Slides for Proposal for Management Transport over SCSI infrastructure

Roger Cummings
Symantec
roger_cummings@symantec.com

On behalf of the SNIA Management Protocol TWG
Background

- SNIA defined Storage Management Interface (SMI-S) in INCITS 388-2004
  - Uses Common Information Model (CIM) to represent managed devices
  - Uses Web-Based Enterprise Management (WBEM) stack for communication
    - CIM encoded in XML, transported over HTTP over TCP/IP
TWO SMI-S Architectures

- Proxy-based architecture
  - CIM XML over HTTP over TCP/IP
- Legacy interface
  - Direct or native architecture

Management App (SMI-S Client) → Plugin → CIM Server

CIM Client
Proxy-based Architecture

- CIM software stack located on server
- Plugin translates between CIM and another interface such as:
  - SNMP
  - SCSI to retrieve mode page information
  - Proprietary management interface
- Plugin needs to be created by storage device manufacturer
  - Separate plugin for each type of CIM stack
- Proxies have caused interoperability & performance problems in both SNIA plugfests & the field
  - Plugin designers not familiar with device operation etc.
Direct or Native Architecture

• CIM support embedded in storage device

• To support full WBEM transport, need:
  – Ethernet port
  – TCP/IP stack plus HTTP server
  – CIM-XML protocol support

• No need for Ethernet or TCP/IP if CIM-XML could be transported directly by SCSI
Proposal

• A method be defined of allowing CIM-XML to be transported across a SCSI infrastructure
Specific requirements

• Provide method of sending <16 megabytes of arbitrary data from an Initiator to a Target;
• Provide method of sending <16 megabytes of arbitrary data from a Target to an Initiator;
• Provide method of allowing a Target to notify an Initiator of the completion of an “event”;
• Provide method by which an Initiator can discover that a Target supports three above bullets above using the facilities provided by the FC-HBA API (INCITS 386:2004) or the later SM-HBA API
Will also help proxies…

• CIM software implementer can create single plugin for managing any storage device
Why not IP over FC?

• Still need full TCP/IP stack & HTTP server in storage device
1st Detailed Proposal (06-392r0)

• Add definition of SNIA
• Define 6 codes in the Security Protocol field in the Security Protocol In/Out commands as “defined by SNIA”
• Define a new “Management well known logical unit” to work with the SP In/Out commands with the field values above
1st Detailed Proposal (06-392r1)

- Posted since September CAP meeting
- Specific changes:
  - Add paragraph on access controls
  - Correct typos
  - Genericize code allocations
  - Update to reference SPC-4 Rev 07a
2\textsuperscript{nd} Detailed Proposal (06-465r0)

- Add definition of SNIA
- Define new 12 byte Management Protocol In & Management Protocol Out commands
  - New Service Actions of SCC-2 MAINTENANCE IN and MAINTENANCE OUT commands
  - Define 6 codes in the Management Protocol field in the above commands as “defined by SNIA”
- Define a new “Management well known logical unit” to work with the Management In/Out commands above
SNIA Position

• Either detailed proposal is workable
• Choice should be made by T10