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Version 0.5.0

BUILD INSTRUCTIONS FOR RVI

This document describes the build process from source for the RVI project on an Ubuntu 14.04 Linux machine. Packages are also available for [Ubuntu](#), [Debian](#), and [Raspbian](#).

Please see `README.md` for a general description of the project and its structure.

Please see `CONFIGURE.md` for details on configuring and launching the system once it has been built.

The first milestone of the RVI project is the HVAC demo. Please see `hvac_demo/README.md` for details on how to setup, launch and drive the demo.

READER ASSUMPTIONS

In order to build the system, the reader is assumed to be able to:

1. Have a basic understanding of Linux system operations.
2. Install packages on the system.

Please note that the configuration process described in `CONFIGURE.md` may have additional skill requirements.

PREREQUISITES

1. The Ubuntu 14.04 system have the latest updates installed.
 2. The user can gain root access to install packages.
 3. There is at least 5GB of space available for packages and code.
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INSTALLATION PROCESS

INSTALL DEVELOPMENT TOOLS

Use `apt-get` to install `git`, which is used to access the Automotive Grade Linux repositories where the code resides:

```
sudo apt-get install git
```

Also ensure that you have the latest BlueZ Linux Bluetooth headers and that `g++` is installed on your system:

```
sudo apt-get install libbluetooth-dev g++
```

INSTALL ERLANG

Install Erlang 18.2, or a later version 18 release:

Tested packages of the latest versions of Erlang can be downloaded from packages.erlang-solutions.com

Add the following line to your `/etc/apt/sources.list`

```
deb http://packages.erlang-solutions.com/ubuntu trusty contrib
```

Update and install `esl-erlang`

```
sudo apt-get update
sudo apt-get install esl-erlang
```

If you receive an authentication error (such as `NO_PUBKEY`): note the hexadecimal value (e.g., `6D975C4791E7EE5E`) and request the key:

```
sudo apt-key adv --keyserver keyserver.ubuntu.com --recv-keys HEX
```

where `HEX` is the hexadecimal value specified in the error. Then rerun the `update` and `install` commands.

CLONE THE RVI REPOSITORY

Use the newly installed `git` tool to clone (copy) the RVI repository to the build system.

```
git clone https://github.com/PDXostc/rvi_core.git
```

The clone will be downloaded into a newly created `rvi_core` subdirectory.

BUILD THE RVI SYSTEM

Run `make` to build the dependency code in `deps` and the top level project in the `rvi` directory.

```
make compile
```

The local `rebar` command is used to retrieve the dependencies. See `rebar.config` and `deps/*/rebar.config` for a list of dependencies.

See the [rebar](#) project for a detailed description of the rebar Erlang build tool.

```
Expected output:
$ make
./rebar get-deps
==> goldrush (get-deps)
==> lager (get-deps)
==> src (get-deps)
==> ale (get-deps)
==> src (get-deps)
...
./rebar compile
==> goldrush (compile)
Compiled src/glc.erl
Compiled src/glc_lib.erl
Compiled src/glc_code.erl
...
/.../rvi_core/deps/exo/src/exo_ssh.erl:18: Warning: undefined callback function
code_change/3 (behaviour 'ssh_channel')
/.../rvi_core/deps/exo/src/exo_ssh.erl:18: Warning: undefined callback function
handle_call/3 (behaviour 'ssh_channel')
...
cp deps/setup/setup_gen scripts/
(cd components/authorize && make escript)
ERL_LIBS=/.../rvi_core/components/authorize/.../.../jlr/rvi_core/components/authorize/...
./deps ./rebar escriptize
==> authorize (escriptize)
cp components/authorize/author scripts/
$
```

Some warnings are expected, and are usually not a failure indication:

The compiled code is available under `ebin/`, `components/*/ebin` and `deps/*/ebin`.

CREATE A RELEASE

See [CONFIGURE.md](#) ([PDF](#)) for details on configuring and creating a developer and production release that can be launched.