ApacheDS 2.0.0-M7 released

The Apache Directory team is pleased to announce the release of ApacheDS 2.0.0-M7, the seventh milestone toward a 2.0 version.

ApacheDS is an extensible and embeddable directory server entirely written in Java, which has been certified LDAPv3 compatible by the Open Group. Besides LDAP it supports Kerberos 5 and the Change Password Protocol. It has been designed to introduce triggers, stored procedures, queues and views to the world of LDAP which has lacked these rich constructs.

Here is the release note for Apache Directory ApacheDS 2.0.0-M7:

DIRSERVER-1093 - the ResourceRecordEncoder and QuestionRecordEncoder have bug for empty domainName

DIRSERVER-1697 - Creation of new syntax fails due to ERR_277 Attribute m-obsolete not declared in objectClasses of entry

DIRSERVER-1698 - Search on entries with multiple AVA in RDN does not work correctly if the initial RDN order is not used

DIRSERVER-1702 - Adding an index through annotation does not work

DIRSERVER-1712 - If the index are created using their alias, they are deleted immediately

DIRSERVER-1711 - Index initialization is taking way too much time

DIRSERVER-1713 - Error on console with first start of clean system

Note that this is a milestone, and some parts of the API or configuration can change before the 2.0 GA. We don't have any defined time frame for the 2.0-G1 release, we do expect to release a few more milestones before reaching the 2.0-GA.

Downloads are available at http://directory.apache.org/apacheds/2.0/downloads.html