Cloud
What is Cloud?

- Bullshit bingo buzz-word
What is Cloud?

- Infrastructure, Architecture
  - Virtualization
  - Storage
  - Network
  - Automation
“Cloud”
What's wrong with this picture?
“Cloud”

What's wrong with this picture?

- No ded. storage net
- Subnets and Gateways
  - Wrongly positioned
  - Traffic requires descending too small paths
- Load-balancing through LTM
  - over too small paths
  - only local subnets
Cloud.
Why? What?

- Functional components in (private) subnets;
  - Security Groups
  - Simpler firewall, no SNAT required for L/B
  - Auto-scaling (i.e. why you run Cloud)
  - System Provisioning (i.e. Cobbler)
  - System Configuration Bootstrapping (i.e. Puppet with External Node support)
  - TCP/IP Load-balancing (scan entire IP subnet)
Why? What?

- Separate, dedicated storage network
  - Anti-congestion
    - Think also; backup & restore, provisioning
  - More bandwidth
    - No routing required
- Tweak network;
  - Jumbo frames, MTU sizes
  - Switching algorithms (i.e. cut-through)
Why? What?

- (Application-)core of network;
  - MUST be OSI Layer 3 (gateway, router)
  - SHOULD have load-balancing integrated
    - preferably OSI layer 7-savvy,
    - preferably OSI layer 2-efficient
  - SHOULD have intrusion prevention (IPS)
System Provisioning

- The ability to spawn a new guest,
- have it provisioned with an operating system,
- so that it comes up,
- and provides additional capacity,
- with little maintenance overhead
  - i.e. templates per functional component
- Triggered manually or automatically
Configuration Management

- Describe the desired state of a node
  - i.e. Puppet (use modules!!)
- Consistency across nodes
  - exemptions to the rule can be pointed out
- Automatically adjust your monitoring
  - with Puppet, use “exported resources”
- Environment staging
Software that helps you

- Cobbler
- Puppet / mCollective
- Func
- Kernel Virtual Machine (KVM)
- Logical Volume Manager (LVM)
- Distributed Replicated Block Device (DRBD)
- tgttd / iscsitarget
Questions?

Jeroen “kanarip” van Meeuwen
<kanarip@fedoraproject.org>

Senior System Engineer