**Smartphone MFA password manager**

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**What’s the problem addressed:**

Password managers are commonplace, and most browsers provide password managers as inbuilt functionality or as addons. Such password managers usually follow certain mechanism/paradigms. Most password managers save logins locally on the machine in encrypted manner. There can also be a master password that needs to be entered for accessing the login data.

Example – Firefox inbuilt password manager:

Users set a Master password, which is stored into a hash value after adding a random string and then applying SHA-1 algorithm. This generated hash value is then used to encrypt the login credentials. Firefox uses triple DES for encryption of credentials. Firefox’s security flaws in it’s password manager are well-known (Weak SHA-1, easily accessible locations for storing encrypted data). With modern GPUs getting really powerful, SHA-1 can be easily broken. Breaking a more advanced SHA-256 hash is also possible thanks to GPUs and high speed internet. To add to this, entering passwords is often cumbersome, sharing access with others isn’t possible (Without sharing the actual passwords).

The aim of this project is to build a system that eliminates security issues related to storing encrypted credentials locally, makes sharing logins easy, and uses smartphone’s biometric sensors as the basis of security in password management.

**Possible solutions:**

There are multiple password mangers available as extensions of web-browsers. Typically, there are 2 approaches – Saving encrypted credentials locally or on a secure server. The master password is used to enable access to these passwords (Saved locally or on remote servers). The browser plugin detects HTML forms in the websites, and prompts users to save new passwords/auto-fill saved passwords. The key is to save domain names as primary search key. Once a particular website is detected, the plugin fetches login credentials for that website. The plugin then adds a UI layover list on the HTML form for letting user autofill the credentials. The form will then get auto-complete like feature based on credentials fetched from the encrypted storage. A new credential is detected when a HTML form is submitted and the username/password doesn’t match to existing ones in the database.

**Parts of the browser plugin:**

Client application that has following features:

* 1. isMasterLoggedIn()
  2. masterLogin()
  3. masterLogout()
  4. heartbeat()
  5. detectForm ()
  6. fetchCredentials()
  7. loadAutofill()
  8. autoCompleteCredentials()
  9. detectNewCredential()
  10. saveNewCredentials()
  11. requestAccess()
  12. generateBArcode()

isMasterLoggedIn():

Returns True if master login is true. The master login Boolean is reset to false everytime browser is shut down. The sessionID is updated (timestamp is refreshed) using heartbeat() function. If isMasterLoggedIn() is false, masterLogin() function is triggered. This function also ensures that the session timestamp is refreshed. If the session timestamp has expired, the heartbeat() function gets a new sessionID.

masterLogin (smartphoneID):

This function triggers a master login UI. The user is asked to scan a barcode on his/her smartphone. Stores smartphone unique key (got from barcode) if smartphone application sends a success ack.

returns a session ID that’s saved locally and used for all further functions.

masterLogout(smartphoneID, sessionID):

Triggered every time browser is shut or if user clicks Logout button on the UI. The default setting will be to logout when browser is shut but can be configured to not logout everytime. Reset smartphoneID and sessionID.

heartBeat(sessionID, smartphoneID):

Sends heartbeat to smartphone with session ID to indicate the web-app is alive. This function resets the session timestamp on web-app.

detectForm():

Works only if isMasterLoggedIn() returns True. Detects domain names and HTML form in a website. Triggers fetchCredentials() to get corresponding login credentials from the encrypted credentials storage.

fetchCredentials(sessionID, smartphoneID, domain):

Triggered if isMasterLoggedIn() and detectForm(). Sends request to smartphone to fetch login credentials for the detected website and user. Triggers loadAutoFill() function based on data fetched.

loadAutoFill(listOfData):

Uses data fetched from fetchCredentials() to populate a autofill feature. The autofill feature does the following – The user can start typing in the HTML form’s username/name, and the function will load autocomplete of the text in a list. When user clicks on one of the elements in the list, autoCompleteCredentials() function is triggered.

autoCompleteCredentials(data):

Loads data passed by list in loadAutoFill() and populates the HTML form.

detectNewCredentials():

This function is triggered when user submits a HTML form. If the function detects new data filled in HTML form, the function triggers saveNewCredentials() function to save the credentials.

saveNewCredentials(sessionID, smartphoneID, domain):

Triggered by detectNewCredentials() function. This function gets credentials data and sends it to smartphone using ID of smartphone.

requestAccess(requesterSmartphoneID, smartphoneID):

Similar to fetchCredentials(), but doesn’t send request to connected smartphone. Instead, the user is asked another unique smartphone identifier (Example - ID of a friend). A fetchCredentials() request is sent to smartphone corresponding to entered smartphone ID, to get corresponding login credentials from friends/other users.

generateBarcode(deviceID):

Generates barcode using browser device unique identifier.

**Parts of the Android app:**

Features in Android app

1. createSessionID()
2. sendSessionID()
3. updateSessionID()
4. signup()
5. scanBarcode()
6. notifyOnRequest()
7. grantAccess()
8. heartBeatHandler()
9. registerBioMetrics()
10. verifyBioMetrics()
11. handleNotificationClick()
12. saveNewCredentials()

createSessionID(timestamp, IMEI):

Creates a unique number based on timestamp and device IMEI

updateSessionID(oldSessionID, timestamp):

Updates the timestamp corresponding to session ID

signUp(username, password):

Creates a new profile for user on smartphone. Creates hash of username + password + salt string which will be used for encrypting credentials. Calls

scanBarcode(barcodeImage):

Uses camera app to scan the barcode. This function then triggers createSessionID() and triggers sensSessionID()

sendSessionID(sessionID, receiverID):

Sends session ID back to web-browser client (ReceiverID) when the user scans barcode on browser or opens the browser again.

notifyOnRequest(sessionID, smartphoneID, domain, receiverID):

When user requests credentials on browser (Sends request to smartphone), the smartphone generates a notification on smartphone.

heartBeatHandler(sessionID, smartphoneID):

Updates timestamp corresponding to session ID and calls sendSessionID() function using the same session ID (If not expired) or new sessionID (If expired). This acts like ACK message for requests sent by password manager clients.

registerBioMetrics(biometricsData):

Registers biometrics and generates a new hash using username + password + unique hash generated from biometrics to use it for encryption of credentials

verifyBioMetrics(biometricsData):

Verifies biometrics of users, returns True if verified.

checkSessionIDs(sessionID):

Checks is sessionID is valid

handleNotificationClick(sessionID, domain, receiverID):

Triggered when user click on request notification. Calls verifyBioMetrics() first and then calls checkSessionIDs. If True, it then calls sendCredentials() on corresponding receiverID, domain.

saveNewCredentials(sessionID, data, domain):

Calls checkSessionIDs() and then uses hash of biometric ID to encrypt the data received, save to database, with key as domain.

API structure:

1. End to end encrypted MQTT/XMPP protocol (Pub-sub protocol)
2. Every device has an unique ID
3. The unique IDs have identifiers to differentiate smartphone app and password manager clients
4. Browser plugin is Websockets client for the MQTT/XMPP protocol

**What does the project achieve?**

1. All standard Password manger features
2. No need to enter master passwords (Removes security issues related to theft of master password).
3. Fingerprint/FaceID is the new password (Based on smartphone). Even if phone is stolen, only biometrics can make the passwords accessible.
4. Getting access from other users is now possible – Enter smartphone ID of user whose account access is required. The user will get a notification on his/her smartphone, and can grant access using same mechanism.
5. End to end encrypted (SSL) data transfer makes data transfer between smartphone and browser secure

**Web-app implementation:**

The functions mentioned previously will constitute the barebones of the firefox plugin. The plugin will be built mainly In python. The MQTT websockets client will be python MQTT Paho client interface. The data coming from Smartphone or sent to smartphones will be through MQTT messages. The autocomplete feature can be implemented using a trie based data structure. The auto-complete list is using Firefox inbuilt lists feature. The overall system will mainly be a end to end encrypted messaging system using JSONs for data transfer. The

**MQTT Broker:**

MQTT (Message queuing telemetry) protocol is a protocol running over TCP/IP and is a Publish-subscribe protocol. Instead of typical HTTP protocol where client server communication is based on push-poll-pull, MQTT is a topic based subscription communication. The MQTT broker of choice for this project is Mosquito MQTT (Eclipse project) or eMQTT (Erlang MQTT) each chosen for its proven scalability, distributed nature. Both these brokers inherently support SSL, helping keep the data transferred secure.

**Android application:**

Android application in this project acts as anchor for data storage. The database contains key value stores – domain:username:form is the key search pattern. The form data is stored in encrypted format, using biometric hash + username + android master password’s hash as the key. Android (and iOS) have inbuilt fingerprint and face recognition APIs which will be used as basis of the biometrics ID generation.