COMMAND QUERY RESPONSIBILITY SEGREGATION

HTTP://MICROSERVICES.IO/PATTERNS/DATA/CORS.HTML

SHOULD BE USED TO GUIDE

ODRL VALIDATORS

SHOULD BE USED TO GOVERN

ODRL EVALUATORS

SHOULD BE USED TO DEFINE

ODRL Profile Mechanisms

SHOULD BE USED TO EXPRESS

ODRL VOCABULARIES

COLLATES WITH

PTI API COMPOSITION

MAY BE USED WITH

EVENT STREAM (SAGAS)

MAY BE USED WITH

EVENT SOURCING

SHOULD BE USED WITH

DATABASE - AS - A - SERVICE

COMMANDS EVENT STORES OVER

TCP/HTTP, UDP/CoAP⁰, RAW FRAMES/SOUND, QUIC/BLOCK-/SIDECHAINS

SERVES

LINK FORMATS, RELATIONS

SERVICES

CoRE¹ of ROCAs

SUPPORTS

CoMI² (EXTENDS RESTCONF)

INITIATION PAYLOAD CONTENT FORMATS BASING APPLICATION/LINK-FORMAT AND LINK RELATIONS

SERVER

PROXY, BALANCER, RESTFUL ENDPOINT, EVENT STREAM, DATABASE, EVENT SOURCE, CDN, NAMESERVER, SOCKET

AWARENESS

RESOURCE DISCOVERY

RELATIONS

POLICIES, DOMAINS (DOCTYPES)

FORMATS

TITLES, SATELLITE

ADJUDICATION

RESOURCE OPERATIONS

MIDDLEWARE

LOCALES, PACKAGES, GENERICS,

ROUTES

MAKE COOL URIS NEVER CHANGE
AGAIN; COOL URLS DON'T CARE ABOUT
YOUR STATE: PREFER VERSIONLESS
APIS. "COMMAND/QUERY" OR
"SERVICE/CONTENT" DICHOTOMIES
COME TO AN END

PUBLIC

DOCS? MOCKS? REPORTS? COVERAG REPORTS? STATIC CODE ANALYSIS? REPOS? API PERF TESTS? STATUS PAGES? ./WELL-KNOWN? ROBOTS.TXT? INVOICES.TXT?

RECOGNITION

RESOURCE REGISTRATION (MODULE CONTROLLERS M.O.V.E. on)

MODEL

REORESENTATIONS ILLUMINATED FROM DIGITAL AND VIRTUAL FORCES
(TYPICALLY MATERIALIZED AND COMPUTED AS HASHWORDS)
... RINGS SIGNATURES, KNOT GROUPS, N-OF-N, LETTER OF CREDIT

OPERATION

SERVICES, AUTHORIZATIONS, LOCALIZATIONS, DIRECTIVES

GEOMETRIC COMPUTING, CYMATIC
SHAPE CRYPTOLOGY

VIEW

THEMES, SKINS, TISSUES, CELLS, ORGANELLES, MOLECULES, ATOMS, TACHYONS

... SO. DIGITAL VITALISM (DIGITALISM

EVENT

AFTER, BEFORE, OVERLAPS, WITHIN EQUALS, OLDER, YOUNGER, WITHIN, ONCE, IF, SPREAD, CLASS, DURING, CONTAINS

... BITEMPORAL, LOGICAL MATTER

O CONSTRAINED APPLICATION PROTOCOL. CONSTRAINED RESTFUL ENVIRONMENTS; COMPARE/EXTENDS RESTCONF. COAP MANAGEMENT INTERFACE.