Request for Comments - OIAm Vocabulary Renewal

In this document, a proposition is made for the renewal of the OIAm vocabulary. There are a number of significant changes in the new approach:

- The list of words that are present in the vocabulary is extended greatly.
- A new distinction is made between Data/Object Type names and Function names. The idea is
 to freely enable the combination of <Data/Object Type names> and <Function names>, as an
 expansion of the now known and documented combinations (e.g. 'Identity Validation'). New
 combinations are for example 'File Verification' or 'Session Offloading', et cetera. Of course,
 combinations should be valid and meaningful, but it is up to the OIAm practitioner to choose
 combinations that fit the expression needed in a model.
- Not all combinations will be documented as such, the ones that are derived from earlier development cycles of the vocabulary will be retained as examples of valid combinations and the way they can be documented. Before the new vocabulary is implemented in the OIAr, it is presented at a special page.

The new approach is aiming at giving more flexibility with and a broader usage of the vocabulary, while maintaining a proper degree of standardization. Below, a complete list of Data/Object Type names and Function names is presented.

Data/Object Types

Address	Identifier/pointer of/to a specific machine or recipient
Application	Sequence of instructions that a computer can interpret and
	execute
Block	Unit of data on a physical storage medium
Catalog	Systematically arranged directory of information
Configuration	Arrangement of settings
Dataset	Collection of similar and related data for processing
Facility	Array of equipment to afford one or more services
File	Collection of data stored as a unit with a single name
Header	Information preceding a data piece to provide the context of this
	data
Identity	The fact of being who or what a person or thing is, a persisting
-	entity
Image	Exact replica of the contents of a storage medium
Key	Sequence of characters and/or digits, used by a cryptographic
	algorithm to encrypt or decrypt data
Message	Unit of information or data that is transmitted from one user or
	facility to one or more other users or facilities
Model	Reduced representation of (a number of aspects of) reality
Name	Word or phrase that refers to a specific system or file
Platform	System that hosts and/or executes applications
Presentation	Display of a system or application to an end-user
Profile	Collection of settings for a (type of) user or machine
Record	Unit of data in a structured data storage facility
Rule	Formalism that is used to instruct automated systems
Session	Instance of digital interaction
Sequence	Consecutive flow of data, events or activities
Status	(Predefined) state an entity is in

Stream	Steady, time critical flow of data
Traffic	Exchange of data between automated systems
Transaction	Interaction between users or systems
Workflow	Order in which and with whom/what system activities are carried
	out
Workspace	Collection of facilities that facilitate end users to interact with the
	digital world

Functions

Increase of speed/decrease of time needed to carry out a function
Enablement of entrance/usage
Facilitation of functions in the physical world
Collection into a whole
Notification of a status that demands intervention
Indisputable authentic preservation for future reference
Distribution into different classes/categories
Performance improvement by buffering and provision of quick access
Execution of mathematical operations
Real-time transmission
Systematic placement in categories
Pickup (of items specified in the data/object part)
Manipulation of behavior
Command interaction
Interoperation control
Connection of (equal) parts
Organization of representation
Transfer, including its completion
Placement in a position for utilization
(Re)allocation to bring on or closer to the destination
Application of wrapping to protect or to hide
Protective conversion
Execution of predefined automated tasks
Removal of unwanted items during transit
Prearrangement for usage
Treatment, manipulation, management
Creation of reference (points)
Digitalization (of items specified in the data/object part)
Linkage to bridge a distance or difference
Preservation of a state
Recording of activities/events
Confined search operation
Creation of exact copy instances
Put aside to make room (for example transferring data to a cheaper
medium)
Arrangement of automated processes
Human perceptible representation
Conservation in the state in which/existing
Arrangement of right of way
Preparation/placement to fulfill a demand on beforehand
Removal of the unwanted/unnecessary

Queueing	Ordering for dispatch order
Reception	Admission/Intake
Recording	Registration/Transcription
Reduction	Decrease in volume
Register	Distributed retention
Replication	Creation of an exact copy of an instance
Reporting	Presentation of events/results of an automated analysis
Resolution	Substitution of one data type for another, with translation of the
	corresponding values
Responder	Automated response on behalf of intended recipient
Retention ¹	Storage facilitation
Retrieval	Targeted pickup
Scanning	Sweeping/probing search or digitalization operation
Selection	Assignment of preference
Shipping/Sending	Transportation engagement
Signaling	Interaction to establish communication
Snapshotting	(State) preservation
Store	Centralized retention
Tiering	Ranking (according to a predefined hierarchy)
Transfer	Movement from one place to another
Transformation	Conversion from one appearance, form, representation, state, or
	phase into another
Translation	Conversion from one expression, state, or phase into another
Tunneling	Shielded/abstracted transmission
Validation	Inspection on (global) accuracy/correctness
Verification	Inspection on (internal) completeness/genuineness
Versioning	Revision control/instance preservation