

# OpenCPI Standalone Training

Version 1.3.0

*Revision History*

Revision	Description of Change	Date
v1.2	Initial creation	9/2017
v1.3	Minor tweaks for OSS Release and features	2/2018

# Contents

<b>1</b>	<b>Overview</b>	<b>4</b>
<b>2</b>	<b>OS and Tool Installation</b>	<b>4</b>
<b>3</b>	<b>Building the Core and Assets Project</b>	<b>4</b>
<b>4</b>	<b>Matchstiq udev Rules</b>	<b>5</b>
<b>5</b>	<b>NFS Exporting</b>	<b>5</b>
<b>6</b>	<b>Installing the Training</b>	<b>6</b>
<b>7</b>	<b>Matchstiq SD Card Modifications</b>	<b>6</b>
<b>8</b>	<b>Slide Presentation Order</b>	<b>6</b>
<b>9</b>	<b>Specific Lab Notes</b>	<b>7</b>
9.1	Lab 1 . . . . .	7
9.2	Lab 4 . . . . .	7
9.3	Lab 5 . . . . .	7
<b>10</b>	<b>Catching Up on Failed Labs</b>	<b>7</b>
<b>11</b>	<b>“Missing” Items</b>	<b>7</b>

# 1 Overview

This document describes how to set up a CentOS 7 machine to allow a user to perform the Labs found in the ANGRYVIPER Team’s OpenCPI training. The training is originally designed to be on-site, but a self-paced review of most of the course material is possible. We will enumerate and elaborate the required tasks that the *Lab Work Environment* slide deck “hand waves.”

This document assumes the user has `root` access on the machine and a Matchstiq-Z1 is available. If using a different radio, the synthesis instructions *will* be different and the main OpenCPI documentation should be consulted.

The authors intend this document to be printed out to provide a physical checklist for reference.

**This process will make *permanent* changes to the security profile of the PC.  
These procedures should only be performed with IT and/or Security approval.**

# 2 OS and Tool Installation

Unless explicitly noted otherwise, every command-line entry within this section assumes it is being executed by the `root` user or using `sudo`.

- ☐ All RPMs found in the RPM-based OpenCPI distribution should be installed. This will ensure all prerequisites are installed. Consult the ANGRYVIPER Team’s *Installation* and *Getting Started Guides* for specifics.
- ☐ Additional software installation: `yum install -y epel-release && yum install -y scipy python-matplotlib git autoconf automake make screen gcc-c++`
- ☐ Xilinx’s Vivado software should be installed into `/opt/Xilinx/`. Consult the *FPGA Vendor Tools Installation Guide* for details, noting requirements for hardware and software development targeting the Zynq-ARM build environment.
- ☐ A Xilinx WebPACK license should be acquired and copied to `/opt/Xilinx/Xilinx.lic`
- ☐ A user named `training` should be created. In on-site training, the password is `av`, but this is not a requirement.
- ☐ The user `training` must be added to the `opencpi` group:  
`sudo usermod -aG opencpi training`
- ☐ A file should be created at `/opt/opencpi/cdk/env.d/xilinx.sh` (see `xilinx.sh.example`) containing:  
`export OCPI_XILINX_LICENSE_FILE=/opt/Xilinx/Xilinx.lic`
- ☐ Log out the `training` user and log back in. Ensure `OCPI_XILINX_LICENSE_FILE` has been set.
- ☐ Ensure the GUI can be launched using the command “`ocpigui`” as the `training` user.

# 3 Building the Core and Assets Project

The instructions given in the *Matchstiq-Z1 Getting Started Guide* should be followed in conjunction with this checklist:

Unless explicitly noted otherwise, every command-line entry within this section assumes it is being executed by `training` from their home directory.

- ☐ Create Core Project:  
`/opt/opencpi/projects/new_project_source core /home/training/opci_core`
- ☐ Create `opci.assets` project:  
`/opt/opencpi/projects/new_project_source assets /home/training/opci_assets`
- ☐ Build Core Project (following instructions in *Matchstiq-Z1 Getting Started Guide*)  
Append “`--hdl-platform xsim`” to any `ocpidev` commands whenever you specify HDL platform.

- ☐ Build Assets Project (following instructions in *Matchstiq-Z1 Getting Started Guide*)  
Append “--hdl-platform xsim” to any ocpiudev commands whenever you specify HDL platform.
- ☐ Build the required assemblies from Assets (from /home/training/ocpi\_assets):  

```
ocpiudev build --rcc --rcc-platform centos7 --rcc-platform xilinx13_3 --hdl \
--hdl-platform xsim --hdl-platform matchstiq_z1 --hdl-assembly fsk_filerw \
--hdl-assembly fsk_modem
```
- ☐ Build the test application (from /home/training/ocpi\_assets/applications/FSK):  

```
ocpiudev build --rcc-platform centos7 --rcc-platform xilinx13_3
```

## 4 Matchstiq udev Rules

Unless explicitly noted otherwise, every command-line entry within this section assumes it is being executed by the **root** user or using **sudo**.

- ☐ Tell udev to allow any user to read/write from /dev/ttyUSB0:  

```
cd /etc/udev/rules.d
echo 'SUBSYSTEM=="tty", KERNEL=="ttyUSB0", MODE="0666"' > opencpi-matchstiq.rules1
```
- ☐ Notify the udev daemon:  

```
udevadm control --reload-rules
```

## 5 NFS Exporting

This section assumes CentOS 7’s **firewalld** is in use and is treating the current connection as the “public zone.” This can be queried using “**firewall-cmd --get-active-zones**”. Any other configuration will require changes to allow NFS connections as performed below; consult your local IT if **firewalld** is not in use. **Some of these steps may have already been performed, e.g. if the user already followed the instructions given in the *Matchstiq-Z1 Getting Started Guide*.**

Unless explicitly noted otherwise, every command-line entry within this section assumes it is being executed by the **root** user or using **sudo**.

- ☐ Have SELinux allow NFS mounting read/write from home directories:  

```
setsebool -P nfs_export_all_rw 1
setsebool -P use_nfs_home_dirs 1
```
- ☐ Allow NFS and related connections through the machine’s firewall  

```
firewall-cmd --permanent --zone=public --add-service=nfs
firewall-cmd --permanent --zone=public --add-port=2049/udp
firewall-cmd --permanent --zone=public --add-service=mountd
firewall-cmd --permanent --zone=public --add-service=rpc-bind
firewall-cmd --reload
```
- ☐ Configure NFS exporting by creating at /etc/exports.d/training.exports containing<sup>2</sup>:  

```
/home/training *(rw,sync,no_root_squash,crossmnt,fsid=33)
/opt/opencpi *(rw,sync,no_root_squash,crossmnt,fsid=34)
```
- ☐ Enable NFS sharing<sup>3</sup>:  

```
exportfs -r
exportfs -v
systemctl enable rpcbind
systemctl enable nfs-server
systemctl enable nfs-lock
systemctl enable nfs-idmap
systemctl restart rpcbind
```

<sup>1</sup>If using **sudo**, replace the “>” with “| **sudo tee**”.

<sup>2</sup>If other NFS exports exist in /etc/exports.d/, ensure the **fsid** values are unique across *all* shares.

<sup>3</sup>Some commands may report errors based on installed packages. If everything works otherwise, they can likely be ignored.

```
systemctl restart nfs-server
systemctl restart nfs-lock
systemctl restart nfs-idmap
rpcinfo -p | grep nfs
```

The last line should report that the RPC daemon is aware of “nfs” and “nfs\_acl” on port 2049 for both TCP and UDP.

## 6 Installing the Training

Within the training repo or tarball, you will find the following directory structure:

Directory	Usage
PDFs	Documents (including this document)
PDFs/datasheets	Datasheets for the Components used in training
PDFs/presentations	Training presentation slides
provided	The “provided” files for each individual lab, referenced by lab documentation
training	The “completed” lab solution project; this is <i>not</i> normally provided to the student and will be “hidden” below

Some of these directories are expected to be in certain locations to match the on-site training locations, *e.g.* the script that resumes Labs in Section 10. After extraction, please `mv` these directories to match:

Directory	Target location
PDFs	(N/A; they can be anywhere)
provided	/home/training/provided
training	/home/training/.dist/training

## 7 Matchstiq SD Card Modifications

This section assumes you start with an SD image and Matchstiq-Z1 that are a result of the setup instructions given in the *Matchstiq-Z1 Getting Started Guide*.

Unless explicitly noted otherwise, every command-line entry within this section assumes it is being executed by the `root` user or using `sudo`.

- ☐ Mount the SD image’s *first* partition (vfat) to a directory, *e.g.* `/mnt/sd/p1`
- ☐ Change to the `opencpi` subdirectory on the SD
- ☐ Modify `mynetsetup.sh` to add the following<sup>4</sup> after “add any commands to be run only the first time”:

```
# Training mounts
mkdir -p /mnt/opci_core
mount -t nfs -o udp,nolock,soft,intr $1:/home/training/opci_core /mnt/opci_core
mkdir -p /mnt/opci_assets
mount -t nfs -o udp,nolock,soft,intr $1:/home/training/opci_assets /mnt/opci_assets
mkdir -p /mnt/training_project
mount -t nfs -o udp,nolock,soft,intr $1:/home/training/training_project /mnt/training_project
```

## 8 Slide Presentation Order

The `PDFs` directory contains a set of files named with the pattern of “`Presentation_DATE.pdf`”. The latest date can be examined to show the order the slides should be reviewed. The `presentations` folder *may* contain additional slides that could be used as advanced topics, additional fallback information, etc.

<sup>4</sup>Other mounts may have already been defined by following the *Matchstiq-Z1 Getting Started Guide*. Those should be commented out for our purposes.

## 9 Specific Lab Notes

### 9.1 Lab 1

Skip this lab unless you have a physical radio to test with.

### 9.2 Lab 4

This uses a copy of the Liquid DSP libraries that we’ve provided as RPM; this concept can be extended to any third-party library that you need to use. To use additional external libraries, you would have to be able to compile the library outside of the OpenCPI build system for every RCC target platform.

### 9.3 Lab 5

There are more advanced C++11 templated examples available in the file “`time_demux_advanced_reference.cc`” to show possible approaches to copying data across different Protocols.

## 10 Catching Up on Failed Labs

Unless explicitly noted otherwise, every command-line entry within this section assumes it is being executed by **training** from their home directory.

There is a script that allows you to “catch up” and complete a set of Labs to use if a previous Lab failed<sup>5</sup>. It assumes that Section 3 has been completed. To use it:

```
rm -rf training_project # Or rename it
./provided/scripts/complete_lab.sh 4 # Replace 4 with desired lab to COMPLETE
# Or, if you want the HDL built and xsim tests run, set BUILD_HDL. This will take much much longer to complete:
BUILD_HDL=1 ./provided/scripts/complete_lab.sh 6
```

*Note:* Running this script will cause **training\_project** to be recreated. This can result in “stale” NFS mounts; rebooting the radio is recommended whenever this script is used.

## 11 “Missing” Items

Upon completion of all steps within this document, the following differences still exist between the on-site training setup and the newly-configured system:

- **ocpi.assets** datasheets are not on the **training** user’s desktop
- PDF copies of the presentation slides and labs are not on the **training** user’s desktop

---

<sup>5</sup>Lab 1 is *not* supported, and Lab 2 is discarded if you request Lab 3 or beyond.