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LINUX JOURNAL INTERVIEWS

TIM BRAY

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48 NEW PRODUCTS

Next Month

EDITORS’ CHOICE

It’s Editor’s choice month next
month. Find out everything
from our favorite distribution
to our choice of word proces-
sor. There’s a lot of good
competition out there, and
although a few of our picks
were no-brainers, many of
the categories deserve a long
list of honorable mentions.

That’s not all. We’ll tell you
how to use a UNIX staple
called Lyx to create stellar
on-line books for publishing
via Lulu, and how to use
two-factor authentication with
ssh-agent and a USB pen-drive.
Plus, Jon “maddog” Hall shares
a story about the satisfaction
of evangelizing FOSS.

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Linux Magazine
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Parallel Computing
Your column in the September 2006 issue [see Nicholas Petreley’s “Parallel Is Coming into Its Own”], and the issue itself, was inspiring, and I found myself blogging away on the topic: (bitratchet.prweblogs.com).
--
Jed

When Good Enough Is Good Enough
Great comments by Dave Taylor [see Dave’s Work the Shell column in the September 2006 issue]. I think his Blackjack script exercise was perfect for the large audience he addressed, no matter what some purists think about the endless pursuit of “perfection” in an imperfect world.

Those of you as ancient as I may recall something Gerald Weinberg passed along in The Psychology of Computer Programming (ISBN 0-442-29264-3): “...it is often and truly said that ‘any program that works is better than any program that doesn’t’” (p. 17 under section “Specifications” in my version).

Give ‘em hell, Dave. You’re right on the money in my book.
--
Harold Stevens

64-Bit JMP for Linux
FYI: in the September 2006 issue, Erin Vang of SAS states that R is the only statistical software available on the Linux desktop other than SAS’s JMP product. However, as I’m surrounded by folks who use SAS’s main competition, I recently went looking for open-source tools that might work well with SPSS (Statistical Package for the Social Sciences). My search turned up the GNU PSPP page (www.gnu.org/software/pspp), which claims:

PSPP is a program for statistical analysis of sampled data. It interprets commands in the SPSS language and produces tabular output in ASCII, PostScript or HTML format.

PSPP development is ongoing. It already supports a large subset of SPSS’s transformation language. Its statistical procedure support is currently limited, but growing.

Although perhaps not as far along as other efforts, there is at least one package other than R. (I cannot comment much on how well PSPP compares to JMP or R, as I have only recently installed it and have never worked with either R or SAS software.)
--
Kevin Cole

The Dark Age of Linux Journal
First, let me make it quite clear that I have no intention of canceling my subscription. Being a reader, collector and subscriber of LJ since its very beginning is a honour that I will not give up that easily. But after reading an extensive letter of support in last month’s issue, I felt compelled and obligated to write an as long (or longer) letter pointing to the fact that this is the worst age ever of this magazine. An age, for example, when Marcel Gagné’s articles are not any longer the by-far-worst articles in any issue.

In that regard, up to a few months ago—before these Dark Ages of LJ—reading “Monsieur” Gagné’s articles was a simple exercise of skipping the first two annoying, dull and repetitive paragraphs of his every article. From what it seemed, Mr Gagné uncreatively cut and pasted ad nauseam his same little wine cellar story from previous articles. Fair enough—all one had to do was skip straight to the third paragraph, where the “good” (or at least the “better”) part could be found.

Nowadays, to find a “better part” of his article, one must skip two or three pages and usually a comfort happens only if one can find a good advertisement—that is, not necessarily will he/she find comfort in the next also-bad article.

But Monsieur Gagné’s articles have never been the chief car of the magazine. Such role is more reasonably expected from, for example, Jon “maddog” Hall, whose article this month could only be more patronizing than it is offensive to a certain “unknown” Portuguese-speaking country. Apparently, Mr Hall has visited many countries in the world, but he hasn’t learned much about them, and he still belittles their inhabitants as uncivilized, uncultured and almost retarded people. In fact, I dare not ask which country he is referring to in his article out of fear that it may be the one where I was born. Nevertheless, the article in question was so childish and the dialogue reproduced therein was so painfully disconnected, pointless and senseless that I may now finally understand the reason for Jon Hall’s middle (nick) name.

When things seemed bad enough, I found Dave Taylor’s excuses on why his codes are so badly inefficient and yet that one should still buy or read his books and articles. In a pathetic attempt to justify himself and his apparently highly criticised lack of programming skills, Mr Taylor went over and over arguing that being a bad programmer and trying to find the easy way out is “okay”—as long as you make the proper citations, as he did in his cheating episode at UCSD.

His attempt to justify the unjustifiable could only be as degrading to oneself as the Chief Editor’s, Nick Petreley, constant rebuttals to the now-so-common letters of criticisms. After all, a Chief Editor who spends his time and talent (?) to write notes in defense to what he had already defended in the
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first place (in the original article) only shows a pattern of patent and spread unpreparedness of the current staff at LJ.

I cannot really expect you to publish this letter, and I can only hope that you won’t publish its parts in a distorted way in which I may sound dull and unprepared. However, I would be happy to know that my words above made you think, at least for a brief, unexpected moment. That my criticism made you (and the others to whom I am Cc’ing this message) re-evaluate what can be wrong in the magazine’s new direction.

I, as anyone else, cannot assign all the blame of the current errant trend to one single person. However, when people waste pages of the magazine defending themselves—as Mr Taylor did and the CE frequently does—one starts to wonder about the importance for our health of the mix of Dark Age and the change of personnel. Either way, I still long for the days when Mr Gagné’s article would—despite the boring beginnings—concentrate on the future of the health of the software and the availability of many software to help with that. Instead, we now find endless reports and popular software for that purpose. Or still, two articles in the same year talking about “cool applets for KDE”. I miss the days when Jon “maddog” Hall’s stories in the magazine would justify his middle name solely because of his daring, bold and yet brilliant views of a different future for the software industry, rather than his current picturesque experiences with last-century native people of “Neverland” (at least, that is how Mr Hall seems to imagine them).

Bottom line is: I hope this magazine finds its way back to being a technically rich magazine, which on people, like me, relied to read good articles: nothing more, nothing less, nothing possibly better.

--
Guilherme DeSouza

Dave Taylor replies:

Thanks for your note and your passionate enthusiasm for the publication, Guilherme. I can appreciate your desire for a more technical publication and your perspective on our editorial content, though I don’t agree with it. Linux, and, by extension, software development itself, is about far more than just the lines of code. As demonstrated by the increasingly political Open Source movement, software now is the cog in the machine of commerce and as the journal of record for the Linux community, I’m proud to help offer perspectives on both the detailed geek stuff of coding and the rest of the picture.

Jon “maddog” Hall replies:

I am a little shocked that you felt my article was “patronizing and offensive”. The scene, by the way, is Brazil. I mention real towns in it, real places and even real people (although I sometimes substitute people from Mexico and other countries). I follow this habit from one of my favorite cartoonists of all time, Walt Kelly (Pogo), who often put the names of people he had not seen for a while in his comic strip, just to let them know he was thinking of them.

The column is supposed to impart a transfer of knowledge. Most of the time the knowledge comes from me, but I also try to bring in some of the issues from the other people. A lot of the people I am “talking to” in the magazine are younger people, whose life skills are not as vast as an older person, and this would be true in any culture. If this appears to you to be condescending to the culture, I assure you that it is not meant to be that way.

I have also had people thank me for trying to bring back to the technical and commercial world the fact that Free Software is supposed to be fun.

Finally, I chose the place and the setting because I like going there, and I like the people. I will be going to an event called OpenBeach in Florianópolis, Brazil (the setting of the Beachhead) for the fourth time this year.

Marcel Gagné replies:

I write for a very different audience than Mr DeSouza would have me address. I believe that Linux and open source is good for people, all people, including the ones who want to do cool things with their desktops. I’ve written six books, several hundred articles and I’m coming up on seven years of Cooking with Linux. I keep writing Cooking with Linux, complete with François and my wine cellar, because people enjoy reading it. If they didn’t, I would take a different tack. With a very few exceptions (such as Mr DeSouza), I get nothing but praise for my articles.

I want everybody using Linux, not just hard-core techies. Computers aren’t magic and neither is software. Sometimes I feel that if we can’t reach out to the average person, explain things in simple terms whenever possible, and make it fun for them, we aren’t doing our jobs right. If offering up a wine suggestion with every column makes my discussion of desktop backup solutions, multimedia jukeboxes, panel applets, desktop search engines and so forth more fun, then so be it.

Mr DeSouza has every right to express his feelings, whether I agree with them or not (and I don’t), but I’m not writing for him. Apparently, none of us are.

Nicholas Petreley replies:

I’ll take your advice and decline to defend the fact that I’ve written rebuttals in response to some critical letters.
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**What's New in Kernel Development**

**FIRST LOOK:**

**Sony's New mylo Handheld**

mylo (for “my life online”) is Sony's new competitor against the Nokia 770 in the Linux-based handheld computer category. It's a bit smaller (1 x 4.8 x 2.5 inches), has a 2.4-inch QVGA (320 x 240) LCD screen, and a retractable keyboard. Where the 770 is a rectangular tablet (with a much larger screen), the mylo has rounded corners and looks more like a mobile phone.

Like the 770, however, the mylo is not a phone, but rather supports IP telephony systems, such as Skype, which is also listed by Sony as one of its four mylo “partners”. As of August 2006, the others are JiWire (for finding 802.11b Wi-Fi hotspots), Yahoo! and Google (both for instant messaging and e-mail).

Perhaps most significant, from a historical perspective, is that Sony is supporting audio formats other than its own. The mylo comes with support for MP3 audio, as well as Sony’s own ATRAC3 and Microsoft’s WMA. It also has a built-in MPEG-4 video player. Until now, Sony has avoided making MP3 players, a category now dominated by Apple’s iPod.

Files can be transferred to and from the mylo either by USB2 connections or Sony’s proprietary (but common) Memory Stick removable Flash media.

Sony hasn’t released any hardware specs (such as processor or speed), but among the specs it shares are 1GB internal Flash RAM, a rechargeable 3.7-volt battery (and external 6 V DC power adapter), video playing time of up to 8 hours and talk time of up to 3.5 hours.

In general, the mylo is designed to work immediately as a consumer electronics device. But, it’s still a Linux-based computer. And, like the 770, it is open to application development through the QtQtopia platform from Trolltech.

We will be taking a closer look at the mylo in the next few months. In the meantime, feel free to share your own experiences with the device. Write to ljeditor@ssc.com.

See [www.learningcenter.sony.us/assets/itpd/mylo/prod/index.html](www.learningcenter.sony.us/assets/itpd/mylo/prod/index.html) for more information.

**They Said It**

*Used to be I couldn’t spell genius and now I am one.*

There are a lot of computer languages out there that are doing drugs. If there’s one problem Perl is trying to solve it’s that all programming languages suck. It takes ten years to become good at being a kid. Then another ten years to become good at not being a kid. An adult is someone who knows when to care.

—All from a speech by Larry Wall at OSCON 2006

*I’m not much interested in interoperability. I want substitutability. I want to be able to throw your software out.*

—Simon Phipps, talk at OSCON 2006

Universities love to include pictures of their CIOs. I have no idea why.

—Steven O’Grady, talk at OSCON 2006

There is nothing as strong and as indestructible as a mesh network. And that’s what the Internet is.

—Tom Esvlin, at a Berkman meeting
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Lenovo Makes the Commitment

Around two years ago, when Novell announced a corporate commitment to move the company completely to Linux-based hardware, its laptop of choice was IBM's ThinkPad. At LinuxWorld Expo and other Linux-related conferences, ThinkPads were among the only brand of laptop populating Novell booths.

Then, after IBM sold its PC division to China-based Lenovo, many wondered if the ThinkPad would survive, or if the company would pay close attention to potential Linux customers. But, ThinkPads continued to sell, now with Lenovo instead of IBM printed on their cases. Some users even began waxing enthusiastic about them. In June 2006, Cory Doctorow, the prolific writer of science-fiction books and the top-ranked BoingBoing blog, announced that he was switching after many years from Mac to Linux:

I thought about buying a MacBook Pro anyway, since they’re nice computers, and they run Ubuntu, but after pricing them out, I realized that I could get a lot more bang for my buck with a Lenovo ThinkPad T60p. If I’m not going to run the Mac OS, why spend extra money for Apple hardware? I ordered the machine last weekend, loading it to the max with two 120GB hard drives, 2GB of RAM, and the fastest video card and best screen Lenovo sells. It was still cheaper than a Mac, even though Lenovo makes me pay for a copy of Windows XP that I plan on pitching out along with the styrofoam cutouts and other worthless packaging.

With that kind of writing on the wall, something big was bound to happen. And, at the latest LinuxWorld Expo [August 2006], it did. Lenovo revealed that it would make the first Linux-based ThinkPad “mobile workstation”. It will come with Novell SUSE Linux Enterprise 10, on a ThinkPad T60p, which is built around Intel's new 2.3GHz Core Duo T2700 chipset. According to Novell PR honcho Bruce Lowry, the new offering is the product of a joint effort between Lenovo, Novell and Intel engineers.

I’m looking forward to trying out this new configuration. (As a notoriously clumsy user, I expect to give the help desks a workout.) Meanwhile, look for Cory Doctorow’s Mac-to-Ubuntu migration account in an upcoming issue of Linux Journal.

—Doc Searls
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Using Web standards, such as the DOM (document object model) and CSS (cascading stylesheets), Ajax applications can approach the usability, friendliness and instant feedback that people expect from desktop applications.

Many programmers, myself included, have long seen JavaScript as a way to change the appearance of a page of HTML dynamically or to perform relatively minor tasks, such as checking the validity of a form. In the past year, however, JavaScript has emerged as a major force for application developers, providing the infrastructure for so-called Ajax applications.

Before JavaScript, there was a one-to-one correspondence between user actions and the display of HTML pages. If a user clicked on a link, the currently displayed page disappeared and was replaced with another page of HTML. If a user submitted an HTML form, the contents of that form were submitted to a program on the Web server, and the content of the server’s response was then displayed in the browser, replacing its predecessor. In traditional Web applications, server-side programs handle the bulk of user input and also build any dynamically generated Web pages the user might see.

Ajax applications redistribute the load, putting a greater emphasis on client-side JavaScript. In an Ajax application, many server-side programs do indeed produce complete pages of HTML, which are then displayed in their entirety in a Web browser. But many other server-side programs produce small snippets of XML-formatted data. This data is both requested and used by client-side JavaScript to modify and update the current HTML page without having to refresh or replace it. Using Web standards, such as the DOM (document object model) and CSS (cascading stylesheets), Ajax applications can approach the usability, friendliness and instant feedback that people expect from desktop applications.

This month, we continue exploring client-side JavaScript and Ajax, which we began during the past few months. Last month’s column looked at a user-registration application for a Web site. Although the actual registration took place in a server-side program, we looked at ways in which we could provide an Ajax-style warning for registering users who wanted a user name that was already taken. Sure, we could have the server-side registration program check to see whether the user name had been taken already, but that would require refreshing the page, which also requires a delay.

The solution we implemented last month was fine from the user’s perspective (especially if the user has somewhat Spartan tastes in design), but it solved the problem in a very non-Ajax way—by hard-coding the user names in a JavaScript array and then looking for the desired new user name in that array. This approach has a number of large problems associated with it, starting with the fact that the full list of user names is available to anyone looking at the HTML source and ending with the fact that the array will become unwieldy and cumbersome over time, taking an increasingly long time to download and search through as the number of registered users grows.

We can avoid these problems by using an Ajax-style solution. Rather than hard-code the list of user names in the JavaScript, and instead of having the server-side program produce a full list of user names, perhaps we could simply send a request to the server, checking to see if the requested user name is already taken. This will result in relatively fast download and reaction times, in a cleaner application design and in an extensible application.

This month, we take the Ajax plunge, modifying the server- and client-side programs we wrote last month to retrieve user names via an asynchronous request from the server. In producing this application, we will see how relatively straightforward it can be to create an Ajax application or to integrate Ajax functionality into a traditional Web application. By the end of this article, you should understand how to create the client and server sides of an Ajax application.

Making an Ajax Call

The technology that makes much of Ajax possible is JavaScript’s XMLHttpRequest object. Using this object, a JavaScript function can make HTTP requests to a server and act on the results. (For security reasons, HTTP requests made by XMLHttpRequest must be sent to the server from which the current Web page was loaded.) The HTTP request may use either the GET or POST method, the latter of which allows us to send arbitrarily long, complex content to the server.

Most interesting, and at the core of many Ajax paradigms, is the fact that XMLHttpRequest may make its HTTP requests synchronously (forcing the browser to wait until the response has been completely received) or asynchronously (allowing the user to continue to use the browser window as it downloads additional information). Ajax applications typically use asynchronous calls. This allows different parts of the Web page to be updated and modified independently of one other, potentially responding simultaneously to multiple user inputs.

Ideally, we would be able to create an instance of XMLHttpRequest with the following JavaScript code:

```javascript
var xhr = new XMLHttpRequest();
```

Unfortunately, life isn’t that simple. This is because many people use Internet Explorer as their primary browser. IE does not have a native XMLHttpRequest object, and thus it cannot be instantiated in this way. Rather, it must be instantiated as:

```javascript
var xhr = new ActiveXObject("Microsoft.XMLHTTP");
```

But wait! There are also some IE versions that require a slightly different syntax:

```javascript
var xhr = new ActiveXObject("Msxml2.XMLHTTP");
```

How are we going to handle these three different ways of instantiating XMLHttpRequest? One way is to use server-side browser detection. It is also possible to use client-side browser detection. But the most elegant method I have seen to date comes from Ajax Design Patterns, a new book by Michael Mahemoff (published by O’Reilly Media). Mahemoff uses JavaScript’s exception-handling system to try each of these in turn until it works. By wrapping our three different instantiation methods in a function, and then assigning the value of our xhr variable to whatever the function returns, we can give...
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```javascript
function getXMLHttpRequest () {
try { return new ActiveXObject("Msxml2.XMLHTTP"); } catch(e) {};
try { return new ActiveXObject("Microsoft.XMLHTTP"); } catch(e) {};
try { return new XMLHttpRequest(); } catch(e) {};
return null;
}

var xhr = getXMLHttpRequest();
```

After executing the above code, we can be sure that xhr is either null (indicating that all attempts to instantiate XMLHttpRequest failed) or contains a valid instance of XMLHttpRequest. Once instantiated, XMLHttpRequest is compatible across browsers and platforms. The same methods thus will apply for all systems.

The most common method to call on xhr is open, which tells the object to send an HTTP request to a particular URL on the originating server. A call to xhr.open looks like this:

```javascript
xhr.open("GET", "foo.html", true);
```

The first parameter (GET) tells xhr.open that we want to use the HTTP GET method. The second parameter names the URL that we want to retrieve; notice that because we must connect to the originating server, the initial protocol and hostname part of the URL is missing. The third parameter indicates whether the call is asynchronous (true) or synchronous (false). Almost all Ajax applications pass true, as this means that the browser doesn’t freeze up while it is waiting for the HTTP response. This ability to make asynchronous HTTP requests is central to the magic of Ajax. Because the HTTP request doesn’t affect the user interface and is handled in the background, the Web application feels more like a desktop application.

The call to xhr.open() does not actually send the HTTP request. Rather, it sets up the object so that when the request is sent, it uses the specified request method and parameters. To send the request to the server, we use:

```javascript
xhr.send(null);
```

XMLHttpRequest does not return the HTTP response whoever calls xhr.send(). This is because we are using XMLHttpRequest asynchronously, as specified with the true value to xhr.open(). We cannot predict whether we will get results in half a second, five seconds, one minute or ten hours.

Instead, we tell JavaScript to invoke a function when it receives the HTTP response. This function will be responsible for reading and parsing the response and then taking appropriate action. One simple version of the function, which I have called parseHttpResponse, is as follows:

```javascript
function parseHttpResponse() {
    alert("entered parseHttpResponse");
    if (xhr.readyState == 4) {
        alert("readystate == 4");
        if (xhr.status == 200) {
            alert(xhr.responseText);
        } else {
            alert("xhr.status == " + xhr.status);
        }
    } else {
        alert("xhr.status == " + xhr.status);
    }
}
```

```javascript
var xhr = getXMLHttpRequest();
alert("xhr = " + xhr);
xhr.open("GET", "atf.html", true);
xhr.onreadystatechange = parseHttpResponse;
xhr.send(null);
```

parseHttpResponse is called when the HTTP response to our Ajax request comes in. However, we have to make sure that the response contents have completely arrived, which we do by monitoring xhr.readyState. When that equals 4, we know that xhr has received the complete response. Our next step is then to check that the response had an HTTP “OK” (200) code. After all, it is always possible that we got a 404 (“file missing”) error from the server, or that we failed to connect to the server at all.

To tell JavaScript we want to invoke parseHttpResponse when our HTTP request returns, we set the onreadystatechange attribute in our XMLHttpRequest object:

```javascript
xhr.onreadystatechange = parseHttpResponse;
```
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If you’ve ever wondered how hard it is to perform an Ajax call, you now can see that it’s relatively simple.

Finally, after we can be sure that we have received the response and that all is well, we can grab the text of the response with the xhr.responseText method. Our XMLHttpRequest can return its response either as a text string (as here) or as an XML document. In the latter case, we then can use the DOM to navigate through it, much as we would do with a Web page.

Of course, an actual Ajax application would not issue an alert at every step of its execution and would probably do something more useful—perhaps changing some text, adding or removing some nodes from the document tree or changing part of the document’s stylesheet. Nevertheless, you can see this code in action in Listing 1 (ajax-test.html).

Note that ajax-test.html, although simple, is a fully working Ajax program. In order for it to work, you need to have a file named att.html in the DocumentRoot directory of your Web site. (Otherwise, you will get an HTTP response code of 404.) If you’ve ever wondered how hard it is to perform an Ajax call, you now can see that it’s relatively simple.

Adding Ajax to Registration

Now that we have seen how an Ajax program works, let’s use this knowledge to modify the registration program that we built last month. Our old registration page defined a list of usernames in the JavaScript. If the user’s requested user name was a member of that list, we alert the user to the error and forbid the user from actually registering.

I won’t describe all of the problems with this approach, as there are many. As a simple alternative, what if we were to use Ajax to retrieve the list of usernames? That way, we could be sure that the list was up to date.

What if, instead of having the array contents hard-coded, we were to download them from a Web page on the server? (This is admittedly not as sophisticated as getting a yes or no answer to a specific user name; we will get to that functionality in next month’s column.) If the Ajax-retrieved list of usernames was generated dynamically, we could have it grab appropriate data from the database and then return an XML document that easily could be turned into an array. To make the example easier in this month’s column, we don’t use a dynamic page, but rather a static one. However, if you have done any server-side Web programming in the past, you probably will understand how to take our file usernames.txt (Listing 2), and turn it into a dynamic page.

A registration page that follows this principle is shown in Listing 3. That file, ajax-register.html, is similar to the registration form we created last month. In last month’s non-Ajax version, we defined an array (usernames). We then defined usernames.txt from the server. When xhr’s state changes, we ask to invoke the parseUsernames function. It is in this function that we have put the serious logic, first turning the retrieved file contents into an array:

```javascript
var usernames = [ ];
if (xhr.readyState == 4) {
    if (xhr.status == 200) {
        usernames = xhr.responseText.split("\n");
    }
}
```

Here, we see the standard Ajax pattern repeated from the previous example: wait for xhr.readyState to be 4, and then check that xhr.status (the HTTP response status code) is 200. At that point, we know we have received the contents of usernames.txt, which (as you can see from Listing 2) contains the existing user names, one user name per line. We use JavaScript’s split function to turn this into an array, which we assign to usernames.

From this point on, we can reuse the logic from last month’s non-Ajax version, first grabbing the various node IDs from the page, using DOM methods:

```javascript
var new_username = document.forms[0].username.value;
var found = false;
var warning = document.getElementById("warning");
var submit_button = document.getElementById("submit-button");
```

Then, we check to see if the requested user name is in our array:

```javascript
for (i=0 ; i<usernames.length; i++)
{
    if (usernames[i] == new_username)
    {
        found = true;
    }
}
```

If the user name is found in the list, we issue a warning at the top of the page. Otherwise, we clear out any warning that might be there:

```javascript
if (found) {
    setText(warning, "Warning: username " + new_username +" was taken!");
    submit_button.disabled = true;
} else {
    removeText(warning);
    submit_button.disabled = false;
}
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```

If the user name is found in the list, we issue a warning at the top of the page. Otherwise, we clear out any warning that might be there:

```javascript
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    setText(warning, "Warning: username " + new_username +" was taken!");
    submit_button.disabled = true;
} else {
    removeText(warning);
    submit_button.disabled = false;
}
```
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Listing 3.
ajax-register.html

```html
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head><title>Register</title>
<script type="text/javascript">
function getXMLHttpRequest () {
    try { return new ActiveXObject("Msxml2.XMLHTTP"); } catch(e) {};
    try { return new ActiveXObject("Microsoft.XMLHTTP"); } catch(e) {};
    try { return new XMLHttpRequest(); } catch(e) {};
    return null;
}
function removeText(node) {
    if (node != null) {
        if (node.childNodes) {
            for (var i=0 ; i < node.childNodes.length ; i++) {
                var oldTextNode = node.childNodes[i];
                if (oldTextNode.nodeValue != null) {
                    node.removeChild(oldTextNode);
                }
            }
        }
    }
}
function appendText(node, text) {
    var newTextNode = document.createTextNode(text);
    node.appendChild(newTextNode);
}
function setText(node, text) {
    removeText(node);
    appendText(node, text);
}
var xhr = getXMLHttpRequest();

function parseUsernames() {
    // Set up empty array of usernames
    var usernames = [];
    // Wait for the HTTP response
    if (xhr.readyState == 4) {
        if (xhr.status == 200) {
            usernames = xhr.responseText.split("\n");
        } else {
            alert("problem: xhr.status = " + xhr.status);
        }
        // Get the username that the person wants
        var new_username = document.forms[0].username.value;
        var found = false;
        var warning = document.getElementById("warning");
        var submit_button = document.getElementById("submit-button");
        // Is this new username already taken? Iterate over
        // the list of usernames to be sure.
        for (i=0 ; i<usernames.length ; i++) {
            if (usernames[i] == new_username) {
                found = true;
            }
        }
        // If we find the username, issue a warning and stop
        // the user from submitting the form.
        if (found) {
            setText(warning, "Warning: username "+new_username +" was taken!");
            submit_button.disabled = true;
        } else {
            removeText(warning);
            submit_button.disabled = false;
        }
    }
}
function checkUsername() {
    // Send the HTTP request
    xhr.open("GET", "usernames.txt", true);
    xhr.onreadystatechange = parseUsernames;
    xhr.send(null);
}
</script>
</head>
<body>
<h2>Register</h2>
<form action="/cgi-bin/register.pl" method="post">
    <p>Username: <input type="text" name="username" onchange="checkUsername()"></p>
    <p>Password: <input type="password" name="password"></p>
    <p>E-mail address: <input type="text" name="email_address"></p>
    <p><input type="submit" value="Register" id="submit-button"></p>
</form>
</body>
</html>
```
Now, is this a good way to handle the checking of user names? Not really—although now that we have the basic Ajax logic in place, we can modify it slightly to be more efficient and secure.

One problem is that the list of user names is in a static file. Perhaps our server is running a cron job that creates usernames.txt on a regular basis, but that seems a bit silly when we can instead use a server-side program to query the database dynamically. Switching from a static file to a dynamic page thus seems like a good idea, if only for performance reasons.

There are security reasons as well. As with last month's version, we are downloading the entire list of user names to the user's browser. This means that a potentially malicious user would have access to all of the user names and would be able to poke through them, either with the intention of trying to break into the site or spam the users.

One potential downside of using Ajax for this type of check is the speed issue. As I indicated previously, the core of Ajax is its asynchronous nature, which means that we cannot know how long it will take for the server to respond to our query. In my simple tests, the round trip from my browser to my server and back was nearly instantaneous, and it provided me with useful feedback right away. On a more heavily loaded server, or with a more sophisticated database query, or if users have slow Internet connections, asynchronous calls might begin to feel sluggish. That said, even the worst Ajax function will likely be faster than a page refresh, because of the reduced overhead that is involved.

Conclusion
This month, we finally begin to use Ajax in an application. We see here how it is possible to take some existing JavaScript code and break it apart into two functions: one that invokes the Ajax call and the other that handles the parsing of data when the call receives a response.

However, we also see that there are security and efficiency problems with this approach. A better technique would be to send only the requested user name in the Ajax call and get a simple yes or no answer from the server, indicating whether the user name had been taken already. Next month, we will do just that, using an Ajax POST query instead of our GET query from this month, and replacing usernames.txt with a server-side program that works in conjunction with our Ajax call.

Reuven M. Lerner, a longtime Web/database consultant, is a PhD candidate in Learning Sciences at Northwestern University in Evanston, Illinois. He currently lives with his wife and three children in Skokie, Illinois. You can read his Weblog at altneuland.lerner.co.il.

Further Reading
There has been an explosion of books and articles about Ajax programming in the last year, and I am slowly making my way through many of them. Two of the best that I've read are both published by O'Reilly. Head Rush Ajax is aimed at beginners and teaches the introductory material in a fun, effective way. Ajax Design Patterns, which I mentioned earlier in this article, is probably my favorite Ajax book so far (despite its design and editing, which aren't up to the usual O'Reilly standards). This latter book is a good introduction to the subject for experienced Web developers.

The Ajaxian.com Web site has a large number of links, tutorials and articles having to do with Ajax development on a variety of different platforms. If you're interested in Ajax development, it's worth keeping this site in your RSS reader or bookmarks.
The Dynamic Web: for Those Who Like to Watch

Nothing says dynamic like video, and some people out there are doing some amazing things. Of course, I know some people would rather sit back and watch all this action than make it themselves. So grab your remote, sit back and enjoy your wine!

Yes, François, it does seem that way sometimes. Despite all the great hopes that the Web would become a place where the world could interact and share knowledge, that knowledge does occasionally tip toward entertainment. The epitome of dynamic Web development seems to have culminated in a new video delivery system. Of course, you can learn a great deal from videos, and many sites allow the people who visit to comment and discuss the ideas expressed in those videos. It’s true that some of what we find out there is effectively cut and pasted from television, but some people are taking advantage of this relatively inexpensive video delivery medium to stretch their creative muscles and share their ideas with the world. What it does show, in my opinion, is that there is an amazing amount of talent out there. This technology not only enables those people to reach out to the world, but it also enables the watchers to experience fresh, new talent.

One of the coolest programs I’ve run across in a while makes this whole mess of trying to find great Internet videos just that much easier. Called Democracy, this is an open-source Internet television watching program with an interesting mandate at its core. The group behind Democracy is a not-for-profit organization that calls itself the Participatory Culture Foundation. This group, like many others I’m sure, is concerned about the fact that so much of our media is controlled and filtered through a handful of large corporations. It feels that the best hope for dealing with this kind of centralized editorial and media control is to support an open standards, participatory Internet TV format. Part of its solution is the Democracy Internet TV media player.

Here’s how it works. The program lets you find, download, record, manage and watch Internet television programs. Those of you who have a TiVo at home will understand the beauty of this concept. By default, downloaded videos are saved for five days, at which point they are automatically deleted. If you want to save them permanently, you do have that option. Democracy also plays in full screen, so you can take advantage of that 21-inch flat-panel screen in front of you. With an integrated channel guide, a community-based rating system and associated publishing tools (so you can get in on the action), there’s a lot more to Democracy than just watching TV. Because you’ll more than likely start out watching content, I’ll tell you all about that in a moment. First, though, I think François has returned.

To get your copy of Democracy, pay a visit to its Web site (see the on-line Resources). The site offers packages for Ubuntu, Fedora and plain-old Debian. Source is also available if you can’t find a package for your particular distribution. Installing Democracy TV is no big deal, but I should warn you that it does require Mozilla and the associated packages. I make a point of mentioning this because many of us are now running Firefox instead of Mozilla. If you are downloading Mozilla as a package (or packages), make sure you have the development and PSM packages as well.

When you start Democracy the first time, you’ll be presented with a “How to Get Started” guide. After the first time, the player opens up to its on-line channel guide (Figure 1). Randomly selected channels from different categories will appear on the page. If the brief description under the image isn’t enough, you can click the “more” link to find more information. If the show sounds interesting, subscribing to that channel is as easy as clicking the green Add button.

The sidebar to the right of the channel guide provides you with alternative ways of navigating the guide. You can search channels by keyword (for example Linux or open source) or browse the channels in different ways. Sort it alphabetically, check out the various categories, choose categories based on tags, or bring up the list of the most popular channels.
The interface is extremely easy to work with, and nothing takes away from the experience of watching the various channels. Down on the left-hand side is a small menu at the top, with a list of subscribed channels below. Democracy does start up with a handful of subscribed channels, none of which you have to keep, but these channels are a good way to get the feel of the program. If you are like me, you’ll want to watch something right away, so let’s do that. Click on any channel, and you get a list of the currently available episodes for that show in the main window to the left (Figure 2). This main window, by the way, is also the window where you watch your shows.

Each video is listed on the page with a small thumbnail to the left and a description of the video to the right. A link back to the site from which the video originated is often included with the description. Now, look at the thumbnail image, and you’ll see a little blue down arrow in the lower-right corner. Click that arrow, and the video downloads into your collection. Remember, this isn’t a streaming video application, but a digital video recorder. As the video downloads, a little progress meter appears to the left of the entry (Figure 3).

As you can see from the image, the download speed and the time remaining are both displayed along with the graphical progress bar. There’s no need to wait for that video to finish downloading. You can add as many as you want, and it will all happen in the background. As you download more and more of these videos, they will build up in your collection, which you access by clicking the button near the top in the left-hand sidebar.

When you first start the package, Democracy creates a .democracy folder in your home directory. In that folder, another folder is created called Movies. As you can probably appreciate, downloading and storing a whole lot of movies does tend to chew up your disk space over time. Depending on how your disk is organized, you may want to store your movies in another
The program lets you find, download, record, manage and watch Internet television programs.

![Image](https://example.com/image1.png)

**Figure 3.** As shows are downloaded, a graphical meter keeps track of the progress.

![Image](https://example.com/image2.png)

**Figure 4.** Most configuration options deal with space and time (storage space and expiration dates).

![Image](https://example.com/image3.png)

**Figure 5.** I guess you could call this “Democracy in action.”

![Image](https://example.com/image4.png)

**Figure 6.** Share videos you like with your friends by “bombing” them.

The disk space check box (currently unchecked). If you click the box, you can specify how much space Democracy will make sure you have before it starts to download a file. When you’ve made all the changes you want to make, click Close to banish the dialog.

All this is about watching Internet television, so let’s get back to that. After your downloads are done, click the My Collection button to see a list of all the shows that have been downloaded onto your system. Each thumbnail in the list has a little play button, a green circle with an arrow in it, that you click to play. The movie or clip will then start, using your embedded movie player (Figure 5). A slider moves along the bottom of the main window to let you know your position on the video. There’s also a volume slider below the position slider.

Democracy has a nice, large viewing window, but unless you have reason not to, why not go for the big picture? To switch to full-screen viewing mode, click the full-screen button at the bottom of the screen. You’ll find it to the right of the Play/Pause button.

As you watch more and more shows, you are likely going to find some that you like, others that you don’t, and some that you would love to recommend to other people. Democracy gives you an option for dealing with all three of these possibilities. First, if you love a show so much that you don’t want it deleted after six days, click the Save button to the left of the description (Figure 6). If you don’t ever need to see this video again, click the trashcan icon. Finally, if you really, really enjoyed a particular video, and you need to tell the world, you have two choices. Click the envelope icon to send an e-mail message to your friend (or friends). The final option is to bomb it by clicking the bomb icon to the right of the video in your playlist (again, see Figure 6).

To bomb a video is actually a very good thing, and here’s why. Doing this fires up your default browser (such as Konqueror or Firefox) and opens you up to the page for that video on the Videobomb.com Web site. There, your vote (bomb) will be added to others, raising the profile of that video in the list. To do this, you first need to create an account on the Videobomb.com site. Not only will this allow you to vote for the videos you enjoy, but it also provides a page to which you can direct your friends, so you can chat about the shows you bombed.

The young lady at table 12 suggests that this is yet another social networking site and she is correct. What makes this one different, however, is its tie-in to the on-demand Democracy player. In that respect, it brings the whole channel surfing, recording, watching and talking about it experience full circle. It’s like hanging around the water cooler at work, chatting about what you watched last night, but in an instant gratification kind of way.

*Mon Dieu!* Is it that time already? Once again, the clock is telling us that closing time has arrived, mes amis. Of course, it won’t be the first time that any of us has spent hours in front of the television until the late hours. We just don’t often have this kind of selection. Perhaps François would be so kind as to refill our glasses a final time, so that we can raise a toast. Please raise your glasses, mes amis, and let us all drink to one another’s health. À votre santé! Bon appétit!

**Resources for this article:** [www.linuxjournal.com/article/9259](http://www.linuxjournal.com/article/9259)

Marcel Gagné is an award-winning writer living in Mississauga, Ontario. He is the author of the all new *Moving to Ubuntu Linux*, his fifth book from Addison-Wesley. He also makes regular television appearances as Call for Help’s Linux guy. Marcel is also a pilot, a past Top-40 disc jockey, writes science fiction and fantasy, and folds a mean Origami T-Rex. He can be reached via e-mail at mggagne@salmar.com. You can discover lots of other things (including great Wine links) from his Web site at www.marcelgagne.com.
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Analyzing Log Files Redux

If you want an easy way to calculate the amount of data transferred from a log file, you can always look awk-ward.

Last month, we spent a lot of time digging around in the Apache log files to see how you can use basic Linux commands to ascertain some basic statistics about your Web site. You’ll recall that even simple commands, such as head, tail and wc can help you figure out things like hits per hour and, coupled with some judicious uses of grep, can show you how many graphics you sent, which HTML files were most popular and so on.

More important, utilizing awk at its most rudimentary made it easy to cut out a specific column of information and see that different fields of a standard Apache log file entry have different values. This month, I dig further into the log files and explore how you can utilize more sophisticated scripting to ascertain total bytes transferred for a given time unit.

How Much Data Have You Transferred?

Many ISPs have a maximum allocation for your monthly bandwidth, so it’s important to be able to figure out how much data you’ve sent. Let’s examine a single log file entry to see where the bytes-sent field is found:

```
72.82.44.66 - - [11/Jul/2006:22:15:14 -0600] "GET /individual-entry-javascript.js HTTP/1.1" 200 2374
```

There are a lot of different fields of data here, but the one we want is field #10, which in this instance is 2374. Double-check on the filesystem, and you’ll find out that this is the size, in bytes, of the file sent, whether it be a graphic, HTML file or, as in this case, a JavaScript include file.

Therefore, if you can extract all the field #10 values in the log file and summarize them, you can figure out total bytes transferred. Extracting the field is easy; adding it all up is trickier, however:

```
$ awk '{ sum += $10 } END { print sum }' access_log
```

That gets us all the transfer sizes, and we can use awk’s capabilities to make summarizing a single-line command too:

```
$ awk '{ sum += $10 } END { print sum }' access_log
```

As I have said before, awk has lots of power for those people willing to spend a little time learning its ins and outs. Notice a lazy shortcut here: I’m not initializing the variable sum, just exploiting the fact that variables, when first allocated in awk, are set to zero. Not all scripting languages offer this shortcut!

Anyway, run this little one-liner on an access log, and you can see the total number of bytes transferred: 354406825. I can divide that out by 1024 to figure out kilobytes, megabytes and so on, but that’s not useful information until we can figure out one more thing: what length of time is this covering?

We can calculate elapsed time by looking at the first and last lines of the log file and calculating the difference, or we simply can use grep to pull one day’s worth of data out of the log file and then multiply the result by 30 to get a running average monthly transfer rate.

Look back at the log file entry; the date is formatted like so: - [11/Jul/2006:22:15:14 -0600]. Ignore everything other than the fact that the date format is DD/MMMYYYY.

I’ll test it with 08/Aug/2006 to pull out just that one day’s worth of log entries and then feed it into the awk script:

```
$ grep "08/Aug/2006" access_log | awk '{ sum += $10 } END { print sum }'
```

Just a very rough estimate: 78MB. Multiply that by 30 and we’ll get 2.3GB for that Web site’s monthly data transfer rate.

Turning This into a Shell Script

Now, let’s turn this into an actual shell script. What I’d like to do is pull out the previous day’s data from the log file and automatically multiply it by 30, so any time the command is run, we can get a rough idea of the monthly data transfer rate.

The first step is to do some date math. I am going to make the rash assumption that you have GNU date on your system, which allows date math. If not, well, that’s beyond the scope of this piece, though I do talk about it in my book Wicked Cool Shell Scripts (www.intuitive.com/wicked).

GNU date lets you back up arbitrary time units by using the -v option, with modifiers. To back up a day, use -v-1d. For example:

```
$ date
Wed Aug  9 01:00:00 GMT 2006
$ date -v-1d
Tue Aug  8 01:00:00 GMT 2006
```

The other neat trick the date command can do is to print its output in whatever format you need, using the many, many options detailed in the strftime(3) man page. To get DD/MMM/YYYY, we add a format string:

```
$ date -v-1d +%d/%b/%Y
08/Aug/2006
```

Now, let’s start pulling the script together. The first step in the script is to create this date string so we can use it for the grep call, then go ahead and extract and summarize the bytes transferred that day. Next, we can use those values to calculate...
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other values with the expr command, saving everything in variables so we can have some readable output at the end. Here’s my script, with just a little bit of fancy footwork:

```bash
#!/bin/sh

LOGFILE="/home/limbo1/logs/intuitive/access_log"
yesterday="$(date -v-1d +%d/%b/%Y)"

# total number of "hits" and "bytes" yesterday:

hits="$(grep "$yesterday" $LOGFILE | wc -l)"
bytes="$(grep "$yesterday" $LOGFILE | awk '{ sum += $10 } END { print sum }')"

# now let's play with the data just a bit

avgbytes="$(expr $bytes / $hits )"
monthbytes="$(expr $bytes \* 30 )"

# calculated, let’s now display the results:

echo "Calculating transfer data for $yesterday"

echo "Sent $bytes bytes of data across $hits hits"
echo "For an average of $avgbytes bytes/hit"
echo "Estimated monthly transfer rate: $monthbytes"

exit 0
```

Run the script, and here’s the kind of data you’ll get (once you point the LOGFILE variable to your own log):

```
$ ./transferred.sh
Calculating transfer data for 08/Aug/2006
Sent 78233022 bytes of data across 15093 hits
For an average of 5183 bytes/hit
Estimated monthly transfer rate: 2346990660
```

We’ve run out of space this month, but next month, we’ll go back to this script and add some code to have the transfer rates displayed in megabytes or, if that’s still too big, gigabytes. After all, an estimated monthly transfer rate of 2346990660 is a value that only a true geek could love!

---

Dave Taylor is a 26-year veteran of UNIX, creator of The Elm Mail System, and most recently author of both the best-selling Wicked Cool Shell Scripts and Teach Yourself Unix in 24 Hours, among his 16 technical books. His main Web site is at www.intuitive.com.
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Running Network Services under User-Mode Linux, Part I

Leverage the Linux kernel’s virtualization features to isolate network daemons.

In my May 2006 Paranoid Penguin column, I expounded on the virtues of Debian 3.1’s excellent support for virtualization environments, including User-Mode Linux. In that same issue, in the article “User-Mode Linux”, Matthew Hoskins gave a quick-and-dirty recipe for test-driving User-Mode Linux using prebuilt UML kernels and root filesystem images.

Did those articles whet your appetite for a more comprehensive and security-focused look at using UML? If so, you’re in luck; for the next couple of columns, we’re going to dive into the User-Mode Linux experience and cover every step (including every command) for creating your very own User-Mode Linux containers for network services.

Objectives
So, why are we doing this, and what do we hope to achieve? As I’ve said before in this space, virtualization is similar to the concept of the chroot (changed root) jail. It encapsulates a process or daemon into a subset of the operating environment in which it resides, in a manner that makes it much harder for attackers to get at the underlying environment should they succeed in compromising that process or daemon.

Whereas chrooting restricts a process to a subset of the host system’s real filesystem, virtualization restricts the process to a complete virtual machine running within the host (real) machine. This includes a completely virtualized hard disk, memory and kernel, and even virtualized system devices, such as network and sound cards. In the case of User-Mode Linux, this is achieved by running a guest (virtual) kernel as a user-space process within the host (real) kernel.

Because both guest and host kernel are Linux kernels, virtualization in User-Mode Linux is fast and efficient. And, because the guest kernel does not need to run as root under the host kernel, even attackers who compromise some daemon on the guest system and escalate their privileges to root (on the guest system) and somehow manage to gain shell access to the underlying host system will have achieved only unprivileged access to that host system.

This does not make it impossible to gain root access to the host system. If attackers do make it as far as shell access on the host, they may be able to escalate their privileges via some local privilege escalation vulnerability in the host’s kernel or some user-space program on the host. (Remember: no vulnerability is strictly local on any networked system!) It does mean, however, that it’s more difficult for attackers to get to the point of being able to exploit such a vulnerability, especially if it isn’t also present on the guest (virtual) system.

This brings us to our design goals. The guest machine should be as bare-bones as possible with respect to installed software—both to minimize resource utilization and to minimize its potential for compromise (its attack surface). If, for example, the guest machine is to act as a DNS server, it should have basic network support, BIND (or some other DNS server package) and very little else. No X Window System and no Apache—nothing else not directly related to DNS services.

If you’re really paranoid, you even can skip the Secure Shell daemon and instead administer the system via a virtual serial console. (Though allowing SSH from only authorized IP addresses, such as that of the host system, might be a more reasonable middle ground.) You could also run User-Mode Linux under SELinux; however, that’s beyond the scope of this series of articles.

If a single bastion server is to host multiple network services—for example, Apache and BIND—you could run two different guest systems on the same host: one containing only Apache and its dependent packages and another containing only BIND et al. In this way, a vulnerability in BIND would not lead directly to Web site defacement. Conversely, a poorly coded Web application would not necessarily lead to DNS tampering.

In summary, our two design principles will be to run one virtual machine per major network service and to make each virtual machine as minimal and secure as possible. The end result will (hopefully) be a very compartmentalized bastion server that places as much defensive abstraction as possible between attackers and total root compromise.

For the remainder of this series of articles, I use the example of a single guest system running BIND. Both guest and host system are based on Debian 3.1, because Debian is so popular for UML guests (it lends itself to stripped-down installations—a trait it shares with Slackware). However, most of what follows also applies to other Linux distributions on both host and guest.

Our tasks are:

1. Build a host kernel optimized for hosting User-Mode Linux guests.
2. Build one or more guest kernels to run on top of the host.
3. Obtain and customize a prebuilt root filesystem for our guests.
4. Run, configure and harden our guest system for secure DNS services.

Preparing the Host
First, you need to make sure you’ve got the right kind of kernel on your host system. You very likely may need to...
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Thanks to the magic of COWs, it’s therefore possible to run the same guest kernel and root filesystem combination multiple times, by defining a unique COW file per instance.

compile a new kernel.

On the one hand, some Linux distributions already have User-Mode Linux compiled into their default kernels. On the other hand, your distribution of choice may or may not also have the skas (separate kernel address space) patch compiled in as well. It is, in fact, somewhat unlikely that your default kernel has skas support. Although the Linux kernel source code has included UML support since version 2.6.9, the skas patch is still maintained separately (and Linus has resisted its inclusion).

The skas patch is important. It greatly improves UML performance and security by running the guest system’s kernel in separate address space from its other processes (just like the host’s kernel does). The User-Mode Linux Web site’s skas page on SourceForge provides a more detailed explanation of why you need skas (see the on-line Resources).

To obtain kernel source code, your best bet may be simply to install your Linux distribution’s kernel-source package. Take care, however, that your distribution provides a kernel version of 2.6.9 or higher, because UML support is included from 2.6.9 onward, and prior UML patches had security vulnerabilities.

Because Debian 3.1 still uses kernel version 2.6.8, I decided not to use the official Debian kernel packages and instead downloaded the 2.6.17 kernel from kernel.org. I did, however, install the kernel-package package, which provides tools for generating Debian packages from official kernel source.

Besides kernel source code, you need the skas patch, the latest version of which is available on Blaisorblade’s site (see Resources). Be sure to download the patch version that corresponds to the kernel source code you’re about to patch.

On my Debian host, I unpacked my official source code to /usr/src/linux-2.6.17.3, renamed the source code directory to /usr/src/linux-2.6.17.3-host and copied the skas patch tarball (skas-2.6.17-rc5-v9-pre9.patch.bz2) to /usr/src. I then changed ownership of the directory /usr/src/linux-2.6.17.3-host to a nonroot account.

(Adhering to the principle of never being root unless you really need to, we’re going to do most of this kernel build as an unprivileged user.)

Here are the commands I executed as root:

```
host:/usr/src/# tar -xjvf ./linux-2.6.17.3.tar.bz2
host:/usr/src/# mv ./linux-2.6.17.3 ./linux-2.6.17.3-host
host:/usr/src/# chown mick ./linux-2.6.17.3-host
```

To apply the skas patch, I then navigated, as my nonroot user, to /usr/src/linux-2.6.17.3-host and ran the following command:

```
host:/usr/src/linux-2.6.17.3-host/# su - mick
```

Keeping Your Kernels and Guests Straight

In the contexts of User-Mode Linux, VMware and other virtualization systems, we use the words host and guest in a very specific way. Your host is the system that runs the virtualization environment—that is, it acts as a host to one or more virtual machines. Guests are virtual machine instances that live on top of the host.

Therefore, when we speak of the host kernel and guest kernels, remember that guest kernels run on top of the host kernel. In User-Mode Linux, your host kernel is a normal Linux kernel, compiled for your particular hardware platform (Intel x86, IBM PowerPC and so on), with User-Mode Linux features (including the optional skas patch) compiled in as well.

Your guest kernel, on the other hand, must be compiled to run on virtual hardware: the um architecture. Other than that, it does not need the skas patch or User-Mode Linux support enabled. Unless, that is, you want to run other guest kernels on top of it. Running guests within guests is possible (this is called nesting), but well beyond the scope of this article.

Each UML virtual machine instance consists of a guest kernel, a guest root filesystem and a COW (Copy On Write) file. The root filesystem is a disk image file; it contains every file in your virtual machine except the kernel itself. When you execute a guest kernel, the root filesystem file is mounted in precisely the same way you’d mount any other disk image, for example, a CD ISO file. Like a CD-ROM, it’s used in read-only mode. Any changes you make to the virtual filesystem in the course of a UML session, including new files and file deletions, are stored in a COW file.

Thanks to the magic of COWs, it’s therefore possible to run the same guest kernel and root filesystem combination multiple times, by defining a unique COW file per instance.
Next, from the same directory, I issued the command make menuconfig. When setting up the kernel configuration for User-Mode Linux, the defaults generally are fine, though you should ensure that the configuration matches your host’s hardware. In addition, it’s probably prudent to double-check the following settings:

- Under Processor type and features, make sure /proc/mm is enabled.
- Under Networking options, make sure IP: tunneling and 802.1d Ethernet Bridging are enabled. If you intend to restrict guest system behavior with iptables, you also may want to check the Network packet filtering section to ensure that Core Netfilter Configuration, IP: Netfilter Configuration and Bridged IP/ARP packets filtering are set up.
- Under Network device support, enable Universal TUN/TAP device driver support.
- And, by all means, make sure to hard-compile (into the kernel, not as a module) the filesystem in which your system’s root partition is formatted (for example, ext3 or ReiserFS).

From this point on, the process is the same with any other kernel build: issue the commands make defconfig and make modules:. Then, become root and issue the commands make modules, make modules_install and make install. (Or in the case of Debian, use the make-kpkg command to achieve the same thing, and run dpkg to install the resulting kernel package.)

Once your new host kernel is installed, reboot your system. Your host system is now capable of running User-Mode Linux guest systems.

Creating a Guest Kernel

Okay, we’ve got UML host capabilities, but we still need a guest kernel to run. This process is somewhat simpler than the host-kernel build, because we don’t need the skas patch.

First, navigate back to the directory in which your Linux kernel-source tarball resides, and unpack it a second time. Remember when we renamed the unzipped source code directory? This was so we could unpack the kernel tarball a second time. We need to build our host and guest kernels in separate source trees.

On my Debian test system, therefore, I unpacked the source tarball to /usr/src/linux-2.6.17.3, and this time, renamed it to /usr/src/linux-2.6.17.3-guest. Again, change ownership of this directory to a nonprivileged user, and change your working directory to it.

Again, at this point we can skip the step of applying the skas patch. Because we’re going to compile our kernel for the special um (User-Mode Linux) architecture rather than for a real architecture like x86, I recommend you prepare your source code tree with the following three commands:

```
    host:/usr/src/linux-2.6.17.3-host$ make menuconfig ARCH=um
    host:/usr/src/linux-2.6.17.3-host$ make install
    host:/usr/src/linux-2.6.17.3-host$ make mrproper ARCH=um
```

The make mrproper command clears out any configuration and object files in your source tree; make_defconfig generates a fresh default configuration file appropriate to the um architecture; and make menuconfig, of course, gives you the opportunity to fine-tune this configuration file.

Pay particular attention to the following:

- Life will be simpler if you skip loadable kernel module support and hard-compile everything into the kernel. If you really want kernel modules, see the User-Mode Linux HOWTO, Section 2.2 (see Resources).
- Under Processor type and features, double-check that your system architecture is set to um (User-Mode Linux), and make sure /proc/mm is enabled.
- Under Networking options, make sure IP: tunneling and 802.1d Ethernet Bridging are enabled.
- Under Network device support, enable Universal TUN/TAP device driver support.
- Disable as many of the specialized hardware kernel modules as possible; this kernel is going to be running on virtualized hardware, so you won’t need support for wireless LAN hardware, obscure parallel-port devices and so forth.

Once you’ve saved your new configuration file, you can compile the kernel with this command (without first becoming root; execute this as an unprivileged user):

```
    host:/usr/src/linux-2.6.17.3-guest$ make ARCH=um
```

Note that I did not tell you to make a zipped or bzipped image. Remember, you’re going to be running this kernel as though it were a user-space command, so it shouldn’t be compressed. The finished kernel will be located in the top-level directory of your source tree (/usr/src/linux-2.6.17.3-guest in the above examples) and will be named linux—you’ll probably want to rename it to something more descriptive, such as uml-guestkernel-2.6.17.3. You’ll also probably want to move it to the directory from which you intend to run it—perhaps something like /usr/local/uml/.

By the way, don’t be scared by the size of your guest kernel file. Most of that bulk is symbol information that will not be loaded into memory when you execute it.

Conclusion

Your host system now fully supports User-Mode Linux, and you’ve got a guest kernel image to run. The next step is to obtain or create a root filesystem image to use with the guest kernel. That’s where we’ll pick up again next time!

Resources for this article: www.linuxjournal.com/article/9260.
“What are you working on?”, I asked Dennis, a young friend of mine from Florianópolis. “I am working on the design of a T-shirt for the conference we are developing, but I do not have any good ideas for the design?”, he said. “What is the purpose of the conference?”, I asked. “Who is the target market?” “What do you mean?”, he asked suspiciously, probably thinking that this was going to turn into a lecture on marketing. He was right.

Many Linux User Groups (LUGs) have tried to put on small, local events to introduce people to Free and Open-Source Software (FOSS). Some have been successful, and some have failed. Some have even been “too successful”, over time burning out the volunteer staff that put the conference together. But, the successful ones always have tended to follow a similar pattern—that of thorough planning.

“Defining your purpose and who you are going to be reaching is very important”, I said, and continued:

For example, do you want the conference to be technically oriented, to satisfy programmers or systems administrators, or do you want it to be more business-oriented, to convince business people that they should be using free software? Is your aim to show people how they can create jobs or make money with free software? You can do all of this with one event, but it would be a larger event and much more difficult to do than to concentrate on just one audience.

Dennis thought about this for a while, and said, “I want it to be technical, but invite a few business people.” “And when do you want to have this conference?”, I asked. “In two months”, he said.

One of the biggest mistakes a group makes in planning an event is trying to have it too soon. Often I get an invitation to speak at an event three months away. I tell the people that I would have been willing to attend, but that the date has been booked for six months. Many venues big enough to hold even a small conference are often booked six to nine months in advance. To have the most leeway, you probably should start planning a year in advance. It will not be constant planning during that year, but the bigger items (venue, keynote speakers and so forth) should take precedence early in the planning process.

“What is the theme of your event?”, I asked. “Free Software” came the reply.

In the past, “Free Software” meant “Linux” or “BSD” or some of the GNU tools, but today, “Free Software” means audio/video tools, customer relationship management software, Voice over IP, content management systems, TV capture and playback, development tools, many types of database programs, clustering software and much, much more. Trying to cover such a wide range of interests is difficult in a small conference.

“Why not focus on just ‘audio/video’”, I suggested. “You could even invite Gilberto Gil [Brazil’s most famous rock star, and the Minister of Culture under President Lula] to speak.” This went over well with the rest of the planning committee, who was now beginning to gather around the T-shirt table.

Dennis had taken steps to avoid the second big mistake that a lot of groups make—a planning committee that is too small. “Many hands lessens the load”, and in a lot of ways make planning the event much more fun. By enlisting a set of enthusiastic friends, Dennis had committees for each of the major functions that they needed. A quick status recount found that any suitable venue was only available nine months in the future. The “two-month wonder conference” would have to be rescheduled for later, which was greeted with a sigh of relief from the program committee of Chico, Douglas and Felipe.

“We have been having trouble finding speakers”, they wailed. “Even with the new dates, we do not know who to ask.” I suggested that with the new dates and the new theme of “audio/video” that they might approach the developers of some
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of the projects to see if they would be willing to come. If, however, their target audience is users rather than developers, they would be better off getting local people to learn the projects, and then do a presentation on how they work and how to use them rather than how to develop them. Other good topics, particularly for those new to Free Software, are the general topics of how Free Software works, the different software licensing models and how to turn in a good bug report. Using local people to do a lot of the presentations keeps down the costs of hotel rooms, airline fares and translators (if speakers do not speak your language), and it also gives local people a chance to develop speaking skills—useful the next time you put on a conference.

“But without big-name speakers, how do we attract sponsors? We do not want to charge any money for our event”, said Rodolfo, the treasurer. “Although I appreciate that you want everyone to come to the event ‘for free’, there are times when you need to charge a little bit to cover costs”, I said, and added:

Why not ask for R$5 (five Reals) as a donation? You may be surprised how much money you get if people have a good time and learn a lot. Sponsorships also can come in the form of Internet connectivity, equipment loans, advertising and other trades, which are easier to get than money. Also, local events can attract donations and vendor sales from local vendors. A local bookstore, for instance, can stock up on Free Software books if they are given enough warning and a list of books people might want to buy. And remember, that although many people think of large companies when they think of sponsorships, small companies also can contribute smaller sums of money that can go a long way toward paying the costs of a great conference.

“I went to a conference that was free, but they sold a T-shirt and a CD-ROM of the conference proceedings for a ‘donation’ of R$10”, said André. “It could not have cost them more than R$5 to make both, so each person contributed R$5 to the conference.”

“And, raffles of donated products as prizes is also a way to make money. I remember a conference that made 3,000 Australian dollars off raffled prizes that were donated by vendors”, I said, and continued:

The main thing, however, is to try to keep the costs down. Because most conferences are educational, a lot of times you can get the local college or university to donate the space, with the cost of custodial and security personnel as the only charge. These days, a lot of such institutions are happy to help you plan a Free Software event. They see it as good for their students and faculty and also for their image with potential students if done well.

“What about food?”, asked Henry. “You need food for people to eat.”

“A picnic basket or a brown-bag lunch is fine”, I said, adding:

A cooler of sodas and bottled water sold at a reasonable price, and you will have a lot of happy people. Make sure you have trash cans around for the wrappings, and recycle the cans and bottles. One of the best conferences I have attended sold a simple loaf of French bread with a little spread on it for one Euro, and a bottle of drink for another Euro. It was enough for lunch, and fast to eat. And, of course, you’ll need coffee.

“Hotel rooms”, said André, “we will need them. How do we handle the hotel rooms?” I answered:

For a one-day event, with local attendees, not too many hotel rooms will be needed. Most people can make their own reservations simply by having a list of reasonably priced hotels local to the event. For guest speakers, you may want to make the hotel reservations for them to help keep costs under control, but many guest speakers in the Free Software world are happy to stay in a host’s house, or a university dorm room, or some other such place that is clean and quiet with high-speed Internet available.

André smiled, because I had just described his home where I had stayed during a Software Livre conference.

“What about the business people?”, asked Dennis. I agreed that the business people needed a slightly different approach, but that we should talk about that tomorrow, as it was getting late, and the T-shirt design was still not finished. “What about a Tux riding a surfboard?”, I asked, “or maybe in a beach chair with a chimarrão in its flipper?” The rest of the conference committee crowded around while we sketched examples.

Aside: one of my favorite times of the year is “OpenBeach”. This is a small get-together that is usually created for a group of Free Software people to discuss things that are happening, but also to enjoy each other’s company and meet the families (spouses, children and so on) of the people they may deal with only by e-mail and chat on a day-to-day basis. It is an event by the seaside, with wireless Internet abounding. This year, it is preceded by an event at the Universidade Federal de Santa Catarina on December 6th, 7th and 8th, with a natural follow-over to OpenBeach. The combination of the conference and the relaxing weekend following it will be fun—and when putting together an event, fun is one of the most important things.

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Jon “maddog” Hall is the Executive Director of Linux International (www.li.org), a nonprofit association of end users who wish to support and promote the Linux operating system. During his career in commercial computing, which started in 1969, Mr Hall has been a programmer, systems designer, systems administrator, product manager, technical marketing manager and educator. He has worked for such companies as Western Electric Corporation, Aetna Life and Casualty, Bell Laboratories, Digital Equipment Corporation, VA Linux Systems and SGI. He is now an independent consultant in Free and Open Source Software (FOSS) Business and Technical issues.
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The Search for Terrestrial Stupidity

If **Net Neutrality is a good thing**, shouldn’t we be able to test for it? Shouldn’t everybody on the Net be in a position to see how things are going for them? And, wouldn’t it be useful to slice and dice data coming in from all those nodes looking at Net performance from the edges?

Those were some of the questions raised by Tom Evslin with “Net Neutrality at Home: Distributed Citizen Journalism against Net Discrimination”—a recent luncheon talk at Harvard’s Berkman Center for Internet and Society (see the on-line Resources). “The goal of what I’m proposing is to preserve in the United States an Internet that is equally open to all applications regardless of who owns the network and regardless of who the application owner is.” He adds, “I’m being US-centric here because we suck as far as the rest of the world is concerned...The problem is here.” He also adds, “Note that this doesn’t mean that all applications function equally well on every network.”

As an example, he gives his own Internet connection from rural Vermont, which bounces off a satellite 25,000 miles over the equator and involves unearthly latencies that make it nearly unsuitable for VoIP. (Ironically, Tom is a VoIP pioneer. At the time he sold his wholesale VoIP company several years ago, it was the #1 carrier of voice data traffic minutes in the world.) A neutral network would make a best effort to deliver packets without discrimination in favor or against its source, destination or content. As Tom puts it, “What we want to see is each network equally open to applications, and not be more open to the application of the network owner, particularly if the network owner happens to be a monopoly.”

This is where the line between technology and politics blurs. Carriers and other neutrality opponents say the Net itself has never been neutral and has always allowed many kinds of discrimination. They argue that some applications—live teleconferencing, VoIP, streaming audio and video, fault-tolerant grid computing and live remote surgery, for example—would all benefit from QoS (Quality of Service) efforts that are anything but “neutral”. And they point out that discrimination of all sorts—in provisioning asymmetries, multiple service levels, selective port blockages and specific usage restrictions, to name a few—have been common practices for nearly as long as ISPs have been in business. They’d like to retain the right to discriminate, or to improve service any way they please, and to charge customers willing to pay for the benefits. They say they’d like to do that without government interference (even though carriers inhabit what they call “the regulatory environment”).

Meanwhile, neutrality advocates, such as Web inventor Tim Berners-Lee, want laws to preserve the neutrality they say has always been there and is threatened by carriers who loathe the concept. Plus, it’s obvious (except to those employed by the carriers—a population that sadly includes many lawmakers) that the carriers have little if any interest in building open infrastructures that enlarge business opportunity for everybody who builds on it. They would, in every case, rather capture markets than liberate them—even if they would clearly have privileged first-mover and incumbent positions in those liberated markets. To them, “free market” means “your choice of silo”.

Tom Evslin wants us to step back from the Net Neutrality fray and resolve the issues through widespread knowledge that currently does not exist. Specifically, he’d like as many users as possible to test their network connections for upload and download speeds, DNS speed, latency, jitter, blocking, consistency and uptime, to name a few of many possible variables.

Yes, techies can run some of these tests at the command line (with ping, traceroute and so on). And today, any user can visit a site such as Speakeasy.net or BroadbandReports.com to test upload and download speeds in a browser. (BroadbandReports even lets users compare results with those of other customers of the same provider.) But Tom wants to go much further than that. He wants everybody to know what they’re getting and to pool data that will paint clear pictures of how individual networks and network connections are performing over time. He believes this will not only provide useful information to both sides of the current debate, but will allow everybody to observe and speak about the Internet with far more understanding than individuals have today.

“We don’t want to look just for discrimination”, Tom says. “We want the result of running the tools to be sort of a consumers’ report map of Internet quality in general...The tools can measure both quality, and then discrimination as an aspect of quality—if the discrimination exists. But even if there’s no discrimination, we’ll get useful data over what kind of quality to expect where.” He sees much to gain and little to lose for everybody. That is, if everybody—or at least a very large number of users—participates.

A number of questions then follow:

1. Exactly what kind of tests are we talking about?
2. How do we get users to participate on a large or massive scale?
3. If millions of users are running millions of tests or probes, how do we prevent what we might call an “insistence on service attack”?
4. How do we compile, edit and publish results?

One answer to the first question came from a report about Dan Kaminsky releasing details about a traceroute-like TCP-based fault probe, at the Black Hat security conference in August 2006. The report says:

But unlike Traceroute, Kaminsky’s software will be able to make traffic appear as if it is coming from a particular carrier or is being used for a certain type of application, like VoIP.
will also be able to identify where the traffic is being dropped and could ultimately be used to finger service providers that are treating some network traffic as second-class.

Look for this capability amidst a free suite of tools called Paketto Kieretsu Version 3. Now, what else?

For guidance, Tom says the tools must be:

- Verified and calibrated.
- Open source.
- Perceived as safe.
- Do non-destructive testing.
- Return value to each user.

One model he brought up was SETI@home. Here thousands of individuals contribute otherwise idle compute cycles to the Search for Extraterrestrial Intelligence (SETI) Project. That’s a familiar model to many of us, but not likely to attract users who aren’t turned on by the challenge of helping find ET. So Tom is looking for something that is SETI-like in distribution, but pays off with practical information for the users. The following are some questions from my notes at the luncheon:

- What if users actually knew how well the Net and its providers worked for them, on both absolute and relative scales?
- What if users could look at their connection speeds the same way they look at speedometers in their cars? (Speakeasy.net does something like this with its speed tests, but how about making the test independent of any company?)
- What if users could monitor packet loss or link quality with the same ease as they check signal strength on a cell phone?
- What if users could see by a simple indicator that the Wi-Fi connection at the conference they’re attending won’t allow outbound e-mail? (How about a list of port blockages and what they mean?)

The program would have to be widely distributed. Tom says:

We want volunteers to run servers, to make sure various ports are open and to test the geography—like for DNS.
The US has been falling behind the rest of the civilized world in broadband speed and penetration. We need people who are willing to have their servers be the proxy for testing the intentional degrading of file sharing, SIP, P2P protocols and geography. Because geography is an issue. Countries now have firewalls. There might be legitimate peering problems, or routing issues. But we need to know when actual blocking is going on.

Where would these tools come from? The obvious answer is the Free Software and Open Source communities. “It is absolutely essential that the tools we get be open source”, Tom says. “The tools themselves might be prejudiced. So you need to be able to see inside them to know that they’re not. Second, we want to be able to bring to bear as much of the technical community as cares to participate in the development and elaboration of these tools.” Tom thinks the application vendors should contribute to the effort as well, because they could only benefit from knowledge about the network. Same goes for the carriers, who would presumably like to gain bragging rights about how well they perform.

There needs to be organizations, perhaps on the SETI model, “so the task of information collection and analysis is distributed, as well as just the initial probing”, Tom says. Also: We need people responsible for verification...I’m very sensitive to that, because I’ve been wondering whether my satellite ISP is blocking Skype. I go on Skype and the BlueSky forums and see one person saying, “I ran this test that shows absolutely that there’s been blocking”, and another person saying, “The application is working for me but the test is failing”...So it’s not a simple thing to know a test is actually working. One particular problem with Skype, and why Skype might not benefit from this as well as other providers, is that Skype uses a proprietary protocol...It’s hard to imagine Skype contributing the particular open-source tool that is necessary to debug the things that might happen to the protocol that they’re keeping secret.

Then again, having these kinds of tools looking at the network would help expose to users the deficiencies, in an open world, of closed protocols, codecs and other techniques for maintaining silos and keeping customers captive.

David Isenberg points out, “Unless you have tools for each application, that are app spec, you always run the risk that the test works fine in a generic sense and then they’ve got this deep packet inspection that finds the signature of the given application and blocks it.” Tom answers, “So you’d like to have a tool where you could feed in the signature of the application and test that generically, and at the same time you’d like to test the protocols that they use. SIP makes sense as an example.”

There is an editorial function too. News needs to go out and be enjoyed. And we’re the ones who are in the best position to build the open Internet that the whole world is coming to (and perhaps some of the actual people) who imagined and put stuff in the way—especially if that stuff is designed to improve performance selectively. The middle is ideally a vacuum. But the ideal is clear: the connection between your keyboard and your screen. Value comes from getting stuff out of the way, not from putting stuff in the way—especially if that stuff is designed to improve performance selectively. The middle is ideally a vacuum. You can improve on it only by making it more of a vacuum, not less. And, like gravity, it should work the same for everybody.

So I see the challenge here as a Search for Terrestrial Stupidity. And I think it’s a challenge that goes directly to Linux Journal readers and their friends. We are the kinds of people (and perhaps some of the actual people) who imagined and built the open Internet that the whole world is coming to enjoy. And we’re the ones who are in the best position to save it from those who want to make it gravy for television.

In other words, we need smart people to save the Stupid Network. I look forward to seeing how we do it.

A new network “philosophy and architecture”, is replacing the vision of an Intelligent Network. The vision is one in which the public communications network would be engineered for “always-on” use, not intermittence and scarcity. It would be engineered for intelligence at the end user’s device, not in the network. And the network would be engineered simply to “Deliver the Bits, Stupid”, not for fancy network routing or “smart” number translation.

Fundamentally, it would be a Stupid Network.

In the Stupid Network, the data would tell the network where it needs to go. (In contrast, in a circuit network, the network tells the data where to go.) In a Stupid Network, the data on it would be the boss.

According to Craig Burton, the best geometric expression of the Net’s “end-to-end” design is a hollow sphere: a big three-dimensional zero. Across it, every device is zero distance from every other device. Yes, there are real-world latency issues. No path across the void is perfect. But the ideal is clear: the connection between any two computers should be as fast and straightforward as the connection between your keyboard and your screen. Value comes from getting stuff out of the way, not from putting stuff in the way—especially if that stuff is designed to improve performance selectively. The middle is ideally a vacuum. You can improve on it only by making it more of a vacuum, not less. And, like gravity, it should work the same for everybody.

Resources for this article: www.linuxjournal.com/article/9261

Doc Searls is Senior Editor of Linux Journal. He is also a Visiting Scholar at the University of California at Santa Barbara and a Fellow with the Berkman Center for Internet and Society at Harvard University.
Another server down. Another night at the office. Whether it’s deploying a hundred new servers or installing the latest security patch, it doesn’t matter. You’re sleeping with the servers again. Penguin Computing® introduces Scyld Enterprise WebMaster™. Its centrally-managed, highly available architecture makes large pools of Linux servers act like a single, consistent virtual system, significantly reducing complexity and time to deploy servers on the fly. Its highly secure environment makes your server farm a ‘virtual fortress’ and its simplified manageability cuts your maintenance windows and administration by up to 80%, dramatically improving TCO. So go on home, catch some zzzzs and know that Penguin is standing guard.
**JasperSoft’s JasperServer Professional**

If you are charged with the task of leveraging IT to help your company make better business decisions, check out the new JasperServer Professional from JasperSoft. Built on the JasperServer Open Source Project, this product is a business intelligence (BI) server that offers ad hoc reporting and analysis intended to simplify the creation of customized reports. JasperServer Professional offers, according to its maker, “everyone in an organization the power to create his or her own BI reports” that are tailored to his or her own needs. In addition, the server is certified with a wide range of third-party platforms, including Apace Tomcat, MySQL, various Linux distros and Unices and more. Customers opting for the subscription service can obtain enterprise-class support and training, indemnification, commercial licensing, access to the customer portal and so on. The Open Source edition of JasperServer, as well as an evaluation edition of the commercial product, are available for download at JasperSoft’s Web site.

www.jaspersoft.com and www.jasperforge.org

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**eXcito’s Bubba Server**

No, friends, this new computer from eXcito has nothing to do with our president emeritus, Bill Clinton! Bubba Server, recently released by eXcito of Sweden, is a diminutive, multifunction, Debian-powered device for the home or SOHO, dubbed by its producer as a “lifestyle home-server”. After connecting Bubba to broadband, it's ready to function as any number of servers for you right out of the box: file, Web, FTP, backup, mail (IMAP, SMTP, POP) and so on. Bubba’s main features, sayeth eXcito, are the ability to “access your files and different e-mail accounts from any location”, its small footprint (18 x 11 x 4cm) and quiet, fanless operation (max. 28dB in active mode). You can acquire your own Bubba with either an 80GB or 250GB hard drive.

www.excito.com

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**Lenovo’s ThinkPad T60p Linux Mobile Workstation**

While the heavy-hitting PC makers have shipped and supported Linux desktops worldwide, here at home in the US they have been intimidated into keeping their cupboards bare. What would we do without our scrappy entrepreneurs who have built their Linux-PC empires from scratch? In order for the Linux desktop finally to get traction, the big guys need to bless it and support it, and perhaps Lenovo’s new ThinkPad T60p Linux Mobile Workstation will finally ignite some momentum. With the T60p, Lenovo is starting with the high end, as this device is intended mainly for electronic engineers doing integrated circuit and board-level design who desire mobility. Lenovo is currently certifying requisite design apps from companies such as Cadence, Synopsys and Mentor Graphics, which will run on top of SUSE Linux Enterprise Desktop 10 (SLED 10); the latter is fully supported via Lenovo’s Help Center. One drawback to the T60p is that, although SLED 10 is supported, it does not come pre-installed. We hope that the efforts invested here will trickle down.

www.lenovo.com

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**Openbravo r2.11**

It is exciting to see a range of firms leveraging the open-source model to provide high-end applications. Openbravo (both the company and app name) finds its niche as an open-source, Web-based enterprise management solution for small and mid-sized enterprises. The application provides for fully integrated management of key business functions such as CRM, billing, data, procurement, inventory, projects, services, production, financial/accounting and business intelligence. Openbravo claims that its architecture is “revolutionary”, utilizing “a unique combination of MVC and MDD development frameworks”, as well as its own engine for generating application binaries from the MDD dictionary, called WAD. New features in the new r2.11 include several new modules, expanded Web Services features, an improved interface and expanded documentation.

www.openbravo.com
rPath’s rBuilder

The folks at rPath have upgraded their rBuilder product to version 2.0, a platform for creating and maintaining Linux-based software appliances. In essence, rBuilder allows the ISV to import a desired application and combine it with the company’s own rPath Linux and create either a software, hardware or virtual appliance image. The result, says rPath, is a reduction in software complexity and cost “by making the operating system disappear”. With the appliance as a solution, the ISV can provide its customers with a simplified installation, integration and maintenance process. New in version 2.0 are improved appliance administration, easier customization of administrative interfaces, simplified updates delivered via the Internet to customer locations and the ability to create CD/DVD images for demonstration purposes so that customers can try before they buy.

Trolltech’s Qtopia Greenphone

Linux companies love colors. We’ve seen red hats, black ducks, yellow dogs and blue bicuspids. What could be next, pray tell? Trolltech says, green phones! The company’s brand-new product, the Qtopia Greenphone, is an open, Linux-based mobile device for application developers of all stripes, allowing them to “create, modify and test Linux-based mobile phone applications on a working GSM/GPRS device” that also has a functioning camera. Trolltech offers Greenphone as part of its software development kit containing the Qt-based Qtopia Phone Edition, an application platform and a UI for Linux-based mobile phones. The company says that Greenphone offers a number of product features and benefits, including an open software stack, accelerated time to market, simplified development processes and reduced costs. Trolltech also sees Greenphone as the first in a series of open mobile devices. Next up, mauve?

www.rpath.com

Movidis Inc.’s Revolution x16 Server

Like Trolltech, Movidis, Inc., has gone “green” as well, only theirs is related to its eco-friendliness. The firm’s new Revolution x16 Server is built to provide a single architecture that will perform multiple server functions, for both applications and storage, while consuming a mere 50 Watts. Movidis’ approach is to utilize Cavium Networks’ OCTEON CN3860, a 16-core, 64-bit MIPS processor that will execute nearly 20-billion instructions per second. According to Movidis, the OCTEON is “optimized for moving data around a network—just what most servers spend their cycles on”. The Revolution x16’s other key features are integrated accelerators that perform encryption, compression and TCP packet processing in hardware rather than software, as well as Debian burned into the on-board Flash. The Revolution x16 is available in 1U or 2U rackmount enclosures, with either four or eight SATA or SAS drives for a maximum capacity of 6TB on a single 2U RAID system.

www.movidis.com

Curtis Smith’s Pro Open Source Mail: Building an Enterprise Mail Solution and Adrian Holovaty and Jacob Kaplan-Moss’ Pro Django: Web Development Done Right (both from Apress)

Yes, dear readers, you are getting your money’s worth! Because Apress has so many sweet books coming out, your editor failed to pick just one. Book one: Curtis Smith’s Pro Open Source Mail is a “comprehensive guide to managing the most important mail-related services, including user administration, mail transfer agents, virus protection, spam and mail filtering, Web-based mail and mailing list maintenance”. Some applications and tools covered include Sendmail, Qpopper, Dovecot, SpamAssassin, ClamAV and SquirrelMail. Book two: Adrian Holovaty and Jacob Kaplan-Moss’ Pro Django is a tutorial and reference about the red-hot Django Web development framework. The authors cover everything from creating the components that power a Django-driven Web site to utilizing advanced Django features (such as outputting RSS and PDF and caching). Also included is a range of detailed reference information, such as configuration options and commands. Holovaty is a co-creator of Django; Kaplan-Moss is its lead developer.

Please send information about releases of Linux-related products to James Gray at newproducts@ssc.com or New Products c/o Linux Journal, 1752 NW Market Street, #200, Seattle, WA 98107. Submissions are edited for length and content.
Interview with TIM BRAY

The loud Atom evangelist Tim Bray talks about everything from Ruby to simplified equal opportunity.

James Gray • Photograph By Johann Wall
LJ: You have been Director of Web Technologies for Sun Microsystems for just more than two years now. Can you tell us what kinds of projects you’ve been pursuing in that role?

TB: The most important project is helping return Sun to the position it should be in: profitable and growing. At Sun, I’ve been a general-ist, which is good for someone with adult-ADD. I did a lot of work on launching the employee blogging (see blogs.sun.com). I’ve been an evangelist in favor of Sun embracing alternatives to Java—both running languages like PHP and Ruby on the Java platform, and embracing those languages in their native form as perfectly viable options for developers. I’ve been a vocal skeptic of the WS-* project, preferring simpler, more lightweight alternatives based on proven Web technologies. And I’ve been doing a ton of work on the Atom technology, both co-chairing the IETF working group and evangelizing it to developers. I’ve also done some work on disk I/O performance (I’m the original author of the venerable “Bonnie” benchmark). Finally, I’ve been whittling away at a skunkworks named Sigrid for a couple of years now, but <blush> have yet to release anything.

LJ: Does the position at Sun give you an effective “bully pulpit” from which to effect positive change on issues important to you?

TB: No change comes easy, and no single individual has a fulcrum placed in such a way that he or she can move the earth. I’ve put my weight behind a few ideas and efforts that have moved forward in a way that pleased me, and I’ve failed to make much progress in some other areas. I think the degree to which I’m listened to has little to do with my day job.

LJ: How do you think things stand regarding XML as a document format, post-controversy with the state of Massachusetts regarding the Open Document Format?

TB: The fight is basically over; the public sector has noticed the risk reduction and flexibility you get from storing long-lived documents in an XML-based format and has started a move in that direction that will become pervasive, worldwide. After years of trying to convince them that proprietory formats for public data were okay, Microsoft has shifted gears and is frantically trying to apply a thin coat of “standards” paint to its own Office XML formats; the spec is thousands of pages in length and will never be fully implemented by anything but Microsoft Office, which kind of misses the point. I’m pretty confident that the public-sector policy-makers will see through this pathetic ruse. The private sector, which typically has a shorter temporal horizon, is less far along the road to taking good care of its information resources, but it’ll get there too.

LJ: You were one of the three editors of the original XML 1.0 specification. What are your thoughts on the results eight years later?

TB: I’m horribly unsatisfied and keenly aware of all the ways in which XML could have been better, mostly by being smaller and simpler. XML addressed a huge, painful problem (standardized machine-independent data format) at the right time, and it didn’t suck just enough, so it became the default solution. That aside, I’m happy that the world has bought into the notion of sending data around in a way that is thoroughly internationalized and radically independent of any programming language or operating system or hardware.

LJ: From what I understand, XML grew out of the unwieldy SGML and a project to put the Oxford English Dictionary (OED) on-line, is that correct?

TB: Not quite. XML grew out of SGML, which was used in a lot of high-end publishing systems, but not the New OED project, which I managed. The electronic OED, at the time I was there, used a markup system that was an awful lot like what we now call XML; as a side effect of working with it, and then of founding a company, Open Text, to take our inventions to market, I became familiar with SGML. In 1996, when Jon Bosak was getting the XML Project launched, there were maybe a dozen people in the world who were familiar with both SGML and with the Web, and I was one of them.

LJ: As you say, you have been devoting a great deal of energy to Atom. What is your specific role in it, and what are your thoughts on where it is headed?

TB: I’m the co-chair of the IETF Working Group, and one of the loudest Atom evangelists. Both the Atom data format and the Atom Publishing Protocol (APP) are going to be big. The data format will be used in some places where RSS is now, but it turns out that there is a demand for a general-purpose “collection” format—something XML has never had, and Atom suits that bill. The APP provides a low-friction, simple, standardized way to post anything (words, pictures, movies) to the Web, to update it, and to delete it. There’s an excellent chance that it will be included in a high proportion of the future’s cell phones, not to mention e-mail and web and news and office-productivity clients, which will thus be able to post to any Web-publishing service that plays by the rules.

LJ: What issues and trends are you currently most passionate about, and what form is your advocacy taking?

TB: I think Atom, both the format and the protocol, are going to be pervasive technologies that will have highly visible consequences. Based on my XML experience, I’m now too smart to try to predict exactly what those consequences will be. But I’m evangelizing it everywhere I get a chance, most recently from the stage at OSCON. Enough others have taken up the task of questioning WS-* that I no longer feel compelled to speak up quite so often. Second, I am a very small part of the groundswell of developers heading in the direction of dynamically typed languages. I am personally quite passionately convinced that almost all DRM technologies are technically broken and bad for business, but this
“SO, I EXPECT WS-* TO FALL FAR SHORT OF EXPECTATIONS, BUT WEB SERVICES, DONE MORE SIMPLY, TO BE THE DEFAULT WAY OF DOING THINGS IN THE FUTURE.”

Fortunately for the future, there is a rock-solid base of proven, efficient, scalable, standardized technology: HTTP, XML and so on, and some very clear guidance on how to do things: REST. So, I expect WS-* to fall far short of expectations, but Web Services, done more simply, to be the default way of doing things in the future.

LJ: What is your take on the Java/OSS debate?
TB: I’m not 100% convinced that an OSS license for Java will bring that much engineering benefit. One of the biggest benefits of open source is that bugs are caught and fixed more quickly. But “Java” is defined as “a binary that passes the TCK”, and that’s worked well; the Java community likes it, and that’s how it’s going to stay. So I’m not sure that it’s reasonable to expect the open-source “release early, release often” culture to come to Java. On the other hand, Java’s licensing has been a cultural obstacle to a lot of people, especially in the Linux space. One result is that things like GNOME and KDE are still substantially written in C++, blech. So I’m optimistic that a real open-source license will eventually empower the developers of the non-Microsoft desktop.

LJ: You are a big fan of Ruby and Ruby on Rails. What is it about them that interests you?
TB: In fact, I’m a fan of dynamic languages in general—my own Weblogging system is written mostly in Perl. To my eye, Ruby and Python stand out from the crowd of such languages in that they seem useful for building large, ambitious software projects as well as the quick one-offs that “scripting” languages have traditionally been used for. Speaking personally, I find Ruby a bit more pleasing than Python, but the margin is at best 55/45; there are areas where Python is more attractive. I don’t think either is going to wipe out the other. Rails seems special; in its sweet spot, maintainable Web apps with a low barrier to entry, it seems like it’s set a new standard.

LJ: What is your take on the state of PHP?
TB: Aesthetically speaking, I don’t like PHP. I am told that its top-level namespace has 5,000 functions, which is sort of mind-boggling. On the other hand, I’ve seen how it’s empowered legions of people, many without a lot of formal training, to get very usable Web apps on the air quickly. And its scaling story is impressive: anything that runs the infrastructure for Yahoo! Finance deserves respect. Still, whenever I’m asked to look at actual PHP code, chances are it’ll be an unmaintainable mess: spaghetti SQL wrapped in spaghetti PHP wrapped in spaghetti HTML. I think that what we’d like, ideally, is something that has PHP’s ease-of-use and scaling advantages, but is more effective at separation of concerns and maintainability. Something like Rails or Django. And, Java EE is moving in that direction fast with release 5.

LJ: The Weblog you mentioned above at www.tbray.org/ongoing—what is your mission with it?
TB: No mission whatsoever. I like being able to talk to the world, and even more, I like having the world talk back to me. I’m naturally a fast writer with lots of strong opinions, and it turns out that (for the last couple of years anyhow) a lot of other people are interested in the same things I am. It also gives me a place to post my pictures and talk about politics and music and books and so on. I’ll confess that there have been a few occasions when I’ve deliberately tried to write something to appeal to a big audience or make an impact, and it never works. I totally can’t predict which of my pieces will get Slashdotted and which will sink without a trace. So I just write about what I care about. Sometimes people ask me to write about something—sometimes people at Sun, sometimes from elsewhere; sometimes I say yes, sometimes no, based on whether it’s interesting or not.

LJ: The potential for everyone to participate in the Internet experience seems to be an important issue for you. In fact, you’ve written that “The Net itself is a contribution, by humanity to humanity, the engine of future contribution and experience.” What do you think it will take to make your vision of a truly accessible and egalitarian Internet into reality?
TB: I’m 100% in favor of making the Net “accessible”, but I don’t think either the Net or the world are particularly egalitarian. The only equality you can hope for, really, is equality of opportunity. Take blogging for example. Not everyone likes writing, not everyone writes well and not everyone writes quickly. Having said all that, I think that a lot more people could be participating than are right now, and the biggest barrier to entry is the lousy quality of the tools. I think that to improve the quality of the creative experience, we need to get some standard protocols in place, which is why I’m so enthused about the APP.

LJ: All right, since this is Linux Journal, we need to ask at least one pure Linux question before we close, okay? What is your favorite Linux distribution?
TB: My favorite distro is Ubuntu, although the server/firewall box in my basement is basic Debian, and I’m happy with that too.

LJ: Thank you for your great insights, Tim!

James Gray is Products Editor for Linux Journal.
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Caller ID with Asterisk and Ajax

Combining Asterisk and Ajax to Display Incoming and Outgoing Call Information.

• Mike Diehl
I've been using an Asterisk server to handle all of our telephone service for about a year now. During this time, I've discovered many really neat things that can be done with Asterisk, VoIP and various other technologies. One of the more gimmicky things I've done is sent the caller-ID information from incoming calls to a Web page on my browser, in real time. To do this, I had to use Asterisk, Perl, CGI, HTML, CSS, SQL, XML and Asynchronous JavaScript, or Ajax. There are a lot of different pieces to bring together, but sometimes that's what makes a project interesting.

Here's how it works in a nutshell. When someone calls us at the house, the Asterisk server waits for the caller-ID information to be sent. The server then puts this information, and a few other pieces of information, into a file in a subdirectory under /tmp. This is all done in the Asterisk dial plan. Then, I have a Web page open in my browser that runs a JavaScript program every second. This JavaScript program uses an XMLHttpRequest object to query the server for new caller-ID information. The CGI script on the server returns an XML file containing the caller information. The JavaScript program parses the returned XML and displays the content. I've created a Cascading Style Sheet (CSS) that makes the caller information look like a sticky note placed on the Web page. When the incoming call is complete, the Asterisk server creates a Call Detail Record, or CDR, which resides in an SQL database.

Each time the JavaScript contacts the server, the CGI script looks for the CDR. If it exists, the program knows that the call is over and deletes the caller information file in /tmp. This has the effect of causing the sticky notes to disappear when the call is complete.

As an added bonus, the program supports up to four concurrent calls and can be used to indicate outbound calls as well. It's kind of nice to be able to see who's on the phone, regardless of whether the person is the caller or callee, without having to interrupt the person on the phone to ask. When my boys get older, this may become an even more important feature.

For this system to work, you must configure your Asterisk server to put CDRs in an SQL database. By default, Asterisk puts CDRs in a comma-delimited file. The problem is that the flat file CDRs don't contain the call's unique ID, which this system uses to detect when a call has completed. The CDRs that get put into the SQL database contain this field. This shouldn't be a steep requirement though. As I recall, configuring Asterisk to store CDRs in a Postgres database was fairly straightforward and well documented in the cdr_psql.conf file. You also could use a MySQL or ODBC database, if you like.

The first, and easiest, part of this project is to modify the Asterisk dial plan to create the flat file when an incoming or outgoing call is made. Once you determine where to make the change, it's a simple

Listing 1: Example Web Page

```html
<html>
<head>
  <title>CID Test</title>
  <script language=javascript src=http://hostname/cid.js></script>
  <style type="text/css">
  @import "cid.css";
  </style>
</head>
<body>
  <div id="phone1">Your Content Would Go Here.</div>
  <div id="phone2"></div>
  <div id="phone3"></div>
  <div id="phone4"></div>
  <script>
    start_cid();
  </script>
</body>
</html>
```

Listing 2: Sample cid.css File

```css
div#phone1{
  background: #FFFFCC;
  display: none;
  position: absolute;
  border-top: thin solid black;
  border-left: thin solid black;
  border-right: 6px solid black;
  border-bottom: 6px solid black;
  top: 85%;
  left: 2%;
  width: 20%;
  height: 5em;
}
div#phone2{
  background: #FFFFCC;
  display: none;
  position: absolute;
  border-top: thin solid black;
  border-left: thin solid black;
  border-right: 6px solid black;
  border-bottom: 6px solid black;
  top: 85%;
  left: 27%;
  width: 20%;
  height: 5em;
}
div#phone3{
  background: #FFFFCC;
  display: none;
  position: absolute;
  border-top: thin solid black;
  border-left: thin solid black;
  border-right: 6px solid black;
  border-bottom: 6px solid black;
  top: 85%;
  left: 52%;
  width: 20%;
  height: 5em;
}
div#phone4{
  background: #FFFFCC;
  display: none;
  position: absolute;
  border-top: thin solid black;
  border-left: thin solid black;
  border-right: 6px solid black;
  border-bottom: 6px solid black;
  top: 85%;
  left: 77%;
  width: 20%;
  height: 5em;
}
```
one-line addition, as shown here (all one line):

```
exten => s, n, system (echo "IN#${CALLERID(name)}\n
#${CALLERID(number)}#${UNIQUEID}" > /tmp/panels/cid/${UNIQUEID})
```

This line creates a file in /tmp/panels/cid that contains four fields, delimited by the # character. Of course, you need to create /tmp/panels/cid and give it appropriate permissions so that the Asterisk server can create files in it and the CGI script can read and delete those files. The first field is either IN or OUT and indicates that the call is INcoming, or OUTgoing. The next two fields call the CALLERID() function to retrieve the caller’s name and phone number. The last field is the call’s unique identifier. You need to place this line in your dial plan, such that the server has already received the caller-ID information but before the call is handed off to the dial command. If you want to receive information about outgoing calls, you could add a line like this to your dial plan:

```
exten => s, n, system (echo "OUT#$EXTEN#$UNIQUEID")

=> /tmp/panels/cid/$UNIQUEID)
```

In the case of the outgoing call, we don’t have any caller-ID information to display, so the second field is left blank. We do know the number that was dialed, which is retrieved via the $EXTEN variable in the third field.

In both the incoming and outgoing cases, you need to make sure to update the extension field and the priority fields (s and n in this example).

For the purpose of demonstration, I’ve stripped the Web page down to its most basic requirements, as shown in Listing 1.

This seemingly simple HTML code does a lot of things. First, it loads the cid.js JavaScript code. Then, it imports a stylesheet called cid.css. This stylesheet will give you a lot of flexibility to customize the appearance of the sticky notes. Then, the HTML code creates four div sections, called phone1 through phone4. These sections will be made

---

**Listing 3**

**CGI Script**

```
#!/usr/bin/perl

use DBI;

$dbh = DBI->connect("dbi:Pg:dbname=database", "postgres", "password")
|| die "Can't connect to database."

print "Content-type: text/xml\n\n\n"

print "<panels>
";

print "<name>phone$count</name>
";

print "<content>$html</content>
";

print "</panel>
";

print "</panels>
";

exit;

sub check_cid {
  my($dir) = @_; #

  local(*FILE, *DIR);

  opendir DIR, "/tmp/panels/cid";

  while ($file = readdir(DIR)) {
    if ($file eq ".") { next; }
    if ($file eq "..") { next; }

    open FILE, "/tmp/panels/cid/$file";

    chomp($line = <FILE>);

    close FILE;

    ($dir, $name, $number, $uid) = split("#", $line);

    $count++;

    if ($dir eq "IN") {
      $html = "Incoming call from $name ($number)";
    } else {
      $html = "Outgoing call from $name ($number)";
    }

    expire_call($uid);

    print <<EOF;
      <panel>
        <name>$name</name>
        <content>$html</content>
      </panel>
    EOF

    print "<panel>
      <name>phone$count</name>
      <content>$html</content>
    </panel>
    EOF;

    } # end while

h} # end sub

sub expire_call {
  my($id) = @_; #

  local($sth, $count);

  $sth = $dbh->prepare("select count(*) from cdr where uniqueid='$id'roscope = "$sth->execute();

  ($count) = $sth->fetchrow_array();

  if ($count) {
    unlink("/tmp/panels/cid/$id")
  }
```

---

**FEATURE: CALLER ID WITH ASTERISK AND AJAX**

As an added bonus, the program supports up to four concurrent calls and can be used to indicate outbound calls as well.
visible later on and will be filled in with caller information. Finally, the HTML code starts the periodic polling by calling the start_cid() function. We’ll discuss that function later.

Even though my CSS skills aren’t world-class, I’ve included a sample cid.css file to get you started (Listing 2). This CSS file could have been made more concise by putting all of the common formatting in a common class; I’ll leave that as an exercise for the reader. This stylesheet creates four evenly spaced sticky notes at the bottom of the screen. The sticky notes are yellow with a neat 3-D drop-shadow effect (Figure 1).

Now, it’s time to take a look at the CGI script (Listing 3). This Perl script scans the /tmp/panels/cid directory for files, skipping the . and .. entries. Each file it finds is opened and read. The final result is an XML file like the one shown in Listing 4.

Of course, the XML file could contain up to four <panel> blocks corresponding to phone1 through phone4. The <content> block contains the text that is put into each sticky note. I’ve found that because this is

---

**Listing 4:**

**Resulting XML File**

```xml
<panels>
  <panel>
    <name>phone1</name>
    <content>Incoming call from Mike Diehl (15055558592)</content>
  </panel>
</panels>
```

---

Matt provides expert, dedicated technical support, backed by years of training and experience. One reason he’s so good at his job is that he feels a personal connection to customers: when they’re happy, he’s happy. Matt likes systems based on the Next-Generation AMD Opteron™ processor because he knows they offer a seamless upgrade path to Quad-Core while maintaining the same thermal envelope. Also, AMD Virtualization™ allows testing of new operating systems and applications, with painless rollback until everything is just right, and that makes Matt happy. After all, Matt would rather read about new technology than repair it.

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FEATURE: CALLER ID WITH ASTERISK AND AJAX

Mike Diehl works for SAIC at Sandia National Laboratories in Albuquerque, New Mexico, where he writes network management software. Mike lives with his wife and two small boys and can be reached via e-mail at mdiehl@diehlnet.com.

As the XML is generated for each phone call and sent to the client, the call to expire_call() is made. This function simply searches the CDR database to see if the phone call has been completed. Asterisk adds CDR records only when a call is concluded, so if the record is in the database, the call is finished and the file in tmp/panels/cid can be removed.

The JavaScript component is both the workhorse of the system and the most difficult part to understand (Listing 5).

As mentioned previously, the whole system is started by the initial call to start_cid(). All this function does is arrange for the update_cid() function to be called every second. The update_cid() function makes a call to get_from_server() to get an XMLHttpRequest object in a browser-independent fashion. This request object is returned for later use.

Next, the update_cid() function calls clear_panels(), which simply arranges for each sticky note to be empty and invisible, initially. The sticky notes will become visible as we put content into them.

The rest of the program is a bit more difficult to follow. Using the request object mentioned earlier, and the getElementsByTagName() function, we get an XML object with the <panels> block intact. Another application of the getElementsByTagName() applied to this XML object gives us an array of individual <panel> blocks.

Then, we start a loop over each <panel> block in the array with the understanding that each time through the loop will correspond to a phone call in progress; we’ll create a new sticky note for each call. Each <panel> block contains a <name> and a <content> block, the values of which we extract into appropriate variables. Then, by using the getElementById() document method, we find the <div> element in the HTML document with the same ID as the name of the panel. Now we have all of the information we need about the sticky note: the name, the content and the location in the Web page. So, we set the <div> block to be visible, then assign some content to it via the innerHTML attribute.

Finally, we go back to the top of the loop and continue again.

This “poll the server and display the results” process runs every second without any intervention from the user and without having to reload the Web page. This gives the user the perception that the sticky notes simply pop up when the phone rings and disappear when the phone is hung up.

As you can see, JavaScript is a very powerful language. Unfortunately, browser support and development tools for JavaScript are poor to nonexistent. During the development of this program, I had to contend with browser crashes, inadvertently cached information and cryptic runtime error messages. Once I got it working, I had to make sure it worked on each of the browsers I use regularly, Konqueror and Firefox. I suspect that it will run on “that other browser”, but I’ve not tested it. Because I do most of my software development with vi, I’m not really big on Integrated Development Environments (IDEs), but if you know of one that works well for JavaScript, I’d love to hear from you.

Now that the program is working, it’s time to think about ways to improve and extend it. The first obvious change I’d like to make to this program is to have it display a hyperlink that would allow me to bring up additional information about the caller. It could get this information from my contact list or even from an additional database. Maybe it could display a picture of the caller, though it might take a lot of time to photograph all my friends, family and acquaintances. It might also be nice to have a button display for incoming calls that would allow me to reject an incoming call and have it go straight to voice mail. I could also extend this same method to have a Web page display other information besides caller ID. It wouldn’t be hard to extend this system to let me know when I have unread voice mail waiting, or when my friends become available for chat via IM.

So there you have it—a fun little toy that brings together many different tools and technologies. Recalling that Qwest used to charge us $6 US a month for caller ID, I wonder what they would charge to make it Web-accessible?

Listing 5. The JavaScript Component

```javascript
function start_cid () {
    setInterval('update_cid()', 1000);
}

function update_cid () {
    var req;
    var xml;
    var panels;
    var count;
    var name;
    var div;

    req = get_from_server();
    clear_panels();
    xml = req.responseXML.getElementsByTagName("panels")[0];
    panels = xml.getElementsByTagName("panel");

    for (count=0 ; count < panels.length ; count++) {
        panel = panels[count];

        name = panel.getElementsByTagName("name")[0];
        name = name.firstChild.nodeValue;

        content = panel.getElementsByTagName("content")[0];
        content = content.firstChild.nodeValue;

        div = document.getElementById(name);
        div.style.display="block";
        div.innerHTML = "<b>" + name + ": " + content + ";" + "</b>";

        if (div.innerHTML == ") { 
            div.innerHTML = "none";
        }
    }
}

function get_from_server () {
    var req;
    if (window.XMLHttpRequest) {
        req = new XMLHttpRequest();
    } else if (window.ActiveXObject) {
        req = new ActiveXObject("Microsoft.XMLHTTP");
    }

    req.open("GET", "/cgi-bin/cid.pl", false);
    req.send(null);
    return req;
}

function clear_panels () {
    for (count=1 ; count < 5 ; count++) {
        document.getElementById("phone" + count).innerHTML = "";
        document.getElementById("phone" + count).style.display="none";
    }
}
```

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Migrating to Drupal

Why and how the Planetizen Web site migrated to the Drupal infrastructure for communities.

Drupal is often mentioned in discussions about blogging tools or Web-based forum software. Sure, you can run a blog or an on-line forum using Drupal, but that is only part of what Drupal can do. Drupal is better described as a framework that provides an infrastructure for on-line collaboration and communities. It can be used to run corporate Web sites, intranets, news portals and many other types of Web sites.

The Drupal Project has its roots in an internal message board system built by University of Antwerp student Dries Buytaert for his student dorm. In 2001, Dries released the software as an open-source project named Drupal (pronounced “droo-puhl”). Others started using Drupal and began contributing to the project. Drupal is built using open-source technologies: the PHP programming language and the MySQL or PostgreSQL databases. Licensed under the GNU General Public License (GPL), Drupal can be downloaded and used for free. As with many successful open-source projects, Drupal is maintained and developed by a thriving user and development community. Five years old in January 2006, Drupal has evolved into a robust content management platform.

Working at a Web development firm, we have successfully built many Web sites for our clients based on Drupal. In this article, we share what we have learned, and we tell the story of our most complex Drupal project to date.

ABHIJEET CHAVAN AND MICHAEL JELKS
A Drupal Migration Story

Planetizen is a community Web site for urban planners, architects, developers, environmentalists and other professionals. It offers daily news summaries, editorials, jobs and many other services. Launched in 2000, Planetizen has grown into a popular Web site with a large international audience. To manage a constantly updated Web site, such as Planetizen, a content management system (CMS) is a must. We had built our own custom CMS using PHP and MySQL in 2000. As the Web evolved, we wanted to add new features, but doing so meant expensive in-house development. So, we began looking at alternatives.

By this time, numerous open-source CMS projects had matured and offered many of the features we wanted to add. Migrating to a pre-built open-source CMS made sense. We could cut down on development time, add the features we needed and benefit from all the advantages that come with using open-source software. Because we already had experience using PHP and MySQL, we searched for open-source CMSes built using those technologies. After evaluating and testing several different packages, we selected Drupal. (See “Seven Criteria for Selecting Open Source Content Management Systems” in the on-line Resources.)

Why We Selected Drupal

Drupal has many of the features you would expect from a modern CMS, such as user management; access control; work flow; separation of content, presentation and logic; and Web-based editing and administration. Drupal appealed to us for many reasons—here are the top five:

1) Taxonomy: our single most important reason for selecting Drupal was its powerful taxonomy system for categorizing content. It is possible to create a set of descriptive terms and associate content with those terms. The taxonomy system makes it possible to adapt Drupal for a diverse set of content management needs.

2) Developer-friendly: we anticipated the need to customize any CMS we selected. We felt comfortable with Drupal’s elegantly designed architecture and the consistency of the code. It was relatively easy to understand a feature and start making modifications. Features such as the devel module that displays database queries and variables for each page later proved to be invaluable in migrating to Drupal.

3) Modular architecture: Drupal’s functionality is organized into modules that can be switched on and off. This approach makes it possible to build different kinds of Web sites with Drupal. If we were going to invest a lot of time into learning a CMS, it might as well be one that can be adapted for other projects as well.

4) Syndication and aggregation: community Web sites, such as Planetizen, benefit from information flowing in and out of the site. Content stored in Drupal easily can be syndicated to readers or other Web sites using RSS feeds. Also, a news “aggregator” to pull in syndicated content via RSS feeds is built in to Drupal.

5) Sensible URLs and URL aliasing: many CMSes generate long, convoluted URLs that are difficult to share via e-mail or over the phone. Drupal arguably generates the sleekest URLs in the CMS world. Most Drupal URLs are in the format http://www.planetizen.com/node/156. Also, Drupal’s URL aliasing feature makes it easy to create URLs that make sense to readers. Using URL aliasing, the above URL can be mapped to http://www.planetizen/about/faq.

Drupal Basics

You can download the latest stable release package from the Drupal Web site. Installing Drupal is a fairly straightforward process. It involves creating a MySQL database, importing tables, copying files, setting file permissions and editing a configuration file. Most of the Drupal options can be configured using its Web-based administration interface. Refer to the INSTALL.txt file available with the downloaded package for detailed installation instructions. Additional configuration instructions are available on the Drupal Web site.

In Drupal, most of the content is stored as a node. A node could be a page, a poll or one of the many node types. For example, the page node has a title, body, author, date and some basic attributes. Some modules provide their own node types, which may have additional attributes.

The visual presentation of content is controlled by a theme. Drupal comes with a selection of themes, and it is easy to create your own. Most themes have a central content column and left and/or right sidebar columns. Sidebars can contain blocks of information. Filters control the input format used to store text in nodes or blocks. For example, you can store content in filtered HTML, which limits the HTML tags that can be used. You even can store PH code snippets.

Five Key “Ingredients”

The basic Drupal install leaves you with a usable Web site to which you can start adding content immediately. But, what you see after installation is only the core functionality. Drupal offers much more power than that. If you want to tailor Drupal to your particular content management needs, this is where Drupal’s flexibility can become overwhelming. After building several Web sites with Drupal, we believe the key to creating successful Drupal implementations— “recipes” if you will—lies in understanding the interplay of five Drupal “ingredients”: module selection, configuration, access control, taxonomy and theme.
Module Selection
A module is additional code that extends Drupal's functionality. Drupal comes with a set of core modules, and additional modules can be downloaded and installed as needed. The Drupal Web site lists a large collection of contributed modules created by the community. If you need a particular feature, look for a module that offers it. Several modules may offer similar features or even different implementations of a single feature (Figure 1).

Configuration
By changing configuration options for individual modules and site settings, you can substantially alter the way Drupal behaves. Many modules add features in blocks that appear in a node’s sidebar. Often a particular CMS behavior or work flow that you need may just be a matter of configuring modules in a certain way. Be prepared to spend some time experimenting with different settings (Figure 2).

Access Control: Roles and Permissions
Accounts allow you to control what users can see and do on a Drupal Web site. The first user account is considered to be a root account with complete administration privileges. For the other users, you can set what they can do by assigning them to roles. Drupal comes with two roles: anonymous user and authenticated user. You may want to add additional roles, such as editor or manager, and specify what those roles can do. A user can be associated with one or many roles (Figure 3).

Taxonomy
Drupal’s taxonomy system enables you to associate a node with one or many descriptive terms. You can create multiple sets of terms called Vocabularies. Vocabularies can be flat or hierarchical lists. For each vocabulary, you can specify which node type it applies to. This combination can help you create a classification system for content that suits your particular information architecture.
needs. Many other features and modules depend on the taxonomy. For example, you can generate navigation elements, control access to content or switch visual presentation based on taxonomy. Take the time to develop good taxonomy vocabularies and design them so you can expand them easily in the future (Figure 4).

**Theme**

Drupal allows you to customize the layouts of pages easily using an extensible theme system. A convenient way to build a custom theme for your Web site is to base it on one of the themes packaged with Drupal. You can use different themes for certain users or in association with taxonomy terms.

Various combinations of the above five ingredients will result in surprisingly diverse solutions. Search the Drupal Web site for “recipes”. If you still cannot achieve what you need, you can customize Drupal or build custom modules.

**Migrating Planetizen**

We started Planetizen’s migration by making a list of all the features we would need and identifying which Drupal modules would provide that functionality. This required testing different modules and configuration settings. We identified requirements that could not be met using Drupal modules. These features would require custom development. We then developed the taxonomy, defined user roles and permissions, and decided on the work flow. To maintain the original look and feel in the Drupal-based version, we developed a custom theme. Moving to a new CMS is also a good time to rethink current business logic and improve it. We took this opportunity to prune out less-popular Web site features.

The biggest migration challenge was pulling in five years’ worth of data into Drupal—more than 15,000 news stories. Drupal story and page node types provided only basic title and body attributes for a node. Each news item stored in Planetizen had several other attributes. What we needed was our own custom content type. Drupal’s flexinode provides an easy way to create custom content types without programming. Unfortunately, it turned out that the flexinode route would be an inefficient solution for us. Using flexinode, each Planetizen news story would have taken up to eight separate table inserts as opposed to the standard single insert, due to the way flexinode stored data.

Drupal’s wealth of third-party modules came to the rescue. We discovered that a book review module was very similar to what we needed. By examining its code, we were able to customize the book review module to create the content types we needed. We then created custom scripts to insert Planetizen’s data into the appropriate fields directly in Drupal’s MySQL tables.

**Limitations and Workarounds**

We did encounter some limitations with Drupal. One limitation was the mechanism for maintaining time zones and daylight savings time in Drupal. Our workaround was to use only the PST/PDT time zone and manually update the time zone when it was time for a daylight savings time change. This is a known issue and is being addressed by developers.

Flexinode makes it possible to create custom node types without programming, but as we discovered, it has its limitations. The alternative is to develop custom node types as modules. Drupal provides a solid foundation for creating your own modules, but it requires programming experience. The Drupal team is addressing this issue with the Content Construction Kit (CKK), an effort currently under development that aims to make it easier to create custom node types.
One problem we ran into had nothing to do with Drupal. Our production Web server was running an older version of PHP that could not be upgraded, due to some hosting restrictions. This caused the search module to fail; however, we were able to circumvent this problem by modifying the search module. We thanked ourselves once again that we were using an open-source CMS.

Security patches and core code updates for Drupal are released on a regular basis. This is a good thing, but upgrading customized Drupal installations can be cumbersome. We recommend limiting customizations to specific modules or developing custom modules. Also, using a version control system, such as CVS or Subversion, can help in tracking your customizations against official Drupal releases.

We launched the new Drupal-based Planetizen Web site in September 2005 and received positive feedback from readers. Since the launch, we were able to add new sections and features without having to develop them from scratch (Figures 5 and 6).

Drupa˚l’s Future
As we write this article, Drupal’s next release, version 4.7.0 is in beta. Improvements include a better default theme engine, refined search functions, improved PostgreSQL support, themeable forms, Ajax-enhanced administration interface and a better upgrade script. Also promising is the development of the CCK that could, along with actions, workflow and views modules, make Drupal even more flexible and powerful.

Some people in the Drupal community predict that the trend to watch in 2006 is the emergence of application-specific Drupal distributions—re-packaged versions of Drupal catering to a particular need. One such distribution is CivicSpace, a community-organizing platform popular with grassroots organizations, nonprofits and political campaign Web sites. CivicSpace provides a Web-based installer and a configuration wizard that sets up Web sites for common-use scenarios. It includes a selection of Drupal modules relevant to running community-organizing Web sites so you don’t have to research, download and install individual modules. CivicSpace also includes CivicCRM, a Web-based constituent relationship management application that offers features, such as on-line fund raising, contact management, tracking volunteers, donors and clients. Efforts are underway to develop similar distributions for educators and artists.

Conclusion
We have used Drupal for several different types of projects, including corporate, collaborative, intranet and academic Web sites. What makes Drupal so versatile?

According to its founder Dries Buytaert, Drupal aims to provide “a solid base to extend and implement custom content management solutions”. This may be one of the reasons for its popularity. It strives to be a content management platform that enables developers and users to customize their own unique solutions based on Drupal’s core engine. Drupal’s modular architecture has resulted in several interesting community-contributed modules. These modules often connect Drupal to other popular programs or services, opening up interesting and unexpected possibilities.

It’s true that non-developers can achieve a lot with Drupal simply by tweaking configurable options. Those with modest HTML or PHP experience can customize themes and layouts or use snippets of code shared by the community on Drupal’s Web site. And, of course, PHP experts can create their own custom modules and tweak Drupal as much as they like.

However, its extensibility and flexibility also have made Drupal more complex. The solution you are looking for may be found in a particular combination of modules, configured in a certain way, using a well-crafted taxonomy and carefully thought-out user permissions. Drupal is capable of addressing complex content management needs, but tapping its potential does require a deep understanding of how it works.

What is admirable about Drupal is that it makes it possible—to a certain degree, without writing any code—to shape a diverse range of Web-based solutions built on the same core content management platform. And, it achieves this while remaining true to its stated principles of standards-compliance and collaborative open-source development. Drupal may not have a perfect solution for each problem, but it can meet a lot of different content management needs reasonably well. Ultimately, what matters is that Drupal helps people, whether they are programmers or non-programmers, large organizations or individuals, tap into the collaborative potential of the Web.

Resources for this article:
www.linuxjournal.com/article/9264.

Abhijeet Chavan is the Chief Technology Officer of Urban Insight, Inc., a Web development consulting firm. He also is the co-founder and co-editor of Planetizen.

Michael Jelks is a Senior Developer at Urban Insight, Inc., with more than 37 dog years of experience implementing Web-based applications with Perl, PHP and MySQL technologies.
The Web was originally intended to make content easily accessible. Today, Web developers focus on style and marketing, but the need to put together content-driven Web sites quickly and easily remains as valid as when Tim Berners-Lee first conceived of HTML. I have taken the approach of using primarily DocBook XML and CSS, as well as some other readily available Linux tools, that allows me to bring up simple content-focused Web sites—a poor man’s content management system.

I am an embedded software developer. HTML, XML, CSS and the Web in general are peripheral to what I do. I am not as intimate with the details and idiosyncrasies of HTML as I am of processors, NICs and UARTs. Yet today, the Web is part of everything. Proof that an embedded processor is up and running under Linux often consists of being able to browse Web pages on it. I look for clients, and clients seek me out over the Web. Although expertise in JavaScript, cross-browser HTML, CSS, PHP, Ruby on Rails and so forth is not essential, a basic knowledge of HTML and the ability to use some tools to create simple but useful Web sites quickly and easily is increasingly a core skill to software development, as well as many other jobs. DocBook XML provides a means of creating documentation focused on content, with the ability to use it easily in many forms, including Web pages.
This approach has a number of elements, and they are not heavily interdependent. Even if you do not like my overall approach, you can take bits and pieces from it and incorporate them into your own approach. I am a software-tools kind of guy. There are probably numerous IDEs for Web development that will do everything for you once you know them, and there are likely a number of Eclipse plugins. Powerful, dedicated tools typically have a steep learning curve that pays off only if you do a lot of that type of work.

This article is not about DocBook XML. It is about how to build Web sites using CSS to render DocBook XML documents simply. I am not a Web developer, and I opt to learn tools that have broad uses. The tools I use for building Web content are vim for editing, m4 or Perl for macro processing and HTML tidy for verification—the same tools I use to develop software and write documentation. During the past few years, I have added basic XML, particularly DocBook XML, to my list of fundamentals.

I keep a simple DocBook XML article template readily available and pull it up in vim whenever I feel inspired to write something technical that is larger than an e-mail. By using a DocBook XML template, I can focus mostly on content and produce results that are clear and meaningful, with minimal emphasis on presentation.

More recently, I have discovered that with a little help from CSS, DocBook XML documents can be viewed directly on any Web site by CSS-capable browsers, without transforming to HTML, making it easy to add to my Web site. For more complex documents, OpenOffice.org supports DocBook XML as an output format, and there are increasingly more tools to produce and manipulate DocBook XML. DocBook XML can be read directly by OpenOffice.org or transformed easily into all commonly used document formats, such as HTML, PDF, Word and so on. One objective of XML (one that would be difficult to identify in the competing XML word-processor formats) is divorcing content from presentation. This is a principle I heartily endorse.

I make a distinction between the parts of a Web site used for navigation and the content of the Web site. I deliberately choose to separate content physically from navigation. With rare exceptions, all content pages are devoid of navigation and function as standalone documents. Today, I do them in DocBook XML. Previously, I used HTML; however, I always tried to maintain a separation between content and navigation. My first step is to build an HTML presentation/navigation framework. I create the main HTML index page for the site, and I use HTML FRAMES to divide the display into three regions: a header, a menu and a body. FRAMES are somewhat frowned upon within the site, and I use HTML FRAMES to divide the display into three regions: a presentation/navigation framework. I create the main HTML index page for the site, and I use HTML FRAMES to divide the display into three regions: a header, a menu and a body. FRAMES are somewhat frowned upon within Web development, as they can be used to capture other people’s Web content and create the impression that it is your own. They also can impede navigation, and they may be less friendly to people with disabilities. However, I am not aware of another equally easy-to-use Web construct that can be made to separate content from navigation and presentation. There are other means to achieve similar effects, but all of those that I am aware of incorporate navigation and presentation elements into the content. My objective is to be able to develop the content of the Web site in DocBook XML, modified only to include a stylesheet and to isolate presentation and navigation elsewhere.

There is one other heretical side effect to this approach—nothing about it requires a Web server. You can build and test all of this in the browser of your choice without installing a Web server, and when finished, you can drop it all on a CD-ROM where it can be viewed on any system with a Web browser.

The core of my index page is:

```html
<frameset class="frame" cols="140,*" bordercolor="#000000" frameborder="0" framespacing="0">
  <frame class="frame" src="margin.html" name="Margin" scrolling="no" marginwidth="0" marginheight="0">
  <frameset class="frame" cols="*" bordercolor="#000000" frameborder="0" framespacing="0">
    <frame class="frame" src="header.html" name="Header" scrolling="no" marginwidth="0" marginheight="0" />
    <frame class="frame" src="home/index.xml" name="Body" scrolling="auto" marginwidth="0" marginheight="0" frameborder="0" />
  </frameset>
</frameset>
```

This divides the browser display into three regions. A menu area on the left, a header at the top and a body for content in most of the remainder. My header page tends to be fairly trivial, basically:

```html
<body class="header" id="body-header">
  <div class="header">
    <h1 class="header">My Title</h1>
  </div>
</body>
```

The class and id tags allow the use of CSS to overload style later.

The margin is almost as simple:

```html
<body class="margin" id="body-margin">
  <div class="menu-box">
    <div class="menu">
      <a href="home/index.xml" target="Body">Home</a>
      ... 
    </div>
  </div>
</body>
```

Again, the class and id tags are for CSS style. The menu-box block element surrounds all the menu items. The menu block elements can be repeated as needed. CSS can be used to style the menu items to suit personal taste. Specifying a target for the links means that when a menu item is clicked on, it changes the document in the "Body" frame of the frameset.

I use the following CSS to create highlighted menu buttons:

```css
div.menu-box {
  display: block;
  border-width: 2pt;
  border-color: color_menu_bkgr !important;
  border-style: inset ;
}

div.menu {
  border-style: inset ;
  border-width: 5px : 
  background: color_menu_bkgr !important;
  border-color: color_menu_bkgr !important;
  color: color_bkgr !important ;
  font-weight: bold; 
  font-size: 8pt :
  height: 14pt :
  Width: 110pt :
  vertical-align: middle;
  x-margin: 5pt;
  x-padding: 5pt;
  text-align: center;
  padding-left: 5pt;
}
div.menu:hover {
  position: relative;
  top: 1px:
  left: 1px;
  border-color: color_menu_bkgr!
  background-color: color_menu_bkgr ;
}
```

Those are all the key elements of the non-content portion. The menu system can be nested. Changing the target of a menu item to "Margin" can pull in a new side menu, and that can be repeated as often as you like. Internet Explorer's handling of CSS, particularly positioning, is broken, so there are subtle differences in...
the display between it and properly conforming browsers. Complicated cross-browser CSS positioning can be extremely difficult, and it is further complicated because Internet Explorer 7 is slated to fix many CSS issues in ways that break most of the published work-arounds for earlier versions. Also, I would advise being careful about background colors. I spent a short life time failing to figure out how to eliminate a white streak between the menu area and the body that appeared only with Internet Explorer and only if I used a background color. This article is not about how to become proficient at fancy cross-browser Web development; the focus is on providing a simple approach to easily display content that looks pleasant, regardless of the browser. Getting pixel-for-pixel identical CSS cross-browser results for numerous browsers is a complex task.

Up to this point, I have ignored the HTML headers and issues, such as the fact that color_menu_bkgr is not a valid HTML/CSS color. HTML pages, such as index.html, header.html and margin.html need valid HTML headers, and they need a link element referencing the CSS stylesheet, such as:

```html
<link rel="stylesheet" type="text/css" href="/css/stylesheet.css" title="default">
```

added to the header.

The CSS excerpt above is from stylesheet.css, which also can include any additional CSS you might want to add or overrides for the default DocBook CSS. A number of CSS stylesheets are available for DocBook XML—several are listed on the DocBook Wiki, and the particular stylesheet I use is badgers-in-foil (see the on-line Resources). The badgers-in-foil stylesheet has allowed me to render DocBook XML articles pleasingly in several different browsers.

All XML pages need two stylesheet links added to the XML header:

```xml
<?xml-stylesheet href="/css/docbook-css/driver.css" type="text/css"/>
<?xml-stylesheet href="/css/stylesheet.css" type="text/css"/>
```

The second link is not strictly necessary, but it can be used to override or add additional style information to the DocBook XML files, without changing the DocBook XML stylesheet.

I handle the generation of the framework, XML and HTML wrappers and many repeated elements using the macro processor m4. It could be done as easily with Perl or bash/sed. This allows me to define standard headers, colors and other useful string substitutions as m4 macros. color_bkgr is an m4 macro and will be replaced by m4 with the background color I have chosen for this site anywhere it occurs. I reuse the same framework whenever I need to create a new Web site. I can create a new site with different content, titles, colors and so on by changing a few macros. However, the complexity gradually has increased to the point where I am starting to think of moving from m4 to Perl for the preprocessing. I am using automated generation of XML and HTML, and therefore it is an excellent idea to use HTML tidy after processing to verify it.

First, install HTML tidy and m4. I primarily work with Debian and Debian derivatives, so installing tidy and m4 consists of:

```
apt-get install tidy
apt-get install m4
```

Most distributions should provide m4 and have tidy available through their package system. See Resources for the main pages for tidy and m4.

Then, I have a text file (pages.list) with a list of the base names for all pages, as well as their type: CSS, HTML and XML:

```plaintext
stylesheet.css
index.html
header.html
margin.html
home.xml
...```

I use a short shell script to run m4 and HTML tidy on each page and place the results where they belong:

```
#!/bin/sh
# $1:
# $URL:
#dest=../test
lname=pages.list

dopage() {
    echo "$1"
    if [ "$1x" == "xmlx" ]; then
        if ! [ -d $dest/$1 ]; then
            mkdir $dest/$1
        fi
        m4 -D_xml $1.m4 | tidy -i -xml >$dest/$1/index.xml
    elif [ "$1x" == "htmlx" ]; then
        m4 $1.m4 | tidy -i >$dest/$1.html
    elif [ "$1x" == "cssx" ]; then
        m4 -D_css $1.m4 >$dest/$1/css
    else
        echo "Whoops $1 $2"
        fi
    }

    if [ -f $lname ]; then
        list=`cat $lname | grep -v '#' | awk '{print $1}' | tr '
' ' '`
        for argv in $list ; do
            dopage $argv
        done
    fi
```

Now, m4 can handle the generation of standard headers, links to stylesheets, macro substitutions, substitutions for color names and so forth. The menu items even can be generated automatically from macro items.

The header.m4 file to generate the header page becomes:

```m4
#define(_page,header)dnl
include(defs.m4)dnl
include(hdr.m4)dnl

<div class="header">
<h1 class="header">_title</h1>
</div>
include(ftr.m4)dnl
```

A Web server is not needed to view any of the framework and content we have created, but most Web pages are distributed by a Web server. No additional configuration should be needed for most Web servers; however, the following CSS config file added to /etc/apache2/conf.d creates an alias, allowing the CSS directory to be shared across multiple sites or to be referenced easily regardless of the relative path inside the Web site:

```
Alias /css /var/www/share/css/

<Location /css>
   Order allow,deny
   Allow from all
   Options Indexes FollowSymLinks MultiViews
</Location>
```

This is a software-tools approach. For a small number of Web sites with very little content, there is no benefit to adding the complexity of automating
I have barely touched on DocBook XML. I started “word processing” in college using text formatters like runoff, nroff and text on my H8. The concept of separating content from appearance is a natural return to my non-WYSIWYG word-processing roots.

There are tools available to do WYSIWYG processing of XML documents. The easiest approach, if you are more comfortable with a WYSIWYG word processor, is to use OpenOffice.org, which can save documents as DocBook XML. OpenOffice.org’s DocBook XML capabilities are limited, however. It is not typically possible to go from a well-formatted OpenOffice.org format or Word format file to a DocBook XML document without losing some facets of the presentation. Plain DocBook XML is more focused on content and structure than presentation details. OpenOffice.org does not associate a stylesheet with the saved DocBook XML document, so style items, such as typefaces, type size, indents and so on, will be supplied by the DocBook XML CSS you use. If you are not completely happy, you either can modify the stylesheet or override it by “cascading” a new stylesheet, changing the elements you want to change.

As I mentioned previously, I am happy with the badgers-in-foil stylesheet. My CSS makes very few changes. I am more focused on creating readable documents easily and getting them to my Web site or transforming them into other file formats as needed. As I mentioned, I usually choose to start with a simple DocBook XML article template. I use vim to add my content to that template. The template uses a bare minimum of DocBook XML, and aside from some XML fundamentals, such as making certain that start and end tags remain matched, my paragraphs use little more than a few very obvious tags.

Proficient DocBook XML users can master a rich set of DocBook XML constructs, but ordinary users can easily produce increasingly sophisticated documents by slowly learning only a few tags. I find DocBook XML significantly easier to use than HTML. XML is rigid in tag matching and nesting rules, and there are less, if any, idiosyncrasies. Structure and organization—lists, tables, paragraphs, chapters, sections and so on—are all done in DocBook XML. Appearance and presentation decisions are made in the stylesheets. Capable CSS developers could transform a basic DocBook XML article into something elegant. However, my objective is not elegant documents and Web sites, but making content informative and readable in a variety of formats quickly and simply.

DocBook XML is an increasingly popular approach to constructing Web documents. Numerous open-source projects, as well as the Linux kernel, are relying more heavily on DocBook XML as a standard format for documentation. The Linux Documentation Project provides an author’s guide with the sample article template I frequently use, as well as a large number of links to other DocBook XML resources. Eric Raymond’s “DocBook Demystification HOWTO” provides an excellent explanation of why DocBook XML is important and why it is replacing most other formats for open-source documentation. Michael Smith’s “Take My Advice: Don’t Learn XML” is similar and explains why making worthwhile use of DocBook XML does not have to involve becoming an expert in XML or the plethora of associated XML technologies. The Definitive Guide by Norman Walsh and Leonard Muellner will provide you with much more than you likely will need to know, as well as critical answers if your use of DocBook XML starts to become more sophisticated. And finally, I hope this article makes clear that making effective use of DocBook XML can be simple and requires developing minimal new skills.

Resources for this article: www.linuxjournal.com/article/9263.

Dave Lynch is a software consultant. Web development, XML, CSS and HTML are occasional tangential elements of the embedded and systems software that he writes, usually under Linux, in a vain attempt to make a living. In another life, he is an architect, and he currently keeps himself occupied when not wreaking havoc with his Web site or writing software for clients by building his own home.
This article examines the impact that Linux and open-source software are having on the telecommunication industry, technology trends moving toward open and standards-based platforms and the .orgs that are active in promoting carrier grade base platforms. Furthermore, this article focuses on the Carrier Grade Linux initiative at OSDL and discusses its contributions to this growing ecosystem.

Introduction
The telecommunication industry is facing several challenges:

- Telecom service providers are looking to reduce their costs using commodity software and commercial off-the-shelf (COTS) hardware building blocks.
- Telecom service providers require seamless integration of COTS carrier grade components; the integrated solution must be validated for carrier grade availability.
- The growth of packet traffic is putting pressure on communication networks originally designed for “store and forward”; platforms in an all-IP environment that maintain carrier-class characteristics are delivering increasing levels of availability and dependability.
- Operators want to decrease time to market and increase the capability for fast delivery of new services by shortening new service development time and unifying platforms.
- Of course, operators want to roll out the above capabilities while still making money and increasing profits.

Linux and open-source software provide a compelling avenue to operator success. The open-source operating system has certain characteristics that confer upon it advantages over other operating systems; indeed, Linux has been a disruptive technology with clear impact in telecommunications. Today, not only do many of the server nodes with telecom networks run Linux, but Linux also powers mobile phones and many intermediate nodes “in the middle”.

Disruptive Technology
Disruptive technologies first appear saddled with significant deficiencies and are usually targeted at niche segments. Disruptive technologies, however, also provide significant cost benefits. For example, a truly disruptive technology may offer only half the performance of its legacy competitor but can be delivered at one-tenth the cost.

Disruptive technologies are most often taken up by early adopters and then experience a much slower adoption into the mainstream. The adoption of a disruptive technology always starts with non-mission-critical applications (such as utility computing) and moves to mission-critical application as it matures (such as business-critical and enterprise core applications). Linux adoption followed this pattern, starting out hosting Web servers, e-mail and FTP servers and moving now to mission-critical applications, such as telephony. With increasing adoption, a disruptive technology, such as Linux, provides an opportunity (or even forces) companies to re-evaluate and also re-invent their business models and identify real value-added products and services. Companies that do not provide clear value quickly find themselves out of the market.

Linux adoption in telecommunication has not only been increasing, but adoption is also accelerating. Reasons to adopt Linux vary but revolve around common key advantages, such as licensing terms, full access to source code, freedom to choose from multiple providers, lower costs versus legacy and proprietary operating systems, higher system performance, reliability, security, source code quality, innovation rate, peer review, testing resources and the availability of an established ecosystem.

The Telephony Business in (R)Evolution
The traditional telecommunication business model is one of high-margin and high-revenue business. In the past, telecom experienced better than 10% year-on-year growth, and almost any project could become successful because demand was so great. Telecommunication companies bought in and sold on proprietary solutions, taking a margin on top of the initial licensing costs. Standards were sufficient only to ensure basic connectivity; after that, essentially proprietary models were built up, with vendor lock-in as the norm.

Figure 1 illustrates the state of the telecom business beginning in the mid-1980s up to the present. In the 1980s, the carrier’s business was monopoly-based with very few players in the field, which provided carriers the opportunity to make a lot of money, due to significant margins with voice telephony as a high-priced premium service. In the mid-1990s, new players (carriers/operators) entered the business, increasing the competition. However, voice telephony was still a
premium service, and although prices were falling, operators still had significant margins. Today, the business looks very different. It is shrinking with many more players in the space, increased competition and much diminished profits. Voice telephony is a commodity. Furthermore, the industry faces additional threats, such as VoIP and broadband telephony. How can they beat free or close-to-free calling?

**Technology Trend**

In the past (circa 1985), communications and data service networks built on proprietary platforms to meet specific requirements for availability, reliability, performance and service response time. However, communications service providers needed to drive down costs while maintaining carrier-class platforms with high availability, scalability, security, reliability, predictable performance and easy maintenance and upgrade.

The current technological trend in this space, illustrated in Figure 2, is moving away from expensive proprietary and legacy systems consisting of proprietary technologies and components without a clear separation of the “building blocks” into standards-based systems that consist of interchangeable software and hardware COTS “building blocks” that communicate with each other using standardized interfaces and that are offered by multiple providers.

Traditionally, communications and data service networks were built on proprietary platforms that had to meet very specific requirements in areas such as availability, reliability, performance and service response time. Those proprietary systems were composed of highly purposed hardware, operating system and middleware and often included proprietary technologies and interfaces. Such proprietary approaches to system architecture fostered vendor lock-in, served to limit design flexibility and freedom and produced platforms that are very expensive to maintain and expand.

Today, those same service providers and carriers are challenged to drive down costs while still maintaining carrier-class characteristics for platforms to provide service and mission-critical applications in an all-IP environment. Providers are in a position today where they must move away from specialized proprietary architectures and toward COTS approaches and building practices (Figure 2) for several reasons:

1. Faster time to market.
2. Reduced design and operation costs by using COTS hardware and software components.
3. The growth of packet traffic is placing added pressure on communication networks. Communication platforms reside on all-IP networks and need to maintain carrier grade characteristics in terms of availability, reliability, security and service response time.
4. The emergence of COTS hardware and software components is driving the need for seamless integration of all components as integrated solutions that must be...
validated for carrier grade availability and scalability.

The benefits of a standardized platform (Figure 3) based on COTS hardware and software are many:

1. Avoiding lock-in: by separating the hardware, operating system, middleware, applications and integration, vendor lock-in can be avoided by making components replaceable and interoperable through standardized interfaces.

2. The platform achieves economic as well as technical scaling.

3. All components and ecosystem links, including the integrator, can be changed if they underperform, with minimal impact.

4. A fully open-source route is possible for next-generation networks and products.

5. End customers benefit from multiple products running side by side on the platform and from an improved cost base and speed from fewer adopted platforms.

6. Moving to CGL from a proprietary OS can save telecom equipment manufacturers money because they don’t have to develop, maintain or license an in-house proprietary OS. Instead, they can invest in the CGL ecosystem to make Linux good for their own use. In addition, the flexibility of an open-source operating system provides for more customization, increasing each manufacturer’s competitive advantage.

To summarize, the telecommunication industry is transitioning to COTS architectures and practices, embracing Linux and open-source software and re-aligning at multiple levels. Before 1999/2000, the industry experienced incompatible platforms, protocols, high barriers to entry, circuit switches and so on.

Today, the telecommunication industry is resurging with COTS, Linux and open-source software, with many new players and many opportunities for new businesses.

The .org Players

There are five major .orgs (Figure 4) active in the space of accelerating the adoption of carrier grade platforms that are based on COTS hardware and software. These organizations are CP-TA, OSDL, PICMG, SA Forum and the SCOPE Alliance. In the following sections, we present each of these organizations, discuss their goals and highlight their contributions.

Vendor Lock-in

Lock-in is an economic issue, not a technical one. It presents a technology “exit barrier” and takes four steps. First, vendors’ offers initially vary—with low cost but proprietary solutions, well-integrated by having just enough standard interfaces and APIs (proprietary is often called “value added” or something similar). Next, vendors offer business-case compelling information, based around the presumed low cost of their solution. The third step is encouraging a strong roll-out of the solution to establish a sufficiently large installed base to start raising costs (license, support and so forth). The fourth and final step is when suppliers raise pricing up to, but not beyond, the point where additional roll-out of their equipment is slightly less expensive than replacing everything with an alternative vendor’s. The exit barrier has been raised, and you are now locked in.
telecommunication applications. The goal of CGL is to make Linux better for the telecommunication industry. A Linux kernel with carrier grade characteristics is an essential component in open, standards-based communication platforms and architectures. OSDL specifically focuses its work on the Linux operating system and collaborates with other industry organizations to drive adoption of open standards and open-source software. It works closely with each group to ensure that efforts are complementary and deliver value to the market.

**SCOPE Alliance**
The SCOPE Alliance is an industry alliance committed to accelerating the deployment of carrier grade base platforms for service provider applications. Its mission is to help, enable and promote the availability of open carrier grade platforms based on (COTS) hardware and software and Free and Open-Source Software (FOSS) building blocks and to promote interoperability to better serve service providers and consumers.

**PICMG**
The PCI Industrial Computer Manufacturers Group (PICMG) is a consortium of more than 450 companies who collaboratively develop open specifications for high-performance telecommunication and industrial computing applications. The consortium has resulted in a series of specifications that include CompactPCI, AdvancedTCA, AdvancedMC, CompactPCI Express, COM Express and SHB Express. The goal of PICMG is to offer equipment vendors common specifications, thereby increasing availability and reducing costs and time to market.

**Carrier Grade Linux Initiative at OSDL**
The OSDL Carrier Grade Linux working group was established in January 2002. Its goal is to identify requirements for enhancing the Linux operating system to achieve an open-source platform that is highly available, reliable, secure and scalable, and suitable for carrier grade systems. The CGL working group has the vision that next-generation and multimedia communication services can be delivered using Linux-based platforms. To realize this vision, the work group developed a strategy to define the requirements and architecture for the Carrier Grade Linux platform and promote development of a stable platform for deployment of commercial components and services.

The CGL working group focuses on two areas: carrier grade enhancements to the operating system that are related to various requirements, such as availability and scalability, and software development tools. Today, more than two-dozen OSDL member companies from all over the globe are actively involved with the CGL initiative. Member companies cover the whole ecosystem: carriers, network equipment providers (NEPs), telecom equipment manufacturers (TEMs), platform providers, independent software vendors (ISVs), middleware providers and Linux distributors.

The CGL working group also identifies existing open-source projects that map to the CGL requirements. The result is the CGL Development Guideline Web site (see the on-line Resources). This is an effort from the CGL initiative to survey open source for projects that can potentially provide implementations for the requirements defined...
The CGL working group established a registration process for Linux distributions to disclose information on how they meet the CGL requirements. The process is a public disclosure of all CGL requirements as mandated by each CGL release version and describes how the Linux vendor met the CGL requirements. The outcome of the registration process allows CGL-registered platform suppliers to market their Linux distributions and systems to NEPs and TEMs and carriers with the CGL registration mark to demonstrate the platform’s suitability for carrier grade applications.

In June 2006, Debian passed the CGL 2.0 registration process, becoming the seventh distribution that meets the CGL 2.0 requirements. The other six are Asianux, FSMLabs, MontaVista, Novell, TimeSys and Wind River. The Debian announcement is of great importance. Debian is one of the leading distributions of the Linux operating system. Its registration adds more than 1,000 developers and tens of thousands of end users to the CGL community. Debian registration gives telecommunications providers a fully open platform that comes with the support of one of the strongest Linux communities and represents an ideal balance between “roll-your-own” CGL solutions and available commercial options. Telecommunications equipment providers looking for a fully open option now have one.

Closing

In the February 2006 LinuxWorld magazine editorial, “The Holy Grail of Networking”, Stuart Cohen, CEO of OSDL, discussed the end-to-end infrastructure with a single operating system (Linux) and the role OSDL is playing to enable this single OS infrastructure from the server to the handset. At OSDL, the CGL and MLI initiatives are driving forward an “end-to-end” Linux deployment, succeeding in its mission to accelerate the development and adoption of Linux from the enterprise to mobile computing in a vertical industry that has been historically dominated by proprietary technologies. What’s next for Linux? Only time will tell.

To learn more about how OSDL initiatives are helping accelerate the development and adoption of Linux, visit the OSDL Web site (see Resources).

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Resources for this article: www.linuxjournal.com/article/9267.

Ibrahim Haddad manages the Carrier Grade Linux and the Mobile Linux Initiatives at OSDL, promotes the development and adoption of Linux in the Communication industry, and leads the Carriers/NEPs Forum he established at OSDL in early 2005. Prior to joining OSDL, Ibrahim was a Senior Researcher at the “Research and Innovation” Department of Ericsson Corporate Unit of Research in Montréal, Canada, where he was involved with the server system architecture for 3G wireless IP networks and contributed to Ericsson’s open platform efforts. Ibrahim is co-author of two books on Red Hat Linux and Fedora, and a Contributing Editor of three leading Linux publications. Ibrahim received his PhD in Computer Science from Concordia University in Montréal, Canada.

CGL Initiative Achievements:

- Increasing the number of OSDL member companies involved with CGL; the latest members include Siemens and Motorola.
- Three major releases of the CGL Requirement Definition Documents: CGL V1.1 in October 2003, CGL 2.0 in October 2003 and CGL 3.2 in February 2006.
- Seven distributions and Linux vendors registered for CGL 2.0: Debian, TimeSys, Novell/SUSE, MontaVista, FSMLabs, WindRiver, Asianux and Debian. Linux vendors are now in the process of registering for compliance with CGL 3.2.
- More than 25 platform providers are integrating CGL as part of their offering.
- Service providers and carriers are deploying CGL-based platforms.
Growing a World of Linux Professionals

We at the Linux Professional Institute believe the best way to spread the adoption of Linux and Open Source software is to grow a world wide supply of talented, qualified and accredited IT professionals.

We realize the importance of providing a global standard of measurement. To assist in this effort, we are launching a Regional Enablement Initiative to ensure we understand, nurture and support the needs of the enterprise, governments, educational institutions and individual contributors around the globe.

We can only achieve this through a network of local "on the ground" partner organizations. Partners who know the sector and understand the needs of the IT work force. Through this active policy of Regional Enablement we are seeking local partners and assisting them in their efforts to promote Linux and Open Source professionalism.

We encourage you to contact our new regional partners listed above.

Together we are growing a world of Linux Professionals.

SMART (Smart Monitoring and Rebooting Tool)

If you want an agent to monitor and control services, you’ll need to get SMART.

ALBERT MARTORELL

There are a lot of excellent monitoring tools (Big Brother, Nagios and so on), and some of them allow recovery from dead services, but with great complexity in their configuration, which becomes even more complicated when you want to supervise local services that are not remotely accessible, such as syslog, xinet, mrtg, iptables or Nagios itself.

The purpose with SMART was to have a simple, flexible and quick-to-implement application for monitoring the most critical system daemons that made it possible to add new ones without modifying the code and to avoid installation and configuration complexities. It also needed to be capable of making decisions and solving problems (or at least trying to do that).

Evolution

After a first version of “passive” monitoring, we tried to go a step further and obtain an “active” application, that is to say, to add the possibility of auto-recovery. By executing the application periodically through crond, it should detect daemons that were down and boot them without the intervention of the system administrator.

Later, we considered the possibility that a nonprivileged user could execute this application from a console or remotely (via Telnet or SSH). Centralization of detection and error recovery in only one script made integration with sudo easier. Furthermore, it allowed delegating some stronger recovery actions needed in critical situations, such as rebooting the whole system, to this nonroot-privileged user.

With the ps command, we can list all the active processes in the system, but being “active” is not the same as being “operative”, so this led us to include the check scripts, which are small programs to test services and determine whether they really are operative and answering requests. The difficulties we found suggested that we not waste efforts re-inventing the wheel and profit from plugins included in Nagios (monitoring software that we were using satisfactorily for almost three years).

Files and Directories

The distribution of SMART has two shell scripts (smart and check-service), two configuration files (host.conf and services.conf) and two directories (scripts and plugins), which contain the check scripts and the plugins (Listing 1).

Permissions of files and directories allow a nonprivileged user called sysman to execute the application, but deny sysman the ability to modify the contents to use it in an inadequate way.

General Operation

The SMART program reads the configuration files services.conf and host.conf and executes check-service for each defined service. If a check script has been assigned to a service, for example, services 1 and 2 in Figure 1, check-service will execute it, passing the needed parameters and then will wait for the exit status to determine whether the service is alive. If this check script executes some other external script (plugin), such as service 1 in Figure 1, this one will be responsible for checking the service status.

If no check script has been assigned to a service (service 3 in

![Figure 1. SMART Program](image-url)
The check-service file will determine the service status by getting the number of active processes. According to this information, the SMART command-line parameters and the configuration parameters, it will decide what actions to carry out.

Integration with sudo
Integration with the sudo (superuser do) tool allows the system administrator to permit another user (sysman) to start dead services, restart all the services or reboot the whole system. Advantages of this are:

- Simple configuration: there’s no need to give privileges to that user to stop and start every service, and no need to use administrative tools (ps, kill, rm and so on). The check-service script centralizes the whole operation.
- Security: user sysman can’t read, write or execute the check-service file.
- Easy to use: scripts are managed by sudo, so its usage will be transparent for the user.

For a user sysman, who needs privileges on the host server, the configuration file of sudo (/etc/sudoers) should be as shown in Listing 2.

```
Listing 2.
# Defaults specification
Defaults:root !syslog

# User privilege specification
root ALL=(ALL) ALL
sysman server=(root) NOPASSWD: /home/sysman/check-service
sysman server=(root) NOPASSWD: /sbin/reboot
```

This way, we disable syslog logging when sudo is executed by user root, and we assign root privileges to user sysman, at the host server, only for the execution of commands /home/sysman/check-service and /sbin/reboot, without asking sysman for the password every time.

Verifications
Through the PID file defined in the configuration file, we obtain the parent process identifier (PID), and we determine the number of active processes generated by this service. Next we check whether:

- The service is responding to petitions within the defined time period.
- The number of processes generated by the service doesn’t exceed the maximum and minimum defined thresholds.

Status Determination
Considering the results obtained in former verifications, we classify the service status:

- 0: service is responding to requests within the defined time period, the number of processes generated by service remains between the defined thresholds, and the information provided by the PID file is correct.
- 1: service is responding to requests within the defined time period and the number of processes generated by service remains between the defined thresholds, but either the information provided by the PID file is incorrect or this file doesn’t exist, even though it has been defined.
- 2: service is responding to requests within the defined time period, but the number of processes generated by the service is beyond the defined thresholds (this could be the case of an overloaded but operative Web server).
- 3: the number of generated processes is out of thresholds, and we don’t have any tool (script) to check whether the service is operative (this could be the case of processes such as syslogd, crond and xinetd).
- 4: service is not responding to requests within the defined time period.

We group the above five situations in three more general cases:

- OK (status 0 and 1).
- WARN (status 2).
- DOWN (status 3 and 4).
When executing the program with no parameters, it simply will determine the status of services defined in the configuration file and will display the results. If we want the program to work in an active way, we need to use some of the following parameters:

- **-w**: restart services in WARN status and send a notification (e-mail) for each one of them.
- **-d**: restart services in DOWN status and send a notification for each one of them.
- **-wd**: restart services in WARN and DOWN status and send a notification for each one of them.
- **--all**: restart all services independently of their status and send a notification for each service with WARN or DOWN status.
- **--reboot**: restart the whole system independently of service's status and send a general notification.

Once the service status has been determined, and according to the parameter specified in the execution, the action carried out for each service will consist of that shown in Table 1.

Furthermore, independently of the service's status, with the parameters --all and --reboot, a notification via e-mail is sent to the administrator about the performed action.

Listing 3 shows a sample of SMART in action, executed from a console with parameter -d (recovery of services in DOWN status).

### Check Scripts
There are some optional executables files, the check scripts, responsible for checking whether the monitored services really are operative and responding to petitions. These files are written in Shell (.sh extension) and Expect (.exp extension).

Expect is a tool that requires Tcl and allows for automation of interactive applications that use textual representation.

These scripts could be written in any programming language, because only the exit status is taken into account. If it’s not equal to 0, we suppose that there has been no answer or that the answer given by the service has not been the expected one. This means that a check script not only can monitor services, but it also can achieve any check that returns a Boolean value, for example, to check whether the size of a directory exceeds a certain value, whether the amount of logged users is greater than a desired number, whether a kernel module is loaded and so on (Listing 4).

Files with the .nag extension are also Shell scripts, but unlike the former ones, they call an external program (plugin) passing to it the parameters received from check-service, following the order and format that the plugin expects. This
checks the service and returns the information gathered to the check script, which will interpret and convert it into the exit status that check-service is waiting for (Listing 5).

Plugins are programmed in C, Perl and Shell and belong to Nagios. Their sources can be downloaded independently of the Nagios distribution, and some of them require the additional installation of certain programs and libraries.

**Installation, Configuration and Usage**

Software requirements include the following:

- **sudo**: allows a user to execute a command as another user. This will be necessary if you are planning to allow a nonroot user to execute SMART.

- **awk**: a pattern scanning and processing language. SMART uses it and expects to find it at /bin/awk. If that's not your case, edit the check-service and smart files of the SMART distribution and modify the line where AWK="/bin/awk" is specified.

- **Nagios plugins**: sources can be downloaded independently of the Nagios distribution, and some of them require the additional installation of certain programs and libraries. You can use the plugins distributed with SMART or download the newest ones.

- **Some shell scripts (in the scripts directory of SMART)** may require some specific commands to check some services, such as dig for dns, wget for Web services, nmhlookup for nmbd (Samba), ntpq for NTP, ldapsearch for OpenLDAP and so on. The paths of these commands are defined in a variable at the beginning of each script, so you can change their location, use any other command that might work better for your system or even rewrite the whole script at your convenience.

With sudo you can permit another user to run SMART. If you’re not interested in creating such a user, you can omit steps 1, 2 and 3 below.

1. Create user sysman and group sysman.

2. Create the SMART directory. It's a good idea to install it at sysman home and to set the appropriate owner and permissions:

```
mkdir /home/sysman
chown root:sysman /home/sysman
chmod 750 /home/sysman
```

3. Edit the sudo configuration file /etc/sudoers, and add the following lines:

```
...  
systemm  hostname=(root) NOPASSWD: /home/sysman/check-service  
systemm  hostname=(root) NOPASSWD: /sbin/reboot  
...  
```

4. Download the SMART software.

5. Untar and unzip the distribution:

```
tar -zxf smart-X.Y.tar.gz
```

6. Go to the distribution directory and copy the files to the destination directory. If you choose a destination different from /home/sysman, you will have to edit the smart file and modify the line where dir="/home/sysman" is specified:

```
cd smart-X.Y
cp check-service /home/sysman/
cp smart /home/sysman/
```

7. Go to the destination directory, and check/set file permissions and owners:

```
cd /home/sysman
chown -R root:sysman check-service scripts plugins host.conf services.conf
chown root:sysman smart
```

Configuration is as follows. First, edit the SMART host configuration file host.conf, and modify it according to your preferences (hostname, mail addresses, commands paths and so on). Then, edit the SMART services configuration file services.conf, and uncomment/modify/add any service/dæmon you want to check. Every line describes one service, with the following semicolon-separated parameters:

- **NAME** (non-empty string): descriptive service name (for example, IMAP).

- **process_name[port]** (non-empty string[:integer]): parent process name and its operational port (for example, couriertcpd:143).

- **process_param** (string): parameters of running process. Some services run with the same process name, so parameters are useful to distinguish them. For example, the parent process of Courier IMAP and POP3 is couriertcpd, but one is executed with the parameter pop3d and the other one with imapd.

- **max_procs** (non-empty integer): the highest number of running processes allowed (for example, 10). Leave it at 0 if what you’re monitoring runs no processes (for example, disk space).

---

**Table 1. Service Actions**

<table>
<thead>
<tr>
<th>Status</th>
<th>Parameters</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>OK</td>
<td>--all</td>
<td>Restart the service</td>
</tr>
<tr>
<td>WARN</td>
<td>-w, -wd, --all</td>
<td>Restart the service</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Send a notification relating to service</td>
</tr>
<tr>
<td>DOWN</td>
<td>-d</td>
<td>Restart the service</td>
</tr>
<tr>
<td></td>
<td>-d, -wd, --all</td>
<td>Send a notification relating to service</td>
</tr>
</tbody>
</table>
Do you take "the computer doesn't do that" as a personal challenge?

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min_procs (non-empty integer): the lowest number of running processes allowed (for example, 1). Leave it at 0 if what you’re monitoring runs allowed (for example, disk space).

start_command (string): the command to start the service or script to be executed when the service is down (for example, /courier/libexec/imapd.rc).

pid_file (string): pid file path (for example, /var/run/imapd.pid).

sock_file (string): socket file path.

start_mode (0/1): the service can be started/stopped by adding start/stop to the start command (1), or it may not be necessary (0).

check_script (string): the name of the script used to check the service. This script has to be in the scripts directory (for example, imap.nag).

Leave the parameters empty if they are not applicable, except NAME, process_name, max_procs, min_procs and start_mode, which can’t be empty.

Now, you should be able to run SMART as user root or sysman:

```
/home/sysman/smart
```

Try using -h to get more information about available parameters. Running SMART through crond might be a good thing. You can run it as frequently as you want, but doing it every five minutes seems to be reasonable enough.

**Conclusion**
SMART is an easy-to-install application (simply copying the program), is much simpler to configure than Nagios (adding a new element to monitor involves adding only one line in the configuration file), and SMART is flexible, allowing you to monitor any service or aspect of the system, and it is very effective.

Our experience in a production environment with thousands of users tells us that it’s inevitable that we will reach some peak periods in which the amount of requests received by a service goes beyond the capabilities of the system, and response time grows in a dramatic manner. The fact that the system detects this situation, before its own administrator, and solves it in five minutes, is a great problem solver and provides a perception of better service to users.

After two years of running SMART on about 15 servers, we can say that its main contribution has been our peace of mind. It’s wonderful having a colleague who is checking that everything works correctly 24/7 and who informs you about troubles after they already have been solved (especially during the weekends).

**Acknowledgements**
SMART was created, developed, tested and enjoyed in the IT Department of the Universitat Internacional de Catalunya. Vicente Sangrador and Jordi Xavier Prat have collaborated on this project and encouraged me to write this article.

**Resources for this article:** www.linuxjournal.com/article/9268.

Albert Martorell is a Telecommunications Engineer and has been working as a network and “penguins” administrator in the IT Department of the Universitat Internacional de Catalunya since 1998.
Whether you’re into Metal, Jazz, Noise, Baroque or something in between, it is becoming more and more popular for artists to take on not only the roles of composer and performer, but also the roles of audio engineer, producer and even distributor of their own work.

The capability and quality of Linux audio applications are very good and constantly improving. Support for high-end and low-end audio cards is also getting better all the time. Whether it becomes the dominant platform in the field is largely irrelevant—those of us who find the flexibility of Linux and open-source tools to be valuable now have a platform suitable for creating high-quality audio tracks.

This article outlines a simple method, which may be built upon, for recording layered, multitrack recordings. In keeping with the Linux tradition, in this article, we discuss a number of small, command-line tools that perform very specific tasks very well. We then combine the power of each of these tools into a digital audio workstation. As you will see, using these tools in such a way, it is possible to overcome the (rare) shortcomings in some of these tools.

The tools we cover here are Ecasound and JACK. The Hydrogen drum machine is mentioned briefly too. We use no ALSA- or OSS-specific features directly, and either will do fine. In fact, for those who have lost their way and have strayed from the path to enlightenment (kidding), these tools and techniques also work under CoreAudio on Mac OS X.

Starting jackd

JACK, which stands for the JACK Audio Connection Kit, is an API and a service that provides audio connectivity between applications on

Figure 1. Audio Data Flow

Figure 1 shows how data flows between each of these components at a high level.

Equipment List

For the examples outlined in this article, any sound card will do. I even have performed some relatively acceptable recordings using the onboard Intel i8x0 sound device in one of my Linux laptops. However, the difference between lower-end audio controllers and the mid- to high-end ones is quite noticeable.

We also require a Linux distribution. If you have trouble getting JACK and Ecasound for your distribution, try the AGNULA live distribution. Most distributions come with the relevant packages these days anyway.

A mixer is desirable. Using a small (read: cheap) mixer may give you more flexibility and a chance at a better sound. You also may find that a direct injection box or a microphone preamp is adequate.

Assumed Knowledge

In this article, we don’t assume much apart from the following:

- A Linux box with a configured and tested audio controller.
- The ability to source and install necessary packages and their dependencies.
- A familiarity with your choice of noise-making device (for example, guitar, cello, cat and so on).

Starting jack
many POSIX-compliant systems. JACK has been designed with low-latency communication in mind.

Many of the examples in this article may work equally well without JACK. I personally have had fewer audio dropouts on systems employing JACK running with real-time priority than without, and it is quite useful for interconnecting audio applications, such as the Ecasound and Hydrogen example discussed later.

For applications to make use of JACK, they must be linked against the JACK API libraries, and the JACK service, called jackd, must be started. Distributions shipped with JACK often already have most applications linked against the JACK API. If not, consult the build or compile instructions for your given application.

To start the JACK service, execute a command similar to the following:

```
jackd -R -d alsa
```

The -R option instructs JACK to attempt to attain real-time privilege, and -d alsa instructs JACK to use the ALSA sound system. For users still using the OSS sound system, -d oss should suffice, and -d coreaudio should get Mac OS X users off to a start.

Each driver supports a series of driver-specific options. These may be viewed by specifying --help after -d alsa.

### Testing Audio Signal and Setting Levels

Before leaping in too far and beginning to record audio, I strongly recommend spending some time getting the various settings and levels right. The good news is that this involves plugging the instrument of your choice in to the mixer or sitting it in front of a microphone and playing.

Begin by getting the average signal coming into the mixer at around the 0VU mark and try to avoid sending the signal into the red too often. Once the mixer levels are generally okay, connect it to your PC and check that the input level and output level are fine:

```
ecasound -i jack_auto -o null -ev
```

The -i jack_auto command-line option tells Ecasound to get its input from JACK. Because we’re not running any other JACK-aware applications at the moment, JACK takes this input from the sound device. The -o null tells Ecasound to send output to the great bit bucket in the sky.

The -ev option tells Ecasound to keep track of amplitude statistics, and the -c option starts Ecasound in interactive mode. With a little luck, you should see a few informational messages and no errors or warnings.

Any percussive sounds (such as palm-muting on the guitar) are likely to cause a spike in your audio track. While checking the signal levels, use any of these techniques you intend to record later—it’ll save a nasty surprise in the moment of creative genius. To stop, press Ctrl-C. You should be presented with output similar to the following:

```
....
(audiosfx) Peak amplitude, period: pos=0.30495 neg=0.26996.
(audiosfx) Peak amplitude, all : pos=0.30495 neg=0.26996.
(audiosfx) Clipped samples, period: pos=0 neg=0.
(audiosfx) Clipped samples, all : pos=0 neg=0.
(audiosfx) Max gain without clipping, all: 3.27926.
(audiosfx) -- End of statistics --------------------------------
```

First, check that you have no clipped samples (positive or negative). Second, check the maximum gain figure. This gives the percentage that this sample can be amplified (theoretically) before clipping starts to occur. Depending on your hardware, you may never get within a few percentages before you hear audible distortion, so it pays to leave yourself a little room until you’re familiar with your hardware. Listen as you test.

Once you have made mixer adjustments, try the previous few steps again.

Once you’re happy with the input levels, set the output level to a comfortable level for you to monitor using your headphones.

### Recording a First Track or Live Stereo Performance

Ecasound is a command-line tool capable of multitrack recording and more. The basic concept key to using Ecasound is chains. For our purposes, you can consider chains to be similar in function to a patch lead in a patch bay. A signal enters one end of the chain from a sound source and exits the chain into another component. A patch lead has exactly one input source and one output destination, and the same can be said about Ecasound’s chain concept.

Sources and destinations for chains in Ecasound are usually audio files or audio controllers. It is quite normal to have a complex set of chains. The first track we will record will see Ecasound take audio from the running JACK instance and write the data back to JACK, as well as keep a copy in a PCM audio file. The two chains we need to perform these tasks are shown in Table 1.

<table>
<thead>
<tr>
<th>Chain</th>
<th>Input Source</th>
<th>Output Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>JACK</td>
<td>JACK</td>
</tr>
<tr>
<td>2</td>
<td>JACK</td>
<td>track1.wav</td>
</tr>
</tbody>
</table>

This equates to the following Ecasound command:

```
ecasound -c -b:64 \
-a:1,2 -i jack_auto \ 
-a:1 -o jack_auto \ 
-a:2 -o track1.wav
```

Once Ecasound has initialised, it prompts you for instructions. Use the t command to start recording/playing and s to stop. If you make a mistake, you can issue a stop (s), the setpos 0 command, and t to start again. The q command quits when you’re done. There’s no need to issue any kind of command to save the result—that happens as you record.

The above command can be broken down into the following functions:

- `-c`: don’t start processing immediately, instead enter interactive mode.
- `-b:64`: set the number of samples buffered to the smallest possible, reducing latency.
- `-a:1,2 -i jack_auto`: create two chains (1 and 2) and set their input to come from JACK.
-a:1 -o jack_auto: set the output of chain 1 to JACK.

-a:2 -o track1.wav: set the output of chain 2 to track1.wav.

The overall result of this particular example is that chain 2 records anything coming in through JACK (and therefore probably the sound card) to track1.wav. Chain 1 allows you to hear the audio signal as it’s being recorded.

Overdubbing of Subsequent Tracks

Unless you’re recording a live stereo track, you’re likely to want to overdub other tracks. It is possible to use Ecasound to listen to tracks you’ve already recorded while recording (and listening to) a new track.

To listen to an already-recorded track while recording a second track, create three Ecasound chains (Table 2).

Creating a chain setup like this causes the contents of track1.wav to be sent to JACK to be played, and any input from JACK is sent back to JACK and saved to a file called track2.wav. track2.wav will contain only the new track—not the new track mixed with the old track. We’ll mix them later.

Converting this chain setup to an actual Ecasound command is straightforward:

```bash
table2_1 | track1.wav | JACK
```

Recording further tracks is a similar process. We create a chain for each of our already-recorded tracks and set their output to JACK. We also set up two chains to take input from JACK and send it to a file and back to JACK, so we can hear it. The chain setup in Table 3 would suffice.

Creating a chain setup like this causes the contents of track1.wav to be sent to JACK to be played, and any input from JACK is sent back to JACK and saved to a file called track2.wav. track2.wav will contain only the new track—not the new track mixed with the old track. We’ll mix them later.

Converting this chain setup to an actual Ecasound command is straightforward:

```bash
table3_1 | track1.wav | JACK
```

### Table 2. Chains for Listening to an Already-Recorded Track While Recording a Second Track

<table>
<thead>
<tr>
<th>Chain</th>
<th>Input Source</th>
<th>Output Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>track1.wav</td>
<td>JACK</td>
</tr>
<tr>
<td>2</td>
<td>JACK</td>
<td>JACK</td>
</tr>
<tr>
<td>3</td>
<td>JACK</td>
<td>track2.wav</td>
</tr>
</tbody>
</table>

Recording further tracks is a similar process. We create a chain for each of our already-recorded tracks and set their output to JACK. We also set up two chains to take input from JACK and send it to a file and back to JACK, so we can hear it. The chain setup in Table 3 would suffice.

<table>
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<td>JACK</td>
</tr>
<tr>
<td>2</td>
<td>track2.wav</td>
<td>JACK</td>
</tr>
<tr>
<td>3</td>
<td>JACK</td>
<td>JACK</td>
</tr>
<tr>
<td>4</td>
<td>JACK</td>
<td>track3.wav</td>
</tr>
</tbody>
</table>

### Table 3. Chains for Recording More Tracks

This chain setup translates into the following Ecasound command:

```bash
table2_1 | track1.wav | JACK
```

Recording a Software-Based Sound Source

I’m not a drummer, but some of the things I record need drums. Although the Hydrogen drum machine is probably the best that I have seen on Linux, it hasn’t yet attained the magical 1.0 version number and isn’t yet perfect. One feature that’s broken in the snapshot I’m running is the ability to export to a PCM audio .wav file. As luck, or rather good design, would have it, Hydrogen can use JACK to output digital audio.

To use JACK and Ecasound to record the output of an audio application such as Hydrogen, we can perform the following steps:

1. Configure Hydrogen to use JACK for its output.
2. Configure Hydrogen to play in song mode, as opposed to pattern mode.
3. Execute the following command:
   ```bash
table4_1 | track1.wav   | all_tracks.wav
```
4. Click the play button in Hydrogen.

The above command configures a single chain within Ecasound that draws input from JACK and sends output to a file called drum_track.wav. The -G jack,ecasound,recv instructs Ecasound to listen to JACK for a start command, which is sent when we click the play button in Hydrogen, as a JACK client called ecasound.

It can take a second or so for Ecasound to start and initialise after receiving the start command, so if I like to have a pattern of silence at the start of the Hydrogen track.

Unless you have impeccable timing, you would most likely record any software sources first. It is harder to synchronise a software source, such as a drum machine, with an existing human-recorded track than it is to record the human tracks around the machine-created tracks. This includes any MIDI tracks you intend to use.

Mixing All Tracks to a Single Stereo Master

At this point, we have a series of .wav files that correspond to each of the audio tracks we have recorded. Should we need to, we could use Ecasound, SoX or even Audacity to add effects or make

<table>
<thead>
<tr>
<th>Chain</th>
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</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>track1.wav</td>
<td>all_tracks.wav</td>
</tr>
<tr>
<td>2</td>
<td>track2.wav</td>
<td>all_tracks.wav</td>
</tr>
<tr>
<td>3</td>
<td>track3.wav</td>
<td>all_tracks.wav</td>
</tr>
</tbody>
</table>
minor corrections or alterations to any of the tracks. Once we’re happy with the individual tracks, we can mix a single master track. The process of turning our multiple tracks into a single stereo master track is straightforward. We create a chain for each track and set the output to be a .wav file.

Ecasound provides a means to make this particular case easier. The all pseudo-chain name can be used to redirect the output of all of our tracks to a single place, namely a file called all_tracks.wav:

```
ecasound -a:1 -i track1.wav \\
   -a:2 -i track2.wav \\
   -a:3 -i track3.wav \\
   -a:all -o all_tracks.wav
```

To listen to the result, enter:

```
ecasound -a:1 -i all_tracks.wav -o jack_auto
```

It is also possible to write the master directly to the sound card without writing to a file first:

```
ecasound -a:1 -i track1.wav \\
   -a:2 -i track2.wav \\
   -a:3 -i track3.wav \\
   -a:all -o jack_auto
```

You also can attach a series of effects, including reverb, compression and amplification to each chain before it is written to the output destination. It is even possible to add delay and alter the panning of a particular track or even perform noise reduction; however, such topics are beyond the scope of this article.

Summary

As we have demonstrated, it is possible to create a simple multitrack recording using a handful of Linux audio tools. Once we started jackd, it was a simple process of telling Ecasound where to receive input from and where to send output to as we recorded our initial track and overdubbed a series of subsequent tracks.

Each of these tracks has been stored in its own individual .wav file. This allows us to use any other soundfile editor to make manual modifications to the track before mixing a final track, which can then also be tweaked. Common applications for processing audio files include Ecasound, SoX and Audacity.

We have really just scratched the surface of this particular aspect of a large field. With luck, it will form a solid foundation on which you can build your creative genius!

Resources for this article: www.linuxjournal.com/article/9269.

Matthew Geddes’ hobbies are music and Linux. Luckily for him, and those around him, they also happen to be his career. When he’s not playing his own stuff, he’s listening to everything from Bach and Son House to Rachel Singleton and A noxia Nervosa. He can be reached at lj@musicalcarrion.com or through www.musicalcarrion.com.
Building and Integrating a Small Office Intranet

This “how we did it” story includes valuable tips for building an intranet that integrates enterprise services in a user-friendly way.

DAVE JONES

Intranets have been around for a long time. They were one of the first alternate uses for World Wide Web technology back in the early 1990s. The idea of bringing a little bit of the Web experience in-house was very attractive, but integration with existing systems was difficult. Thus, a lot of intranets were nothing more than glorified bulletin boards with some user-publishing features thrown in. The landscape is different now, with open-source software ready to take most of the cost and some of the complexity away from a good intranet setup. The so-called LAMP stack provides the perfect neutral platform for integrating many different pieces of software into a single point of interaction for users. That’s what we have tried to do at our company.

Our intranet started off in 1999 as a Web-based bulletin board and company calendar on a Red Hat 6.0 server running Apache. It was a static HTML site that was designed and kept current by our marketing manager. After she left the company in 2002, we needed to make the intranet more dynamic so that it didn’t depend on one person to keep it up to date. As is usually the case, we added more and more features over the years and now have a very useful, user-friendly intranet site without a lot of unnecessary or static content that needs to be maintained. In this article, I use our intranet as an example of how to solve four of the more common integration tasks that small business admins may run into when setting up a LAMP-based intranet.

Technical Overview

Our intranet currently serves about 70 employees and runs on an IBM x335 server running Fedora Core 4. We use a normal LAMP stack (Linux, Apache 1.3x, MySQL and Perl) with mod_perl to improve performance. Apache currently shares the server with our e-mail scanner, internal DNS, Jabber, Samba and some other services. It’s nice having all of this running on a single Linux server because it reduces the need for NFS mounts and cuts down on network traffic. Some sites will be too large for this approach, but nothing in our design would preclude it from working in a multiserver setup. All of our users run Windows XP and authenticate through Active Directory. We use GroupWise as our e-mail software running on a NetWare 6 server, and all of its information is handled by Novell’s eDirectory. We also have a time and billing system that runs on a Windows NT 4.0 server and stores its data in a Microsoft SQL Server database. You can see a layout of how everything links together in Figure 1.

Server-Side Credentialing

We decided early on that our users shouldn’t have to authenticate in any way to our intranet. The site should automatically “know” who they are based on their IP address and information gleaned from the network about who is currently logged in from that address. We call this technique server-side credentialing (SSC). We accomplished this originally by using a piece of custom-written client-side software that was contacted by a CGI script any time the server needed to check a user’s identity. This works, but it places too much trust on the client side. A sniffer and a Perl script could fake a user’s identity nicely from any client computer. We now use Samba and winbindd for this task.

Because our intranet server resides on a trusted internal network, it is privy to the current state of affairs on the network, including who is logged in from where. Every computer in the office maps a drive letter to the Samba server during login, so any time the server needs the current user’s identity, it simply looks up his or her IP address in the Samba connection list. The mapped drive is just a dummy drive explicitly for the SSC mechanism. I think this is an important feature, because it lowers the complexity of the site from a programming standpoint and allows users to browse freely without having to worry about registering or logging in. Users have enough user names and passwords to keep track of already without us adding to their burden.

The way you set up SSC depends on how your users authenticate on your network. We use Active Directory, so that is what I demonstrate here. Active Directory is annoying (surprise, surprise), because it doesn’t store connection status information in its directory. You must use traditional RPC calls with Samba’s net command to get reliable results. Our SSC script is called smbconn.sh, and it looks like this:

```
#!/bin/sh

net status sessions parseable | grep -i "\\\$1\\\" | sed 's/\(^.*\(.*\).*\.*\.*)$/\1/g' | sed 's/\$/\$\/'
```

Pretty simple, eh? Just remember to change DOMAIN to whatever your Active Directory’s domain name is. This script returns the name of the user object that is logged in to Samba from the IP address we pass to it on the command line. The name it returns corresponds to Active
Directory's sAMAccountName property. Armed with this information, we now can run an LDAP lookup to get the user's full name or any other data we might need. The script we use to do this is found in Listing 1. It will take the user's sAMAccountName as its first argument and an optional attribute whose value you want returned as the second argument. If you don't provide the optional attribute, the script returns the user's full name. You could do all of this in a custom mod_perl handler so that its information always would be available, but this seems like overkill for most sites. Our site has only a handful of restricted sections where this information comes into play, so we just let each CGI script run it as needed. Here is a typical SSC call from one of our CGI scripts:

```perl
##: Get this connection's user credentials
my $remoteip=$ENV{'REMOTE_ADDR'};
open(SMBCONN, "smbconn.sh $remoteip |"):
my $cn=<SMBCONN>:
$cn=~s/\s+//g;    ##: Strip whitespace
close(SMBCONN):
open(GETEMPINFO, "getempinfo.pl $cn |"):
my $username=<GETEMPINFO>:
close(GETEMPINFO):
if($username eq "") {
    $username="Guest";
}
```

This section of code leaves us with the user's sAMAccountName in the $cn variable and the user's full name in the $username variable. If the $username variable contains Guest, either the lookup failed or the computer accessing this CGI script doesn't have a logged-in user operating it. We now can use this critical information to decide whether the user has access to the information this CGI script is meant to provide. We also can use this information to return a page customized for this particular user. I demonstrate this with a section of code from the index.cgi file that serves up our home page:

```perl
##: My Intranet section
my $mint="";
if(($username eq "Guest") || ($username eq "")) {
    open(EMPSNAP, "./random-employee.pl 2>\&1 |"):
    my @snap=<EMPSNAP>;
    close(EMPSNAP);
    $mint.=join("\n", @snap);
    chop($mint);
} else {
    $mint.=&get_emp_card($cn);
    $mint.="<b>E-Mail Controls:</b><br>
    <a href='selfserv.cgi'>My Mail</a>
    ...
}
...
print STDOUT $mint;
```

You can see here that we check to see if the person viewing the home page is actually a credentialed user. If he or she is not, we serve up a random employee's picture and profile in this section of the home page. If the person is a credentialed user, we grab the appropriate personal information from the LDAP directory and proceed to assemble a My Intranet area in this section of the home page where the user can edit his or her employee profile, control mail preferences and so forth. The get_emp_card($cn) routine simply looks up the user's current info in Active Directory and returns a nicely formatted HTML section to display it (Figure 2).

**Active Directory Integration**

Another valuable addition to our intranet was integrating it with our Active Directory user database via LDAP. We use this to provide a company directory that lists all of our employees. The directory is built in real time whenever it is accessed, and that is a major time-saver for administrators. Whenever new users are added using the normal Active Directory tools, they instantly show up in the intranet directory. We also allow our users to edit their own personal information, and those edits are put into the Active Directory by the CGI script. The process is relatively straightforward, although there are some things to take into consideration. Let me walk you through the process of how we set this up.

The first thing we do is create a proxy user called proxyuser in Active Directory. This is the user name our scripts use to authenticate with LDAP. The proxy user is granted rights to read and write information on user objects within the ou=Domain Users container. That's all that needs to be done within Active Directory. We use Perl for our CGI, so that means using Net::LDAP. Here is how we connect to Active Directory from within a CGI script:

```perl
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```
Active Directory connection
use Net::LDAP;
my $ldap=Net::LDAP->new('adserver.domain.com);
my $mesg=$ldap->bind('proxyuser@domain.com', password=>'proxyuser');

Notice the syntax that Active Directory requires for the user name field. It's one of the unique requirements of Active Directory's LDAP interface. Now that we are connected to the directory, we do a query to find all the user objects in the ou=Domain Users container:

Query LDAP to get a list of employees
my $basedn="ou=Domain Users,dc=domain,dc=com";
my $filter="(objectClass=user)";
$mesg=$ldap->search( base => $basedn, filter => $filter, attrs => ['givenName','sn','mail','telephoneNumber','streetAddress','l','st','department','postalCode','employeeNumber','homePhone','title','sAMAccountName']);

In Listing 1, we see a Perl script named getempinfo.pl that demonstrates how to query the LDAP directory to get information about employees. The script takes two command-line arguments, the first being the employee's distinguished name (cn) and the second being the attribute to fetch. If no command-line arguments are provided, it prints an error message.

The script first connects to the LDAP service using the specified base DN (base=ou=Domain Users,dc=domain,dc=com). It then performs a search using the specified filter (objectClass=user) and attribute (givenName and sn). If the attribute is not specified, it defaults to the 'givenName' and 'sn' attributes.

Figure 2 shows a sample user profile on the intranet, which illustrates how employee information is presented in a typical directory interface.
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This returns all of the user objects in that container, along with all of the pertinent attributes you would expect to find in a company directory. We now can refine our search filter to limit our search to only those users whose last name starts with a letter passed to the CGI script in its URL. This allows us to follow an address-book format, so we don't have to display all 70 users at once. We fall back to the letter a if no letter was asked for in the URL:

###: Get letter requested in the URL

```perl
my $letter;
$letter=param('letter') || "a";
...
my $filter="(&(objectClass=user) (sn=$letter*))";
```

If you aren't familiar with the syntax used by LDAP search filters, I suggest you look over RFC-2254. At this point, we can iterate over our query results and prettify them as needed. Because we also looked up this user's SSC information, we can check each employee's sAMAccountName as we go through the loop. When we find the employee that corresponds to the person SSC says is viewing the page, we add a link by the employee's name that allows him or her to go to an area to edit the directory information. It looks like this:

```perl
##: Display the directory
foreach my $entry ($mesg->sorted('sn')) {
    my $san=$entry->get_value('sAMAccountName');
    $empdir.="<div class='empcard'>";
    if(lc($cn) eq lc($san)) {
        ##: This is our man. Add a button.
        $empdir.="<a href='empedit.cgi'>Edit</a>";
    }
    $empdir.="<span id='name'>"
    $empdir.==$entry->get_value('givenName')." 
    $empdir.==$entry->get_value('sn');
    $empdir.="</span><br>
    $empdir.=="<span id='title'>"
    $empdir.==$entry->get_value('title').'";
    $empdir.=="/</span>";
    ...
    $empdir.=="/</div>";
}
print STDOUT $empdir;
$mesg=$ldap->unbind();
```

### SpamAssassin and E-mail Integration

I designed an e-mail gateway for our company back in 2001, and it's still the system we use today. I wrote about it in a previous Linux Journal article in the December 2001 issue. The system has been modified tremendously since then, but it still operates in the same basic way. It's simply a store, scan and forward agent. Because this all takes place on our Linux server, our Windows users were unable to see or retrieve false positives or have any control over their SpamAssassin whitelists. We solved this by building a set of CGI scripts to let our users modify their SpamAssassin preferences file and release their false positives from the spam trap on their own, using the intranet as the interface.

Users launch the mail management scripts from their My Intranet section on our home page (Figure 2). They choose which day's mail they want to view from a drop-down box and click a button to activate the selfserv.cgi script. There is no user identity information passed to the script, because it will obtain that information from an SSC lookup. After we do the initial SSC lookup, we call the getempinfo.pl script again to get the current user's e-mail address, like this:

```perl
##: Get this user's email address
open(GETEMPINFO,”-|”, “getempinfo.pl”, $cn, “mail”);
$searchstring=<GETEMPINFO>
close(GETEMPINFO);
```

The $searchstring variable then becomes the base of the regular expression we use to search the /spam directory for spam belonging to this user. As the mail attribute coming from Active Directory is something typed in by human hands, we must do another check to make sure we aren't falling victim to typos:

```perl
##: Make sure this email address is valid
unless($searchstring=/^[a-z]*@domain\.[a-z]+$/) {
    print STDOUT "Content-Type: text/plain\n\n";
    print STDOUT "Access Denied: Your identity on the network can't be verified.\n";
    return(0);
}
```
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If these checks are successful, the script responds by showing users the requested day's spam in a table format with a list of option links on the side of each item (Figure 3). Users then can use the option links to have the script release the spam, whitelist its sender, blacklist its sender, produce a SpamAssassin report or simply display it as plain text. The script looks up the user's SSC information each time it's called and before any action is performed so that it knows whether or not to allow that action. This sets up FreeTDS in its own directory, so it's easier for the Sybase module to find later. Next, we go into CPAN and get the DBD::Sybase package. Become root and execute the following commands:

> perl -MCPSAN -e shell
> install DBD::Sybase

Feel free to force the install if some of the tests fail—that is pretty common according to the package's author. At this point, the software is installed, but we have to set up the FreeTDS configuration file. This file holds information about the databases to which you will be connecting. The configuration file is well documented, and you should be able to figure out the syntax easily. Here is a sample server entry:

[JACKSON5]
host = jackson5.domain.com
port = 1433
tds version = 4.2

Once FreeTDS is configured, you can access your database from your CGI scripts through the familiar DBI interface in Perl. Here is an example connection to a database called concerts running on a Windows server named JACKSON5:

#!/usr/bin/perl -w
use DBI; $ENV{'SYBASE'} = '/usr/local/freetds';
$dbh = DBI->connect('dbi:Sybase:server=JACKSON5', 'username', 'password')
or die 'connect';
$dbh->do("use concerts");

Notice that you have to put the location of your FreeTDS installation in an environment variable before you attempt a connection. The environment variable tells DBD::Sybase where to find the FreeTDS libraries. After that, you simply perform your queries as usual using DBI. If you are used to working with MySQL, I suggest you study up on the syntax used by Microsoft SQL Server. Some of it is very different from what you are used to.

**Conclusion**

I hope this article gives you some ideas and practical knowledge on how to better integrate your intranet with some of the more common systems found in a small business. An intranet shouldn’t be only a news portal or electronic bulletin board. It should be an interactive tool for users and a time-saver for administrators. Users feel a level of comfort in a browser environment that they don’t feel when searching through a filesystem or staring at a command line. Take advantage of that and your intranet will become a valuable asset to your business.

*Resources for this article: www.linuxjournal.com/article/9270.*

Dave Jones is the IT Manager at Pearce, Bevill, Leesburg & Moore in Birmingham, Alabama. He has been a network administrator for eight years. He spends his time blogging and writing software at www.sector62.com.
Add Web Porn Filtering and Other Content Filtering to Linux Desktops

How to set up the DansGuardian content filter with the lightweight Tinyproxy.

DONALD EMMACK

Microsoft users continue to adopt the Linux operating system and naturally expect to find content filters like the ones they used with Windows XP. Often, new Linux converts experiment on their standalone personal computers at home. Because many people object to some information and images readily found on the Internet, a content filtering system is top priority—especially because parents often share computers with kids, and constant adult supervision is not always possible.

Using DansGuardian with Tinyproxy is one way parents can supervise Internet content when they are away from the family computer. A versatile content filter, DansGuardian is open-source software for use in a noncommercial setting. If you want to use DansGuardian in a commercial setting, you can buy a license or buy SmoothGuardian. Working with DansGuardian is Tinyproxy, a small open-source program that understands and evaluates the information passing through the computer. Together they provide administrative controls to block objectionable content from the Internet.

Content Filtering at 5,000 Feet

DansGuardian is a collection of pass-through filters used to stop Internet Web pages with words, phrases and pictures you don't like or want others to see. The filters within DansGuardian act as an intermediary program between a client browser, like Firefox, and the Internet. Firefox makes the information request to DansGuardian. Then, DansGuardian passes the information to Tinyproxy, which communicates with the Internet.

Information coming back from the Internet passes through Tinyproxy and DansGuardian before it gets to the client browser. Only approved information gets through the filter and appears in the browser window. DansGuardian blocks restricted Web pages and replaces the unwanted content with an "access denied" security screen displayed in the browser window.

This has not been a high-level description of the filtering procedure. In fact, the way Tinyproxy and DansGuardian work together is complex and interesting. If you want to explore how this works, check out the DansGuardian "Flow of Events" page (see the on-line Resources). Here, you can find a more thorough discussion of filtering and how data passes between each program and the Internet.

What's important to know is you can define many words, phrases and specific locations you want DansGuardian to block. In addition to Web pages with text, DansGuardian also can filter pictures and prevent the downloading of certain files. This combination of filtering is superior to other methods that block access only to a list of banned sites.

With more than 20 different configuration files, setup of DansGuardian can appear complicated to new Linux users. However, the configuration files contain clear instructions on how to edit them for your needs. In my tests, I didn't need to make a lot of changes, because the default filtering arrangement is almost ideal for family use.

Installation

First, you need to install and configure DansGuardian and Tinyproxy. Second, it's important to adjust your desktop settings to prevent users from easily turning off content filtering.

Before installing, look through the package repository of your distribution to make sure it includes DansGuardian and Tinyproxy. The most simple way to install the programs is with a GUI package manager like Novell SUSE's YaST or Synaptic. For Debian, root users enter apt-get install dansguardian tinyproxy.

If you don't have these applications in your package repository, you can download DansGuardian and Tinyproxy from their respective Web pages (see Resources). After downloading, you will find generic installation instructions in the file named INSTALL.

Configuring DansGuardian and Tinyproxy

The next task is to customize configuration files for both Tinyproxy and DansGuardian. I use Ubuntu Dapper Drake for testing purposes, and so the directory and file illustrations are likely specific to this distribution. Other distributions organize files in a similar way; you just may need to look a little more to find the installation directory.

For customizing features, the only tool necessary is a simple text editor, such as GNOME's gedit.

Using your text editor, as root user, open /etc/dansguardian/dansguardian.conf. Review the file and change filterport, proxyip and proxyport to match that shown below. Depending on your distribution, it also may be necessary to comment out the line starting with UNCONFIGURED:

```
# the port that DansGuardian listens to.
filterport = 8080

# the ip of the proxy--default is the loopback (this server)
proxyip = 127.0.0.1

# the port DansGuardian connects to proxy on
proxyport = 3128
```

DansGuardian generally connects to port 3128 by default, because that is the port used by the popular proxy called Squid. We can change this to the default port used by Tinyproxy (8888), or we can change the Tinyproxy port. In this case, we do the latter and change the port Tinyproxy uses to match the default Squid port.

For Tinyproxy, edit the file /etc/tinyproxy/tinyproxy.conf as root user. Look through this file, and make sure to change User, Group, Port and ViaProxyName, if necessary. The important thing to change is the port that Tinyproxy will use to match the DansGuardian connect port, which is 3128:
# Port to listen on.
#
Port 3128

Once you’ve finished with these changes, issue the command tinyproxy in your terminal, or if Ubuntu-based, type sudo /etc/init.d/tinyproxy start. This starts the proxy, and you’re now ready to finish off the installation by adjusting your browser preferences. If you want to learn more, look at the DansGuardian documentation links (see Resources) for a description of this process.

### Adjust Your Browser Settings

Ubuntu comes with Firefox as the preferred client browser, so the instructions here are specific to Firefox. Other client browsers will likely have similar capabilities and documentation to show how to mimic these instructions.

This last installation step points the browser at port 8080, so it sends data only through DansGuardian and Tinyproxy. With Firefox, go to Edit→Preferences→General tab→Connection Settings to see the screen shown in Figure 1. As shown, select manual proxy configuration, enter localhost and port 8080. This assumes you are going to install and use DansGuardian and Tinyproxy on every workstation. If you set up DansGuardian and Tinyproxy on a separate server, then you need to enter the name or IP address of the server machine that runs DansGuardian and Tinyproxy instead of the word localhost in the HTTP Proxy: line.

Restart your browser and test how well the filter works. When testing the new filter, you should see an access denied screen similar to the one shown in Figure 2. Before going any further, it’s a good idea to look for problems you may find with the default filter settings. For example, I often download .tar and other executable files. The default configuration file stops these files from download. To fix this problem, you need to edit the bannexectionlist.txt file, and place a # to comment out the file extensions you want to let through the filter.

To be thorough, you should look through all default configuration .txt files with DansGuardian to tailor how you want the filters to react. You won’t know all the situations you’ll run into at first, but this is a good opportunity to gain an understanding of this application's powerful features.

### Some Vulnerabilities

No system is perfect, and there are several obvious ways to defeat DansGuardian and Tinyproxy. The most noteworthy is how easily users can bypass the proxy and filters. Without further protection, a user can restore Firefox’s preferences back to Direct Connection, which bypasses DansGuardian and Tinyproxy. Once reversed, users have unrestricted access to the Internet.

However, there are more ways to secure the DansGuardian filters...
Further by forcing all communication with the Internet through port 8080. A link on the DansGuardian documentation Web page explains a well-thought-out method of using FireHol to force this condition on all Internet thoroughfares (see Resources).

For the novice user, an easier approach is to set up a filtering plan that includes restricted user privileges, locked browser preferences and making sure the proxy filters start each time the computer reboots.

For test purposes, I created a new user account on Ubuntu Dapper Drake (Figure 3). Using the checklist features, I severely limited the capability of the user test. Although these privileges could be just right for anyone who has no computer experience or who is plainly not trustworthy. Utilities like update-rc.d and fcconf define certain programs to start at the system boot. I used a bootup manager called BUM to make DansGuardian and Tinyproxy start at each boot.

Finally, I decided to lock down the preferences of Firefox. Restricting Firefox’s preferences is not as difficult as it may sound. An older copyrighted article titled “HOWTO Lock Down Mozilla Preferences for LTSP” by Warren Togami (see Resources) describes how to carry this out in great detail. Although, I didn’t want to mess with byte shift coding to achieve similar results.

After rummaging through Mozilla.org’s Web site, I chose to add lockPref statements to my Firefox configuration file to keep users from changing connection settings. I edited the file /usr/lib/firefox/firefox.cfg to appear as the one shown in Figure 5. The last three lines force a manual proxy selection on localhost, port 8080. After saving this file and restarting Firefox, you can’t reset the connection settings. Further, other users without administrative privileges could not quickly change the settings and bypass the filters.

Log File Review
Both DansGuardian and Tinyproxy make log files for administrators to review. Within /var/log, you should find directories for DansGuardian and Tinyproxy. Using an editor, open the files and search through the data to find out what’s been happening on the computer. Sequentially stored data and clear comment fields make the file easier to understand. For DansGuardian, there is a user-contributed add-on script for searching and displaying the results in a more user-friendly format.

One feature not found in DansGuardian is the capacity to e-mail the log files to a third party for review. This can be a real deterrent for some people if they know they have an accountability partner watching their actions on the Internet.

Some Final Thoughts
Before settling on this solution for content filtering, consider what your overall requirements are in the upcoming months. If you have only one computer to deal with and you don’t mind tinkering with configuration files, DansGuardian is probably a good choice. Alternatively, SmoothGuardian looks like a great buy for $90 US. Plus, the software includes a user-friendly Web-based interface and nontechnical installation.

Nevertheless, setup of DansGuardian and Tinyproxy is well within the scope of new Linux users, and the free price fits most budgets nicely. Using this article and its references as a guide, you shouldn’t have too much difficulty getting up and running. Even if you do battle a few problems, using Google to search for answers is easy. Plus, there is also a Web content filtering portal linked to the DansGuardian home page (see Resources) and an IRC chat location.

Overall, DansGuardian and Tinyproxy are frontrunners in the Open Source world and help ease the transition from the Microsoft Windows environment. I think you’ll find flexible filtering and lightweight proxy overhead make this a good combination for small networking environments.

Resources for this article: www.linuxjournal.com/article/9291.
Come Together

Unique innovations are wonderful, but do Linux distributions have to differentiate at such low levels?

Nick Petreley, Editor in Chief

The whole PC world is plagued by a lack of good standards. Some of the most frustrating problems are hardware-related. For example, what brainteaser thought it was a good idea to make the FireWire and USB connectors on motherboards identical? The motherboard manuals are usually careful to point out that if you mix these up, you can damage the motherboard. That’s nice, but who made it possible to mix them up in the first place? Dumb.

It’s just as troubling to see a continuing lack of good, comprehensive standards among Linux distributions. As with hardware, you can almost always find a way to make something work if you are careful and know what you’re doing. But that’s no excuse for the lack of standards across distributions, and the few inadequate standards that exist.

Here’s what inspired this complaint. If you’ve been following my columns, you’ll know that I’ve been trying to put together a MythTV box. I followed several how-to pages for installing special drivers for the tuner cards I have tried. Most of the published instructions, including those linked to by some hardware vendors, tell you to place firmware everywhere but the place Ubuntu stores firmware. Ubuntu looks for firmware in the /lib/firmware/<kernel version> directory. Most instructions tell you to put the firmware in /usr/lib/hotplug/firmware. One card, the Hauppauge PVR-150/500, wants firmware files in multiple locations, including the /lib/modules/ directory. It uses different filenames depending on the version of the kernel and driver. I’ve tested three cards so far, and I finally ran out of patience and used a shotgun approach. I put copies of the firmware just about everywhere but my son’s sock drawer. All the drivers work now. I have no idea which copies of the firmware files they are finding, but I don’t care anymore.

Personally, I like the Ubuntu approach to locating firmware. Ubuntu uses udev, which many agree is superior to hotplug. It lets you install separate versions of firmware based on the version of the kernel.

Some may argue that this differentiation is what open source is all about. If Ubuntu’s choice is good enough, other distributions will cream-skim it, and it will become the standard. Fair enough, but wouldn’t it be more efficient for customers if the distributors simply agreed on such fundamentals as udev and where to put firmware? At least that way we’d be less likely to run across how-to pages that don’t apply to our chosen distribution.

As much as I like this one thing about Ubuntu, Ubuntu is far from perfect when it comes to establishing or observing standards. Try to install a vanilla kernel on Ubuntu and see for yourself. You’ll notice that you can no longer mount some disk partitions. Ubuntu, by default, installs and uses a logical volume manager (LVM) and enterprise volume management services (EVMS), one or both of which break how Ubuntu works if you use a vanilla kernel. I managed to fix the mount problem by editing the configuration files for LVM and EVMS to ignore all the drives on my system. The next version of Ubuntu will add ivman, yet another volume manager. I can’t wait to find out what I’ll have to reconfigure when the new Ubuntu is ready.

Unfortunately, my suggestion that distributors collaborate is utopian and unrealistic. They don’t even work as a team in ways that would benefit them most, such as pressuring hardware vendors to preload Linux. When it comes to standards, most distributors aren’t even willing to agree on a package format let alone build a package system where you could install a Mandriva RPM in Fedora without running into dependency problems. They can’t agree on where to put firmware files or whether EVMS should be part of the basic system.

The best possible solution would be for all major distributions to build on a single base distribution. This was one of the original ideas posed when Linux Standard Base was first formed, but distributors rejected the idea in spite of the fact that it would save them all a lot of duplicated effort. Why are distributors disinclined to agree on a comprehensive standard distribution? Competition. A standard base distribution would lower the barrier of entry for new competing distributions. Put more bluntly, despite all the lip service Linux distributors give to how their commitment to open source and freedom empowers end users, they really do like having a degree of customer lock-in. Their lock-in just isn’t as severe, obvious, destructive or effective as Microsoft’s lock-in.

Don’t get me wrong. I don’t want to see the Linux market homogenized so much that distributions start to disappear. I’m glad there are many distributions from which to choose. I would simply like to see them differentiate their distributions at a much higher level, a level that eliminates needless compatibility problems. But I confess that there are times when frustration leads me to the temptation to start a crusade to get everyone to run Debian. What do you think?

Nicholas Petreley is Editor in Chief of Linux Journal and a former programmer, teacher, analyst and consultant who has been working with and writing about Linux for more than ten years.
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Working with QLogic’s InfiniPath InfiniBand Adapters, the number of hops required to move MPI messages between nodes is reduced, improving latency. The modular design makes them useful for SDR, DDR and future QDR InfiniBand fabrics, greatly extending their useful life. Please send email to fastree@microway.com to request our white paper entitled Low Latency Modular Switches for InfiniBand.

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