The Linux on Power Advantage
- Depends where you are coming from

- Current AIX and POWER user
  a) The “AIX or dead” team - missing a trick
  b) AIX at heart but I can do Linux too - good
  c) Big Iron Giants - IFL lowers costs

- Current Linux on x86 user
  d) Needing POWER's higher scale up - SMP
  e) Interested in some POWER specific features - many
  f) Interested in an easier way of life - big box
  g) The "Linux or die" team willing to try POWER - PowerKVM
     If it is exactly like x86

- Cloud rancher
  - Cost, CPU core strength, cost, advanced function:
    COSI/FPGA, cost, scaling and cost
Set your expectation

I assume you have a computer room
- With many machines running AIX or IBM i
- Know how to operate a HMC (or IVM)
- Know AIX … like install & general admin
- Have used VNC

Linux
- Have experimented on a PC or Laptop

- Not really covering your first ever POWER box nor first time Linux user

Success Criteria

1. Installed
2. DR ready = disks data protection & network backup
3. On the network with gateway & DNS
4. OS Updated
5. Time and date right
6. NFS with AIX
7. Users created
8. VNC to access X-Windows

- Not covering backups or applications
  - Use your favourite backup agent & mechanism
  - Too many application to cover
Philosophy

Use what you know already
- Reduces learning time
- You know HMC, VIOS etc.
- You know Virtual: disks, network and DVD

Avoid complexity
- Don’t use “rough areas of Linux” !!! like:
  a. Mirrored boot disks \( \rightarrow \) tricky
  b. Bonded Ethernet failover \( \rightarrow \) OK but different
  c. Adding disks \( \rightarrow \) bizarre
  d. Distros: different install, admin tools \( \rightarrow \) hard work to cover them all
  e. Perpetually reinventing the wheel \( \rightarrow \) so docs+web out of date
- Don’t use POWER rough area: HMC’s VTERM with curses
Philosophy

Use what you know already
- Reduces learning time
- You know HMC, VIOS etc.
- You know Virtual: disks, network and DVD

Avoid complexity
- Don’t use “rough areas of Linux”!!! like:
  a. Mirrored boot disks → tricky
  b. Bonded Ethernet failover → OK but different
  c. Adding disks → bizarre
  d. Distros: different install, admin tools → hard work to cover them all
  e. Perpetually reinventing the wheel → so docs+web out of date
- Don’t use POWER rough area:
  - HMC’s VTERM with curses

Get it right first time
- Early success build confidence
- Get to a Linux GUI ASAP – so Web hints work!

KISS = 1 net + 1 disk dual pathed

Single virtual network with redundancy

Single virtual disk over dual vSCSI to a mirrored SSP for DR redundancy
Consoles

- VTERM the terminal emulator from hell!
  - Just try nmon and weep!

Much better alternative:
- Putty (ssh) to your HMC
- Login to the HMC user/passwd
- Run: vtmenu
- Select your machine then LPAR
- End by logging out then: ~.
Which Linux versions work on Power Systems?

1. SUSE Linux Enterprise Server 11.3 BE
2. SUSE Linux Enterprise Server 12 LE (soon)
3. OpenSUSE 13.1 BE – installer need fixing (volunteers!)
4. Red Hat Enterprise Linux 6.5 BE
5. Red Hat Enterprise Linux 7 BE
6. Fedora 20 BE
7. Centos – not compiled for POWER (volunteers!)
8. Debian 7.5 BE
9. Ubuntu 14.4 LE

SUSE Linux

- Current SLES Version 11 sp3 → Big Endian
- Runs in POWER7 mode on POWER8
- Has IBM extra RPM for POWER, Diags, RMC etc
- POWER8 you need to boot a new DVD then regular media
  see AIXpert blog
- Nigel’s Opinion (not IBM’s):
  - Easier to live with for AIX people
  - yast = smitty

- Next Version SUSE 12 → Little Endian
- Running a closed / private beta program
- Web download for 60 day trial
- You need to pay for repository access for updates
- Ask SUSE about the v12 release date
SUS Linux Enterprise Server - yast

Works but only Internet supported

- openSUSE 13.1
- Current daily builds don’t install
  - Stops in Open Firmware prompt
- IBM LTC team investigating & may fix

- Don’t ask IBM for support 😊
  but Google is a good friend!!
- You can purchase support from 3rd parties
Red Hat Linux

- Currently RHEL 6.5 & 7.0 → Big Endian
  - 6.5 on POWER8 runs in POWER7 mode
  - 7.0 on POWER8 runs in POWER8 mode
- Has IBM extra RPM for POWER, Diags, RMC etc

- Nigel’s Opinion (not IBM’s):
  - More hostile for AIX admin guys
  - Server admin has to hack files to get it on the network
    See my AIxpert blog for what I use + next slide
  - Red Hat may need you to set the boot disk in SMS

- Web download for 60 day trial
- You need to pay for repository access for updates

RHEL (and Fedora)

- To get on the network → is a hack!
  - `/etc/sysconfig/network`
  - `/etc/sysconfig/network-scripts/ifcfg-eth0`
  - `/etc/resolv.conf`
  - These can get broken with every reboot !!
    - Fix by using GUI tools to set the options

- I can get the Fedora installer to set up the network

- RHEL server installs very fast but
  - Very little installed (if that is what you want=good)
  - Nothing is setup. Beware of the firewall!
Works but only Internet supported

**Fedora 20 → Big Endian**
- Early SW adopter for RHEL later
- Lots of packages on the media
- Installs to Full GUI
- Good if you use RHEL officially too
- Rumour has it the RHEL additional IBM packages work
  - Like the IBM Diags, HMC connection, additional admin commands
- Runs in POWER8 mode with SMT=8

Works but only Internet supported

**Debian 7 → Big Endian**
- Massive Internet repository
- Works in POWER7 mode
- Don’t install multi-path OS disk
  might be able to add after install
- Nice simple text (curses) installer
- For both don’t ask IBM for support 😊 but Google is a good friend!!
- You can purchase support from 3rd parties
Works – now Canonical or IBM support

- Ubuntu 14.4 based on Debian
- Little Endian
- Currently only under PowerKVM

- You can get IBM for support - once you paid for it.

Moving to both Endian’s!

- Big Endian - PowerVM
  - AIX, IBM i, RHEL 6 & 7, SLES 11, Fedora, OpenSUSE, Debian
- Big Endian - PowerKVM
  - RHEL 6 & 7, SLES 11, Fedora, OpenSUSE, Debian
- Little Endian - PowerKVM
  - Ubuntu & SLES 12 (soon)

Jeff Scheel (IBM Linux on Power Chief Engineer) FAQ:

In coming releases, IBM expects to support concurrent LE and BE guests in KVM, as well as the support of LE guests on PowerVM.

- Transition of Apps period
- Then customer decides what to run and when to go LE
So which should I use for the demo

IBM partners:
- SLES ?
- RHEL ?
- But
  - after 60 days you must buy it
  - Getting your manager to purchase anything . . . argh !!!!!
- Both … no that is too much work/time!

- If a free Linux: which on Fedora, Debian, Ubuntu, OpenSUSE
- Nigel's Opinion;
  - OpenSUSE = free and yast but not working at the moment
  - Fedora. Why?
    Fedora 20 is POWER8/SMT=8 ready, free repositories
    - And it is very RHEL like

Base install then Updates to current SW levels

Linux install media don’t often get updated
- You are expected to install old media then immediately update from Internet repositories

This means you either need:
- Direct internet access to the repositories (the default)
- Local copies of them
  - but non-trivial to setup a repository
- RHEL /etc/yum.repos.d/repos files & use yum command
- SLES yast panel to add repo’s & yast to add software

- IBMers have a “not for production” internal copy on ftp3 with manual setup
Demo

Create LPAR
E=0.5, VP=3, uncapped, RAM=8G

One virtual network

Two virtual SCSI
Created SSP LU
- Using HMC GUI
  = sets up both VIOS

VIOS: lu -create -lu fred -size 64G -vadapter vhost42 [-thick]

Demo

Need install media:

a) Physical DVD
b) Virtual DVD
c) Network Install

Recommend b)
Download the .iso
Copy to the VIOS
- media repository
Mount it on the vSCSI

If installing dozens then later network install or use PowerVC
Install Text install

- Home Linux guys 100% graphical mode
- Professional Linux → mostly text install or automatic network install

- Red Hat  text install OK
- SUSE  text install OK
- Fedora20 text install has a bug 😞
- Debian  text install is slick

- Alternatively, …

Install Text then VNC install

**VNC = Virtual Network Computing**

- Fedora20 mandatory (text install is broken)
  
  
  - vnc vncpassword=abc12345 ip=9.137.62.23 netmask=255.255.255.0 gateway=9.137.62.1
    
    - See next slide

Regardless of the Linux Distro …

Recommend you install graphics option

- Gnome, KDE, Cinnamon, XFCE, LXDE or …

  - or you have to “fiddle about” to get more than xterm!
Boot: prompt
then
E for edit gets you here
Some basic early operations

NFS from AIX to Linux on Power
- `mount -v -t nfs -o vers=3 purple3:/export /nfs`

Data and time
- `date`
- `date [MMDDhhmm[CCYY][.ss]]`

Add user
- `adduser -c "Nigel Griffiths" -p abc123 nag`
Questions before we look at Nigel’s Killer apps selection

Stuff that can add value quickly

Once the basics are done:
1. X Window system via VNC
2. Apache webserver
3. PHP for a Wiki Server
4. Samba to connect up your Windows machines for a repository or backup
5. wget
6. WireShark
7. gcc, ncurses, make, nmon
8. Firefox
9. Ganglia or LPAR2rrd
10. MySQL or postgresql
Before you start – Six hurdles

1. Check your network
2. Update Linux its online repositories [yum | yast]
   - You could have 100’s of bugs & need security fixes
   - Install new version of applications
3. Install IBM supplied POWER RPMs
   - Available for SUSE, RHEL & perhaps Fedora
   - RMC for DLPAR, LPM tools, Diag’s plus extra commands
4. Install nmon for Linux (if not from the above)
5. Be prepared for the firewall to block everything!
   - Good for security but very bad to get anything working
6. Get to the X-Windows GUI via VNC

X Windows via VNC

- Assuming Fedora/Red Hat
- VNC server package = dumb name (not vncserver)
  - yum list *vnc*
- Install it and all dependant packages
  - yum install tigervnc-server*
- Run it and set a VNC password

[root@vm29 ~]# vncserver
You will require a password to access your desktops.
Password:
Verify:
xauth:  file /root/.Xauthority does not exist
New 'vm29.aixncc.uk.ibm.com:1 (root)' desktop is
vm29.aixncc.uk.ibm.com:1

Creating default startup script /root/.vnc/xstartup
Starting applications specified in /root/.vnc/xstartup
Log file is /root/.vnc/vm29.aixncc.uk.ibm.com:1.log
X Windows via VNC

- Start your VNCviewer on your workstation with
  → vm29.aixncc.uk.ibm.com:1
- Oh dear! Can’t connect at all.

- We just hit the Linux Firewall
- Ugly but works … stop the firewall completely
  - systemctl | grep -i fire
  - systemctl stop firewalld.service
- Start VNCviewer again and it works
  - Now use GUI to allow VNC and restart firewalld
- Alternatives
  1. Use X-Windows GUI tool – catch 22!!
  2. firewall-cmd --permanent --zone=public --add-service vnc-server
  3. SUSE uses iptables also RHEL 6.5

Apache Install = httpd

RHEL/Fedora

- yum list *http* → 193 packages
- yum list *httpd* → 48 packages
- yum list http* → 29 packages
- yum list http* → 9 packages
- yum install httpd.ppc64* httpd-man*

- On SLES look for: apache2
Apache Config = httpd

- # find /etc -name httpd.conf
  /etc/httpd/conf/httpd.conf

Edit it with vi

- ServerRoot "/etc/httpd"  ← config, programs & logs
- Listen 80  ← regular web port
- Include conf.modules.d/*.conf  ← other config’s
- User apache  ← owner id of files
- Group apache  ← group id of owner
- DocumentRoot "/var/www/html"  
  ← Where the web files are stored
  & often by default = empty!

Apache Config = httpd

- vi /var/www/html/index.html

```
<html>
<head>
  <title>It Works!</title>
</head>
<body>
  <h1>Apache is cool!</h1>
</body>
</html>
```

  – Website user: “apache” is different on some Distro’s

- Browse to http://<full-hostname>/

- Nope – dam that firewall !!!!
Apache Config = httpd  RHEL7/Fedora

- firewall-cmd --get-services
  amanda-client bacula bacula-client dhcp dhcpv6 dhcpv6-client
dns ftp high-availability http https imaps ipp ipp-client ipsec
erberos kpasswd ldap ldaps libvirt libvirt-tls mdns mountd ms-
wbt mysql nfs ntp openvpng pmd pmp pmp-proxy pmwebapi
pmwebapis pop3s postgresql proxy-dhcp radius rpc-bind
samba samba-client smtp ssh telnet tftp tftp-client
transmission-client vnc-server wbem-https

# firewall-cmd --permanent --zone=public --add-service http
success
# firewall-cmd --permanent --zone=public --add-service https
success
# systemctl restart firewalld.service

---

Apache Config = httpd

![Apache is cool!](image-url)
PHP install

- `yum install php.ppc64`
- `vi index.php`

```
<html>
<head>
<title>It Works!</title>
</head>
<body>
<h1>PHP is cool!</h1>
<?php phpinfo();?>
</body>
</html>
```

- Browse to http://<full-hostname>/index.php

PHP based wiki install

- Firefox to pmwiki website and Download the package
  - http://www.pmwiki.org/pub/pmwiki/pmwiki-latest.tgz
- Install
  - Place download file in a /var/www/html
  - Then gunzip file.tgz
  - Then tar xvf file.tar
  - Then mv <pmwiki-directory> to wiki
  - chmod 2777 /srv/www/html/wiki
  - cd wiki; chcon -R -t httpd_sys_rw_content_t 'wiki.d'
- Point you browser at http://<machine/mywiki/pmwiki.php
  - Do as requested
- You might like to edit /srv/www/htdocs/wiki/local/config.php
  - To enable other features
### Samba

- `yum install samba`
- `systemctl start smb.service`
- `systemctl enable smb.service`
- `ps -ef | grep -i smb`

Assuming you have a user called nag with password and home at `/home/nag`
- Give this person a samba password
  - `smbpasswd -a nag`
  - and add the password twice

### Samba - config

- `vi /etc/samba/smb/conf`
- Make sure it has these lines not commented out
  ```
  security = user
  passdb backend = tdbsam
  ```
- Find the section `[homes]` & looks like this:
  ```
  [homes]
  comment = Home Directories
  browseable = no
  writable = yes
  valid users = %S
  create mask = 0700
  directory mask = 0700
  ```
- Restart: `systemctl restart smb.service`
wget

- Saves web pages or downloads from the web
- Will restart if download hangs
- VERY USEFUL for .iso image downloads

- Actually default install with Fedora20 & non-RHEL 😊
WireShark

- yum install wireshark* ↔ brings in many other packages
- Graphical app

On Fedora 20

WireShark

- Select interface → eth0 obviously
Password is: bloggs

QED telnet & ftp means there is no security what-so-ever

**C compiler**

- `yum install gcc`
- `yum install ncurses-dev`
- `wget http://sourceforge.net/projects/nmon/files/lmon14i.c`
- `wget http://sourceforge.net/projects/nmon/files/makefile`
- `vi makefile change nmon_power_sles112 to nmon_power_fedora20`
- `make nmon_power_fedora20`
- `./nmon_power_fedora20`
Firefox

- Can’t install Linux GUI without getting it install

- But very useful to download Web content
  - Downloads straight in to your computer room
  - My home/office is 55 miles away

Ganglia or LPAR2rrd

Ganglia – open source performance monitoring
- Very good Linux + AIX stats & global machine view
- Light weight on OS and network
- Needs a daemon on each OS
- See Michael Perzl’s on the AIX VUG’s on it
  - He is it the guru behind the POWER extensions

LPAR2rrd – open source with support
- Only needs HMC access
  - New version now seems to have agents for more OS stats
- Simpler install
LPAR2rrd - http://lpar2rrd.com/download.htm

- All the instructions are on the website
- `yum install rrdtool* rrdtool-perl*`
- `yum install perl-TimeDate perl-XML-Simple*`
- `wget http://www.lpar2rrd.com/download/TimeDate-1.16.tar.gz`
- Downloaded `lpar3rrd.XXX.tz`
- Already have apache/httpd 2.4 running
- Takes an hour or so

Ganglia - many OS’s supported

- Admin website
  - `gmetad` to gather stats from gmond’s and save to rrdtool
  - Dynamic Apache Website to display the stats
  - Extensions for POWER stats & LoP code ➔ http://perzl.org
- Each VM of a machine
  - Has an tiny agent `gmond`
- Hour to set up + 5 minutes per AIX or Linux VM
MySQL → mariadb

- Was purchased by Oracle who upsets every one
- Just look at their website demanding support and you have to hunt for the free Open Source version!
- It seems the MariaDB split off is the new MySQL
  - https://mariadb.org/
- Excellent get you started
  http://www.if-not-true-then-false.com/2013/install-mariadb-on-fedora-centos-rhel/

- Hand out includes
  1. Installing
  2. Start and stop – it runs as a background service (daemon)
  3. Make it secure
  4. Connecting to it to run DBA commands
  5. Default tables and how to run a DBA script
  6. Commands to create tables
  7. How to download the TCP-H database DDL, data & SQL as a sample large DB

Done 10 Killer Apps - much easier than on AIX

1. X Windows via VNC
2. Apache webserver
3. PHP for a Wiki Server
4. Samba to connect up your Windows machines for a repository or backup
5. wget
6. WireShark
7. gcc, ncurses, make, nmon
8. Firefox
9. Ganglia or LPAR2rrd
10. MySQL or postgresql