Release 3.0.0.42

Bug Fixes

- [AWS-472] – Resolved issue where the ETRM service was missing entries when trying to retrieve vendor and tag lists
- [AWS-470] – Resolved DataSync issue where upload-jobs would not recover from “server-too-busy” status
- [AWS-375] – Resolved issue where a class in the MySQL native query was trying to retrieve group names associated with each vendor name
- [AWS-287] – Resolved Fill End option in Commodity Charts 5.2

Release 3.0.0.36

New Features

- [AWS-235] – Changed usage and Commodity DataServer log design
- [AWS-214] – Rebranded the reset password and UI admin pages
- [AWS-150] – Added the usage and Rotate log files to web services
- [AWS-110] – Restricted Tree and Search

Improvements

- [AWS-261] – Added complete Exception to Job reports
- [AWS-248] – Added ability to recognize the generated stacktrace in catalina.out as a handled behavior instead of an ERROR when not entitled to a symbol
- [AWS-228] – Added security constraints and locked down GET method which will allow entitlements to communicate better with WebService
- [AWS-198] – Eliminated unnecessary database access for meta-data-import check during database migration
- [AWS-178] – Removed unused SQL scripts for the QA project
- [AWS-176] – Added WebService job status report
- [AWS-143] – Removed SRN on HTTP request
- [AWS-142] – Added authentication against the authws on access.lim.com
- [AWS-129] – Added SQL script to create QA tables in MySQL
[AWS-120] – Added ability to hold database information in ~/appserver-data.old/upload/upload_users.txt

[AWS-105] – Added ability to store preferences and other files used by FileService in the database

[AWS-104] – Added ability to store shortcuts in the database

[AWS-103] – Improved relation search to show all schema properties, related columns, available data type, and dates

[AWS-95] – Added a cursor in the Password text box

Bug Fixes

[AWS-278] – Resolved issue with index builder to comply with Commodity DataServer entitlement logic

[AWS-277] – Resolved issue where users in limit group are able to see data preview for all data

[AWS-269] – Resolved issue causing Curves function to be incompatible with cloud servers

[AWS-262] – Resolved entitlements issue regarding mismatched user IDs

[AWS-260] – Resolved issue that threw an error when re-assessing a shortcut after it had been edited

[AWS-259] – Resolved issue that duplicated table rows when importing user group association data

[AWS-258] – Resolved errors caused by creating custom folders in Shortcut Configuration window

[AWS-255] – Resolved WebService security constraint which prevented the Commodity Add-in access to a URL returning upload jobs

[AWS-250] – Resolved issue that prevented WebService users from being deleted

[AWS-246] – Resolved NullPointerException error when starting WebService with an Oracle database

[AWS-245] – Resolved idxBuild.sh issue that created a $LIMHOME folder in the mimTools/cronjobs

[AWS-244] – Resolved incorrect table name in MySQL database migration script

[AWS-243] – Resolved Status 200 error caused by call to URL to get non-existent entitlement

[AWS-242] – Resolved WebService project build file

[AWS-220] – Resolved column Type in ‘mimlog’ from ‘date’ to ‘datetime’ for field ‘datetime’

[AWS-231] – Resolved issue that showed an entitlements error for symbols the user was entitled to

[AWS-232] – Resolved Commodity Charts issue that prevented addition of Curves function

[AWS-236] – Resolved issue where index builder scripts were not sourcing variables correctly when running from cron

[AWS-210] – Resolved search error: ArrayIndexOutOfBoundsException

[AWS-208] – Resolved Oracle issue preventing mim-admin and lim-austin roles to be added to ws_roles table

[AWS-206] – Resolved MySQL 5.5 issue causing race condition to wait on metadata-lock
- [AWS-205] – Resolved conversion factors in Commodity Charts
- [AWS-197] – Resolved Commodity Add-In Uploader error “Server cannot be found in LEA”
- [AWS-194] – Resolved issue that prevented a job creation due to “SQLException: Invalid column type: getLong not implemented for class oracle.jdbc.driver.T4CRowidAccessor”
- [AWS-192] – Resolved issue where WebService would not allow account creation without an MD5-encoded password
- [AWS-190] – Resolved Index builder to automatically create target indices/ folder
- [AWS-187] – Resolved issue that caused inactive locked connections to Commodity DataServer to be held indefinitely
- [AWS-186] – Resolved issue that prevented creation of directory $LIMHOME/appserver-data/search/indices when running idxBuild.sh
- [AWS-185] – Resolved issue causing meta-data service to generate empty relation-info list when restricted-search was turned on
- [AWS-184] – Resolved issue causing WebService payload for /rs/entitlements/sysusers to show MD5 password
- [AWS-183] – Resolved issue where restricted search parameter was causing the server to not connect
- [AWS-182] – Resolved NullPointerException error caused when getting children of a relation, filtering is turned off, and no index is found
- [AWS-179] – Resolved issue with the Index builder jar that needed JPA library support
- [AWS-175] – Resolved GET /rs/principle issue so roles that were cached are not returned
- [AWS-151] – Resolved issue where the GUI for User Admin shows "upload" button and "phone" field in IE 9
- [AWS-145] – Resolved issue where an invalid host name appeared on the html page for reset password
- [AWS-141] – Resolved meta-data issue to include time information in MinDataTo
- [AWS-126] – Resolved issue where inactive slave servers would not close when WebService was running
- [AWS-124] – Resolved JPA caching user info issue
- [AWS-121] – Resolved logging issue where the Commodity Add-In version number would appear as a date
- [AWS-110] – Resolved issue with Restricted Tree View
- [AWS-91] – Resolved issue with an invalid entry in the email field
- [AWS-48] – Resolved issue with shortcut that would cause an error when items were moved up
- [AWS-46] – Resolved Status 500 error in Curve function
- [AWS-38] – Resolved issue that prevented preferred Commodity Charts 5.2 column selections from working
Release 2.3.9

Bug Fixes

- [AWS-287] – Resolved Fill End option in Commodity Charts 5.2

Release 2.3.8

Improvements

- [AWS-261] – Added complete exception and stack trace to Job reports

Bug Fixes

- [AWS-187] – Resolved inactive locked connection to server 4091 process issue which would hold a locked connection for an indefinite amount of time. Must perform Task [AWS-153] in order for fix to take effect

Tasks

- [AWS-153] – Configuration change to set unlock delay in appserver-data/context.xml. Under Resource name=“mim/ConnectionPool”, set the property “unlockDelay=1”

Release 2.3.7

Bug Fixes

- [AWS-184] – Modified WebService service payload for /rs/entitlements/sysusers to hide password
- [AWS-192] – Resolved /rs/entitlements/sysusers issue to allow account creation
- [AWS-193] – Added limih_ws_db.mimlog and mimentdesc in lower case; previously did not exist
- [AWS-196] – cleaned catalina.out of extraneous ERROR/WARN/SEVERE/Exception/Stack Traces
- [AWS-197] – Resolved uploader ‘server cannot be found’ error in Commodity Add-In
- [AWS-205] – Fixed caching issue that was causing incorrect conversion factors on Commodity Charts
- [AWS-206] – Resolved MySQL 5.5 problem that was causing race condition on metadata-lock
- [AWS-207] – Created more security for sysusers resource URL
- [AWS-208] – added mim-admin and lim-austin roles to ws_roles table in Oracle Database
Improvements

- [AWS-176] – Enhanced Web Service job status report

**Release 2.3.5**

**Bug Fixes**

- [AWS-194] – Resolved issue where upload could not create a job when using Oracle
- [AWS-164] – Resolved issue where upload jobs would not resume after WebService restart.
  Would stay in “Awaiting Execution” state
- [AWS-157] – Resolved 7-day parser trading pattern from MTWTHF to MTWThFSaS

**Improvements**

- [AWS-69] – More descriptive status code message included in job report

**Release 2.3.4**

**Bug Fixes**

- [AWS-146] – Repaired Data “Upload” function that was causing a NullPointerException
- [AWS-139] – Fixed DBMaintain SQL script which was out of sequence
- [AWS-138] – Changed MySQL keyword ‘TYPE’ to ‘ENGINE’ for MySQL 5.5 and higher
- [AWS-136] – Resolved race condition for connection status flag that cased errors
- [AWS-108] – Defined new ui-admin security role in web.xml to eliminate warnings
- [AWS-96] – Fixed password reset conformation page which once showed up a blank black screen
- [AWS-68] – Resolved precision functionality for series and formula on Commodity Charts version 5.2.0.0 rc6

**Improvements**

- [AWS-140] – Uploader no longer overwrites existing symbols
- [AWS-132] – Created ability to select multiple users
- [AWS-127] – Removed qa_persistence.props and switched to default database connection
- [AWS-112] – Created additional level of security for dlconsole
- [AWS-12] – Created descriptive entitlements errors instead of internal 500 error description

**Release 2.3.3**
Bug Fixes

- [AWS-130] – Resolved Sync Console issue that could not determine process status on Solaris

**Release 2.3.2**

Bug Fixes

- [AWS-118] – Resolved issue that was causing UI Admin script to fail
- [AWS-117] – Resolved connection leak in EtrmManager
- [AWS-115] – Resolved issue that was causing QA tables to create inaccurately
- [AWS-113] – Resolved MDL error “Unable to connect to WS” even though upload ran fine in background
- [AWS-110] – Resolved Restricted Tree View functionality
- [AWS-109] - Resolved unnecessary warnings and temp folder creation with eh-cache
- [AWS-98] - QA Symbol input resource does not recognize mode ‘ts’
- [AWS-97] - Index builder manifest file has incorrect class-path entry

Improvements

- [AWS-112] – Created additional level of security for dlconsole
- [AWS-107] – Enhanced EH-cache configuration

New Features

- [AWS-106] – User Account Management Tool for WebService
- [AWS-100] – Added the Futures parser

**Release 2.2.0**

Bug Fixes

- [AWS-86] – Resolved issue to allow reselecting email ID after an invalid entry
- [AWS-88] – Fix involving “description” column which caused errors in server logs when trying to reset password

Improvements

- [AWS-84] – Added time to audit file transdates to provide intradata replication
- [AWS-85] – Change scheme for entitlement user=group binding table to third normal form
- MySQL support for DataQA tool
- Backwards compatibility with Commodity DataServer versions 4.7.x and 4.8.x
- Support for MySQL version 5.5.8
New Features

- [AWS-90] - Support for Oracle database
- Restricted search and data tree

Release 2.1.0/2.1.1

New Features

- User group mapping stored in MySQL to enhance entitlements

Release 2.0.10

Bug Fixes

- [AWS-72] – Fix involved adding ‘event-handler’ once to prevent email spam caused by entering invalid email address

Release 2.0.9

Bug Fixes

- [AWS-77] – “Request Received” email message now shows ‘local’ host instead of server name.
- [AWS-81] – Modified mimmanger.jar to properly handle minutely and hourly data

Release 2.0.8

Bug fixes

- [AWS-71] – Fix created for password field to not accept blank fields
- [AWS-73] – Fix created to show dots instead of spaces in Internet Explorer
- [AWS-75] - <enter> key is not supported when submitting a form in Internet Explorer
- [AWS-76] – Added trailing slash to the PATH annotation for resources resolving 404 errors

Improvements

- Added password strength meter and validation

Release 2.0.7

Bug Fixes

- [AWS-70] – Added trailing slash in URL path to resolve web.xml upload service break
New Features

- [AWS-64] - Reset password functionality

**Release 2.0.6**

Bug Fixes

- [AWS-66] - Resolved issue involving MySQL connection going stale during long periods of inactivity
- [AWS-67] – Changed MySQL connection to retrieve a connection per-request instead of holding a connection for lifetime of the application

**Release 2.0.5**

Bug Fixes

- [AWS-60] – Fix on server side to allow mix case letters in “Formula” function

**Release 2.0.4**

Bug Fixes

- [AWS-36] – Able to pull “All-Data” by fixing WorksheetEngine.java and WorksheetExector.java
- [AWS-42] – Created summary stats generation logic for curves
- [AWS-47] – Resolved issue to allow “skip weekends” option
- [AWS-48] – added methods to define an index when adding a child or alias
- [AWS-49] – “unexpected Null Object” in “Curve” function resolved by editing WorkSheetExecutor.java v1.12
- [AWS-55] - Modified meta-data engine to add logic for providing unit self-conversion factor

Improvements

- [AWS-43] – created data source to specify in server.xml file

**Releases 2.0.3**

Bug Fixes

- [AWS-27] – Resolved status 500 error when executing worksheet that returns no data to show “No Data Returned”.
- [AWS-29] – Modified IndicesResource class to supply index names on URL request
Releases 2.0.2

Bug Fixes

- [AWS-10] – User names are no longer globally unique
- [AWS-13] – Time & date from Commodity DataServer server no longer contain time zone offsets
- [AWS-20] – Modified meta-data info-store class to resolve empty units-of-measure and currency/units conversion factors
- [AWS-28] – URL for api/shortcuts causes NullPointerException on server
- [AWS-30] – Job state now sets status to “failed” and includes error message indicating parser is invalid/ not configured on server

Improvements

- [AWS-18] – Allow case insensitive to prevent conflict with windows
- [AWS-25] – Improved Commodity DataServer usage tracking by switching MiIMConnection user session before uploading data
- [AWS-26] – Added “auto_archive” to audit.properties file allowing audit files to automatically be moved to “archived” directory instead of “audit” directory

New Features

- Added user and role tables to Derby schema in order to use Tomcat Authentication