NETWORK TRUTHS, FALLACIES & PRINCIPLES

JOHN HARRINGTON INOG:: 7

INTRO

- About me:
 - Network consultant/Blogger
- Interested in effectiveness
- ... and happiness

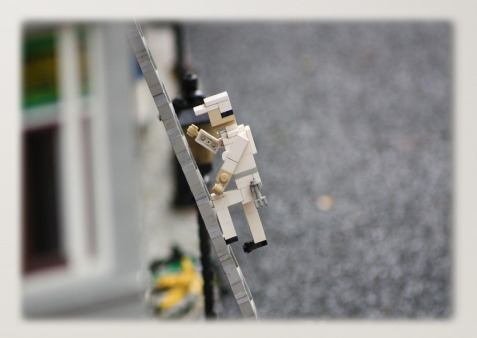


GOAL

- Share existing resources & lessons learned
- Prompt deeper thinking & debate
- Make more effective decisions
- Happier engineers

PRINCIPLES DRIVE EFFECTIVENESS

- Avoid narrow focus on efficiency
- Benefit from others mistakes
- Improve communication



FOR THE COMMUNITY

I 2 TRUTHS OF NETWORKING - RFC 1925



RFC 1925 - TWELVE TRUTHS / MY TOP 4

- It's easier to move a problem around than solve it.
- Every old idea will be proposed again with a different name.
- One size never fits all.
- With sufficient thrust, pigs fly just fine. However....

FALLACIES FOR YOUR USERS

FALLACIES – FOR YOUR USERS



8 FALLACIES OF DISTRIBUTED COMPUTING

- I. The network is reliable. 5. Topology doesn't change.
- 2. Latency is zero. 6. There is one administrator.
- 3. Bandwidth is infinite. 7. Transport cost is zero.
- 4. The network is secure. 8. The network is homogeneous.

LEARNINGS

• NB: You still own network quality

• A tool for setting expectations

Springboard for new ideas

PRINCIPLES FOR OURSELVES

Image: Paul Hudson cc2.0

EVERYTHING IS A BUSINESS CASE

- Decision maker's motivation?
- Hint It's almost always money
- Uptime, change success, or growth
- 'This is cool!' => project denied



CHESTERTON'S FENCE

- Don't tear it down until you
 - understand it.
- Corollary Gordian Knot



DESIGN WITH EMPATHY

- Ease burden on our peers
- Beauty of low-maintenance networks
- Good for you also...
- Avoids rework, questions, pages, hassle



AUTOMATE PROCESS – NOT PROBLEMS

- Can't describe process ...
- but automate it already!
- Document existing process
- Optimise process... then automate.



TAKEAWAY

• Wisdom of others, truths and fallacies.

- Reflect on your own hard-won knowledge
- Leverage that into greater effectiveness
- Increase your happiness!

THANKYOU - ANY QUESTIONS?

Contact me @NetworkSherpa

My blog is: thenetworksherpa.com

RESOURCES

- <u>https://tools.ietf.org/html/rfc1925</u>
- <u>https://en.wikipedia.org/wiki/Fallacies_of_distributed_computing</u>
- https://en.wikipedia.org/wiki/Wikipedia:Chesterton%27s_fence
- <u>http://www.mythencyclopedia.com/Fi-Go/Gordian-Knot.html</u>