mxload

A Portable Package For Reading Multics Backup Tapes

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Data Migration

- What is the problem?
- How is migration done today?
- How does mxload do better?
- Features of mxload

Data Migration Situations

- Wholesale move
- Move a single user/project
- Move specific files
- Selective retrieval

Migration Techniques

- Today's Solutions
 - backup dump
 - tape_archive
 - tape_out
 - kermit
- Migrate from Multics not to other systems
- Common Drawbacks
 - Special tape format
 - Losing Multics file attributes
 - Requiring explicit migration tape

Migration with mxload

- Uses standard backup dump tapes
- Preserves Multics hierarchy structure
- Translates *to* other systems
- Supports all migration styles
- Does not require Multics system
 - Can use old backup_dump tapes

mxload Summary

• mxload Load Multics hierarchy

from tape

mxmapMake map of tape

• mxarc Unpack archive

• mxmbx Unpack mailbox

• mxforum Unpack Forum meeting

• mxascii Convert ASCII segment

mxload Interactive Style

• Example: Reload a single user's hierarchy

```
mxmap /dev/rmt0
mxload /dev/rmt0 '>udd>Project>Person' /usr/person
```

- Can reload directories, individual files
- Can optionally use a batch-style control file to adjust conversion defaults
- Use **mxmap** to locate data, then **mxload** to reload it

mxload Batch Style

• Example: Reload a pre-planned set of directories

mxload -c migration plan.mxl /dev/rmt0

- Control file specifies pathnames and translations
 - Old Multics pathname \Rightarrow New pathname
 - Attribute mappings (Owner, ACL, etc.)
 - Adjust conversion defaults (for instance, leave archives for manual conversion)

mxload Features

Data format translation

- ASCII: 9-bit \Rightarrow 8-bit
- Archives \Rightarrow directories
- Mailboxes \Rightarrow files
- Forum meetings \Rightarrow files

Attribute translation

- Person/Project ⇒ owner/group
- ACL \Rightarrow permissions

• Name translation

- Multics \Rightarrow UNIX names
- Relocate hierarchies

Archive Conversion

- Automatic for ASCII archives
- Manually with mxarc
- Common Options
 - mxarc -t for table of contents
 - mxarc -u for to unpack completely
 - mxarc -x to extract individual archive components

Forum and Mailbox Conversion

Manually only

- mxforum for Forum meetings
- mxmbx for mailboxes

Common Options

- mxmbx -t for table of contents
- mxmbx -u to unpack into individual files, one for each message
- mxmbx -r to re-pack into single file with all messages

Name Translation

Special Characters

- → /
- / ⇒ -
- ' ⇒ -
- " ⇒ -

Short Names

- System V has maximum of 14 characters per name
- mxload truncates and makes unique with #N suffix
- Can cause problems with directories, especially archive directories

Input to mxload

- Normally a Multics backup_dump tape
- Also can be a file
 - Disk copy of tape file
 - If tape is hard to read
 - For more efficient random access
 - Multics backup dump file
 - Created with backup preattach

Product Details

- Available for UNIX® systems
- Readily Portable
 - MS-DOS[®] version created by Oxford Systems for development purposes
 - VM/CMS[®] version created by by customer (with considerable difficulty due to VM/CMS idiosyncracies)
- Available today

Customer Experience

Universities of Bath and Bristol

- Generic 4.2 BSD version on Gould NP1
- Special CMS version on IBM 3090
- Complete migration from Multics to other systems

Massachusetts Institute of Technology

- Generic 4.2BSD version on DEC Ultrix
- Archival recovery only, no Multics available

• Bull HN (Billerica)

- Generic System V version on XPS-100
- For migration from BCO–Multics