LUMEINT: Log Usage Meter Event Integer (lume\_int)

Declared variable used as a client server prompt event for large array and batch processing. Extensibility functions may be installed using the prompt, used to parse voluminous parameter data consumed during render logging of beam trace reports. lume\_int is native inside the Beamology Shell CLI and can use all of its public facing libraries. The variable compiles render data for math functions, financial technology functions, hardware descriptive markup functions, 3D polygonal model functions and processing CD/CI pipeline data.

lume\_int

1. Signing on to lume\_int (vis Nucleus CLI)
   1. Beamplan Login
   2. Renderer Selection
   3. Allocated Lumeint Executables
   4. Numbermaiden Contract Number
   5. Declaration Platform Type (small cap/ large cap)
   6. Operator License Number
2. Technical Orders and lume\_int Classification System
   1. Basic Structures
   2. Referencing Ruleset
   3. API COI Processors
   4. Network Administrators
   5. Distribution Repositories
   6. Operators
3. Attribution Tags and Build Documents
   1. Tag Attribution Classes
      1. Slot Tags
      2. Token Tags
      3. Algorithm Tags
      4. Prompt Tags
      5. License Tags
      6. Event Tags
      7. Sign On/Off Tags
   2. Build Document Classes
      1. Operator Document
      2. Dossier Document
4. Preparation Components
   1. COI Encapsulation UI
   2. Smart Contract UI
   3. Token & Certificate UI
   4. Appliances & Virtual Machine UI
   5. Preparation Processor UI
   6. Launch Module Environment UI
   7. Extensibility Function Calculator UI
   8. Standards Appendix
5. Log Entry Rendering
6. Electroplate Deployment
7. Signing Off

lume\_int: Command Document

Array Commands

Parse Commands

Lexicon commands