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Cloud Auditing Data Federation (CADF) - Data Format and Interface Definitions Specification

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17

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Foreword

273 The *Cloud Auditing Data Federation (CADF) Data Format and Interface Specification* (DSP0262) was
274 prepared by the Cloud Auditing Data Federation (CADF) Working Group

275 DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems
276 management and interoperability.

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302 1 Introduction

303 Concerns over cloud provider security remain one of the top inhibitors to adoption of cloud deployment
304 models. Potential consumers of cloud deployments understand and need assurance that the security
305 policies they require on their applications are consistently managed and enforced “in the cloud” as they
306 would be in their enterprise.

307 A cloud provider’s ability to provide specific audit event, log and report information on a per-tenant and
308 application basis is essential. It is apparent that in order to meet these customer expectations, cloud
309 providers must provide standard mechanisms for their tenant customers to self-manage & self-audit
310 application security that includes information about the provider’s hardware, software and network
311 infrastructure used to run specific tenant applications.

312 A proven method to address such needs is to develop open standards to enable information sharing.
313 Specifically, this specification provides a data format and interface definitions that support the federation of
314 normative audit event data to and from cloud providers in the form of customized reports and logs. This
315 specification also defines a means to attach domain specific identifiers, event classification values and tags
316 that can be used to dynamically generate customized logs and reports for cloud subscribers or customers.

317 Adoption of this and other open standards by cloud providers’ management platforms would go far to instill
318 greater trust in “cloud hosted applications” and be a significant step forward in fulfilling the promise of an
319 open cloud marketplace.

320 1.1 Document versioning scheme

321 This document will adhere to the versioning scheme defined in clause 6.3 of [\[DMTF DSP4004\]](#).

322 1.2 Cloud auditing data federation use cases

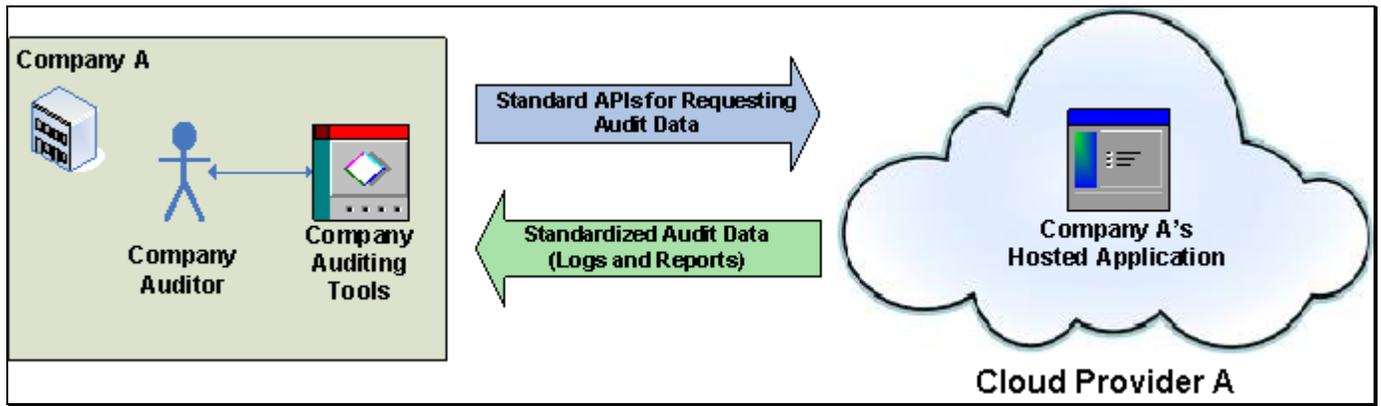
323 This section includes the general, high-level use cases that provide the basis for establishing the need for
324 standardized federation of cloud auditing data.

325 1.2.1 Auditing cloud applications independently of provider

326 Companies need to audit the compliance of their applications against their corporate or industry
327 requirements and policies while being hosted by cloud providers. Additionally, these applications may run
328 on different cloud deployments or with different providers over their lifecycle. Companies should be able to
329 preserve their investments in the processes and tooling that provides them necessary audit data regardless
330 of cloud deployment model or the provider hosting the application.

331 In other words, that with open standards for cloud auditing data formats along with open standardized
332 interfaces for interacting with that data companies can more easily compare the costs of hosting their
333 application with various cloud providers without worrying that they will lose their ability to audit their
334 applications or have to factor in the cost of changing auditing processes and tools to adapt to different
335 formats and interfaces.

336 The following figure shows Company A hosting their application with Cloud Provider A and using auditing
337 processes and tooling that utilize standard interfaces for retrieving standardized auditing data that Cloud
338 Provider A supports.



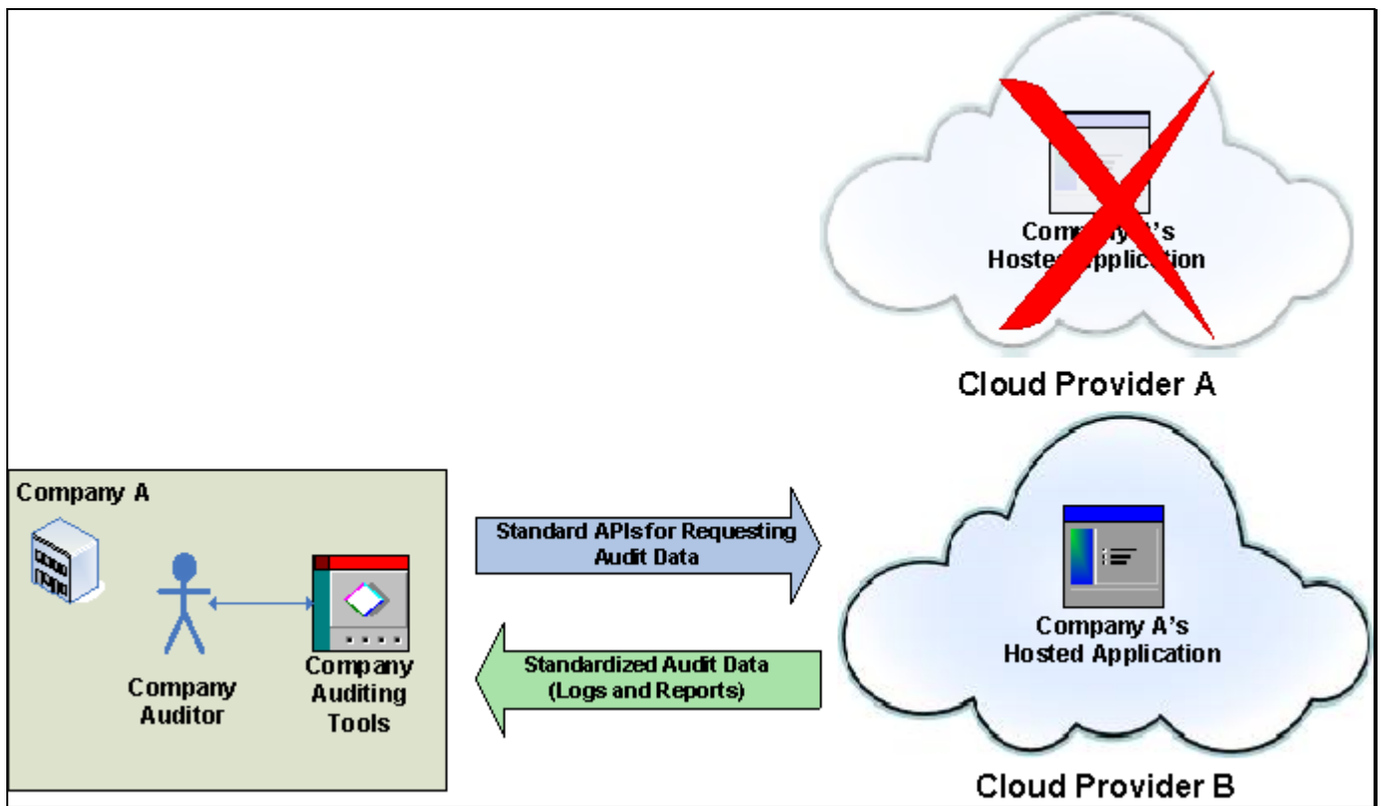
339

340 **Figure 1 - Company A Hosts Application at Cloud Provider A; Auditing Tools use Open Standards**

341

342 The following figure shows that Company A decided to move to their hosted application from Cloud
 343 Provider A to Cloud Provider B (perhaps to affect cost savings). This change of provider, however, did not
 344 affect any changes to Company A's established auditing processes and tooling because both providers
 345 supported the same standard audit data format and interfaces.

346



347

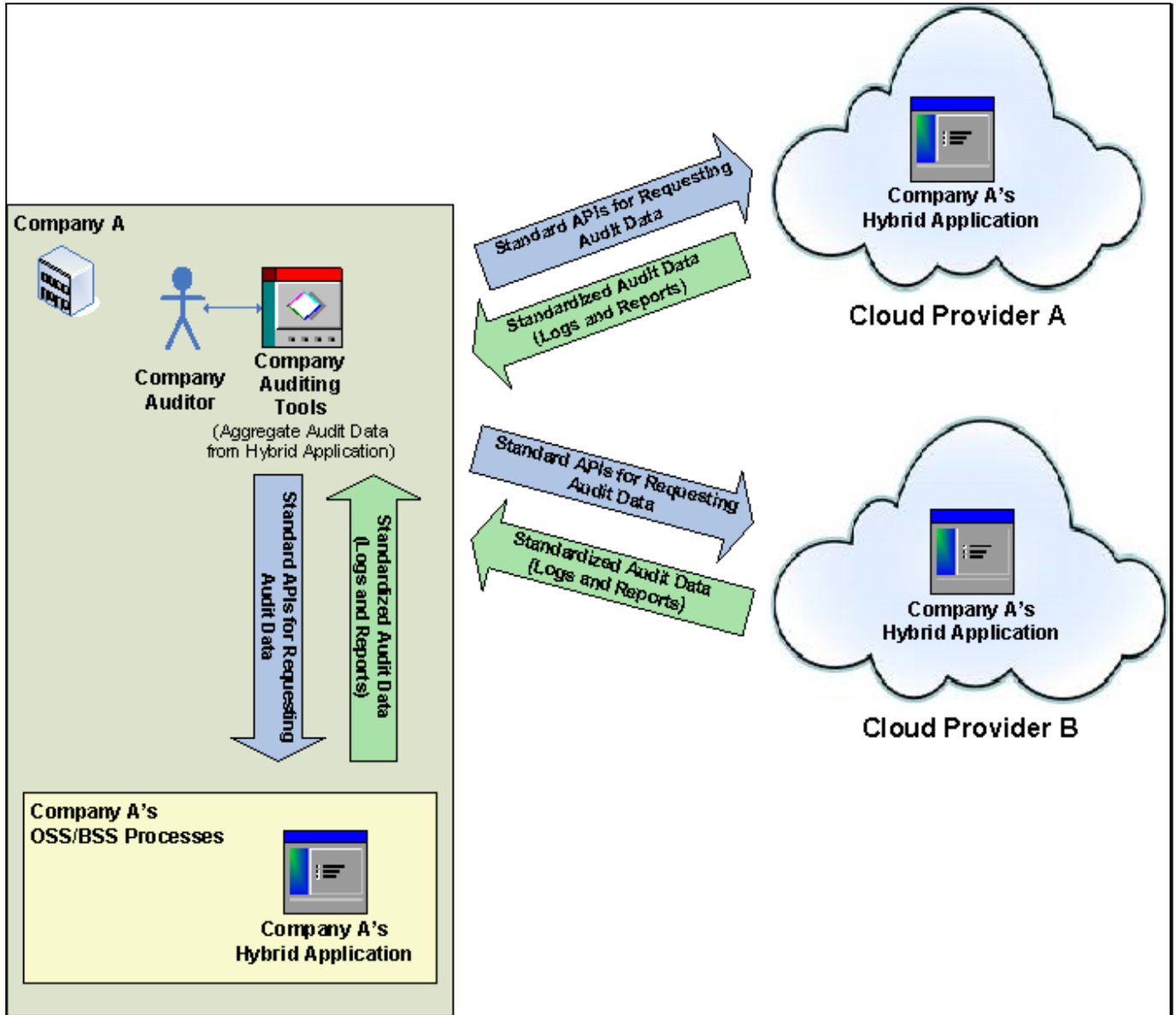
348 **Figure 2 - Company A Moves Application from Cloud Provider A to Provider B; Auditing Tools**
 349 **Unchanged**

350 **1.2.2 Auditing hybrid cloud applications**

351 Since many cloud providers offer various services and resources, it is easy to understand that companies
 352 may wish to compose hybrid applications that span from across multiple traditional and cloud based
 353 deployments to take advantage of the best and most cost effective services that meet their needs.

354 The hybrid application, as a whole needs to be audited regardless of where its composite services and
 355 resources are deployed. If each of these deployment environments used an open standards based audit
 356 data format with compatible open standard interfaces for management of that data, the company's audit
 357 tooling could uniformly access all deployment environments to retrieve audit reports using the same criteria
 358 and logs and easily aggregate the data from these independent sources into a single audit trail.

359 The following figure shows a single company retrieving and aggregating the same standardized audit data
 360 from multiple sources using the same standard interfaces. Specifically, these sources include the
 361 company's own Operational Support Services (OSS) and Business Support Services (BSS) and externally
 362 from two independent cloud providers.



363
 364 **Figure 3 - Company Aggregates Audit Data from Hybrid Cloud Application Across Various**
 365 **Deployments**

366 **1.2.3 Granular use cases**

367 Beyond the general use cases, the CADF working group has sought to provide a flexible audit data format
 368 suitable for conveying many types of audit and compliance data in the form of events. As a means to
 369 ensure that this goal is met, the working group has published DMTF document DSP2028 "[Cloud Auditing](#)"

- 370 [Data Federation \(CADF\) Use Case White Paper](#)" which includes discrete use case submissions that were
371 reviewed and considered as non-binding input when developing this specification.
- 372 The CADF accepts comments to this white paper in accordance with DMTF processes.

373 2 Terminology, references and definitions

374 2.1 Terminology

375 In this document, some terms have a specific meaning beyond the normal English meaning. Those terms
376 are defined in this clause.

377 The terms "SHALL" ("required"), "SHALL NOT," "SHOULD" ("recommended"), "SHOULD NOT" ("not
378 recommended"), "MAY," "NEED NOT" ("not required"), "CAN" and "CANNOT" in this document are to be
379 interpreted as described in [ISO/IEC Directives, Part 2](#), Annex H. The terms in parenthesis are alternatives
380 for the preceding term, for use in exceptional cases when the preceding term cannot be used for linguistic
381 reasons. Note that [ISO/IEC Directives, Part 2](#), Annex H specifies additional alternatives. Occurrences of
382 such additional alternatives shall be interpreted in their normal English meaning.

383 The terms "clause," "subclause," "paragraph," and "annex" in this document are to be interpreted as
384 described in [ISO/IEC Directives, Part 2](#), Clause 5.

385 The terms "normative" and "informative" in this document are to be interpreted as described in [ISO/IEC](#)
386 [Directives, Part 2](#), Clause 3. In this document, clauses, subclauses, or annexes labeled "(informative)" do
387 not contain normative content. Notes and examples are always informative elements.

388 2.2 Normative references

389 The following normative references are used by this specification. The tag value for each reference MAY
390 be used within the document to provide specific attribution for clarity.

391	Tag	Reference
392	[DMTF DSP0004]	DMTF Specification DSP0004, <i>Common Information Model (CIM) Infrastructure, Version:</i>
393		2.7.0, April 2012,
394		http://dmtof.org/sites/default/files/standards/documents/DSP0004_2.6.0_0.pdf
395	[DMTF DSP4004]	DMTF Specification DSP 4004, <i>DMTF Release Process, Version 2.4.0</i> , 26 January 2011,
396		http://www.dmtf.org/sites/default/files/standards/documents/DSP4004_2.4.0.pdf
397	[DMTF DSP4009]	DMTF Specification DSP4009, <i>Process for publishing XML schema, XML 6 documents and</i>
398		<i>XSLT Stylesheets, Version 1.0</i> , August 2007,
399		http://www.dmtf.org/sites/default/files/standards/documents/DSP4009_1.0.0.pdf .
400	[IETF RFC 3986]	T.Berners-Lee et al, <i>Uniform Resource Identifiers (URI): Generic Syntax</i> , Jan. 2005,
401		http://www.ietf.org/rfc/rfc3986.txt
402	[IETF RFC 4627]	D. Crockford, <i>The application/json Media Type for JavaScript Object Notation (JSON)</i> , July
403		2006, http://www.ietf.org/rfc/rfc4627.txt
404	[IANA-ccTLD]	Internet Assigned Numbers Authority (IANA), Root Zone Database, Listing of Internet
405		Corporation for Assigned Names and Numbers ("ICANN") country codes (ccTLDs),
406		http://www.iana.org/domains/root/db/
407	[ICANN-ccTLD]	ICANN, <i>Final Implementation Plan for IDN ccTLD Fast Track Process</i> , 9 April 2012,
408		http://www.icann.org/en/resources/idn/fast-track/idn-ccTLD-implementation-plan-redline-
409		09apr12-en
410	[ISO Directi-Pt2]	ISO/IEC Directives, Part 2, Rules for the structure and drafting of International Standards,
411		http://isotc.iso.org/livelink/livelink.exe?func=ll&objId=4230456&objAction=browse&sort=subty
412		pe
413	[ISO 8601:2004]	ISO 8601:2004 (E), <i>Data Elements and Interchange Formats – Information Interchange –</i>
414		<i>Representation of Dates and Times</i> , 2004,
415		http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=40874
416	[W3C-XML]	W3C Recommendation, <i>Extensible Markup Language (XML) 1.0 (Fifth Edition)</i> , November
417		2008, http://www.w3.org/TR/REC-xml/ .
418	[W3C-Names]	W3C Recommendation, <i>Namespaces in XML 1.0 (Third Edition)</i> , December 2009,
419		http://www.w3.org/TR/REC-xml-names/ .

- 420 **[WSI-Basic-1.2]** WS-I WG Draft, *Basic Profile Version 1.2*, October 2007, [http://www.wsi-](http://www.wsi.org/Profiles/BasicProfile-1_2%28WGAD%29.html)
421 [.org/Profiles/BasicProfile-1_2%28WGAD%29.html](http://www.wsi.org/Profiles/BasicProfile-1_2%28WGAD%29.html).
- 422 **[XMLSchema0]** World Wide Web Consortium (W3C) Recommendation, D. Fallside, P. Walmsley, et al.,
423 Editors, *XML Schema Part 0: Primer Second Edition*, 28 October 2004,
424 <http://www.w3.org/TR/xmlschema-0/>.
- 425 **[XMLSchema1]** World Wide Web Consortium (W3C) Recommendation, H. Thompson, et al., Editors, *XML*
426 *Schema Part 1: Structures Second Edition*, 28 October 2004,
427 <http://www.w3.org/TR/xmlschema-1/>
- 428 **[XMLSchema2]** World Wide Web Consortium (W3C) Recommendation, P. Biron, A. Malhotra, Editors, *XML*
429 *Schema Part 2: Datatypes Second Edition*, 28 October 2004,
430 <http://www.w3.org/TR/xmlschema-2/>

431 2.3 Document versioning scheme

432 This document will adhere to the versioning scheme defined in the [W3C's XML Schema Part 2](#) section 6.3.

433 2.4 Definitions

434 This section defines terms for use within the CADF specification. In doing so, this specification may re-use
435 terms from other domains, in some cases extending, modifying, or restricting those definitions.

436 Actual Event

437 Anything that happens, or is contemplated as happening [[EPTS Glossary](#)]. This definition encompasses
438 events taking place within or outside computing domains, and has nothing to do with any description of
439 the actual event.

440 In common usage and where the meaning is clear in context, we will sometimes use simply “Event”
441 when discussing “Actual Events.”

442 Aggregation

443 Aggregation refers to the combination within a single event of two or more other events (or references to
444 those events). Aggregation is typically a bundling of separate events which preserves and keep the
445 original events accessible.

446 Audit

447 A survey of a set of systems to determine if they are complying with stated policy objectives.

448 Systematic, independent and documented process for obtaining audit evidence and evaluating it
449 objectively to determine the extent to which audit criteria are fulfilled. [[ISO 14001:2004](#)]

450 Within the scope of this specification, the definition of "audit" is restricted to the representation,
451 collection, storage and evaluation of CADF Event Records. [[ISO 15288:2008](#)]

452 Audit Event

453 An audit event is any event record that reports activity that may be used for the purposes of an audit.

454 Audit Trail

455 A chronological record that reconstructs and examines the sequence of activities surrounding or leading
456 to a specific operation, procedure, or event in a security relevant transaction from inception to final result.
457 [[CNSS4009](#)]

458 Authentication

459 A process used to achieve sufficient confidence in the binding between the entity and the presented
460 identity. NOTE: Use of the term authentication in an Identity Management (IdM) context is taken to
461 mean entity authentication. [\[ITU X.1252\]](#)

462 Authorization

463 The process of determining, by evaluating applicable access control information, whether a subject is
464 allowed to have the specified types of access to a particular resource. [\[SAML-Gloss-2.0\]](#)

465 A prescription that a particular behavior shall not be prevented [\[ISO 15414:2006\]](#)

466 Compliance Event

467 A compliance event is any event record that reports activity that is required to show compliance to a
468 policy or requirement which are often described by compliance standards.

469 Note: Security compliance events are specialized compliance events that record activity related to
470 authorization and enforcement of security policies in accessing system resources.

471 Control Objective

472 A control objective refers to a compliance related requirement or practice. These control objectives are
473 often described by policies and enforcement proven by compliance audits.

474 In the context of this specification, control objectives are typically requirements on cloud providers that
475 are expected to supply audit compliance data in the form of event records, logs and reports.

476 Event Consumer

477 An entity which needs to process, report on, or otherwise use CADF Event Records.

478 Event Provider

479 An entity which is able to produce or deliver CADF Event Records.

480 Data Federation

481 Any means in which two or more domains enable sharing and exchange of information, such as audit
482 data, for service or content composition, consumption or delivery and coordination with each other.
483 [\[Kobielus:2006\]](#), [\[Navajo:2009\]](#)

484 Event

485 1. An "Actual Event."

486 2. An "Event Record."

487 In common usage we will use the simpler term "Event" to refer to either "Actual Events" or "Event
488 Records," with the expectation that the correct definition will be clear in context. In this specification, we
489 attempted to use the more complete term to disambiguate where possible.

490 Event Action

491 The action (verb) performed by the event initiator (a resource) against the event target resource or
492 resources.

493 Event Initiator

494 The resource that initiated, originated or instigated the event action. Typically, the initiating resource is
495 either a user or service that can be identified or described by the system in which the event occurs
496 [[TOG-XDAS1](#)].

497 Event Log

498 A persistent collection of event records. In context, this term may be expressed simply as “Log.”

499 Event Observer

500 The resource that observed the actual event and generated an event record to describe it. The
501 observer may or may not itself have been the event initiator or event target.

502 Please note that in the [[EPTS Glossary](#)], this resource is referred to as an event source for the event
503 record. In this specification, we avoid use of the term "source" to prevent ambiguity between event
504 observer and event initiator.

505 Event Query

506 A request initiated, for example by a consumer to a provider, asking for a particular set of persisted
507 event records that match some selection criteria. The returned set is typically a bounded set, in that it is
508 returned as part of a discrete transaction and returns only the event records that are currently available
509 at the time of the query.

510

511 Event Record

512 A record or object that represents, encodes, or records an event, generally for the purpose of computer
513 processing [[EPTS Glossary](#)].

514 In common usage and where the meaning is clear in context, we will sometimes use simply “Event”
515 when discussing “Event Records”.

516 The term "CADF Event Record" is used specifically to reference an event record that conforms to the
517 CADF specification.

518 Event Source

519 Is a term often used in different ways in other domains, such as the [[EPTS Glossary](#)], when modeling
520 events and could lead to ambiguity. Therefore, the CADF specification will prefer the more precise terms
521 “Event Initiator” and “Event Observer” and avoid the use of this term.

522 Event Stream

523 A non-persistent, linearly ordered sequence of events [[EPTS Glossary](#)].

524 Typically an event stream:

- 525 1. may be ordered by time.
- 526 2. may be bounded by a certain time interval or other criteria (content, space, source), or be open
527 ended and unbounded.

528 Event Target

529 The resource or resources that were the intended targets of the event action [[TOG-XDAS1](#)].

530 Filtering

531 Filtering refers to the process of selecting a subset of event records to be returned as the result of a
532 query and is typically performed based upon selection criteria within the query.

533 Geolocation

534 Geolocation refers to the identification of the geographical location of a resource or entity related to an
535 event. The identification of the physical location of a resource or player is important from a legal
536 compliance perspective to ensure or audit compliance with the laws of various countries, regions, or
537 logical boundaries which dictate where information must be stored.

538 Georouting

539 Geo-routing refers to the geographical tracking of an event from its origin through the various resources
540 which participated in the event or the handling an event.

541 Log

542 See definition for "Event Log".

543 Query

544 See definition for "Event Query".

545 Security Event

546 Identified occurrence of a system, service or network state indicating a possible breach of information
547 security, policy or failure of controls, or a previously unknown situation that may be security relevant.
548 [\[ISO 27000:2009\]](#)

549 An occurrence in a system that is relevant to the security of the system. See "Security Incident". [\[RFC](#)
550 [2828\]](#)

551 Security Incident

552 Single or a series of unwanted or unexpected information security events that have a significant
553 probability of compromising business operations and threatening information security. [\[ISO 27000:2009\]](#)

554 Selection Criteria

555 A set of terms that define rules for matching against a set of input records. Records that match the
556 selection criteria are included in the output set; records that do not match are filtered out of the output
557 set.

558 Sexagesimal

559 A numeral system with sixty as its base (i.e. base 60). In the context of this specification, geographic
560 coordinates are often expressed as degrees, minutes and seconds which is a base 60 system.

561 Subscription

562 A contract that is established between a consumer and a provider that asks the provider to deliver future
563 generated records that match some selection criteria to the consumer. The records can be delivered in
564 real time or on a scheduled basis; individually or in aggregated forms; or according to any other terms in
565 the contract.

566 Summarization

567 Summarization refers to the consolidation of multiple related events in to a single event, typically for
568 storage or bandwidth optimization or for other analytical purposes.

569 Suppression

570 Suppression refers to the dropping or elimination of event records from an event stream or event log.
571 From an auditing perspective, the entity which drops the event records will typically create a “meta”
572 event record indicating the count and type of event records being dropped.

573 3 Specification scope and goals

574 3.1 Scope

575 This specification includes the definition of an:

- 576 • **Audit Data Format** - that includes describing a data model and associated schema definitions for
577 event records, logs and reports that can be formatted for federation and are suitable for audit
578 purposes.
- 579 • **Extensible Event Taxonomies** – that are to be used to categorize and classify CADF Event
580 Records and their component resources and properties.
581 These CADF taxonomies include:
 - 582 ○ [Resource Taxonomy](#) - used to classify the event by the logical IT or cloud resources that are
583 related to the event's action. For example, values of this taxonomy could be used to classify the
584 resource that observed the action or the resource that was the (intended) target of the action.
 - 585 ○ [Action Taxonomy](#) - used to classify the event by the activity that caused it to be generated.
 - 586 ○ [Outcome Taxonomy](#) - used to describe the outcome of the attempted action of the event.
- 587 • **Interface Definitions** – that define the service methods for management and federation of the CADF
588 data model. This includes definitions for event submission, import, export, and query using the
589 specified event record, log and report formats.
 - 590 ○ This includes the specification of any additional data formats needed to support the query and
591 generation of customized logs and reports.

592 3.2 Goals

593 The principal goal of this specification is to ensure that similar auditable events, such as a “logon” or
594 “critical resource update” resolve to the same data format with prescriptive data types, entities and
595 properties to facilitate reporting, query, federation and aggregation.

596 Therefore, where possible this specification will describe rules to achieve event record normalization and
597 will include:

- 598 • Prescriptive data format with supporting schema that defines where possible:
 - 599 ○ Required data entities, properties and values
 - 600 ○ Discrete data types
 - 601 ○ Validatable data value formats
 - 602 ○ Valid data values, ranges, enumerations, etc.
- 603 • Clear event classification, using taxonomies, of common event resources, actions and outcomes.
 - 604 ○ Encouraging the consolidation of descriptors for similar resources, actions and outcomes from
605 other domain classification systems so that the terms or values they use can be mapped to single,
606 discrete CADF provided values.
- 607 • Common cloud resource definitions.
 - 608 ○ Prescriptive data types, properties and permitted values to represent resources that repeatedly
609 appear on auditable events. For example, this specification will define the data schema that can
610 be used to represent an “Account” or a “Database” as an event resource.
- 611 • Interfaces and the supporting data model to reference, query and analyze audit event data.

- 612 • Recommendations and best practices to assure scalability to accommodate the potentially large
613 volumes of audit data that need to be federated.

614 **3.2.1 Interface definitions**

615 This specification provides interface definitions that can be used to further specify application or service
616 methods for managing audit event records (in support of federation), including:

- 617 • **Event Submission**
 - 618 ○ Support message-level submission of one or more events from federated sources (or services) to
619 a cloud provider.
 - 620 ○ Support information about the source that submitted the event in order to provide domain specific
621 context to resources that could be used to additionally classify or augment the event data.
- 622 • **Event Import and Export**
 - 623 ○ Support the import and export of logs containing auditable event records with similar contextual
624 information to and from a cloud provider.
 - 625 ○ Support transforms that can be used for converting domain specific values (e.g., identifiers,
626 classification values, etc.) to values that permit federation and conform to this specification (or
627 vice-versa).
- 628 • **Event Query**
 - 629 ○ Support for a standard means to query event records that match specific criteria such as
630 date/time ranges, event taxonomy classifications, domain specific identifiers and tags,
631 occurrences of specific resource types, etc.
 - 632 ○ Support filters used for selecting audit event data sets (for example in the form of logs or reports)
633 that clearly match/identify events that contain specific resource types and/or classification values
634 either defined by this specification or associated with specific domains.
- 635 • **Event Subscription**
 - 636 ○ Support cloud provider management platforms that wish to support persistent queries that could
637 be used to generate periodic logs and reports.
 - 638 ○ Support data to describe event, report or log generation frequency (with associated filters) and
639 possible storage or transmission destination(s). This includes subscription to real-time event
640 feeds.

641 **3.2.1.1 Interaction model**

642 This specification's interface definitions are based upon a simple interaction model that describes need to
643 federate audit data between cloud deployments and cloud consumers or subscribers (e.g., users,
644 corporations, enterprises, etc.). These definitions seek to account for best practices for message-based
645 data federation and security so that they are consumable for development of application or service
646 methods.

647 **3.2.2 Audit data integrity and security**

648 There is a strong need for ensuring the integrity and security of data used for auditing purposes and
649 especially important when federating the data across domains. This specification describes methods for
650 assuring the security and provenance of the audit data.

651 To address data integrity this specification will describe methods for:

- 652 • **Data Chaining** - ensuring that audit data, once placed in the CADF Event Record, is not deleted or
653 modified; that instead data should be appended to the record.

654 To address data security this specification will describe methods for:

- 655 • **Data Signing** - securely signing audit events records, logs and reports

656 **3.2.3 Audit data set sizes and performance**

657 Cloud providers may produce large amounts of auditable data that will need to be federated by this
658 specification. Wherever possible, the specification attempts to ensure that the CADF data formats do not
659 cause unreasonable overhead that may impact performance.

660 In addition, cloud consumers need to be able to produce customized views (or reports) from the entirety of
661 the audit data available from a cloud deployment. They also need to produce this data in a timely and
662 predictable manner when queried.

663 This specification intends to define mechanisms to discretely classify, identify and tag audit event data
664 using values from different domains to help enable both goals.

665 **3.2.4 Extensibility**

666 The logical data model is designed to be extensible by format specific profiles while preserving constraints
667 and rules described by this specification. This specification will draw from XML Schema [[XML-Schema](#)] as
668 a means to describe the data model.

669 See section titled "[Extensibility Mechanisms](#)" for approved extension methods.

670 **3.2.4.1 Profiles**

671 Profiles may be developed that extend this core specification and its schema in order to accommodate
672 particular methods of consumption. Most typically these profiles may define and describe how data from
673 other domains can be mapped, classified, referenced and/or conveyed by this specification's data model
674 and schema.

675 Please see the section titled "[CADF Profiles](#)" for more information.

676 **3.2.5 Use cases and examples**

677 It is a goal of this specification to provide normative and prescriptive data schema and interfaces that allow
678 customers to audit their applications, resources and data within provider infrastructures. This specification
679 may incorporate reference to use cases and examples to further demonstrate the need for or correct use of
680 this specification's data format and interface definitions.

681 **3.3 Out of scope**

682 It should be noted that modern computing systems report a wide variety of information in many different
683 ways. This standard is focused on the proper exchange of normative auditable events across cloud
684 deployment models and follows a particular interaction model; the format for reporting other types of data is
685 out of scope.

686 To be more precise:

- 687 ○ This specification does not define standard interfaces to secondary sources of information
688 commonly used to collect event information, such as interfaces to configuration, debugging or bug
689 tracking systems or services, policies, etc.
- 690 ○ This specification does not define data types or entities for secondary sources of information
691 commonly used in conjunction with events or helping the collection of event information, e.g.,
692 configuration data or files, bug data, alerts or alarms, policy rules, etc.

693 This specification does consider the need to express additional event data within the CADF Event Record
694 and defines specific extension mechanisms for accomplishing this. See section titled "[Extensibility](#)
695 [Mechanisms](#)" for approved extension methods.

696 Specific discussion of areas that are "Out of Scope" follow this section.

697 **3.3.1 Translation**

698 This specification will not describe translation of other event formats, schema and notation into or out of
699 this standard's. Such translations may be described in external profiles of this specification.

700 **3.3.2 Security policies**

701 This specification will not address any concerns relating to security policies or their enforcement. This
702 includes consideration of policy enforcement or policy decisions (e.g., authentication, authorization of roles,
703 etc.) that permitted an action to be performed that led to the generation of the auditable event.

704 Neither will this specification address authentication or authorization to access (permissions) to the audit
705 event data, unauthorized disclosure of event contents, unauthorized submission of events, or unauthorized
706 modification of events that are in transit or stored.

707 **3.3.3 Forensic information**

708 The event format defined in this specification contains normative information that supports activities such
709 as forensics (e.g., eDiscovery, etc.), incident management, risk assessment and others; however, this
710 specification does not attempt to address these issues.

711 The data, interaction and component models described will not describe analytical processes such as the
712 detection of sequences of events, compound events, root causes, security risks, or policy violations. This
713 type of analysis would be done by backend applications and services consuming the security events.

714 Profiles and extensions of this specifications data schema SHALL NOT define additional schema to include
715 forensic information.

716 **3.3.4 Debug information**

717 This specification does not address the inclusion of fine-grained debug or trace output including stack
718 dumps, variable states, and other debugging style output.

719 Profiles and extensions of this specifications data schema SHALL NOT define additional schema to include
720 debug or trace data. Although profiles may provide information that can help locate or reference debug
721 data as an external resource.

722 **3.3.5 Configuration data**

723 The configurations of hardware, software and network components at the time of audit are not considered
724 in this specification.

725 Profiles and extensions of this specifications data schema SHALL NOT define additional schema to include
726 configuration data. Although profiles may provide information that can help locate or reference
727 configuration data as an external resource.

728 **3.3.6 Audit event alerting**

729 The specification will not include any definitions for alert generation, delivery or similar requirements (e.g.,
730 user interface display, emailing, notifications, SMS, etc.).

731 **4 CADF Event Model**

732 **4.1 Basic concepts**

733 **4.1.1 Resource**

734 The CADF event model is intended to describe the interactions between resources that compose a cloud
 735 service provider's infrastructure and that may have significance in showing compliance against policies.
 736 The term resource, for the purposes of this specification we define as follows:

Terms	CADF Definition
RESOURCE	is an entity or component that has capabilities to provide or consume services or information within the context of a cloud infrastructure.

737

738 Resources in general can be used to describe traditional IT components (e.g., servers, network devices,
 739 etc.), software components (e.g., platforms, databases, applications, etc.), operational and business data
 740 (e.g., accounts, users, etc.) and roles, that can be assigned to persons, that describe the authority to
 741 access capabilities.

742 **4.1.2 Actual Event, Event Record, CADF Event Record**

743 The use of the term "event", when used by itself, can be interpreted in different ways. Therefore, this
 744 specification will use the following terms to clearly distinguish between the different types of events:

Terms	CADF Definition
Actual Event	Anything that happens, or is contemplated as happening. This definition encompasses events taking place within or outside computing domains, and has nothing to do with any description of the actual event. See full definition for " Actual Event ".
Event Record	The significant information about the Actual Event represented as a formatted set of data for preservation. See full definition for " Event Record ".
CADF Event Record	An Event Record that describes its event data using the CADF Event Schema. <i>Note: The schema of the CADF Event Record is designed so that other event record types or formats can be mapped to the CADF Event Record format.</i>

745 **4.2 Basic model components**

746 The CADF Event Model applies semantics to the activity and resources relative to the role they play in the
 747 actual activity (or event) that occurs within a cloud provider's infrastructure. These semantics are
 748 described in the table below as named components of the CADF Event Model.

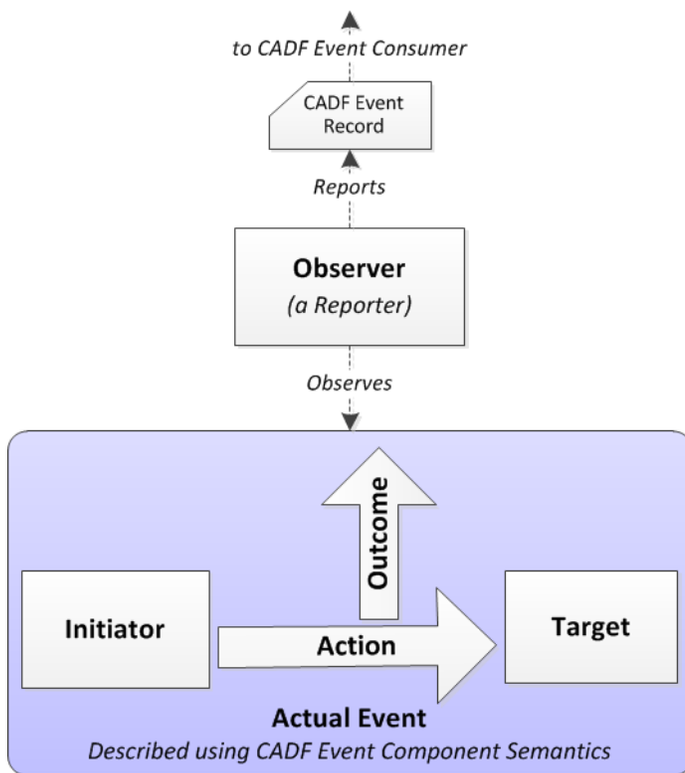
Model Component	CADF Definition
-----------------	-----------------

REPORTER	A RESOURCE that contributes to the CADF Event Record . Note: There may be several REPORTERS that contribute to the CADF Event Record prior to it being presented to the end consumer.
OBSERVER	The first REPORTER that generates the CADF Event Record , either directly or indirectly, from the Actual Event.
INITIATOR	The RESOURCE that initiated, originated or instigated the event's ACTION , according to the OBSERVER .
ACTION	The operation or activity the INITIATOR has performed, attempted to perform or has pending against the event's TARGET , according to the OBSERVER
TARGET	The RESOURCE against which the ACTION of a CADF Event Record was performed, was attempted or is pending. Note: a TARGET can represent a plurality of target resources.
OUTCOME	The result or status of the ACTION of the observed event.

749

750 **4.2.1 Conceptual event model**

751 The following conceptual diagram shows basic components of the CADF Event Model and their
752 interactions:



753

754 **4.2.2 CADF Event Type**

755 This specification recognizes that [CADF Event Records](#) may be used to communicate audit information to
756 a consumer to fulfill different objectives or purposes. In addition, the CADF Event Model is designed to be
757 extended and profiled to enable the CADF specification to be referenced or used in various audit
758 applications. Therefore, the CADF Event Model describes a CADF Event Type property that is associated
759 to the CADF Event Record. It is intended to be used by the CADF Event consumer to easily interpret the

760 data fields in the CADF Event Record and understand any additional data that may be included in the
761 record specific to that type of event.

762 Providing a "type" as part of the [CADF Event Record](#) is intended to clearly signal to the event consumer
763 how to properly validate the CADF Event Record contents against requirements from the CADF Event
764 Types defined in this specification or one of its profiles (by extension).

765 These basic event types reflect distinct perspectives of the event [OBSERVER](#) component and its purpose in
766 reporting the event.

Event Component	CADF Definition
EVENTTYPE	A top-level classification of the CADF Event Record that is intended to communicate additional or more specific data and requirements.

767 4.2.2.1 CADF Event Type values

768 This specification defines the following basic CADF Event Type values:

CADF Event Type	CADF Definition
activity	Events that provide information on (attempted) actions against resources which may be subject to operational or business controls and policies.
monitor	Events that provide periodic statistical information or measurements on a resource or one of its attributes or properties. These types of events are often used as supporting information when evaluating compliance to a policy.

769 4.2.3 Reporter chain

770 Cloud provider architectures are generally layered in a way such that many [Actual Events](#) may occur at the
771 lower layers which are close to the infrastructure components and services. Additionally, operational
772 systems and processes may span many layers of the architecture, each with critical information that would
773 be valuable to associate with audit events.

774 The CADF Event Model recognizes that many components may assist in constructing and surfacing the
775 [CADF Event Record](#) before it is presented to the end consumer. These components can each be viewed
776 as CADF Event Record [REPORTERS](#) each serving a specified role in raising the CADF Event Record as
777 part of a sequential chain of REPORTER components.

778 The CADF Event Model includes a component called a "Reporter Chain" which is defined as follows:

Event Component	CADF Definition
REPORTERCHAIN	A record that includes the sequence of REPORTER components that handled the CADF Event Record.

779

780 Note that each [CADF Event Record](#) could have more than one [REPORTER](#) that handles the record within a
781 provider's infrastructure and each MAY be listed in the [REPORTERCHAIN](#) at the discretion of the provider.

782 **4.2.3.1 CADF Reporter roles**

783 As described above, many [REPORTER](#) components may assist in constructing and surfacing the [CADF](#)
 784 [Event Record](#) before it is presented to the end consumer. In this specification, we will describe
 785 requirements based upon REPORTER roles which we define below.

786 This specification defines the following basic CADF Reporter Roles:

Reporter Role	CADF Definition
observer	A REPORTER that fulfills the role of OBSERVER . <ul style="list-style-type: none"> There SHALL be one and only one REPORTER of this type per CADF Event Record.
modifier	A REPORTER that adds, modifies or augments information in the CADF Event Record for the purposes of normalization or federation.
relay	A REPORTER that passes the CADF Event Record to another REPORTER or to end record consumer without modifying the information in the CADF Event Record (with the exception of adding its own REPORTER entry in the REPORTERCHAIN).

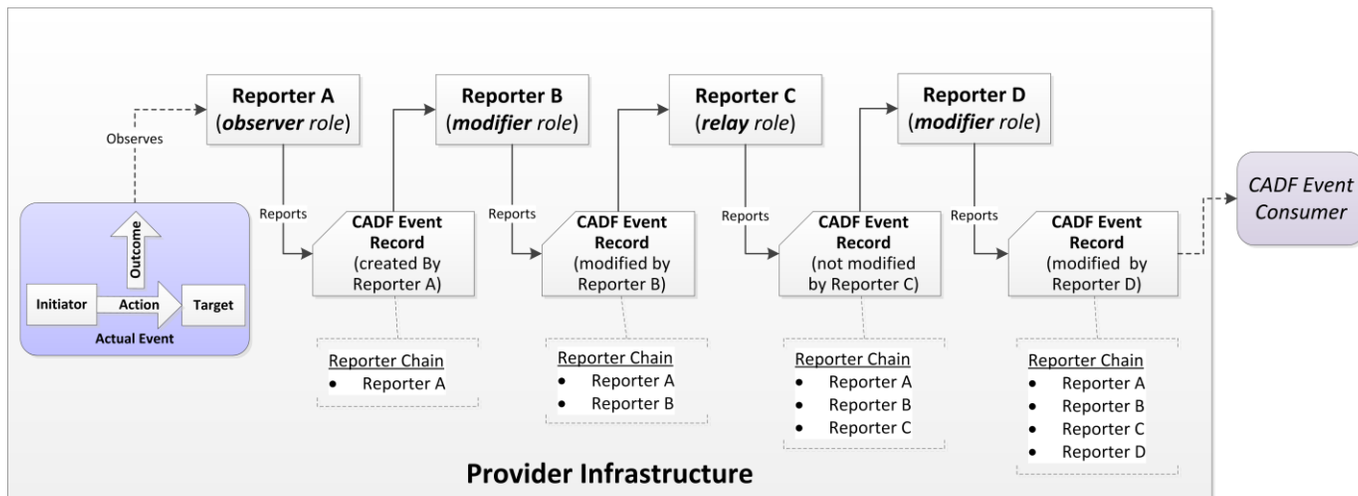
787

788 **4.2.3.2 Example**

789 The following example shows a provider infrastructure that has an [OBSERVER](#) create a [CADF Event](#)
 790 [Record](#) that gets both modified and relayed by [REPORTER](#) components as it is moved across layers of the
 791 provider's architecture prior to getting presented to the end consumer of the record.

792 In the diagram, a flow showing the construction of a [CADF Event Record](#) is shown from left to right:

- 793 • Reporter A is the [OBSERVER](#) of the [Actual Event](#) and generates the CADF Event Record from its
 794 perspective by recording the required [INITIATOR](#), [TARGET](#), [ACTION](#) and [OUTCOME](#) entities and
 795 properties. Reporter A then adds itself as the first entry in the [Reporter Chain](#) of the CADF Event
 796 Record (with the CADF Reporter Role "[observer](#)") and passes the record to Reporter B.
- 797 • Reporter B receives the CADF Event Record and modifies it in order to augment the event's
 798 [INITIATOR](#) data with more detailed user account information. Reporter B then adds itself as a
 799 "[modifier](#)" (a CADF Reporter Role) to the event record's [Reporter Chain](#) after the entry for Reporter
 800 A and passes the CADF Event Record to Reporter C.
- 801 • Reporter C receives the CADF Event Record from Reporter B. Reporter C adds itself as the [Reporter](#)
 802 [Chain](#) after Reporter B's entry indicating it simply acted as a "[relay](#)" (another CADF Reporter Role)
 803 and performed no other modifications to the CADF Event Record. Reporter C passes the CADF
 804 Event Record to Reporter D.
- 805 • Reporter D receives the CADF Event Record from Reporter C. Reporter D "modifies" the event
 806 record to add CADF resource categorization information, and then adds itself as the last entry in the
 807 [Reporter Chain](#) (as the second "[modifier](#)" CADF Reporter Role entry) prior to presenting the CADF
 808 Event Record to the end CADF Event Consumer.



809

810 **4.2.3.3 Requirements on intermediate CADF Event Record completeness**

811 Every reporter SHALL produce a well-formed CADF Event Record. However, there is no indication in the
 812 CADF Event Record that the [REPORTERCHAIN](#) is closed: in other words, an CADF event record could be
 813 logged, and later on could be processed again by a new Reporter, thus extending its [REPORTERCHAIN](#).

814 **4.2.4 Additional Model Components**

815 Different CADF Event Types introduce the need for additional model components which are introduced in
 816 this section.

817 **4.2.4.1 Measurements and Metrics**

818 Measurements are an optional component of the [CADF Event Type](#), but are essential for any [CADF Event](#)
 819 [Record](#) that is classified as a "[monitor](#)" type event.

Event Component	CADF Definition
MEASUREMENT	An entity that contains statistical or measurement information for TARGET resources that are being monitored. .The measurement should be based upon a defined metric (a method of measurement).

820 **4.2.4.1.1 Requirements**

- 821 • CADF Event Records that are classified as "[monitor](#)" type events SHALL contain at least one valid set
 822 of [MEASUREMENT](#) data.
- 823 • Other types of CADF Event Records MAY contain one or more instances of [MEASUREMENT](#) data.

824 **4.2.5 Resource classification**

825 One of the key values of the CADF Event Model is that the action and the resources that participated in the
 826 [Actual Event](#), in addition to being described in the [CADF Event Record](#), must also be classified using
 827 values from CADF defined taxonomies included in this specification. These [CADF Taxonomies](#) are
 828 designed to be hierarchical and are extensible by profiles of this specification.

829 Resource classification provides the following benefits:

- 830 • Enables consumers to construct action or resource-based queries using CADF defined interfaces to
- 831 obtain sets of events (typically in the form of logs or reports) that will produce similar results when
- 832 used against various providers.
- 833 • Supports comparison of similar resource types across multiple providers and platforms.

834 4.3 Examples of mapping typical events to CADF Event Model

835 This section describes some typical audit event use cases along with examples showing how Actual Event
 836 information could be mapped to the CADF Event Model and semantics. These use cases were selected to
 837 show how different types of events would be identified and mapped from the perspective of the
 838 OBSERVER.

839 4.3.1 Use case: "Auditing access to a controlled resource"

840 In this example, a cloud provider has a software component that manages identity and access control that
 841 we will call an "identity management service". This service is a subclass of a "security" service (as shown
 842 in the [CADF Resource Taxonomy](#)) which is required by the provider's security policy to prove *security*
 843 *control compliance* by logging all user "login" actions against all servers within their infrastructure using the
 844 CADF Event Record format.

845 Please note that in this use case:

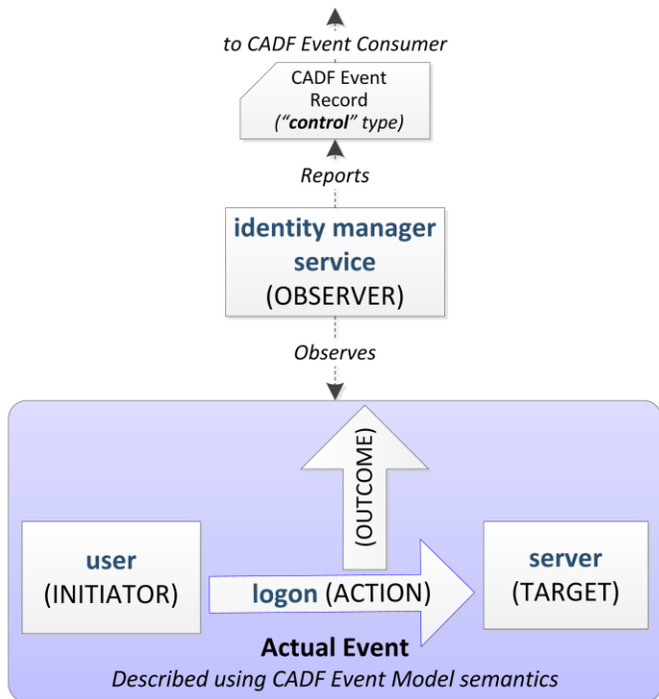
- 846 • The [EVENTTYPE](#) is "[activity](#)".
- 847 • The [OBSERVER](#)'s purpose is to report on a security [ACTION](#).

848 4.3.1.1 Use case applied to CADF Event Model

849 The following table shows a mapping of the significant actors and elements described in this use case to
 850 the conceptual CADF Event Model:

OBSERVER	EVENTTYPE	INITIATOR	ACTION	TARGET	OUTCOME	MEASUREMENT
identity management service	activity (e.g., a security or access control event)	user <i>(connecting from some client which would be additional data attached to initiator)</i>	logon <i>(an operation, which is being monitored for security compliance purposes)</i>	server <i>(a CADF Resource Taxonomy value)</i>	Any valid CADF Outcome value (e.g., success, failure, etc.)	N/A (not required for " activity " type events)

851 The following diagram shows the same mapping from the table, but in graphical format:



852

853 4.3.2 Use case: "Periodic monitoring resource status"

854 In this example, a cloud provider has software monitoring agents installed on every server that it makes
 855 available as an IaaS resource to its customers. These agents are required to provide periodic *informational*
 856 *status* of each server's CPU utilization along with metric data to their operations management software
 857 using the CADF Event Record format.

858 Please note that in this use case:

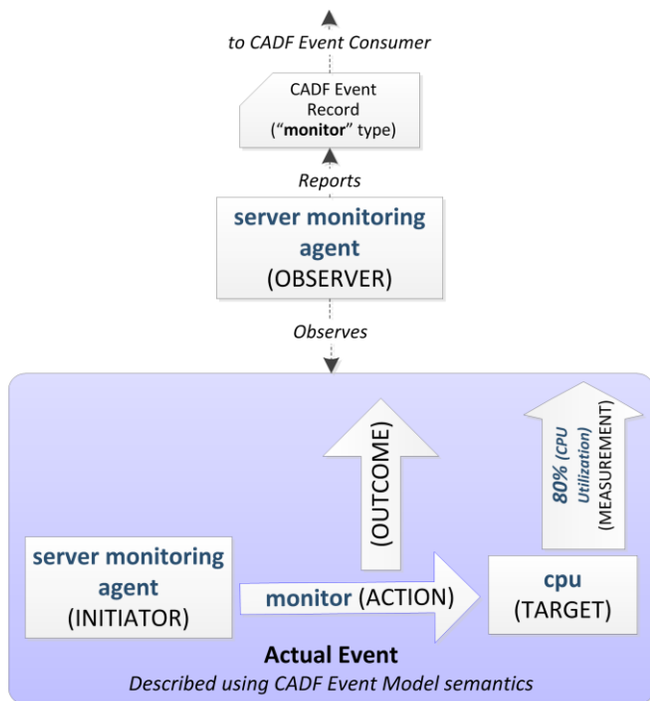
- 859 • The [TARGET](#) is the resource being monitored
- 860 • The [INITIATOR](#) is performing the monitoring function and is also the [OBSERVER](#) as it reports the
861 event.
- 862 • The [OBSERVER](#)'s purpose is to monitor a server's CPU (classified by the [CADF Resource Taxonomy](#)
863 as "cpu"); therefore, the [ACTION](#) is set to the "[monitor](#)" value.

864 4.3.2.1 Use case applied to CADF Event Model

865 The following table shows a mapping of the significant actors and elements described in this use case to
 866 the conceptual CADF Event Model:

OBSERVER	EVENTTYPE	INITIATOR	ACTION	TARGET	OUTCOME	MEASUREMENT
server monitoring agent	monitor	server monitoring agent	monitor	cpu	<i>Any valid CADF Outcome value (e.g., success, failure, etc.)</i>	80% <i>(CPU utilization)</i>

867 The following diagram shows the same mapping from the table, but in graphical format:



868

869 4.3.3 Use case: "Aggregation of resource status into an audit event"

870 In this example, a cloud provider has a Monitoring Server that collects CPU utilization information from
 871 server monitoring agents that are installed on every server that it makes available as an IaaS resource to
 872 its customers running application images.

873 The "monitoring server" summarizes these periodic measurements from the agents, by calculating an
 874 average utilization value and then generates a single *informational status* event that it sends to the
 875 provider's operations management software using the CADF Event Record format.

876 4.3.3.1 Use case applied to CADF Event Model

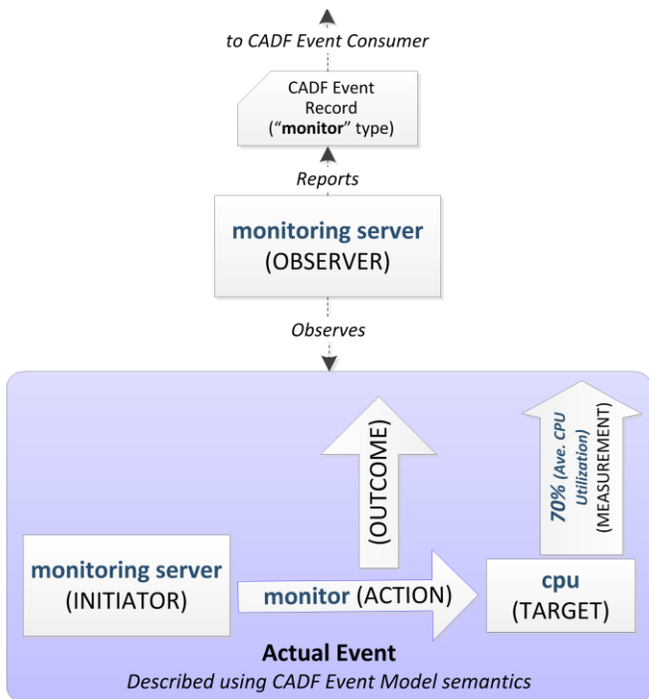
877 The following table shows a mapping of the significant actors and elements described in this use case to
 878 the conceptual CADF Event Model:

879 Please note that in this use case:

- 880 • The [EVENTTYPE](#) is "monitor".
- 881 • The [OBSERVER](#)'s purpose is to monitor multiple servers' CPU utilization and provide summary events.

OBSERVER	EVENTTYPE	INITIATOR	ACTION	TARGET	OUTCOME	MEASUREMENT
monitoring server	monitor	monitoring server	monitor	cpu <i>(a set of CPUs from multiple servers)</i>	Any valid CADF Outcome value <i>(e.g., success, failure, etc.)</i>	70% <i>(Average CPU utilization percentage data for all CPUs)</i>

882 The following diagram shows the same mapping from the table, but in graphical format:



883

884 **4.3.4 Use case: "Auditing compliance of resource monitors"**

885 In this example, a cloud provider has software monitoring agents installed on every server that it makes
 886 available as an IaaS resource to its customers. These agents may themselves be considered "controlled
 887 resources" within the provider infrastructure and are required by the provider's operational policy to send
 888 audit events to show that their activities are in compliance when performing operations (e.g., a "read")
 889 against the resources they are monitoring (or observing) using the CADF Event Record format.

890 Please note that in this use case:

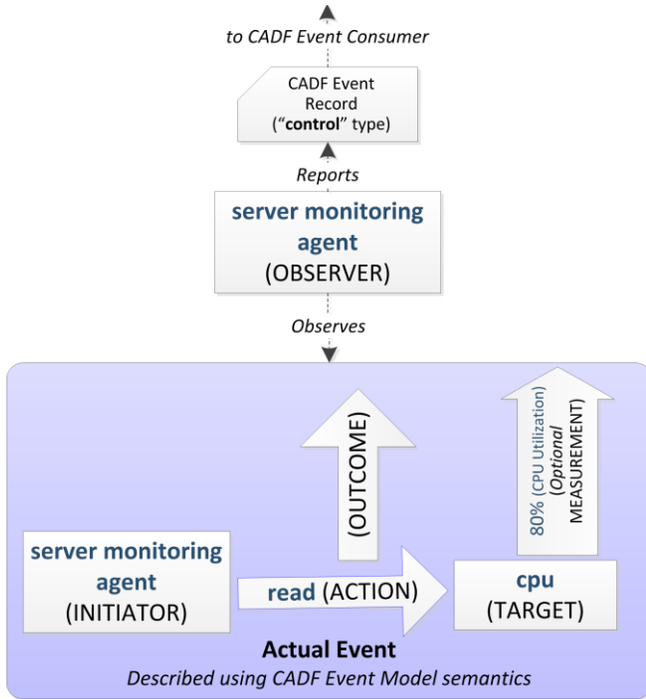
- 891 • This event record represents an alternative view of the same ACTUAL EVENT as described in the
 892 previous use case (above) titled "[Periodic monitoring resource status](#)", but is OBSERVED from a
 893 different perspective.
- 894 • The [EVENTTYPE](#) is "[activity](#)".
- 895 • The [OBSERVER](#)'s purpose is to report on the "read" [ACTION](#) for compliance reasons.
- 896 • The [MEASUREMENT](#) is an optional property that could be included in the event record.

897 **4.3.4.1 Use case applied to CADF Event Model**

898 The following table shows a mapping of the significant actors and elements described in this use case to
 899 the conceptual CADF Event Model:

OBSERVER	EVENTTYPE	INITIATOR	ACTION	TARGET	OUTCOME	MEASUREMENT
server monitoring agent	activity	server monitoring agent	read	cpu	<i>Any valid CADF Outcome value</i> (e.g., success, failure, etc.)	<i>Optional Value</i> (e.g. 80%)

900 The following diagram shows the same mapping from the table, but in graphical format:



901

902 5 Data model and schema conventions

903 5.1 Aliases for domain and namespace URI values

904 This specification will support domain-specific entity or property values to uniquely identify or tag events,
905 reference classification systems, taxonomies, schemas and for other purposes.

906 In this specification, universal identification of these types of values will be done via attribution using
907 domain and instance specific URI values which ensure that when data is federated there is no ambiguity as
908 to which domain has defined the data.

909 In order to improve processing performance and reduce data size for storage and transmission of event
910 data, the definition of domain and namespace URI "aliases" will be supported for use in property values.

911 5.1.1 Requirements

- 912 • Any alias name for a domain or namespace URI value that is defined within this specification SHALL
913 be considered reserved for the sole use by this specification.
- 914 • [Extensions or profiles](#) of this specification SHALL NOT mask or redefine any alias name (or its
915 corresponding URI value) which is defined in this specification
- 916 • Alias names SHALL be unique within the scope of any [CADF Entity](#).
 - 917 • An alias name MAY be defined within a top-level [CADF Entity](#). This permits the alias to be
918 referenced repeatedly within that entity's scope.
- 919 • Any alias reference that is used within the scope of a [CADF Entity](#) SHALL not be disassociated from
920 its alias definition.

921 5.2 Namespaces and namespace aliases

922 The following table lists the namespaces that are used in this specification along with their referenced
923 specifications. One of the types of aliases described above would be a namespace alias that can be used
924 as a prefix for a URI. The choice of any namespace prefix is arbitrary and not semantically significant.

Alias	Namespace	Specification
cadf	http://schemas.dmtf.org/cloud/audit/1.0/	The CADF Namespace. It is used to represents this specification
xs	http://www.w3.org/2001/XMLSchema	XML Schema

925 5.2.1 Requirements

- 926 • The CADF Namespace alias for this specification's schema SHALL be the value "cadf" (i.e. only the
927 lowercased characters within the quotes).
 - 928 • The CADF Namespace alias SHALL be used for XML namespace prefixes.
- 929 • The CADF Namespace SHALL appear in the target namespace for the XML schema that represents
930 the definitions and requirements of this specification.
- 931 • The namespace for the data schema defined in this specification is consistent with DMTF
932 specification [DSP4009](#) and SHALL be the following value:
 - 933 ○ <http://schemas.dmtf.org/cloud/audit/1.0/>

934 5.2.2 Usage example

935 The following example shows the proper use of this specification's namespace for XML schema:

```
<xs:schema
  xmlns="http://schemas.dmtf.org/cloud/audit/1.0/"
  targetNamespace="http://schemas.dmtf.org/cloud/audit/1.0/"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  elementFormDefault="qualified">
```

936 5.3 URI space

937 5.3.1 Requirements

- 938 • CADF Event Model consumers SHALL NOT make assumptions about the layout of the URIs or the
939 structures of any URI used in this specification, extensions or profiles,

940 5.4 Entity naming conventions

941 5.4.1 Requirements

942 All schema names (e.g., entity, data type, element, property, operation, parameter, etc.) defined by this
943 specification, or defined via an extension, SHALL adhere to the following rules:

- 944 • Entity names SHALL be treated as case sensitive
- 945 • Entity names SHALL only use the following set of characters:
 - 946 ○ Upper case ASCII (U+0041 through U+005A)
 - 947 ○ Lower case ASCII (U+0061 through U+007A)
 - 948 ○ Digits (U+0030 through U+0039)
 - 949 ○ Underscore (U+005F)
- 950 • The first character of an Entity Name SHALL NOT begin with the following set of characters:
 - 951 ○ Digits (U+0030 through U+0039)

952 5.4.2 XML naming requirements

953 In order to avoid naming collisions with other XML data schemas the following requirements are specified:

- 954 ○ All elements in this specification's XML Schema SHALL be qualified by a namespace, as per
955 [\[XMLSchema0\]](#), to avoid collisions with other data schemas that may be encapsulated within this
956 specification's schema
- 957 ○ All extensions and profiles of this specification that define additional properties (represented as
958 XML attributes) to CADF defined entities (represented as XML elements) SHALL be qualified by
959 the namespace that defines the additional properties. This is intended to avoid collisions for
960 common attribute names and any conflicts with CADF defined property names.

961 5.5 Property constraints

962 Each entity (e.g., element or property) described in this schema is augmented by a set of constraints that
963 further qualify the entity being defined.

964 5.5.1 "Required" constraint:

965 The schema definition tables include a "required" column that indicates whether the associated data type,
966 entity or property (and its corresponding feature or value) is required. Possible values are:

- 967 • **Yes** - indicates that the specified entity or property is required and SHALL be present.
- 968 • **No** - indicates that the specified entity or property is optional and MAY be present.
- 969 • **Dependent** - indicates the specific entity or property SHALL or MAY be required depending upon
970 some condition described by the property. For example, a format dependency may be described on
971 a per-entity or per-property basis when serializing in XML or JSON.

972 5.6 Format-specific representations

973 This specification is written to be neutral to transmission format since [format profiles of this specification](#)
974 [are permitted](#). However, this specification acknowledges that both XML, as the normative format for
975 federation, and JSON, as a popular format used by cloud providers, need special consideration in this
976 specification. This section attempts to provide requirements and guidance for expressing this
977 specification's entities, data types and properties in either XML or JSON.

978 5.6.1 Entity type URIs

979 The specification supports serialization of top-level entity instances (or approved extensions of them) with
980 the following conventions:

981 5.6.1.1 Requirements

982 XML serialization:

983 Any top-level entity, when serialized as an XML element with name equal to the Entity name, MAY include
984 the property "typeURI" with the defined "Entity Type URI" value for the entity being serialized. For example:

```
<Entity typeURI="xs:anyURI" simpleproperty="value">
  ...
</Entity>
```

985 JSON serialization:

986 Any top-level entity, when serialized as a JSON object SHALL include a "typeURI" property with the
987 defined "Entity Type URI" value as defined for the CADF Entity being serialized. For example:

988 If an entity is expressed by itself it would appear as follows:

```
{
  "typeURI": "URI string",
  "simpleproperty": "value",
  ...
}
```

989

990 or as follows if the entity is itself a named property of another data type:

```
{
  "<Entity's propertyname>": {
    "typeURI": "URI string",
```

```
    "simpleproperty": "value",  
    ...  
  }  
}
```

991 5.6.1.2 Notes

992 Please note that although the "typeURI" property may be included in XML serializations for CADF Entities,
993 it is not recommended or necessary to identify the Entity schema type since it is implicit from the element
994 name and XML schema and therefore not recommended.

995 5.6.2 Language identification

996 This specification may include optional descriptive or informational elements that contain human-readable
997 text (data). In order for processors to correctly select such elements against a specified set of desired
998 language(s), attributing normative language values to such elements is important. The presence of this
999 property will assist in the creation of views optimized for the language of the end consumer of an event,
1000 report or log.

1001 5.6.2.1 Requirements

1002 When language identification is indicated:

- 1003 • for language identification in XML, XML elements that provide human readable, text based
1004 information as their value data SHALL use the W3C special attribute (property) "xml:lang" to specify
1005 the language where necessary. [\[W3C-XML\]](#)
- 1006 • for language identification in JSON, JSON structures that provide human readable, text based
1007 information SHALL include the CADF defined property "lang" with permitted values as specified by
1008 [\[W3C-XML\]](#).

1009 5.6.2.2 Examples

1010 XML serialization:

1011 Language identification in XML SHALL be accomplished with the use of the "xml:lang" attribute:

```
<Element xml:lang="en">  
  ...  
</Element>
```

1012 JSON serialization:

1013 Language identification for JSON objects SHALL be accomplished with the use of the "lang" property:

```
object: {  
  "lang": "en",  
  ...  
}
```

1014 5.6.3 Rules for XML and JSON format representation

1015 This section describes how the CADF Entities, data types and properties defined in this specification would
1016 be translated to XML and JSON formats.

1017 **5.6.3.1 Requirements**

1018 The following rules SHALL be applied when representing CADF Entities, data types and properties in XML:

- 1019 • Any [CADF Entity](#), and any of its extensions or derivations, SHALL be expressed as an XML element
1020 where the XML element name is the same as the entity's name.
- 1021 • Any property defined as a [CADF complex data type](#), and any of its extensions or derivations, SHALL
1022 be expressed as an XML element where the XML element name is the same as the property name
1023 defined for that data type and its composite properties follow the same expression rules recursively
1024 (and are expressed as attributes or nested elements).
- 1025 • Any property defined as a [basic data type](#) or [CADF basic type](#) and its corresponding value SHALL be
1026 expressed as an XML attribute-value where the XML attribute's name is the same as the property
1027 name defined for that data type and the XML attribute's value SHALL conform to the defined values
1028 for that property and XML schema data type.
- 1029 • Any property defined as a [CADF Entity](#) or [CADF complex data type](#), and any of its extensions or
1030 derivations, that does not have any properties that are CADF complex data types SHOULD be
1031 expressed as a self-closing XML element.

1032 The following rules SHALL be applied when representing CADF Entities, data types and properties in
1033 JSON:

- 1034 • Any [CADF Entity](#), and any of its extensions or derivations, SHALL be expressed as a JSON object.
- 1035 • Any [CADF Entity](#), and any of its extensions or derivations, SHALL have a JSON name-value pair
1036 where the JSON pair's name (string) SHALL be "typeURI" and pair's value is the specified "Entity
1037 Type URI" for that CADF Entity.
 - 1038 ○ Note that this requirement is also explained in the section titled "[Entity Type URIs](#)" above.
- 1039 • Any [CADF complex data type](#), and any of its extensions or derivations, SHALL be expressed as a
1040 JSON object where the JSON object's name is the same as the property name defined for that data
1041 type.
- 1042 • Any [basic data type](#) or [CADF basic type](#) and its corresponding value SHALL be expressed as a
1043 JSON name-value pair where the JSON pair's name (string) is the same as the property name
1044 defined for that data type and pair's value SHALL conform to the defined values for that property and
1045 its schema type.

1046 **5.6.3.2 Examples**

1047 If a [CADF Entity](#) and its basic and complex properties are defined as follows:

Entity Name	<i>Entity1</i>		
Property Name	Property Type	Required	Description
<i>simple1</i>	xs:string	Yes	A required property of the basic XML "string" type.
<i>simple2</i>	cadf:Identifier	No	An optional property of the CADF basic "identifier" type.
<i>complex1</i>	<namespace>:<ComplexTypeA>	Yes	A required complex type (see table below).

1048

1049 and whose complex type is defined as follows:

Complex Type Name	<i>ComplexTypeA</i>		
Property Name	Property Type	Required	Description
<i>simpleA</i>	xs:string	Yes	A required property for the sample complex type. Whose value is another basic XML "string" type.

1050

1051 would have the following format serializations:

1052 **XML serialization:**

1053 Showing the preferred serialization using a self-closing XML element:

```
<Entity1 simple1="some string" simple2="myscheme://mydomain/id/1234">
  <complex1 simpleA="another string"/>
</Entity1>
```

1054 **JSON serialization:**

1055 Showing the preferred serialization using an JSON object name for the CADF Entity:

```
{
  "typeURI": "Entity1's specified Entity Type URI value",
  "simple1": "some string",
  "simple2": "myscheme://mydomain/id/1234",
  "complex1": {
    "simpleA": "another string"
  }
}
```

1056 **6 CADF Entities and data types**

1057 This section defines the CADF entities and data types that are necessary to ensure providers produce
1058 CADF specified event data in a normative fashion so that it can be properly aggregated, federated and
1059 searched to produce consistent logs and reports. These CADF data types will be referenced by the CADF
1060 data schema.

1061 **6.1 Extensibility mechanisms**

1062 This section describes extensibility mechanisms that can be applied to both to CADF Entities and CADF
1063 complex data types.

1064 In this specification, CADF entities (and in some cases CADF complex data types) represent classes of
1065 resources that may vary significantly from one cloud environment to the other, yet are expected to share a
1066 same set of core properties for cross-domain comparison when auditing. In order to accommodate these
1067 considerations, this CADF data model provides ways to extend or augment these resources. The approach
1068 allows for associating additional data to entity or complex type instances, while providing enough meta-
1069 level description so that interoperability and profiling are possible.

1070 Two extensibility mechanisms are used in the CADF data model, as indicated for each CADF Entity or
1071 complex data type:

- 1072 • Derivation
- 1073 • Attachments

1074 **6.1.1 Derivation**

1075 A CADF Entity (and in some cases CADF complex data types) will allow for additional user-defined
1076 properties. In other words, a new derived entity or data type can be defined, that contains additional
1077 properties in addition to the core properties defined in the original CADF Entity or data type. Such derived
1078 types are typically described as part of a specific profile of the CADF model. Several derivations may be
1079 defined for the same base CADF Entity, yet any processing or query that is possible over a base CADF
1080 Entity and its instances will also apply to its derivations.

1081 To this end, derived entities and types also must derive their type name from the name of the base CADF
1082 Entity or type they derive from. This means that any CADF Entity or complex data type that is derivable
1083 contains a "typeURI" property which identifies the base CADF Entity type and any derived type would be
1084 identify itself within the same property by adding an additional segment name to the base type's "typeURI"
1085 property.

1086 As for entities, the existence of a "typeURI" property in a CADF complex data type indicates that this
1087 complex type is derivable.

1088 For example, a cloud provider may decide to derive different resource types from the complex CADF
1089 Resource type defined in this model in order to match different types of resources in its environment.

1090 The typeURI value for the derived provider Resource type may extend the typeURI value as specified for
1091 the base CADF Resource type (i.e., "http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/resource/").

1092 Derived entities or data types will typically be associated with an XML schema extended from the original,
1093 yet the instances of such derived entities must validate against the original schema.

1094 6.1.2 Attachments

1095 Another way to extend a [CADF Entity](#) or [complex data type](#) is to associate attachments to it. An attachment
1096 is a container for data or “content” that may follow any structure – from an atomic type to a complex
1097 hierarchy. However, it is desirable for processing and interoperability, that the type – or structure - of the
1098 content be identified by a simple value. To this end the attachment also contains a “content type”, i.e. a URI
1099 that identifies the kind of content. When XML is used for the content, the value of the content type MUST
1100 always be associated with a unique XML schema that the content must validate against.

1101 The data type used to implement Attachments for CADF entities is described in section "[Attachment Type](#)".

1102 6.1.2.1 Attachment notes

1103 Attachments are intended to be used for inclusion of domain-specific, informative, or descriptive
1104 information. Information in attachments should NOT be critical to a basic understanding of the Event
1105 Record – indeed, any and all attachments should be considered optional and the generator should assume
1106 that downstream consumers may drop any and all attachments to save space.

1107 Attachments may be generated and attached by the original CADF Event OBSERVER or by any
1108 downstream REPORTER. For example, an access control mechanism may report that it allowed access to
1109 a resource based on an opaque SAML token, then a downstream Reporter may reverse-lookup that token,
1110 resolve it to the identity of a person, and attach that identity to the Event Record.

1111 Attachments may also contain state information about a resource – e.g. a list of attributes about that
1112 resource at the time the event occurred. This information can be highly useful for understanding the context
1113 in which the activity took place, but again the attachment must be considered optional, and in general such
1114 state information should be limited to highly-relevant pieces of data to avoid inflated events and logs that
1115 become unprocessable.

1116 6.2 Basic data types

1117 This section describes basic data types for typing property values when specifying data schema within this
1118 document. In general, these data types are not specific to CADF, but each may have specific constraints
1119 or requirements that are necessary when representing CADF data.

1120 6.2.1 General requirements

- 1121 • The simple data types defined below SHOULD be used wherever possible by extensions and profiles
1122 of this specification.
- 1123 • Any constraints on the specific ranges allowed for any particular property SHOULD be specified by
1124 that property's definition.

1125 6.2.2 boolean

1126 A value as defined by xs:boolean per [XMLSchema2](#), with the exception that the only allowable values are
1127 either "true" or "false". The value is case sensitive.

1128 6.2.3 integer

1129 A value as defined by xs:integer per [XMLSchema2](#).

1130 6.2.4 double

1131 A value as defined by xs:double per [XMLSchema2](#).

1132 **6.2.5 string**1133 A value as defined by xs:string per [XMLSchema2](#).1134 **6.2.6 duration**1135 A value as defined by xs:duration per [XMLSchema2](#).1136 **6.2.6.1 Lexical representation**

```
'-'? 'P' n 'Y' n 'M' n 'D' 'T' n 'H' n 'M' n 'S'
```

1137 • Where "n" represents numeric values:

1138

```
[0-9]+
```

1139 • Where the 'n' value for S (seconds) permits numeric values in fractions of a second:

1140

```
[0-9]+(\.[0-9]+)?
```

1141 • A preceding '-' (minus) sign is permitted to indicate a negative duration.

1142 **6.2.7 URI**1143 Note that the base format and syntax of properties of type "URI" are defined by RFC 3986 [\[IETF RFC](#)
1144 [3986\]](#). The CADF provides some additional requirements on URIs types below.1145 **6.2.7.1 Additional URI Requirements**1146 The following additional constraints SHALL apply to URI typed data in this specification, extensions or
1147 profiles:

- 1148 • URIs that are intended to be identifiers SHALL not be relative URIs unless a valid alias is defined in
1149 the containing entity (e.g., a URI defined in a CADF Log could be used as a valid alias when
1150 composing a CADF Identifier in place of a absolute URI).
- 1151 • Relative URIs SHALL NOT start with a "/", otherwise the URI is assumed to be absolute and no URI
1152 processing (to determine the full path) will be performed.

1153 **6.2.8 Basic type translation to JSON from XML**1154 This specification references basic data types as they are defined by XML schema. The following table
1155 shows how these basic data types would translate from XML to JSON:

XML type	JSON type
<i>xs:boolean</i>	<i>boolean</i>
<i>xs:integer</i>	<i>number</i>
<i>xs:double</i>	<i>number</i>
<i>xs:string</i>	<i>string</i>
<i>xs:anyURI</i>	<i>string</i>
<i>xs:duration</i>	<i>string</i>

1156

1157 6.3 CADF basic data types

1158 This section defines basic CADF data types. These types may be used when defining complex CADF data
1159 types and entities.

1160 6.3.1 Identifier type

1161 This data type is defined to normatively describe identifiers as part of the CADF Event Record.

1162 6.3.1.1 *Design considerations*

1163 In order to effectively audit any form of compliance, it is essential to clearly identify the precise resources
1164 and actors that are performing activities and represent them in event records.

1165 In addition, any identity must be composed such that is reasonably guaranteed to be "globally unique" so
1166 that, when CADF Event Records are aggregated from multiple sources, identities do not "collide" and result
1167 in an audit logs or reports where it is not clear which resource or actor actually performed the action and in
1168 where (e.g., provider domain).

1169 Since CADF Logs and Reports may contain many CADF Event Records each with multiple identifiers, it is
1170 desirable that the identifier format permit composition to prevent duplication of commonly repeated
1171 components.

1172 6.3.1.2 *Requirements*

1173 This specification defines an Identifier type that is based upon the Uniform Resource Identifier Reference
1174 (URI) as specified in [IETF RFC 3986](#). Any value that represents a CADF Identifier type in this specification,
1175 its extensions or profiles SHALL adhere to the following requirements:

1176 Type name

Name	Identifier
------	------------

1177 Syntax requirements

1178 • CADF Identifiers SHALL adhere to the URI Syntax as defined by in [IETF RFC 3986](#) with additional
1179 requirements listed below.

1180 ○ For convenience, the syntax components from IETF RFC 3986 are as follows:

```

scheme ":" hier-part [ "?" query ] [ "#" fragment ]

```

1181 ○ and the hierarchical component (or "hier-part") is defined as follows:

```

hier-part = "//" authority path-abempty
           / path-absolute
           / path-rootless
           / path-empty

```

1182 • CADF Identifiers that SHALL include a valid "authority" as defined by [IETF RFC 3986](#) as part of the
1183 URI.

1184 ○ This means that the "authority" component SHALL be present and SHALL NOT be empty.

1185 ○ By corollary this also means that the "path-abempty" component SHALL NOT be permitted as an
1186 option.

- 1187 ○ The value of the "authority" SHOULD be provided by registry that can guarantee the uniqueness
1188 of the value.
- 1189 ● CADF Identifiers SHALL be composed only of characters from the US-ASCII coded character set and
1190 SHALL only use unreserved characters
- 1191 ○ This means that characters from other character sets SHALL be encoded into the US-ASCII
1192 character set as described by [IETF RFC 3986](#).

1193 6.3.1.3 *Lexical representation*

- 1194 ● The following is the required Lexical representation of the CADF Identifier type described using [IETF](#)
1195 [RFC 3986](#) components as above:

```
[ scheme ":" ] hier-part [ "?" query ] [ "#" fragment ]
```

- 1196 ○ where the hierarchical component (or "hier-part") SHALL be as follows:

```
hier-part = "//" authority
           / path-absolute
           / path-rootless
           / path-empty
```

1197 Please note that the CADF identifier data type is compatible with the xs:anyURI data type described by
1198 [XMLSchema2](#).

1199 6.3.1.4 *Best practices*

- 1200 ● When CADF Identifier values include a protocol schemes (such as "http"), it SHOULD NOT be
1201 assumed that this represents a resource that can be accessed by the identifier value.
- 1202 ● CADF Identifier "authority" names SHOULD be the same for resources managed by the same
1203 provider domain (i.e. the same management domain) and SHOULD NOT change frequently.

1204 6.3.1.5 *Examples*

1205 **Example 1:** "CADF Identifier using an absolute URI"

1206 In this example, the CADF Identifier is composed as an **absolute** URI that includes the optional scheme
1207 component (i.e. "http"), the cloud provider's registered domain name and followed by a hierarchical path
1208 that describes an instance (e.g., "4321") of an application server (e.g., "appserver") within the provider's
1209 infrastructure.

```
http://publiccloud.com/datacenter1/appserver/4321
```

1210 **Example 2:** "CADF Identifier using a relative reference URI"

1211 This example represents the same resource as in Example 1 above; however, the CADF Identifier is
1212 composed as a **relative reference** URI (i.e. it has no scheme).

```
//publiccloud.com/datacenter1/appserver/4321
```

1213 **Example 3:** "Provider-specified scheme"

1214 In this example, the CADF Identifier is composed as an **absolute** URI that is further classified by provider
1215 specified scheme (e.g., "myscheme"). This scheme is followed by the cloud provider's domain name of the
1216 cloud provider followed and followed by a hierarchical path that identifies a unique user managed by the
1217 provider.

```
myscheme://mycloud.com/account/1234/user/5678
```

1218 6.3.2 Path type

1219 This section describes how to represent values from CADF Taxonomies when used by properties that
1220 classify CADF Event Records as path values from hierarchical taxonomies.

1221 6.3.2.1 Design considerations

1222 This specification includes [CADF classification taxonomies](#) that are designed to identify, request and
1223 collect CADF Event Records from a provider that may be relevant to proving compliance against various
1224 compliance frameworks.

1225 The values within these classification taxonomies are designed as hierarchical trees where nodes defined
1226 at greater levels representing a more granular classification. Individual nodes (or values) with the tree can
1227 be identified by its unique path constructed by combining the node values from the root node of the tree to
1228 its node value along with any intermediate node values traversed.

1229 The design of this type needs to represent these classification values as paths in a way that is compatible
1230 with popular path traversal and search mechanisms such as XPath and XQuery yet be simple enough to
1231 support other, non-XML tooling.

1232 6.3.2.2 Requirements

1233 The CADF Path uses URI references to identify CADF Taxonomy values with certain URI Syntax
1234 components given the specific additional requirements listed below.

1235 Any value that represents a CADF Path type in this specification, its extensions or profiles SHALL adhere
1236 to the following requirements:

1237 Type name

Name	Path

1238 Syntax requirements

1239 • CADF Path values SHALL adhere to the URI Syntax as defined by in [IETF RFC 3986](#) with additional
1240 requirements listed below.

1241 ○ For convenience, the syntax components from [IETF RFC 3986](#) are as follows:

```
scheme ":" hier-part [ "?" query ] [ "#" fragment ]
```

1242 ○ and the hierarchical component (or "hier-part") is defined as follows:

```
hier-part = "//" authority
           / path-absolute
           / path-rootless
           / path-empty
```

1243
1244 ○ where the "path-rootless" component is defined as follows:

```
path-rootless = segment-nz *( "/" segment )
```

1245
1246 • CADF Paths SHALL NOT contain the query component of the URI Syntax.

- 1247
- CADF Paths SHALL NOT contain the optional fragment component of the URI Syntax.
 - CADF Paths SHALL contain at least one valid non-zero length path segment (as defined by [IETF RFC 3986](#) path component named "segment-nz").
 - This means that the URI Syntax component "path-rootless" SHALL contain at least one valid "segment-nz" value.
 - This means that the URI Syntax component "path-empty" SHALL NOT be permitted.
 - By corollary, this means "empty", "blank" or zero-length values SHALL NOT be permitted.
 - if (1) the "selected-node-value" is a direct child node of the "root-node-value" AND the (2) "root-node-value" for a specific taxonomy is understood or established based upon the context where it is being used then the "selected-node-value" MAY appear by itself.

1257 Absolute path requirements

- Absolute CADF Paths SHALL have the URI Syntax "scheme" component value set to the following value:

```
cadf
```

- Absolute CADF Paths SHALL begin with the URI Syntax "authority" and "path-absolute" components set to the following value:

```
//schemas.dmtf.org/cloud/audit/1.0/taxonomy/
```

1262 Relative path requirements

- Relative CADF Paths MAY be permitted by properties in this specification where the property clearly specifies it MAY be used and also declares that CADF Path's "scheme", "authority" and "path-absolute" are assumed.
- Relative CADF Paths MAY include the optional URI Syntax scheme value (i.e. the value "cadf") along with a ":" (or colon) character.

1268 6.3.2.3 Lexical representation

- The following is the required Lexical representation that SHALL be used for CADF Path type values:

```
[ "cadf:" ] [ "//schemas.dmtf.org/cloud/audit/1.0/taxonomy/" ] path-rootless
```

- where the "path-rootless" component is defined as follows:

```
path-rootless = segment-nz *( "/" segment )
```

1271 6.3.2.4 Best practices

- Audit logs and reports often contain large numbers of event records; therefore It is encouraged, wherever possible, to use the shortest length **Relative Path** form of the [CADF Path](#) possible for the document or context where the [CADF Event Record](#) is being used.

1275 6.3.2.5 Examples

1276 Example 1: "Relative path representation for the CADF Outcome Taxonomy"

1277 In this example, the event's outcome was a "Failure". Since the property "code" clearly establishes the
 1278 value as coming from the [CADF Outcome Taxonomy](#) and the node for "failure" is a direct child node of the
 1279 outcome taxonomy root node, we may express the value using a **Relative Path**.

```
<Event
```

```

    ...
    outcome="failure"
    ...
  />

```

1280 **Example 2:** "Relative path representation for the CADF Resource Taxonomy"

1281 In this example, a CADF Event Record that contains a [TARGET](#) resource, in this case a database resource,
 1282 that is categorized using the [CADF Resource Taxonomy](#) using a **Relative Path** representation within the
 1283 [CADF Path](#) type for the "typeURI" property:

```

<Event
  ...
  <target typeURI="storage/database"/>
  ...
/>

```

1284 Please note this **Relative Path** representation is the preferred format and is encouraged over **Absolute**
 1285 **Path** representation wherever possible.

1286 Here is the same example, but it explicitly includes the optional scheme prefix for CADF Taxonomies:

```

<Event
  ...
  <target typeURI="cadf:storage/database"/>
  ...
/>

```

1287 **Example 3:** "Absolute path representation for the CADF Resource Taxonomy"

1288 This example is the same as Example 2 (above), but instead expresses the "typeURI" as an **Absolute**
 1289 **Path** representation within a [CADF Path](#) type:

```

<Event
  ...
  <target
    typeURI="cadf://schemas.dmtf.org/cloud/audit/1.0/taxonomy/resource/storage
    ...
  />
  ...
/>

```

1290 Please note that although **Absolute Path** representation is permitted, it is considered redundant from
 1291 being used within the scope of a CADF Event Record. Therefore **Absolute Path** representation is not
 1292 recommended when a **Relative Path** representation is possible.

1293 6.3.3 Timestamp type

1294 This data type is defined to normatively describe timestamps as part of the CADF Event Record.

1295 6.3.3.1 Design considerations

1296 Proper representation of date and time is critical in order to reliably compose a complete audit trail (activity
 1297 stream) from multiple federated sources. The format used to assign date and time to (or timestamp)
 1298 auditable event actions must be unambiguous in proving compliance relative to geographic and regional

1299 considerations. Therefore, a primary requirement on the format is that it must retain reference to the local
1300 time where any auditable action occurred.

1301 Additionally, it is known that timestamp values will be routinely used to create composite audit reports and
1302 logs (or views) from disparate audit event sources accumulated using federation techniques. This places
1303 further requirements that any timestamp format need to be concise and easily comparable regardless of
1304 the event's source.

1305 6.3.3.2 Requirements

1306 This specification defines a Timestamp type that is based upon the xs:dateTime as per [XMLSchema2](#).
1307 Any entity (or property) value that represents a Timestamp type in this specification, its extensions or
1308 profiles SHALL adhere to the following requirements:

1309 Type name

Name	Timestamp
------	-----------

1310 Syntax requirements

1311 • The dateTime portion of Timestamp typed values SHALL adhere to the Lexical representation as per
1312 [XMLSchema2](#); section 3.2.1.7 "Lexical representation".

1313 ○ *Lexical representation:*

```
yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ( '.' s+)
```

1314 • The Time Zone Designator (TZD) portion of the Timestamp typed values SHALL adhere to the
1315 Lexical representation as per [XMLSchema2](#); section 3.2.7.3 "Timezones" and SHALL always be
1316 expressed as a UTC offset.

1317 ○ *Lexical representation:*

```
('+' | '-') hh ':' mm
```

1318 • The character 'Z' for Time Zone Designator (TZD) SHALL NOT be used. If a Timestamp typed value
1319 indicates an event action that actually occurred in a region where the local time UTC offset is actually
1320 zero (or 'Zulu' time), a following fully qualified TZD SHALL be used.

1321 ○ *Example:*

```
('+' | '-') 00:00
```

1322 • If the time in UTC is known, but the offset to local time is unknown, the TZD SHALL be represented
1323 with an offset of "-00:00". This differs semantically from an offset "+00:00", which implies an actual
1324 UTC time zone designation.

1325 ○ Note: This requirement aligns with the representation described in [RFC 3339](#)

1326 • Any constraints on the specific ranges allowed for any particular property SHALL be specified by that
1327 property's definition.

1328 6.3.3.3 Lexical representation

1329 The following is the required Lexical representation of the Timestamp type used in this specification; all
1330 Timestamp typed values SHALL be formatted accordingly:

```
yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ( '.' s+ ) ('+' | '-') hh ':' mm
```

1331

1332 Please note again that the UTC offset is always required (not optional) and the use of the character 'Z' (or
1333 'Zulu' time) as an abbreviation for UTC offset +00:00 or -00:00 is NOT permitted.

1334 **6.3.3.4 Examples**

1335 **Example 1:** "New York City, United States during Eastern Standard Time (EST) or UTC-05:00"

1336 During the period when Eastern Standard Time (EST) is in effect, the UTC offset for New York City would
1337 be UTC minus five hours or UTC-05:00. An example of a valid Timestamp typed value for NYC during
1338 EST would be:

```
2012-02-25T09:00:00-05:00
```

1339 This above timestamp represents the date February 25th, 2012 at 9:00 AM (EST) local time in New York
1340 City.

1341 **Example 2:** "New York City, United States during Eastern Daylight Time (EDT) or UTC-04:00"

1342 During the period when Eastern Daylight (savings) Time (EDT) is observed, the UTC offset for New York
1343 City would be UTC minus four hours or UTC-04:00. An example of a valid Timestamp typed value for NYC
1344 during EDT would be:

```
2012-03-22T13:00:00-04:00
```

1345 This above timestamp represents the date March 22nd, 2012 at 1:00 PM (EDT) local time in New York City.

1346 **Example 3:** "Dublin, Ireland during Greenwich Mean Time (GMT) or UTC+00:00"

1347 During the period when Standard Time is observed, the UTC offset for Dublin is zero or UTC minus zero
1348 hours or UTC-00:00. An example of a valid Timestamp typed value for Dublin when GMT time is observed
1349 would be:

```
2012-03-17T22:00:00+00:00
```

1350 This above timestamp represents the date March 17th, 2012 at 10:00 PM (GMT) local time in Dublin.

1351 **Example 4:** "Dublin, Ireland during Irish Standard Time (IST) or UTC+01:00"

1352 During the period when Irish Standard Time (also called "summer time") is observed, the UTC offset for
1353 Dublin is UTC plus one hour or UTC+01:00. An example of a valid Timestamp typed value for Dublin
1354 during IST would be:

```
2012-04-14T22:00:00+01:00
```

1355 This above timestamp represents the date April 14th, 2012 at 10:00 PM (IST) local time in Dublin.

1356 **Example 5:** "Beijing, China; China Standard Time (CST) or UTC+08:00"

1357 The UTC offset for Beijing, China, which does not observe daylight savings time, is UTC plus eight hours or
1358 UTC+08:00. An example of a valid Timestamp typed value for Beijing would be:

```
2012-06-28T08:00:00+08:00
```

1359 This above timestamp represents the date June 28th, 2012 at 8:00 AM (CST) local time in Beijing.

1360 6.3.3.5 Notes

1361 This specification seeks to provide a discrete format (or profile) of the `xs:dateTime` type, as per
 1362 [\[XML Schema2\]](#), that resolves any ambiguity for auditing purposes. The `xs:dateTime` type itself is based
 1363 upon ISO 8601:2004(E). [\[ISO 8601:2004\]](#), and can easily be mapped to from applications that use the
 1364 following format specifications:

- 1365 • ISO 8601:2004(E). [\[ISO 8601:2004\]](#):
 - 1366 ○ Section 4, "Date and time representations".
 - 1367 ○ Specifically the representation of UTC time in section 4.2.5.2 "Local time and the difference from
 1368 UTC".
- 1369 • DMTF CIM Infrastructure Specifications [\[DMTF DSP0004\]](#):
 - 1370 ○ Specifically, section 5.2.4 "Datetime Type", which also references the ISO 8601:2004 format.

1371 6.4 CADF complex data types

1372 This section defines the complex CADF data types. CADF complex data types differ from CADF entities in
 1373 that they are always intended to be used as types for (complex) properties of CADF entities or other
 1374 complex types. Unlike entities, they are not supposed to be accessed independently: the CADF interfaces
 1375 assumes these complex types are always accessed in the context of the parent entities that contain them.

1376 6.4.1 Array types

1377 Properties that are arrays of a simple type, are defined using the notation "propertyType[]", where
 1378 "propertyType" is the data type name for each item of the array.

1379 6.4.1.1 *Serialization example*

1380 The following table shows a sample array property as it would be specified for a data type in this
 1381 specification. For this example, this property is defined as an array of the CADF Attachment type:

Property Name	Type	Required	Description
attachments	cadf:Attachment[]	No	An optional array of type CADF Attachment.

1382

1383 The serialization of the array for this complex type would appear as follows:

1384 XML example

```

<Entity>
  ...
  <attachments>
    <attachment contentType="xs:anyURI">
      <content>"xs:any"</content>
    </attachment>
    <attachment contentType="xs:anyURI">
      <content>"xs:any"</content>
    </attachment>
    ...
  </attachments>
</Entity>
  
```

1385

1386 **JSON example**

```

{
  ...,
  "attachments":
  [
    {
      "content": "xs:any",
      "contentType": "xs:anyURI"
    },
    {
      "content": "xs:any",
      "contentType": "xs:anyURI"
    }
  ]
}

```

1387

1388 **6.4.2 Attachment type**1389 **6.4.2.1 Design considerations**

1390 The attachment type is used as one means to add domain-specific information to a CADF entity. Please
 1391 see additional discussion on its use in the section titled "[Extensibility Mechanisms](#)".

1392 **6.4.2.2 Requirements**

1393 Any entity value that represents a CADF Attachment type in this specification, its extensions or profiles
 1394 SHALL adhere to the following requirements.

- 1395 • The properties "contentType" and "content" SHALL have values that are consistent with each other.
 - 1396 • This means that the "content" property's value SHALL be a valid value as described by the
 1397 domain specification identified by the "contentType" value.
- 1398 • The property "contentType" SHALL NOT have an "empty", "blank" or zero-length value.
- 1399 • The property "content" SHALL NOT have an "empty", "blank" or zero-length value.
- 1400 • Binary content types SHOULD be encoded as Base64 strings for inclusion under the "content"
 1401 property".

1402 **6.4.2.3 Notes**

- 1403 • Any publicly-defined or custom content type may be included in an Attachment type as long the
 1404 "typeURI" property value is valid and identifies the data in the "content" attribute.
 - 1405 ○ For example, an attachment that includes a standard MIME types (such as "application/pdf") can
 1406 be included by extension of the "typeURI" set to "http://www.iana.org/assignments/media-
 1407 types/application/pdf".

1408 **6.4.2.4 Properties**

1409 The following table describes the properties for the CADF Attachment type.

Name	Attachment		
Property	Type	Required	Description
typeURI	xs:anyURI	Yes	The URI that identifies the type of data contained in the "content" property.

content	xs:any	Yes	A container that contains any type of data (as defined by the contentType property).
name	xs:string	No	An optional name that can be used to provide an identifying name for the content.

1410 **6.4.2.5 *Serialization examples***

1411 **XML example**

```
<Event id="myscheme://mydomain/id/1234">
  ...
  <attachments contentType="scheme://contenttype" name="foo">
    <content>
      ...
    </content>
  </attachments>
</Event>
```

1412

1413 **JSON example**

```
{
  "typeURI": "http://schemas.dmtf.org/cloud/audit/1.0/event",
  ...,
  "id": "myscheme://mydomain/id/1234",
  ...,
  "attachments": {
    "contentType": "scheme://contenttype",
    "name": "foo",
    "content": {
      ...
    }
  }
}
```

1414

1415 **6.4.3 Endpoint type**

1416 **6.4.3.1 *Design considerations***

1417 The endpoint type is used to provide information about a resource's location on a network.

1418 **6.4.3.2 *Requirements***

1419 Any entity value that represents a CADF Endpoint type in this specification, its extensions or profiles
 1420 SHALL adhere to the following requirements.

- 1421 • If the "port" property is used, its value SHALL be consistent with the "address" property and its URI
 1422 scheme (i.e., its domain-specific protocol scheme).

1423 **6.4.3.3 *Properties***

1424 The following table describes the properties for the CADF Endpoint type.

Name	Endpoint		
Property	Type	Required	Description

address	xs:anyURI	Yes	The network address of the endpoint. For IP based addresses, this may be inclusive of port
port	xs:string	No	An optional property to provide the port value separate from the address property.

1425 6.4.3.4 *Serialization examples*

1426 XML example

```
<Event>
  ...
  <target
    id="myscheme://mydomain/network/node/9999"
    name="network-node-9999"
    address="http://mydomain/mypath/server-0001/">
    ...
  </target>
</Event>
```

1427

1428 JSON example

```
{
  "typeURI": "http://schemas.dmtf.org/cloud/audit/1.0/event",
  ...,
  "target": {
    "id": "myscheme://mydomain/resource/id/0001",
    "name": "server_0001",
    "ref": "http://mydomain/mypath/server-0001/",
    ...,
    "geolocation": {
      "city": "Austin",
      "state": "TX",
      "regionICANN": "US"
    }
  }
}
```

1429

1430 6.4.4 Geolocation type

1431 6.4.4.1 *Design considerations*

1432 Geolocation information, which reveals a resource's physical location, is obtained using tracking
 1433 technologies such as global positioning system (GPS) devices, or IP geolocation using databases that map
 1434 IP addresses to geographic locations. Geolocation information is widely used in context-sensitive content
 1435 delivery, enforcing location-based access restrictions on services, and fraud detection and prevention.

1436 Due to the intense concerns about security and privacy, countries and regions introduced various
 1437 legislation and regulation. To determine whether or not an event is compliant sometimes is dependent on
 1438 the geolocation of the event. Therefore, it is crucial to report geolocation information unambiguously in an
 1439 audit trail.

1440 6.4.4.2 *Requirements*

1441 Any entity value that represents a CADF Geolocation type in this specification, its extensions or profiles
 1442 SHALL adhere to the following requirements.

- 1443 • Geolocation typed data SHALL contain at least one valid property and associated value.
- 1444 • Geolocation typed data SHALL NOT be used to represent virtual or logical locations (e.g., network zone).
- 1445
- 1446 • For each geolocation data instance, the properties SHALL be consistent. That is, all properties SHALL consistently represent the same geographic location and SHALL NOT provide conflicting value data.
- 1447
- 1448
- 1449 ○ For example, when latitude, longitude and region are supplied as properties, the latitude and longitude coordinate values should resolve to the same geographic location as described by the region property's value.
- 1450
- 1451
- 1452 • [ICANN's implementation plan](#) states "Upper and lower case characters are considered to be syntactically and semantically identical"; therefore, the "region|ICANN" property's values MAY be either upper or lower case.
- 1453
- 1454

1455 **6.4.4.3 Properties**

1456 The following table defines the properties for the geolocation type. Geolocation must be agnostic to the methods and sources of information that are used to calculate positions.

1458 One resource may contain zero or more geolocation instances.

Name	Geolocation		
Property	Type	Required	Description
id	xs:anyURI	No	Optional identifier for a geolocation.
latitude	xs:string	No	<p>Indicate the latitude of a geolocation. Geolocation MAY be provided in a pair of latitude and longitude. Latitude values adhere to the format based on ISO 6709:2008 Annex H.2.1 – H.2.3. [ISO-6709-2008]</p> <p>Latitude on or north of the equator shall be designated using a plus sign (+), or no sign. Latitude south of the equator shall be designated using a minus sign (-).</p> <p>The first two digits of the latitude string shall represent degrees. Subsequent digits shall represent minutes, seconds or decimal fractions according to the following convention in which the decimal mark indicates the transition from the sexagesimal system to the decimal system:</p> <p>Degrees and decimal degrees:</p> <div style="background-color: #cccccc; padding: 2px; text-align: center;">DD . DD</div> <p>Degrees, minutes and decimal minutes:</p> <div style="background-color: #cccccc; padding: 2px; text-align: center;">DDMM . MMM</div> <p>Degrees, minutes, seconds and decimal seconds:</p> <div style="background-color: #cccccc; padding: 2px; text-align: center;">DDMMSS . SS</div> <p>Leading zeros shall be inserted for a degree value less than 10, and zeros shall be embedded in proper positions when minutes or seconds are less than 10.</p> <p>For example, the latitude of Sunnyvale, California, United States is:</p> <div style="background-color: #cccccc; padding: 2px; text-align: center;">+37.37 or +372207.90</div>

longitude	xs:string	No	<p>Indicate the longitude of a geolocation. Geolocation MAY be provided in a pair of latitude and longitude. Longitude values adhere to the format based on ISO 6709:2008 Annex H.3.1 – H.3.3. [ISO-6709-2008]</p> <p>Longitude on or east of the prime meridian shall be designated using a plus sign (+), or no sign. Longitude west of the prime meridian shall be designated using a minus sign (-)</p> <p>The first three digits of the longitude string shall represent degrees. Subsequent digits shall represent minutes, seconds or decimal fractions, according to the following convention in which the decimal mark indicates the transition from the sexagesimal system to the decimal system:</p> <p>Degrees and decimal degrees:</p> <p style="text-align: center;">DDD . DD</p> <p>Degrees, minutes and decimal minutes:</p> <p style="text-align: center;">DDDMM . MMM</p> <p>Degrees, minutes, seconds and decimal seconds:</p> <p style="text-align: center;">DDDMMSS . SS</p> <p>Leading zeros shall be inserted for degree values less than 100, and zeros shall be embedded in proper positions when minutes or seconds are less than 10.</p> <p>For example, the longitude of Sunnyvale, California, United States is:</p> <p style="text-align: center;">122.04 or -1220210.20</p>
elevation	xs:double	No	<p>Indicates the elevation of a geolocation in meters.</p> <p>Elevation at or above the sea level shall be designated using a plus sign (+), or no sign. Elevation below the sea level shall be designated using a minus sign (-).</p>
accuracy	xs:double	No	<p>Indicates the accuracy of a geolocation in meters. Geolocation expresses the resource location to a reasonable degree of accuracy.</p>
city	xs:string	No	<p>Indicate the city of a geolocation.</p>
state	xs:string	No	<p>Indicate the state/province of a geolocation</p>
regionICANN	xs:string	No	<p>Indicate a region (e.g., a country, a sovereign state, a dependent territory or a special area of geographical interest) of a geolocation. Region SHOULD match ICANN country code top level domain (ccTLD) naming convention [IANA-ccTLD]</p> <p>Geolocation MAY be able to resolve to region expressed as country code using the syntax provided by Domain Name System Security Extensions (DNSSEC) or using reverse geocoding services.</p> <p>Note: ICANN country codes (i.e. ccTLD values) MAY be expressed in upper or lower case, they are viewed as semantically equivalent.</p>
annotations	cadf:map	No	<p>Indicate user-defined geolocation information (e.g., building name, room number).</p> <p>The same "key" SHALL NOT be used more than once within a "annotation" property.</p>

1459 6.4.4.4 Property Notes

1460 To avoid ambiguity, a geolocation could select one of the following two combinations as the essential
1461 properties, along with other supplementary properties.

- 1462 • Latitude and longitude
- 1463 • City, state, and region

1464 6.4.4.5 Serialization examples**1465 XML examples**

1466 The following describes several examples of the serialization of a geolocation in XML.

1467 Geolocation: Sunnyvale, CA, United States**1468 XML example 1: "latitude and longitude"**

```
<geolocation
  latitude="+37.37"
  longitude="-122.04"
/>
```

1469 XML example 2: "latitude, longitude, and elevation"

```
<geolocation
  latitude="+372207.90"
  longitude="-1220210.20"
  elevation="10"
/>
```

1470 XML example 3: "latitude, longitude, and accuracy"

```
<geolocation
  latitude="N372207.90"
  longitude="W1220210.20"
  accuracy="100"
/>
```

1471 XML example 4: "city, state and region"

```
<geolocation
  city="Sunnyvale"
  state="CA"
  regionICANN="US"
/>
```

1472 XML example 5: "city, state, region, and user specific information"

```
<geolocation
  city="Sunnyvale"
  state="CA"
  regionICANN="us"
  <annotations>
    <item key="building" value="B2"/>
    <item key="room" value="201"/>
  </annotations>
</geolocation>
```

1473 XML example 6: Geolocation referenced by a CADF Event

1474 The following example shows a Geolocation definition being referenced from a [TARGET](#) resource within a
1475 CADF Event Record that is defined within the same [CADF Log](#).

```

<Log>
  ...
  <geolocations>
    <geolocation
      geolocationId="muid://location.org/XYZ"
      unit="GB"
      name="Storage Capacity in Gigabytes"/>
    ...
  </geolocations>
  ...
  <events>
    <Event>
      ...
      <target
        id="myscheme://mydomain/resource/id/0001"
        typeURI="cadf://.../resource/..."
        name="server_0001"
        ref="http://mydomain/mypath/server_0001/"
        ...
        geolocationId="muid://location.org/XYZ"/>
      ...
    </Event>
  </events>
</Log>

```

1476 JSON examples

1477 JSON example 1: "latitude and longitude"

```

{
  "typeURI": "http://schemas.dmtf.org/cloud/audit/1.0/event",
  ...,
  "target": {
    ...,
    "geolocation": {
      "latitude": "+37.37",
      "longitude": "-122.04"
    }
  }
}

```

1478 JSON example 2: "latitude, longitude, and elevation"

```

{
  "typeURI": "http://schemas.dmtf.org/cloud/audit/1.0/event",
  ...,
  "target": {
    ...,
    "geolocation": {
      "latitude": "+372207.90",
      "longitude": "-1220210.20",
      "elevation": "10"
    }
  }
}

```

1479 JSON example 3: "latitude, longitude, and accuracy"

```

{
  "typeURI": "http://schemas.dmtf.org/cloud/audit/1.0/event",

```

```

    ...,
    "target": {
      ...,
      "geolocation": {
        "latitude": "N372207.90",
        "longitude": "W1220210.20",
        "accuracy": "100"
      }
    }
  }
}

```

1480 **JSON example 4: "city, state and region"**

```

{
  "typeURI": "http://schemas.dmtf.org/cloud/audit/1.0/event",
  ...,
  "target": {
    ...,
    "geolocation": {
      "city": "Sunnyvale",
      "state": "CA",
      "regionICANN": "US"
    }
  }
}

```

1481 **JSON example 5: "city, state, region, and user specific information"**

```

{
  "typeURI": "http://schemas.dmtf.org/cloud/audit/1.0/event",
  ...,
  "target": {
    ...,
    "geolocation": {
      "city": "Sunnyvale",
      "state": "CA",
      "regionICANN": "us",
      "annotations": [
        {
          "key": "building",
          "value": "B2"
        },
        {
          "key": "room",
          "value": "201"
        }
      ]
    }
  }
}

```

1482 **JSON example 6: Geolocation referenced by a CADF Event**

1483 The following example shows a Geolocation definition being referenced from a [TARGET](#) resource within a
 1484 CADF Event Record that is defined within the same [CADF Log](#).

```

{
  "typeURI": "http://schemas.dmtf.org/cloud/audit/1.0/log",
  ...,
  "geolocations": [

```

```

    {
      "geolocationId": "muid://location.org/XYZ",
      "unit": "GB",
      "name": "Storage Capacity in Gigabytes"
    },
    ...
  ],
  ...
  "events": [
    {
      "typeURI": "http://schemas.dmtf.org/cloud/audit/1.0/event",
      ...
      "target": {
        "id": "myscheme://mydomain/resource/id/0001",
        "typeURI": "cadf://.../resource/...",
        "name": "server_0001",
        "ref": "http://mydomain/mypath/server_0001/",
        ...
        "geolocationId": "muid://location.org/XYZ"
      }
    }
  ]
}

```

1485

1486 6.4.5 Map

1487 6.4.5.1 *Design considerations*

1488 A list of key/value pairs with the additional constraints listed in the Requirements section below.

1489 6.4.5.2 *Requirements*

1490 Any entity value that represents an CADF Map type in this specification, its extensions or profiles SHALL
1491 adhere to the following requirements.

- 1492 • The same "key" property value SHALL NOT be used more than once within the same Map instance.
- 1493 • The "key" property's value SHALL be treated as case-sensitive.

1494 6.4.5.3 *Properties*

1495 The following table describes the properties for the Map type defined by this specification:

Name	Map		
Property	Type	Required	Description
key	xs:string	Yes	The unique name that describes to the "value" property.
value	xs:string	Yes	Contains the data that corresponds to the "name" property.

1496 6.4.5.4 *Serialization examples*

1497 The serialization of a CADF Map complex type would appear as follows:

1498 XML example

```
<Entity>
```

```

...
<"map's property name">
  <item key="key 1" value="value 1">
  <item key="key 2" value="value 2">
  ...
</"map's property name">
</Entity>

```

1499

1500 **JSON example**

```

{
  ...,
  "map's property name":
  [
    {
      "key": "key 1",
      "value": "value 1"
    },
    {
      "key": "key 2",
      "value": "value 2"
    }
  ]
}

```

1501 **6.4.6 Metric and Measurement types**

1502 This specification includes the consideration of auditable events generated to show operational compliance
1503 to measurable values. This section defines the following metric related types:

1504 **6.4.6.1 Design considerations**

1505 Cloud provider infrastructures are composed of resources that often need to share common metrics (e.g.,
1506 storage sizes for volumes, processor speeds, etc.). These metrics are often tracked or monitored by other
1507 components perhaps to relate them to some external requirement or agreement (e.g., a Service License
1508 Agreement or SLA).

1509 The Metric data type describes the rules and processes for measuring some activity or resource, resulting
1510 in the generation of some values (captured by the Measurement type). A set of metric instances may be
1511 associated with an Event Log, and referred to by individual events.

1512 The Measurement type is intended to hold the values generated by the application of a metric in a
1513 particular context (e.g. for a resource or during an activity). The CADF Event Record includes a property
1514 that is capable of holding measurements represented by this type.

1515 Additionally, it is often desirable to indicate the resource that actually provided or computed the value, as
1516 part of a measurement, if it is not provided by some other part of the event record.

1517 **6.4.6.2 Requirements**

1518 Any entity value that represents an CADF Metric or Measurement type in this specification, its extensions
1519 or profiles SHALL adhere to the following requirements.

- 1520 • Metric typed data SHALL provide "name" and "unit" properties with consistent values.
- 1521 • Measurement typed data SHALL provide "metric" and "result" properties with consistent values.

- 1522 • Measurement typed data SHALL contain either a valid "metric" property or a valid "metricId" property,
1523 but SHALL NOT contain both properties.

1524 6.4.6.3 *Properties of Metric*

1525 The following table describes the properties for the Metric type defined by this specification:

Name	Metric		
Property	Type	Required	Description
metricId	cadf:Identifier	Yes	The identifier for the metric. Metric data is designed so that it can be described once, for example in the context of a CADF Log , and referenced by the multiple CADF Event (records) the log contains..
unit	xs:string	Yes	The metrics unit (e.g. "msec.", "Hz", "GB", etc.)
name	xs:string	No	A descriptive name for metric (e.g. "Response Time in Milliseconds", "Storage Capacity in Gigabytes", etc.)
annotations	cadf:Map	No	Indicate user-defined metric information. The same "key" SHALL NOT be used more than once within a "annotation" property.

1526 6.4.6.4 *Properties of Measurement*

1527 The following table describes the properties for the Measurement type defined by this specification:

Name	Measurement		
Property	Type	Required	Description
result	xs:any	Yes	The quantitative or qualitative result of a measurement from applying the associated metric. The measure value could be boolean, integer, double, a scalar value (e.g. from an enumeration), or a more complex value.
metric	cadf:Metric	Dependent (see description)	The property describes the metric used in generating the measurement result. Dependent Requirements • This property SHALL be required if the "metricId" property is not used.
metricId	cadf:Identifier	Dependent (see description)	This property identifies a CADF Metric by reference and whose definition exists outside the event record itself (e.g., within the same CADF Log or Report). Note: This property can be used instead of the "metric" property to reference a valid Metric definition, which is already defined outside the Measurement itself, by its identifier (e.g., a CADF Metric already defined within a CADF Log which also contains the CADF Event with a CADF Measurement which is making the reference).

			Dependent Requirements
			<ul style="list-style-type: none"> This property SHALL be required if the "metric" property is not used.
calculatedBy	cadf:Resource	No	An optional description of the resource that calculated the measurement (if it is not the same resource described by the INITIATOR already provided in the same CADF Event Record).

1528 6.4.6.5 *Serialization examples*

1529 XML examples

1530 The following describes several examples of the serialization of CADF Measurements and Metrics in XML.

1531 XML example 1: Using the "metric" property

1532 The following XML format example shows how a CADF Measurement, within a CADF Event inside of a
 1533 CADF Log, would reference a CADF Metric definition defined within the context of the same CADF Log
 1534 using the metric's identifier.

```
<Event
  ...
  <measurements>
    <measurement result="10">
      <metric
        metricId="muid://metric.org/1234"
        unit="GB"
        name="Storage Capacity in Gigabytes"/>
      </measurement>
    </measurements>
  </Event>
```

1535 XML example 2: Using the "metricId" property

1536 The following XML format example shows how a CADF Measurement, within a CADF Event inside of a
 1537 CADF Log, would reference a CADF Metric definition defined within the context of the same CADF Log
 1538 using the metric's identifier.

```
<Log>
  <metrics>
    <metric
      metricId="muid://metric.org/1234"
      unit="GB"
      name="Storage Capacity in Gigabytes"/>
    ...
  </metrics>
  ...
  <events>
    <Event
      ...
      <measurements>
        <measurement result="10"
          metricId="muid://metric.org/1234"/>

```

```
</Log>
```

1539

1540 **JSON examples**

1541 The following describes several examples of the serialization of CADF Measurements and Metrics in JSON.

1542 **JSON example 1: Using the "metric" property**

1543 The following JSON format example shows how a CADF Measurement, within a CADF Event inside of a
1544 CADF Log, would reference a CADF Metric definition defined within the context of the same CADF Log
1545 using the metric's identifier.

```
{
  "typeURI": "http://schemas.dmtf.org/cloud/audit/1.0/event",
  ...,
  "measurements": [
    {
      "metricId": "muid://metric.org/1234",
      "unit": "GB",
      "name": "Storage Capacity in Gigabytes"
    }
  ],
  ...
}
```

1546 **JSON example 2: Using the "metricId" property**

1547 The following JSON format example shows how a CADF Measurement, within a CADF Event inside of a
1548 CADF Log, would reference a CADF Metric definition defined within the context of the same CADF Log
1549 using the metric's identifier.

```
{
  "typeURI": "http://schemas.dmtf.org/cloud/audit/1.0/log",
  ...,
  "metrics": [
    {
      "metricId": "muid://metric.org/1234",
      "unit": "GB",
      "name": "Storage Capacity in Gigabytes"
    }
  ],
  ...,
  "events": [
    {
      "typeURI": "http://schemas.dmtf.org/cloud/audit/1.0/event",
      ...,
      "measurements": [
        {
          "result": "10",
          "metricId": "muid://metric.org/1234"
        }
      ],
      ...
    }
  ]
}
```

1550 6.4.7 Reason type

1551 This data type is defined to describe the outcome of an Actual Event, along with related information, as part
1552 of the CADF Event Record.

1553 6.4.7.1 Design considerations

1554 There should be a consistent means to classify the top-level outcome of any action using the [CADF](#)
1555 [Outcome Taxonomy](#) along with any domain specific information, reasons or codes that enable further
1556 diagnostics within a specific provider's infrastructure.

1557 6.4.7.2 Requirements

1558 Any entity value that represents a CADF Reason type in this specification, its extensions or profiles SHALL
1559 adhere to the following requirements.

- 1560 • The "reasonType" and "reasonCode" properties' values SHALL be consistent with each other.
 - 1561 • This means that the "reasonCode" value SHALL be a valid value as described by the domain
1562 specification identified by the "reasonType" value.
- 1563 • The property "reasonType" SHALL NOT have an "empty", "blank" or zero-length value.
- 1564 • The property "reasonCode" SHALL NOT have an "empty", "blank" or zero-length value.
- 1565 • If the resource that calculated the measurement is different than the resource being recorded as the
1566 [INITIATOR](#) then the "calculatedBy" property SHOULD be provided.

1567 6.4.7.3 Properties

1568 The following table describes the properties for the Reason type defined by this specification:

Name	Reason		
Property	Type	Required	Description
reasonType	xs:anyURI	Yes	The domain URI which defines the "reasonCode" property's value. See examples below.
reasonCode	xs:string	Yes	An optional detailed result code as described by the domain identified in the "reasonType" property. Note: The "reasonCode" should in general indicate what type of policy was violated for its associated domain.

1569 6.4.7.4 Examples

1570 The "reasonCode" property is domain-specific and although CADF recommends the use of standard
1571 published "reasons" for events, it is recognized that many vendors have developed their own sets of event
1572 codes. The only constraint placed on such event code sets is that a reference can be constructed to them
1573 using the reasonType URI field.

1574 One excellent canonical source for event reason codes is the HTTP Status Codes, which are defined by
1575 the URI (<http://www.iana.org/assignments/http-status-codes/http-status-codes.xml>). Although the HTTP
1576 Status Code definitions are somewhat specific to HTTP operations, in most cases they can be applied to
1577 many common INITIATOR-TARGET interactions equally well.

1578 For example, any request to access a resource for which proper authorization has not been provided can
1579 result in a "401" reasonCode which corresponds to "Unauthorized."

1580 Similarly, The Open Group defines a series of codes in XDAS to represent various reasons for activity
1581 outcomes, defined by the URI (<http://www.opengroup.org/bookstore/catalog/p441.htm>). As an example, an
1582 attempt to use a resource that could not be completed due to hardware failure could be reported using
1583 reasonCode "0x00000401" which corresponds to "XDAS_OUT_HARDWARE_FAILURE."

1584 6.4.7.5 *Serialization Examples*

1585 XML example

```
<Event>
  ...
  <reason
    reasonType="http://www.iana.org/assignments/http-status-codes/http-
      status-codes.xml"
    reasonCode="408"/>
  ...
</Event>
```

1586

1587 JSON example

```
{
  "typeURI": "http://schemas.dmtf.org/cloud/audit/1.0/event",
  ...,
  "reason": {
    "reasonType": "http://www.iana.org/assignments/http-status-
      codes/http-status-codes.xml",
    "reasonCode": "408"
  },
  ...
}
```

1588 6.4.8 Reporterstep type

1589 This type represents a step in the [REPORTERCHAIN](#) which captures information about a [REPORTER](#) and
1590 the action it performed on the [CADF Event Record](#) it is contained within.

1591 6.4.8.1 *Design considerations*

1592 The "Reporterstep" data type should capture information about systems (resources) that have a role in
1593 creating, modifying or relaying the CADF Event Record during its lifecycle.

1594 The intent of "Reporterstep" data when included within a [REPORTERCHAIN](#) is to support forensic auditing
1595 of the sources of event data and the systems which subsequently handle that data for the purposes of
1596 verification, validation, and troubleshooting (i.e. these sources of event data are CADF [REPORTERS](#)).

1597 Please note that any timestamp value that appears in the "reportTime" property, as filled in from any one
1598 [REPORTER](#)'s perspective, might not be accurate with respect to any other [REPORTER](#)'s "reportTime"
1599 value (e.g., perhaps due to local clock differences).

1600 6.4.8.2 *Requirements*

1601 Any entity value that represents a CADF Reporterstep type in this specification, its extensions or profiles
1602 SHALL adhere to the following requirements.

- 1603 • Each [REPORTER](#) that handles (i.e., creates, observes, modifies or relays) a [CADF Event Record](#)
1604 SHOULD add a Reporterstep entry to the [REPORTERCHAIN](#), especially if the [REPORTER](#) modifies
1605 the CADF Event Record in any way.

- 1606 • The [REPORTER](#), when adding a Reporterstep entry to a CADF Event Record, SHOULD append it at
- 1607 the end (after) all other existing entries in the [REPORTERCHAIN](#).
- 1608 • ReportStep typed data SHALL contain either a valid "reporter" property or a valid "reporterId"
- 1609 property, but SHALL NOT contain both properties.

1610 **6.4.8.3 Properties**

1611 The following table describes the properties for the Reporterstep type defined by this specification:

Name	Reporterstep		
Property	Type	Required	Description
reporter	cadf:Resource	Dependent (see description)	This property defines the resource that acted as a REPORTER on a CADF Event Record .
			Dependent Requirements
			<ul style="list-style-type: none"> • This property SHALL be required when the "reporterId" property is not used.
reporterId	cadf:Identifier	Dependent (see description)	This property identifies a resource that acted as a REPORTER on a CADF Event Record by reference, and whose definition exists outside the event record itself (e.g., within the same CADF Log or Report).
			Note: This property can be used instead of the "reporter" property if the ReportStep is contained within a CADF Event that is in the same CADF Log or Report that also contains a valid CADF Resource definition for the resource being referenced as the REPORTER .
			Dependent Requirements
			<ul style="list-style-type: none"> • This property SHALL be required when the "reporter" property is not used.
role	xs:string	Yes	The role the REPORTER performed on the CADF Event Record (e.g., an " observer ", " modifier " or " relay " role). The valid set of values is defined in the section " Reporter Roles ".
reporterTime	cadf:Timestamp	Yes	The time a REPORTER adds its Reporterstep entry into the REPORTERCHAIN (which follows completion of any updates to or handling of the corresponding CADF Event Record).
attachments	cadf:Attachment[]	No	An optional array of additional data containing information about the reporter or any action it performed that affected the CADF Event Record contents.

1612 **6.4.8.4 *Serialization examples***1613 **XML example**

```
<Event
  ...
  <reportchain>
    <reporterstep
      role="observer"
      reporterTime="2012-03-22T13:00:00-04:00">
      <reporter id="myscheme://mydomain/resource/monitor/id/0002"/>
      ...
    </reporterstep>
  </reportchain>
</Event>
```

1614

1615 **JSON example**

```
"Event": {
  ...,
  "reporterchain": [
    {
      "role": "observer",
      "reporterTime": "2012-03-22T13:00:00-04:00",
      "reporter": {
        "id": "myscheme://mydomain/resource/monitor/id/0002"
      }
    },
    ...
  ]
}
```

1616 **6.4.9 Resource type**

1617 This data type is provided as the means to describe any resource that participated in an Actual Event (e.g.,
1618 [INITIATOR](#), [TARGET](#) or [REPORTER](#)) as part of a CADF Event Record.

1619 **6.4.9.1 *Design considerations***

1620 There should be a consistent means to identify, classify and track resources and their usage within a
1621 provider's infrastructure; it is fundamental consideration for auditing. Therefore, we introduce a CADF base
1622 resource data type which will enable these goals, but also permit [extended resource](#) descriptions for
1623 specific profiles of this specification.

1624 **6.4.9.2 *Requirements***

1625 Any entity value that represents an CADF Resource type in this specification, its extensions or profiles
1626 SHALL adhere to the following requirements.

- 1627 • Any profile or [extension](#) of this specification that defines additional resource types that [derive](#) from
1628 CADF Resource type and can be included in or referenced by a CADF Event Record SHALL extend
1629 the CADF Resource Type.
 - 1630 • This means that extensions or profiles of this specification that [derive](#) resource types from the
1631 CADF resource type SHALL provide valid "typeURI" values for these derived types that
1632 extend from the URI values specified by the [CADF Resource Taxonomy](#).

- Any profile or extension of this specification that extends any CADF defined Resource type, including any [derived types](#), SHALL NOT override or change any properties already defined by this specification.
- All CADF Resource typed data, including all derived types, SHALL be classified using the [CADF Resource Taxonomy](#) or extensions of it using the "typeURI" property.
 - Relative path representation of CADF Resource Taxonomy values SHOULD be used in the "typeURI" property of CADF Resource typed data when possible.
- Any CADF Resource typed data that includes [CADF Geolocation](#) data SHALL have either valid "geolocation" property or a valid "geolocationId" property, but SHALL NOT contain both properties.

6.4.9.3 Properties

The following table describes the properties for the Resource Type defined by this specification:

Name	Resource		
Property	Type	Required	Description
id	cadf:Identifier	Yes	The identifier for the resource.
typeURI	cadf:Path	Yes	The classification (i.e., type) of the resource using the CADF Resource Taxonomy .
name	xs:string	No	The optional local name for the resource (not necessarily unique).
ref	xs:anyURI	No	An optional navigatable reference to the resource. Note: This is not necessarily a publicly accessible reference; but may be navigatable in a private or secured context.
domain	xs:string	No	The optional name of the domain that qualifies the name of the resource (e.g., a path name, a container name, etc.).
geolocation	cadf:Geolocation	Dependent (see description)	This optional property describes the geographic location of the resource using a CADF Geolocation data type.
			Dependent Requirements
			<ul style="list-style-type: none"> • This property SHALL be required if the "geolocationId" property is not used.
geolocationId	cadf:Identifier	Dependent (see description)	This optional property identifies a CADF Geolocation by reference and whose definition exists outside the event record itself (e.g., within the same CADF Log or Report level). Note: This property can be used instead of the "geolocation" property to reference a valid CADF Geolocation definition, which is already defined outside the resource itself, by its identifier (e.g. a CADF Geolocation already defined at the CADF Log or Report level which also contains the CADF Resource definition).
			Dependent Requirements
			<ul style="list-style-type: none"> • This property SHALL be required if the "geolocation" property is not used.
attachments	cadf:Attachment[]	No	An optional array of extended or domain-specific information about the resource or its context.

1644 **6.4.9.4 *Serialization Examples***1645 **XML example**

```
<Event>
  ...
  <target
    id="myscheme://mydomain/resource/id/0001"
    name="server_0001"
    ref="http://mydomain/mypath/server-0001/">
    ...
    <geolocation city="Austin" state="TX" regionICANN="US"/>
  </target>
</Event>
```

1646

1647 **JSON example**

```
{
  "typeURI": "http://schemas.dmtf.org/cloud/audit/1.0/event",
  ...,
  "target": {
    "id": "myscheme://mydomain/resource/id/0001",
    "name": "server_0001",
    "ref": "http://mydomain/mypath/server-0001/",
    ...,
    "geolocation": {
      "city": "Austin",
      "state": "TX",
      "regionICANN": "US"
    }
  }
}
```

1648 **6.5 CADF Entities**

1649 This section defines CADF Entities, as inspired from Entity-Relationship (ER) modeling, that represent
1650 complex CADF data types that also represent significant resources that can be referenced, modeled and
1651 have relationships that can be referenced through unique identifiers.

1652 Note: As a corollary, this specification makes the distinction that CADF complex data types should only be
1653 referenced within the scope of CADF Entities and other CADF complex data types.

1654 **6.5.1 Event type**

1655 This entity represents the CADF Event Record.

1656 **6.5.1.1 *Design considerations***

1657 The design of the event schema is intended to address the following requirements:

- 1658 • The event schema should be able to represent any auditable event. This includes consideration of
1659 events that support compliance reporting and monitoring of:
 - 1660 ○ operational and business processes, applications and services running in cloud deployments.
 - 1661 ○ cloud services and software usage including monitoring of Service License Agreements (SLAs)
1662 and Software License Management (SLM) in the cloud.
- 1663 • The event schema should be able to preserve other or domain specific event record formats.

- 1664
- The event schema should support cross-event correlation.

1665 6.5.1.2 *Entity Type URI*

1666 The following entity type URI value is used to identify the CADF Event data type:

Entity	Entity Type URI
Event	http://schemas.dmtf.org/cloud/audit/1.0/event

1667 6.5.1.3 *Requirements*

1668 Any value that represents a CADF Event type in this specification, its extensions or profiles SHALL adhere
1669 to the following requirements:

- 1670
- CADF Event Records SHALL contain either a valid "initiator" property or a valid "initiatorId" property, but SHALL NOT contain both properties.
 - CADF Event Records SHALL contain either a valid "target" property or a valid "targetId" property, but SHALL NOT contain both properties.
 - **Action property requirements:**
 - The "action" property SHALL include a valid value from the [CADF Action Taxonomy](#) or an extension thereof.
 - The "action" property's value SHALL NOT be an empty string.
 - The "action" property's value SHOULD represent the perspective of the [OBSERVER](#) (see the [Basic Model Components](#) section).
 - **Outcome property requirements:**
 - The "outcome" property SHALL include a valid value from the [CADF Outcome Taxonomy](#) or an extension thereof.
 - The "outcome" property's value SHALL NOT be an empty string.
 - The "outcome" property's value SHOULD represent the perspective of the [OBSERVER](#) (see the [Basic Model Components](#) section).
 - **Initiator property requirements:**
 - The "initiator" property SHALL include a valid resource classification value from the [CADF Resource Taxonomy](#) or an extension thereof.
 - The "initiator" property's value SHALL NOT be an empty string.
 - The "initiator" property's value SHOULD represent the perspective of the [OBSERVER](#) (see the [Basic Model Components](#) section).
 - **Target property requirements:**
 - The "target" property SHALL include a valid resource classification value from the [CADF Resource Taxonomy](#) or an extension thereof.
 - The "initiator" property's value SHALL NOT be an empty string.
 - The "initiator" property's value SHOULD represent the perspective of the [OBSERVER](#) (see the [Basic Model Components](#) section).

1698 6.5.1.4 *Best practices*

- 1699
- Note: A array of CADF Event Records may appear as part of a [CADF Log](#) or [CADF Report](#). These CADF Entities provide the facility to fully describe resources, metrics and other attachments (once) as
- 1700

1701 part of array properties so that CADF Event Records may reference these log-level definitions without
 1702 having to describe them repeatedly in each event where they may appear.

- 1703 • [CADF Event Records](#) that appear within a [CADF Log](#) or [CADF Report](#) SHOULD reference log-level
 1704 resource, metric, geolocation and attachment definitions when possible (e.g., for properties such as
 1705 "initiator", "target" or "reporter" as part of the "reporterchain"). For example, a [CADF Event Record](#)
 1706 inside of a [CADF Log](#) could have a [TARGET](#) resource that is referenced using the "targetId" property
 1707 and whose full definition is listed in the "resources" array property of the CADF Log type.

1708 **6.5.1.5 Properties**

1709 The following table describes the properties for the Event Type defined by this specification:

Name	Event		
Property	Type	Required	Description
typeURI	cadf:Path	Dependent (See description)	This property has the dependent requirements that are described in the " Entity Type URIs " section of this specification. Additional requirements are listed below.
			Dependent Requirements
			<ul style="list-style-type: none"> • If the "typeURI" property is included on this entity then the value SHALL be the Entity Type URI specified for the CADF Event type.
			Format Dependent Requirements
<ul style="list-style-type: none"> • <u>If XML format is used</u>, the "typeURI" property MAY be used. • <u>JSON format is used</u>: the "typeURI" property SHALL be used. 			
id	cadf:Identifier	Yes	The unique identifier of the CADF Event Record.
eventType	xs:string	Yes	The CADF Event Type. See the section titled " CADF Event Type values " for valid values.
eventTime	cadf:Timestamp	Yes	The OBSERVER 's best estimate as to the time the Actual Event occurred or began (note that this may differ significantly from the time at which the OBSERVER is processing the Event Record).
action	cadf:Path	Yes	This property represents the event's ACTION . See Basic Model Components for details. Please see the CADF Action Taxonomy for valid values and requirements.
outcome	cadf:Path	Yes	A valid classification value from the CADF Outcome Taxonomy .
initiator	cadf:Resource	Dependent (see description)	This property represents the event's INITIATOR . See Basic Model Components for details..
			Dependent Requirements

			<ul style="list-style-type: none"> This property SHALL be required if the "initiatorId" property is not used.
initiatorId	cadf:Identifier	Dependent (see description)	<p>This property identifies the event's INITIATOR resource by reference.</p> <p>Note: This property can be used instead of the "initiator" property if the CADF Event data is contained within the same CADF Log or Report that also contains a valid CADF Resource definition for the resource being referenced as the INITIATOR.</p> <p>Dependent Requirements</p> <ul style="list-style-type: none"> This property SHALL be required if the "initiator" property is not used. If this property is used, its value SHALL reference a valid CADF Resource definition (e.g., at CADF Log level).
target	cadf:Resource	Dependent (see description)	<p>This property represents the TARGET. See Basic Model Components for details.</p> <p>Dependent Requirements</p> <ul style="list-style-type: none"> This property SHALL be required if the "targetId" property is not used.
targetId	cadf:Identifier	Dependent (see description)	<p>This property identifies the event's TARGET by reference.</p> <p>Note: This property can be used instead of the "target" property if the CADF Event data is contained within the same CADF Log or Report that also contains a valid resource definition for the resource being referenced as the TARGET.</p> <p>Dependent Requirements</p> <ul style="list-style-type: none"> This property SHALL be required if the "target" property is not used. If this property is used, its value SHALL reference a valid CADF Resource definition (e.g., at CADF Log level).
reason	cadf:Reason	No	<p>This property contains an optional, domain-specific reason code and related information which provides an additional level of detail to the outcome value.</p>

severity	xs:string	No	<p>This property describes domain-relative severity assigned to the event by the OBSERVER. This property's value is non-normative, but is the recommended place where such information should be placed.</p> <p>Note: This property's value may only have meaning within the usually limited domain understood by the OBSERVER and does not represent any form of enterprise risk. This property's value may be used by event consumers that understand the OBSERVER's domain and need to prioritize events it reported.</p> <p>Note: Profiles of this specification may define specific severity values that could be used in this property.</p>
measurements	cadf:Measurement []	Dependent (see description)	<p>This property represents any measurement (values) associated with the event, resulting from the application of some metrics.</p>
			<p>Dependent Requirements</p> <ul style="list-style-type: none"> • This property SHALL be present if the "eventType" property's value is "monitor". • This property MAY be present if the "eventType" property's value is "activity".
attachments	cadf:Attachment []	No	<p>An optional array of extended or domain-specific information about the event or its context.</p>
reporterchain	cadf:Reporterstep []	Yes	<p>An array of Reporterstep typed data that contains information about the sequenced handling of or change to the associated CADF Event Record by any REPORTER.</p> <p>See discussion of the Reporter Chain component of the CADF Event Model.</p>

1710

1711 **6.5.1.6 *Serialization examples***1712 **XML examples**

1713 The following example shows the CADF Event Record using the dependent properties "initiator" and
 1714 "target" which fully describes these resources within the record itself.

```

<Event
  id="myscheme://mydomain/event/id/1234"
  eventType="activity"
  eventTime="2012-03-22T13:00:00-04:00"
  action="create"
  outcome="success">
  <initiator id="..." typeURI="..."/>
  <target id="..." typeURI="..."/>
  ...
  <reporterchain>
    <reporterstep
      role="observer"
      reporterTime="2012-08-22T23:00:00-02:00">
      <reporter id="..."/>
    </reporterstep>
    ...
  </reporterchain>
</Event>

```

1715

1716 The following example shows the CADF Event Record using the dependent properties "initiatorId" and
 1717 "targetId" (instead of the "initiator" and "target" properties) which reference CADF resources which are fully
 1718 defined within the same [CADF Log](#) that also contains the CADF Event record itself.

```

<Log>
  ...
  <resources>
    <resource id="muid://location.org/resource/0001" typeURI="..."/>
    <resource id="muid://location.org/resource/0099" typeURI="..."/>
    <resource id="muid://location.org/resource/0321" typeURI="..."/>
    ...
  </resources>
  <events>
    <Event id="myscheme://mydomain/event/id/1234"
      eventType="activity"
      eventTime="2012-03-22T13:00:00-04:00"
      action="create"
      outcome="success"
      initiatorId="muid://location.org/resource/0001"
      targetId="muid://location.org/target/0099">
      ...
      <reporterchain>
        <reporterstep
          role="observer"
          reporterTime="2012-08-22T23:00:00-02:00">
          <reporter id="muid://location.org/resource/0321"/>
        </reporterstep>
        ...
      </reporterchain>
    </Event>
    ...
  </events>
</Log>

```

1719

1720 **JSON examples**

1721 The following example shows the CADF Event Record using the dependent properties "initiator" and
1722 "target" which fully describes these resources within the record itself.

```
{
  "typeURI": "http://schemas.dmtf.org/cloud/audit/1.0/event",
  "id": "myscheme://mydomain/event/id/1234",
  "eventType": "activity",
  "eventTime": "2012-03-22T13:00:00-04:00",
  "action": "create",
  "outcome": "success",
  "initiator": {
    "id": "...",
    "typeURI": "..."
  },
  "target": {
    "id": "...",
    "typeURI": "..."
  },
  ...,
  "reporterchain": [
    {
      "role": "observer",
      "reporterTime": "2012-08-22T23:00:00-02:00",
      "reporter": {
        "id": "..."
      }
    },
    ...
  ]
}
```

1723

1724 The following example shows the CADF Event Record using the dependent properties "initiatorId" and
 1725 "targetId" (instead of the "initiator" and "target" properties) which reference CADF resources which are fully
 1726 defined within the same [CADF Log](#) that also contains the CADF Event record itself.

```
{
  "typeURI": "http://schemas.dmtf.org/cloud/audit/1.0/log",
  ...,
  "resources": [
    {
      "id": "muid://location.org/resource/0001",
      "typeURI": "...",
      ...
    },
    {
      "id": "muid://location.org/resource/0099",
      "typeURI": "...",
      ...
    },
    {
      "id": "muid://location.org/resource/0321",
      "typeURI": "...",
      ...
    },
    ...
  ],
  "events": [
    {
      "typeURI": "http://schemas.dmtf.org/cloud/audit/1.0/event",
      "id": "myscheme://mydomain/event/id/1234",
      "eventType": "activity",
      "eventTime": "2012-03-22T13:00:00-04:00",
      "action": "create",
      "outcome": "success",
      "initiatorId": "muid://location.org/resource/0001",
      "targetId": "muid://location.org/target/0099",
      ...,
      "reporterchain": [
        {
          "role": "observer",
          "reporterTime": "2012-08-22T23:00:00-02:00",
          "reporter": {
            "id": "muid://location.org/target/0321"
          }
        }
      ]
    },
    ...
  ]
}
```

1727

1728 6.5.2 Log type

1729 The log schema is intended to contain one or more event elements that are compiled together by a system
 1730 component for storage and/or submission to another application for the purposes of compilation, backup
 1731 and event analysis. The report format is suitable for federation and composition with other logs of the same
 1732 schema.

1733 The interaction model described in this specification provides interfaces and filters for the query of
1734 auditable event data whose result set defined by the report schema.

1735 **6.5.2.1 Design considerations**

1736 The design of the log schema is intended to address the following Design considerations:

- 1737 • The log should contain a unique identifiable reference and information about the resource (e.g., an
1738 application or service) that compiled the event data within the log.
- 1739 • The log should be able to provide declarations that provide short-form values that can used to replace
1740 repeated, long-form entity and property values (such as namespaces and identifiers) that permit
1741 condensed reports for transmission / federation.
- 1742 • The log may be assigned a time period that defines time boundaries (a begin date/time, and end
1743 date/time) for all events of interest for this log. In other words, all events of interest over this time
1744 period are supposed to be present in the log.
- 1745 • The log should permit the ability to contain signed and/or encrypted event or informational data.

1746 **6.5.2.2 Entity Type URI**

1747 The following entity type URI value is used to identify the CADF Log data type:

Entity	Entity Type URI
Log	http://schemas.dmtf.org/cloud/audit/1.0/log

1748 **6.5.2.3 Requirements**

1749 Any value that represents a CADF Log type in this specification, its extensions or profiles SHALL adhere to
1750 the following requirements:

- 1751 • CADF Event Records that appear in a CADF Log SHOULD only have "eventTime" property values
1752 (timestamps) that are equal to or greater than the "beginTime" property value.
- 1753 • CADF Event Records that appear in a CADF Log SHOULD only have "eventTime" property values
1754 (timestamps) that are equal to or less than the "endTime" property value.
- 1755 • All recurring instances of a same complex type or entity within a CADF Report (e.g. CADF Resource,
1756 CADF Event, CADF Metric, etc.) SHALL have a unique identifier (cadf:Identifier) within the report.

1757 **6.5.2.4 Properties**

1758 The following properties are supported by the CADF Log type:

Name	Log		
Property	Type	Required	Description
typeURI	cadf:Path	Dependent (See description)	This property has the dependent requirements that are described in the " Entity Type URIs " section of this specification. Additional requirements are listed below.
			Dependent Requirements
			<ul style="list-style-type: none"> If the "typeURI" property is included on this entity then the value SHALL be the Entity Type URI specified for the CADF Log type.
			Format Dependent Requirements
			<ul style="list-style-type: none"> If <u>XML format is used</u>, the "typeURI" property MAY be used. <u>JSON format is used</u>: the "typeURI" property SHALL be used.
id	cadf:Identifier	No	The identifier for this CADF Log (instance).
generatorId	cadf:Identifier	Yes	The identifier of the actual resource that generated the log.
logTime	cadf:Timestamp	Yes	The time the log was last updated. This time may be used to represent the time the log creation is complete and ready for subsequent consumption (e.g., federation, processing or archival). See discussion of " future considerations " for more information on this topic.
beginTime	cadf:Timestamp	No	The beginning time for the time period of event records within the log. Event records that appear in the log should only have event times (timestamps) that are equal to or greater than this time.
endTime	cadf:Timestamp	No	The end time for the time period of event records within the log. Event records that appear in the log should only have event times (timestamps) that are equal to or less than this time.
description	xs:string	No	An optional description of the log or its contents.
resources	cadf:Resource []	No	An optional array of CADF Resources that may be referenced by multiple CADF Event Records within the log (i.e. the events would refer to a resource by its ID).
geolocations	cadf:Geolocation []	No	An optional array of CADF Geolocations that may be referenced by multiple CADF resources that appear within CADF Event Records within the log (i.e. the resources refer to a geolocation by its ID, as part of a resource typed property, such as a TARGET or INITIAITOR).
metrics	cadf:Metric []	No	An optional array of CADF Metrics that may be referenced by

			multiple CADF Events Records within the log (i.e. the events would refer to a metric by its ID, as part of its measurement property).
events	cadf:Event[]	Yes	An array of CADF Event (records) that are the primary compositional entity of the CADF Log. Note: In the case that the log was created, but no events occurred during the log period, the events property should be present but the array should contain no elements (i.e. be an "empty" array of events).
attachments	cadf:Attachment[]	No	An optional array of extended or domain-specific information about the log or its context.

1759

1760 **6.5.2.5 Serialization examples**1761 **XML example**

```

<Log
  id="myscheme://mydomain/log/id/log_1234"
  logTime="2012-03-22T13:00:00-04:00"
  ...
  <events>
    <Event id="myscheme://mydomain/event/id/AAA">
      ...
    </Event>
    <Event id="myscheme://mydomain/event/id/BBB">
      ...
    </Event>
    ...
  </events>
</Log>

```

1762

1763 **JSON example**

```

{
  "typeURI": "http://schemas.dmtf.org/cloud/audit/1.0/log",
  "id": "myscheme://mydomain/log/id/log_1234",
  "logTime": "2012-03-22T13:00:00-04:00",
  ...,
  "events": [
    {
      "typeURI": "http://schemas.dmtf.org/cloud/audit/1.0/event",
      "id": "myscheme://mydomain/event/id/AAA",
      ...
    },
    {
      "typeURI": "http://schemas.dmtf.org/cloud/audit/1.0/event",
      "id": "myscheme://mydomain/event/id/BBB",
      ...
    },
    ...
  ]
}

```

1764 6.5.3 Report type

1765 The report is intended to contain one or more event records that are compiled together in response to
1766 request for auditable data that fulfills a discrete query. The report format is suitable for federation and
1767 composition with other reports of the same schema.

1768 The interaction model described in this specification provides interfaces and filters for the query of
1769 auditable event data whose result set is defined by the report schema.

1770 6.5.3.1 Differences between reports and logs

1771 CADF acknowledges that, especially in auditing domains, reports and logs are distinct named entities with
1772 different functional purposes. In this draft, the CADF Logs and Report data types may look very similar
1773 however, future draft revisions will evolve these types to be significantly different.

1774 Fundamentally, logs are intended to a more compact, simpler container for federating events with some
1775 basic information about log identity and construction. Reports are intended to be more robust containers
1776 that contain information such as attestations of contents (e.g. events, etc.), linkage to compliance
1777 frameworks and controls and query data used to generate the report data.

1778 Please note that we expect profiles of this specification to convey their specific "Report" information via
1779 extensions of these data types (and remain compatible with CADF interfaces) by [extending](#) these types.
1780 For example, an SSAE16 report could be attached to a this CADF entity and signed along with other
1781 information and provided to a cloud consumer.

1782 6.5.3.2 Design considerations

1783 The design of the report schema is intended to address the following Design considerations:

- 1784 • The report may contain a reference to or the actual query used to generate the report.
- 1785 • The report may provide declarations that permit [aliasing](#) of URIs and Paths that may be repeated
1786 referenced by entities contained within the report.

1787 6.5.3.3 Use cases

1788 The following are exemplary use cases for reports in the context of this specification:

- 1789 • Report "privileged access" events that reflect actions against a resource performed by users who
1790 have a privileged role such as an administrator, manager or security officer.
- 1791 • Report all events related to a specific cloud application or service that occurred between a specific
1792 date-time interval.
- 1793 • Report all events that have been classified as being applicable to a specified security compliance
1794 standard.

1795 6.5.3.4 Entity Type URI

1796 The following entity type URI value is used to identify the CADF Report data type:

Entity	Entity Type URI
Report	http://schemas.dmtf.org/cloud/audit/1.0/report

1797 6.5.3.5 Requirements

1798 Any value that represents a CADF Report type in this specification, its extensions or profiles SHALL adhere
1799 to the following requirements:

- 1800 • CADF Event Records that appear in a CADF Report SHOULD only have "eventTime" property values
1801 (timestamps) that are equal to or greater than the "beginTime" property value.
- 1802 • CADF Event Records that appear in a CADF Report SHOULD only have "eventTime" property values
1803 (timestamps) that are equal to or less than the "endTime" property value.
- 1804 • All recurring instances of a same complex type or entity within a CADF Report (e.g. CADF Resource,
1805 CADF Event, CADF Metric, etc.) SHALL have a unique identifier (cadf:Identifier) within the report.

1806 6.5.3.6 *Properties*

1807 The following properties are supported by the CADF Report Data Type

Name	Report		
Property	Type	Required	Description
typeURI	cadf:Path	Dependent (See description)	This property has the dependent requirements that are described in the " Entity Type URIs " section of this specification. Additional requirements are listed below.
			Dependent Requirements
			<ul style="list-style-type: none"> If the "typeURI" property is included on this entity then the value SHALL be the Entity Type URI specified for the CADF Report type.
			Format Dependent Requirements
			<ul style="list-style-type: none"> If <u>XML format is used</u>, the "typeURI" property MAY be used. <u>JSON format is used</u>: the "typeURI" property SHALL be used.
id	cadf:Identifier	No	The identifier for this CADF Report (instance).
reportTime	cadf:Timestamp	Yes	The time the report was last updated. This time may be used to represent the time the report creation is complete and ready for subsequent consumption (e.g., federation, processing or archival). See discussion of " future considerations " for more information on this topic.
beginTime	cadf:Timestamp	No	The beginning time for the time period of event records within the report. Event records that appear in the report should only have event times (timestamps) that are equal to or greater than this time.
endTime	cadf:Timestamp	No	The end time for the time period of event records within the report. Event records that appear in the report should only have event times (timestamps) that are equal to or less than this time.
description	xs:string	No	An optional description of the report or its contents.
resources	cadf:Resource []	No	An optional array of CADF Resources that may be referenced by multiple CADF Event Records within the report (i.e. the events would refer to a resource by its ID).

geolocations	cadf:Geolocation []	No	An optional array of CADF Geolocations that may be referenced by multiple CADF resources that appear within CADF Event Records within the report (i.e. the resources refer to a geolocation by its ID, as part of a resource typed property, such as a TARGET or INITIAITOR).
metrics	cadf:Metric []	No	An optional array of CADF Metrics that may be referenced by multiple CADF Events Records within the report (i.e. the events would refer to a metric by its ID, as part of its measurement property).
logIds	cadf:Identifier []	Dependent	The references to the CADF Log(s) that contains the CADF Event Records that are the primary compositional entity of the CADF Report.
logs	cadf:Log []	Dependent	The CADF Log(s) that contains the CADF Event Records that are the primary compositional entity of the CADF Report.
attachments	cadf:Attachment []	No	An optional array of extended or domain-specific report information or additional context information.

1808

1809 **6.5.3.7 Serialization examples**1810 **XML example**

```

<Report
  id="myscheme://mydomain/report/id/report_889"
  reportTime="2012-08-31T18:00:00-02:00"
  ...
  <logs>
    <Log id="myscheme://mydomain/log/id/XXX">
      ...
    </Log>
  </logs>
</Report>

```

1811

1812 **JSON example**

```

{
  "typeURI": "http://schemas.dmtf.org/cloud/audit/1.0/report",
  "id": "myscheme://mydomain/report/id/report_889",
  "reportTime": "2012-08-31T18:00:00-02:00",
  ...,
  "logs": [
    {
      "typeURI": "http://schemas.dmtf.org/cloud/audit/1.0/log",
      "id": "myscheme://mydomain/log/id/XXX",
      ...
    },
  ],
}

```

1813 7 CADF Resource type derivations

1814 The following complex types are derived from the [CADF Resource](#) complex data type. This means that
1815 these types essentially extend the base CADF Resource type by defining additional "Extended Properties"
1816 that can be required for inclusion in the base CADF Resource type.

1817 7.1 Extended property requirements for resource types

1818 Any CADF Resource types that is included in a CADF Event Record (e.g., [INITIATOR](#), [TARGET](#),
1819 [REPORTER](#), etc.) and is classified by the [CADF Resource Taxonomy](#) as one of the derived types listed
1820 below (i.e., by its "typeURI" property):

- 1821 • [CADF Resource](#) typed data SHALL include the (extended) "properties" listed for the derived type they
1822 are classified by based upon the value provided in the "typeURI" property of the CADF Resource type
1823 as specified below.
- 1824 • Any (extended) "properties" that are included in a derived CADF Resource type SHALL have valid
1825 values.

1826 7.2 Notes

1827 The CADF acknowledges that additional derived resource types with "extended properties" may be
1828 identified for inclusion in future drafts of this specification. This draft includes an initial set of CADF defined
1829 derived resource types which address audit use cases the working group has had time to address at the
1830 time of this draft's authoring.

1831 7.3 Extended properties for derived CADF Resource types

1832 This section lists the derived types of the [CADF Resource](#) data type, as classified by CADF Resource
1833 Taxonomy URI values, along with the "extended properties" the CADF has identified as necessary for
1834 normative audit purposes.

1835 7.3.1 Account

1836 Any CADF Resource data type that is classified by the CADF Resource Taxonomy as an "account" SHALL
1837 have the following additional properties:

Derivation Name	Account		
typeURI	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/resource/data/security/account		
Property	Type	Required	Description
effectiveAccountId	cadf:Identifier	No	The identifier for the effective account whose credentials were actually used to evaluate access to a resource (e.g., superuser or administrator account using a "sudo" command).
effectiveAccountName	xs:string	No	The optional name of the effective account whose credentials were actually used to evaluate access to a resource (e.g. superuser or administrator).
accountCredentials	cadf:Credential	Yes	Identifies/describes the source and its authorizations for performing the event action.

1838 **7.3.2 Connection**

1839 Any CADF Resource data type that is classified by the CADF Resource Taxonomy as an "connection"
1840 SHALL have the following additional properties:

Derivation Name	Connection		
typeURI	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/resource/network/connection		
Property	Type	Required	Description
protocol	xs:string	Yes	The protocol schema used to interpret the address. For example: http, ftp, etc.
source	cadf:Endpoint	Yes	The endpoint for that describes the starting point for a network data stream.
destination	cadf:Endpoint	Yes	The endpoint for that describes the ending point for a network data stream.

1841

1842 **7.3.3 Credential**

1843 This type, which derives from the CADF Resource type, provides a means to describe various credentials
1844 along with any information about the authority that is responsible for maintaining them.

1845 Any CADF Resource data type that is classified by the CADF Resource Taxonomy as a "credential" SHALL
1846 have the following additional properties:

Derivation Name	Credential		
typeURI	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/resource/data/security/credential		
Property	Type	Required	Description
type	xs:anyURI	No	Type of credential. TBD (e.g., auth. token, identity token, etc.)
authority	xs:anyURI	No	Identifies the trusted authority (a service) that understands and can verify the credential.
assertions	cadf:Map	Yes	Optional list of opaque or non-opaque assertions or attributes that belong to the credential.

1847 **7.3.3.1 Notes**

1848 This resource type is intended to describe various credentials that are used to evaluate access control
1849 decisions when accessing resources. This data type is intended to allow representation of any credentials
1850 at any granularity by allowing any assertion to be included in the "assertions" property. Examples of
1851 credential data that may be represented by this data type include:

- 1852 • Simple userid-password credentials or basic authentication information.
- 1853 • Various opaque and non-opaque token formats and profile information (e.g. OAuth (1.0, 2.0), SAML
1854 2.0, JSON Web Token (JWT), etc.).
- 1855 • Certificates and other "trust" indication information.
- 1856 • Other types by enabling assertion based description of other credential formats.

1857 **7.3.4 Endpoint**

1858 Support top-level field that can represent a physical or logical address or location on a network. These
 1859 extended properties encourage the inclusion of a network address, such as an IP address and perhaps a
 1860 port number (if applicable). The base CADF Resource type's existing properties can be used to hold other
 1861 descriptive endpoint information, such as a Host Name or DNS Name.

1862 Any CADF Resource data type that is classified by the CADF Resource Taxonomy as an "endpoint"
 1863 SHALL have the following additional properties:

Derivation Name	Endpoint		
typeURI	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/resource/network/endpoint		
Property	Type	Required	Description
address	xs:anyURI	Yes	The network address of the endpoint.
port	xs:string	No	For IP based addresses, this would be inclusive of port.

1864

1865 **7.3.5 Node (Network, Compute, Storage)**

1866 Any CADF Resource data type that is classified by the CADF Resource Taxonomy as a "node" SHALL
 1867 have the following additional properties:

Derivation Name	Node		
typeURI	Network	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/resource/network/node	
	Compute	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/resource/compute/node	
	Storage	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/resource/storage/node	
Property	Type	Required	Description
endpoint	cadf:Endpoint	No	The endpoint used to access (or perform operations on) the node if it addressable on a network. If the node is disconnected from the network or has not been allocated an address, this property MAY be omitted.

1868 **7.3.6 Service**

1869 Any CADF Resource data type that is classified by the CADF Resource Taxonomy as a "service" SHALL
 1870 have the following additional properties:

Derivation Name	Service		
typeURI	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/resource/service		
Property	Type	Required	Description
endpoint	cadf:Endpoint	Yes	The service endpoint used to access (or perform operations on)

			the service.
role	xs:string	No	The role (e.g. operational, business, security, etc.) the service fulfills in the provider infrastructure.
credentials	cadf:Credential	No	Describes any authorizations the service may have.

1871

1872 **7.3.7 User**

1873 Any CADF Resource data type that is classified by the CADF Resource Taxonomy as a "user" SHALL
 1874 have the following additional properties:

Derivation Name	User		
typeURI	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/resource/data/security/account/user		
Property	Type	Required	Description
attributes	cadf:Map	No	User (identity) attributes.

1875

1876

8 CADF Interfaces

1877

This draft version of the CADF specification will not define CADF interfaces; these will be developed in subsequent public drafts.

1878

1879 **9 CADF Entity signing**

1880 This draft version of the CADF specification will not address entity signing, specifically the signing of the
1881 CADF Event Record, Event Log and Event Report. This topic will be developed in subsequent public drafts.

1882 10 CADF Profiles

1883 This draft version of the CADF specification will not address profiling of the specification in detail. This topic
1884 will be developed in subsequent public drafts. However, the CADF WG has already identified several
1885 requirements for profiles of this specification that are listed below.

1886 10.1 Requirements

1887 The following requirements SHALL be followed when creating profiles of this specification:

- 1888 • Profiles SHOULD seek to extend the data schema from this specification whenever possible.
- 1889 • Profiles SHALL follow all guidelines and requirements when extending CADF Entities, Data types and
1890 their properties as defined or listed in this specification.
- 1891 • Profiles MAY define additional namespaces or domain identifiers.
 - 1892 ○ Profiles that define additional domain identifiers or namespaces SHALL follow the requirements
1893 described in this specification.
 - 1894 • Profiles MAY define additional entities data types and properties when extension of existing CADF
1895 Entities, data types and properties is not possible.
 - 1896 ○ Profiles that define additional data schema elements SHALL ensure they adhere to and are
1897 compatible with the approved [Extensibility Mechanisms](#) described in this specification.
- 1898 • **Format Profiles** MAY be developed to describe data representation and exchange formats other than
1899 XML or JSON. *Note, that this approach may be desirable to reduce the size of audit data within*
1900 *deployments when not being federated.*
 - 1901 ○ However, the XML format SHALL be considered as the normative exchange format for federation
1902 between cloud providers.
 - 1903 ○ Non-XML format profiles SHALL provide deterministic translations and lossless (data) to/from the
1904 core XML data schema described by this specification.
- 1905 • XML-based format profiles that extend this specification's XML data schema SHALL be validatable
1906 against this specification's XML data schema definition.

1907

11 Future Considerations

1908

The CADF will potentially consider the following items in future version drafts of this specification's event, data and interface models:

1909

1910

- Support for mapping to multiple domain specific compliance frameworks.

1911

- The WG has already discussed potential support for domain specific identifiers and tags that enable domain specific identification that may be supported by query interfaces.

1912

1913

- Such mechanisms would help link [CADF Event Records](#) to well-defined security compliance standards and frameworks such as ISO 27001, PCI DSS, SSAE16 (formerly SAS70), ISACA COBIT, etc.

1914

1915

1916

- Support for summarization of sets of like events into a single CADF Event Record.

1917

- Support for aggregation of sets of like events into a single CADF Event Record.

1918

- Support for correlating related events using the CADF Event Record.

1919

- Support for secure signing of [CADF Events](#), [Logs](#) and [Report](#) entities.

1920

- Support for multiple [TARGETS](#) on [CADF Event Records](#).

1921

- Support for declaring relationships between [CADF Resource Types](#) on the same event

1922

- This consideration would also permit attaching additional CADF Resource Types (data) to the CADF Event Record that represent cloud resources that have significant relationships to the CADF Event Record's [INITIATOR](#), [TARGET](#) or [REPORTER](#).

1923

1924

1925

- For this draft, the concept of a [CADF Log](#) or [CADF Report](#) are entities that are perhaps created as a response to a consumer query against the provider at a point in time. This concept views audit logs and reports as "immutable"; in future drafts, we will address use cases that perhaps specify how to have "mutable" CADF Logs and Reports.

1926

1927

1928

1929

1930 **A. CADF Event Model component classification**

1931 This CADF Event Record is designed to support a means to classify the primary components the CADF
1932 Event Model using the extensible taxonomies defined in this appendix.

1933 These values are intended to be used by the query interfaces defined in this specification to construct
1934 meaningful views for CADF Event Record consumers from the complete set of provider audit data available
1935 in the form of logs and reports.

1936 This section describes the action taxonomy that is used to classify the type of activity that is described in
1937 an event record.

1938 **A.0 CADF Resource Taxonomy**

1939 This section describes the CADF logical resource taxonomy used as a basis to classify types of resources
1940 that may be significant when auditing cloud provider infrastructures. These represent values that are to be
1941 used in the "typeURI" property for the [CADF Resource data type](#).

1942 **A.0.1 Model description**

1943 This taxonomy is intended to provide a logical naming model for resources that will be encountered when
1944 auditing cloud deployments. It is not intended to be an object type inheritance model. It is designed to
1945 provide the basis for a domain extensible, path-based mechanism to name resources that appear in audit
1946 events in order to enable normative classification and query of events data.

1947 The CADF Logical Resource Taxonomy's hierarchical design and node names have been derived from
1948 research into traditional compliance frameworks and evolving cloud architecture and platform management
1949 standards.

1950 Resource names are also chosen to be meaningful to IT auditors seeking to create human readable
1951 queries on resources of "like" items as typically seen in audit frameworks. Where similar names were
1952 found, for essentially the same type of resource (or data object) by definition, the CADF agreed to resolve
1953 to a single name that could be normalized to.

1954 **A.0.2 Notes on mapping to the resource taxonomy**

1955 In some cases when classifying resources on CADF Event Records:

- 1956 • A given resource might be mappable to more than one CADF Resource Taxonomy node.
- 1957 • A provider's infrastructure architecture and implementation may affect how events are mapped and
1958 cause similar events to be mapped differently across providers.
- 1959 • A provider's choices on taxonomic assignment may not map exactly to a consumer's use of those
1960 resources.

1961 Despite such ambiguities, classification of resources is critical to support cross-domain analysis in the vast
1962 majority of cases. When querying for CADF events, providers and consumers may need to take this into
1963 consideration, and ensure that the query is sufficiently broad to cover alternate choices. CADF seeks to
1964 engage with other standards organizations that provide compliance frameworks and standards to develop
1965 profiles that will provide more discrete guidance on how to classify provider resources.

1966 **A.0.3 Taxonomy URI**

1967 The following URI value is used to identify the CADF Logical Resource Taxonomy:

Taxonomy	Taxonomy URI
resource	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/resource/

1968 **A.0.4 Requirements**

1969 The following are requirements on the use of the CADF Resource Taxonomy:

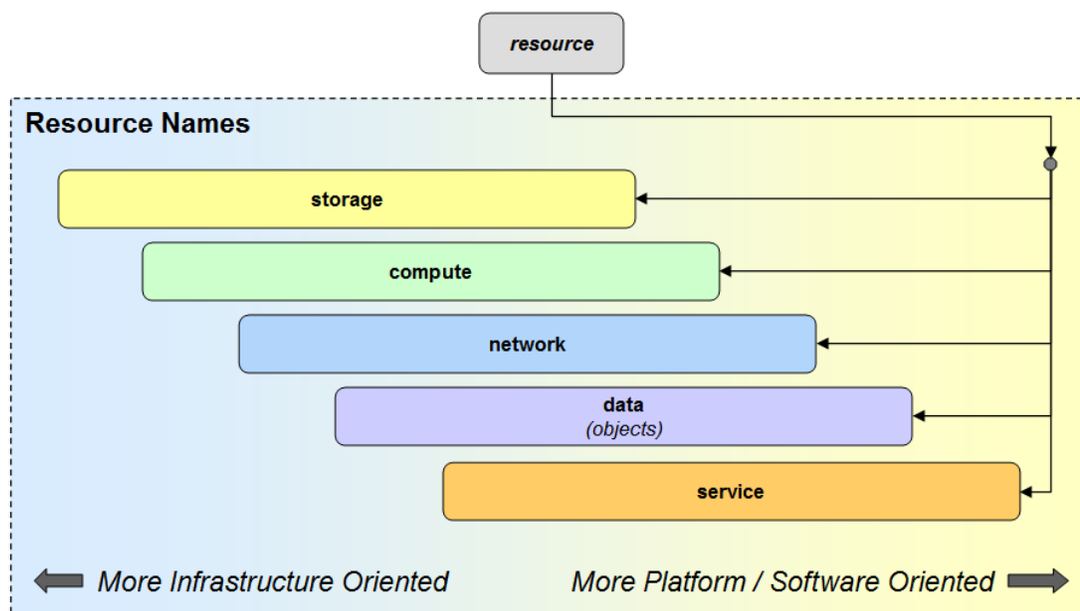
- 1970 • [CADF Resource](#) typed data SHALL be classified using the CADF Resource Taxonomy, specifically as
1971 a value of its "typeURI" property.
 - 1972 ○ Absolute path representation for CADF Resource Taxonomy values MAY be used anytime a
1973 value from this taxonomy is required.
 - 1974 ○ Relative path representation for CADF Resource Taxonomy values SHOULD be used for the
1975 "typeURI" property value of the CADF Resource type since the base URI for the CADF Resource
1976 Taxonomy MAY be assumed for that property by context.

1977 **A.0.5 Hierarchical resource classification tree**

1978 The CADF Resource Taxonomy describes resources that are commonly used in cloud and enterprise
1979 infrastructures. This list was developed based on surveys of existing cloud architectures, deployments, and
1980 implementations. The Resource Taxonomy, however, is fully intended to be extensible by profiles that may
1981 define additional resource nodes as child nodes to the ones specified below. When doing so, however,
1982 vendors and cloud providers should be aware that this places an additional burden on the consumer to
1983 correctly comprehend the new node type, and should be careful to extend the existing tree from the most
1984 granular node that closely matches the functions of any newly-defined resource types. This approach will
1985 provide consumers with a baseline understanding of the function of the new resource type.

1986 In all resource node diagrams that follow, any node that is outlined in a dashed style is meant to show a
1987 possible (example) extension to an already-specified CADF Resource Taxonomy node. CADF-specified
1988 nodes are shown in a solid outline style.

1989 The following diagram shows the top-level taxonomies that are children of the CADF Resource Taxonomy
1990 as nodes. These top-level resource taxonomies include storage, compute, network, service and data.



1991

1992 The diagram attempts to convey that resources that may be defined under these top-level nodes may
 1993 represent resources some providers may consider more "infrastructure oriented" and offer as via an IaaS
 1994 service model, whereas other providers may offer resources that they instead consider to be more
 1995 "platform oriented" and offer via PaaS or SaaS service models.

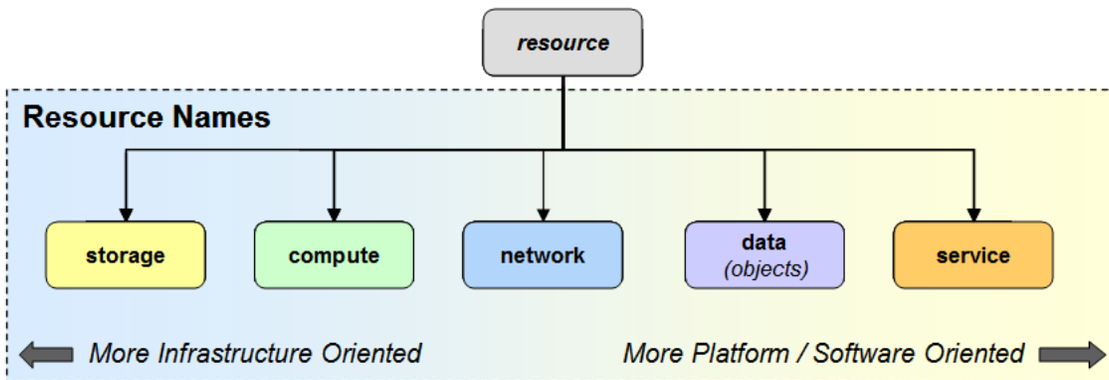
1996 **A.0.6 Logical resource classification tree**

1997 The resource taxonomy is designed to be a hierarchical tree with a fixed set of top-level nodes that are
 1998 designed to be sufficient to classify any infrastructure or platform oriented resource that could be audited
 1999 from a cloud deployment.

2000 The names and descriptions for the top-level resource classifications for the "resource" taxonomy are
 2001 described below:

Name	Description
storage	Logical constructs that represent storage containers
compute	Logical resources that are used to perform logical operations or calculations on data
network	Logical resources that interconnect computer systems, terminals, and other equipment allowing information to be exchanged.
service	Logical sets of operations, packaged into a single entity, that provide access to and management of cloud resources (for a given domain).
data	Logical named sets of information (objectified data) that are referenced and managed by services.

2002 The following diagram shows these same top-level resource classifications as child nodes under the
 2003 "resource" taxonomy's classification tree:



2004

2005 **A.0.7 Storage subtree classifications**

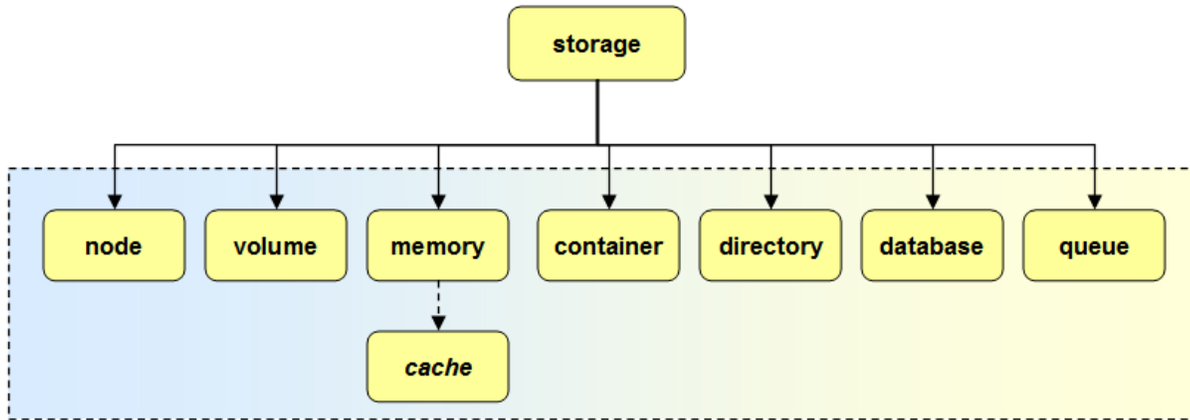
2006 The names and descriptions for resource classifications that are children of the "storage" subtree are
 2007 described below:

Name	Description
node	Logical resource that contains the necessary processing components to store data.
volume	Logical unit of persistent data storage that is may or may not be physically removable from the computer or storage system.
memory	Logical unit of data storage that is used for dynamically processing data.

container	Logical unit of storage where data objects are deposited and organized for persistent storage.
directory	Logical storage used to organize records about resources (e.g., files, subscribers, etc.) along with their locations and other metadata. Typically, these records are organized in a hierarchical structure.
database	Logical storage used to organize data to a model (schema) that reflects relevant aspects of a specific real-world application.
queue	Logical storage of a list of data awaiting processing.

2008

2009 The following diagram shows these same storage-oriented resource classifications as child nodes under
2010 the "storage" subtree:



2011

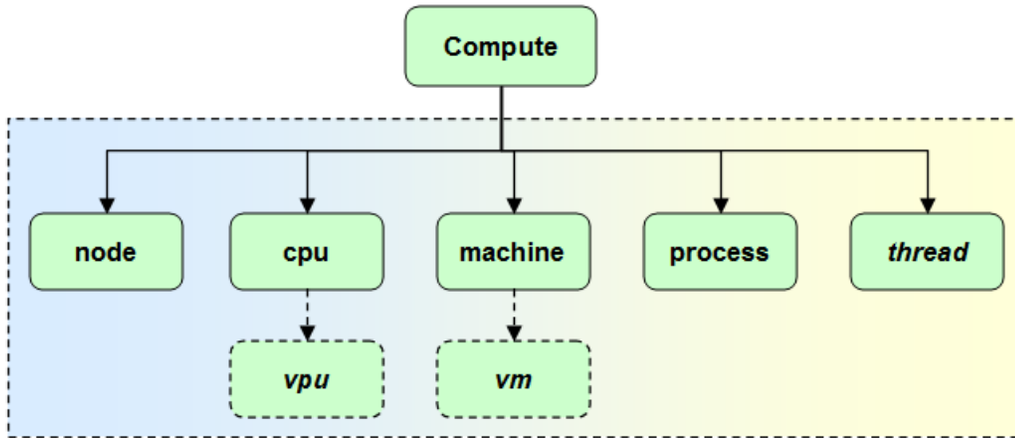
2012 **A.0.8 Compute subtree classifications**

2013 The names and descriptions for resource classifications that are children of the "compute" subtree are
2014 described below:

Name	Description
node	Logical resource that contains the necessary processing components to execute a workload.
cpu	Logical resource that represents a unit processing power that can consume a workload.
machine	Logical resource that encapsulates both CPU and Memory.
process	An instance of a granular workload, such as an application or service, that is being executed.
thread	A separable function of a running process that shares its virtual address space and system resources.

2015

2016 The following diagram shows these same compute-oriented resource classifications as child nodes under
2017 the "compute" subtree:



2018

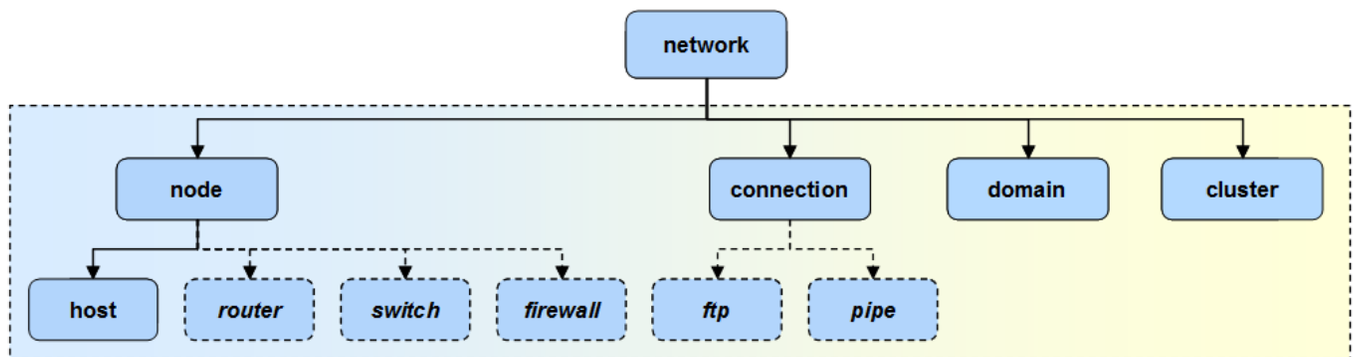
2019 **A.0.9 Network subtree classifications**

2020 The names and descriptions for resource classifications that are children of the "network" subtree are
 2021 described below:

Name	Description
node	A logical resource that can be networked and provide services on data from network connections. A node may export zero or more endpoints (zero implies it is has not been provisioned).
host	A network node that can perform operations or calculations on data. Note: Network "nodes" should not attempt to describe details of compute or storage functions; specific compute and storage nodes exist that better suit this purpose).
connection	A single network interaction involving two or more endpoints (sources and destinations).
domain	Represents a logical grouping of networked resources
cluster	Represents a logical combination of tightly coupled, network resources.

2022 **Note:** In this model, an [endpoint](#) is defined as data type that contains the address or location information
 2023 for a network node or service on a network (without details of the underlying service, interfaces or
 2024 protocols).

2025 The following diagram shows these same network-oriented resource classifications as child nodes under
 2026 the "network" subtree:



2027

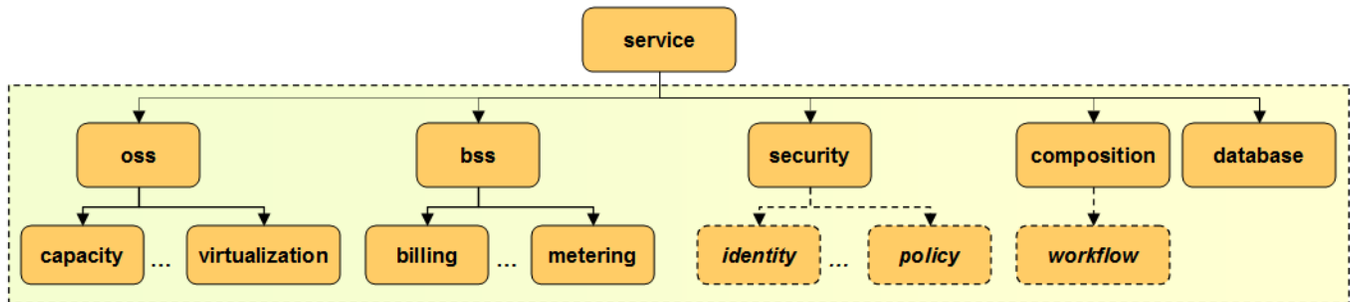
2028 **A.0.10 Service subtree classifications**

2029 The names and descriptions for resource classifications that are children of the "service" subtree are
 2030 described below:

Name	Descriptive Name	Description
oss	Operational Support Services (OSS)	The logical classification grouping for services that are identified to support operations including communication, control, analysis, etc.
bss	Business Support Services (BSS)	The logical classification grouping for services that are identified to support business activities.
security	Security Services <i>(or Sec-as-a-Service)</i>	The logical classification grouping for security services including Identity Mgmt., Policy Mgmt., Authentication, Authorization, Access Mgmt., etc. (a.k.a. "Security-as-a-Service")
composition	Composition Services	The logical classification grouping for services that supports the compositing of independent services into a new service offering
database	Database Services <i>(or DB-as-a-Service)</i>	Database services that permits substitutability to various provider implementations.

2031

2032 The following diagram shows these same network-oriented resource classifications as child nodes under
 2033 the "service" subtree:



2034

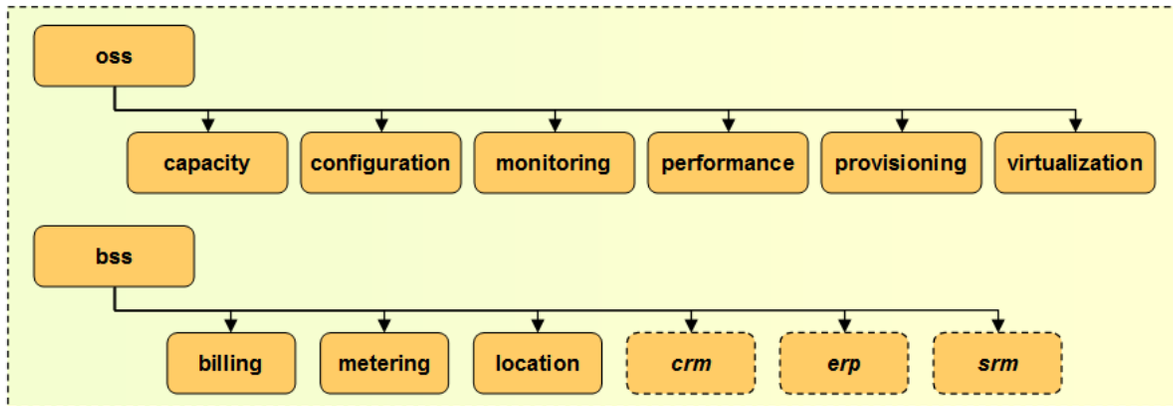
2035 The names and descriptions for resource classifications that are children of the "oss" and "bss" subtrees
 2036 are described below:

Name	Description
capacity	Operational services that ensure that the resource capacity allocated to an application (including compute, storage and networking resources) matches its current utilization.
configuration	Operational services that manage and monitor configuration changes on applications to avoid incompatibilities that can result in reduced performance or compliance failures.
monitoring	Operational services that monitor for ensure the availability of services and that they are provided in accordance with terms of Service License Agreements (SLAs)...
virtualization	Operational services that manage virtualization of compute, storage and network infrastructure.
location	Business services to manage the location, physical or virtual, of cloud based resources as well as clients (e.g., mobile devices).
billing	Business services to manage different types of charges for cloud based resources relevant to a given customer.

metering	Business Services to manage the measurement of cloud based resources (e.g., utilization, transactions, performance, etc.), often to determine how to bill for service usage.
crm	<i>Customer Relationship Mgmt. (CRM) Services</i>
erp	<i>Enterprise Risk Mgmt. (ERM) Services</i>
srm	<i>Service Request Mgmt. (SRM) Services</i>

2037

2038 The following diagram shows the Operational (OSS) and Business (BSS) Support Services subtree:



2039

2040 **A.0.11 Data (objects) subtree classifications**

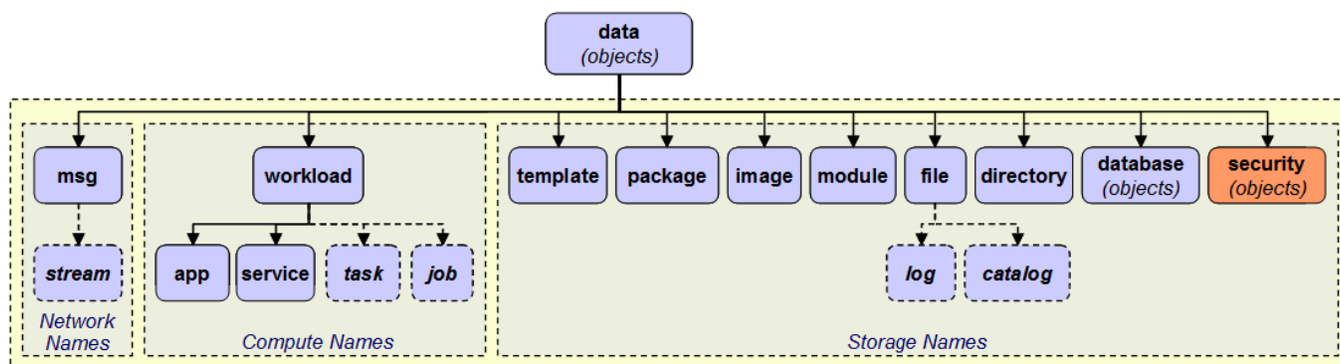
2041 The names and descriptions for resource classifications that are children of the "data" (objects) subtree are
 2042 described below:

Name	Description
message	A block of information that is transmitted over a connection between networked endpoints
message/stream	A continuous message or series of messages between networked endpoints
workload	A set of data that represents the amount of work that <i>computational nodes</i> can consume at a given time
workload/app	A workload that performs a <u>wide range</u> of operations, some may be exported as services
workload/service	A workload that perform a single or a few <u>specialized</u> operations. Please see Service subtree classifications when describing specific services in events apart from generic management as compute workloads.
workload/task	<i>An example of a possible workload type. A workload that performs a granular, short-lived function.</i>
workload/job	<i>An example of a possible workload type. A workload that can be scheduled for processing.</i>
file/catalog	<i>An example of a possible file type. A file used to register data items, information or metadata about them and perhaps provide links to them.</i>
template	A logical representation of data that determines or serves as a pattern or model for representing or creating other resources.
package	A wrapped collection files and data, along with metadata, meaningful to the processing domain that will utilize it

image	A readily usable or processable set of data that can be easily transferred between processing domains.
module	A portion of a program typically aligned with a specific functional set.
file	A logical block of data for <u>storing</u> information, which is available to computer programs
file/log	<i>An example of a possible file type.</i> A file that used to record events from automated computer programs. Typically used to provide an audit trail that can be used to understand the activity of a system and to diagnose problems.
directory	The parent classification for all directory related data objects.
database (objects)	The parent classification for all database related data objects. Please see the section titled " Database (data objects) subtree classifications " that shows the full set of database-related classifications.
security (objects)	The parent classification for all security related data objects. Please see the section titled " Security (data objects) subtree classifications " that shows the full set of security-related classifications.

2043

2044 The following diagram shows these same security-oriented resource classifications as child nodes under
 2045 the "data" (objects) subtree:



2046

2047 **A.0.12 Security (data objects) subtree classifications**

2048 The following CADF Resource Taxonomy classification nodes represent commonly expressed security
 2049 data objects. The CADF Resource Taxonomy attempts to represent such security related information so
 2050 that it can be consistently associated as resource data on CADF Event Records where applicable.

2051 **A.0.12.1 Design considerations**

2052 Regardless of compliance domain, a major aspect of compliance for the auditor is to verify policies that
 2053 govern access to resources can be proven. It is important that representation of security information be
 2054 consistent across provider deployments for auditing purposes

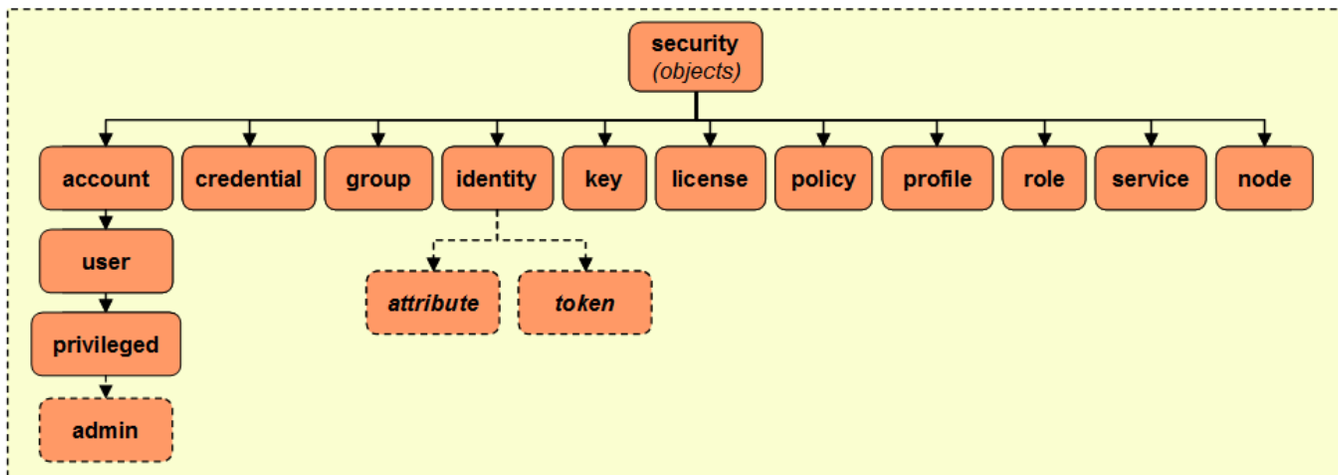
2055 For example, in IT systems, users or services can attempt operations on cloud resources (as [INITIATORS](#)
 2056 of [ACTIONS](#) on [TARGET](#) resources) by presenting their authorization credentials. The user or services
 2057 credentials, along with other context specific information, may contribute to the evaluation of security
 2058 policies (and rules) to determine if access should be granted.

2059 The names and descriptions for resource classifications that are children of the "security" (objects) subtree
 2060 are described below:

Name	Description
account	Represents a business agreement for providing regular services between a provider and consumer. (SAML Glossary)
credential	Represents security data that is transferred to establish a claimed identity. [SAML Gloss]
group	Represents named groups of users or roles can be assigned to that carries access rights or entitlements its members inherit..
identity	Represents the essence of an entity (e.g., a user or service) and may describe the entity's characteristics and properties.
key	A secret token used to protect data typically through signing or encryption. The key (or its public variant) can be provided to one or more parties that enable access to the protected data
license	Represents an authorization or permission to do something on, or with, somebody else's resources.
policy	Represents security data that contains rules and procedures that regulates resources within a system.
profile	Represents security data that defines extended rules, constraints or properties that apply to particular domains
role	Represents named jobs or functions users may be assigned. A role may carry access rights and entitlements that users inherit from being assigned to that role.
service	Represents a service acting with some (perceived) credential or authority to perform some action against another resource.
node	Represents a network node (e.g. router, server, etc.) acting with some (perceived) credential or authority to perform some action against another resource. This would be used if limited information is known to the event's observer (e.g. perhaps only an endpoint address is known).
account/user	Represents a user with an account who has the ability to use cloud resources or applications.
account/user/privileged	A user that has been assigned privileged access to (manage) resources. (Covers notion of an "administrator" and other named roles that carry special entitlements).

2061

2062 The following diagram shows these same security-oriented resource classifications as child nodes under
 2063 the "security" (objects) subtree:



2064

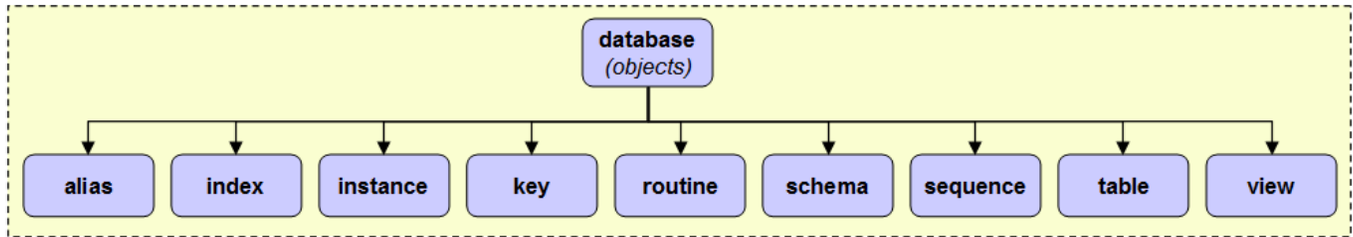
2065 **A.0.13 Database (data object) subtree classifications**

2066 The names and descriptions for resource classifications that are children of the "database" (objects)
 2067 subtree are described below:

Name	Description
alias	An alias is an alternative name for an object such as a table, a view or another alias. It can be used to reference an object wherever that object can be referenced directly.
catalog	A set of tables containing information about objects in the database such as its tables, views, indexes, packages, and constraints.
constraints	Restrictions or rules associated with tables used for enforcing access controls.
index	A set of pointers that are logically ordered by the values of one or more keys. They are typically used to improve performance and ensure key uniqueness.
instance	A logical representation of the structures, memory and storage used to realize a database, its objects and data.
key	A property used to identify data stored in a database table. Typically, each table has a primary key which uniquely identifies records.
routine	An executable database object that perform operations on other database objects.
schema	A collection of named objects that are grouped logically. A schema is also a name qualifier; it provides a way to use the same natural name for several objects, and to prevent ambiguous references to those objects.
sequence	A stored object that simply generates a sequence of numbers in a monotonically ascending (or descending) order. Sequences provide a way to have the database manager automatically generate unique keys and to coordinate keys across multiple rows and tables.
table	A logical structure made up of columns and rows. At the intersection of every column and row is a specific data item called a value. There is no inherent order of the rows within a table.
trigger	Describes a set of actions that are performed in response to an operation on a specified table.
view	An alternative way of looking at the data in one or more tables.

2068

2069 The following diagram shows these same database-oriented resource classifications as child nodes under
 2070 the "database" (objects) subtree:



2071

2072 **A.0.14 Using the resource taxonomy**

2073 Any resource classification value MAY be represented as path segments that build upon the base
 2074 Resource Taxonomy URI. However, within the context of the CADF Event Record, specifically the
 2075 "typeURI" property of the [CADF Resource type](#), the CADF Resource Taxonomy URI is assumed to be the
 2076 base URI. Therefore, use of a relative URI can be viewed as equivalent to the absolute form and SHOULD
 2077 be used when supplying classification values for [CADF Resource types](#) properties for compactness.

2078 The following table includes examples of valid CADF Resource Taxonomy values as expressed in their
 2079 relative and absolute URI forms:

Relative URI Form <i>(Preferred)</i>	Equivalent Fully Qualified URI Form
storage	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/resource/storage
compute	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/resource/compute
network	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/resource/network
data	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/resource/data
service	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/resource/service
storage/memory/cache	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/resource/storage/memory/cache
compute/machine	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/resource/compute/machine
network/connection/ftp	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/resource/network/connection/ftp
data/workload/app	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/resource/data/workload/app
service/database/table	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/resource/service/database/table

2080

2081 **A.1 CADF Action Taxonomy**

2082 This section describes the action taxonomy that is used to classify the type of activity that is described in
 2083 an event record. These represent values that are to be used for the "action" property for the [CADF Event](#)
 2084 [type](#).

2085 **A.1.1 Model description**

2086 The CADF Action Taxonomy is intended to normalize the set of all possible verbs that could be used to
 2087 describe activity into a commonly recognized enumerated taxonomy. The goal is to provide a simple set of

2088 values that consumers can query on to get exactly the events of interest, rather than having to guess what
 2089 a particular implementation might have used. The CADF event should form a familiar subject-verb-object
 2090 tuple, with the 'verb' part being drawn from the Action Taxonomy.

2091 The CADF enumerated actions are drawn from common usage and should be familiar to anyone, although
 2092 it is recognized that in some cases CADF has preferred a more generic term rather than a term of art used
 2093 in a particular context. For example, CADF has selected 'update' to represent
 2094 updates/changes/modifications to any particular resource based on common usage in databases and
 2095 simplified 'CRUD' terminology, rather than the word 'modify' which is used in other scenarios but is a
 2096 synonym.

2097 Not all actions can be taken against all targets – there is an explicit mapping between the type of resource
 2098 that is the primary target of the event and the set of possible actions that can be. The corollary is that the
 2099 type of action being described dictates the set of possible primary target resources, and in some cases the
 2100 combination of action and primary target can further imply additional context that should be described.

2101 **A.1.2 Notes on mapping to the action taxonomy**

2102 In some cases when classifying an event's action for CADF Event Records:

- 2103 • A given action might be mappable to more than one CADF Action Taxonomy value.
- 2104 • A provider's infrastructure architecture and implementation may affect how events are mapped and
 2105 cause similar events to be mapped differently across providers.
- 2106 • A provider's choices on taxonomic assignment may not map exactly to a consumer's use of those
 2107 resources.

2108 Despite such ambiguities, classification of actions is critical to support cross-domain analysis in the vast
 2109 majority of cases. When querying for CADF events, providers and consumers may need to take this into
 2110 consideration, and ensure that the query is sufficiently broad to cover alternate choices. CADF seeks to
 2111 engage with other standards organizations that provide compliance frameworks and standards to develop
 2112 profiles that will provide more discrete guidance on how to classify provider resources.

2113 **A.1.3 Taxonomy URI**

2114 The following URI value is used to identify the CADF Action Taxonomy:

Taxonomy	Taxonomy URI
action	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/action/

2115 **A.1.4 Requirements**

2116 The following are requirements on the use of the CADF Action Taxonomy:

- 2117 • This action value "monitor", or a valid extension of this value, SHALL be used for all CADF Event
 2118 Records classified as type "[monitor](#)".
- 2119 • [CADF Event Records](#) SHOULD contain a valid [ACTION](#) value from the CADF Action Taxonomy or a
 2120 valid extension or profile of it where the selected value logically corresponds to the [TARGET](#) resource
 2121 type using the resource mapping tables below.

2122 **A.1.5 Hierarchical action classification**

2123 The CADF Action Taxonomy is designed to be a hierarchy (much like the CADF Resource Taxonomy)
 2124 whose "root" values defined in this specification can be extended to accommodate action values (or
 2125 names) that are domain specific.

2126 In designing the taxonomy, the CADF has acknowledged the widely accepted use of "CRUD" operations
 2127 (i.e., "Create", "Read", "Update" and "Delete") used in cloud management platforms. These action values
 2128 are supported for all classifying an action taken on any [TARGET](#) resource as classified by the CADF
 2129 Resource Taxonomy. Additionally, the [CADF Event Model](#) describes "[monitor](#)" type events in which the
 2130 [TARGET](#) is the subject of a monitoring action; therefore, a special action value "monitor" is specified for
 2131 events so classified. For this draft, the CADF has included other values that also appear as "root" values
 2132 of the CADF Action Taxonomy based upon a small, agreed upon set of use cases; however, the CADF
 2133 intends to evaluate a much wider set of use cases for future draft revisions and anticipates that this
 2134 taxonomy will expand to include more "root" values.

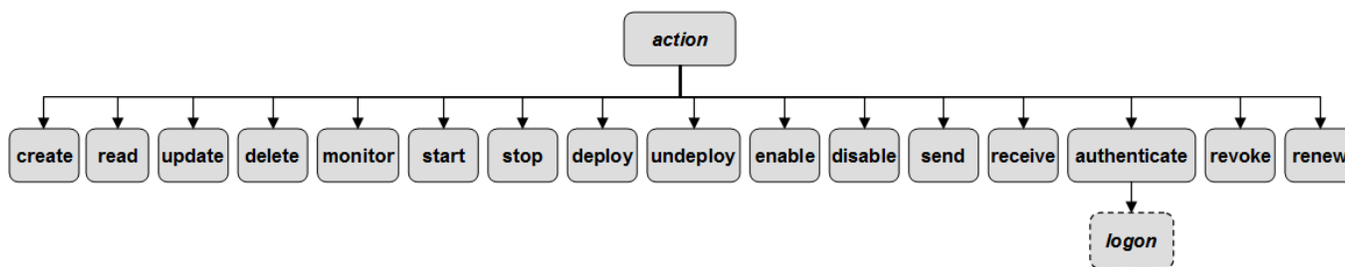
2135 The following table lists the CADF Action Taxonomy's values along with their definitions:

Value	Description
create	The target resource described in the event was created (or an attempt was made to do so) by the initiator resource.
read	Data was read from the target resource by the initiating resource (or an attempt was made to do so).
update	One or more of the target resource's properties were modified or changed by the initiator resource.
delete	The target resource described in the event was deleted (or an attempt was made to do so) by the initiator resource.
monitor	The target resource is the subject of a monitoring action from the initiating resource.
start	The target resource is being made functional by the initiator resource and able to perform or execute operations.
stop	The initiator resource is causing the target resource to no longer be functional or able to perform or execute operations.
deploy	The target resource is being positioned or made available for use by the initiator resource, but not yet started.
undeploy	The initiator resource is causing the target resource to no longer be positioned or available for use.
enable	The target resource [that has been started] is being changed by the initiator resource to allow or permit some set of functions.
disable	The initiator resource is causing the target resource [that has been started] to disallow or block some set of functions.
send	The initiator resource is transmitting a message or data to the target resource. Note that this a separate action from that of "creating" the message.
receive	The initiator resource is receiving a message or data from the target resource. Note that this is a separate action from any action the receiver performs based upon the content of the message or with the data.

authenticate	A security request used to establish the an initiator's identity and/or credentials to the target resource against a trusted authority.
revoke	A security request from the initiator resource to remove entitlements or privileges from a resource's identity and/or credentials sent to the target resource (an authority).
renew	A security request from the initiator resource to renew a resource's identity, credentials or related attributes or privileges sent to the target resource (an authority).
authenticate/lo gin	An example extension of the authenticate action. Logon is a specialized authentication action, typically used to establish a resource's identity or credentials for the resource to be authorized to perform subsequent actions. Note that "logon" is sometimes generalized to include the entire process used to capture a user's credentials (e.g. user ID and password); however, this action refers to only the discrete step used to actually authenticate those credentials.

2136

2137 The following diagram shows these same CADF Action Taxonomy values as a hierarchical taxonomy that
2138 demonstrate how they extend form the base Action Taxonomy URI defined above:



2139

2140 **A.1.6 Taxonomy extension**

2141 The CADF Action Taxonomy can be extended to add more granular or domain-specific values. It is
2142 recommended that these domain-specific extensions should be done via CADF profiles that clearly define
2143 these extended action names, and specify the fully-qualified URI that identifies domain-specific profile to
2144 the CADF Event consumer.

2145 **A.1.7 Using the action taxonomy**

2146 Any action classification value MAY be represented as path segments that build upon the base Action
2147 Taxonomy URI. However, within the context of the CADF Event Record, specifically when used as value
2148 for the "action" property of the [CADF Event Type](#), the CADF Action Taxonomy URI can be assumed to be
2149 the base URI. Therefore, use of a relative URI in this property can be viewed as equivalent to the absolute
2150 form and SHOULD be used when filling out a CADF Event Record for compactness.

2151 The following table includes examples of valid CADF Action Taxonomy values as expressed in their
2152 relative and absolute URI forms:

Relative URI Form <i>(Preferred)</i>	Equivalent Fully Qualified URI Form
create	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/action/create
update	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/action/update
monitor	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/action/monitor

deploy	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/action/deploy
authenticate	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/action/authenticate

2153

2154 A.2 CADF Outcome Taxonomy

2155 The Outcome Taxonomy defines the normative set of valid event result (or outcome) values that are
 2156 required by certain data schema elements in this specification. These represent values that are to be used
 2157 for the "outcome" property for the [CADF Event type](#).

2158 A.2.1 Design considerations

2159 General considerations

2160 This version of the outcome taxonomy is designed to support the following Design considerations which
 2161 have been derived from use cases the CADF examined in DSP2028 "[Cloud Auditing Data Federation](#)
 2162 [\(CADF\) Use Case White Paper](#)".

- 2163 • Every "[activity](#)" event that represents a deliberate action (see [CADF Action Taxonomy](#)), and as
 2164 opposed to a state indication) should have some form of outcome classification which describes the
 2165 outcome and/or result of that attempted action.
- 2166 • Outcome classification should roughly categorize events into very high level groups conforming to
 2167 common understanding of normal outcomes (e.g., "it worked", "it failed", "don't know", etc.)
 - 2168 ○ This supports simplified queries for commonly-asked questions like "show me all failed logins."
 - 2169 ○ Classifications should be derived from high-level compliance reporting requirements that ask for
 2170 events with specific outcomes.
 - 2171 ○ In addition to determinate outcomes, the classification must account for scenarios where the
 2172 outcome is unknown, or where the outcome is not yet known (e.g., for long running transactions).
- 2173 • Each classification should be assigned a text value (or label) that is human readable.

2174 Operational considerations

2175 In general, "operational" queries are designed to determine whether a system is functioning properly, and
 2176 outcomes for events with operational significance should usually indicate whether the action was
 2177 successful or not. If the attempted action failed, this will usually indicate some sort of system problem, and
 2178 the related "reason" should indicate the broad class of why the action failed.

2179 Security and compliance considerations

2180 By contrast, security or compliance related queries will typically be designed to determine whether people
 2181 are conforming to one or more security or compliance policies, and hence outcomes will typically indicate
 2182 how the event action was resolved against those policies relative to the perspective of the OBSERVER).

2183 A.2.2 Taxonomy URI

2184 The following URI value is used to identify the CADF Outcome Taxonomy:

Taxonomy	Taxonomy URI
outcome	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/outcome/

2185 **A.2.3 Requirements**

2186 The following are requirements on the use of the CADF Outcome Taxonomy:

- 2187 • Profiles or extensions of this specification SHALL NOT define any additional top-level nodes for the
- 2188 CADF Outcome Taxonomy. This means that sibling values to "success", "failure", "unknown" or
- 2189 "pending" SHALL NOT be permitted.
- 2190 • Profiles or extensions of this specification MAY define new outcome values that extend from the values
- 2191 already defined by this specification (by extending their names with additional path segments).

2192 **A.2.4 Hierarchical action classification**

2193 The CADF Outcome Taxonomy is designed to be a hierarchy (much like the CADF Resource Taxonomy)

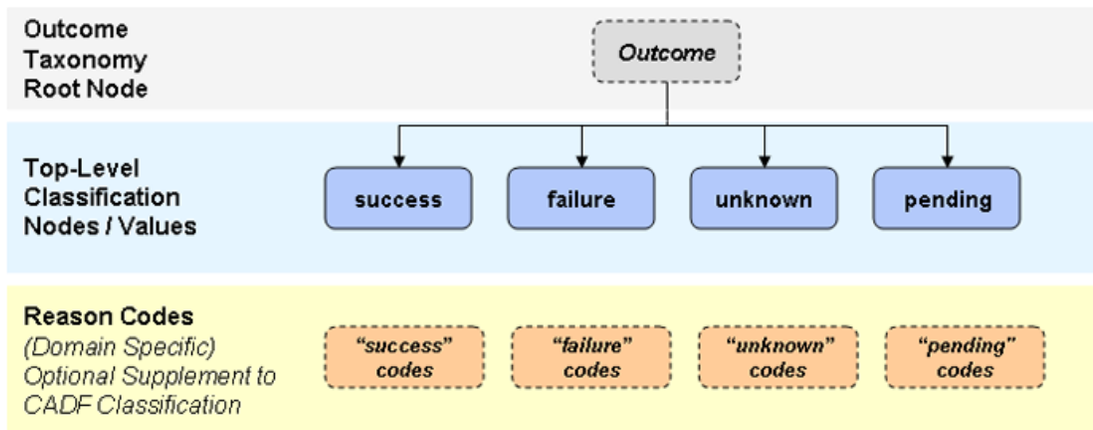
2194 whose "root" values defined in this specification can be extended to accommodate outcome values (or

2195 names) that are domain specific. In addition to the base outcome value, an optional domain-specific

2196 "reasonCode" can be provided as a separate property to augment the value from the CADF Outcome

2197 Taxonomy.

2198 The following diagram shows that the CADF Outcome Taxonomy as a hierarchical model:



2199

2200

2201 **A.2.5 Taxonomy values**

2202 The CADF Outcome Taxonomy provides the following "root" outcome values that SHALL be used for any

2203 extensions or profiles of this specification. They are:

Value	Description
success	The attempted action completed successfully with the expected results.
failure	The attempted action failed due to some form of operational system failure or because the action was denied, blocked or refused in some way.
unknown	The outcome of the attempted action is unknown and it is not expected that it will ever be known.
pending	The outcome of the attempted action is unknown, but it is expected that it will be known at some point in the future.

A future event correlated with the current event may provide additional detail.

2204 A.2.6 Requirements

2205 The following are requirements on the use of the CADF Outcome Taxonomy:

- 2206 • Extensions or profiles of this specification SHALL NOT define new "root" values for the CADF Outcome Taxonomy.
- 2207
- 2208 • Extensions or profiles of this specification MAY define new outcome values that extend from the "root" values of the CADF Outcome Taxonomy defined in this specification.
- 2209

2210 A.2.7 Using the outcome taxonomy

2211 Any outcome classification value MAY be represented as path segments that build upon the base Action Taxonomy URI. However, within the context of the CADF Event Record, specifically when used as value for the "outcome" property of the [CADF Event Type](#), the CADF Outcome Taxonomy URI can be assumed to be the base URI. Therefore, use of a relative URI in this property can be viewed as equivalent to the absolute form and SHOULD be used when filling out a CADF Event Record for compactness.

2212

2213

2214

2215

2216 The following table includes examples of valid CADF Outcome Taxonomy values as expressed in their relative and absolute URI forms:

2217

Relative URI Form <i>(Preferred)</i>	Equivalent Fully Qualified URI Form
success	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/outcome/success
failure	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/outcome/failure
unknown	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/outcome/failure
pending	http://schemas.dmtf.org/cloud/audit/1.0/taxonomy/outcome/pending

2218 A.2.8 Considerations when using "unknown" or "pending" values

- 2219 • An [OUTCOME](#) that is set to the value of "unknown" is expected to never have a known outcome value by the [OBSERVER](#).
- 2220
- 2221 ○ As an example, this might occur if some data is sent to a third-party via an unreliable protocol such as UDP – the sender has no expectation that it will ever know if the data was received correctly.
- 2222
- 2223
- 2224 • By contrast, a "pending" [OUTCOME](#) value indicates that the [OBSERVER](#) has detected an ongoing activity and is waiting for the final results to come in.
- 2225
- 2226 ○ An example might be a long-running database transaction or similar activity. In general the rationale for issuing such an event is to notify consumers as soon as possible (or at the correct point in the time-ordered stream of events) that the activity is taking place. Since the outcome is also important, however, it is anticipated that the [OBSERVER](#) will usually follow this type of event with a nearly identical event that includes the final outcome; this follow-up event could be linked to the original "pending" event(s) by some type of correlation identifier.
- 2227
- 2228
- 2229
- 2230
- 2231

2232 **A.3 Treatment of INITIATOR, TARGET, and OBSERVER**

2233 **A.3.1 Overview**

2234 As explained in the CADF Event Model, the [CADF Event Record](#), includes the description of top-level
2235 component resources. These resources include the [INITIATOR](#), [TARGET](#) and [OBSERVER](#), along with
2236 any other [REPORTERS](#) that contribute to the record. Orthogonal to this model is the CADF concept of a
2237 "resource", which refers to some cloud (or IT) resource that can be described relative to the provider's
2238 environment.

2239
2240 In the CADF Event Record, the INITIATOR, TARGET, and OBSERVER are just named roles that a given
2241 [CADF Resource](#) takes on with respect to the described activity (i.e., or [ACTION](#)) of the event record. In
2242 some events a single CADF Resource may appear as the INITIATOR, in others as the TARGET, and in
2243 others perhaps an OBSERVER or REPORTER.

2244 **A.3.2 Treatment of INITIATOR**

2245 The INITIATOR as described in a CADF Event entity reflects the resource that caused the described event
2246 activity to take place. Ultimately this is almost always an actual physical person, but note that in most
2247 circumstances the visibility of the OBSERVER will likely not extend out to the point where that person is
2248 uniquely identifiable. For example, an administrator may configure a service to perform some task; in this
2249 case the service will likely act as the INITIATOR in an event. Or a user may be issued a SAML token that is
2250 then accepted for access to a resource - the access grantor may only see the token and never know the
2251 identity or even the user account of the user.

2252 Naturally, then, the CADF Event Record's INITIATOR would be described as resources that can take
2253 action along with descriptive information about those resources (such as tokens or credentials) that could
2254 ultimately be used to resolve their unique identity within the provider. If such resolution is not performed by
2255 the original OBSERVER but by a downstream REPORTER, the downstream REPORTER can attach the
2256 resolved resource to the CADF Event Record.

2257 Not all CADF Resources therefore can act as INITIATORS - it would not make much sense, for example,
2258 for a "File" resource to be listed as the INITIATOR. In fact, INITIATORS in most cases are acting as
2259 security principals in the context of the event, and as such will generally be resources located under the
2260 'data/security' branch of the CADF Resource Taxonomy. However, in some cases, INITIATORS may be
2261 services that are acting using some authorization and be found under the 'service' branch of the CADF
2262 Resource Taxonomy. Still in other cases, INITIATORS may be network nodes under the 'network/node'
2263 branch of the CADF Resource Taxonomy.

2264 Please note that If developers of this specification do not find the precise resources needed to describe the
2265 environment, the CADF Resource Taxonomy can be extended by profile if necessary to provide domain-
2266 specific values (names).

2267

2268 Examples of valid INITIATOR resources include: '

- 2269 • data/security/identity
- 2270 • data/security/account/user
- 2271 • service
- 2272 • network/node/host

2273 As a best practice, developers are therefore encouraged to use the resources available under the three
2274 identified CADF Resource Taxonomy branches:

- 2275 • data/security
- 2276 • network/node
- 2277 • service

2278 **A.3.3 Treatment of TARGET**

2279 Any CADF Resource can appear as the TARGET within a CADF Event Record, since conceivably any
2280 resource that we describe could be affected by enterprise IT activity. As such CADF places no constraints
2281 on which CADF Resources can take on the role of TARGET.

2282 **A.3.4 Treatment of OBSERVER**

2283 The OBSERVER describes the resource that detected the activity and caused a CADF Event Record to be
2284 generated while filling out the record with data based upon its perspective. Like the INITIATOR, therefore,
2285 the set of resource capable of reporting an observation may be limited to resources capable of actually
2286 observing and creating records such as running applications or services. Such services are typically
2287 located under the '/service' branch of the CADF Resource Taxonomy, and as before the list can be
2288 extended by profile as necessary.

2289 Examples of valid OBSERVER resources include:

- 2290 • service/oss/monitoring
- 2291 • service/oss/configuration
- 2292 • service/security/policy
- 2293 • service/security/authentication

2294 As a best practice, developers are therefore encouraged to use the resources available under the following
2295 CADF Resource Taxonomy branches:

- 2296 • service

2297 **A.4 Using the CADF Taxonomies to create CADF Event Records**

2298 This section provides some general rules, along with examples, for using the CADF defined taxonomies
2299 when classifying components of the [CADF Event Model](#) while constructing proper [CADF Event Records](#).

2300 **A.4.1 General rules**

2301 The general algorithm that is followed to create a [CADF Event Record](#) is:

- 2302 1. Identify the [OBSERVER](#) that detects the activity and reports it and find the resource type name from
2303 the CADF Resource Taxonomy that best describes it.
- 2304 2. Identify the primary purpose of the [OBSERVER](#) and its perspective and ask "what is the
2305 [OBSERVER](#)'s purpose and what domain resource objects does have direct knowledge of?".
 - 2306 • For example, a low-level file-system driver, acting as an [OBSERVER](#), would not know that a
2307 particular file contains account information; conversely an account management application
2308 should not be reporting low-level file activity.
- 2309 3. Based on the [OBSERVER](#)'s perspective, ask "what was the resource that attempted the activity?".
2310 This resource would be the [INITIATOR](#) of the event.

- 2311 a. Work down the CADF Resource Taxonomy tree to find the most granular name that best
2312 describes the [INITIATOR](#) resource.
- 2313 4. Based on the [OBSERVER](#)'s perspective, what was the primary resource that was the intended
2314 [TARGET](#) resource of the activity (whether the action was successful or not)?
- 2315 a. Work down the CADF Resource Taxonomy tree to find the most granular name that best
2316 describes the [TARGET](#) resource.
- 2317 5. Based on the [OBSERVER](#)'s perspective, select the most appropriate available [ACTION](#) from the
2318 CADF Action Taxonomy that describes the attempted activity.
- 2319 a. Work down the CADF Action Taxonomy tree to find the most granular value that best
2320 describes the [ACTION](#). Attempt to use an ACTION value that the CADF recommends for
2321 use with the selected TARGET resource.
- 2322 6. Based on the [OBSERVER](#)'s perspective, select the most appropriate result or [OUTCOME](#) of the
2323 attempted ACTION from the CADF Outcome Taxonomy.
- 2324 a. Work down the CADF Outcome Taxonomy to select the [OUTCOME](#) value that reflects the
2325 result the OBSERVER can directly attest it observed at the time the event record is being
2326 created.

2327 A.4.2 Examples

2328 A.4.2.1 Account creation

2329 An consumer account administrator logs in to a cloud's account management service and successfully
2330 creates a new user account.

- 2331 1. Identify the [OBSERVER](#) that detects the activity and reports it and find the resource type name
2332 from the CADF Resource Taxonomy that best describes it.
- 2333 The OBSERVER was the account management service as it processes the account addition.
2334 Using the CADF Resource Taxonomy, the value "**service/security/account**" could be a valid
2335 extended classification for an account management service.
- 2336 2. Identify the primary purpose of the [OBSERVER](#) and its perspective and ask "what is the
2337 OBSERVER's purpose and what domain resource objects does have direct knowledge of?".
- 2338 The purpose of the account management service, as the OBSERVER, is to report activities on the
2339 customer account. Therefore, the event type would be "[activity](#)".
- 2340 3. Based on the [OBSERVER](#)'s perspective, ask "what was the resource that attempted the activity?".
2341 This resource would be the [INITIATOR](#) of the event.
- 2342 The INITIATOR of the activity, using the resource taxonomy, would be the "administrator" of the
2343 consumer account (e.g., "**data/security/account/user/admin**").
- 2344 4. Based on the [OBSERVER](#)'s perspective, what was the primary resource that was the intended
2345 [TARGET](#) resource of the activity (whether the action was successful or not)?
- 2346 The TARGET of the activity, using the CADF Resource Taxonomy, would be the customer
2347 "account" which is affected by the activity (e.g., "**data/security/account**").
- 2348 5. Based on the [OBSERVER](#)'s perspective, select the most appropriate available [ACTION](#) from the
2349 CADF Action Taxonomy that describes the attempted activity.

- 2350 The observed ACTION taken on the customer account, using the CADF Action Taxonomy, would
2351 be "**create**".
- 2352 6. Based on the [OBSERVER](#)'s perspective, select the most appropriate result or [OUTCOME](#) of the
2353 attempted ACTION from the CADF Outcome Taxonomy.
- 2354 The observed OUTCOME of the activity, using the CADF Outcome Taxonomy, would be "**success**".
- 2355 **A.4.2.2 User Authentication**
- 2356 A user successfully logs in to a CRM service using their assigned account.
- 2357 1. Identify the [OBSERVER](#) that detects the activity and reports it and find the resource type name
2358 from the CADF Resource Taxonomy that best describes it.
- 2359 The OBSERVER was the CRM service that accepted the authentication request and reports the
2360 activity (e.g., "**service/bss/crm**").
- 2361 2. Identify the primary purpose of the [OBSERVER](#) and its perspective and ask "what is the
2362 OBSERVER's purpose and what domain resource objects does have direct knowledge of?".
- 2363 The purpose of the CRM service, as the OBSERVER, is to report any user activities taken against it
2364 (including authentication). Therefore, the event type would be "[activity](#)".
- 2365 3. Based on the [OBSERVER](#)'s perspective, ask "what was the resource that attempted the activity?".
2366 This resource would be the [INITIATOR](#) of the event.
- 2367 The INITIATOR of the activity, using the resource taxonomy, would be the "user" of the consumer
2368 account (e.g., "**data/security/account/user**").
- 2369 4. Based on the [OBSERVER](#)'s perspective, what was the primary resource that was the intended
2370 [TARGET](#) resource of the activity (whether the action was successful or not)?
- 2371 The TARGET of the activity, using the CADF Resource Taxonomy, would be the CRM service itself
2372 (e.g., "**service/bss/crm**").
- 2373 5. Based on the [OBSERVER](#)'s perspective, select the most appropriate available [ACTION](#) from the
2374 CADF Action Taxonomy that describes the attempted activity.
- 2375 The observed ACTION taken on the customer account, using the CADF Action Taxonomy, would
2376 be "**authenticate**".
- 2377 6. Based on the [OBSERVER](#)'s perspective, select the most appropriate result or [OUTCOME](#) of the
2378 attempted ACTION from the CADF Outcome Taxonomy.
- 2379 The observed OUTCOME of the activity, using the CADF Outcome Taxonomy, would be
2380 "**success**".

2381 **B. Best practices**

2382 **B.0 Treatment of timestamps in CADF Event Records**

2383 CADF Event Records seek to represent time so that consumers can make intelligent decisions about how
 2384 each event, within the same activity domain, relates to each other temporally. For example, events
 2385 captured within an enterprise whose employees access cloud services should be comparable temporally
 2386 with events at the cloud provider. This task can be surprisingly difficult given that there is no guarantee that
 2387 any given source of event data has a clock that is in any way synchronized with any other system's clock,
 2388 not to mention when one has to deal with multiple timezones and timezone representations.
 2389

2390 In order to remove ambiguity, timestamps in CADF Event Records should be recorded in local time,
 2391 meaning the 24-hour clock time for the local time zone, with explicit reference to the UTC timezone offset
 2392 (see the definition for the data type). This allows for common use cases such as "after hours" analysis of
 2393 access to local systems, as well as absolute comparison with events from other systems across the globe.
 2394 To prescribe this concept, the CADF has defined its own Timestamp data type which is used throughout its
 2395 data model and schema.

2396 The CADF Event Record has several entities and complex data types where a CADF Timestamp type
 2397 value appears as a property. The following table shows all such CADF Timestamp typed properties along
 2398 with their parent entity and a description of their intended use.

CADF Timestamp Properties		
Parent Entity Name	Property Name	Property Description
Log	logTime	The time the log was last updated. This time may be used to represent the time the log creation is complete and ready for subsequent consumption (e.g., federation, processing or archival).
Log	beginTime	The beginning time for the time period of event records within the log.
Log	endTime	The ending time for the time period of event records within the log.
Report	reportTime	The time the report was last updated. This time may be used to represent the time the report creation is complete and ready for subsequent consumption (e.g., federation, processing or archival).
Report	beginTime	The beginning time for the time period of event records within the report.
Report	endTime	The ending time for the time period of event records within the report.
Event	eventTime	The OBSERVER 's best estimate as to the time the Actual Event occurred or began (note that this may differ significantly from the time at which the OBSERVER is processing the CADF Event Record).
Reporterstep	reporterTime	The time a REPORTER adds its Reporterstep entry into the REPORTERCHAIN (which follows completion of any updates to or handling of the corresponding CADF Event Record).

2399

2400 **C. Mapping CIMI Events to CADF Event Record**

2401 in future draft revisions of this specification, the CADF will develop a section to describe how to map CIMI
2402 Events to CADF Event Records.

2403 **D. Mapping CIM Indications to CADF Event Records**

2404 in future draft revisions of this specification, the CADF will develop a section to describe how to map CIM
2405 Indications to CADF Event Records.

2406 **E. Bibliography (Informative)**

2407 This clause lists references that are helpful for the application of this guide.

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Change Log

Version	Date	Description
1.0.0a	2012-09-21	Matt Rutkowski (IBM): Final editor draft candidate. for WIP public review.

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