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Bottleneck basics

It’s a phone call most administrators never want to receive: the server is slow, no one can check e-mail, and Web pages are loading slowly or not at all! Too often administrators find themselves trying to climb up the steep slope of increased demand. As a user base grows, the demand placed on the server grows as well. This growth may be linear and predictable, or it may be completely random or exponential.

There are ways to avoid the angry phone call altogether. Understanding system bottlenecks and gathering statistical data can help you project your system’s current and future needs. This can eliminate user complaints – and prevent that phone from ringing.

WHAT CAUSES A BOTTLENECK?

Why does a system slow down in the first place? Slowdowns can usually be attributed to one or more bottlenecks, which are caused when part of the system is not running fast enough to keep up with the demands placed on it. The most common bottlenecks occur for the following reasons:

• Slow disks or disk arrays aren’t able to handle I/O requests quickly enough.

• The system is starved of memory, so applications are forced to swap to disk, which can slow response time drastically.

• The system is out of processor power.

• The network interface is overloaded.

So how can you tell which of these may be having a problem? By using the various tools of the capacity planning trade – sar, netstat, and top.

SAR

sar is by far one of the most valuable tools an administrator has to track past trends and predict future demand.
First you’ll need to configure it to begin collecting data. Edit the system’s adm crontab: `crontab -e adm`.

Remove the comments so that you have these lines:

```
0 8-17 * * 1-5 /usr/lib/sa/sa1 1200 3 &
0 * * 0,6 /usr/lib/sa/sal &
0 18-7 * * 1-5 /usr/lib/sa/sal
5 18 * * 1-5 /usr/lib/sa/sa2 -s 8:00 -e 18:01 -i 3600 -ubcwyaqvm &
```

This will enable `sar` for system activity reporting. Your system will now begin gathering data. For a detailed explanation of how to use `sar`, please see the `sar` information pages. Here’s a quick list of `sar`’s more useful features:

- `sar` running with no options shows CPU usage.
- `sar -q` shows your average queue size.
- `sar -p` and `sar -g` show paging activity.
- `sar -d` shows disk utilization.
- `sar -f <filename>` reads a previously saved file.

**NETSTAT**

One of `sar`’s shortcomings is that it will not trend network traffic for you. This can be done using `netstat`. `netstat -in` will show you your network interfaces, how much traffic they have passed since booting, and any problems with them. For example:

```
netstat -in
Name Mtu Net/Dest Address Ipkts Ierrs Opkts Oerrs Collis Queue
en0 1500 192.168.100.0 192.168.100.1 14777508588 0 2897473686 0 0 0
en1 1500 192.168.101.0 192.168.101.1 3228181693 157415 3365694030 0 0 0
```

From this example, you can see that `en0` and `en1` are very busy, with `en1` having seen some incoming errors on its interface.

**TOP**

`top` was introduced in *AIX Update*, Issue 55, May 2000. It’s a Unix utility that generates continuous reports on the state of your system,
SO WHERE’S THE SLOWDOWN?
Using tools such as **sar**, **netstat**, and **top** can help you determine where a slowdown might be happening, or where one is about to happen. Here are some examples of how you can use these tools:

- **sar** with no options
  This will show how idle the CPUs are. If your CPUs are using a lot of `%usr` or `%sys`, you may have to add extra CPUs to deal with increased demand. If `%wio` is high, your system is waiting for your I/O subsystems to catch up. You may have a slow disk or array.

- **sar -g**
  If you have many `pgscans`, your system is swapping. *No* swapping is the only good swapping. Your system is probably short on memory. Use **sar -r** to verify this.

- **netstat -in**
  Look to see if an interface is overloaded with traffic. If so, you may have to add another physical interface. Also, look for `Ierrs`, `Oerrs`, and `Collis`. These should all be relatively low numbers if not zero. High numbers in these columns can indicate network problems such as speed or duplex autonegotiation issues, bad cabling, or a bad switch port.

- **top**
  If all else fails, look at **top**. What process is taking up the most resources?

**ANALYSE THE DATA AND MAKE RECOMMENDATIONS**
So you’ve put together all of your reporting tools. You’re able to do past trend analysis and future growth predictions based on **sar**. You can also do real-time snapshots using **top**. What should you do to
make the system perform better now, as well as in the future?

It’s very important to note that, if you do identify and solve a bottleneck, your solution can potentially cause even worse problems. For example, if you have idle CPU and a busy disk, replacing the busy disk with a fast disk can cause the CPU usage to spike. Remember, capacity planning is a constant exercise, not a one-time activity. Here are some scenarios:

- **Busy I/O subsystems**

  Say you’ve determined by using `sar -d` that one or more of your disks is very busy (more than 90 percent busy). Either move I/O from that disk to a faster disk or array, or split up the I/O amongst many arrays, depending on the data. Remember also that SCSI interfaces can be overloaded as well. This is difficult to determine, but it’s a good idea to add new SCSI interfaces and balance I/O traffic accordingly. Improving I/O access can have a major impact on CPU or network performance.

- **Busy CPUs**

  Using `sar`, it may become apparent that your system is in heavy `%usr` and `%sys`. Adding CPUs in this situation can help, but it may not solve the problem. A poorly written application can consume infinite amounts of CPU resources.

- **Busy network**

  `netstat -in` may show your network interface to be very busy. Add another physical interface, but beware of increased I/O and CPU demands. Is the system swapping? Add more memory. Do whatever you can to prevent the system from swapping. If possible, create swap areas on fast disks.

**APPLICATION SLOWDOWNS**

Sometimes system hardware isn’t the problem at all. Remember that applications are what consume system resources, and poorly written applications can be very difficult to deal with. Here is some advice:
• Beware of single-threaded applications. While a single-threaded application is generally easier to develop, it’s also more costly to run. Many applications developed in-house are single-threaded. The worst example is the single-threaded non-forking application. This is an application that’s not only single-threaded, but also won’t fork copies of itself to consume resources more efficiently. `top` will show only one instance of this daemon running. `ps -eLf` will show only one thread. This can be a very challenging application, because it may consume only a single CPU even if you add more CPUs. Single-threaded applications that fork copies of themselves are much easier to deal with, but are still not as efficient as a multi-threaded application.

• Learn as much as possible about the application you’re dealing with. Talk to the vendors or the authors because they’ll know what tricks and tips will work best. Often, entries need to be made in `/etc/system` so that an application can work at peak capacity. `ndd` settings may also need to be tweaked based on your current needs. Consider all of these performance suggestions before adding new hardware.

PLANNING FOR FUTURE CAPACITY

Sometimes the best way to plan for the future is to look at your past performance data. Using `sar`, you can ascertain a trend in the resource consumption on your system. If your system CPU was 90 percent idle three months ago, and now it’s 80 percent idle, it’s not unreasonable to assume that in three months your system will only have 70 percent idle CPU. Some parts of your system may grow at exponential rates, such as I/O or network subsystems. That’s why it’s important to constantly gather data, so you can see where you’ve been and where you’re going. You may also want to consider writing scripts that can monitor `sar` and alert you when certain thresholds are reached. If your I/O is 70 percent busy for more than a week, it’s probably time to consider a replacement or an upgrade.

Communication within your own organization can help you meet future capacity as well. You need to know if your marketing department
is planning a big push to acquire more customers, or if a new accounting system is going into place next week. Growth is then predictable, because you can plan for increased access to your database or for exponential growth in your Web server’s traffic. Knowing how your customers will be using your servers will help you provide better performance.

SCALING HORIZONTALLY AND VERTICALLY

For large-scale applications, it’s extremely important to be able to scale your systems both horizontally and vertically. Horizontal scaling allows you to add many boxes to serve the same application, while vertical scaling allows you to break the application into pieces so that each one can be scaled horizontally. A system designed to be both horizontally and vertically scalable allows you to add servers as demand increases. This way, you avoid the pitfalls of trying to scale one big box, and can benefit from having many small boxes.

Here are some examples of horizontal and vertical scaling:

- **Horizontal Web servers**
  
  Multiple Web servers are set up serving identical content, using independent hardware on different networks. DNS round robin or load balancing can be used.

- **Horizontal and vertical e-mail solutions**
  
  Each component of the e-mail server (mx, SMTP, POP, Web mail) can be run on its own independent server. Multiple individual servers can be set up to balance the load. In this way, you can have four mx servers, two SMTP servers, two POP servers, and one Webmail server, or whatever configuration you need to meet demand.

- **Horizontal and vertical Web servers**
  
  Multiple Web servers can be set up – some that serve graphics, and others that serve just CGI scripts. Servers can be added as demand increases.
STAYING AHEAD OF THE CURVE

Using reporting tools such as **sar** makes it possible to identify trends on your system. Learning about the applications on your system and communicating with your organization can also help when planning future growth. Finally, designing a system that can scale both horizontally and vertically can help you stay one step ahead of the growth curve.

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Werner Klauser
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Verifying fileset-level integrity

Lawrence Livermore National Laboratory has one of the largest IBM SP complexes in the world, including the current world’s largest supercomputer, ASCI White. As a system administrator in this environment, it is important for me to be able to verify the integrity of our installed software across our SP nodes, and in some cases, between multiple SP clusters. While IBM has provided a program called **lppdiff** as part of the PSSP software package, I have found **lppdiff** to be both inefficient on large clusters, and unwieldy in its output.

As an alternative, here is a Perl script called **lppstat**, which can be used to easily and concisely identify fileset-level discrepancies between two systems. While this utility was written for use on our large SP clusters, it can be used to effectively compare fileset levels on any two AIX systems.

**lppstat** analyses the output of the command **lslpp -Lcq** from two systems. The syntax of the command is:

```
lppstat -m -e -v [host1|file1] [host2|file2]
```

I will refer to host1 as the ‘target’ system and host2 as the ‘default’ system. **lppstat** identifies three different types of discrepancy between the target system and the default system, depending on which flags are used. Any or all of these flags may be specified:
-v version comparison – identify filesets that are installed on both the default and target system, but have different fileset levels.

-m missing filesets – identifies filesets that are installed on the default system but are not installed on the target system.

-e extra filesets – identifies filesets that are not installed on the default system but are installed on the target system.

`lppstat` provides multiple ways by which the target system can be compared to the default system:

1. If no parameters are specified on the command line, `lppstat` will compare the local host to a file called `/etc/lppdefault` containing the output of the command `lslpp -Lcq > lppdefault`, which was presumably generated on some other host and copied to the local host.

2. If two hostnames are specified on the command line, they will be compared to each other directly. This requires the hosts to be on a common network and the `rsh` protocol to be enabled between them.

3. If two filenames are specified on the command line, the contents of these two files will be compared. This option allows two hosts to be compared from a remote location, or multiple hosts to be compared from a central location.

4. Any combination of hostname/filename can be specified on the command line for multiple flexibility.

On our SP systems, I typically use `lppstat` as follows. I first identify one node whose fileset levels I believe are current and generate the `lppdefault` file on this node. I then install this file as `/etc/lppdefault` on all nodes using `rdist`. You may consider using `pcp` or `supper` as alternatives to `rdist`, or simply put the `lppdefault` file in a filesystem which is available on all hosts, eg NFS or GPFS. I then run the following command from the control workstation:

```
dsh -av lppstat -mev
```

This runs `lppstat` on all nodes and compares each node’s `lpp` levels to those in the `lppdefault` file.
I find *lppstat* to be a useful tool on the several thousand SP nodes I administer. I believe it will prove valuable to any administrator of any size SP system or collection of stand-alone AIX hosts.

```
#!/usr/bin/perl
#
# list differences between lpp levels of two entities which can
# either be hostnames or files containing lslpp -Lcq output
#
# Usage:    lppstat -m -e -v [host1/file1] [host2/file2]
#    -m lists missing filesets from host1/file1
#    -e lists extra filesets on host1/file1
#    -v lists version mismatches
#    one or more of these flags must be specified
#    default for host1/file1 is localhost
#    default for host2/file2 is /etc/lppdefault
#
require 5.003;
use Getopt::Std;
##
## Globals
##
$path_lslpp =          "/usr/bin/lslpp"
$path_rsh =            "/usr/bin/rsh"
$path_lppdefault =     "/etc/lppdefault"
##
## MAIN
##
my ($sys, $def, $deflev, $syslev);
my (%system, %default);
# handle arguments
getopts("mev") or usage();
($opt_m || $opt_e || $opt_v) or usage();
if ($#ARGV < 0) {
    $sys = "localhost";
    $def = $path_lppdefault;
} elsif ($#ARGV == 1) {
    $sys = shift(@ARGV);
    $def = shift(@ARGV);
} else {
    usage();
}
# build lpp hash for host1/file1
lslpp(%system,$sys);
# build lpp hash for host2/file2
lslpp(%default,$def);
if ($opt_e) {
    foreach $key (keys %system) {
```
if (!defined($default{$key})) {
    print("Extra fileset: $key:$system{$key}\n");
}
}

if ($opt_m) {
    foreach $key (keys %default) {
        if (!defined($system{$key})) {
            print("Missing fileset: $key:$default{$key}\n");
        }
    }
}

if ($opt_v) {
    foreach $key (keys %default) {
        if (defined $system{$key}) {
            ($deflev) = split(/:/, $default{$key});
            ($syslev) = split(/:/, $system{$key});
            if ($deflev ne $syslev) {
                print("Version mismatch: $key:$system{$key} (default is $deflev)\n");
            }
        }
    }
}
exit(0);

## SUBS
##
sub lslpp {
    my ($list, $source) = @_;
    my ($fset, $lev, $x);
    if ($source eq "localhost") {
        (open(LPP, "$main::path_lslpp -Lcq |"));
    } elsif (is_file($source)) {
        (open(LPP, "< $source"));
    } elsif (is_host($source)) {
        (open(LPP, "$main::path_rsh $source $main::path_lslpp -Lcq |"))
    } else {
        print("Error: $source is not a valid host or file\n");
        exit(1);
    }
    while (<LPP>) {
        #Pkg:Fileset:Level:State:PTF Id:Fix State:Type:Desc:
        chomp;
        ($x, $fset, $lev, $x, $x, $x, $x) = split(/:/);
        @{$list}{$"$fset"} = $lev;
    }
    close(LPP);
sub is_file
{
    my ($fn) = @_;
    return -r $fn;
}

sub is_host
{
    my ($hn) = @_;
    my $dummy;
    return ($dummy = gethostbyname($hn));
}

sub usage
{
    print("Usage: lppstat -m -e -v [host1/file1] [host2/file2]\n");
    print("    -m lists missing filesets from host1/file1\n");
    print("    -e lists extra filesets on host1/file1\n");
    print("    -v lists version mismatches\n");
    print("    one or more of these flags must be specified\n");
    print("    default for host1/file1 is localhost\n");
    print("    default for host2/file2 is /etc/lppdefault\n");
    print;
    exit(1);
}

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Help for ESS fibre-attached drives

After three new IBM ESS ‘shark’ storage servers rolled in our door, it quickly became apparent that some sort of utility was needed in order to take the confusion out of matching AIX ‘hdisk’ to ESS ‘LUNs’.

BACKGROUND
To those who are not familiar with the IBM ESS, it is a very large and scalable storage server for many different operating systems and their associated hardware. It is not uncommon for a single ESS to be the storage centre for many AIX, NT, AS/400, and other Unix hosts.

Contained in the ESS is a pair of H70 RS/6000s loaded with a scaled-down version of AIX tuned especially for serving up fast disk I/O. Each H70 node contains 3GB of memory to cache I/O activity, and several fast SSA adapters for connection to the disk drives. The drives themselves are standard high-speed SSA architecture, and can be ordered in many different sizes to meet the total storage needs of the buyer. Redundancy is a high priority with RAID technology used throughout for data storage, and each hardware component being backed up by another.

Connection from a given host to the ESS can be made primarily by ultra-SCSI or fibre-channel adapters, with fibre being the faster but more expensive alternative. Each volume of storage that can be assigned to a host is assigned a ‘LUN’ or logical unit number. This LUN is used to track the volume through the Web-based interface to the ESS, known as the StorWatch Specialist.

Once a volume or LUN is assigned to an AIX host through the StorWatch Specialist, the configuration manager (cfgmgr) needs to be run to configure the new drive or hdisk. However, once this has been done for several LUNs on a given host, it becomes increasingly difficult to relate each LUN to its associated hdisk.

Essdrv.sh is a shell script that will easily take the guesswork out of
mapping ESS LUNs to AIX hdisk, and, although written primarily for fibre-attached AIX hosts, it could easily be modified for SCSI-attached and other Unix hosts.

ESSDRV.SH

#!/bin/ksh

# /usr/local/utils/essdrv.sh
# by Adam Spangler

# purpose: To give general information for fibre channel attached ESS drives.

# revisions:

clear
OUTFIL=/tmp/essdrv.out
TMPFIL=/tmp/essdrv.tmp

lsdev -Cc disk | grep FC | grep Available | sort -tk +1 -n > $TMPFIL
printf "\n%-12s%-18s%-8s%-12s%-9s%-15s\" "HDISK" "VG" "PVID" "ADAPTER" "LUN ID" "SIZE meg/gig" | tee $OUTFIL

for DISK in `cat $TMPFIL | awk '{print $1}'`
do
    LINE=`lspv | grep \"$DISK \"
    VG=`echo $LINE | awk '{print $3}'`
    PVID=`echo $LINE | awk '{print $2}' | cut -c13-16`
    ADAPTER=`lsdev -Cc disk | grep \"$DISK \" | awk '{print $3}'`
    LUNID=`lsattr -El $DISK | grep lun_id | awk '{print $2}' | cut -c3-6`
    SIZE_INFO=`lspv $DISK 2>/dev/null | grep TOTAL`
    if [[ `echo $SIZE_INFO | awk '{print $3}'` = "?????????" ]]
then

SIZE_MEG="Disk is unreachable"
SIZE_GIG="Disk not assigned"

venience"
printf "%-12s%-18s%-8s%-12s%-8s%-12s
"$DISK" "$VG" "$PVID"
$ADAPTER" "$LUNID" "$SIZE_MEG" | tee -a $OUTFIL
elif [[ `echo $VG` = "None" ]]
then
SIZE_MEG="Disk not assigned"
SIZE_GIG="Disk is unreachable"

venience"
printf "%-12s%-18s%-8s%-12s%-8s%-12s
"$DISK" "$VG" "$PVID"
$ADAPTER" "$LUNID" "$SIZE_MEG" | tee -a $OUTFIL
else
SIZE_MEG=`lspv $DISK 2>/dev/null | grep TOTAL | awk '{print $4}' | tr -d "("`
SIZE_GIG=`echo $SIZE_MEG | awk '{print $1/1000}'`

venience"
printf "%-12s%-18s%-8s%-12s%-9s%-12s
"$DISK" "$VG" "$PVID"
$ADAPTER" "$LUNID" "$SIZE_MEG / $SIZE_GIG" | tee -a $OUTFIL
fi
done
echo "\n\nOutfile is "/tmp/showess.out" if you wish to print.\n\n"
rm $TMPFIL

SAMPLE OUTPUT
An example of the output is shown below:

<table>
<thead>
<tr>
<th>HDISK</th>
<th>VG</th>
<th>PVID</th>
<th>ADAPTER</th>
<th>LUN ID</th>
<th>SIZE meg/gig</th>
</tr>
</thead>
<tbody>
<tr>
<td>hdisk2</td>
<td>testdisk_vg</td>
<td>64b2</td>
<td>20-58-01</td>
<td>5600</td>
<td>Disk is unreachable</td>
</tr>
<tr>
<td>hdisk3</td>
<td>new_vg</td>
<td>3c29</td>
<td>10-58-01</td>
<td>5403</td>
<td>7624 / 7.624</td>
</tr>
<tr>
<td>hdisk4</td>
<td>bprod_logvg</td>
<td>09b9</td>
<td>20-58-01</td>
<td>5602</td>
<td>Disk is unreachable</td>
</tr>
<tr>
<td>hdisk6</td>
<td>new_vg</td>
<td>98be</td>
<td>10-58-01</td>
<td>5207</td>
<td>7624 / 7.624</td>
</tr>
<tr>
<td>hdisk7</td>
<td>new_vg</td>
<td>81e8</td>
<td>10-58-01</td>
<td>5503</td>
<td>7624 / 7.624</td>
</tr>
<tr>
<td>hdisk8</td>
<td>new_vg</td>
<td>6f28</td>
<td>10-58-01</td>
<td>5007</td>
<td>7624 / 7.624</td>
</tr>
<tr>
<td>hdisk9</td>
<td>new_vg</td>
<td>60f9</td>
<td>10-58-01</td>
<td>5307</td>
<td>7624 / 7.624</td>
</tr>
<tr>
<td>hdisk10</td>
<td>new_vg</td>
<td>1cf5</td>
<td>10-58-01</td>
<td>5105</td>
<td>7624 / 7.624</td>
</tr>
<tr>
<td>hdisk11</td>
<td>new_vg</td>
<td>f5e2</td>
<td>10-58-01</td>
<td>5106</td>
<td>7624 / 7.624</td>
</tr>
<tr>
<td>hdisk12</td>
<td>Susans_vg</td>
<td>2487</td>
<td>20-58-01</td>
<td>5201</td>
<td>30496 / 30.496</td>
</tr>
<tr>
<td>hdisk13</td>
<td>Susans_vg</td>
<td>2624</td>
<td>20-58-01</td>
<td>5202</td>
<td>30496 / 30.496</td>
</tr>
</tbody>
</table>

Adam Spangler
Brinks Home Security (USA) © Xephon 2001
Enhancing the vi editor

INTRODUCTION
I’m a fan of the vi editor, but I’ve found a few frustrations when using it on a day-to-day basis. I have developed a few tools related to vi. Some of these are useful especially in a software development environment, eg when writing C programs. Others are for general use.

For scripts vir and vib to operate correctly, a change to the login script, ie .profile, is required. For example, add the following line to .profile:

```
alias vi=vir
```

Here’s a summary of the scripts, covered in detail below:

- **vib** – creates a back-up file automatically allowing changes to be ‘undone’.
- **vir** – warns if a file is read-only before going into vi.
- **vix** – used to create a script file, setting the execute flag.
- **vis** – variation on vix, allowing a file to be edited from a user’s bin directory.

IMPLEMENTATION NOTES
I’m staying with the ‘self-commenting’ method of writing scripts that I’ve used in previous articles. Whilst it takes a little more effort when writing a script, it makes the script so much more readable a number of years later.

SCRIPTS

**vib**
A feature I miss with vi that I took for granted with editors in the past is the ability to automatically create a back-up of the previous file. This allows mistakes regretted after saving the file to be automatically
‘undone’ by renaming the .bak file to the current spoiled file. I recommend placing an alias command in the user’s login script as described above to ensure this script is run whenever the user executes the vi command.

#!/bin/sh
# vib
# ---
# An enhancement to the vi editor to create a back-up of the
# last file edited, thus allowing a kind of 'undo' facility
# If a file called john.text is edited using the command:
#    vib john.text
# ... a file called john.text.bak will be created containing the
# previous version of the file. Much of the complexity of this
# script is to ensure the current '.bak' version of the file is only
# overwritten if the file being edited is changed - ie if the user
# "quits" vi, there is no need to overwrite any existing 'previous
# version' of the file.
# This file should be placed in $HOME/bin, PATH set to include $HOME/
# bin and an alias command added to the login profile, eg:
# alias vi=vib
#
# Implementation notes
# ---------------------
# 1. The DO_main function is used to make the script more readable
#
DO_main ()
{
    PrintUsage $1
    SaveFileToTemporaryFile $1
    EditFile $1             # Call vi
    if FileIsUnchanged $1
    then
        RemoveTemporaryFile $1
    else
        CopySavedTemporaryFileTo_BAK_File $1
    fi
}
PrintUsage ()
{
    [ "$1" = "" ] && echo "Usage: $0 filename" && exit
}
SaveFileToTemporaryFile ()
{
    TFILE=/tmp/vib$$
    cp $1 $TFILE
}
EditFile ()
{
When doing some serious software development using C under a source code control system such as `sccs`, the programmer must remember to check out a file for edit before editing. If a file is edited without remembering to do this, the file will be read only. `Vi` has the annoying feature of allowing an edit to take place, even though a file is actually read only. OK, it’s fair to say that `vi` displays a warning at the bottom of the screen, but it’s hard to notice and means you’re already in `vi` so have to, at the very least, quit.

This script checks whether a file is read-only, displays a message if it is, and gives the user a chance to cancel, eg `ctrl-C`, the script before going into `vi`. For good measure, it also checks for the existence of a file and again warns before going into `vi`. This feature is useful if a filename is mistyped.

This last feature may seem like a trivial enhancement to `vi`. When I’m ‘in the groove’, programming away like crazy, I’ve found it much less frustrating to hit `ctrl-C` if I mistype a filename than to be in `vi` with a blank screen and have to quit out again.

```
#!/bin/sh
#   vir
#   ---
#   An enhancement to the vi editor to check whether a file is
#   read-only BEFORE going into vi. When using a source code control
```

```bash
vi $1
FileIsUnchanged ()
{
    diff $1 $TFILE >/dev/null
}
CopySavedTemporaryFileTo_BAK_File ()
{
    mv -f $TFILE $1.bak
}
RemoveTemporaryFile ()
{
    rm $TFILE
}
# Do not remove the DO_Main call ...
DO_main $*
exit Ø
```
# system such as sccs, eg when working in the C programming language.
# it's quite easy to edit a whole file without realizing that vi is
# unable to write back the end result.
# A warning is printed. The user should press RETURN to continue, or
# cancel with CTRL-C.
# This file should be placed in $HOME/bin, PATH set to include $HOME/
# bin and an alias command added to the login profile, eg:
# alias vi=vir
#
# Implementation notes
# ---------------------
# 1. The DO_main function is used to make the script more readable
#
DO_main ()
{
    PrintUsage $1
    if FileNotFound $1
    then
        echo "$1 not found"
        sleep 1
        read x
    elif FileReadOnly $1
    then
        echo "!!!!! $1 read only !!!!!"
        sleep 1
        read x
    fi
    EditFile $*
}
PrintUsage ()
{
    [ "$1" = "" ] && echo "Usage: $Ø filename" && exit
}
EditFile ()
{
    vi $*
}
FileNotFound ()
{
    [ ! -r "$1" ]
}
FileReadOnly ()
{
    [ ! -w "$1" ]
}
# Do not remove the DO_Main call ...
DO_main $*
exit Ø
vis
When the current directory is sitting somewhere deep in a source code
tree, I’ve found it useful to be able to edit scripts directly in my
personal bin directory. With this script, if I’m creating a new script, I
stay in the current directory and type vis [scriptname].

#!/bin/sh
#   vis
#   ---
#   Allows a script to be edited from a user’s bin directory
#   regardless of current directory
#   This file should be placed in $HOME/bin.
#   PATH set to include $HOME/bin
#
# Implementation notes
# -------------------
# 1. The DO_main function is used to make the script more readable
# DO_main ()
{   
    PrintUsage $1
    GetFullPathNameOfScript $1
    EditScript
}
PrintUsage ()
{
    [ "$1" = "" ] && echo "Usage: $Ø filename" && exit
}
GetFullPathNameOfScript ()
{
    FULLPATHNAMEOFSCRIPT=`whence $1`
}
EditScript ()
{
    vi $FULLPATHNAMEOFSCRIPT
}
# Do not remove the DO_Main call ...
DO_main $*
exit Ø

vix
Creating new scripts is a two-step process:
1 vi the script.
2 Use chmod to set the execute bit.
This script essentially combines these two steps.

This may seem trivial, but in reality the two apparent steps are normally more like four. They are:

1. **vi** the script.
2. Execute the script.
3. Realize that you’ve forgotten to do the *chmod* command.
4. Use *chmod* to set the execute bit.

```bash
#!/bin/sh
#
# vix
#
# Used to create a new script file, setting the execute bit after the
# file has been created using vi
#
# This file should be placed in $HOME/bin,                  PATH set to include $HOME/bin
#
# Implementation notes
#
# 1. The DO_main function is used to make the script more readable

DO_main ()
{
    PrintUsage $1
    EditFile $1
    MakeScriptExecutable $1
}

PrintUsage ()
{
    [ "$1" = "" ] && echo "Usage: $0 filename" && exit
}

EditFile ()
{
    vi $1
}

MakeScriptExecutable ()
{
    chmod +x $1
}

# Do not remove the DO_Main call ...
DO_main $*
exit Ø
```

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Process identification utility

Often you may notice a process run on your system, which for some reason or other you wish to identify. It may be a process that is using large amounts of CPU, or just a process you have not noticed before and you wonder where it came from.

The pidTree script, when supplied with a process ID, displays all its parent and child processes, in order to give you some clue as to where the process in question came from. This is achieved by processing the output of the `ps` command using an `awk` command, as shown below:

```
#!/usr/bin/ksh
#
# Script: pidTree
# Author: Roger Wickings
# Aim: Display parents and children of a specified process ID
#
awk="/usr/bin/awk"
basename="/usr/bin/basename"
cat="/usr/bin/cat"
cut="/usr/bin/cut"
id="/usr/bin/id"
ps="/usr/bin/ps"
rm="/usr/bin/rm"
sed="/usr/bin/sed"
tr="/usr/bin/tr"

TMPDIR="/tmp"

# functions

cleanUp()
{
  $rm -f $PSFILE 2>/dev/null
  return
}

initialization()
{
  if test "$TARGETS" = ""
    then
    TARGETS="1"
  fi
```
HIGHLIGHT="yes"
new_targets=""
for target in $TARGETS
do
  if test "$target" = "-n"
    then
      HIGHLIGHT="no"
    else
      new_targets="$new_targets $target"
    fi
done
TARGETS=`echo "$new_targets" | $sed "s/[^Ø-9 ]//g"`

USER=`id | $tr "()" " " | $awk '{print $2}'`
PSFILE="$TMPDIR/$SCRIPT.$USER.$$.ps"
$ps -Ao pid,ppid,user,etime,time,vsz,tty,args |
  $cut -c1-100 > $PSFILE
return
}
listPids()
{
  echo
  for target in $TARGETS
do
    ( echo "PARM T $target"
      echo "PARM H $HIGHLIGHT"
      $cat $PSFILE
    ) | $awk 'BEGIN {
        psub = Ø
      }$1 == "PARM" {
        if ( $2 == "T" ) { target = $3 }
        if ( $2 == "H" ) { highlight = $3 }
      }
      $1 != "PARM" {
        psub += 1
        pid[psub] = $1
        ppid[psub] = $2
        line[psub] = $Ø
      }
    } END {
        maxsub = psub
        parent = target
        pntsub = Ø
    }'

```
olevel = Ø
while ( parent > Ø )
{
    for ( fsub = 1 ; fsub <= maxsub ; fsub++ )
    {
        if ( pid[fsub] == parent )
        {
            pntsub++
            pline[pntsub] = line[fsub]
            parent = ppid[fsub]
            break
        }
    }
    if ( fsub > maxsub )
    {
        break
    }
}
if ( pntsub == Ø )
{
    if ( highlight == "yes" ) { system("/usr/bin/tput smso") }
    printf "Process id", target, "not found."
    if ( highlight == "yes" ) { system("/usr/bin/tput rmso") }
    exit
}
else
{
    printf "Process id", target
}
for ( ; pntsub > 1 ; pntsub-- )
{
    olevel++
    printf "%-2s %s\n", olevel, pline[pntsub]
}
oplevel++
if ( highlight == "yes" ) { system("/usr/bin/tput smso") }
printf "%-2s %s\n", olevel, pline[1]
if ( highlight == "yes" ) { system("/usr/bin/tput rmso") }

level = 2
#### find children ####
isub[1] = Ø
itar[1] = target
csub = maxsub
while ( level > Ø )
{
    csub++
    if ( csub > maxsub )
    {
        level--
if ( level == 0 )
{
    break
}
csub = isub[level]
ctar = itar[level]
}
else
{
    if ( ppid[csub] == ctar && pid[csub] != ctar )
    {
        printf "%-2s %s\n", olevel + level, line[csub]
        isub[level] = csub
        level++
        itar[level] = 0
        ctar = pid[csub]
        csub = 0
    }
}
}
'
}
}
ex
}
]
'
}
}
}

# start of main processing

SCRIPT=`$basename $0`
TARGETS=`echo "$*" | $sed "s/"//g"`

initialization
listPids
cleanUp
exit 0

The script is executed as follows:

pidTree 16584

which produces the following output:

```
Process id 16584
1  1  0  root 95-19:50:06  16:55:23  688 - /etc/init
2  3642  1  root 95-19:48:38  00:00:05  392 - /usr/sbin/srcmstr
3  12822  3642  root 95-19:44:51  00:00:07  512 - /usr/dt/bin/dtlogin
4  91334  12822  root 11-22:25:22  00:00:01  748 - dtlogin <ops_pc:0>
5  16584  91334  operator 11-22:22:50  00:00:00  828 - /usr/bin/dtsession
6  34130  16584  operator 11-22:22:41  00:00:55  1040 - /usr/bin/dtterm
```
By default the line displaying the target process is highlighted, but this can be suppressed by specifying the \texttt{-n} option, eg \texttt{pidTree -n 16584}.

Additionally, \texttt{pidTree} will accept multiple pids and display the appropriate tree for each pid specified, eg \texttt{pidTree 16584 35604 94208}.

---

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Standby system failover – part 2

This month we conclude the code to set up the standby failover system.

F50CUTOVER.SH

```bash
#!/bin/ksh
set -v
# F50cutover.sh
# ==============================================================#
# DESCRIPTION:                                                #
# -----------                                                 #
# The initial presumption here is that this primary F50       #
# is still running and able to respond enough to run this     #
# script. If not, it should be shutoff and the network cable  #
# removed. Then proceed with script 570cutover.sh to make the #
# standby 570 takeover the role of the primary system.        #
#                                                             #
# This will change the F50 into a passive system, giving up   #
# its application(s). Its hostname will become               #
# <hostname>_temp and its IP address will become             #
# xx.xxx.xxx.239. (If you already use .239, choose some other #
# unused IP ending number.                                    #
#                                                             #
# ==============================================================#
```

INSTRUCTIONS FOR USE:

Contact the remote site and have the users logout.
Telnet into the remote F5Ø production machine, and then execute this script using the root account, as follows:

/F5Øcutover.sh

NOTE:

Once the IP address gets changed in step CHANGE_IP, you will be disconnected from the site. You must then reconnect using the xx.xxx.xxx.239 address.
Once reconnected, execute this script passing the step-argument as follows:

/F5Øcutover.sh RENAME_CRONS

This will resume the processing after the IP change.

---

```
date
if [ $1 != "" ]           #if no argument is passed, assume step 1
  then
    STEP=$1
  else
    STEP="SHUTDOWN_SNA"
fi

date
    # This sample site has an SNA connection to a remote mainframe. So the first thing we want to do is shutdown the SNA sessions.
    if [ "${STEP}" = "SHUTDOWN_SNA" ]
      then
        /SYSMGR/sna_shutdown
        STEP="CHANGE_IP"
    fi

date
    # Here we are changing this F5Ø's hostname and IP address to temporary values. Note that it is ESSENTIAL that this command is 'nohupped' in the background (&). Once this step executes, your remote Telnet session to the site will hang and you will have to login again in a few moments to the "239" address to continue this processing.
    if [ "${STEP}" = "CHANGE_IP" ]
      then
        set +v
        echo "Detaching the network interface..you will be disconnected."
        echo "In a few moments, Telnet in again to the '239' temp IP address"
        echo "and then execute the following command:"
        echo "/F5Øcutover.sh RENAME_CRONS"
        echo ""
```
nohup ksh /chg12to239 &
sleep 10
exit 0
STEP="RENAME_CRONS"
fi

#==========================================================#
date
# This is the step that you will start with when you log back
# in remotely using the "239" address. See the instructions at
# the beginning of this script for further details.
if [ ${STEP} = "RENAME_CRONS" ]
then
   mv /var/spool/cron/crontabs/root /var/spool/cron/crontabs/root_save
   mv /var/spool/cron/crontabs/some_account /var/spool/cron/crontabs/some_account_save
   #...Now refresh the cron daemon...
   pidcrond=$(ps -aef | grep -v grep | grep "cron" | awk '{print $2}')
   kill -9 $({pidcrond}
STEP="KILL_MISC"
fi

#==========================================================#
date
# In this step we are killing any known running jobs that would be
# holding open any files in filesystems that we later intend to
# dismount. In other words, we want to avoid the message that says
# 'filesystem is busy' when we try to unmount them.
if [ ${STEP} = "KILL_MISC" ]
then
   fuser -k /dev/some_app_LV       # -k should kill all the PIDs found
   umount /some_app_filesystem     #(see the associated LV above)
   if [ $? -ne 0 ]
   then
      set +v
      echo "Could not unmount the /some_app_filesystem filesystem."
      echo "Please fix this and restart from step KILL_MISC"
      echo "ie /F50cutover.sh KILL_MISC"
      echo "Terminating procedure..."
      exit 1
   fi
STEP="UNMOUNT_ALL"
fi

#==========================================================#
date
#...Now we attempt to unmount all filesystems (except for the normally
#...busy system filesystems like /, /usr, /tmp, and so on.
if [ ${STEP} = "UNMOUNT_ALL" ]
then
   umount -a
STEP="VARY_OFF"
fi
#if=================================================================#
date
if [ ${STEP} = "VARY_OFF" ]
then
    varyoffvg datavg
    if [ $? -ne 0 ]
    then
        set +v
        echo "Could not varyoff VG datavg."
        echo "Please fix this and restart from step VARY_OFF"
        echo "i.e. /F50cutover VARY_OFF"
        echo "Terminating procedure..."
        exit 1
    fi
    STEP="EXPORT_VG"
fi
#if=================================================================#
date
#...Now we give up the application vg by exporting it. This
#...will allow it to be taken over by the standby machine later.
if [ ${STEP} = "EXPORT_VG" ]
then
    exportvg datavg
    if [ $? -ne 0 ]
    then
        set +v
        echo "Could not export VG datavg."
        echo "Please fix this and restart from step EXPORT_VG"
        echo "i.e. /F50cutover.sh EXPORT_VG"
        echo "Terminating procedure..."
        exit 1
    fi
fi
#if=================================================================#
date
set +v
echo "The F50cutover procedure is now COMPLETE."
echo "You should now proceed with the 570cutover.sh"
echo "script on the standby machine to make it the new live machine."
#end of script.

570CUTOVER.SH

#!/bin/ksh
set -v
# 570cutover.sh
#if=================================================================#
# DESCRIPTION: 
#
This will change the standby 57Ø system into the F5Ø system. Its hostname will become the F5Ø's normal hostname, and its IP address will become xx.xxx.xxx.12.

INSTRUCTIONS FOR USE:

Telnet into the standby machine, and execute this script using the root account, as follows:

/57Øcutover.sh

NOTE:

Once the IP address gets changed in STEP=CHANGE_IP, you will be disconnected from the standby machine. You must then reconnect using the xx.xxx.xxx.12 primary ip_address. Once reconnected, execute this script passing the step-argument as follows:

/57Øcutover.sh IMPORT_VG

This will resume the processing after the IP change.

---------------------------------------------------------------

date
if [[ $1 != "" ]] # if no argument specified, assume step 1 then
    STEP=$1
else
    STEP="SWITCH_AB"
fi
#---------------------------------------------------------------

date
if [[ $1 != "" ]] # if no argument specified, assume step 1 then
    STEP=$1
else
    STEP="SWITCH_AB"
fi
#---------------------------------------------------------------

date
if [ $(STEP) = "SWITCH_AB" ] then
    set +v
    "Please have the remote staff person switch the A/B box to the 57Ø position now."
    echo "\nHas this has been done? (y/n) \c"
    read answer overflow
    case $answer in
        "y"|"Y")
            "Proceeding to switch the IP address..."
            ;;
        *)
            "Exiting procedure. Please rerun this when you are"
```
    echo "prepared to switch the A/B box."
    exit 1
    
    esac
    STEP="CHANGE_IP"
fi

#==========================================================#
date
set -v
# Here we are changing this standby machine's hostname and
# IP address to that of the production system.
# Note that it is ESSENTIAL that this command is 'nohumped' in
# the background (&).
# Once this step executes, your remote Telnet session to the
# site will hang, and you will have to login again in a few
# moments to the "12" address to continue this processing.
if [ $(STEP) = "CHANGE_IP" ]
then
    set +v
    echo "Detaching the network interface..you will be disconnected.."
    echo "In a few moments, please log back in again using the"
    echo "production system's IP address, and the execute this command:"
    echo "/57Øcutover  IMPORT_VG"
    echo ""
    nohup ksh /chg13to12  &

    sleep 10     #let the IP address change
    exit 0       #get out (only to log back in moments later)
    STEP="IMPORT_VG"
fi

#==========================================================#
date
set -v
#...In this step, we are now attempting to takeover the external
#...disk data volume group normally owned by the production F5Ø
#...machine. See the ImportVG script for further comments.
if [ $(STEP) = "IMPORT_VG" ]
then
    /ImportVG
    STEP="START_SNA"
fi

#==========================================================#
date
#...Here we are restarting the SNA sessions that this
#...particular production machine requires for its application.
if [ $(STEP) = "START_SNA" ]
then
    /MBSYSMGR/restart_sna
    STEP="RENAME_CRONS"
fi
```
An automated file transfer system for AIX

INTRODUCTION
The information technology industry is in a constant state of flux. From host-centric systems we evolved to client/server computing. With the advent of the Web, the focus has now shifted to n-tiered
architectures. Applications are presented on GUI clients served by application servers. These application servers in turn access data from database servers. Other middleware gateways are also used for different functions.

With the distributed server architecture, there never has been a greater need for moving data between multiple servers on a regular basis. Some examples include consolidating log files, moving application files to multiple application servers, centralizing errors to a common server, etc.

The underlying protocol that makes this happen is the good old File Transfer Protocol (FTP). A number of commercial packages have been written around FTP, which can automate the task of transporting files to different servers.

We solved this issue of moving data among different AIX servers by writing a simple shell-based application called FTPTAB. The system is completely written for use with the Korn shell and is very easily ported to different versions of AIX. It has not been tested on other flavours of Unix, but should not be too difficult as long as the Korn shell is available.

The FTPTAB system provides the following features:

1. Job scheduling (daily, weekly, and monthly).
2. File transport (Gets and Puts).
3. Error logging.
4. Multiple threads based on individual login.
5. Pre- and post-processing.
6. ASCII and BINARY options.
7. Retry logic with timeouts.

SETTING UP AND USING FTPTAB

To set up the FTPTAB system, create an AIX login called ftpuser with its home directory set to /usr/ftptab. Create the following directories under /usr/ftptab:
- run
- logs
- in
- out

Extract the scripts from this article into the `/usr/ftptab/run` directory and make sure that this directory is placed in your path. Please preserve the file names.

Set up a cron entry for the ftpuser to run the FTPTAB system every 10 minutes. Here is a sample cron entry:

```
0,10,20,30,40,50 * * * * ; cd /usr/ftptab/run ; ksh ftptab.sh
```

If you will need to control small and frequent FTP jobs then you can set the cron to activate this script every minute. If you do so, change the cron window variable in the `ftptab_prof.sh` script.

For each FTP job, create an entry in the configuration file (`ftptab_ftpuser.f`). Each job must be on a separate line. Here is a sample:

```
W:2::1:30:10.10.2.4:ftptab_user:ftptab_pwd:P:/usr/ftptab/in:*:log:/usr/ftptab/out:B:ftptab_pre.sh::3:300
```

This job reads as follows:

It will be executed every week (w) on Tuesdays (2) at 1:30 am. It will contact the host 10.10.2.4 with the userid (ftptab_user) and password (ftptab_pwd). It will take *.log files from `/user/ftptab/out` and put (P) them in `/usr/ftptab/in` at the remote end. It will use the binary mode (B) for the file transfer. Before running the actual FTP, it will also run a preprocessing script (ftptab_pre.sh). This job will be attempted at most 3 times. Each time it will try for up to 300 seconds before timing out.

You can add as many entries in the configuration file as you need. Please note that the system will single-thread through this file per user. If this causes time conflicts with multiple jobs, you can run this system under multiple logins because it always looks at the configuration file for `$LOGNAME`. 
UNDERSTANDING FTPTAB

The **cron** is the underlying scheduler used for this system. At each **cron** invocation, the script `ftptab.sh` is executed. The script identifies the configuration file for the current user and then processes it one job at a time. If the execution schedule for the job matches the current date and time within the **cron** window then the job is passed on to the `ftptab_driver.sh` script for execution.

The `ftptab_driver.sh` script runs any preprocessing scripts identified by the job. An example of pre-processing could be to compress files before sending, to save on transmission time.

It then builds a `.netrc` file in the user’s home directory by calling the `bld_netrc.sh` script. FTP expects that the `.netrc` file will be placed in the user’s home directory to avoid prompting for userid and password during the actual FTP session.

The actual FTP is then invoked by calling the `ftptab_run.sh` script. This script is executed in the background so that the parent script can monitor its execution. If the `ftptab_run.sh` does not finish within the timeout period then the process is killed. If the retry count is higher than 1 then the job is restarted. This avoids the problem caused by hung FTP jobs. Do make sure that the timeout interval is set appropriately, based on the amount of data being transmitted and the available bandwidth between the two servers.

Upon successful completion of the `ftptab_run.sh`, a post-processing script is executed if listed in the configuration file.

TROUBLESHOOTING FTPTAB

It is best to try a couple of monitored runs before placing this system into production use. You should also get familiar with the configuration file and each parameter listed.

The best place to troubleshoot any problems is to look at the logs generated in the ‘logs’ directory. The logs are not too user-friendly but do contain a lot of information about each run.
FUTURE DIRECTIONS

Work is currently in progress to add a simple user interface to manage the configuration file. We are also working on improving the error logging.

FTPTAB_FTPUSER.F

#job_type:dow:dom:hour:min:rhost:ruser:rpassword:transfer:rdir:
(continued ..)
#files:ldir:mode:prescript:postscript:retry:safety
# There should be a total of 17 fields ( : separated )
#
# job_type=D (Daily) | W (Weekly) | M (Monthly)
# dow=Day of Week (Sunday Ø - Saturday 6)
# dom=Day of Month (1 - 31)
# hour=ØØ-23
# min=ØØ-59
# rhost=IP address or resolvable hostname of remote host
# ruser=Remote User Id
# rpassword=Remote Password
# transfer=G|P|GD (get, put, get and remote delete. GD must not be
# listed as DG
# rdir=Remote directory
# files=Filename (get or put) does support wildcards
# ldir=Local directory
# mode=A|B (Ascii or Binary)
# prescript=
# postscript=
# retry=# of times to try (1-3)
# safety=# of seconds to sleep before retry
#
# Run awk -F: '{print NF}' to find the number of fields
W:2:1:30:10.10.2.4:ftptab_user:ftptab_pwd:P:/usr/ftptab/in:*.log:/usr/
ftptab/out:B:/usr/ftptab/scripts/ftptab.sh:3:3600

FTPTAB_PROF.SH

function ftptab_debug
{
   if [[ -n "${FTPTAB_DEBUG}" ]]
      then
         print "$*" >> $tracefile
   fi
}
```bash
FTPTAB_DEBUG=ON                  # uncomment for debugging
export self=ftptab.$LOGNAME
export tracefile=/usr/ftptab/logs/$self.tr
export logfile=/usr/ftptab/logs/$self.log
export flistfile=/usr/ftptab/logs/$self.rmtfiles
export statusfile=/usr/ftptab/logs/$self.status
cron_window=10
# Note: Frequency of cron in minutes (should match exactly)

FTBTAB.SH
#!/bin/ksh

# Set up Variables
.
ftptab_prof.sh

# Function checks

function weekly_check_func
{
    if [ "$current_dow" -eq "$active_dow" ]
    then
        ftptab_debug "WEEKLY MATCH"
        daily_check_func
        return $?
    else
        return 1
    fi
}

function monthly_check_func
{
    if [ "$current_dom" -eq "$active_dom" ]
    then
        ftptab_debug "MONTHLY MATCH"
        daily_check_func
        return $?
    else
        return 1
    fi
}
```

# Converts hours and minutes into total time in minutes. Compares total current time to total active time and if less than variable or equal to zero, then return Ø.

```bash
function daily_check_func {
    (( total_curr_minutes = ( $current_hod * 60 ) + $current_moh ))
    (( total_active_minutes = ( $active_hod * 60 ) + $active_moh ))
    (( minute_difference = $total_curr_minutes - $total_active_minutes ))
    ftptab_debug "minute diff = $minute_difference"

    if [[ $minute_difference -lt $cron_window && $minute_difference -ge 0 ]]
    then
        ftptab_debug "DAILY MATCH"
        return 0
    else
        return 1
    fi
}
```

# Get the current date/time parms

```bash
function current_datetime {
    current_dow=`date +%w`
    # current day of week (sunday - saturday) (0-6)
    current_dom=`date +%d`  # current day of month
    current_hod=`date +%H`  # current hour of day
    current_moh=`date +%M`  # current minute of hour
    export current_dow current_dom current_hod current_moh
}
```

# MAIN SCRIPT
# Get current Date information

```bash
mv $tracefile.2 $tracefile.3 >/dev/null 2>&1
mv $tracefile.1 $tracefile.2 >/dev/null 2>&1
mv $tracefile $tracefile.1   >/dev/null 2>&1
```

# Get date and time info from file for comparison

```bash
cat ftptab_$LOGNAME.f | 
```

grep -v "^#" | \ 
grep -v "^$" | \ 
while read row

do
IFS=:
set - $row
IFS=" "
if [[ $# -ne 17 ]]
then
  print "$self: Invalid Row '$row' (`date`)" >> $tracefile
  continue
fi

current_datetime            # get the current datetime
jobtype=`echo $row | awk -F: ' { print $1 } '`
active_dow=`echo $row | awk -F: ' { print $2 } '`
active_dom=`echo $row | awk -F: ' { print $3 } '`
active_hod=`echo $row | awk -F: ' { print $4 } '`
active_moh=`echo $row | awk -F: ' { print $5 } '`
argrow=`echo $row | cut -d: -f6-`

##################################
# See if the FTP job needs to be #
# run.                           #
##################################
case $jobtype in
  D) daily_check_func
    if [[ $? -ne 0 ]]
      then
        continue
    fi
  ;;
  W) weekly_check_func
    if [[ $? -ne 0 ]]
      then
        continue
    fi
  ;;
  M) monthly_check_func
    if [[ $? -ne 0 ]]
      then
        continue
    fi
  ;;
  *) print -u2
    print -u2 " `date` : Invalid Job Type " >> $tracefile
    print -u2 "$row " >> $tracefile
    print -u2 $row >> $tracefile
    continue
  ;;
esac

########################################################################
# Got here means that the JOB needs to be run #

ftptab_driver.sh $argrow 1>>$logfile 2>&1
done

FTBTAB_DRIVER.SH

#!/bin/ksh

argrow=$1

. ftptab_prof.sh

print "n
FTBTAB_DRIVER_START: `date`\n"$argrow'\n"

# Parse out needed variables #

rhosts=`echo $argrow | cut -d: -f1`
prescript=`echo $argrow | cut -d: -f9`
postscript=`echo $argrow | cut -d: -f10`
retry=`echo $argrow | cut -d: -f11`
safety=`echo $argrow | cut -d: -f12`

# Execute PRESCRIPT #

if [[ -s "$prescript" ]]
then
    print "\trunning '$prescript' ...\n"
    $prescript
    if [[ $? -ne 0 ]]
then
    print "$prescript FAILED !! Will not execute FTPTAB ...
"    exit 1
    fi
    print "\tDone.\n"
fi

# Call script to build #
# netrc file #

print "\tRunning 'bld_netrc.sh $argrow' ... \n"
bld_netrc.sh $argrow
if [[ $? -ne 0 ]]
then
    print -u2
    print -u2 "bld_netrc.sh FAILED !!"
    print -u2
    exit 1
fi

print "\tDone."
print "\tNETRC:\n`cat $HOME/.netrc`\n"

# Run the FTPTAB
while (( retry > Ø ))
    do
        print "\t.RETRY=$retry\nrunning 'ftptab_run.sh $rhosts &' ...
"
        echo "99" > $statusfile        # initialize to FAILED status
        sessionsafety=$safety
        ftptab_run.sh $rhosts &
        childpid=$!
        print "\trunning 'sleep $sessionsafety' ...
"
        # Wake up every 60 seconds
        # and check if the ftp process
        # is still running.
        # Exit if not running or if
        # if sessionsafety expires.
        while (( sessionsafety > Ø ))
            do
                ps -fp $childpid
                if [[ $? -ne Ø ]]         # the process does not exist so break
                    then
                        break
                    fi
                sleep 60
                (( sessionsafety = sessionsafety - 60 ))
        print "\tsessionsafety=$sessionsafety"
    done
    # Verify ftp status. If failed
    # then try again.
    status=`cat $statusfile`
    print "FTPTAB_DRIVER: FTPTAB_RUN STATUS = $status"
    if [[ $status -eq Ø ]]
        then
            break
    fi
fi
(( retry = retry - 1 ))
done

##############################
# Cleanup .netrc             #
##############################
print \"\tRemoving HOME/.netrc ...\"
rm $HOME/.netrc
print \"\tDone.\n\"

##############################
# Execute POSTSCRIPT         #
##############################
if [[ $status -eq 0 && -s "$postscript" ]]
then
    print \"\trunning \'$postscript' ...
\"
    $postscript
    if [[ $? -ne 0 ]]
    then
        print "$postscript FAILED !! \n\"
        exit 1
    fi
    print \"\tDone.\n\"
fi
print "FTPTAB_DRIVER_END: `date`\n\"
exit 0

***************************************************************************

BLD_NETRC.SH

#!/bin/ksh
***************************************************************************
***************************************************************************
# Set up variables         #
***************************************************************************
.
ftptab_prof.sh

typeset -u transfer
typeset -u filetype

netrc=$HOME/.netrc
row="$1"                        # field 6 on from FTPTAB file

ftptab_debug "row='\$row'"
IFS=:
set - $row
IFS="

rhost=$1
ruser=$2
rpasswd=$3
transfer=$4
rdir=$5
files=$6
ldir=$7
filemode=$8

### Set transfer variable ###
if [ "$transfer" = "G" ]
then
  transport=mget
else
  transport=mput
fi

### Set file type ###
# Change var name due to typeset to upper case#
if [ "$filemode" = "B" ]
then
  filemode=binary
else
  filemode=ascii
fi

# Create a netrc file in users home directory with the correct parameters
> $netrc
echo "machine $rhost" >> $netrc
echo "login $ruser" >> $netrc
echo "password $rpasswd" >> $netrc
echo "macdef init" >> $netrc
echo "cd $ldir" >> $netrc
echo "$filemode " >>$netrc
echo "$transport $files" >>$netrc
echo "quit" >> $netrc
echo "\n" >> $netrc
exit $?

FTBTAB_RUN.SH

#!/bin/ksh

# Script to run .netrc file
rhosts=$1
. ftptab_prof.sh
cd $HOME
chmod 600 .netrc
ftp -i $rhosts 1>$logfile.$$ 2>&1
rc1=$?

echo "FTPTAB_RUN: FTP STATUS (rc1)=$rc1"

#Check for FTP success

# get the remote file count
remotefiles=`cat $flistfile | wc -l`
echo " Logfile = $logfile.$$ "
localfiles=`grep "226 Transfer complete" $logfile.$$ | wc -l`
echo " Localfiles = $localfiles"

# Convert to numeric format
(( remotefiles = remotefiles ))
(( localfiles = localfiles - 1 ))

print "FTPTAB_RUN: Remotefiles=$remotefiles Localfiles=$localfiles"
rc2=0
if [[ $localfiles -ne $remotefiles ]]
then
  rc2=1
fi

echo "FTPTAB_RUN: FILE COUNT STATUS (rc2)=$rc2" (( rc = rc1 + rc2 ))
echo "FTPTAB_RUN: EXIT CODE (rc)=$rc"
echo "$rc" > $statusfile

#Save the sessionlog to logfile
print "FTPTAB_RUN: Session Log\n"
cat $logfile.$$
#rm $logfile.$$
exit $rc

FTPTAB_PRE.SH

# save the sessionlog to logfile

cd /usr/ftptab/out
compress -v file1.dat
compress -v file2.dat
exit 0

Mukesh Dang and Mike Tevlin
System Administrators(USA) © Xephon 2001
Utility for documenting your system

You should always have a good system back-up (mksysb) of your system, but there are often times when your system is down and you need to quickly obtain information about it. The nodeReport script is designed to record as much information as possible about your system, in text format, for quick reference purposes.

When run, the nodeReport script writes to standard output an indexed list of the commands followed by the output to each command. Ideally this should be run on a weekly or monthly basis, with the output stored on disk, on another system, on tape, on CD-ROM, or even as hardcopy. In this way, all the information will be available quickly when the system is down.

Here is the script:

```
#!/usr/bin/ksh
#
# Script: nodeReport
# Author: Roger Wickings
# Aim:    Display all node details with the aim of documenting the node
#
awk="/usr/bin/awk"
basename="/usr/bin/basename"
cat="/usr/bin/cat"
cut="/usr/bin/cut"
dc="/usr/bin/dc"
df="/usr/bin/df"
domainname="/usr/bin/domainname"
exportfs="/usr/sbin/exportfs"
find="/usr/bin/find"
grep="/usr/bin/grep"
hostid="/usr/bin/hostid"
id="/usr/bin/id"
ifconfig="/usr/sbin/ifconfig"
ls="/usr/bin/ls"
lsattr="/usr/sbin/lsattr"
lscfg="/usr/sbin/lscfg"
ldev="/usr/sbin/ldev"
lsfs="/usr/sbin/lsfs"
lslpp="/usr/sbin/lslpp"
lslv="/usr/sbin/lslv"
lspfs="/usr/sbin/lspfs"
```
lspv="/usr/sbin/lspv"
lssrc="/usr/bin/lssrc"
lsvg="/usr/sbin/lsvg"
lsvpcfg="/usr/sbin/lsvpcfg"
ps="/usr/bin/ps"
netstat="/usr/bin/netstat"
no="/usr/sbin/no"
rm="/usr/bin/rm"
sed="/usr/bin/sed"
sort="/usr/bin/sort"
tr="/usr/bin/tr"
uptime="/usr/bin/uptime"
uname="/usr/bin/uname"
xargs="/usr/bin/xargs"
ypwhich="/usr/bin/ypwhich"

CRONDIR="/var/spool/cron/crontabs"
TMPDIR="/tmp"

FILELIST="/etc/passwd /etc/group /etc/environment /etc/exports /etc/hosts /etc/inittab /etc/qconfig /etc/resolv.conf /etc/netsvc.conf"

# functions
createReport()
{
    initialization

    runCommand $hostid
    runCommand $uname -a
    runCommand $uptime
    runCommand $lscfg -v

    # Devices and drivers

    runCommand $lsdev -CH
    LIST="$lsdev -C | $awk '{print $1}'`
    COMMAND="$lsattr -HE -l"
    runForEach

    runCommand $lsmod -L

    # Network

    runCommand $netstat -rn
    runCommand $netstat -in
    LIST="$netstat -in | $awk '{print $1}' | $grep -v "Name" | $sort -u`
    COMMAND="$ifconfig"
    runForEach
runCommand $no -a
runCommand $exportfs
runCommand $domainname
runCommand $ypwhich

# Space

runCommand $df -k
runCommand $lsfs
runCommand $lsps -a
runCommand $lsps -s
runCommand $lsvpcfg

runCommand $lsvg
LIST=`$lsvg | $sort -u`
COMMAND="$lsvg"
runForEach
COMMAND="$lsvg -l"
runForEach

runCommand $lspv
LIST=`$lspv | $grep -v "None" | $awk '{print $1}' | $sort -u`
COMMAND="$lspv"
runForEach
COMMAND="$lspv -l"
runForEach

LIST=`$lsvg | $xargs -iX $lsvg -l X | $awk '{print $1}' | $grep -v -e "LV" -e ":$" | $sort -u`
COMMAND="$lslv"
runForEach
COMMAND="$lslv -l"
runForEach

# Processes

runCommand $lssrc -a
runCommand $ps -Afl

# Files

LIST=`$ls $FILELIST 2>/dev/null`
COMMAND="$cat"
runForEach

# Crontabs

LIST=`$find $CRONDIR -type f -size +0c -print`
COMMAND="$cat"
runForEach
outReport
return
}

initialization()
{
  NODE=`$uname -n`
  USER=`$id -un`

  INDEX="$TMPDIR/$SCRIPT.index.$$"
  REPORT="$TMPDIR/$SCRIPT.report.$$"

  COUNT="0"

  echo                           >> $INDEX
  echo " Ø. INDEX ($NODE)"        >> $INDEX
  echo " Ø. INDEX ($NODE)" | $sed "s/./=/g" >> $INDEX

  return
}

outReport()
{
  $cat $INDEX
  echo
  $cat $REPORT
  echo "\nEnd-of-report."

  $rm -f $INDEX $REPORT

  return
}

runCommand()
{
  command="*$"

  exefile="$1"
  if test ! -x "$exefile"
    then
      return
    fi

  let COUNT=COUNT+1
  number=`echo "COUNT 1ØØ0 + p q" | $dc | $sed "s/^1/ /" | $sed "s/ Ø/ /" | $sed "s/ Ø/ /" `

  echo "$number. $command"       >> $INDEX
You can see that the function `createReport` contains all the commands that are run, hence it can easily be amended to include any extra commands that you think are important.

The report produced is in two parts – the index and the main body of the output. I have listed a small portion of both parts below.

For most of our systems the full report is under 0.5MB.

The report index:

Ø. INDEX (testbox1)

1. /usr/bin/hostid
2. /usr/bin/uname -a
3. /usr/bin/uptime
4. /usr/sbin/lscfg -v
5. /usr/sbin/lsdev -CH
6. /usr/sbin/lsattr -HE -l sysØ
7. /usr/sbin/lsattr -HE -l sysplanarØ

The main body of the report:

1. /usr/bin/hostid (testbox1)
2. /usr/bin/uname -a  (testbox1)

AIX testbox1 3 4 Ø043343A4C00

3. /usr/bin/uptime  (testbox1)

11:11AM  up 95 days, 20:32, 32 users, load average: 0.05, 0.06, 0.05

4. /usr/sbin/lscfg -v  (testbox1)

INSTALLED RESOURCE LIST WITH VPD
The following resources are installed on our machine:

- Model architecture: chrp
- Model implementation: multiple processor, PCI bus
- sysplanar0 00-00 system planar
- mem0 00-00 memory
- proc0 00-00 processor.

Roger Wickings
Systems Programmer
FT Interactive Data (UK)  © Xephon 2001

AIX Update on the Web

Code from individual articles of AIX Update, and complete issues in Acrobat PDF format, can be accessed on our Web site, at:

http://www.xephon.com/aixupdate.html

You will be asked to enter a word from the printed issue.
IBM has announced Version 2.0 of its WebSphere Host Integration Solution for integrating existing applications with the Web.

It has new and enhanced Web integration capabilities and now includes WebSphere Application Server, WebSphere Studio, and IBM Screen Customizer to exploit legacy data in new applications.

Offered for both intranets as registered users and the Internet for concurrent users with different product content, Version 2.0 is priced per registered or concurrent user.


For further information contact your local IBM representative.

* * *

Perle Systems has added TruePort for AIX applications across its range of serial servers, which means the company now supports the connection of serial devices to AIX applications via Ethernet-based serial servers.

It allows serial devices connected to a Perle Serial Server to function as if directly connected to the AIX server by mimicking TTY port functionality. Applications written for directly connected serial devices can be deployed across an Ethernet LAN environment without modification.

The software provides transparent access from AIX applications to as many as 500 serial ports on Perle serial servers across a TCP/IP network.

For further information contact:
Perle Systems, 700 Commerce Drive, 5th Floor, Oak Brook, IL 60523, USA.
Tel: (630) 288 4879.

* * *

Mercury Interactive has announced Version 7.0 of both its LoadRunner load testing product and WinRunner for functional and regression testing. They have new capabilities, which help determine whether applications will perform as expected and will maintain that performance with increased usage and rapid changes to content and functionality.

Both are available on platforms including AIX, HP-UX, Linux, NT, and Solaris.

The company has added a Web Transaction Breakdown Monitor to LoadRunner, which enables the latter to break down end-to-end transaction response times for the client, network, and server and provide the means to drill-down to the exact page component that may be causing performance slowdowns.

For further information contact:
Mercury Interactive, Building A, 1325 Borregas Ave, Sunnyvale, CA 94089, USA.
Tel: (408) 822 5200.

* * *