

1.2 Releases

1.2.1 - 27 Mar 2021

Problems Corrected

- [LC-982] - OpenAPI 3 import incorrectly imports arrays of objects.
- [LC-986] - Message Logging meta data is only included when content spec includes "all"

Improvements

- [LC-987] - Message logging sets IPM & HTTP lengths on all events, regardless of content selection

1.2.0 - 25 Jan 2021

Problems Corrected (since v1.1.2)

- [LC-921] - --blob-files option is rejected if it contains more than 2 optional values
- [LC-934] - CLIENT may abend when writing diagnostic log after request timeout
- [LC-935] - CLIENT ignores socket connection reset while receiving response body on TLS connection
- [LC-937] - Schema does not allow for definition of a single element array
- [LC-942] - API Editor allows download and DDL generation when API schema has changed but has not been saved
- [LC-947] - Diag log system info RVU is incorrect
- [LC-949] - DDL generator does not treat ENVIRONMENT as COBOL reserved word
- [LC-965] - LWCCOM pagesize command may report valid input as invalid
- [LC-969] - OpenAPI 3 import produces schema with invalid type references
- [LC-973] - Process logger may leak memory when debug logging is enabled
- [LC-974] - Setting isSet: true does not work for JSON object serialization when the object is empty

New Features

- Add support for TLS 1.3. See [--tls-protocols](#)
- Add support for [Message Logging](#)
- Allow LWCCOM users with read access to the filesystem to execute commands that don't modify the filesystem. See the ALLOW-READ-ACCESS option under the [LWCCOM CONTROL FILESYSTEM](#) command.
- CONSOLE process now supports process log configuration using configuration files. See [Using Configuration Files](#).
- Add additional measure counters for diagnostic logging (lwc-diag-log) and message logging (lwc-msg-log). See [Using Measure Counters](#).