Change is Coming: Motivation and Considerations for Migrating from SMTPD/Sendmail to CSSMTP

Todd Valler – tevaller@us.ibm.com
IBM Enterprise Networking Solutions

Friday, August 14, 2015
Session: 17293
z/OS Communications Server Social Media

http://facebook.com/IBMCommsserver

http://twitter.com/IBM_Commsserver

http://tinyurl.com/zoscsblog

http://youtube.com/user/zOSCommServer

Complete your session evaluations online at www.SHARE.org/Orlando-Eval
SMTPD

- **SMTPD NJE Mail Gateway** – provides both SMTP client and server roles
  - Heavily used application by batch jobs (limited TSO usage)
  - Gateway role – reads spool datasets and uses SMTP client capability to send mail from z/OS
  - Provides SMTP server (listener) role to receive mail from SMTP clients for delivery to TSO users or for forwarding
  - No support for IPv6 or TLS/SSL
  - Does not scale well
Sendmail

- **Sendmail** – provides both SMTP client and server roles
  - Provides SMTP server (listener) role to receive mail from SMTP clients for deliver to Unix mail boxes or for forwarding
  - Not heavily used on z/OS
  - Limited usage by tooling and applications to send mail from z/OS
Out with the old, in with the new

• V2R2 announcement includes an SOD (Statement of Direction) that V2R2 will be the last z/OS release to include SMTPD and Sendmail

• CSSMTP NJE mail gateway is the strategic z/OS SMTP transport
  – Introduced in z/OS V1R11 to address the aging SMTPD NJE Gateway.
CSSMTP

• Provides the NJE mail gateway role
  – Sends mail from spool using SMTP (outbound email focus)
  – Many customers have already migrated

• Advantages over SMTPD NJE Gateway
  – Performance and scalability is significantly better
    • CSSMTP was 4.5 times faster sending 4000 emails while using half the CPU of SMTPD in IBM benchmarks
  – Support newer mail standards
  – Support for IPV6 and AT-TLS
  – Uses system translation services
CSSMTP continued

- There are some limitations
  - Does not provide an SMTP listener capability
    - No inbound email support
    - No delivery of mail to TSO users
  - Stricter enforcement of SMTP standards
    - Some emails that were accepted by SMTPD NJE get rejected by CSSMTP
    - Several restrictions have already been addressed via APAR
      - Allows CSSMTP to accept and process these emails
Mail Migration Strategy: Sendmail

- IBM will provide a replacement sendmail command that will perform as a “thin gateway SMTP client” for sending mail
  - Will stage the mail message to spool for CSSMTP to send outbound
  - Applications using the sendmail client could function seamlessly
  - Will require some administrative changes to migrate to CSSMTP
  - Will only provide functional support for message formats that CSSMTP already supports

- CSSMTP will not be enhanced to support functions that sendmail provides that it does not already support
  - e.g. 8BITMIME (RFC 6152)
  - A more complete list of supported and unsupported functions will be made available at a later time
Sendmail Alternative: Postfix

- Sendmail has been deprecated in RHEL and SUSE
- The community replacement is Postfix
  - Postfix includes interfaces that are compatible with sendmail and is a full sendmail replacement
    - Can send, receive, forward, etc.
    - More info: [www.postfix.org](http://www.postfix.org)
  - IBM has no plans to provide Postfix in z/OS Communications Server
- Postfix is planned to be available on z/OS through third party alternatives
  - Rocket Software ported tools for z/OS
  - Other third party solutions may become available
Mail Migration Strategy: SMTPD

- CSSMTP has stricter standards than SMTP
  - How to verify that CSSMTP will process your existing mail messages
- V2R2 function: CSSMTP test mode
  - A new configuration parameter that causes CSSMTP to run in Test Mode
    - CSSMTP will perform its normal email processing, except it will not actually send emails
    - It will report email failures and discard successful emails
    - You can address incompatible emails before migrating to CSSMTP
  - SMTPD continues to process your mail messages
    - Production emails are unaffected during the test
- EZBMCOPY
  - Utility program provided by IBM to copy JES email messages to two destinations, SMTPD and CSSMTP
Test Mode/EZBMCOPY architecture