

BRTT Platform Support: Policy Guidelines





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Enterprise Software (cf. research)

- Two of the valid approaches to software:
 - "Enterprise"
 - "Research"
- We offer goodwill support for research as feasible...however:

Antelope is Enterprise Software.

• Small ship in a large sea of technologies



"Research" Software

broad-based problem solving

• "Basic research is what I am doing when I don't know what I am doing"

» Wernher von Braun, 1957

Ordered steps:

- 1) Acquire a generic machine/OS for broad-use problem-solving
- 2) Install a host of different tools that may be of use, and add new ones as they become available
- 3) Require additional packages to adapt to and conform with chosen software ecosytem(s)
- 4) Start figuring out new things



"Enterprise" Software

mission-driven operation

Ordered steps:

- 1) Accept mandate for a monitoring mission
- -2) Choose the software that best meets that mission
- 3) Choose an OS that runs that software
- 4) Choose appropriate hardware for that OS / mission size
- 5) Monitor Earth according to clearly stated objectives
- Note the completely opposite order of foundation decisions between "Enterprise" and "Research"



Antelope Platform Support

- Original choice of Sun/Solaris motivated by:
 - Design of Unix based on small well-defined tools allowed assembly of building-blocks usable in engineering systems
 - flexible system construction within our domain
 - developer efficiency
 - Community experience with scientific computing
 - Floating point support
 - Vertical integration of hardware+software
 - reliable server deployments
 - tractable and robust problem-solving



Antelope Platform Support

- Current platform choices:
 - Mac OSX 10.8, 10.9
 - Emphasis on workstation interaction
 - RHEL/CentOS Linux
 - Emphasis on use as compute-server
- Retains Unix-based 'toolbox' engineering
- Broad currency of OS and supporting hardware



Mac pros and cons

• Pros:

- Vertical integration of hardware and software
- Unix substrate
- Excellent user interaction / graphics
- Nice development platform
 - Instruments, dtrace, clang, sourcetree

• Cons:

- No enterprise-class hardware
- OS changing frequently: iOS'izing, sandboxing
- Hard to get / run previous versions
- Not always clear where Apple is going



Linux pros and cons

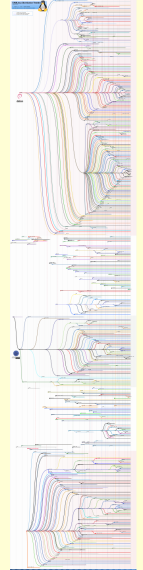
• Pros:

- Enterprise-grade hardware available
- Unix substrate
- Easier to acquire and run previous versions

• Cons:

- No vertical hardware/software integration
- Huge diversity of extant versions
- Inimical to commercial software
 - hardware identification for licensing





Wikipedia

Udine, Italy March 2015



Linux pros and cons

- Irrelevant:
 - List price
 - acquisition cost swamped by
 - mission cost
 - cost of ownership salaries etc.



Mac OS Policy Guidelines

- We intend to support OSX for as long as we can
 - at mercy of Apple technology changes
- Support for latest OSX at time of Antelope release
- Good faith effort but no promises to keep our latest Antelope running on the latest OSX released after Antelope
 - patches or workarounds for 'gotchas' on new OSX's
- Changes to the minimum-necessary OSX are slaved to Apple forward-compatibility decisions; currently at OSX 10.8



Linux OS Policy Guidelines

- We can support one, at best two versions
 - Current RHEL / CentOS chosen by our enterprise users
 - Porting, even from one Unix to another, is very expensive
- We intend to keep the minimum-necessary version as stable as possible (i.e. multiple years)
 - drivers: preponderance of user base; licensing issues
- New major-version support in flux due to licensing
 - CentOS 7 / Antelope 5.4 works only with IP-based licensing
 - see companion talk on licensing
 - Feedback from users?



Thank You







