

NHS31xx XF Host Apps - README

NXP public

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NXP cannot provide support relating to XF development.

About

The demo host APPs listed here are developed to highlight the functionality of the corresponding firmware demo applications. These are provided in binary form, ready to install; and with full sources. Use the binary offering to set up a demo immediately; use the sources to learn how communication is possible, how a simple APP could look like, and to jump-start your own APP development efforts.

XF

The technology used for the host APPs is Xamarin Forms, using Microsoft Visual Studio 2019. This is neither a limitation nor an endorsement. To make a mobile or PC application that can communicate with the NTAG SmartSensor, choose whatever suits best for you.

- You can work with any language C++, Python, Swift, Java, ...
- on any IDE QT, PyCharm, XCode, Android Studio, ...
- using any library Taplinx, language specific, using ISO/IEC 7816 commands, using tag specific low-level commands, ...

All demo applications highlight a different use case, but communicate in very similar ways:

- using the NFC interface as a shared memory between two parties,
- exchanging NDEF messages between the host and the ARM microcontroller
- binary encoding commands and responses

When both sides - the firmware and the host code - implement the same set of commands and responses, communication is possible. More information is available in <SDK>/docs/communication.html .

Binaries

Use the table below to quickly install the binaries for your platform:

	Android	iOS	macOS	UWP (Win10)
Temperature Logger	Play Store	App Store	Build and run from sources	Sideloading binaries available in the SDK
SensorBoard Monitor	Play Store	AppStore	Build and run from sources	Sideloading binaries available in the SDK
SensorButton Monitor	Play Store	AppStore	Build and run from sources	Sideloading binaries available in the SDK
Signed URL	Play Store	App Store	n.a.	n.a.
Therapy Adherence	Play Store	App Store	n.a.	Sideloading binaries available in the SDK
(one-time) NFC Program Loader	Play Store	n.a.	n.a.	n.a.

Notes on macOS

Tested external USB NFC readers are CLOUD 3700F from Identity and ACR122U-A9 from ACS.

Notes on Win10

- First install the dependencies, located in the same folder as the APP installer.
 - Microsoft.NET.CoreFramework.Debug.2.2.appx
 - Microsoft.NET.CoreRuntime.2.2.appx
 - Microsoft.VCLibs.x64.14.00.appx
- Next install the certificate .cer file, also located in the same folder as the APP installer. Do this using the options
 - Store Location: Local Machine
 - Place all certificates in the following store: Trusted People (click Browse)
- Finally install the application bundle .appxbundle , located under the <SDK>/sw/XF/<APP>/release subfolder in this SDK.
- Tested external USB NFC readers are CLOUD 3700F from Identiv and ACR122U-A9 from ACS.

Sources

If you're new to Xamarin Forms, see

- Hello World in 10 minutes
- Button Tutorial
- Data Binding Basics

and other online material.

The provided MS VS 2019 projects can be compiled on 2 different platforms, targeting 4 platforms:

- On Win10, the projects can produce Win10 application bundles and Android packages
- · On macOS, the projects can produce macOS applications, iOS APPs and Android packages

The sources are complete, safe for the certificates, keys and profiles. Be sure to check and adhere to the license present in the root of the SDK.

Installation

Windows

Requirements

A Windows 10 PC to:

- build Android, iOS, macOS and Windows code.
- generate Android and Windows packages.
- connect via ssh to a macOS PC which generates iOS and macOS packages.

Steps

- Install Microsoft Visual Studio 2019
- When installed, launch Microsoft Visual Studio Installer from the Start menu.
 - Update the current installation.
 - When updated, modify the current installation:
 - From Workloads, select and install Mobile development with .NET
 - From Individual components, select and install latest of Windows SDK Version 10.0.xxxxx.x
- Launch Microsoft Visual Studio 2019
 - Select Tools > Android > Android SDK Manager...
 - Install Android 10.0 Q > Android SDK Platform 29 and Google Play Intel x86 Atom_64
 System Image
 - You can uncheck other SDKs
 - Select Tools > Options > NuGet Packet manager
 - Add: name LiveReload , URL https://nugetized.blob.core.windows.net/live-reload/index.json
 - Add: name Local Packages , URL path/to/XF/nuget
- During first time loading or first time building, if required, Windows 10 OS settings will open where you need to select *Developer mode* .

macOS

Requirements

A macOS 10.15.x Catalina PC or better to:

- build Android, iOS and macOS code.
- generate Android, iOS and macOS packages.

Steps

- Install Microsoft Visual Studio 2019
- Launch Microsoft Visual Studio 2019
 - Install all extra components when asked for
 - Update the current installation: APP > Check for Updates...
 - When updated, modify the current installation:
 - Tools > SDK Manager
 - Install Android 10.0 Q > Android SDK Platform 29 and Google Play Intel x86 Atom_64
 System Image
 - You can uncheck other SDKs
 - Select APP > Preferences... > NuGet > Sources
 - Add: name LiveReload , URL https://nugetized.blob.core.windows.net/live-reload/index.json
 - Add: name Local Packages , URL path/to/XF/nuget
- Launch the APP Keychain access and import the iOS certificate (.cer file)
- Install the APP Xcode v11.4 or better
- Launch Xcode
 - Install all extra components when asked for
 - Install provisioning profiles
 - APP > Preferences... > Accounts
 - Add your Apple ID
 - Select your team
 - Click Download Manual Profiles
 - Check under ~/Library/MobileDevice/Provisioning Profiles/ the presence of the provisioning profiles.

Troubleshooting

On Windows - UWP

• When UWP builds fail due to the error

```
Unable to get MD5 checksum for the key file "<myapp>.UWP_TemporaryKey.pfx".
Could not find file 'path\to\sw\XF\<myapp>\<myapp>.UWP\
<myapp>.UWP_TemporaryKey.pfx'.
```

you may need to create a new key file. Via the GUI: Project > Properties > Signing > Sign the assembly

• When UWP builds fail due to the error

```
error MSB3325: Cannot import the following key file: <myapp>.pfx.

The key file may be password protected.

To correct this, try to import the certificate again or

manually install the certificate to the Strong Name CSP

with the following key container name: VS_KEY_<mykey>
```

```
1 "C:\Program Files (x86)\Microsoft SDKs\Windows\v10.0A\bin\NETFX 4.8
   Tools\x64\sn.exe" -i <myapp>.UWP_TemporaryKey.pfx VS_KEY_<mykey>
```

When a password is asked for, just hit ENTER when the keys are not password protected. See also:

- https://stackoverflow.com/questions/2815366/cannot-import-the-keyfile-blah-pfx-error-the-keyfile-may-be-password-protec
- https://github.com/honzajscz/SnInstallPfx
- When UWP builds fail due to the error

```
SDK folder containing 'UAP.props' for 'UAP 10.0.<version>' cannot be located. See http://go.microsoft.com/fwlink/?LinkID=798187 for more information.
```

you can either install the missing UWP platform, or change the target platform in the project.

- The missing version can be installed using the referenced link http://go.microsoft.com/fwlink/?LinkID=798187
- The target version can be updated in the project files. Via the GUI: Project > Properties >
 Application > Targeting

On macOS - iOS

- In Assets.xcassets, a non-transparent icon must be provided for App Store iOS 1024pt
- To get rid of the warning *ITMS-90809: Deprecated API Usage* urging to use *WKWebView* instead of *UIWebView*, add --optimize=experimental-xforms-product-type to *Project* > *Options* > *iOS*Build > Additional mtouch arguments.

If that doesn't help - uploads keep being rejected - ensure the deprecated UI is not in the final image, by adding: --warn-on-type-ref=UIKit.UIWebView -warnaserror:1503

It may be needed to add additionally --optimize=force-rejected-types-removal
See also https://devblogs.microsoft.com/xamarin/uiwebview-deprecation-xamarin-forms/

- If building fails with an error about an unknown developer profile:
 - (Re-)download the profiles for your team in XCode > Preferences
 - In XF in Info.plist, switch to Automatic Provisioning, and then back to Manual again.

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