A Proposal for Access Controls
(aka SAN Boxes)
T10/99-278 revision 4
(Apropos T10/99-245r8)

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IBM
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Outline of talk

- Overview of changes in 99-245r8
- Summary of Service Actions
- Summary of ASC/ASCQs
- Open Questions
Major Changes from 99-245r5

- Change of LUN Map owner from target to PAM (rev6)
- Proxy Tokens are now non-volatile (rev6)
- iLUN term goes away, now use "default LUN" (rev6)
- Major rewrite of the Model clause (for clarity; rev8)
  - removal of term "LUN Mapping" though the function is still there
- Revised wording of proposed changes to EXTENDED COPY to support proxy model (rev8)
- "access controls coordinator" reported in INQUIRY data (rev7); AC IN/OUT cmds to any LUN with ACC=1 (rev8)
- New timer-based model for blocking override of "Key" (rev7)
Major Changes from 99-245r5 (continued)

- Cleaned up service actions (rev7-8)
  - removed unnecessary ones
  - moved all "configure" to OUT and "report" to IN
- Changes to MANAGE ACL (rev8)
  - removed some Page Codes for MANAGE ACL
  - Change in ACL entry is "add, remove or replace"
  - Initiator goes "not-enrolled" if ACL change, with exceptions
- Expanded on Access Controls Log (rev7-8)
  - Key Override events
  - Invalid Key events
  - Enrollment triggered LUN Map conflicts (ACL Conflict)
- Cleaned up glossary changes (rev8)
Major Changes from 99-245r5 (continued)

- Any Allocation Length is OK in IN cmd (rev8)
- Parameter List Length of zero is OK in OUT cmd (rev8)
- Removed Process Associator from FCP TransportID (rev8)
- ACL Conflict (LUN Map problem) fails completely (rev8)
- Clarified behavior of all service actions when access controls are disabled (rev8)
- Closed on "Supported LUN-Mask Format" (rev8)
- Closed on REPORT LU DESCRIPTORS format (rev8)
- Plagiarized Ralph's wording for "interactions of access controls and other features" (rev8)
- Changed "de-enrolled" to "pending-enrolled" (rev8)
Stuff that stayed from rev5

- Configuration of (non-proxy) ACs requires "Management Identifier Key" shared between configuring application client and device
- Proxy ACs still available (revised model)
- Access granted with
  - AccessID identifier (as enrolled by initiator)
  - TransportID identifier (e.g., FC-WWN, now only persistent identifier)
Proposed Service Action Summary (IN)

- **REPORT ACL** *(mandatory)*
  - for PAM to get current state (including outstanding Proxy Tokens)

- **REPORT LU DESCRIPTORS** *(mandatory)*
  - for PAM to get inventory data (default LUN list, READ CAPACITY, IDENTIFIER, etc)

- **REPORT ACCESS CONTROLS LOG** *(mandatory)*
  - for PAM to get to access controls log

- **REPORT OVERRIDE LOCKOUT TIMER** *(mandatory)*
  - for PAM to get current timer status

- **REQUEST PROXY TOKEN** *(optional)*
  - for host to get Proxy Token for third party functions
Proposed Service Action Summary (OUT)

- **MANAGE ACL** (mandatory)
  - for PAM to manage ACL data

- **DISABLE ACCESS CONTROLS** (mandatory)
  - for PAM to shut down all ACLs (factory default)

- **ACCESS ID ENROLL** (mandatory)

- **CANCEL ENROLLMENT** (mandatory)
  - for host to gain access and release access to LUs by AccessID

- **CLEAR ACCESS CONTROLS LOG** (mandatory)
  - for PAM; except for Key Override portion

- **MANAGE OVERRIDE LOCKOUT TIMER** (mandatory)
  - restart (by any initiator) or reconfigure (by PAM) the Override Lockout Timer
Proposed Service Action Summary (OUT) (continued)

- OVERRIDE MGMT ID KEY (mandatory)
  - replace "lost" key (must not be blocked by timer)
- REVOKE PROXY TOKEN (optional)
- REVOKE ALL PROXY TOKENS (optional)
  - for host to invalidate one or all Proxy Tokens
- ASSIGN PROXY LUN (optional)
- RELEASE PROXY LUN (optional)
  - for host to create and remove LUN entry for Proxy Token
## ASC/ASCQ Summary

<table>
<thead>
<tr>
<th>ASC</th>
<th>ASCQ</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>20h</td>
<td>01h</td>
<td>ACCESS DENIED - INITIATOR PENDING-ENROLLED</td>
<td>An initiator in the pending-enrolled state sends a restricted command to a logical unit accessible under the enrolled AccessID.</td>
</tr>
<tr>
<td>20h</td>
<td>02h</td>
<td>ACCESS DENIED - NO ACCESS RIGHTS</td>
<td>An initiator in the not-enrolled state sends an ACCESS ID ENROLL service action and the given AccessID has no access rights in the ACL.</td>
</tr>
<tr>
<td>20h</td>
<td>03h</td>
<td>ACCESS DENIED - INVALID MGMT ID KEY</td>
<td>The Management Identifier Key value does not match the value maintained by the access controls coordinator.</td>
</tr>
<tr>
<td>20h</td>
<td>04h</td>
<td>ACCESS DENIED - ENROLLMENT CONFLICT</td>
<td>An initiator in the enrolled or pending-enrolled state issues the ACCESS ID ENROLL service action under a different AccessID.</td>
</tr>
<tr>
<td>20h</td>
<td>05h</td>
<td>ACCESS DENIED - INVALID LU IDENTIFIER</td>
<td>The LUN or default LUN does not correspond to a logical unit.</td>
</tr>
<tr>
<td>20h</td>
<td>06h</td>
<td>ACCESS DENIED - INVALID PROXY TOKEN</td>
<td>The Proxy Token is not valid; it does not correspond to a logical unit.</td>
</tr>
<tr>
<td>20h</td>
<td>07h</td>
<td>ACCESS DENIED - ACL CONFLICT</td>
<td>The enrollment failed because an ACL conflict occurred.</td>
</tr>
<tr>
<td>55h</td>
<td>05h</td>
<td>INSUFFICIENT ACCESS CONTROL RESOURCES</td>
<td>The device server has exhausted its resources for access controls.</td>
</tr>
</tbody>
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Open Questions

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