

Practice LTSI Test Framework & Introduction of ethtool Test Set

Dec 19th, 2014

Fan Xin, Fujitsu Computer Technologies Limited

- In-House Embedded Linux Distributor of Fujitsu
- Our Distribution includes LTSI Kernel and is built with Yocto Project
- Our Distribution is used for
 - Server System Controller
 - Storage System
 - Network Equipment
 - Printer
 - IVI
etc.



- LTSI Test Project Introduction
- Evaluation of LTSI Test Framework
- Problem and Solution
- Conclusion and Future Work

LTSI Test Project Introduction

- Short for Long Time Support Initiative



- It is expected to help those vendors get their code upstream to benefit the entire Linux Community.

- Reduce the duplication effort

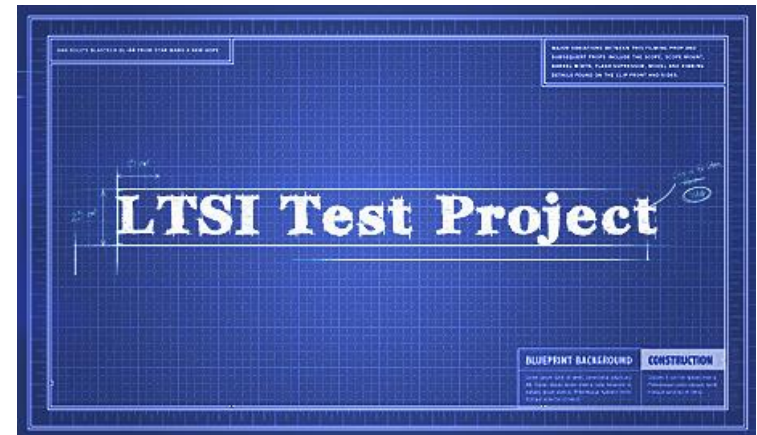
- Collaborative activity to minimize fragmentation



- A project to create a “common test platform” which anyone can use and reduce a lot of **duplicated** effort.
- Gather test cases from companies to try to find the common test elements among the companies.
- Based on the gathered test cases, create “LTSI Common Test Platform”
- <http://ltsi.linuxfoundation.org/ltsi-test-project>

■ Gaps with my expectation

- The existing test cases is not enough.
- Test results also should be shared



Evaluation of LTSI Test Framework

■ Installation

- Download from bitbucket

<https://bitbucket.org/cogentembedded/jta-public/>

- Install JTA and configure the Environment variables

About 10 minutes

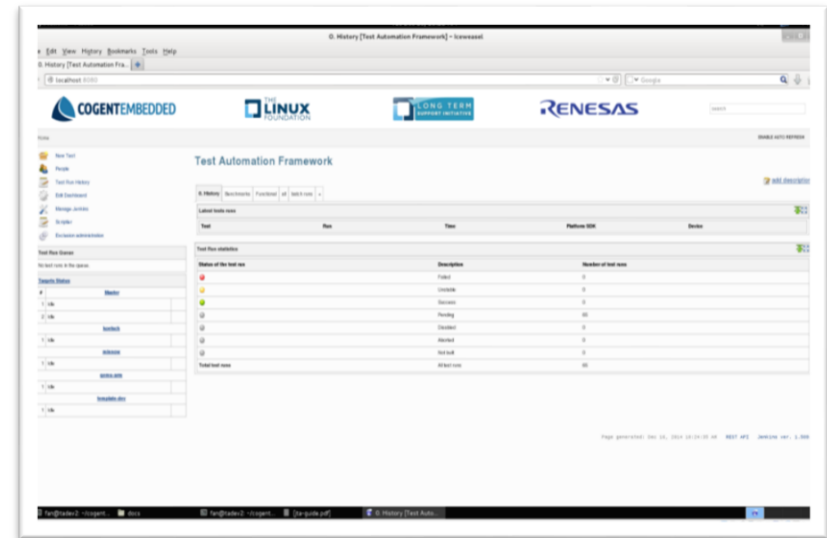
■ Configuration

- Install the cross compiler
- Add the board file
- Add the test plan file
- Run the test

About 2 hours

Environment

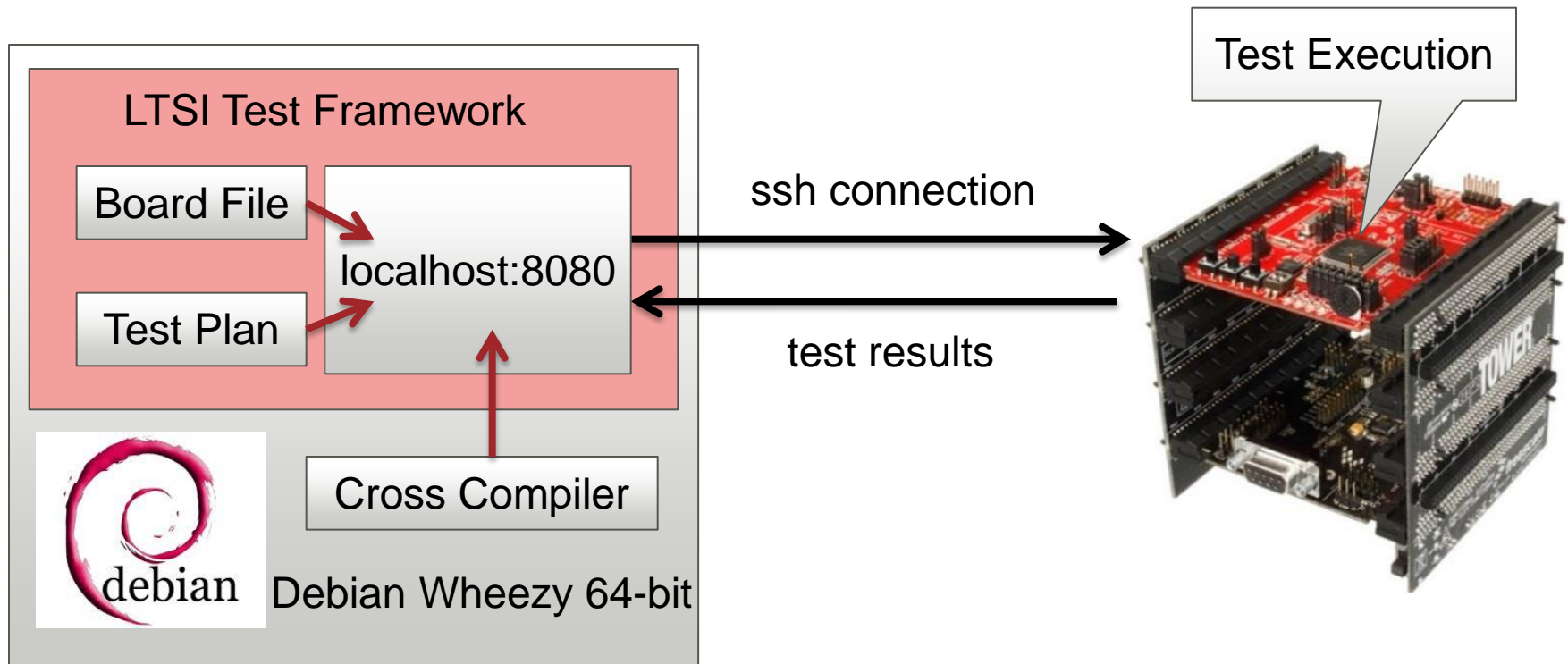
OS	Debian Wheezy
Architecture	AMD 64
Web browser	Javascript and CSS support



JTA: Jenkins-based Test Automation

Evaluation Environment

- Target Device : Freescale Vybrid VF-6xx (Cortex-A5) Tower System



How to run test

- Conduct the bc computing test case
- Confirm the test environment easily and make a quick start

The screenshot shows the Jenkins test run interface for 'Project test-arm2'. It includes a configuration panel on the left with options for Device (test-arm), Reboot, Rebuild, Target_Cleanup (checked), and TESTPLAN (testplan_bc_exp2). The main area displays the test results for 'result2' and 'result1', both showing a current value of 4 and a reference value of 0, with a comparison criteria of 'greater or equal'. On the right, a 'Test Run History' table lists previous runs with their IDs, timestamps, and device names.

#	Time	Device
#18	Dec 16, 2014 5:19:00 PM	test-arm / 3.0.15-vybrid
#17	Dec 16, 2014 5:18:08 PM	test-arm / 3.0.15-vybrid
#16	Dec 16, 2014 5:15:57 PM	minnow / unknown
#15	Dec 16, 2014 5:05:08 PM	test-arm / 3.0.15-vybrid
#14	Dec 16, 2014 4:44:30 PM	test-arm / 3.0.15-vybrid
#13	Dec 16, 2014 4:33:33 PM	test-arm / 3.0.15-vybrid
#12	Dec 16, 2014 3:08:22 PM	test-arm / 3.0.15-vybrid
#11	Dec 16, 2014 2:59:08 PM	test-arm / 3.0.15-vybrid

- Takes 4 hours from install to finish the first simple test
- Easy to use, prefer a video demonstration, more platforms

Problem and Solution

Release Time Gap

Linux v3.14 – 30 Mar 2014

Linux v3.15 – 8 Jun 2014

Linux v3.16 – 3 Aug 2014

Linux v3.17 – 5 Oct 2014

Linux v3.14.24 – 14 Nov 2014

Linux v3.18 – 7 Dec 2014

Linux v3.19 – X XXX 2015

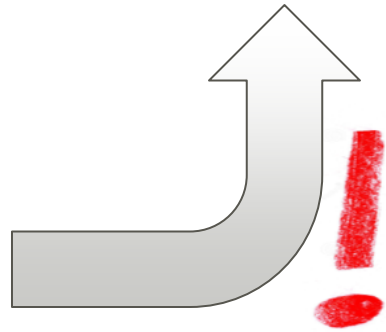
Linux v3.20 – X XXX 2015

.....



```
git log --oneline v3.14..v3.14.24 | wc -l  
2193
```

V3.14.24-ltsi – 25 Dec 2014



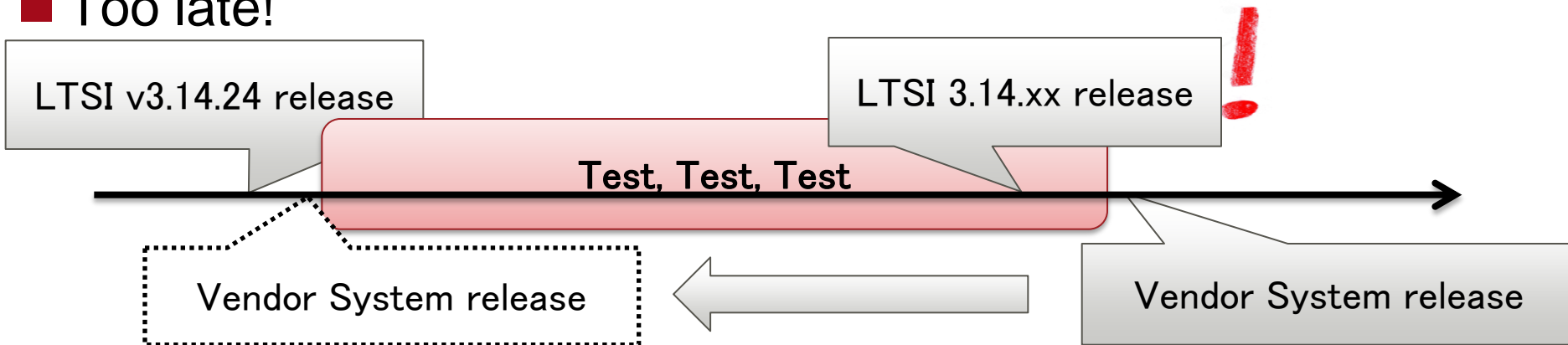
Release Gap is bigger and bigger

Release Time Gap

- The LTSI is released frequently

tags			
3 weeks ago	v3.14.24-ltsi-rc1	This is the 3.14.24-rc1-ltsi release	tag commit shortlog log
6 months ago	v3.4.91-ltsi	This is the 3.4.91-ltsi release	tag commit shortlog log
9 months ago	v3.10.31-ltsi	This is the v3.10.31-ltsi release	tag commit shortlog log
9 months ago	v3.4.81-ltsi	This is the v3.4.81-ltsi release	tag commit shortlog log
9 months ago	v3.0.101-ltsi	This is the v3.0.101-ltsi release	tag commit shortlog log
10 months ago	v3.10.28-ltsi-rc1	This is the 3.10.28-ltsi-rc1 release	tag commit shortlog log
18 months ago	v3.4.46-ltsi	This is the 3.4.46-ltsi release	tag commit shortlog log
18 months ago	v3.0.79-ltsi	This is the 3.0.79-ltsi release	tag commit shortlog log
23 months ago	v3.4.25-ltsi	This is the v3.4.25-ltsi release	tag commit shortlog log
2 years ago	v3.0.38-ltsi	LTSI 3.0.38 release	tag commit shortlog log

- After LTSI releases, the vendor has to conduct a series of tests to validate and then release their systems.
- This procedure takes few months or more.
- Too late!



- In order to erase these two time gaps, we contribute our test set to community.
- Furthermore, by using our test set, more hardware platforms could be validated and evaluated.
- Finally, it is convenient for the customer to select and evaluate various kinds of hardware platforms.

Our contribution to LTSI Test Project

■ As the first step, we contribute our ethtool test set to LTSI Test Project

■ ethtool

■ A utility for Linux kernel-based operating system for displaying and modifying some parameters of network interface controllers (NICs) and their device drivers.

■ <https://www.kernel.org/pub/software/network/ethtool/>

■ Advantages

■ Common test element

■ Easy to check each hardware support features

■ Useful for not only person but also the vendors which provide systems for multiple platforms

```
[LTSI-dev] Ethtool test suite for LTSI Test Project

Bian, Naimeng biannm@cn.fujitsu.com
Mon Nov 3 01:07:51 UTC 2014

• Next message: \[LTSI-dev\] To enquire LTSI submission requirement
• Messages sorted by: \[date\] \[thread\] \[subject\] \[author\]

Hi all,

As I know, the LTSI Test Project is collecting test cases.
I provide our test set of ethtool.

We have implemented test cases of 50/67 ETHTOOL COMMANDS.
You can obtain details from README in attached archive.

Let's test together!

Questions or comments?

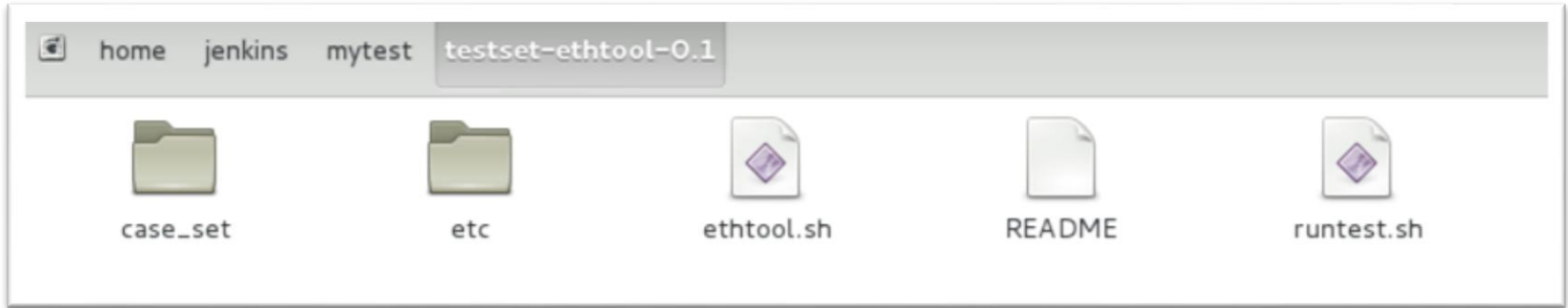
Regards
Bian
----- next part -----
A non-text attachment was scrubbed...
Name: testset-ethtool-0.1.tar.gz
Type: application/x-gzip
Size: 18989 bytes
Desc: testset-ethtool-0.1.tar.gz
URL: <http://lists.linuxfoundation.org/pipermail/ltsi-dev/attachments/20141103/0a0ffcae/attachment.gz>

• Next message: \[LTSI-dev\] To enquire LTSI submission requirement
• Messages sorted by: \[date\] \[thread\] \[subject\] \[author\]

More information about the LTSI-dev mailing list
```

Quick Start of ethtool test set (1/2)

ethtool test set



Create New Test



Change script name to `ethtool.sh`



Make Directory : `/home/jenkins/tests/test-ethtool`



Decompress `testset-ethtool-0.1` to
`/home/jenkins/tests/test-ethtool`



Start Test

Quick Start of ethtool test set (2/2)

- We can use this test case to check whether the ethtool in kernel is support commands or not.
- There are so many commands and we pickup some of them with high frequency to test.

```
jenkins@tadevz:~/home/jenkins/mytest/testset-ethtool-0.1/case_set$ ls
ETHTOOL_FLASHDEV      ETHTOOL_GFLAGS      ETHTOOL_GREGS      ETHTOOL_GSG      ETHTOOL_RESET      ETHTOOL_SMSGLVL      ETHTOOL_SSET
ETHTOOL_GCHANNELS    ETHTOOL_GGRO        ETHTOOL_GRINGPARAM ETHTOOL_GSSET_INFO ETHTOOL_SCHANNELS  ETHTOOL_SPAUSEPARAM  ETHTOOL_SSG
ETHTOOL_GCOALESCE    ETHTOOL_GGSO        ETHTOOL_GRXCLSRALL ETHTOOL_GSTATS    ETHTOOL_SCOALESCE  ETHTOOL_SPFLAGS      ETHTOOL_STSO
ETHTOOL_GDRVINFO     ETHTOOL_GLINK       ETHTOOL_GRXCLSRCNT ETHTOOL_GSTRINGS  ETHTOOL_SEE        ETHTOOL_SRINGPARAM   ETHTOOL_STXCNUM
ETHTOOL_GEEE         ETHTOOL_GMODULEEEPROM ETHTOOL_GRXCLSRULE ETHTOOL_GTSO      ETHTOOL_SEEPROM    ETHTOOL_SRXCLSRDEL  ETHTOOL_SUFO
ETHTOOL_GEEPROM      ETHTOOL_GMODULEINFO ETHTOOL_GRXCNUM    ETHTOOL_GTXCNUM   ETHTOOL_SET_DUMP   ETHTOOL_SRXCLSRINS  ETHTOOL_SWOL
ETHTOOL_GET_DUMP_DATA ETHTOOL_GMSGLVL     ETHTOOL_GRXFH      ETHTOOL_GUFO      ETHTOOL_SFEATURES  ETHTOOL_SRXCSUM     ETHTOOL_TEST
ETHTOOL_GET_DUMP_FLAG ETHTOOL_GPAUSEPARAM ETHTOOL_GRXFHINDIR ETHTOOL_GWOL      ETHTOOL_SFLAGS     ETHTOOL_SRXFH       ETHTOOL_SWOL
ETHTOOL_GET_TS_INFO  ETHTOOL_GPERMADDR   ETHTOOL_GRXRINGS  ETHTOOL_NWAY_RST  ETHTOOL_SGRO       ETHTOOL_SRXFHINDIR  ETHTOOL_SWOL
ETHTOOL_GFEATURES    ETHTOOL_GPFLAGS     ETHTOOL_GSET      ETHTOOL_PHYS_ID   ETHTOOL_SGSO       ETHTOOL_SRXNTUPLE   ETHTOOL_SWOL
```

- We finished 50/67 feature support tests in provided test set.

```
...
|62 |ETHTOOL_SSG      |Set Scatter-gather      |PASS
|63 |ETHTOOL_STSO     |Set TCP Segmentation Offload |PASS
|64 |ETHTOOL_STXCNUM  |Set RX Checksumming     |PASS
|65 |ETHTOOL_SUFO     |Set TCP Fragmentation Offload | FAIL
|66 |ETHTOOL_SWOL     |Set Wake-on-lan Mode    |PASS
...
```

notice: this test set needs serial connection

Part of test log

Conclusion and Future Work


- We practice the LTSI Test Project and contribute our test set of ethtool to the community

- Fujitsu will continue to contribute to LTSI Test Framework

- Future Work
 - Finish the rest test cases (17 cases)
 - Contribute more test sets to community
 - Validate the LTSI Test Project on more platforms

- **Let's contribute test cases to LTSI Test Framework together!**

The names of products are the product names, trademarks or registered trademarks of the respective companies.
Trademark notices ((R),TM) are not necessarily displayed on system names and product names in this material.



FUJITSU

shaping tomorrow with you