FrequentlyAskedQuestions

Frequently Asked Questions

- Frequently Asked Questions
 - O How to upgrade James?
 - Questions About The Default Configuration
 - Where Is The Derby Log?
 - How Can I Log SQL Statements Using Derby?
 - How Can I Log Query Plans Using Derby?
 - Configuration
 - How Can I Configure Derby?

How to upgrade James?

- 1. Stop the James server and rename the previous James directory to another name.
 - 2. Run phoenix to let the new james.sar to be deployed.
 - 3. Copy and modify config.xml:
 - 3.1. Remove fetchpop block, since fetchpop was removed in version 2.3.
 - 3.2. Move <mailetpackages> and <matcherpackages> outside the <spoolmanager> block.
 - 3.3. Add the <mailet match="All" class="PostmasterAlias"/> as the first mailet of the "root" processor. This was hardcoded in 2.2.0 and previous, but it is now configurable.
 - 3.4. Move the spoolrepository out of the mailstore. It is also necessary to change the syntax. For example,

```
<spoolRepository>
   <repository destinationURL="db://maildb/spool/spool" type="SPOOL"/>
</spoolRepository>
```

Must be changed to

```
<spoolrepository destinationURL="db://maildb/spool/spool" type="SPOOL"/>
```

- 3.5. Move the objectstore config into the mailstore config.
- 3.6. To be able to use SSL you need to add this SSL config to the server-sockets block:

4.#4 Modify custom mailets if necessary. The following things were changed, so maybe it is necessary for you to change some stuff in your mailets: 4.1. Avalon Updates:

- avalon Component has been replaced by avalon Service
- avalon Composable has been replaced by avalon Serviceable
- avalon ComponentManager has been replaced by avalon ServiceManager 4.2. Cornerstone updates:
- MailStore interface has been removed: mailets looking up the MailStore should now lookup a Store (org.apache.avalon.cornerstone.services. store.Store)
 - 5. Replace the newly created apps/james/var directory by the old apps/james/var directory, so that user accounts, inboxes, spools and other things will be moved into James' new install.
 - 6. You should now be able to start JAMES without problems.

Questions About The Default Configuration

Where Is The Derby Log?

derby logs to derby.log in the bin subdirectory.

How Can I Log SQL Statements Using Derby?

Modify the Derby configuration file (derby.properties file in the bin subdirectory). Change derby.language.logStatementText to true. For example

derby.language.logStatementText=true

The results will appear in derby.log in the bin subdirectory.

How Can I Log Query Plans Using Derby?

Modify the Derby configuration file (derby properties file in the bin subdirectory). Change derby language log Query Plan to true. For example

derby.language.logQueryPlan=true

The results will appear in derby.log in the bin subdirectory.

Note that the output is verbose.

Configuration

How Can I Configure Derby?

Derby can be configured using the *derby.properties* file in the *bin* subdirectory. Note that a server restart may be required before the new properties are picked up.