

## **Member FAQ's on “New Encryption of Interactive Messages”**

**Version 1.7**

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## Background

Currently, members connect to Exchange Trading System using Exchange provided NEAT Adapter / NEAT application or via Direct Connection through Encrypted data flow. In order to enhance the security posture, only encrypt of interactive messages are permissible.

**Important Note:** An interim coexistence phase for accepting login via old and/or new encryption shall be allowed by the Exchange, after which existing encryption shall be disallowed for login.

## Frequently Asked Questions (FAQs)

### NON-TECHNICAL QUERY:

#### 1. Which all segments are available for new encrypted data flow?

Currently, Exchange is providing new encrypted data flow in COM, FO, CD, and CM segments in test market, and COM & CD segments in Live and Simulation environments.

Segment	Releases in Test Environment	Releases in LIVE Environment	Releases in Simulated Environment
FO	Released on 22-Sep-25	11-April-2026	To be announced
CD	Released on 19-Sep-25	06-Oct-2025	Yes
CM	Released on 04-Feb-25	11-April-2026	To be announced
CO	Released on 27-Nov-25	13-December-2025	Yes

#### 2. What is the Exchange test market environment configuration parameters to test encrypted data flow.

The details of parameters are provided under following link :

<https://www.nseindia.com/static/trade/platform-services-test-and-simulated-market-facility>

Members are requested to configure mentioned parameters for interactive session for encrypted data flows in the test market.

#### 3. What is the circular of interactive parameters applicable for Live environment.

Segment	Old Interactive Parameters	New Interactive Parameters
Futures & Options (FO)	<a href="https://www.nseindia.com/static/trade/platform-services-test-and-simulated-market-facility">NSE/MSD/67674</a>	<a href="https://www.nseindia.com/static/trade/platform-services-test-and-simulated-market-facility">NSE/FAOP/72763</a>
Currency Derivatives (CD)		<a href="https://www.nseindia.com/static/trade/platform-services-test-and-simulated-market-facility">NSE/CD/70422</a>
Capital Market (CM)		<a href="https://www.nseindia.com/static/trade/platform-services-test-and-simulated-market-facility">NSE/CMTR/72769</a>
Commodity Derivatives (CO)		<a href="https://www.nseindia.com/static/trade/platform-services-test-and-simulated-market-facility">NSE/COM/71599</a>
Securities Lending & Borrowing Market (SLBM)		-

**4. What is the Exchange Simulation market environment configuration parameters for encrypted data flow.**

Members are requested to configure below parameters for interactive session for encrypted data flows in the Simulation market. The details of parameters are provided under following link :

<https://www.nseindia.com/static/trade/platform-services-test-and-simulated-market-facility>

**5. Can I use same CA certificate in test environment, Simulation environment and Live environment?**

Members may use same CA certificate in test environment and simulated environment. However, the CA certificate for LIVE environment and test, simulated environments are different. Members may strictly use the CA certificate for the applicable environment only, else they will not be able to login to the Exchange environment.

**6. For test environment from where can we download new CA certificate ?**

Members are requested to download the CA certificate from below mentioned Extranet path:-

Segment	Extranet Path for “New CA Certificate” in Test & Simulation environment
CM	/common/Test_Environment/CM_NEW_CA_Certificate_2025.zip
F&O	/faoftp/faocommon/Test_Environment/FO_NEW_CA_Certificate_2025.zip
CD	/cdsftp/cdscommon/Test_Environment/CD_NEW_CA_Certificate_2025.zip
COM	/comtftp/comtcommon/Test_Environment/COM_NEW_CA_Certificate_2025.zip
SLBM	/slbftp/slbcommon/Test_Environment/SLBM_NEW_CA_Certificate_2025.zip

**Note:** Members are requested to use combination of new CA certificate, new IP and Port parameters.

**TECHNICAL QUERY:**

**7. Which mode is used for AES256 Encryption?**

GCM mode of symmetric cryptography AES 256 bits is used for Encryption and Decryption.

**8. Is authentication tag used in GCM mode?**

- Authentication tag feature is now being used in GCM mode.
- The MD5 checksum will be used only for the initial message, "Secure Box Registration Request". For subsequent communications, authentication tag will be used in place of MD5.

**9. What should be the length of Cryptographic Initialization Vector (IV)?**

- The IV provided by Exchange is 16 bytes (8 bytes static and 8 bytes dynamic).
- In the member application, encryption and decryption operations are performed using a combination of static and dynamic Initialization Vectors (IVs).
- The static and dynamic IV is taken from GR response message received from exchange.
- Static IV remains unchanged, however the dynamic IV is modified for each message.

- The member system must create **two copies** of it - one for **encryption** and another for **decryption**.

The IV consists of **two parts**:

- **First 8 bytes** → *Static part*
- **Next 8 bytes** → *Dynamic part*

If the member system is **little-endian**, the **dynamic 8-byte portion** must be **byte-swapped** (twiddled) before creating the encryption and decryption copies.

Once both IV copies are prepared, they will be used independently for encryption and decryption.

The dynamic IV portion must be updated according to the specification:

- **Incremented** during encryption
- **Decrement**ed during decryption

This ensures that both sides(Exchange and member application) maintain the proper IV.

**10. What if the message size is not in the multiple of 128 bits.**

Message size may or may not be in multiples of 128 bits.

**11. What will be the first message after connection with Gateway?**

The first message should always be Registration message (SECURE\_BOX\_REGISTRATION\_REQUEST\_IN).

**12. What if a user sends messages other than SECURE\_BOX\_REGISTRATION\_REQUEST\_IN as first message to Gateway?**

If the user sends any message other than SECURE\_BOX\_REGISTRATION\_REQUEST\_IN, the Exchange will disconnect the user. Even heartbeat should not be sent before SECURE\_BOX\_REGISTRATION\_REQUEST\_IN.

**13. When should be the length of the order message be calculated?**

It is recommended to calculate length for the 22 byte network header post encryption.

**14. Is there any encoding mechanism used for padding data?**

No encoding is used.

**15. Which part of the packet should be encrypted?**

Packet excluding the 22-byte network header should be encrypted.

**16. When should the md5 checksum be calculated?**

- While sending data to exchange, calculate MD5 checksum first on actual order message and then Encrypt the packet. While receiving packet from Exchange, Decrypt the packet first and then verify MD5 checksum.
- The MD5 checksum will be used only for the initial message, "Secure Box Registration Request". For subsequent communications, authentication tag to be populated instead of md5 in 22 bytes network header.

**17. How can one implement Encryption changes to connect to Exchange?**

The detailed description and all the library calls are mentioned in the Annexure section of NNF protocol document for all segments. The link to access the API documents is as follows:  
<https://www.nseindia.com/trade/platform-services-neat-trading-system-protocols>

**18. Will the members on Non-encrypted channel also update the message structure changes?**

The members connecting on non-encrypted channel shall no more be able to continue with existing message structures. Only the members opting to connect to the exchange via encryption channel need to apply all changes.  
Non-encryption channel discontinued.

**19. Which RHEL version is expected to use for implementation?**

Any RHEL version that supports OpenSSL 3.4.0 and TLS 1.3 can be used for implementation.

**20. What changes in the network header for encrypted members?**

For members connecting on encrypted channel, sequence number from the order entry, modification, cancellation request message will be echoed back in response confirmation as well as rejection message.

**21. Should a context be created every time we send a message?**

No, but IV needs to be initialized for each message.

**22. Can you summarize a detailed steps of login sequence via encryption which can be followed for any segment?**

**Step 1:** Member applications will connect to Exchange Gateway Router server on TCP using TLS 1.3 security protocol.

As part of TLS 1.3 security protocol, it is recommended that member applications verify Gateway Router server authenticity using the **CA certificate** provided by the Exchange.

**Step 2.a:** GR request and GR response messages will be sent and received by member applications using TLS 1.3 security protocol.

**Step 2.b:** GR Response: IP address, Port, Session key, **cryptographic key and cryptographic IV** (Initialization Vector) and **cryptographic additional key** will be provided to member applications as part of GR response message.

**Step 3:** Post successful communication with Gateway router server, member applications will establish a new TCP connection with the allocated gateway server of Exchange.

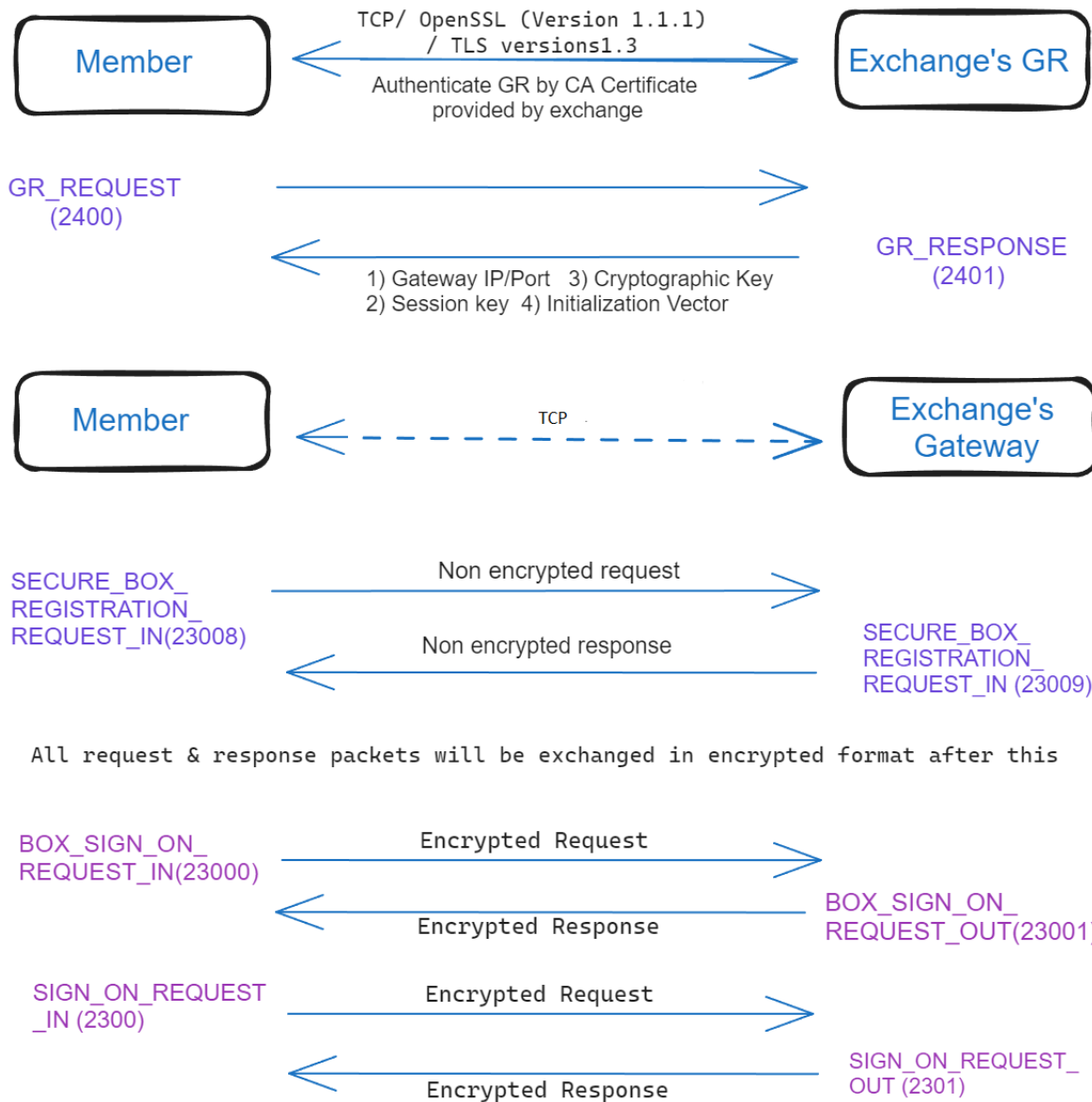
**Step 4.a:** Once TCP connection is established with Gateway Server IP & Port, member will send **SECURE\_BOX\_REGISTRATION\_REQUEST** (first message after connecting through TCP will be a non-encrypted special registration message (SECURE\_BOX\_REGISTRATION\_REQUEST) to indicate that member application is using encryption)

**Step 4.b:** Exchange will send the **SECURE\_BOX\_REGISTRATION\_RESPONSE**. If there is any error, then Error Code field in MESSAGE\_HEADER will be populated with relevant error code in the SECURE\_BOX\_REGISTRATION\_RESPONSE and the Box connection will be terminated.

**Step 5.a:** All the messages, after the first message, that are exchanged on this connection from both sides (member applications and Exchange) will be encrypted and decrypted using the 32-byte session key, **cryptographic key and cryptographic IV (Initialization Vector) and cryptographic additional key** that was provided from Exchange at the time of Gateway Router handshake.

**Step 5.b:** **BOX\_SIGN\_ON\_REQUEST\_IN(23000)** will be the first encrypted message sent by member to exchange gateway. And exchange will respond with the encrypted **BOX\_SIGN\_ON\_REQUEST\_OUT(23001)**, which member has to decrypt at his end.

## **ENCRYPTION LOGIN FLOW:**



**23. Does any Neat Adapter (NA) users have to follow any specific steps to configure the new CA certificate to the GR server certificate in the test environment?**

Sr. No.	Do the following steps to configure the GR server certificate for connecting to test environment
1	Check that "<Cert_name>.pem" is present at path <b>installation_directory/&lt;broker_id&gt;/NA_&lt;segment&gt;/CONFIG</b> , if file is not present then copy the "<Cert_name>.pem" certificate into <b>NA Installation_directory/&lt;broker_id&gt;/NA_&lt;segment&gt;/CONFIG</b> .
2	<ol style="list-style-type: none"> <li>1) Stop the NA before doing below changes.</li> <li>2) Check the CERTIFICATE_PATH parameter in <b>NA installation_directory/&lt;broker_id&gt;/NA_&lt;segment&gt;/CONFIG/na_&lt;segment&gt;.ini</b> file and update the value as below: <b>CERTIFICATE_PATH= ../CONFIG/&lt;Cert_name&gt;.pem</b></li> <li>3) Then save the <b>na_&lt;segment&gt;.ini</b> configuration file.</li> <li>4) Start the NA.</li> </ol>

**24. In Live environment, does any user has to do any configuration in the NEAT adapter (NA) as stated in point no. 23.**

The CA certificates are already pre-installed within the NEAT Adapter application in the LIVE environment, hence users are only requested to download & install the exe as given by the Exchange.

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