webOS Open Source Edition: Native service/app 개발 환경



발표자 – 고석하 선임 연구원

- STB 개발
- webOS 개발
 - SDK
 - Platform integration
- sh.ko@lge.com



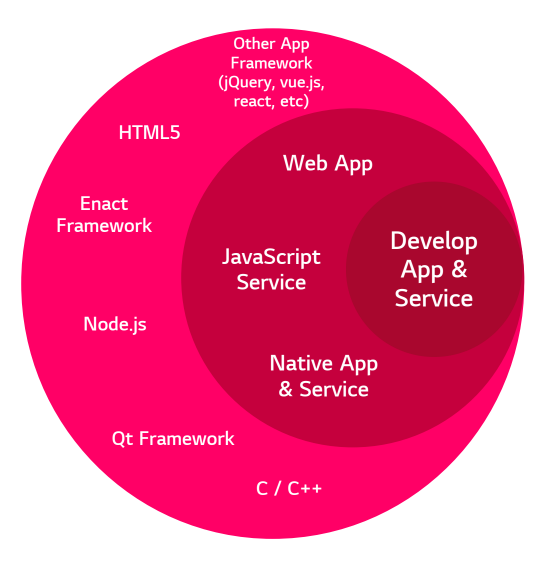


Background





Development framework



- service / application
 - Service: Application 혹은 다른 service의 요청에 대해 응답
 - system bus (luna bus)를 통해 통신하는 것은 동일
 - UI의 존재 유무
 - 서로 다른 Life cycle 관리 정책
- built-in / installable
 - Platform 에 미리 탑재되는지
 - Store 등에 의해 install되는지
- http://webosose.org
 - Luna bus와의 연결, API 접근 권한 설정
 - Built-in
 - native/node.js service
 - QML apps
 - Application
 - Build tool (Bitbake)에 대한 예제
 - Installable web application

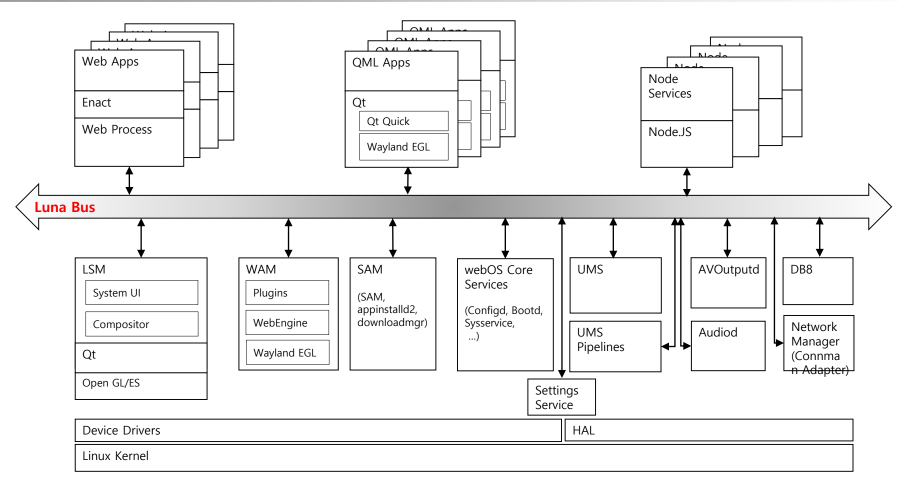


그래서 오늘은...

- Installable
 - Native app (Qt)
 - Native service (Qt, C/C++, etc)
 - Only support "dynamic service" which is launched by luna request.
- How to make NDK
 - Libs & headers
 - Toolchain, other tools...
- webOS CLI
 - For packaging & installation
- 그래서 코드 자체를 다루지는 않습니다. ☺



Luna Bus



- LSM: Luna Surface Manager
- SAM: System Application Manager
- WAM: Web Application Manager
- http://webosose.org/develop/sdk-tools/ls-monitor/

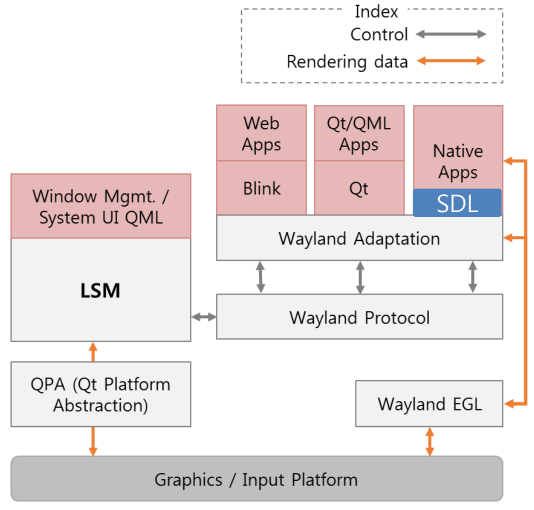
```
luna://com.webos.applicationManager/launch '{"id":"bareapp"}'
{
    "returnValue": true
}
```

Open Source Edition

LSM

- Window management
- Input event routing
- Input method support
- Composition among App windows and System UI elements







Native Development Kit





Development Environment

- Yocto
- OpenEmbedded
 - Bitbake
 - Powerful and flexible build engine
 - Determines
 dependencies and
 schedules tasks

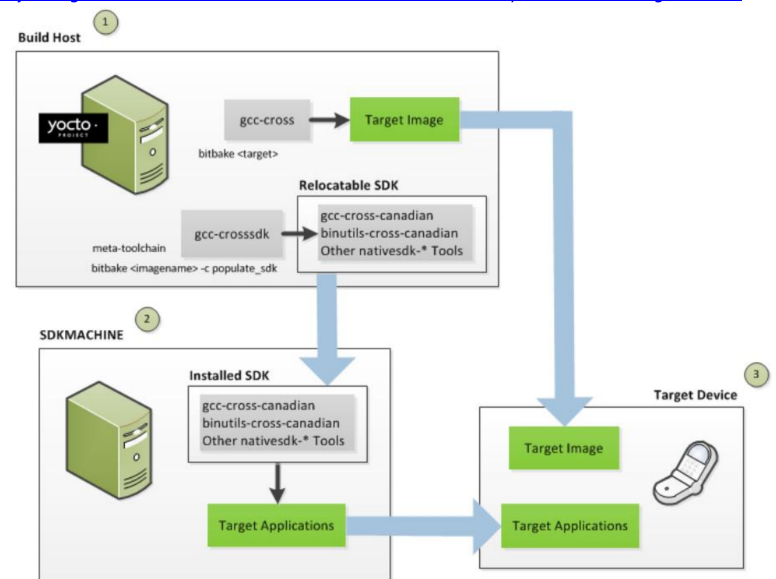


Metadata – structured collection of "recipes" which tell Bitbake what to build



OE Cross Toolchain Generation

https://www.yoctoproject.org/docs/2.2/ref-manual/ref-manual.html#cross-development-toolchain-generation





Generate NDK Using OE

- bitbake webos-image-devel -c populate_sdk
 - Target image webos-image-devel 에 포함되는 모든 sysroot
 - + toolchain 등을 생성하는 populate_sdk라는 task를 실행. (oe-core)
- bitbake meta-toolchain-qt5
 - Qt 개발 환경을 위한 library들과 Qt tools
 - 내부적으로 populate_sdk_qt5 (populate_sdk를 상속)를 수행하게 되어 있음.
- Make your own recipes for NDK.
 - Specific libraries, Toolchain, Samples, Docs, webOS CLI etc

```
library_list.inc
webos-ndk-advanced.bb
webos-ndk-advanced.bbappend
webos-ndk-basic.bb
webos-ndk-basic.bbappend
webos-ndk.inc
```



Generate NDK Using OE

- Modify existing one
 - bitbake webos-image-devel -c populate_sdk
 - + bitbake meta-toolchain-qt5

```
index a47a5d8..56da3a2 100644
--- a/meta-webos/recipes-core/images/webos-image-devel.bb
+++ b/meta-webos/recipes-core/images/webos-image-devel.bb
@@ -20,5 +20,6 @@ IMAGE_FEATURES += "ptest-pkgs"
   IMAGE_FEATURES += "webos-test"

inherit webos_image
+inherit populate_sdk_qt5

IMAGE_ROOTFS_EXTRA_SPACE = "524288"
```



Github PR

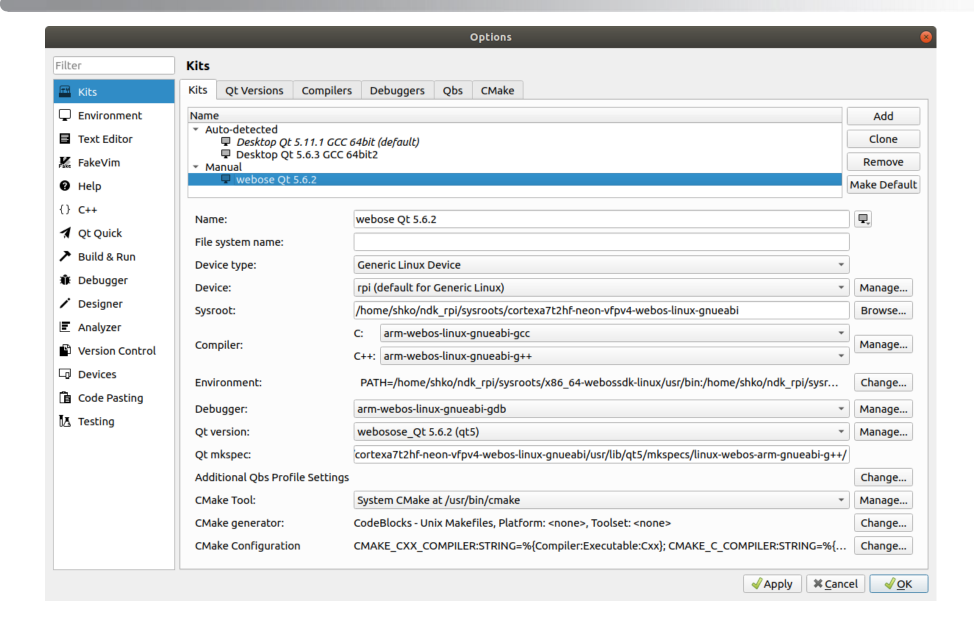
- https://github.com/openembedded/openembedded-core/pull/35
 - wayland-scanner 추가 위해 <u>\${@bb.utils.contains('DISTRO_FEATURES'</u>, 'wayland', 'nativesdk-wayland-dev', '', d)} 추가
- https://github.com/webosose/meta-webosose/pull/5
 - webos-image-devel.bb 에 inherit populate_sdk_qt5 추가
 - packagegroup-qt5-toolchain-target 에서 blacklist된 모듈들 제거하여 meta-webosose에 override
 - Meta-webosose의 webos-recipe-blacklist-world.inc에서 packagegroup-qt5-toolchain-target가 blacklist 된 것을 제거.
 - nativesdk-packagegroup-qt5-toolchain-host.bb 의 RDEPENDS에 nativesdk-perl-modules ₩ 추가하여 metawebosose에 override
- https://github.com/meta-qt5/meta-qt5/pull/87
 - nativesdk-packagegroup-qt5-toolchain-host.bb 의 RDEPENDS에 nativesdk-perl-modules ₩ 추가

Contents of NDK

- whole sysroot libs, headers, package config files etc
 - luna-service2, PmLog, omxil, ...
 - Qt 5.6.2 libs(core, GUI, multimedia, network, qml, quick, wayland)
- GCC 6.2.0 (C++14 support), binutils, other tools ...
- Linux environment variable setup file for cross compile
 - CC, CXX, CFLAGS, LDFLAGS, PKG_CONFIG_PATH
- Qt tools (mkspecs, qmake, moc, uic, rcc, ...)



Qt creator: Kit











Example

- app / app + service
 - service 단독 설치는 불가.
- Service ID는 app id의 subdomain
 - com.example.native
 - com.example.native.service



Native service

- 소스 작성 부분은 built-in service와 동일
 - http://webosose.org/develop/native-services/develop-configure-nativeservices/
 - Luna bus registration
- 다만, Role file 과 API permission 파일은 불필요.
 - App install 시 자동 생성
- Systemd configuration 파일 불필요
 - Installable의 경우 static service 지원하지 않음.



Native service

- services.json file for packaging
 - http://webosose.org/develop/configuration-files/appinfo-json/



Native app

- appinfo.json file for packaging
 - http://webosose.org/develop/configuration-files/appinfo-json/

```
sh.ko@sdk03:~/examples$ cat ./com.example.native/appinfo.json
{
    "id": "com.example.native",
    "version": "0.1.0",
    "vendor": "My Company",
    "type": "native",
    "main": "nativeqt",
    "title": "Native qt App",
    "icon": "icon.png"
}
```



Native app

• Luna bus, SAM, LSM 에 각각 등록을 해야 하는 번거로움.

```
for luna bus
LSHandle* handle = nullptr;
LSRegister("com.example.native", &handle, &lserror);
LSCall(handle,
        registerNativeAppCallback,
        &lserror);
QApplication::platformNativeInterface()->setWindowProperty(window->handle(),
        QStringLiteral("appId"),
        QStringLiteral("com.example.native"));
```

packaging & installation

packaging

```
com.example.native
        appinfo.json
       build
        CMakeLists.txt

    com.example.native.pro

      icon.png
      - include
       pkg
      README.md
       SFC
    com.example.native.service
      — build
       CMakeLists.txt
       pkg
      - README.md
      services.json
9 directories, 8 files
sh.ko@sdk03:~/examples$ ares-package ./com.example.native/pkg/ ./com.example.native.service/pkg/
Creating package com.example.native 0.1.0 arm.ipk in /home/sh.ko/examples
Success
```

- installtion 과정은 web app 과 동일
 - http://webosose.org/develop/web-app-dev/external-web-apps/building-your-first-web-app/



Discover

Develop

Blog

Source

Enact

COMMUNITY > FORUM

Forum



•	ABOUT	webOS

all categories	ADOUT	VVCDOS				New Topic
Topic		Category	Users	Replies	Views	Activity
Roadmap of WebOS OSE	QUES	Platform Development	6600	7	929	5h
Pre-built images available	ANSV	VERS		7	731	9h
Are there any good webOS OSE app developm		App Development		8	95	3d
Top Reasons Why Should Learn Linux				0	36	9d
Com.webos.service.db/merge documentation e	error?	Platform Development		1	53	9d
Com.webos.service.filecache documentation er	ror?	Platform Development		0	49	10d
Support Picture-in-Picture			3 0	1	54	12d
GPIO interface		App Development	<u></u>	web	Open Soul	rce Edition



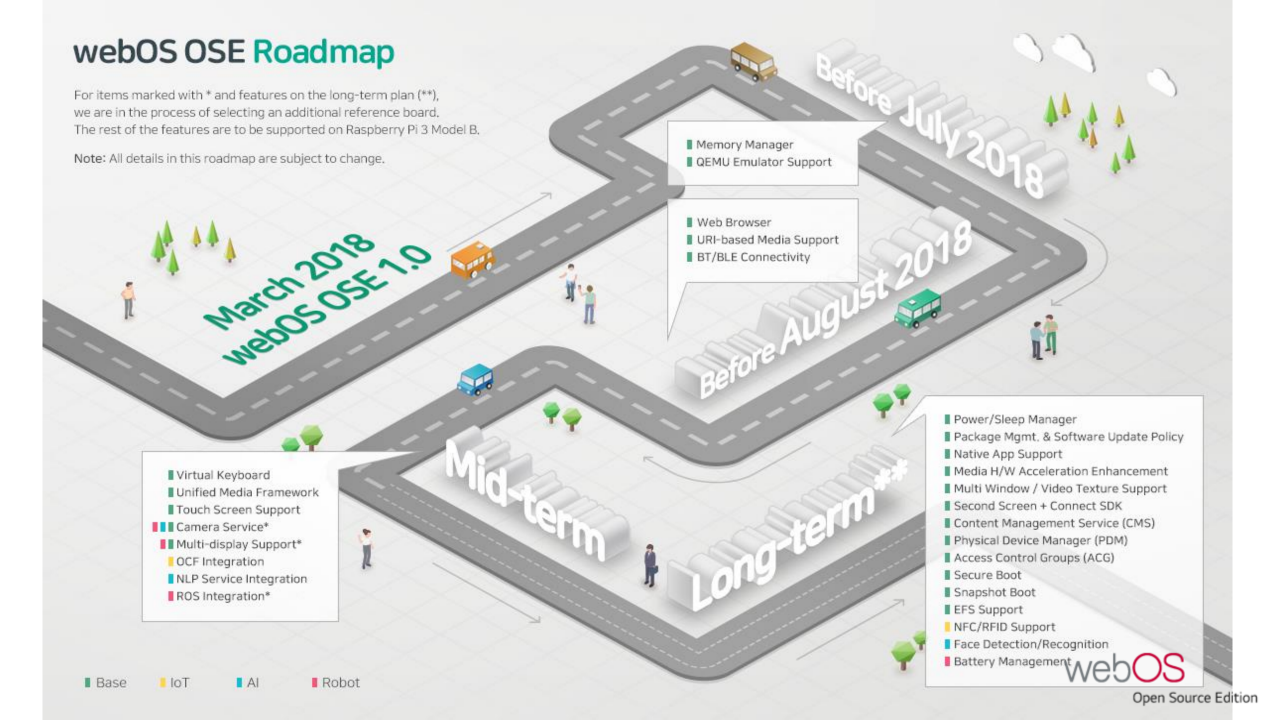


Appendix

History of webOS

From Palm to LG





무엇을 원하는가

Platform 개발자

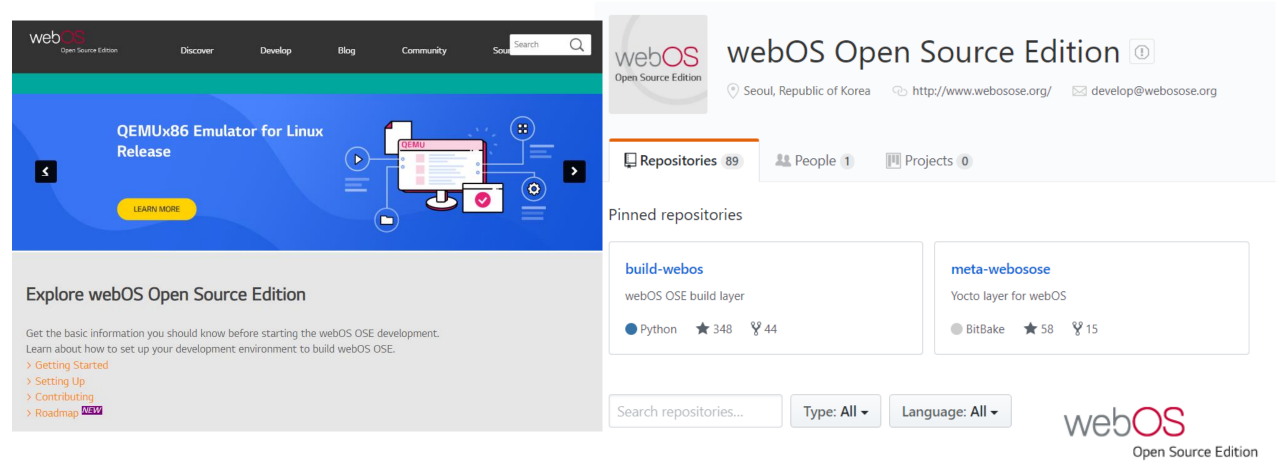
• Build framework, BSP bring up, GST/OMX..., DRM/KMS, webOS core components, sandbox, built-in apps ...

App 개발자

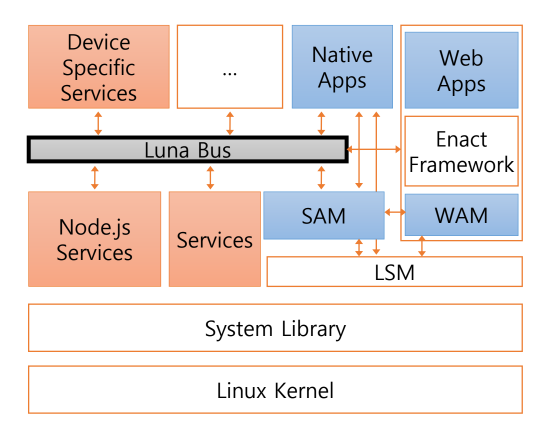
Communication bus, App framework, APIs, SDK ...

Developer Site & GitHub

- http://webosose.org/
- https://github.com/webosose



Luna Bus



```
luna://com.webos.applicationManager/launch '{"id":"bareapp"}'
{
    "returnValue": true
}
```

- http://webosose.org
 - Build tool (Bitbake)에 대한 이해
 - Luna bus와의 연결
 - API 접근 권한 설정 등



조립의 시대 bitbake

https://www.yoctoproject.org/docs/

https://www.yoctoproject.org/docs/2.2/ref-manual/ref-manual.html

http://layers.openembedded.org/layerindex

http://git.yoctoproject.org/

Pros

- Easy maintenance for the meta file: .bb, .bbappend
- ext, ext3, tar, jffs, ...,
- ipk, dpkg, rpm
- git, svn, cvs, ...

Cons

- Learning curve
- Slow performance
- Large storage space consumption

Meta layers

https://github.com/webosose/build-webos/blob/master/weboslayers.py

```
# github.com/openembedded repositories are read-only mirrors of the authoritative
# repositories on git.openembedded.org
webos layers = [
('bitbake',
                              -1, 'git://github.com/openembedded/bitbake.git',
                                                                                              'branch=1.32,commit=da85da9', ''),
                               5, 'git://github.com/openembedded/openembedded-core.git',
                                                                                              'branch=morty,commit=7b7cbba', 'oe-core'),
('meta',
                              10, 'git://github.com/openembedded/meta-openembedded.git',
                                                                                              'branch=morty,commit=b40116c', 'meta-oe'),
('meta-oe',
('meta-multimedia',
                                                                                              '', 'meta-oe'),
                              11, 'git://github.com/openembedded/meta-openembedded.git',
                              12, 'git://github.com/openembedded/meta-openembedded.git',
('meta-networking',
                                                                                              '', 'meta-oe'),
                              13, 'git://github.com/openembedded/meta-openembedded.git',
('meta-python',
                                                                                              '', 'meta-oe'),
('meta-filesystems',
                              14, 'git://github.com/openembedded/meta-openembedded.git',
                                                                                              '', 'meta-oe'),
                                                                                              'branch=krogoth,commit=f8584d7', ''),
                              20, 'git://github.com/meta-qt5/meta-qt5.git',
('meta-qt5',
('meta-webos-backports-2.3', 30, 'git://github.com/webosose/meta-webosose.git',
('meta-webos-backports-2.4', 31, 'git://github.com/webosose/meta-webosose.git',
('meta-<mark>webos</mark>-backports-2.5', 32, 'git://github.com/webosose/meta-webosose.git',
('meta-webos',
                              40, 'git://github.com/webosose/meta-webosose.git',
                                                                                              'branch=master,commit=9c31495', ''),
                                                                                              'branch=morty,commit=2a19226', ''),
('meta-raspberrypi',
                              50, 'git://git.yoctoproject.org/meta-raspberrypi',
('meta-webos-raspberrypi',
                              51, 'git://github.com/webosose/meta-webosose.git',
```

Open Source Edition

Development Environment

Yocto Project

• Open source collaboration project that helps developers create custom Linuxbased systems for embedded products, regardless of the hardware architecture

OpenEmbedded

 build framework and cross-compile environment used to create Linux distributions for embedded devices

Toolchain types

➤ Different systems involved

- build system that builds the toolchain
- host system that runs the toolchain
- target system the toolchain generates code for
- ➤Native build == host == target ×
- ➤Cross build == host != target
- Cross-native build != host == target
- ➤ Canadian build != host != target



qmake

```
shko@shko-desktop:~$ qmake -query
QT_SYSROOT:/home/shko/ndk_rpi/sysroots/cortexa7t2hf-neon-vfpv4-webos-linux-gnueabi
QT_INSTALL_PREFIX:/home/shko/ndk_rpi/sysroots/cortexa7t2hf-neon-vfpv4-webos-linux-qnueabi/usr
OT INSTALL PREFIX/raw:/usr
QT INSTALL ARCHDATA:/home/shko/ndk rpi/sysroots/cortexa7t2hf-neon-vfpv4-webos-linux-gnueabi/usr/lib/gt5
QT INSTALL ARCHDATA/raw:/usr/lib/qt5
QT_INSTALL_DATA:/home/shko/ndk_rpi/sysroots/cortexa7t2hf-neon-vfpv4-webos-linux-gnueabi/usr/share/qt5
QT INSTALL DATA/raw:/usr/share/qt5
OT INSTALL DOCS:/home/shko/ndk_rpi/sysroots/cortexa7t2hf-neon-vfpv4-webos-linux-gnueabi/usr/share/doc/qt5
OT INSTALL DOCS/raw:/usr/share/doc/qt5
OT_INSTALL_HEADERS:/home/shko/ndk_rpi/sysroots/cortexa7t2hf-neon-vfpv4-webos-linux-gnueabi/usr/include/qt5
OT INSTALL HEADERS/raw:/usr/include/qt5
OT_INSTALL_LIBS:/home/shko/ndk_rpi/sysroots/cortexa7t2hf-neon-vfpv4-webos-linux-gnueabi/usr/lib
QT_INSTALL_LIBS/raw:/usr/lib
QT INSTALL LIBEXECS:/home/shko/ndk rpi/sysroots/cortexa7t2hf-neon-vfpv4-webos-linux-gnueabi/usr/lib/qt5/libexec
QT_INSTALL_LIBEXECS/raw:/usr/lib/qt5/libexec
OT INSTALL BINS:/home/shko/ndk rpi/sysroots/cortexa7t2hf-neon-vfpv4-webos-linux-gnueabi/usr/bin/qt5
QT_INSTALL_BINS/raw:/usr/bin/qt5
OT INSTALL TESTS:/home/shko/ndk rpi/sysroots/cortexa7t2hf-neon-vfpv4-webos-linux-gnueabi/usr/share/qt5/tests
QT_INSTALL_TESTS/raw:/usr/share/qt5/tests
QT INSTALL PLUGINS:/home/shko/ndk rpi/sysroots/cortexa7t2hf-neon-vfpv4-webos-linux-gnueabi/usr/lib/qt5/plugins
QT INSTALL PLUGINS/raw:/usr/lib/qt5/plugins
QT_INSTALL_IMPORTS:/home/shko/ndk_rpi/sysroots/cortexa7t2hf-neon-vfpv4-webos-linux-gnueabi/usr/lib/qt5/imports
QT INSTALL IMPORTS/raw:/usr/lib/qt5/imports
QT_INSTALL_QML:/home/shko/ndk_rpi/sysroots/cortexa7t2hf-neon-vfpv4-webos-linux-gnueabi/usr/lib/qt5/qml
OT INSTALL QML/raw:/usr/lib/qt5/qml
QT_INSTALL_TRANSLATIONS:/home/shko/ndk_rpi/sysroots/cortexa7t2hf-neon-vfpv4-webos-linux-gnueabi/usr/share/qt5/translations
QT INSTALL TRANSLATIONS/raw:/usr/share/qt5/translations
QT INSTALL CONFIGURATION:/home/shko/ndk rpi/sysroots/cortexa7t2hf-neon-vfpv4-webos-linux-gnueabi/etc/qt5
OT INSTALL CONFIGURATION/raw:/etc/qt5
QT_INSTALL_EXAMPLES:/home/shko/ndk_rpi/sysroots/cortexa7t2hf-neon-vfpv4-webos-linux-gnueabi/usr/share/qt5/examples
QT_INSTALL_EXAMPLES/raw:/usr/share/qt5/examples
QT_INSTALL_DEMOS:/home/shko/ndk_rpi/sysroots/cortexa7t2hf-neon-vfpv4-webos-linux-gnueabi/usr/share/qt5/examples
QT_INSTALL_DEMOS/raw:/usr/share/qt5/examples
QT_HOST_PREFIX:/home/shko/ndk_rpi/sysroots/x86_64-webossdk-linux
OT HOST DATA:/home/shko/ndk rpi/sysroots/cortexa7t2hf-neon-vfpv4-webos-linux-gnueabi/usr/lib/qt5
QT_HOST_BINS:/home/shko/ndk_rpi/sysroots/x86_64-webossdk-linux/usr/bin/qt5
QT HOST LIBS:/home/shko/ndk rpi/sysroots/x86 64-webossdk-linux/usr/lib
QT_EXTERNAL_HOST_BINS:
QMAKE SPEC:linux-g++
QMAKE_XSPEC:linux-g++
QMAKE VERSION:3.0
QT_VERSION:5.6.2
```

