PSEUDOCODE FOR AUTHENTICATION MANAGER

glue code start authy manager 0.

1. **Date Time Check**

- Get user's system date + time
- Create a time offset, for all two calculations, use 'current time + offset' Connect to http://172.20.82.6:8080/b4server ii.

Get B4 server's date + time iii.

Compare both time (user's system time to be ahead of server time) iv.

v. \lceil If, false \rightarrow exit the application / alert message (via : pop up window or webUI or cmd line message only) ???

vi. Else, move to step 2

Checking Availability of User's Keystore in local storage 2.

check for .jks file

CASE I: Keystore Does Not Exist At Local Storage

- **Get user's email id:** (thru glue-code → webUI) a.
 - i. Glue code to open webUI to get user's email
 - Get user input (Email) through input buffer
- Send user's email: via http post request to B4 server (to check whether keystore is available with server or not)
 - i. open http connection with request type "check key store "
 - ii. set request method: Post

iii. create data output stream → write data → close http connection

Get server's response: create buffer reader→ input stream reader→ get C. response code \rightarrow response code : 14 or 15



- 14: user email id exists with b4 server → check for keystore availability
 & validity
- 15 : it is a new user/ new email id → Certificate N/A with server → Generate new certificate → new identification check process

3. Action as per Server Response Code 15: To create new self-signed certificate

- i. Inform glue code to open webUI for user's form data, then, Get user's form input through buffer reader.
- ii. Generate Pub & Pvt Keys (RSA algo, Sha256, Bounty Castle as provider).
- iii. Generate x509 certificate with user's data & keyPairs.
- iv. Sign the certificate with private key.
- v. Connect to Identity Server and send certificate for authentication
- vi. Identity Server sends OTP to user's email (through server code)
- vii. Inform glue code to open OTP webUI window
- viii. User submits OTP via webUI
- ix. Get user's submitted OTP, through buffer

Sends OTP to Identity server using Post Request (doubt: old url is containing: device id + node id ???) ... [calling RM api ??? or get thru glue code ????]

a. Post method: Open http connection → Data Output Stream → write notes.

Bytes → flush to close

Response will come first before closure

- b. Get response code: Buffered Reader → Input Stream Reader → get Input Stream → read response (these will be the client's and server's certificates)
- xi. Get client certificate and server certificate

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- xii. Inform Glue code to open webUI to get:
 - a. Alias name

b. Keystore password

This is always street in heystern lesting makes put legy get client's private key → encode it → write on key.txt → close file

xiii.

create keystore instance → load keystore → set keystore password xiv. load: alias, private key, password, client cert & server cert into keystore

- store keystore in SignedClientKeyStore.jks file XV.
- connect to b4 server → send keystore via http post request in encoded xvi. form.

xviii. Create authenticate.txt and add hashed keystore to it.

- Save keystore xix.
- Start as per case II (keystore is now available) XX.
- Action as per Server Response Code 14: e.
 - i. b4 server sends otp to submitted email
 - ii. inform GC to open webUI to submit otp and get otp through buffer
 - send otp to b4 server iii.
 - Server checks otp → carry out certificates validity check as per iv. case II (2) \rightarrow flag is set true / false as per validity check.

Case II: <u>User's Keystore available in local storage</u>

- 1. **Expiry check**: 15 days → alerts . if expired → do steps to generate new self signed certificate
- 2. To check if there is valid certificate present in the keystore: flag: true or false
 - a. Inform glue code to open webUI to get keystore password or option window from user.
 - b. Read user selection value from webUI through buffer:

which betwee lest ?

- i. **0**: **entered password OK**: now get alias name from webUI thru buffers → load keystore using password & alias → get the cert associated with the given alias → get server cert & client cert → cert expiry check → if valid, **set flag True**
- ii. 1: Regeneration of keystore: get user's email thru webUI→set up http connection with b4 server→request otp from server→server send otp on email → open webUI and get user's input otp → again send otp to server → (...in progress...)
- iii. **2**: **certificate revocation** (.....in progress)
- iv. 3: generate new certificates → do action as per 2(d) : creation on self-signed certificates

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Only when flag = true -> Start other services/modules