Abstract

Xen is an interesting and useful technology that has made virtualization features, normally found only in high-end systems, more widely available. Such technology, however, demands stability, since all virtual machines running on a single system are dependent on its functioning properly. This paper will focus on the methods employed to test Xen, and how it differs from normal Linux® testing. Additionally, this paper discusses tests that are being used and created, and automation tools that are being developed, to allow testers and developers working on Xen to easily run automated tests.

1 Testing Linux vs. Testing Linux Under Xen

Xen, which provides a high performance resource-managed virtual machine monitor (VMM) [2], is one of several open-source projects devoted to offering virtualization software for the Linux environment. As virtualization is rapidly growing in popularity, Xen has recently gained a lot of momentum in the open-source community and is under active development. Therefore, the need to test Xen becomes a critical task to ensure its stability and reliability. Most often, people run tests on Linux under Xen in order to exercise Xen code and to test its functionalities, as Xen is the hypervisor layer that is below the Linux and above the hardware.

1.1 Similarities

Testing Linux under Xen and testing Linux itself are very much alike. Those traditional testing scenarios used to test Linux can also be applied to testing Linux under Xen. The most
common testing done on Linux is testing different kernels and kernel configurations to uncover any regressions or new bugs. To help ensure binary compatibility, different versions of glibc may also be used. Another big chunk of tests done is a wide range of device I/O tests including networking and storage tests. Also, hardware compatibility testing is very important to insure reliability across a broad range of hardware such as x86, x86-64, UP, SMP, and Blades.

The ABI for running Linux under Xen is no different than running under Linux on bare hardware, there is no change needed for user-space applications when running on Linux under Xen. In general, all user-space applications that can be used to test Linux can be used to test Linux on Xen. For example, memory intensive web serving application and real world large database applications are very good tools to create high stress workload for both Xen and the guest Linux OS.

1.2 Differences

Although testing Linux under Xen and testing Linux are very similar, there are still some fundamental differences. First, Xen supports many virtual machines, each running a separate operating system instance. Hence, on one physical machine, testing Linux under Xen involves testing multiple versions of Linux, which can be different on multiple domains, including host domain and guest domain. The Linux distribution, library versions, compiler versions, and even the version of the Linux kernel can be different on each domain. Furthermore, each domain can be running different tests without disturbing the tests running on other domains. The beneficial side of this is that you can use a single machine to enclose and test upgrades or software as if they were running in the existing environment, but without disturbing the other domains [3].

Second, running tests on Linux under Xen guest domain actually accesses hardware resources through Xen virtual machine interfaces, while running tests on Linux accesses physical hardware resources directly. Xen virtual machine interfaces have three aspects: memory management, CPU, and device I/O [2]. In order to achieve virtualization on these three aspects, Xen uses synchronous hypercalls and an asynchronous event mechanism for control transfer, and uses the I/O rings mechanism for data transfer between the domains and the underlying hypervisor. Therefore, even though the Xen hypervisor layer appears to be transparent to the application, it still creates an additional layer where bugs may be found.

Third, Xen requires modifications to the operating system to make calls into the hypervisor. Unlike other approaches to virtualization, Xen uses para-virtualization technology instead of full virtualization to avoid performance drawbacks [2]. For now, Xen is a patch to the Linux kernel. Testing Linux on Xen will be testing the modified Linux kernel with this Xen patch. As Xen matures though, it may one day be part of the normal Linux kernel, possibly as a sub-architecture. This would simplify the process of testing Xen and make it much easier for more people to become involved.

2 Testing Xen With Linux

One useful and simple approach to testing Xen is by running standard test suites under Linux running on top of Xen. Since Xen requires no user space tools, other than the domain management tools, this is a very straightforward approach. The approach to test Linux under Xen described here is patterned after the approach
taken to test the development Linux kernels. The traditional testing model used to test the Linux kernel involves function, system, and integration testing. One clear advantage to this approach is that results can easily be checked against results of the same tests, running on an unmodified kernel of the same version, running on bare hardware.

The Linux Test Project (LTP) test suite is the primary tool we used in function testing. LTP is a comprehensive test suite made up of over two thousand individual test cases that test such things as system calls, memory management, inter-process communications, device drivers, I/O, file systems, and networking. The LTP is an established and widely used test suite in the open source community, and has become a de facto verification suite used by developers, testers, and Linux distributors who contribute enhancements and new tests back to the project.

The system testing approach involves running workloads that target specific sub-systems. For example, workloads that are memory intensive or drive heavy I/O are used to stress the system for a sustained period of time, say 96 hours. These tests are performed after function tests have successfully executed; thus, defects that manifest only under stressful conditions are discovered. For example, in past system test efforts testing development Linux kernels, a combination of I/O heavy and file system stress test suites have been used such as IOZone, Bonnie, dbench, fs_inode, fs_maim, postmark, tiobench, fsstress, and fsx_linux. The tests are executed on a given file system, sustained over a period of time to expose defects. The combination of these tests have proven themselves particularly useful in exposing defects in many parts of the kernel.

Integration testing is done after function and system testing have been successfully executed. This type of testing involves the running of multiple, varied workloads that exercise most or all subsystems. A database workload, for example, is used to insert, delete, and update millions of database rows, stressing the I/O sub-system, memory management, and networking if running a networked application. Additionally, other workloads are run in parallel to further stress the system. The objective is to create a realistic scenario that will expose the operating systems to interactions that would otherwise not be exercised under function or system test.

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Figure 3, Sample Network Application, illustrates an integration test scenario where a database application, the Database Open source Test Suite (DOTS), is used to create a pseudo-networked application running both the clients and the server on virtual machines running on the same hardware under Xen. Obviously, this is an unlikely scenario in the real world, but it is useful in test to induce a workload in a test environment.

3 Testing Xen More Directly

While much of the functionality of Xen can be tested using Linux and standard tests, there
are many features that are very specific to Xen. Such features often require careful attention to insure they are adequately tested. A couple of examples include privileged hypercalls, and the balloon driver. A testing strategy for each is briefly outlined here to illustrate why simply running Linux as a guest OS under Xen and running standard tests does not suffice for testing Xen as a whole.

3.1 Testing Privileged Hypercalls

Domain 0 in Xen is considered to be a privileged domain. As the privileged domain, there are certain operations that can only be performed from this domain. A few of these privileged operations include:

1. **DOM0_CREATEDOMAIN** – create a new domain
2. **DOM0_PAUSEDOMAIN** – remove a domain from the scheduler run queue
3. **DOM0_UNPAUSEDOMAIN** – mark a paused domain as schedulable again
4. **DOM0_DESTROYDOMAIN** – deallocate all resources associated with a domain
5. **DOM0_IOPL** – set I/O privilege level
6. **DOM0_SETTIME** – set system time
7. **DOM0_READCONSOLE** – read console content from the hypervisor buffer ring

These are just a few of the privileged operations available only to domain 0. A more complete list can be found in `xen/include/public/dom0_ops.h` or in the Xen Interface Manual [4].

Many of these operations perform actions on domains such as creating, destroying, pausing, and unpausing them. These operations can easily be tested through the Xen management tools. The management tools that ship with Xen provide a set of user space commands that can be scripted in order to exercise these operations.

Other operations, such as **DOM0_SETTIME**, can be exercised through the use of normal Linux utilities. In the case of **DOM0_SETTIME**, something like `hwclock --systohc` may be used to try to set the hardware clock to that of the current system time. The return value of that command on domain 0 is 0 (pass) while on an unprivileged domain it is 1 (fail). This simple test not only verifies that it succeeds as expected on domain 0, but also sufficiently shows that the operation fails as expected on an unprivileged domain.

For something like IOPL, there are tests in LTP that exercise the system call. These tests are expected to pass on domain 0, but fail on unprivileged domains. This is an example where a the results of a test may be unintuitive at first glance. The iopl test in LTP will prominently display a failure message in the resulting test output, but context must be considered as a “FAIL” result would be considered passing in unprivileged domains.
Still other operations such as DOM0_READCONSOLE are probably best, and easiest to test in an implicit manner. The functionality of readconsole may be exercised by simply booting Xen and watching the output for obviously extraneous characters, or garbage coming across the console. Moreover, features of the console can be tested such as pressing Control-A 3 times in a row to switch back and forth from the domain 0 console to the Xen console.

3.2 Testing the Xen Balloon Driver

Another feature of Xen that warrants attention is the balloon driver. The balloon driver allows the amount of memory available to a domain to dynamically grow or shrink. The current balloon information for a domain running Linux can be seen by looking at the contents of /proc/xen/balloon. This is an example of the resulting output:

```
# cat /proc/xen/balloon
Current allocation: 131072 kB
Requested target: 131072 kB
Low-mem balloon: 0 kB
High-mem balloon: 0 kB
Xen hard limit: ??? kB
```

This feature is wide open to testing possibilities. Some of the possible test scenarios for the balloon driver include:

1. Read from /proc/xen/balloon.
2. Echo a number higher than current ram to balloon, cat balloon and see that requested target changed.
3. Echo a number lower than current ram to balloon, cat balloon and see that requested target and current allocation changed to that number.
4. Allocate nearly all available memory for the domain, then use /proc/xen/balloon to reduce available memory to less than what is currently allocated.
5. Try to give /proc/xen/balloon a value larger than the available RAM in the system.
6. Try to give /proc/xen/balloon a value way too low, say 4k for instance.
7. Write something to /proc/xen/balloon as a non-root user, expect -EPERM.
8. Write 1 byte to /proc/xen/balloon, expect -EBADMSG.
9. Write >64 bytes to /proc/xen/balloon, expect -EFBIG.
10. Rapidly write random values to /proc/xen/balloon.

Many of the above tests may also be performed by using an alternative interface for controlling the balloon driver through the domain management tools that come with Xen. Scripts are being written to automate these tests and report results.

4 Xentest

In the process of testing Xen, occasionally a patch will break the build, or a shallow bug will get introduced from one day to the next. These kinds of problems are common, especially in large projects with multiple contributers, but they are also relatively easy to look for in an automated fashion. So, a decision was made to develop an automated testing framework centered around Xen. This automated testing framework is called Xentest.
There are, of course, several test suites already available that may be employed in the testing of Xen. It should be made clear that Xentest is not a test suite, but rather an automation framework. The main purpose of Xentest is to provide automated build services, start the execution of tests, and gather results. That being said, the build and boot part of Xentest can be considered a build verification test (BVT) in its own right.

Our hope is that Xentest can be used by anyone with a spare machine to execute nightly tests of Xen. It was designed to be simple and unobtrusive, while still providing the basic functionality required in an automated testing framework. Our goals were:

1. Use existing tools in Xen wherever possible.
2. Simple and lightweight design, requires only a single physical machine to run.
3. Supports reusable control files.
4. Tests running under Xentest are easily extended by just adding lines to the control file.

At the time this is being written, Xentest is composed of three main scripts named xenbuild, xenstartdoms, and xenruntests. There is also a small init.d script, and a control file is used to describe information such as: where to pull Xen from, which virtual machines to launch, and which tests to run on which virtual machines. A shared directory must also be created and defined in the control file. The shared directory is used for communicating information down to the virtual machines, and for storing results for each virtual machine. Usually, something like NFS is used for the shared directory.

The xenbuild script takes a single argument, the name of control file to use for this test. That control file is first copied to `/etc/xen/xentest.conf`. The xenbuild script is responsible for downloading the appropriate version of Xen, building it, and rebooting the system. Before the system reboot occurs, a file is created in `/etc` called `xen_start_tests`. The `init.d` script checks for the existence of this file to signify that it should launch the remaining scripts at boot time.

If the `init.d` script has detected the existence of `/etc/xen_start_tests`, the next script to be executed after a successful reboot is xenstartdoms. The xenstartdoms script reads `/etc/xentest.conf` and calls `xm create` to create any virtual machines defined in the control file. The xenstartdoms script also creates subdirectories for each virtual machine in the shared directory for the purpose of storing test results. For now though, `/etc/xentests.conf`, which is a copy of the original control file passed to xenbuild, is copied into that directory.
The xenruntests script looks for a directory matching its hostname in the shared directory. In this directory it expects to find a copy of xentests.conf that was copied there by xenstartdoms. All domains, including dom0, look for xentests.conf there in the xenruntests scripts, so that no special handling is needed for domain 0. Xenruntests is the only script executed in all domains. After reading the control file in, xenruntests finds the section corresponding to the virtual machine it is running on, and reads a list of tests that it needs to execute. A section corresponding to each test is then located in the control file telling it where to download the test from, how to build and install the test, how to run the test, and where to pick up logs from. After performing all these tasks for each test, xenruntests removes its own copy of the control file stored in the shared directory. This signifies that it is complete, and prevents the possibility of it from interfering with future runs.

5 Xentest control file format

The Xentest control file structure is simple and easy to read, but it is also highly configurable. It allows tests to be easily defined, and executed independent of one another on multiple guests. The ConfigParser class in python is used to implement Xentest control files, so the control file structure adheres to RFC 822 [1]. Let’s take a look at a basic control file.

[Preferences]
xen-tree=xen-unstable
shared_dir=/xentest/shared

This section defines the tree you want downloaded for testing, and the shared directory to use. Remember that these config files are reusable, so it’s easy to set up a control file for any given machine to explicitly run tests on the stable, testing, and unstable Xen builds. The other variable here is the shared directory, which was discussed previously and is usually mounted over something like NFS. The /etc/fstab should be configured to automatically mount the shared directory for every domain configured for testing under Xentest.

[LTP]
source_url=http://where.to/download/ltp/ltp-full-20050207.tgz
build_command=make
install_command=make install
test_dir=ltp-full-20050207
log_dir=logs/ltp
run_command=./runltp -q > ../logs/ltp/runltp.output

A bit more information is required to describe a specific test to Xentest. First, source_url describes where to get the tarball for the test from. Currently gzip and bzip2 compressed tar files are supported.

The test_dir variable tells Xentest the name of the directory that will be created when it extracts the tarball. After changing to that directory, Xentest needs to know how to build the test. The command used for building the test, if
any command is needed, is stored in build_command. Likewise, if any commands are needed for installing the test before execution, Xentest can determine what to run by looking at the value of install_command.

The value of log_dir is used to tell Xentest where to pick up the test output from, and run_command tells it how to run the test. This will be enough or more than enough to handle a wide variety of tests, but for especially complex tests, you might consider writing a custom script to perform complex setup tasks beyond the scope of what is configurable here. Then all that would need to be defined for the test is source_url, test_dir, and run_command.

Since Xentest relies on the ConfigParser class in python to handle control files, variables may be used and substituted, but only within the same section, or if they are defined in the [DEFAULT] section. For instance, if temporary directory was defined in this section as tempdir, then variables like log_dir can be specified as:

```
log_dir=%(tempdir)s/logs/ltp
```

Since the temporary directory is more appropriately defined under the domain section (described below), a variable substitution cannot be used here. It is for this reason that all directories in the test section are relative to the path of the temporary directory on the domain being tested. Even though the variable substitution provide by the python ConfigParser class is not available for use in this case, there may be other situations where a Xentest user can define variables in [DEFAULT], or in the same section that would be useful for substitution. This allows for a great range of configuration possibilities for different environments.

These three sections describe the domains to be started and tested by Xentest. The only requirement for these section names is that they start with the string XENVM. That marker is all Xentest needs in order to understand that it is dealing with a domain description, anything after that initial string is simply used to tell one from another.

The config variable sets the config file that will be used to start the domain, if any. If this variable is set, that file will be passed to `xm create -f` in order to start the domain running. In the case of domain 0, or in the event that the domain will already be started by some other mechanism before Xentest is started, the field may be left blank.

The tempdir variable is used to designate the temporary directory that will be used on that domain, since you may want a different directory for every one of them. The name variable should match the hostname of the domain it is running on. Remember that this file is going to get copied into the shared directory for every domain to look at. In order to figure out where its tempdir is, each domain will find its section in the control file by simply looking for its own hostname in one of the XENVM sections.
Notice that Xentest does not try to understand whether a test passes or fails. Determination of test exit status is best left up to post-processing scripts that may also contain more advanced features specific to the context of an individual test. Such features may include:

1. Results comparisons to previous runs
2. Nicer output of test failures
3. Graphing capabilities
4. Test failure analysis and problem determination
5. Results summaries for all tests

No post-processing scripts are currently provided as part of Xentest, but as more tests are developed for testing Xen, they would be a useful enhancement.

Xenfc is an error or negative path test for the domain 0 hypercalls in Xen, and was originally written by Anthony Liguori. What that means is that xenfc attempts to make calls into the hypervisor, most of which are expected to fail, and checks to see that it received the expected error back for the data that was passed to the hypercall. Furthermore, xenfc does not systematically test all of the error conditions, but rather generates most of its data randomly. It is probabilistically weighted towards generating valid hypercalls, but still with random data.

Xenfc generates a random interface version 1% of the time, the other 99% of the time it uses the correct interface version. 80% of the time, a valid hypercall is generated, 20% of the time, it is a random hypercall. The random nature of this test accomplishes three important goals:

1. Stress testing the error code path in Xen hypercalls
2. Consistency checking in error handling with different data
3. Bounds checking, as often the data is on the edge, far off from expected limits

Valid commands currently tested by xenfc are:

1. DOM0_CREATEDOMAIN
2. DOM0_PAUSEDOMAIN
3. DOM0_UNPAUSEDOMAIN
4. DOM0_DESTROYDOMAIN

These are only a few of the domain 0 hypercalls currently available in Xen, and more tests are being added to cover these in xenfc. Even in its current state though, xenfc has turned up some interesting results, and uncovered bugs in Xen not yet seen in any other tests. Tests such as xenfc are highly effective at uncovering corner cases that are hard to reproduce by conventional means. Even though bugs like this are difficult to find in normal use, that does not make them any less serious. Even though xenfc relies heavily on randomization, the seed is reported at the beginning of every test run so that results can be reproduced.

Xenfc currently supports the following options:

1. s – specify a seed rather than generating one for reproducing previous results
2. l – specify a number of times to loop the test, new random data and calls are generated in each loop

Here is some sample output of xenfc in its current form:
In this example, xenfc is calling the DOM0_DESTROYDOMAIN hypercall. The interface version is valid, but the domain it’s being told to destroy is not, so -ESRCH is expected. Before attempting to execute the hypercall, the dom0_op_t structure is dumped along with the relevant fields for this particular call. This can help debug the problem in the event of a failure.

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