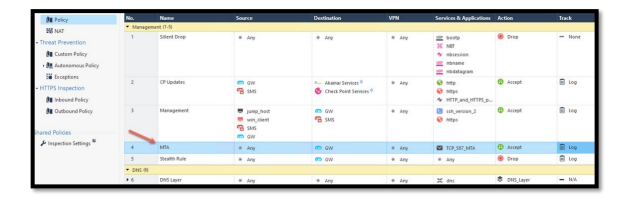




6. We will use the **SMTP** protocol with a customize port set to 587 and save the changes.



7. Add an access rule for accepting **SMTP** traffic to the Security Gateway on the required Service.

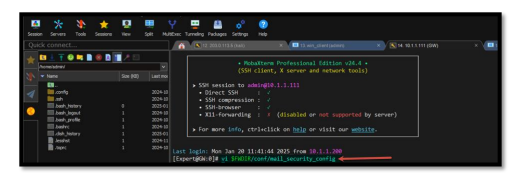


8. Generate a new file and tru to send it over Email. Notice that the error message indicates that the GW MTA mode does not support encrypted Emails yet

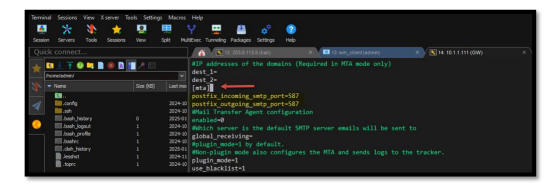




- 9. Use the SSH Client MobaXterm to connect to the GW and add the relevant Security Gateway configuration:
  - 1) Edit the current \$FWDIR/conf/mail\_security\_config file using the command below:
    - vi \$FWDIR/conf/mail security config



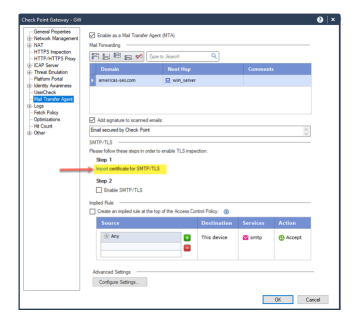
- 2) Add the parameters for the new ports under [mta] tab:
  - postfix\_incoming\_smtp\_port=587
  - o postfix\_outgoing\_smtp\_port=587



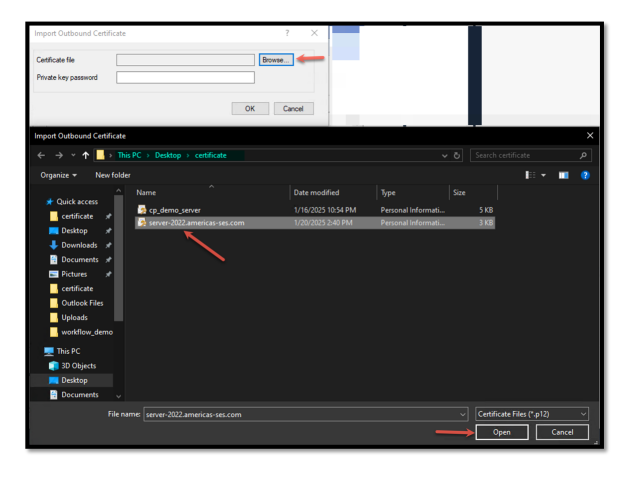
 Note that the steps above change the MTA inbound and outbound ports from the default configuration Port 24 to the new requirements on Port 587. The traffic is expected to be clear and non-encrypted at this stage.



10. Edit the GW object and click Import certificate for SMTP/TLS

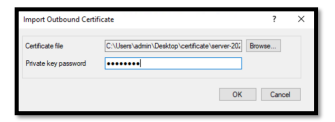


11. From the import wizard, navigate to the folder containing the Email server certificate on the Desktop of the Jump Server where SmartConsole is running.

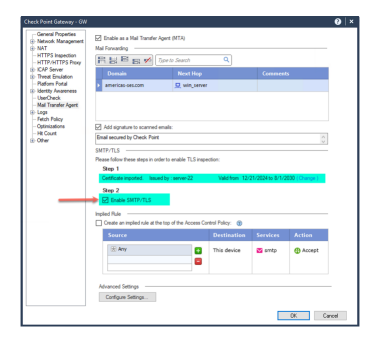




12. Use the Private key password Cpwins!1



13. Check the option Enable SMTP/TLS.

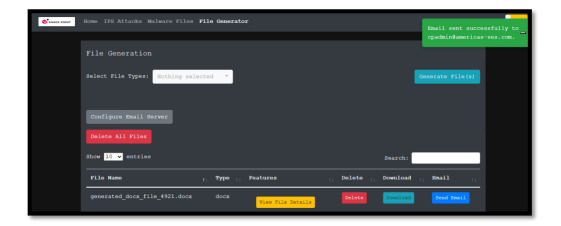


- 14. Back form the SSH client, create a new file to enable the encrypted mode in MTA vi \$FWDIR/conf/mta postfix options.cf
- 15. Add the following line to enable: smtp\_tls\_security\_level=encrypt

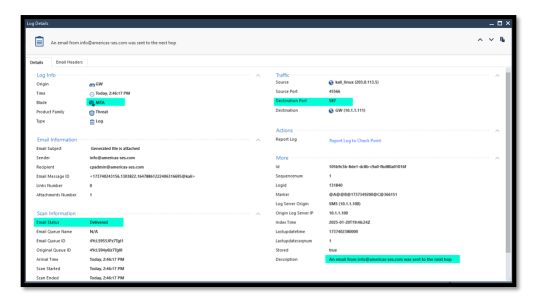
```
[Expert@GW:0]# cat $FWDIR/conf/mta_postfix_options.cf
smtp_tls_security_level=encrypt
```

- 16. Install the Access Control and Threat Prevention Policy.
- 17. Use the Demo server to Generate a file and send it over Emil. Make sure the Email us successfully sent.





18. Review the logs in SmartConsole and confirm that the MTA is not able to handle encrypted Emails on port 587.



19. Open Outlook from the win\_client host and confirm that the Email was delivered successfully.



End of Lab 9