Bridge Requirements for Server Virtualization

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Anoop Ghanwani (anoop@brocade.com)
Roy D’Cruz (rdcruz@brocade.com)
Satish Sathe (ssathe@brocade.com)
Suresh Vobbilisetty (svobbili@brocade.com)

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Motivation

- Many data center customers are in various stages of evaluating or deploying server virtualization; VMware, Microsoft Virtual Server
  - Increases server CPU utilization especially as multi-core CPUs are introduced
  - Changes admin ratios – from 20-30 servers/admin for physical machines to 60-100 servers/admin for virtual machines
- The market for virtual machine software is growing rapidly [IDC]
  - $1.78B in 2007 from $1.05B in 2006
  - $5.5B by 2012
- This introduces some new problems in the area of networking for virtualized server entities
Definitions

- **VM: Virtual Machine**
  - An instantiation of a server within a physical machine
  - Does everything that regular servers do
  - Communication channel to the external world is shared with other VMs
  - May communicate with other VMs within the same machine
  - May or may not be under the administrative control of the entity managing the physical machine in which it is instantiated
  - The OS running in the VM is sometimes referred to as a “guest OS”

- **Hypervisor**
  - Performs administrative functions for managing the virtualized environment
    - e.g. VMs register with the hypervisor when instantiated
  - Implements inter-VM communication (when that communication is implemented in software), sometimes called a “soft switch”
  - Under administrative control of the entity managing the physical machine
Problems that need to be addressed (1)

- **Performance/scalability**
  - Implementing the communication path between VMs in software uses precious CPU cycles
  - Software-based solution is not cost effective as we get to 10G and beyond

- **Security**
  - Authentication of the VMs and the hypervisor
  - Guard against VM (guest OS) spoofing a MAC address
  - What assumptions can be made about the integrity of frame contents coming from a VM?
    - Inside the physical machine/on the NIC
    - Outside the physical machine in an external bridge
Problems that need to be addressed (2)

• Manageability
  – Does the communication entity function as a piece of the server or of the network?
  – Can security features be implemented inside the server or outside?
  – Dealing with resource mobility in a seamless fashion – A VM moving from one physical machine to another
  – How to control the proliferation of bridges that need to be managed?
    • As many bridges as there are servers!

• Traffic management
  – Multiple VMs share the same physical channel to the external bridge
  – Dedicated CN/PFC/ETS per VM?
Implementation options

Software-based implementation in the hypervisor

- This is how it’s done today
- Implementation of regular expression ACLs would be too much of a performance hit
Implementation options

*Inside the physical machine/server*

+ No changes to on-the-wire frame formats
+ Easier to implement things like per-VM traffic management
- Requires the NIC implementer to build a switch, and possibly all the security components that go with it – increases cost and complexity
- Potential scaling issues with respect to number of VMs that can be supported
- Management could be a problem – server guys and switch guys are usually independent
Implementation options

*In an external bridge*

+ Most of the functionality already exists
+ Allows centralized management

? May or may not need changes to on-the-wire frame format depending on what fields in the existing frame can be trusted

- Potential scaling issues with respect to bandwidth
  – Frames must go to an external device only to be bridged back out the same port
  – How to handle frames that need to be multicast to VMs within the same physical machine?

- Implementing per-VM traffic management could be tricky
Implementation options

*Combined server and external switch*

- Best of both?
- Traffic mgmt in the adapter
- Administrative controls in the external bridge
THANK YOU