

Apache News Online: Apache James

Table of contents

15 April 2008 - Apache JAMES jSPF 0.9.6 Released.....	2
19 March 2008 - Apache James Google Summer of Code 2008.....	2
31 May 2007 - Apache Mime4j 0.3 released.....	3
30 April 2007 - Apache JAMES Server 2.3.1 released.....	3
31 January 2007 - Maillet API to become a sub-project of Apache JAMES.....	4
31 October 2006 - Apache JAMES Server 2.3.0 FINAL Released.....	5
15 June 2004 - Apache James v2.2.0 Released.....	5
12 June 2003 - Apache James featured on IBM developerWorks.....	6
12 May 2003 - Apache James (Java Apache Mail Enterprise Server) v2.1.3 released.....	6

15 April 2008 - Apache JAMES jSPF 0.9.6 Released

The Apache JAMES team is pleased to announce the release of Apache jSPF version 0.9.6. Apache jSPF is a pure Java SPF (Sender Policy Framework) implementation.

Apache jSPF 0.9.6 is fully RFC4408 compliant.

Distributions are available from the download page here:

<http://james.apache.org/download.cgi>

More information on Apache jSPF can be found at the Apache JAMES project site:

<http://james.apache.org/jspf/index.html>

The released packages will be also deployed to the central maven repositories in the next days.

[-- The Apache JAMES Team](#)

Note:

Apache James -- Posted by [Tetsuya Kitahata](#) at [2008-04-15T02:40:15](#)

19 March 2008 - Apache James Google Summer of Code 2008

The Apache James team (<http://james.apache.org>) are pleased to announce that once more we are proposing ideas for Google Summer of Code student projects. This years ideas are:

- 1) To develop a [VERP](#) Maillet to allow James to write VERP modified return addresses on outbound messages, and an inbound maillet/matcher to identify VERP bounces and invoke configurable "do something" code.
- 2) James' provided mailing list manager is fine for small closed groups, but lacks the functionality of a more robust MLM, the project is to add some all or more of the following features: subscriber and message moderation, double opt-in and bounce handling.

We all look forward to welcoming Student proposals for these or any other ideas, and would welcome discussion of the ideas on the [James Server Developers mailing list](#).

-- The Apache James Project

Note:

Apache James -- Posted by [Tetsuya Kitahata](#) at [2008-03-19T12:56:49](#)

31 May 2007 - Apache Mime4j 0.3 released

[The Apache JAMES team](#) is pleased to announce the release of [Apache Mime4J](#) version 0.3. Apache Mime4J provides parsing for e-mail message streams in plain rfc822 and MIME format.

The 0.3 release is the first official release under The Apache Software Foundation umbrella.

Distributions are available from the download page here:

- <http://james.apache.org/download.cgi>

More information on Apache Mime4j can be found at the Apache JAMES project site:

- <http://james.apache.org/mime4j/index.html>

The released packages will be also deployed to the central maven repositories in the next days.

-- The Apache JAMES team

Note:

Apache James -- Posted by [Tetsuya Kitahata](#) at [2007-05-31T20:21:58](#)

30 April 2007 - Apache JAMES Server 2.3.1 released

[The Apache JAMES project](#) is happy to announce the release of the final version of JAMES Server 2.3.1. This is a bugfix release. You should upgrade as soon as possible.

JAMES Server 2.3.1 can be downloaded at:

<http://james.apache.org/download.cgi>

The bugfixes / tasks since 2.3.0 are:

- Remove ordb.org from docs
- OOM caused by unbounded cache in InetAddress (was James leaks memory slowly)
- sendmail.py doesn't handle multiple TO-recipient
- sendmail.py crashes on line "from_addr = os.environ['USER'] + '@' + socket.getfqdn()"
- ServerConnection doesn't properly handle the TCP/IP backlog
- Search & Fix broken links on the new website
- MBoxMailRepository.remove(String key) causes ClassCastException
- Failure to correctly set mail.smtp.localhost leads to mail servers being listed on cbl.abuseat.org and mail being rejected by Spamhaus.
- MailAddress not check for valid syntax if new MailAddress(user, domain) is used
- sendmail.py use localhost to connect to local smtpserver. We should use 127.0.0.1
- exporting variables using build.sh on solaris breaks
- James will not start if there is directory with too many files and folders in the repository path
- python/sendmail.py is not added to the binary distribution package
- Update license headers to follow the latest ASF requirements as of November the 1st
- Merge 2.3.0a1 to 2.3.0 final releases on JIRA
- Upgrade dnsjava to 2.0.3 when available
- Add documentation for the dns ttl issue
- Make sure our container use an expiration for cached dns data

For more information see the changelog page.

-- The Apache James Team

Note:

Apache James -- Posted by [Tetsuya Kitahata](#) at [2007-04-30T11:40:37](#)

31 January 2007 - Maillet API to become a sub-project of Apache JAMES

[The Apache James](#) committers have voted to promote the Maillet API to its own James sub-project. This move will provide a clearer division between development of the API and development of [James server](#), and we hope this will encourage more participation from external projects.

The effort will start small, by releasing the current version, and move on to look at

the enhancements we've been discussing on the mailet-api@james.apache.org list ([see the bottom](#)) where we will extend a warm welcome to anyone who has something to contribute.

Eventually we hope to extend the scope of the sub-project to include things like a Reference Implementation independent of James Server and suitable for embedding, an SDK, and possibly a TCK.

[-- The Apache James Project](#)

Note:

Apache James -- Posted by [Tetsuya Kitahata](#) at [2007-01-31T09:24:07](#)

31 October 2006 - Apache JAMES Server 2.3.0 FINAL Released

[Apache James PMC](#) is proud to announce the availability of the long awaited [final release of JAMES Server 2.3.0](#). More informations on what's new can be found in the [changelog](#).

Note:

Apache James -- Posted by [Tetsuya Kitahata](#) at [2006-10-31T00:24:29](#)

15 June 2004 - Apache James v2.2.0 Released

[Apache James Project Community](#) has released the version 2.2.0 of Java Apache Mail Enterprise Server (a.k.a. James). Apache James provides 100% pure Java SMTP and POP3 Mail server and NNTP News server, which has been designed to be a complete and portable enterprise mail engine solution based on currently available open protocols.

Apache James v2.2.0 is the current release, and the latest in the James v2 series. Both [binary and source distributions](#) are available from mirror sites.

Apache James v2.2.0 is a major update to the James platform, with many new features, functional improvements, and bug fixes. See the [Change Log](#) for a detailed list of changes. All users are urged to upgrade to v2.2.0 as soon as possible.

Any bugs found in James are dealt with promptly. Please provide feedback on the [james-user and james-dev mailing lists](#).

Note:

Apache James -- Posted by [Tetsuya Kitahata](#) at [2004-06-15T21:20:21](#)

12 June 2003 - Apache James featured on IBM developerWorks

Claude Duguay has written two excellent articles on James for IBM developerWorks [article1] An introduction to Apache's James enterprise e-mail server. [article2] Build e-mail based applications with Matchers and Maillets....

Note:

Apache James -- Posted by [Tetsuya Kitahata](#) at [2003-06-12T08:18:31](#)

12 May 2003 - Apache James (Java Apache Mail Enterprise Server) v2.1.3 released

James v2.1.3 has released on 12 May, 2003 and this is the latest in the James v2.1 series. Both binary and source distributions are available. James v2.1.3 fixes several important defects, and contains functional improvements. See the Change Log for a detailed list of changes. All users are urged to upgrade to v2.1.3 as soon as possible. See changelog for more details. Download James in binary or source form....

Note:

Apache James -- Posted by [Tetsuya Kitahata](#) at [2003-05-12T08:23:32](#)