Android, iOS and Hybrid Applications

Mobile-Development

OVERVIEW

- Root Detection
- Jailbreak Detection
- Use a password to encrypt/decrypt user data
- Biometrics

ROOT DETECTION

- Use the official API
- SafetyNet
 - Obtain nonce
 - Send the check request
 - Validate the response

ROOT DETECTION

```
// The nonce should be at least 16 bytes in length.
// You must generate the value of API KEY in the Google APIs dashboard.
SafetyNet.getClient(this).attest(nonce, API KEY)
    .addOnSuccessListener(this,
        new OnSuccessListener<SafetyNetApi.AttestationResponse>() {
            @Override
            public void onSuccess(SafetyNetApi.AttestationResponse response) {
                // Indicates communication with the service was successful.
                // Use response.getJwsResult() to get the result data.
            }
        })
    .addOnFailureListener(this, new OnFailureListener() {
        @Override
        public void onFailure(@NonNull Exception e) {
            // An error occurred while communicating with the service.
            if (e instanceof ApiException) {
                // An error with the Google Play services API contains some
                // additional details.
                ApiException apiException = (ApiException) e;
                // You can retrieve the status code using the
                // apiException.getStatusCode() method.
            } else {
                // A different, unknown type of error occurred.
               Log.d(TAG, "Error: " + e.getMessage());
    });
```

ROOT DETECTION

- Use the nuget package for Xamarin Forms
- Implement it in the device specific project
- Think about what to do as a reaction if the device is rooted

JAILBREAK

- You can try or use a library...
- Cat & Mouse game
- This needs to be supported by the device manufacturer to be efficient

NOTES

- This is not required for the Project week
- We are not going to focus on it today
- We don't write any code about it
- But you should remember it for the written exam

LOCAL PASSWORD AUTHENTICATION

Use a Key-Derivation-Function to convert the password

```
public byte[] GenerateKey(string passphrase)
{
    // Number of PBKDF2 hardening rounds to use. Larger values increase
    // computation time. You should select a value that causes computation
    // to take >100ms.
    int iterations = 5000;

    // Generate a 256-bit key
    int outputKeyLength = 256;

    SecretKeyFactory secretKeyFactory = SecretKeyFactory.GetInstance("PBKDF2WithHmacSHA1");
    IKeySpec keySpec = new PBEKeySpec(passphrase.ToCharArray(), _salt.Take(32).ToArray(),
    iterations, outputKeyLength);
    ISecretKey secretKey = secretKeyFactory.GenerateSecret(keySpec);
    return secretKey.GetEncoded();
}

public static byte[] _salt = Encoding.UTF8.GetBytes("SuperSalt1234");
```

LOCAL PASSWORD AUTHENTICATION

Use the Cipher (Android) to en/decrypt

```
public byte[] Encrypt(byte[] input, byte[] key)
{
  var secretKey = new SecretKeySpec(key, "AES");
  var cipher = Cipher.GetInstance("AES");
  cipher.Init(CipherMode.EncryptMode, secretKey);

  // TODO: In production you should generate a random IV and store it somewhere.
  return cipher.DoFinal(input);
}
```

DEPENDENCY SERVICE

Use the Dependency Service to access it from Forms

```
// Android code
[assembly: Dependency(typeof(PasswordEncryptionService))]

// Shared code

var service = DependencyService.Get<IPasswordEncryptionService>();
var key = service.GenerateKey(Password);
```

WALKTHROUGH

- Android Sample Password
- Implement your authentication screen
- We are going to store the username & password with biometrics afterwards

BIOMETRIC

- Advantages?
 - User tend to use weak PIN/Patterns for device locks
 - Super convenient
 - Very hard to crack if you don't know the owner

- Make sure you've an Emulator/Device with API 28+
- Set the Target Version of your Android project to API 28

- Update the permissions
 - Open the Android.manifest
 - Add the "USE_BIOMETRIC" permission
 - It's a non sensitive permission (not like GPS for example)

Create the interface in the shared project

```
public interface IBiometricAuthenticationService
{
  void Authenticate(Action success, Action<string> onError);
}
```

 Add a static reference to your Activity in the Android project MainActivity file

```
public class MainActivity : global::Xamarin.Forms.Platform.Android.FormsAppCompatActivity
{
   public MainActivity()
   {
      Activity = this;
   }
   public static Activity Activity { get; private set; }

   // EXCLUDED THE REST OF THE CODE FOR CLARITY
}
```

Add the implementation in the Android project

 Add the CancelClickListener inside the class we just created

```
public class BiometricAuthenticationService : IBiometricAuthenticationService
{
    // REMOVED CODE FOR CLARITY

    private class CancelClickListener : Java.Lang.Object, IDialogInterfaceOnClickListener
    {
        public void OnClick(IDialogInterface dialog, int which)
        {
            // NOP
        }
    }
}
```

▶ Add the BiometricAuthenticationCallback inside the same class

```
public class BiometricAuthenticationService : IBiometricAuthenticationService
  // REMOVED CODE FOR CLARITY
  private class BiometricAuthenticationCallback : BiometricPrompt.AuthenticationCallback
    public BiometricAuthenticationCallback(Action callback, Action<string> onError)
      callback = callback;
      _onError = onError;
    public override void OnAuthenticationSucceeded(BiometricPrompt.AuthenticationResult result)
      _callback();
    public override void OnAuthenticationError([GeneratedEnum] BiometricErrorCode errorCode,
                                                                 ICharSequence errString)
      _onError(errString.ToString());
    private readonly Action _callback;
    private readonly Action<string> _onError;
```

Query for biometric authentications somewhere:

```
private void AuthenticateWithBiometrics()
{
  var biometricService = DependencyService.Get<IBiometricAuthenticationService>();
  biometricService.Authenticate(() =>
  {
     // We are authenticated. Do something.
  },
  (error) =>
  {
     // Failed to authenticate
  });
}
```

BIOMETRIC TESTING - ANDROID

- On the Emulator click the three dots on the grey panel
- Open the "Fingerprint" menu on the left in the popup that opened
- On the Emulator go to Settings -> Security -> Fingerprint
- To setup a "finger" click "Touch the Screen" on the grey popup

BIOMETRIC - ANDROID

- Walkthrough
- Implement a basic biometric authentication
- In the next step we're going to extend that example

- The previous method is kind of pointless
- It's not really secure that way
- Normally you want to protect sensitive data (username, password, key etc.)

Change the interface

```
public interface IBiometricAuthenticationService
{
  void Encrypt(byte[] input, Action<byte[]> success, Action<string> error);
  void Decrypt(byte[] input, Action<byte[]> success, Action<string> error);
}
```

Add the BiometricCryptoHelper in the Android project

```
public class BiometricCryptoHelper
{
  public BiometricCryptoHelper()
  {
    _keystore = KeyStore.GetInstance(KeyStoreName);
    _keystore.Load(null);

    // TODO For testing we delete the key on every restart.
    if (_keystore.ContainsAlias(KeyAlias))
    {
        _keystore.DeleteEntry(KeyAlias);
    }

    CreateKey();
}

public static byte[] IV { get; set; }

private readonly KeyStore _keystore;
    private const string KeyStoreName = "AndroidKeyStore";
    private const string KeyAlias = "_todoKey";
}
```

Add the key creation logic

Initialise the Cipher

```
public class BiometricCryptoHelper
  // REMOVED CODE FOR CLARITY
 private Cipher CreateCipher(CipherMode mode)
   var key = _keystore.GetKey(KeyAlias, null);
   var cipher = Cipher.GetInstance($"{KeyProperties.KeyAlgorithmAes}/{KeyProperties.BlockModeCbc}/
{KeyProperties.EncryptionPaddingPkcs7}");
      if (mode == CipherMode.DecryptMode)
       cipher.Init(mode, key, new IvParameterSpec(IV));
      else
        cipher.Init(mode, key);
    catch (KeyPermanentlyInvalidatedException ex)
      // TODO: The key was invalidated because the Biometric setup changed or a permanent lock out happened.
    return cipher;
```

Add the public method to create the CryptoObject

```
public class BiometricCryptoHelper
{
    // REMOVED CODE FOR CLARITY

    public BiometricPrompt.CryptoObject CreateCryptoObject(CipherMode mode)
    {
        var cipher = CreateCipher(mode);
        return new BiometricPrompt.CryptoObject(cipher);
    }
}
```

Adapt the implementation of the service

```
public class BiometricAuthenticationService: IBiometricAuthenticationService
  public void Encrypt(byte[] input, Action<byte[]> success, Action<string> error)
    var prompt = BuildPrompt();
    prompt.Authenticate(
      cryptoHelper.CreateCryptoObject(CipherMode.EncryptMode),
      new CancellationSignal(), MainActivity.Activity.MainExecutor,
      new BiometricEncryptionCallback(input, success, error));
  }
  public void Decrypt(byte[] input, Action<byte[]> success, Action<string> error)
    var prompt = BuildPrompt();
    prompt.Authenticate(
      _cryptoHelper.CreateCryptoObject(CipherMode.DecryptMode),
      new CancellationSignal(), MainActivity.Activity.MainExecutor,
      new BiometricEncryptionCallback(input, success, error));
  private readonly BiometricCryptoHelper _cryptoHelper = new BiometricCryptoHelper();
```

Adapt the prompt

Update the Callback

```
private class BiometricEncryptionCallback : BiometricPrompt.AuthenticationCallback
  public BiometricEncryptionCallback(byte[] input, Action<byte[]> success, Action<string> error)
    _input = input;
    _success = success;
    _error = error;
  public override void OnAuthenticationSucceeded(BiometricPrompt.AuthenticationResult result)
    if (BiometricCryptoHelper.IV == null)
      BiometricCryptoHelper.IV = result.CryptoObject.Cipher.GetIV();
    _success(result.CryptoObject.Cipher.DoFinal(_input));
  public override void OnAuthenticationError([GeneratedEnum] BiometricErrorCode errorCode, ICharSequence errString)
    _error(errString.ToString());
  private readonly byte[] _input;
  private readonly Action<byte[]> _success;
  private readonly Action<string> _error;
```

Encrypt and Decrypt values

- Typical workflow:
 - Authentication with username & password
 - If valid encrypt them with the Biometric Service
 - Store the encrypted values
 - Check if they are there on the next startup
 - Load and decrypt them with the Biometric Service
 - Login with the values

- Save a file:
 - Copy the FileTools.cs from the shared project in the Services folder

- Walkthrough
- Extend your app with biometric login