RISC-V eXpress Installation Manual

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Contents

1	Ove	erview	3
2	Not	tice	3
3	Thi	ings to Know	3
4	Req	quirements	4
5	Step	р 1	5
	5.1	Overview	5
	5.2	Git Program	5
	٠	5.2.1 Objective	5
		5.2.2 Check	5
		5.2.3 Instruction @ CentOS	5
		5.2.4 Instruction @ Ubuntu	5
		5.2.5 Instruction @ Windows	5
		5.2.6 Instruction @ Any OS	5
	5.3	Python3	5
	0.0	5.3.1 Objective	5
		5.3.2 Check	5
		5.3.3 Instruction @ CentOS	6
		5.3.4 Instruction @ Ubuntu	6
		5.3.5 Instruction @ Linux (Alternative)	6
		5.3.6 Instruction @ Windows	6
		5.3.7 Instruction @ Windows (Alternative)	6
	5.4	Make	6
	9.4	5.4.1 Objective	6
		5.4.2 Instruction @ Linux	6
		5.4.3 Instruction @ Windows	6
		5.4.5 Instruction @ Windows	C
6	Step	p 2	7
	6.1	Overview	7
	6.2	Git Repository Cloning	7
		6.2.1 Instruction @ Any OS	7
	6.3	Python3 Configuration for RVX	7

		6.3.1 Objective	7
		6.3.2 Check	7
		6.3.3 Instruction @ Linux	7
		6.3.4 Instruction @ Windows	8
	6.4	Python3 Library Install	8
		6.4.1 Objective	8
		6.4.2 Check	8
		6.4.3 Instruction @ Any OS	8
	6.5	Preparation	8
	0.0	6.5.1 Instruction @ Linux	8
		6.5.2 Instruction @ Windows	9
	6.6	Install Check	9
	0.0	6.6.1 Objective	9
		6.6.2 Instruction @ Any OS	9
		0.0.2 Instruction @ Any OS	Э
7	Step	n 3	10
•	7.1	Olimex Driver (Windows Only)	10
	1.1	7.1.1 Instruction @ Windows	10
	7.2	Telnet (Windows Only)	10
	1.2	7.2.1 Instruction @ Windows	10
		7.2.1 Instruction & Windows	10
8	Step	p 4	11
	•		
9	Step		12
	9.1	Synchronization (RVX-cloud Only)	12
		9.1.1 Objective	12
		9.1.2 Instruction @ Any OS	12
	9.2	Force Synchronization (RVX-cloud Only)	12
		9.2.1 Objective	12
		9.2.2 Instruction @ Any OS	12
	9.3	Activation	12
		9.3.1 Objective	12
		9.3.2 Instruction @ Any OS	13
10	Mis	scellaneous	14
	10.1	Checking RVX Version	14
	10.2	Handling Configuration Files	14
	10.3	Changing RTL Simulators	14
	10.4	Updating	14
			14
		10.4.1 Instruction @ Linux	
			15
	10.5	10.4.2 Instruction @ Linux	15 15
		10.4.2 Instruction @ Linux Updating Manually Accessing RVX Platform Examples	15
		10.4.2 Instruction @ Linux	15 15

1 Overview

• This manual explains how to install RVX on a local machine using the RVX design git repository.

2 Notice

- All results produced using RVX are subject to the following conditions:
 - They must not be used beyond the predefined purpose and scope specified in advance for a particular class or research project.
 - They must not be distributed to third parties other than the designated users or organizations.
 - They are free for non-commercial research use, provided that the paper is cited. All other uses require prior approval and a technology transfer agreement.
- When using the RVX server provided by ETRI:
 - Only the features available through RVX may be used.
 - The user is fully responsible for any incidents or damages, including financial costs, resulting from intentional misuse or violation of these terms.

3 Things to Know

- Manuals are available online riscvexpress.github.io
- Any part starting with # should be replaced or modified according to your environment.
- On Linux, use the bash shell for command-line operations.
- On Windows, use the Windows Power Shell for command-line operations.
- Skills for Linux
- Skills for Windows

4 Requirements

- License Tools
 - Mixed-language RTL Simulator: Modelsim/Questa or Xcelium/NCSim/Incisive
 - FPGA Tool: Xilinx Vivado 2022.1 or later
- A High-Performance Computer
 - A capable machine is required to run license tools efficiently.
 - The actual performance needed depends on the specific license tools being used.
 - Note: the RVX engine itself does not require a high-performance machine.
- Recommended OS Version
 - Must be compatible with license tools, not just RVX.
 - RVX-compatible OS
 - CentOS 7 / 8
 - Redhat 8 / 9
 - Ubuntu 18 / 20 / 22 (recommended) / 24
 - Windows 10 Home / Enterprise
 - Windows 11 Home
- For Linux systems, the locale setting must be en US.UTF-8
 - If using a GUI, set the language format to United States.
 - Or, comment out the line SendEnv LANG LC* in /etc/ssh/ssh_config
 - * i.e., add a # at the beginning).
- User Account
 - Linux: Requires sudo privileges
 - Windows: Requires administrator rights
- RVX Design Git Repository
 - Build your own design repository (See Repository Setup Manual)
 - Or, use the repository provided by the instructor for the lecture
- RVX Server Information (Windows Only)
 - IP address, SSH port, account, password
 - Provided by the instructor or project supervisor
 - Account must not be shared between multiple computers.

5.1 Overview

Install the environments for Git, make, and python3.

These are commonly used programs,

so any installation method is acceptable as long as the [Objective] is met.

5.2 Git Program

5.2.1 Objective

Install and verify Git version 1.8.2 or later.

5.2.2 Check

cmd) git -version

5.2.3 Instruction @ CentOS

cmd) sudo yum install git

5.2.4 Instruction @ Ubuntu

cmd) sudo apt-get install git

5.2.5 Instruction @ Windows

Use Microsoft Store.

Or, https://git-scm.com/download/win

5.2.6 Instruction @ Any OS

If the version above does not meet the required specifications, please manually locate and install the appropriate version.

5.3 Python3

5.3.1 Objective

Install and verify a Python version between 3.8 and 3.10.

5.3.2 Check

Depending on your environment, the command may be python3 or python.

cmd) python3 -version or python -version

5.3.3 Instruction @ CentOS

cmd) sudo yum install python3.X

5.3.4 Instruction @ Ubuntu

cmd) sudo apt-get install python3.X python3.X-distutils

5.3.5 Instruction @ Linux (Alternative)

```
cmd) sudo yum install gcc zlib zlib-devel openssl openssl-devel
cmd) wget https://www.python.org/ftp/python/3.8.16/Python-3.8.16.tar.xz
cmd) tar xvf Python-3.8.16.tar.xz
cmd) cd Python-3.8.16; ./configure; make; sudo make install
```

5.3.6 Instruction @ Windows

Search for python3 in Microsoft Store and install version 3.8. Versions between 3.8 and 3.10 are acceptable.

5.3.7 Instruction @ Windows (Alternative)

Download and install version 3.9.12 from python.org.

Any version between 3.8 and 3.10 is acceptable,
but make sure to choose one that includes a Windows installer.

During installation, be sure to check Add Python 3.x to PATH.

If you forgot to do this, manually add the following directories to your PATH variable:

- \bullet ex) C:\Users\kshan\AppData\Local\Programs\Python\Python3x
- \bullet ex) C:\Users\kshan\AppData\Local\Programs\Python\Python3x\Scripts

5.4 Make

5.4.1 Objective

Set up an environment that supports Makefile execution.

5.4.2 Instruction @ Linux

No additional installation is required.

5.4.3 Instruction @ Windows

Install using the Complete package from

http://gnuwin32.sourceforge.net/packages/make.htm

After the installation, add the following directories to your PATH variable:

• C:\Program Files $(x86)\GnuWin32\bin$

6.1 Overview

Clone the RVX design git repository and set up a Python3 environment for RVX. Check whether Python3 is installed and configured properly. Resolve conflicts when multiple versions of Python3 are installed.

6.2 Git Repository Cloning

6.2.1 Instruction @ Any OS

```
inst) Open a terminal.
inst) Navigate to the parent directory where you want to clone.
cmd) git clone -recursive #(design repository URL)
cmd) cd #(cloned directory)
cmd) git submodule init
cmd) git submodule update
```

6.3 Python3 Configuration for RVX

6.3.1 Objective

Set the python3 command used in RVX.

6.3.2 Check

```
cmd) cd #(cloned directory)
cmd) make check_python.
```

6.3.3 Instruction @ Linux

```
cmd) cd #(cloned directory)
cmd) make config_python
inst) Verify that "rvx_python_config.mh" is generated.
inst) Open 'rvx_python_config.mh' in a text editor
> If no path is listed, manually enter the path to the executable.
> If more than one path is listed, keep only the one you intend to use and delete the others.
```

6.3.4 Instruction @ Windows

cmd) cd #(cloned directory)
cmd) make config_python
inst) Verify that 'rvx_python_config.mh' and 'python3.bat' are generated.
inst) Do NOT modify 'rvx_python_config.mh'
inst) Open 'python3.bat' in a text editor
> If no path is listed, manually enter the path to the executable.
> If more than one path is listed, keep only the one you intend to use and delete the others.
> Do NOT remove '%*' at the end of the line.
> If the directory name contains spaces, enclose it in double quotation marks as shown below.

6.4 Python3 Library Install

ex) C:\Users\"Kyuseung Han''\... %*

6.4.1 Objective

Install python3 libaries.

6.4.2 Check

cmd) make check_pip

6.4.3 Instruction @ Any OS

cmd) make pip

If you encounter any issues, try:

cmd) make fix_pip

6.5 Preparation

6.5.1 Instruction @ Linux

cmd) cd #(cloned directory)
cmd) make prepare
> Check that the file ./rvx_setup.sh has been created.
inst) Add the line source #(cloned directory)/rvx_setup.sh to your .bashrc.
> Be sure to replace #(cloned directory) with the absolute path before adding it.
inst) To apply the changes to .bashrc, close and reopen the terminal.
> Now, #(cloned directory) is registered as \${RVX_MINI_HOME}.

6.5.2 Instruction @ Windows

```
cmd) cd #(cloned directory)
```

cmd) make install

inst) Update the PATH variable

- > If a message indicates that it was updated successfully, proceed to the next step.
- > If a WARNING appears, manually add "#(cloned directory)\windows_binary" to the PATH
- inst) To apply the changes to PATH variable, close and reopen the terminal.
- > Now, #(cloned directory) is registered as \${RVX_MINI_HOME}.

6.6 Install Check

6.6.1 Objective

Check which installation process has issues

6.6.2 Instruction @ Any OS

cmd) cd #(cloned directory)

cmd) make check

7.1 Olimex Driver (Windows Only)

7.1.1 Instruction @ Windows

```
inst) Connect the Olimex ARM-USB-TINY-H cable to your computer.
inst) Run the zadig program
> Run 'zadig-2.5.exe' from the ${RVX_MINI_HOME}\windows_binary directory.
> Or, Download it from 'https://zadig.akeo.ie' and run it.
inst) In the zadig program,
> Select [Olimex OpenOCD JTAG ARM-USB-TINY-H (Interface 0)].
> Click [Install Driver].
> Select [Olimex OpenOCD JTAG ARM-USB-TINY-H (Interface 1)].
> Click [Install Driver].
```

7.2 Telnet (Windows Only)

7.2.1 Instruction @ Windows

```
inst) Open [Control Panel]
> e.g., type 'control' into the Windows Search bar.
inst) Click [Programs]
inst) Click [Turn Windows features on or off]
inst) Enable [Telnet Client]
inst) Confirm
```

Carefully install the license programs you intend to use by following their respective manuals.

Add the installation directory to the PATH environment variable.

On Windows, it may be added automatically.

During Vivado installation, don't forget to install all devices.

9.1 Synchronization (RVX-cloud Only)

9.1.1 Objective

This step fetches the latest version of the RVX components from the RVX server.

- You must run this at least once after receiving the repository.
- After the first run, it will be automatically triggered during the update process.
- During synchronization, you will be prompted to enter your RVX server account credentials.
- Make sure you know your account credentials in advance.
- These credentials will be saved in ${RVX_MINI_HOME}/.rvx_server_config.$
- If you need to change your RVX account info, simply delete that file.
- For RVX-free, the RVX components are already stored in the repository.

9.1.2 Instruction @ Any OS

```
cmd) cd ${RVX_MINI_HOME}
cmd) make sync
> When prompted for SSH access, answer 'no'
```

9.2 Force Synchronization (RVX-cloud Only)

9.2.1 Objective

Run this if an issue occurs during the sync process.

9.2.2 Instruction @ Any OS

```
cmd) cd ${RVX_MINI_HOME}
cmd) make resync
```

9.3 Activation

9.3.1 Objective

This step activates RVX functionality by installing the RVX components.

- For RVX-free, if the repository has been newly cloned or updated, this step must be executed at least once.
- For RVX-cloud, since activation is already included in synchronization, there is no need to invoke it immediately afterward.
- For both RVX-free and RVX-cloud, you can run this step if the installed RVX components are corrupted.

9.3.2 Instruction @ Any OS

cmd) cd \${RVX_MINI_HOME}

cmd) make activate

10 Miscellaneous

10.1 Checking RVX Version

```
cmd) cd ${RVX_MINI_HOME}
cmd) make rvx_version
```

10.2 Handling Configuration Files

- If you encounter configuration issues, delete the relevant file(s) from the list below and try again:
 - \${RVX_MINI_HOME}/.rvx_path_config
 - \${RVX_MINI_HOME}/.rvx_sudo_config
 - \${RVX_MINI_HOME}/.rvx_tool_config
 - \${RVX MINI HOME}/.rvx server config
- If you delete \${RVX_MINI_HOME}/.rvx_key, make sure to also delete all of the files listed above.

10.3 Changing RTL Simulators

The RTL simulator used in RVX is automatically selected based on the executable file found in the system's PATH environment variable. If automatic selection fails,

the simulator's installation path has not been added to the PATH . If multiple simulators are installed,

you can manually select one by modifying the settings as described below.

- 1. Open \${RVX MINI HOME}/.rvx path config with a text editor.
- 2. Set the value of rtl_simulator to one of the following:
 - xcelium, ncsim, modelsim

10.4 Updating

If an update message appears during usage, follow the steps below.

After the update, you need to clean the platform and restart with make syn.

10.4.1 Instruction @ Linux

```
inst) If you have any work in progress, backup it.
cmd) cd ${RVX_MINI_HOME}
cmd) ./update.sh
inst) close and reopen the terminal.
```

10.4.2 Instruction @ Linux

```
inst) If you have any work in progress, backup it.
cmd) cd ${RVX_MINI_HOME}
cmd) update.bat
inst) close and reopen the terminal.
```

10.5 Updating Manually

Performed at the request of the administrator.

After the update, you need to clean the platform and restart with make syn.

10.6 Accessing RVX Platform Examples

```
cmd) cd ${RVX_MINI_HOME}
cmd) make example
```

10.6.1 Instruction @ Any OS

```
inst) If you have any work in progress, backup it.
cmd) cd ${RVX_MINI_HOME}
cmd) git checkout .
cmd) git pull origin master
cmd) git submodule init
cmd) git submodule update
cmd) make reconfig_python
cmd) make pip3
cmd) make config
inst) close and reopen the terminal.
```

11 Navigate

• Home