

OpenADR 3.0 OpenADR 3.0 Definitions

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1. Introduction

This document describes the third major iteration of the OpenADR protocol. It serves as a near functional equivalent of its predecessor, OpenADR 2.0b, but departs from the 2.0b SOAP-like web service design and instead adheres to RESTful web service best practices. REST services are much more common today than SOAP and are generally considered much more straightforward to use and troubleshoot. The main goal in providing this version as a complement to 2.0b is to lower the barriers of entry for new implementers and thereby encourage more widespread adoption of the standard as a whole.

Unless indicated otherwise, this document contains non-normative content and may contain simplifications for the purpose of conveying the underlying OpenADR REST concepts. Normative content can be found in the Normative References section.

2. Normative References

[OADR-3.0-Specification] OpenADR 3.0 OpenAPI YAML (SwaggerDoc) Specification, https://github.com/oadr3/openapi-3.0.0

[SEMVER] Semantic Versioning https://semver.org

[ISO 8601] ISO date and time format. https://www.iso.org/iso-8601-date-and-time-format.html

[ISO 4217] ISO 4217 Currency Codes:

https://www.six-group.com/en/products-services/financial-information/data-standards.html#scrollTo=maint enance-agency

[TLS] How SSL and TLS provide identification, authentication, confidentiality, and integrity, https://www.ibm.com/docs/en/ibm-mg/7.5?topic=ssl-how-tls-provide-authentication-confidentiality-integrity

3. Informative References

[OADR-3.0-User_Guide] OpenADR 3.0 User Guide, Draft April 17, 2023

[OADR-3.0-Introduction] OpenADR 3.0 Introducting OpenADR 3.0, Draft April 17, 2023

[OADR-3.0-Reference_Implementation] OpenADR 3.0 Reference Implementation <u>https://github.com/oadr3/RI-3.0.0</u>

[REST_Best_Practice] RESTful web API design (website) https://docs.microsoft.com/en-us/azure/architecture/best-practices/api-design

[CTA-2045-B] Modular Communications Interface for Energy Management, November 2020

[OpenAPI Auth] Authentication in OpenAPI https://swagger.io/docs/specification/authentication/

[REST-API-Best_Practices] REST API Security Essentials. https://dzone.com/refcardz/rest-api-security-1

[OAuth] The OAuth 2.0 Authorization Framework, 2012. https://www.rfc-editor.org/rfc/rfc6749

[JWT] JSON Web Token (JWT), 2015. <u>https://www.rfc-editor.org/rfc/rfc7519</u>

[Oauth2 Client Flow] OAuth 2.0 Client Credentials Grant. https://oauth.net/2/grant-types/client-credentials

[Client Flow Overview] Client Credentials Flow.

https://auth0.com/docs/get-started/authentication-and-authorization-flow/client-credentials-flow

[OADR3-RI] OpenADR 3.0.0 Reference Implementation. <u>https://github.com/oadr3/RI-3.0.0</u>

4. Terms and Definitions

OpenADR 3.0 adopts many terms from 2.0b directly, such as Event and Report. Terms that are new or modified are:

- **Program** The business context for a given usage of the VTN. May be a Demand Response program, tariff, or other business construct.
- **ProgramName** A unique name for a program or tariff. May be used by customers.
- **Program Description** A human readable document provided out-of-band by a Business Logic entity that specifies a usage of the OpenADR 3.0 object model and configuration details such as VTN address, program names, applicable customer types, etc.
- **Tariff** A type of program that defines the basic agreement between a retailer and a customer, such as an electricity pricing structure, as opposed to optional programs offered on top of a tariff.
- Virtual Top Node (VTN) An application that implements the OpenADR 3.0 APIs. This is a Resource Server in REST parlance.
- Virtual End Node (VEN) A software application that consumes events, generates reports, and directly or indirectly causes changes in energy consumption patterns. This is a client of a VTN.
- **Business Logic (BL)** Application logic embodied in one or more software applications deployed by a utility, retailer, or other 'program owner' of the VTN that typically produces events and consumes reports. It may be incorporated into the VTN resource server such that the business logic application exposes the OpenADR 3.0 API.
- **Customer Logic (CL)** Application logic that requests and responds to program and event objects, produces reports, and may provide human facing features to support configuration and monitoring. May be incorporated into the VEN client.

5. Overview

5.1. System Architecture

REST systems are composed of a Resource Server exposing a set of HTTP APIs and multiple clients of the API. An OpenADR 3.0 VTN is a Resource Server, and like an OpenADR 2.0b VTN it provides a mechanism for business logic of a utility or other entity to transmit events and receive reports to and from an energy consuming client, known as a VEN.

OpenADR 3.0 defines a RESTful interface that is used by both business logic clients and customer logic clients, aka VENs, which represent flexible loads and other customer devices. In this model, an OpenADR 3.0 Resource Server (VTN) provides a mechanism for business logic and energy consumers to exchange events and reports. Figure 1 illustrates the canonical REST paradigm of server and clients, and how OpenADR terms are applied to these constructs.





One server may support any number of clients. Clients may be assigned different access permissions.

Figure 1. REST and its application to OpenADR

Business Logic (BL) is application software hosted by an energy retailer that integrates to the retailers backend systems and interfaces with a VTN. It may also support an onboarding process, including a User Interface, by which VENs are provided security credentials and other configuration information (e.g. VTN URL).

Customer Logic (CL) uses a VEN client to obtain demand response events produced by BL and subsequently manage a set of 'resources' such as flexible loads and customer devices. CL may expose a User Interface to facilitate configuration and management of the VEN, e.g. configure VTN address.

An implementation of an OpenADR 3.0 system might incorporate Business Logic (BL) into a VTN, such that certain API features are not used by the BL and instead implementation specific mechanisms are used to support BL functions.

A tiered hierarchy of VTNs and VENs may also be supported, in which an entity acts as a VEN to interact with a VTN, and then presents its own VTN to 'downstream' VENs. This is shown in Figure 2.



Figure 2. OpenADR 3.0 example implementation scenarios

5.2. Local Scenarios

A common expected future usage of OpenADR will be for a central device in a building to receive OpenADR events as a VEN, then rebroadcast these - possibly modified - to local flexible loads and other devices. The term 'local' is applied to match IT usage as with a Local Area Network; this is distinct from 'locational' to refer to a geographic region, as with locational retail prices. The central device might be a large building energy management system, a central hub for a collection of local devices (e.g. for the Matter protocol), a microgrid controller, or even just a Wi-Fi access point. The device is then a VTN for the local devices. This is an example of the use of a hierarchy of OpenADR links as in the right side of Figure 2.

There are several cases in which centralizing the reception of retail prices is beneficial. Only one device needs to be aware of the identity of the retailer and tariff, so that if these change only one device needs to be updated. Another case is when the customer wishes to incorporate the burden of greenhouse gas emissions into the optimization of loads and other devices, and do so with a 'local price'; the GHG value is multiplied by a \$/ton burden value and added to the retail price. The localPrice boolean in a program description notifies downstream devices that the retail price has been modified. Another use of a central device is to receive OpenADR signals over multiple communication channels for redundancy. Yet another is for microgrid operation when the grid is down - the central device can be a microgrid controller and use OpenADR events, e.g. prices, to balance supply and demand.

It is not anticipated that the OpenADR standard needs to be modified in any way to fully support local operation, but any changes would be supplementary capabilities.

5.3. VEN enrollment

OpenADR relies on an out-of-band process by which Business Logic entities and VENs/Customer Logic agree on the specifics of a 'program' or 'tariff'. A 'program description' is developed by the BL entity that specifies event structure, reporting requirements, and other details of a program or tariff. In general, VENs must enroll with a BL entity to receive security credentials. These credentials are used by a VTN to Authenticate and Authorize VEN requests. A VEN on a tariff and some programs may not need to be authenticated to the VTN.

A BL entity provides a web flow or other mechanism to onboard VENs into (non-tariff) programs. This commonly involves action by the Customer. A VTN may choose to make some programs freely available, such as those that are for a tariff and, for example, only distribute prices and similar information.

Every electric utility customer is on a tariff. This is often a default or assigned by the utility based on customer characteristics. This assignment or selection of a tariff is the out-of-band process for a customer that will then want to receive the prices for that tariff. Tariffs also have a program description as other demand response coordination mechanisms have, though it is usually simpler.

6. Information Model

An Information Model is a conceptual representation of entities and relationships to facilitate human communication; to be useful for machines it is translated to a data model. [OADR-3.0-Specification] is a machine-readable YAML file providing the authoritative description of the protocol, including schema components that define a concrete representation of the Information Model. While the YAML is human-readable, the description here is provided as an easier to digest summary of the main data objects defined in the Specification.

The specification document does not describe all aspects of the meaning of the data elements below. Considerable detail on this is in the User Guide [OADR-3.0-User_Guide]. Examples of detail found there are for payload descriptors, events, reports, interval timing, data quality, and targeting.

IDs for programs, events, and reports are created by the VTN when these objects are posted, and all such IDs are unique within the VTN. Other identifiers are created out-of-band of OpenADR such as clientID in report or created by the entity creating the object such as ID in interval.

Objects that are addressable through the API, i.e. can be accessed via <url>/path/{objectID}, contain an ID attribute that is of type objectID, and creation and modification timestamps. These attributes are populated by the VTN on object creation and modification.

In the listing below, any default value is listed in brackets after the definition.

program: Provides program specific metadata from VTN to VEN.

Id: VTN provisioned ID of this object instance. createdDateTime: Creation time for object, e.g. "01012022:010000". modificationDateTime: Modification time for object, e.g. "01012022:010000". objectType: Used as discriminator. PROGRAM programName: Name of program with which this event is associated, e.g. "ResTOU". programLongName: User provided ID, e.g. "Residential Time of Use-A". retailerName: Program defined ID, e.g. "ACME". retailerLongName: Program defined ID, e.g. "ACME Electric Inc.". programType: User defined string categorizing the program, e.g. "PRICING TARIFF". country: Alpha-2 code per ISO 3166-1, e.g. "US". principalSubdivision: Coding per ISO 3166-2. E.g. state in US, e.g. "CO". timeZoneOffset: Number of hours different from UTC for the standard time applicable to the program, e.g. "PT7H". [null] intervalPeriod: The temporal span of the program, could be years long. programDescriptions: List of URLs to human and/or machine-readable content, e.g. "mple: www.myCorporation.com/myProgramDescription". bindingEvents: True if events are fixed once transmitted. [false] localPrice: True if events have been adapted from a grid event. [false] payloadDescriptors: An optional list of objects that provide context to payload types. targets: An optional list of target objects.

report: report object.

id: VTN provisioned ID of this object instance.

createdDateTime: server provisions timestamp on object creation, e.g. "01012022:010000".

modificationDateTime: server provisions timestamp on object modification, e.g. "01012022:010000". objectType: Used as discriminator. REPORT programID: ID attribute of program object this report is associated with. eventID: ID attribute of event object this report is associated with. clientName: String ID of client, may be VEN ID provisioned during program enrollment. reportName: User defined string for use in debugging or UI, e.g. "Battery usage 04112023". payloadDescriptors: An optional list of objects that provide context to payload types. resources: An array of objects containing report data for a set of resources. resourceName: User generated identifier. A value of AGGREGATED REPORT indicates an aggregation of more than one resource's data. intervalPeriod: Defines temporal aspects of intervals. intervals: An object defining a temporal window and a list of payloads. event: Event object to communicate a Demand Response request to VEN. id: VTN provisioned ID of this object instance. createdDateTime: server provisions timestamp on object creation, e.g. "01012022:010000". modificationDateTime: server provisions timestamp on object modification, e.g. "01012022:010000". objectType: Used as discriminator. EVENT programID: ID attribute of program object this event is associated with. eventName: User defined string for use in debugging or UI, e.g. "price event 11-18-2022". priority: relative priority of event. A lower number is a higher priority. targets: An array of target objects. reportDescriptors: An array of reportDescriptor objects. Used to request reports from VEN. payloadDescriptors: An array of payloadDescriptor objects. intervalPeriod: Defines default start and durations of intervals. intervals: An array of interval objects subscription: An object created by a client to receive notification of operations on objects. id: VTN provisioned ID of this object instance. createdDateTime: server provisions timestamp on object creation, e.g. "01012022:010000". modificationDateTime: server provisions timestamp on object modification, e.g. "01012022:010000". objectType: Used as discriminator. SUBSCRIPTION clientName: User generated identifier programID: ID attribute of program object this subscription is associated with. objectOperations: list of objects and operations to subscribe to. objects: List of objects to subscribe to. operations: list of operations to subscribe to. callbackUrl: User provided webhook URL. bearerToken: User provided token. ven: Ven represents a client with the ven role. id: VTN provisioned ID of this object instance. createdDateTime: server provisions timestamp on object creation, e.g. "01012022:010000". modificationDateTime: server provisions timestamp on object modification. e.g. "01012022:010000". objectType: Used as discriminator. VEN venName: String identifier for VEN. VEN may be configured with ID out-of-band. attributes: A list of valuesMap objects describing attributes. targetValues: A string representing a target identifier, e.g. "group1". resources: A list of resource objects representing end-devices or systems. resource: a resource is an energy device or system subject to control by a VEN. id: VTN provisioned ID of this object instance.

createdDateTime: server provisions timestamp on object creation, e.g. "01012022:010000".
 modificationDateTime: server provisions timestamp on object modification, e.g. "01012022:010000".
 objectType: Used as discriminator. RESOURCE

resourceName: String identifier for resource. resource may be configured with ID out-of-band. **venID**: VTN provisioned on object creation based on path **attributes**: A list of valuesMap objects describing attributes. **targetValues**: a string representing a target identifier, e.g. "group1".

interval: An object defining a temporal window and a list of payloads.
 id: A client generated number assigned an interval object. Not a sequence number. [0]
 intervalPeriod: Defines temporal aspects of intervals.
 payloads: An array of payload objects.

intervalPeriod: Defines temporal aspects of intervals. start: The start time of an interval or set of intervals, e.g. "2001-12-17T09:30:47Z". duration: The duration of an interval or set of intervals, e.g. "PT1H". randomizeStart: Indicates a randomization time that may be applied to start, e.g. "PT5M".

valuesMap: Represents one or more values associated with a type.
 type: Enumerated or private string signifying the nature of values, e.g. "PRICE".
 values: A sequence of data points. Most often a singular value such as a price. [None]

point: A pair of floats typically used as a point on a 2 dimensional grid.

x: a value on an x axis

y: a value on a y axis

eventPayloadDescriptor: Contextual information used to interpret event payload values. payloadType: Enumerated or private string signifying the nature of values, e.g. "PRICE". units: units of measure, e.g. "KWH". currency: currency of price payload, e.g. "USD".

reportPayloadDescriptor: Contextual information used to interpret report payload values.
payloadType: Enumerated or private string signifying the nature of values, e.g. "USAGE".
readingType: Enumerated or private string signifying the type of reading,
 e.g. "DIRECT_READ". ["DIRECT_READ"]
units: units of measure, e.g. "KWH".
accuracy: a quantification of the accuracy of a set of payload values.
confidence: a quantification of the confidence in a set of payload values.

reportDescriptor: An object that may be used to request a report from a VEN. payloadType: Enumerated or private string signifying the nature of values, e.g. "USAGE". readingType: Enumerated or private string signifying the type of reading, e.g. "DIRECT_READ". targets: An array of target objects. aggregate: True if report should aggregate results from all targeted resources [false] startInterval: The interval on which to generate a report. [-1] numIntervals: The number of intervals to include in a report. [-1] historical: True indicates report on intervals preceding startInterval. [true] frequency: Number of intervals that elapse between reports. [-1] repeat: Number of times to repeat a report. [1]

target: Indicates a type of target and corresponding resource ID. targetType: Enumerated or private string signifying the type of target, e.g. "VEN_ID". values: a sequence of targeting values, e.g. "["VENID999"]".

objectID: URL safe VTN assigned object ID.

notification: the object that is the subject of the notification.

objectType: type of object being returned, i.e. PROGRAM, EVENT, REPORT, e.g. "EVENT". **operation**: the operation on on object that triggered the notification, e.g. "POST". **object**: the object that is the subject of the notification.

objectTypes: Types of objects addressable through API.

dateTime: datetime in ISO 8601 format

duration: duration in ISO 8601 format

problem: reusable error response. From https://opensource.zalando.com/problem/schema.yaml

type: An absolute URI that identifies the problem type. When dereferenced, it SHOULD provide human-readable documentation for the problem type (e.g., using HTML).

e.g. "https://zalando.github.io/problem/constraint-violation". ['about:blank']

title: A short summary of the problem type. Written in english and readable, e.g. "".

status: The HTTP status code generated by the origin server for this occurrence.

detail: A human readable explanation specific to this occurrence of the problem, e.g. "Connection to database timed out".

instance: An absolute URI that identifies the specific occurrence of the problem, e.g. "".

7. EndPoints

A REST API provides URLs that clients use to perform CRUD operations on 'resources'; this is a URL path but usually called an 'endpoint'. Object instances of the items described by the Information Model above are 'resources', and CRUD operations are Create, Read, Update, and Destroy, implemented by the HTTP verbs POST, GET, PUT, and DELETE. There is copious free information on the web regarding REST APIs. One good example for background is [REST_Best_Practice].

The YAML document [OADR-3.0-Specification] provides the authoritative and complete definition of the endpoint and operations supported by the profile. For programs and events, only the BL will do POST, PUT, and DELETE operations. Only VENs will POST and PUT reports and subscriptions.

POST is used to create new objects, and PUT is used to update an existing object. objectID and createdDateTime values included in representations used in POST and PUT requests will be ignored by the VTN server.

The text below is a heavily subsetted version of the specification that summarizes only the essential information for human readability. The term 'security' below indicates the scopes necessary to perform the associated operation. Scopes are discussed elsewhere.

The security terms below (e.g. "security: [read_all]") indicate the access permissions required to perform an operation. From the specification:

read_all:VENs and BL can read all resourceswrite_programs: only BL can write to programswrite_events:only BL can write to eventswrite_reports:only VENs can write reportswrite_subscriptions:only VENs can write subscriptionswrite vens:VENS and BL can write to vens and resources

/programs:

get:

description: List all programs known to the server.

security: [read all] query parameters: targetType targetValues skip limit post: description: Create a new program in the server. security: [write programs] requestBody: program /programs/{programID}: get: description: Fetch the program specified by the programID in path. security: [read all] put: description: Update an existing program with the programID in path. security: [write programs] requestBody: program delete: description: Delete an existing program with the programID in path. security: [write_programs] /reports: get: description: List all reports known to the server. security: [read all] query parameters: programID clientName skip limit post: description: Create a new report on the server. security: [write reports] requestBody: report /reports/{reportID}: get: description: Fetch the report specified by the reportID in path. security: [read_all] put: description: Update the report specified by the reportID in path. security: [write reports] requestBody: report delete: description: Delete the program specified by the reportID in path. security: [write reports] /events: get: description: List all events known to the server. May filter results by programID query param. security: [read all] query parameters: programID targetType targetValues skip limit post: description: Create a new event in the server. security: [write events] requestBody: event /events/{eventID}: get: description: Fetch event associated with the eventID in path. security: [read all] put:

description: Update the event specified by the eventID in path. security: [write events] requestBody: event delete: description: Delete the event specified by the eventID in path. security: [write_events] /subscriptions: get: description: List all subscriptions. security: [read all] query parameters: programID clientName targetType targetValues objectTypes skip limit post: description: Create a new subscription. security: [write_subscriptions] requestBody: subscription /subscriptions/{subscriptionID}: get: description: Return the subscription specified by subscriptionID specified in path. security: [read_all] put: description: Update the subscription specified by subscriptionID specified in path. security: [write subscriptions] delete: description: Delete the subscription specified by subscriptionID specified in path. security: [write subscriptions] /vens: get: description: List all vens. security: [read_all] query parameters: targetType targetValues skip limit post: description: Create a new ven. security: [write vens] requestBody: ven /vens/{venID}: get: description: Return the ven specified by venID specified in path. security: [read_all] put: description: Update the ven specified by venID specified in path. security: [write vens] delete: description: Delete the ven specified by venID specified in path. security: [write_vens] /vens/{venID}/resources: get: description: Return the ven resources specified by venID specified in path. security: [read all] query parameters: targetType targetValues skip limit post: description: Create a new resource.

security: [write_vens] requestBody: resource

/vens/{venID}/resources/{resourceID}:

get:

description: Return the ven resource specified by venID and resourceID specified in path. security: [read_all]

put:

description: Update the ven resource specified by venID and resourceID specified in path. security: [write_vens]

delete:

description: Delete the ven resource specified by venID and resourceID specified in path. security: [write_vens]

/auth/token:

get:

description: client ID to exchange for bearer token. query parameters: clientID clientSecret

8. Revision

REST APIs may be designed to be revised and preserve backwards compatibility. Typically, the base URL will contain a version number, e.g. <u>https://myAPI/1.0.0/</u>, with 1.0.0 as a version number. A revision to the API can be given a new version number and hosted at a new base URL, e.g <u>https://myAPI/1.0.1/</u>. A VTN could offer both versions concurrently, allowing older clients to interoperate with the older version while upgrading to the new version at a time of their choosing. Typically, an older version will be deprecated after some period of time. While there is currently no plan to revise OpenADR 3.0, doing so with this mechanism would be easy to implement.

Versioning will follow Semantic Versioning [SEMVER] guidelines where a version number is of the form major.minor.patch and each may be incremented as follows:

- 1. MAJOR version when you make incompatible API changes
- 2. MINOR version when you add functionality in a backwards compatible manner
- 3. PATCH version when you make backwards compatible bug fixes

9. Extensibility

The OpenADR 3.0 protocol allows servers and clients to interoperate without custom integration. It is intended to provide a functional footprint that is sufficient to accommodate all common demand response use cases. However, some demand response program developers may find it useful to use content that cannot be expressed using the constructs of the specification, or could be expressed in a better form with an extension.

There are two extension mechanisms offered by OpenADR 3.0: model extensions, and private strings.

9.1. Model Extension

A VTN and clients might agree to private model extensions by adding constructs to the standard models. VTNs that are ignorant of such private extensions will simply ignore content and underlying functionality that represents such private extensions.

The example in Figure 3 shows an event object with a non-standardized attribute called myPrivateObject. This attribute will be ignored by VTNs that do not recognize it.



Figure 3. Example Event object

9.2. Private Strings

The standard provides enumerated values for a number of object fields. These enumerations have defined semantics. A VTN and clients may agree on additional values that can be supplied in these fields.

The example below shows a report payload object with the non-standardized string PRIVATE_ALGORITHM. VTNs do not process attribute values, so the use of non-standard strings does not affect the behavior of the VTN but both Business Logic and VEN clients must process their agreed upon strings.



Figure 4. Example Private String

10. Enumerations

10.1. Introduction

A critical feature of OpenADR is the use of enumerations that provide context to payload values. For example, a payload value of '0.17' must be associated with context in order for a client to know that it is a price, or percent, or other type of data. OpenADR 3.0 uses enumerated strings to provide context to data. These strings enable BL and VENs to interoperate. Note that payload values are always an array and so enclosed in brackets ("[...]") even if just a single value.

VENs that support standard enumerations should interoperate with BL that generates events with those values, and conversely generate reports that can be consumed by BL that support them. A program may define its own strings and work with VEN partners as they implement the appropriate logic (see Private Extensions in [OADR-3.0-User_Guide]).

OpenADR 3.0 defines enumerations for those use cases that are well described, are in use today, and/or are plausible for use in the near future. Notes in definitions are not part of the formal definition but include useful information and context.

The term "enumeration" is used in its common form as simply indicating lists, and not in the computer science sense of mapping numbers to names. There is no utility in OpenADR to assign numeric values to the strings defined here as enumerations.

10.2. Event Payload Enumerations

The following defined names and types inform a VEN on how to interpret values in an event interval payload. The enumerations may be assigned to the payloadType attribute of a payload included in an interval included in an event and in an associated payloadDescriptor in the Event or Program. For example:



Figure 5. Example Event

Event payload type	Definition
SIMPLE	An indication of the level of a basic demand response signal. Payload value is an integer of 0, 1, 2, or 3. Note: An example mapping is normal operations, moderate load shed, high load shed, and emergency load shed.
PRICE	The price of energy. Payload value is a float. Units and currency defined in associated eventPayloadDescriptor. Note: Can be used for any form of energy.
CHARGE_STATE_SETPOINT	The state of charge of an energy storage resource. Payload value is indicated by units in associated eventPayloadDescriptor. Note: Common units are percentage and kWh.
DISPATCH_SETPOINT	The absolute amount of consumption by a resource. Payload value is a float and is indicated by units in associated eventPayloadDescriptor. Note: This is used to dispatch resources.

Table 1. Event Enumerations

DISPATCH_SETPOINT_REL ATIVE	The relative change of consumption by a resource. Payload value is a float and is indicated by units in associated eventPayloadDescriptor. Note: This is used to dispatch a resource's load.
CONTROL_SETPOINT	Resource dependent setting. Payload value type depends on application.
EXPORT_PRICE	The price of energy exported (usually to the grid). Payload value is float and units and currency are defined in associated eventPayloadDescriptor. Note: Can be used for any form of energy.
GHG	An estimate of marginal GreenHouse Gas emissions, in g/kWh. Payload value is float.
CURVE	Payload values array contains a series of one or more pairs of floats representing a 2D point. Note: May be used to represent a curve of values, e.g. VoltVar values.
OLS	Optimum Load Shape. Payload values array contains a list of values 0.0 to 1.0 representing percentage of usage over the set of intervals in the event. Note: See ANSI-SCTE 267.
IMPORT_CAPACITY_SUBSC RIPTION	The amount of import capacity a customer has subscribed to in advance. Payload is a float, and meaning is indicated by units in associated eventPayloadDescriptor.
IMPORT_CAPACITY_RESER VATION	The amount of additional import capacity that a customer has been granted by the VTN. Payload is a float, and meaning is indicated by units in associated eventPayloadDescriptor.
IMPORT_CAPACITY_RESER VATION_FEE	The cost per unit of power of extra import capacity available for reservation. Payload is a float, and meaning is indicated by units in associated eventPayloadDescriptor.
IMPORT_CAPACITY_AVAILA BLE	The amount of extra import capacity available for reservation to the customer. Payload is a float, and meaning is indicated by units in associated eventPayloadDescriptor.
IMPORT_CAPACITY_AVAILA BLE_PRICE	The cost per unit of power of extra import capacity available for reservation. Payload is a float, and meaning is indicated by units in associated eventPayloadDescriptor.
EXPORT_CAPACITY_SUBS CRIPTION	The amount of export capacity a customer has subscribed to in advance. Payload is a float, and meaning is indicated by units in associated eventPayloadDescriptor.
EXPORT_CAPACITY_RESE RVATION	The amount of additional export capacity that a customer has been granted by the VTN. Payload is a float, and meaning is indicated by units in associated eventPayloadDescriptor.
EXPORT_CAPACITY_RESE RVATION_FEE	The cost per unit of power of extra export capacity available for reservation. Payload is a float, and meaning is indicated by units in associated eventPayloadDescriptor.

EXPORT_CAPACITY_AVAIL ABLE	The amount of extra export capacity available for reservation to the customer. Payload is a float, and meaning is indicated by units in associated eventPayloadDescriptor.
EXPORT_CAPACITY_AVAIL ABLE_PRICE	The cost per unit of power of extra export capacity available for reservation. Payload is a float, and meaning is indicated by units in associated eventPayloadDescriptor.
IMPORT_CAPACITY_LIMIT	The maximum import level for the site. Payload is a float and meaning is indicated by units in associated eventPayloadDescriptor.
EXPORT_CAPACITY_LIMIT	The maximum export level for the site. Payload is a float and meaning is indicated by units in associated eventPayloadDescriptor.
ALERT_GRID_EMERGENCY	There is an imminent risk of the grid failing to continue supplying power to some customers, maintaining operational parameters (e.g. voltage), or ceasing to operate at all. Payload value contains a human-readable string describing the alert.
ALERT_BLACK_START	The grid is in the process of resuming full operation. Devices should minimize electricity use until the event is cleared. Payload value contains a human-readable string describing the alert.
ALERT_POSSIBLE_OUTAGE	Customers may lose grid power in the coming hours or days. Note: An example of this from California is Public Service Power Shutoffs (usually from fire risk). Payload value contains a human-readable string describing the alert.
ALERT_FLEX_ALERT	Power supply will be scarce during the event. Devices should seek to shift load to times before or after the event. Devices that can shed should do so during the event. Payload value contains a human-readable string describing the alert. Note: See: flexalert.org
ALERT_FIRE	There is a substantial risk of fire in the area which could interrupt electricity supply in addition to being a danger to life and property. Payload value contains a human-readable string describing the alert.
ALERT_FREEZING	There is (or is forecast to be) temperatures low enough to be of concern. Payload value contains a human-readable string describing the alert.
ALERT_WIND	There is (or is forecast to be) wind speeds high enough to be of concern. Includes hurricanes. Payload value contains a human-readable string describing the alert.
ALERT_TSUNAMI	Tsunami waves expected to hit the coastline. Payload value contains a human-readable string describing the alert.
ALERT_AIR_QUALITY	Air quality is or is forecast to be. Payload value contains a human-readable string describing the alert.

ALERT_OTHER	No specific definition. See associated text data element. Payload value contains a human-readable string describing the alert.
CTA2045_REBOOT	Pass through for resources that support [CTA-2045B]. Payload value 0 = SOFT, 1 = HARD. See [CTA-2045B] for definitions.
CTA2045_SET_OVERRIDE_ STATUS	Pass through CTA-2045 Override status: 0 = No Override, 1 = Override. See [CTA-2045B].

10.3. Report Enumerations

The following enumerations may be assigned to the payloadType attribute of a payload included in an interval included in a report. For example:



Figure 6. Example Event

Table 2. Report Enumerations Report payload Type Definition READING An instantaneous data point, as from a meter. Same as pulse count. Payload value is a float and units are defined in payloadDescriptor. USAGE Energy usage over an interval. Payload value is a float and units are defined in payloadDescriptor. DEMAND Power usage for an interval, i.e. Real Power. Payload value is a float, units defined in payloadDescriptor. Reading type indicates MEAN, PEAK, FORECAST. Current control setpoint of a resource, see CONTROL_SETPOINT event SETPOINT payloadType above. Payload values are determined by application. Change in usage as compared to a baseline. Payload value is a float and units DELTA_USAGE are defined in payloadDescriptor.

BASELINE	Indicates energy or power consumption in the absence of load control. Payload value is determined by reading type which may indicate usage or demand.
OPERATING_STATE	Payload values array includes a list of operating state enumerations, see below.
UP_REGULATION_AV	Up Regulation capacity available for dispatch, in real power. Payload value is a float, units defined in payloadDescriptor. Reading type indicates MEAN, PEAK,

UP_REGULATION_AV AILABLE	Up Regulation capacity available for dispatch, in real power. Payload value is a float, units defined in payloadDescriptor. Reading type indicates MEAN, PEAK, FORECAST.
DOWN_REGULATION _AVAILABLE	Down Regulation capacity available for dispatch, in real power. Payload value is a float, units defined in payloadDescriptor. Reading type indicates MEAN, PEAK, FORECAST.
REGULATION_SETPO	Regulation setpoint as instructed as part of regulation services. Payload value is a float, units defined in payloadDescriptor. Reading type indicates MEAN, PEAK, FORECAST.
STORAGE_USABLE_ CAPACITY	Usable energy that the storage device can hold when fully charged. Payload value is a float, units of energy defined in payloadDescriptor.
STORAGE_CHARGE_ LEVEL	Current storage charge level expressed as a percentage, where 0% is empty and 100% is full. Payload value is a float, units of PERCENT defined in payloadDescriptor.
STORAGE_MAX_DIS CHARGE_POWER	The maximum sustainable power that can be discharged into an electricity network (injection). Payload value is a float, units of power defined in

	payloadDescriptor.
STORAGE_MAX_CHA RGE_POWER	The maximum sustainable power that can be charged from an electricity network (load). Payload value is a float, units of power defined in payloadDescriptor.

Simple level that a VEN resource is operating at for each Interval. Payload value is an integer 0, 1, 2, 3 corresponding to values in SIMPLE events.

USAGE_FORECAST	Payload values array contains a single float indicating expected resource usage for the associated interval. Units of energy defined in payloadDescriptor.
STORAGE_DISPATCH _FORECAST	Payload values array contains a single float indicating expected stored energy that could be dispatched for the associated interval.

	Payload values array contains a single float indicating expected increase or decrease in load by a resource for the associated interval.
GENERATION DELTA	Payload values array contains a single float indicating expected generation by

GENERATION_DELTA	Payload values array contains a single float indicating expected generation by
_AVAILABLE	a resource for the associated interval.

DATA_QUALITY	Payload values array contains a string indicating data quality of companion report payload in the same interval. Strings may be one of enumerated Data Quality enumerations.
IMPORT_RESERVATI ON_CAPACITY	Amount of additional import capacity requested. Payload values are a float.
IMPORT_RESERVATI	Amount per unit of import capacity that the VEN is willing to pay for the

	payloadDescriptor.
EXPORT_RESERVATI ON_CAPACITY	Amount of additional export capacity requested. Payload values are a float.
EXPORT_RESERVATI ON_FEE	Amount per unit of export capacity that the VEN is willing to pay for the requested reservation. Payload value is a float with currency defined in payloadDescriptor.

10.4. Reading Type Enumerations

These labels are qualifiers to report name labels, to indicate the nature of the reported value. DIRECT_READ is the default, if the qualifier is absent. Note that these apply to the data source in general, not to specific intervals.

Reading types are used in payloadDescriptor objects to provide context to associated payloads. For example:

payloadDescriptor

{"payloadType": "USAGE", "readingType": "DIRECT_READ", "units": "KWH"}

valuesMap

{"type": "USAGE", "values":[0.17]}

Figure 7. Example Reading Types as used in reportPayloadDescriptor and in report payload

Reading type	Definition
DIRECT_READ	Payload values have been determined by direct measurement from a resource.
ESTIMATED	Payload value is an estimate where no Direct Read was available for the interval, but sufficient other data exist to make a reasonable estimate.
SUMMED	Payload value is the sum of multiple data sources.
MEAN	Payload value represents the mean measurements over an interval.
PEAK	Payload value represents the highest measurement over an interval.
FORECAST	Payload value is a forecast of future values, not a measurement or estimate of actual data.
AVERAGE	Payload value represents the average of measurements over an interval.

Table 3. Reading Type Enumerations

10.5. Operating State Enumerations

These definitions characterize the operating state of a resource under control of a VEN.

Operating State	Definition
NORMAL	Resource is operating normally. No Demand Response directives are currently being followed.
ERROR	Resource has self-reported an error or is not addressable by VEN.

IDLE_NORMAL	CTA-2045 device "Indicates that no demand response event is in effect and the SGD has no/insignificant energy consumption."
RUNNING_NORMAL	CTA-2045 device "Indicates that no demand response event is in effect and the SGD has significant energy consumption."
RUNNING_CURTAILED	CTA-2045 device "Indicates that a curtailment type demand response event is in effect and the SGD has significant energy consumption."
RUNNING_HEIGHTENED	CTA-2045 device "Indicates that a heightened-operation type of demand response event is in effect and the SGD has significant energy consumption."
IDLE_CURTAILED	CTA-2045 device "Indicates that a curtailment type demand response event is in effect and the SGD has no/insignificant energy consumption."
SGD_ERROR_CONDITION	CTA-2045 device "Indicates that the SGD is not operating because it needs maintenance support or is in some way disabled (i.e. no response to the grid)."
IDLE_HEIGHTENED	CTA-2045 device "Indicates that a heightened-operation type of demand response event is in effect and the SGD has no/insignificant energy consumption."
IDLE_OPTED_OUT	CTA-2045 device "Indicates that the SGD is presently opted out of any demand response events and the SGD has no/insignificant energy consumption."
RUNNING_OPTED_OUT	CTA-2045 device "Indicates that the SGD is presently opted out of any demand response events and the SGD has significant energy consumption."

10.6. ResourceName Enumerations

Table 5. resourceName Enumeration

AGGREGATED_REPOR A report contains a list of resources, each of which may contain a list T intervals containing reporting data. Each item in the resource list contair resourceName attribute. This resourceName indicates the the interval of is the aggregate of data from more than one resource.

10.7. Data Quality Enumerations

These can be used to qualify report payloads, to indicate the status of individual interval values. These are values that may be used in payloads of type DATA_QUALITY.



Figure 8. Example Data Quality as used in a Report

Data quality values	Definition
ОК	There are no known reasons to doubt the validity of the data.
MISSING	The data item is unavailable for this interval.
ESTIMATED	This data item has been estimated from other relevant information such as adjacent intervals.
BAD	There is a data item but it is known or suspected to be erroneous.

Table 6. Data Quality Enumerations

10.8. Target Enumerations

VENs, resources, subscriptions, events and programs may include a targets array, each element defining a targeting type and a set of appropriate values. Targeting values may be used to selectively read a subset of objects.

target

{"type": "VEN_NAME", "values": ["VEN-999"]}

Figure 9. Example Target

label	description
POWER_SERVICE_L OCATION	A Power Service Location is a utility named specific location in geography or the distribution system, usually the point of service to a customer site.
SERVICE_AREA	A Service Area is a utility named geographic region. Target values array contains a string representing a service area name.

Table 7. Target Enumerations

GROUP	Target values array contains a string representing a group.
RESOURCE_NAME	Target values array contains a string representing a resource name.
VEN_NAME	Target values array contains a string representing a VEN name.
EVENT_NAME	Target values array contains a string representing an event name.
PROGRAM_NAME	Target values array contains a string representing a program name.

10.9. Attribute Enumerations

VEN and resource representations may include a list of attributes, based on the valueMap object

attribute

{"type": "LOCATION", "values": [40.57, -73.96]}

Figure 9. Example Attribute

label	description
LOCATION	Describes a single geographic point. Values[] contains 2 floats, generally representing longitude and latitude. Demand Response programs may define their own use of these fields.
AREA	Describes a geographic area. Values[] contains application specific data. Demand Response programs may define their own use of these fields, such as GeoJSON polygon data.
MAX_POWER_CONSU MPTION	Values contains a floating point number describing the maximum consumption, in kiloWatts.
MAX_POWER_EXPOR T	Values contains a floating point number describing the maximum power the device can export, in kiloWatts.
DESCRIPTION	Free-form text tersely describing a ven or resource.

Table 7. Attribute Enumerations

10.10. Unite Enumerations

Units are used in payloadDescriptor objects to provide context to associated payloads.

eventPayloadDescriptor

{"payloadType": "PRICE", "units": "KWH", "currency": "USD"}

valuesMap

{"type": "PRICE", "values":[0.17]}

Figure 10. Example Units used in eventPayloadDescriptor and payload

label	description
KWH	kilowatt-hours (kWh)
GHG	Greenhouse gas emissions: g/kWh
VOLTS	volts (V)
AMPS	Current (A)
CELSIUS	Temperature (C)
FAHRENHEIT	Temperature (F)
PERCENT	%
КW	kilowatts (kW)
KVAH	kilovolt-ampere hours (kVAh)
KVARH	kilovolt-amperes reactive hours (kVARh)
KVA	kilovolt-amperes (kVA)
KVAR	kilovolt-amperes reactive (kVAR)

Table 8. Unit Enumerations

10.11. Currency Enumerations

Currency is used in payloadDescriptor objects to provide context to associated payloads. See example above in the section titled "Units Enumerations".

Currency denominations adhere to the ISO 4217 standard [ISO 4217]. Also available on the web section [ISO 4217] - Currency Code Maintenance: Get the Correct Currency Code under "List One (XLS)".

11. Security

Security in OpenADR addresses the Authentication and Authorization of client requests to the VTN server. Common REST API best practices are followed, and the Oauth2 client credential flow describes the mechanism to secure the API.

11.1. Security objectives

The overall approach to security in OpenADR 3.0 is based on the following three pillars.

- Authentication. A client request must be Authenticated with a VTN in order to access resources¹. REST servers are 'stateless' and do not maintain session state, therefore every API request must contain some token or credential to allow the VTN server to authenticate the identity of the requestor.
- Authorization. Within the context of a given program, a VEN will be authorized to access some set of resources and associated operations. The VTN server will limit access to resources and associated operations to those authorized to a requestor, based on the identity of the requestor. See Authentication above.
- **Common (well known and widely implemented) Security Model**. OADR REST adopts common industry approaches to Authentication and Authorization. [REST-API-Best_Practices]

11.2. Assumptions

The following specific assumptions underlie the OpenADR 3.0 security model.

- VTN security must meet stringent requirements. Every client request must be authenticated and access to API resources and operations must be authorized.
 - VTNs are software applications that do not directly interface with any element of the grid. As an information service provided by a utility retailer, the VTN provides APIs to allow the retailer to 'publish' information it deems appropriate to share with customers and other interested parties. There is no mechanism by which a VTN (if restricted to implement only its function as a resource server) or its clients may interact with other components of a utility's systems.
- VTN clients include utility Business Logic and VENs; therefore a security solution must work for both scenarios.
 - Client requests must be associated with a client role, and roles define what operations on what API objects a given client may perform. For example, a Business Logic client may create an event, but a VEN cannot. Both can read an event, but a VEN can only read events associated with the programs it is entitled to access.
- VENs may be implemented within on-site customer devices such as a water heater, external hardware controllers, or a central device. VENs may also be implemented in servers in the cloud.
 - This implies that certifying devices and provisioning x.509 certs or other PKI (Public Key Infrastructure) as detailed in OpenADR 2.0b is daunting at best, or simply not supportable.
 - A REST API requires some form of application level credential exchange to authenticate and authorize client requests. Even where PKI may be required, it is not sufficient to address access control of API objects.
- Devices (OpenADR 'resources') represented by VENs are owned by a utility customer, who has a customer account with the utility.
 - A utility may require that for a customer to participate in a DR program they must enroll their account in the program, and may need to register their 'resources' or devices into the program.
- VENs must be manually provisioned with a VTN address that has been provided by the utility retailer.
 - This implies that there is no plug-n-play scenario in which a customer owned device simply begins to participate in a conventional demand response program without some manual configuration. Therefore, the device must present a web UI or other interface to a customer. (Much like a home router presents a web app at a known address).

¹ Note that VTNs may provide some endpoints with no access restrictions for freely available information such as prices for common tariffs.

- A typical means to acquire a VTN address would be for a customer to login in to their utility account and obtain the address as part of the enrollment and registration flow described in the bullet above.
- Methods to automate and standardize this are under consideration by the OpenADR Alliance but separate from the OpenADR 3.0 standard itself. This could be particularly applicable for automated discovery of price servers with only the identity of a retailer or tariff, or completely automated discovery of a price server local to a customer site.
- Business Logic and VEN clients must be provisioned with client secrets or other credentials prior to accessing a VTN.
- A VTN may be configured to allow 'unregistered' VENs to access the API. This model is particularly applicable for the subset of programs that are tariffs and so the information involved is freely available.
 - A customer device may be minimally configured, e.g. just a VTN address that includes the retailer and tariff ID, to read price and related events. In this scenario, the VEN may present some sort of generic credential (perhaps an OpenADR token provided at certification) which the VTN accepts for read access to some programs.
 - Such a VTN may limit such access only to a subset of programs.

11.3. Client Scenarios

The choice of security protocol(s) depends in part on what client scenarios are anticipated.

A protocol that is difficult and error prone for end users to support represents a security threat in itself; it must be considered that humans may be engaged in creating accounts, obtaining credentials and tokens, and so on. There is a big difference in what can be supported by IT professionals as opposed to the average customer.

OpenADR 2.0b relies on x509 certificates provisioned into the OS of VTNs and VENs. This is most appropriate for commercial server to server communications, as acquiring, provisioning, and maintaining such certs is generally considered overly complex for use in consumer owned devices. X509 certs may also be useful in scenarios where a consumer device has factory installed certs.

VEN client platforms include:

- Cloud-based applications managed by IT professionals, e.g. a DER aggregator, product manufacturer, or other cloud-based service provider. Public cloud environments do not lend themselves to device-level authentication as per x.509 as installing and managing such certs is impractical.
- Commercial servers on site managed by IT professionals, e.g. a building or energy management system, or even a device as simple as a Wi-Fi access point.
- External control device for a single customer device such as a gateway device of some sort. Such environments do not lend themselves to device-level authentication as per x.509 as installing and managing such certs is impractical.
- Appliance or other customer device such as a water heater, refrigerator, in-home battery, or EV. These may be provisioned with security certificates or otherwise configured before installation at a customer site, or provisioned remotely by an IT professional.

Note that a VEN may directly control a device, may translate grid signals into device control signals that it passes on, or may pass along grid signals with a subsidiary VTN/VEN relationship or via another in-building protocol (e.g. BacNET or Matter).

11.4. HTTPS/TLS

VTN should use 'HTTP over TLS', or HTTPS. Transport Layer Security [TLS] is required to encrypt all messages 'on the wire'. Because of the wide variety of platforms that may host a VEN and the user

experience issues that could inhibit provisioning of client certs in every scenario, server-side certs are required, but client-side certs are not.

TLS 1.2 is required. TLS 1.3 or later is optional. As technology progresses, these requirements may be updated.

It is the responsibility of the service provider hosting the OpenADR implementation to maintain a secure web platform. This includes updating TLS ciphers when appropriate.

11.5. API Gateway

A production VTN might deploy with an API gateway to implement rate limiting and perhaps other features. Rate limiting blocks requests after a certain number within a given time period from a given IP address, thus mitigating Denial of Service attacks.

11.6. OAuth 2.0 client credential flow

Authenticated clients must implement the OAuth2 [OAuth] client credential flow in which an offline (from the REST interactions) process provides a client ID to the VEN and associates the VEN with a role and associated Access Controls in the VTN. At runtime the VEN trades the ID for a short-lived token, which the VTN uses to Authenticate the client, and therefore Authorize access to certain resources. The VTN uses the token to determine which programs or tariffs may be accessed by the VEN.

OAuth2 Client Credentials Flow [Oauth2 Client Flow] is designed to help facilitate Authentication & Authorization for a Machine To Machine application. While OAuth itself does not specify the format of the Access Token, the most common format used is a JSON Web Token (JWT [JWT]) and this is advantageous for use in OpenADR 3.0.

The Authentication / Authorization process is as follows:

- A client is provided a client ID and secret via an out-of-band process. In the case of a VEN, a utility customer may engage with their energy retailer via web flow or other process to obtain these values, and then provision the VEN with them.
- The client makes a call to an Authorization server with a ClientId and ClientSecret.
- The Authorization server provides a value (typically Nonce).
- The client provides the Nonce value to the Authorization server and receives a short-lived API access token.
- The VEN client then makes a request to VTN API resource with the access token (in header "Authorization: Bearer <token>")
- The VTN verifies the token and returns an Unauthorized response if invalid or expired.
- The VTN determines the client role from the API token and applies fine-grained access control. For example, a VEN client not being allowed to create event objects.

The following is a simplified view of the client credential flow for VENs. This does not include details such as coordinating the Authentication server with Business Logic web flow to share client IDs and secrets or illustrate a similar process for Business Logic clients of VTN. [Client Flow Overview]



Figure 11: OAuth2 client credential flow

11.7. OpenAPI Specification

OpenADR 3.0 is defined by an OpenAPI (aka swaggerdoc) YAML file. The OpenAPI platform provides mechanisms to define security objects and use them to assign scopes to operations [OpenAPI Auth]. In this manner the specification defines which clients can perform which operations on which objects. For example, Business logic clients can create events, but VENs cannot.

Each endpoint operation definition includes a security attribute, with a child attribute of oAuth2ClientCredentials that specifies what permissions are required for the operation. For example,



The 'read_all' scope is defined in the oAuth2ClientCredentials securitySchemes: section of the OpenAPI document, as are other scopes.

12. Reference Implementation

The OpenADR Alliance provides an open source Reference Implementation (RI) [OADR3-RI] which includes a simple implementation of the client credential flow.

Using constructs available in OpenAPI and the swaggerhub auto-generated python VTN server, the RI provides an
base_url>/auth/token endpoint that clients use to exchange pre-allocated clientID and secret credentials for an access token. The token is included as a bearer token header in each subsequent API request. The server framework resolves the token to a set of scopes which are used to enforce access control to each endpoint operation. These steps are described below:

12.1. Step 1: Trade clientID/clientSecret for access token

CURL is a command line tool for making http requests. The example here illustrates an http GET request to obtain an access token. ClientID and clientSecret are included as headers, per best practice.

```
$ curl http://localhost:8080/openadr3/OADR-3.0.0/1.0.0/auth/token -H 'clientID:
ven_client' -H 'clientSecret: 999'
```

The RI hardcodes clientIDs and clientSecrets and tokens. On requests to the auth/token endpoint the endpoint handler (fetch_token()) interprets the clientID and clientSecret headers in the request and returns one of 'ven_token', 'bl_token', or 'bad_token'.

In a production environment, the entity that grants clientIDs and clientSecrets populates a service or database with an association between those credentials and a token and set of scopes, such that Step 3 below can be performed.

12.2. Step 2: Include access token in API requests

The token obtained from Step 1 is used in a Bearer token header in API requests, as illustrated below:

\$ curl http://localhost:8080/openadr3/OADR-3.0.0/1.0.0/programs -H "Authorization: Bearer ven_token"

12.3. Step 3: Resolve token to scopes

A scope is a string associated with an endpoint operation that the server framework checks to ensure an

incoming request is permitted. See section above titled **OpenAPI Specification** for an example.

On every API request (except <base_url>/auth/token) the server framework invokes the authorization_controller.check_oAuth2ClientCredentials() method to resolve a token to a set of scopes.

The RI hardcodes the association between tokens and scopes.

In a production environment, the association between tokens and scopes is dynamically maintained by service or database.

12.4. Step 4: Enforce Access Control

On every API request (except <base_url>/auth/token), after a token as been resolved to scopes, the server framework invokes the authorization_controller.validate_scope_oAuth2ClientCredentials() method to ensure the request has been granted the required scopes for the requested operation. If the required scopes have not been granted an http 403 status code will be returned.

- End of Document -