



OIC SECURITY SPECIFICATION V1.1.1

Open Connectivity Foundation (OCF)
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229 **1 Scope**

230 This specification defines security objectives, philosophy, resources and mechanism that impacts
231 OIC base layers of the OIC Core specification. The OIC Core specification contains informative
232 security content. The OIC Security specification contains security normative content and may
233 contain informative content related to the OIC base or other OIC specifications.

234 **2 Normative References**

235 The following documents, in whole or in part, are normatively referenced in this document and
236 are indispensable for its application. For dated references, only the edition cited applies. For
237 undated references, the latest edition of the referenced document (including any amendments)
238 applies.

239 OIC Core Specification, version 1.1, Open Connectivity Foundation, October 11, 2016. Latest
240 version available at: https://openconnectivity.org/specs/OIC_Core_Specification_v1.1.0.pdf.

241 OIC Smart Home Device Specification, version 1.1, Open Connectivity Foundation, October 11,
242 2016. Latest version available at:
243 https://openconnectivity.org/specs/OIC_SmartHome_Device_Specification_v1.1.0.pdf.

244 OIC Resource Type Specification, version 1.1, Open Connectivity Foundation, October 11, 2016.
245 Latest version available at:
246 https://openconnectivity.org/specs/OIC_Resource_Type_Specification_v1.1.0.pdf.

247 JSON SCHEMA, draft version 4, JSON Schema defines the media type
248 "application/schema+json", a JSON based format for defining the structure of JSON data. JSON
249 Schema provides a contract for what JSON data is required for a given application and how to
250 interact with it. JSON Schema is intended to define validation, documentation, hyperlink
251 navigation, and interaction control of JSON Available at: [http://json-schema.org/latest/json-](http://json-schema.org/latest/json-schema-core.html)
252 [schema-core.html](http://json-schema.org/latest/json-schema-core.html).

253 RAML, Restful API modelling language version 0.8. Available at: <http://raml.org/spec.html>.

254

255 **3 Terms, Definitions, Symbols and Abbreviations**

256 Terms, definitions, symbols and abbreviations used in this specification are defined by the OIC
257 Core specification. Terms specific to normative security mechanism are defined in this document
258 in context.

259 This section restates terminology that is defined elsewhere, in this document or in other OIC
260 specifications as a convenience for the reader. It is considered non-normative.

261

262 **3.1 Terms and definitions**

Term	Description
Access Manager Service	The Access Manager Service dynamically constructs ACL resources in response to a device resource request. An Access Manager Service can evaluate access policies remotely and supply the result to an OIC Server which allows or denies a pending access request.

ACL Provisioning Service	A name and resource type (oic.sec.aps) given to an OIC device that is authorized to provision ACL resources.
Action	A sequence of commands intended for OIC servers
Bootstrap Service	An OIC device that implements a service of type oic.sec.bss
Bootstrap and provisioning tool	A logical entity handling initial provisioning of security (e.g. credentials) into a newly introduced device.
OIC Client	OIC stack instance and application. Typically, the OIC Client performs actions involving resources hosted by OIC Servers.
Credential Management Service	A name and resource type (oic.sec.cms) given to an OIC device that is authorized to provision credential resources.
OIC Device	An instance of an OIC stack. Multiple stack instances may exist on the same platform.
Device Class	As defined in RFC 7228. RFC 7228 defines classes of constrained devices that distinguishes when the OIC small footprint stack is used vs. a large footprint stack. Class 2 and below is for small footprint stacks.
Entity	An element of the physical world that is exposed through an OIC Device
DeviceID	OIC stack instance identifier.
Interface	Interfaces define expected parameters to GET, PUT, POST, DELETE commands for specific resources
Intermediary	A device that implements both client and server roles and may perform protocol translation, virtual device to physical device mapping or resource translation.
OIC Cipher Suite	A set of algorithms and parameters that define the cryptographic functionality of an OIC Device. The OIC Cipher Suite includes the definition of the public key group operations, signatures, and specific hashing and encoding used to support the public key.
Onboarding Tool	A logical entity within a specific IoT network that establishes ownership for a specific device and helps bring the device into operational state within that network.
Out of Band Method	Any mechanism for delivery of a secret from one party to another, not specified by OCF.
PlatformID	Uniquely identifies the platform consisting of hardware, firmware and operating system. The platform ID is considered unique and immutable and typically inserted in platform in an integrity protected manner. A platform may host multiple OIC Devices.
Property	A named data element within a resource. May refer to intrinsic properties that are common across all OIC resources.
Resource	A data structure that defines the properties, type and interfaces of an OIC Device.
Role (network	Stereotyped behavior of an OIC device; one of [Client, Server or Intermediary]

context)	
Role (Security context)	A property of an OIC credential resource that names a role that a device may assert when attempting access to device resources. Access policies may differ for OIC Client if access is attempted through a role vs. the device UUID. This document assumes the security context unless otherwise stated.
OIC Server	An OIC resource host.
Secure Resource Manager	A module in the OIC Core that implements security functionality that includes management of security resources such as ACLs, credentials and device owner transfer state.
Security Virtual Resource	An SVR is a resource supporting security features.
Trust Anchor	A well-defined, shared authority, within a trust hierarchy, by which two cryptographic entities (e.g. an OIC device and an onboarding tool) can assume trust.
Unique Authenticable Identifier	A unique identifier created from the hash of a public key and associated OIC Cipher Suite that is used to create the DeviceID. The ownership of a UAID may be authenticated by peer devices.

Table 1 – Terminology

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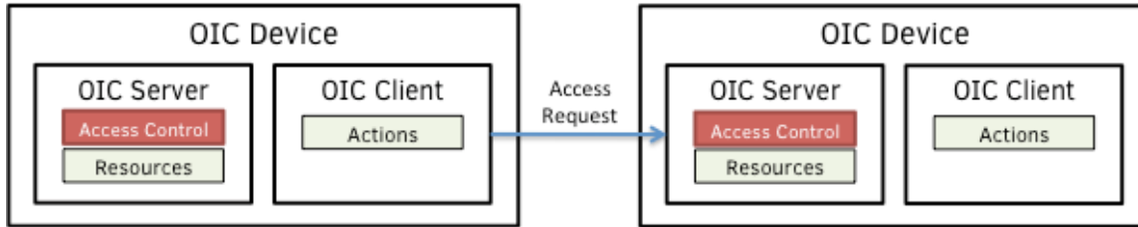
3.2 Symbols and Abbreviations

Symbol	Description
ACE	Access Control Entry
ACL	Access Control list
AMS	Access manager service
APS	ACL provisioning service
BPT	Bootstrap and provisioning Tool
BSS	Bootstrap service
CMS	Credential management service
CRUDN	Create, Read, Update, Delete, Notify
ECDSA	Elliptic Curve Digital Signature Algorithm
EPC	Embedded Platform Credential
DPKP	Dynamic Public Key Pair
OCSP	Online Certificate Status Protocol
OBT	Onboarding Tool
PIN	Personal Identification Number
RNG	Random Number Generator
SACL	Signed Access Control List
SE	Secure Element
SRM	Secure Resource Manager
SVR	Security Virtual Resource
TEE	Trusted Execution Environment
UAID	Unique Authenticable Identifier

266 **Table 2 – Symbols and abbreviations**

267
268

269 **3.3 Conventions**



270
271

Figure 1 – OIC interactions

272 OIC devices may implement an OIC Client role that performs Actions on OIC Servers. Actions
273 access Resources managed by OIC Servers. The OIC stack enforces access policies on
274 resources. End-to-end device interaction can be protected using session protection protocol (e.g.
275 DTLS) or with data encryption methods.

276 **4 Document Conventions and Organization**

277 This document defines resources, protocols and conventions used to implement security for OIC
278 core framework and applications.

279 For the purposes of this document, the terms and definitions given in OIC Core Specification
280 apply.

281 **4.1 Notation**

282 In this document, features are described as required, recommended, allowed or DEPRECATED
283 as follows:

284 **Required (or shall or mandatory).**

285 These basic features shall be implemented to comply with OIC Core Architecture. The
286 phrases “shall not”, and “PROHIBITED” indicate behavior that is prohibited, i.e. that if
287 performed means the implementation is not in compliance.

288 **Recommended (or should).**

289 These features add functionality supported by OIC Core Architecture and should be
290 implemented. Recommended features take advantage of the capabilities OIC Core
291 Architecture, usually without imposing major increase of complexity. Notice that for
292 compliance testing, if a recommended feature is implemented, it shall meet the specified
293 requirements to be in compliance with these guidelines. Some recommended features could
294 become requirements in the future. The phrase “should not” indicates behavior that is
295 permitted but not recommended.

296 **Allowed (or allowed).**

297 These features are neither required nor recommended by OIC Core Architecture, but if the
298 feature is implemented, it shall meet the specified requirements to be in compliance with
299 these guidelines.

300 **Conditionally allowed (CA)**

301 The definition or behaviour depends on a condition. If the specified condition is met, then the
302 definition or behaviour is allowed, otherwise it is not allowed.

303 **Conditionally required (CR)**

304 The definition or behaviour depends on a condition. If the specified condition is met, then the
305 definition or behaviour is required. Otherwise the definition or behaviour is allowed as default
306 unless specifically defined as not allowed.

307 **DEPRECATED**

308 Although these features are still described in this specification, they should not be
309 implemented except for backward compatibility. The occurrence of a deprecated feature
310 during operation of an implementation compliant with the current specification has no effect
311 on the implementation's operation and does not produce any error conditions. Backward
312 compatibility may require that a feature is implemented and functions as specified but it shall
313 never be used by implementations compliant with this specification.

314 Strings that are to be taken literally are enclosed in "double quotes".

315 Words that are emphasized are printed in *italic*.

316 **4.2 Data types**

317 See OIC Core Specification.

318 **4.3 Document structure**

319 Informative sections may be found in the Overview sections, while normative sections fall outside
320 of those sections.

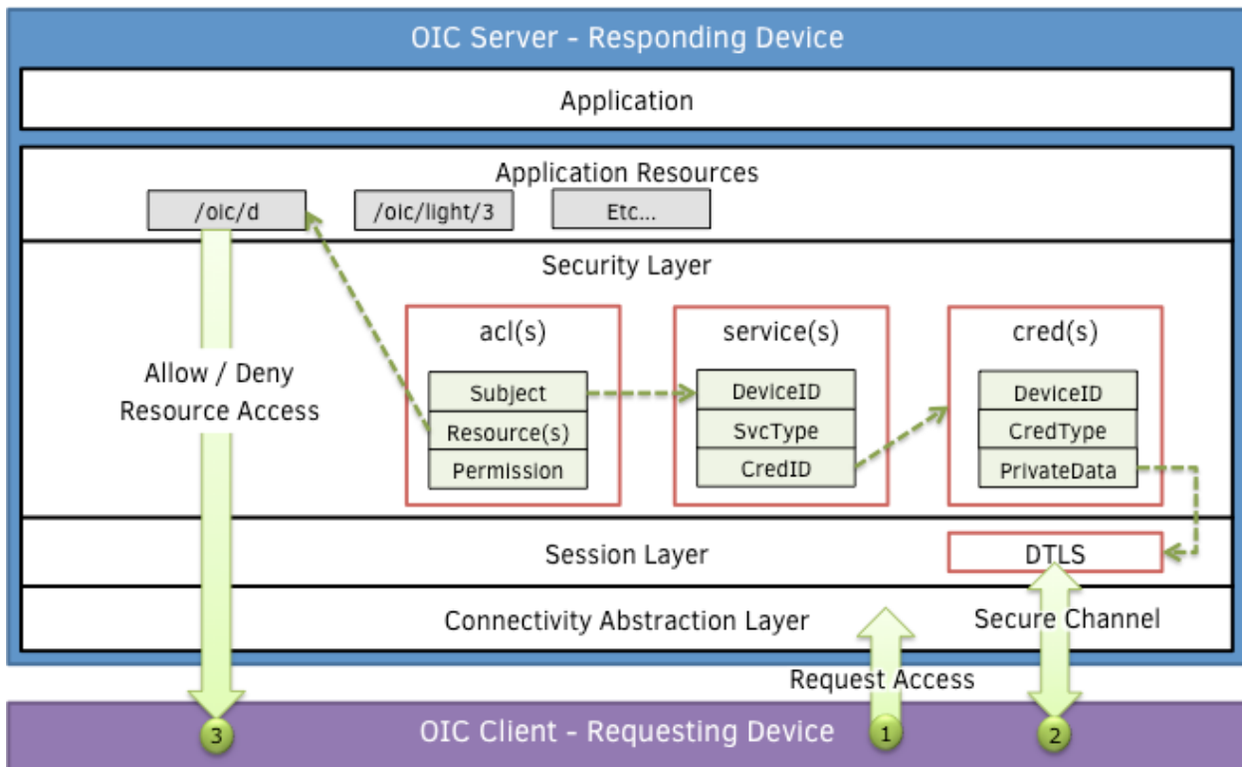
321 The Security specification may use RAML as a specification language and JSON Schemas as
322 payload definitions for all CRUDN actions. The mapping of the CRUDN actions is specified in the
323 OIC Core Specification.

324 **5 Security Overview**

325 The whole section 5 is an informative section. The goal for the OIC security architecture is to
326 protect OIC resources and all aspects of HW and SW that are used to support the protection of
327 OIC resource. From OIC perspective an OIC device is a logical entity that conforms to OIC
328 specifications. The OIC server holds and controls the resources and provides OIC client access
329 to those resources, subject to a set of security mechanisms. The platform, hosting the OIC
330 device may provide security hardening that will be required for ensuring robustness of the variety
331 of operations described in this specification.

332 The security theory of operation is described in the following three steps.

333



334

335 **Step-1** - The OIC Client establishes a network connection to the OIC Server (OIC device holding
 336 the resources). The connectivity abstraction layer ensures the devices are able to connect
 337 despite differences in connectivity options. OIC Devices are identified using a DeviceID. There
 338 should be a binding between the device context and the platform implementing the device.
 339 Network addresses map to DeviceIDs. The network address is used to establish connectivity, but
 340 security policy is expressed in terms of DeviceID.

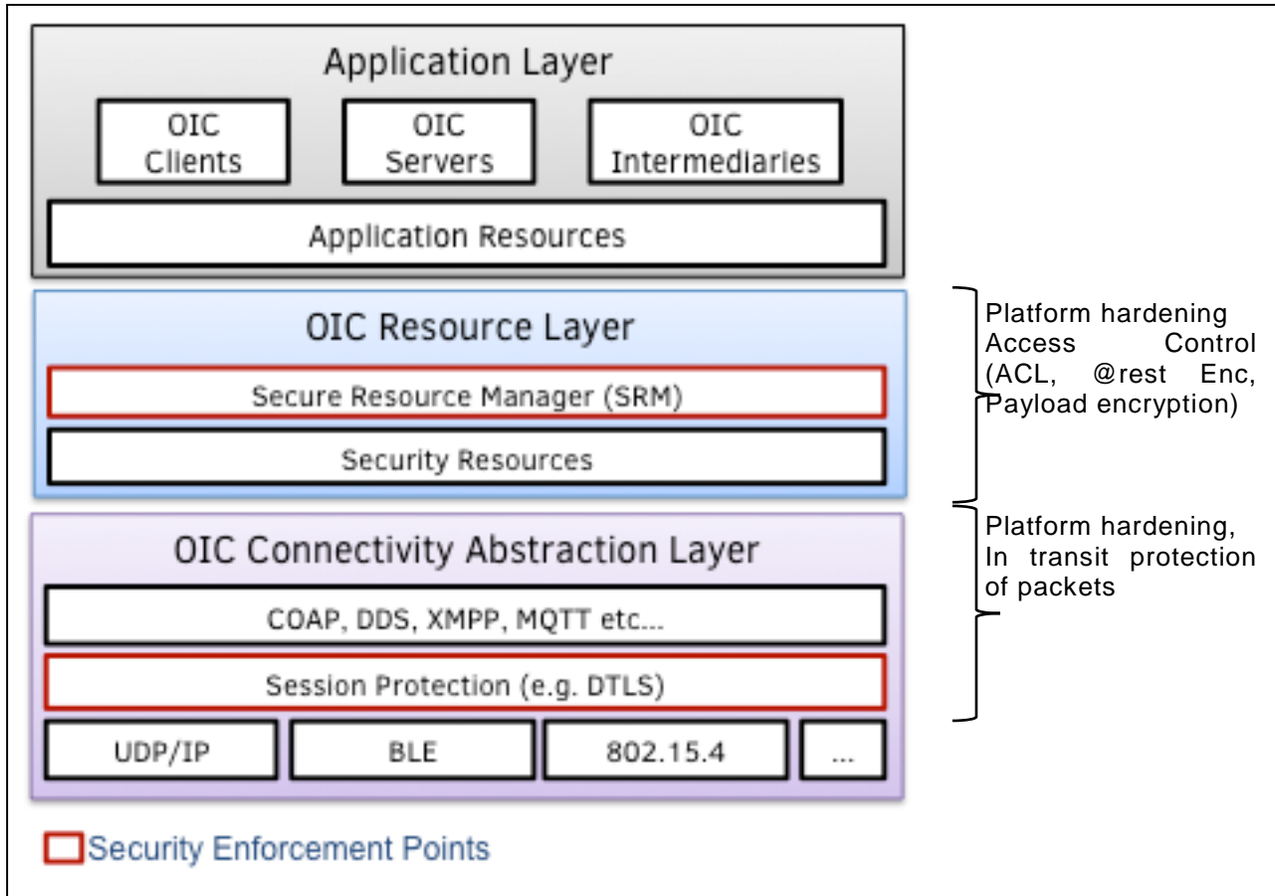
341 **Step-2** - The second step establishes a secure end-to-end channel that protects the exchange of
 342 OIC messages and resources passed between OIC devices (e.g. OIC servers and OIC devices).
 343 Encryption keys are stored securely (robustness dependent upon platform availability) in the
 344 local platform. The OIC *credential* resource is used to reference the encryption keys. The set of
 345 devices the OIC Server is able to communicate with securely is contained in the OIC *services*
 346 resource. To access any resources on the OIC server, the OIC client must first be authenticated
 347 to the OIC server. The OIC server then consults the ACL pertaining to the OIC resource, to
 348 which access is being attempted and looks for an ACL entry that matches the OIC client
 349 deviceID or roleID. In certain cases, the requester may assert a role, if privileged access is
 350 required.

351 **Step 3** – The final step applies the ACL permission to the requested resource where the decision
 352 to allow or deny access is enforced by the OIC Server’s Secure Resource manager (SRM).

353

354 OIC resource protection includes protection of data both while at rest and during transit. It should
 355 be noted that, aside from access control mechanisms, OIC security specification does not
 356 include specification of secure storage of OIC resources, while stored at OIC servers. However,
 357 at rest protection for security resources is expected to be provided through a combination of
 358 secure storage and access control. Secure storage can be accomplished through use of
 359 hardware security or encryption of data at rest. The exact implementation of secure storage is
 360 subject to a set of hardening requirements that are specified in section 15 and may be subject to
 361 certification guidelines.
 362

363 Data in transit protection, on the other hand, will be specified fully as a normative part of this
 364 specification. In transit protection may be afforded at
 365 1. OIC resource layer through mechanisms such as JSON Web Encryption (JWE) and JSON
 366 Web Signatures (JWS) that allow payload protection independent of underlying transport
 367 security. This may be a necessary for transport mechanisms that cannot take advantage
 368 of DTLS for payload protection.
 369 2. At transport layer through use of mechanisms such as DTLS. It should be noted that
 370 DTLS will provide packet by packet protection, rather than protection for the payload as
 371 whole. For instance, if the integrity of the entire payload as a whole is required, separate
 372 signature mechanisms must have already been in place before passing the packet down
 373 to the transport layer.



374

375 **5.1 Access Control**

376 The OIC framework assumes that resources are hosted by an OIC server and are made available
 377 to OIC clients subject to access control and authorization mechanisms. The resources at the end
 378 point are protected through implementation of access control, authentication and confidentiality
 379 protection. This section provide an overview of access control (AC) through the use of ACLs
 380 However, AC in the OIC stack is expected to be transport and connectivity abstraction layer
 381 agnostic

382 Implementation of access control relies on a-priori definition of a set of access policies for
 383 resource. The policies may be stored by a local ACL or an Access Manager service in form of
 384 Access Control Entries (ACE), where each ACE defines permissions required to access a

385 specific resource along with the validity period for the granted permission. Two types of access
386 control mechanisms can be applied

- 387 • Subject-based access control (SBAC), where each ACE will match a subject (e.g. identity
388 of requestor) of the requesting entity against the subject included in the policy defined for
389 resource. Asserting the identity of the requestor requires an authentication process.
- 390 • Role-based Access Control (RBAC), where each ACE will match a role required by policy
391 for the resource to a role taken by the entity requesting access. Asserting the role of the
392 requestor requires proper authorization process.

393 In OIC access control model, each resource instance is required to have an associated access
394 control policy. This means, each OIC device acting as OIC server, needs to have an ACL for
395 each resource it is protecting. If access control is SBAC, then there needs to be an ACE for each
396 subject (identity of an OIC client) that needs to access a SBAC controlled resource. However,
397 ACLs for unknown or anonymous (unauthenticated) subject may be possible and subject to
398 default permissions defined for the resource. For example:

399 Example ACL: `uuid:0000-0000-0000-0000 -> "/oic/*" ? 0x01 (read-only)`

400 Details of the format for ACL is defined in section [Section 12](#). The ACL is composed of one or
401 more ACEs. The ACL defines the access control policy for the devices.
402

403 It should be noted that the ACL is considered a security virtual resource and thus requires the
404 same security protection as other sensitive resources, when it comes to both storage and
405 handling by SRM and PSI. Thus hardening of an underlying platform (HW and SW) must be
406 considered for protection of ACLs and as explained below ACLs may have different scoping
407 levels and thus hardening needs to be specially considered for each scoping level. For instance
408 a physical device may host multiple OIC device implementations and thus secure storage, usage
409 and isolation of ACLs for different OIC servers on the same device needs to be considered.

410 **5.1.1 ACL Architecture**

411 When an OIC Client device requests access to resources from an OIC Server, the OIC Server
412 examines the OIC client's access rights to its resources based SBAC or RBAC. Access requests
413 may be authorized based on group or device credentials. The ACL architecture illustrates four
414 client devices seeking access to server resources. A server evaluates each request using local
415 ACL policies and Access Manager Service.

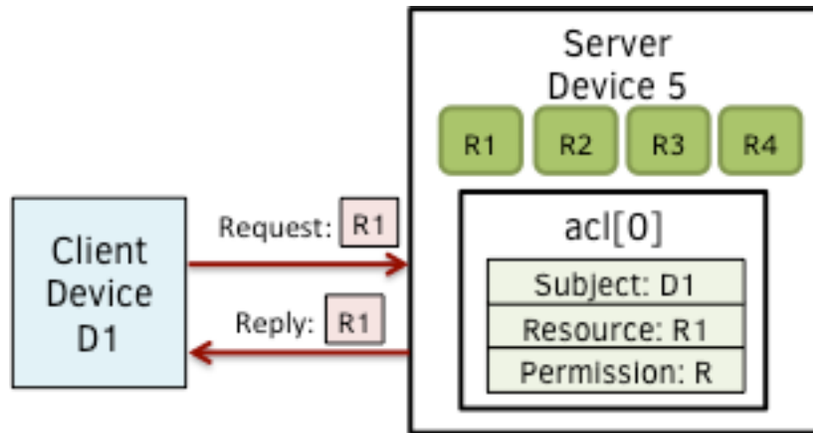
416 Each ACE contains the permission set that will be applied for a given resource requestor.
417 Permissions consist of a combination of Create, Read, Update, Delete and Notify (CRUDN)
418 actions. Requestors authenticate as either a device or a device operating with a particular role.
419 OIC devices may acquire elevated access permissions when asserting a role. For example, an
420 ADMINISTRATOR role might expose additional resources and interfaces not normally accessible.

421 **5.1.1.1 Use of local ACLs**

422 OIC servers may host ACL resources locally. Local ACLs allow greater autonomy in access
423 control processing than remote ACL processing by an AMS as described below.
424

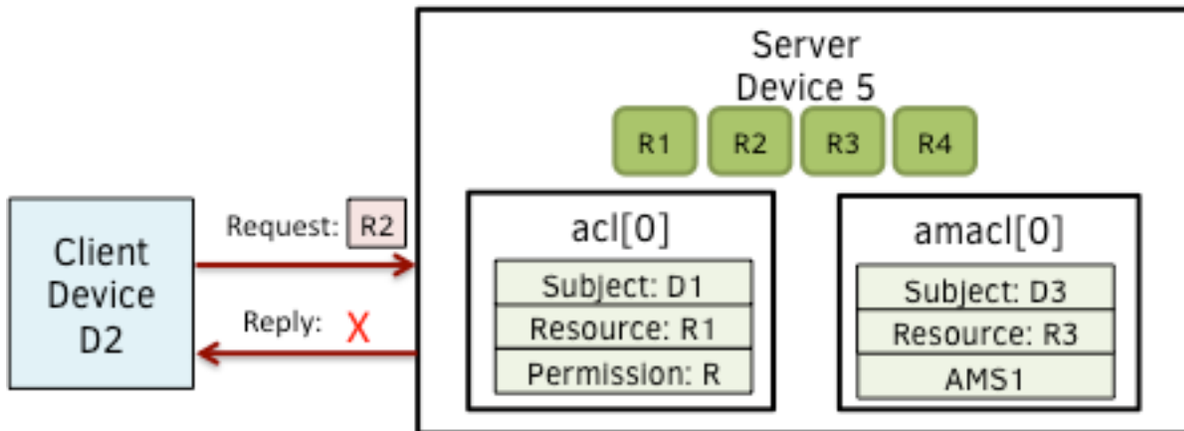
425 The following use cases describe the operation of access control

426 Use Case 1: Server device hosts 4 resources (R1, R2, R3 and R4). OIC client device D1
427 requests access to resource R1 hosted at OIC server device 5. ACL[0] corresponds to resource
428 R1 below and includes D1 as an authorized subject. Thus, device D1 receives access to
429 resource R1 because the local ACL `/oic/sec/acl/0` matches the request.
430



431
432 **Figure 2 – Use case-1 showing simple ACL enforcement**
433

434 Use Case 2: OIC client device D2 access is denied because no local ACL match is found for
435 subject D2 pertaining resource R2 and no Access Manager Service policy is found.



436
437 **Figure 3 – Use case 2: A policy for the requested resource is missing**

438 **5.1.1.2 Use of Access Manager Service**

439 AMS improves ACL policy management. However, they can become a central point of failure.
440 Due to network latency overhead, ACL processing may be slower through an AMS.

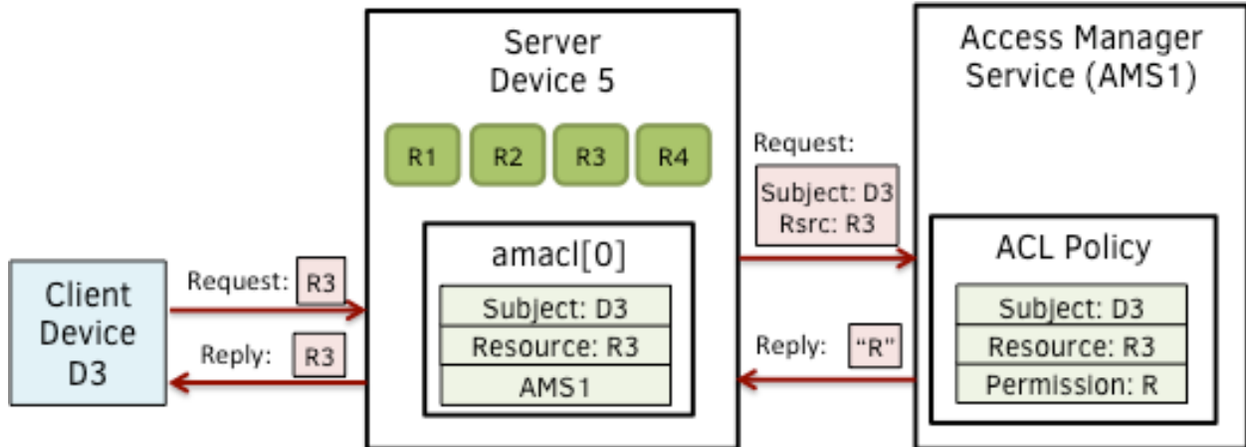
441 AMS centralizing access control decisions, but OIC server devices retain enforcement duties.
442 The server shall determine which ACL mechanism to use for which resource set. The
443 /oic/sec/amacl resource is an ACL structure that specifies which resources will use an AMS to
444 resolve access decisions. The amacl may be used in concert with local ACLs (/oic/sec/acl).

445 The provisioning services resource (/oic/sec/svc) shall contain an AMS entry of type oic.sec.ams.

446
447 The OIC server device may open a connection to a service of type oic.sec.ams. Alternatively, the
448 OIC server may reject the resource access request with an error that instructs the requestor to
449 obtain a suitable access sacl. The sacl signature may be validated using the credential resource
450 associated with a service of type oic.sec.ams.

451 The following use cases describe access control using the AMS:

452 Use Case 3: OIC device D3 requests and receives access to resource R3 with permission Perm1
 453 because the /oic/sec/amacl/0 matches a policy to consult the Access Manager Server AMS1
 454 service

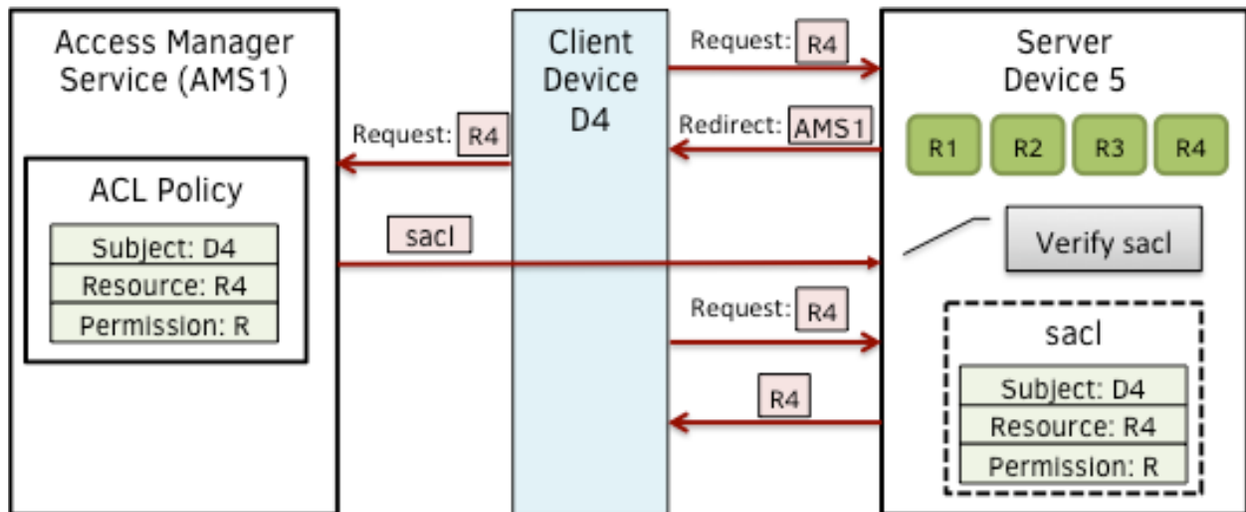


455
 456 **Figure 4 – Use case-3 showing Access Manager Service supported ACL**

457 Use Case 4: OIC client device D4 requests access to resource R4 from Server device 5, which
 458 fails to find a matching ACE and redirects the client device D4 to AMS1 by returning an error
 459 identifying AMS1 as an access sacl issuer. Device D4 obtains Sacl1 signed by AMS1 and
 460 forwards the SACL to server D5. D5 verifies the sacl signature evaluates the ACL policy that
 461 grants Perm2 access.

462 ACE redirection is that D4 receives an error result with reason code indicating no match exists.
 463 D4 reads D4 /oic/sec/svc resource to find who its AMS is then submits a request for a signed
 464 ACL. The request is reissued subsequently. D4 is presumed to be known by AMS.

465 If not, a CMS can be consulted to provision needed credentials.



466
 467 **Figure 5 – Use case-4 showing dynamically obtained ACL from an AMS**

468
 469
 470

471

472 5.1.2 Access Control Scoping Levels

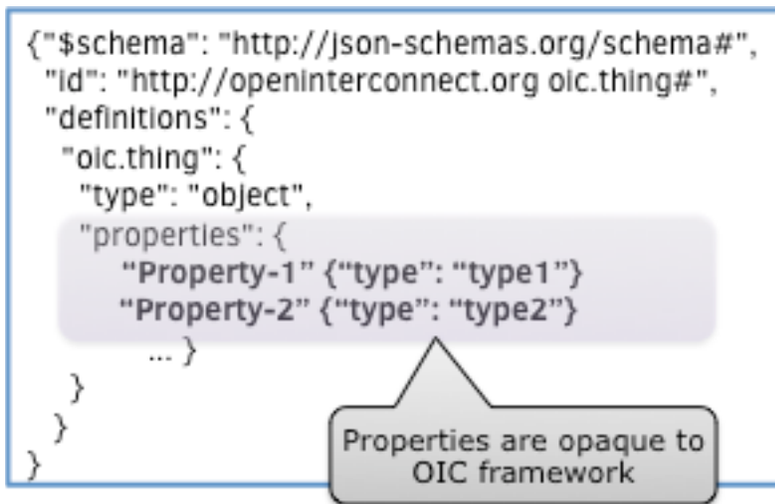
473 **Group Level Access** - Group scope means applying AC to the group of OIC devices that are
474 grouped for a specific context. Group credentials may be used when encrypting data to the group
475 or authenticating individual OIC device members into the group. Group Level Access means all
476 group members have access to group data but non-group members must be granted explicit
477 access.

478 **OIC Device Level Access** – OIC Device scope means applying AC to an individual OIC device,
479 which may contain multiple OIC Resources. OIC Device level access implies accessibility
480 extends to all OIC resources available to the OIC device identified by OIC DeviceID. Credentials
481 used for AC mechanisms at OIC device are OIC device-specific.

482 **OIC Resource Level Access** – OIC Resource level scope means applying AC to individual OIC
483 Resources. Resource access requires an Access Control List (ACL) that specifies how the entity
484 holding the OIC resource (OIC server) shall make a decision on allowing a requesting entity (OIC
485 client) to access the OIC resource.

486 **Property Level Access** - Property level scope means applying AC only to a property that is part
487 of a parent OIC resource. This is to provide a finer granularity for AC to OIC resources that may
488 require different permissions for different properties. Property level access control is achieved by
489 creating a Collection resource that references other resources containing a single property. This
490 technique allows the resource level access control mechanisms to be used to enforce property
491 level granularity.

492 OIC ACL policies are expressed at the resource level granularity and when some properties of a
493 resource require different access permissions than the rest of the properties within a resource,
494 the resource designer should divide the resource into a collection resource that references the
495 child resources with separate access permissions. An example is shown below, where an
496 "oic.thing" resource has two properties: Property-1 and Property-2 that would require different
497 permissions.



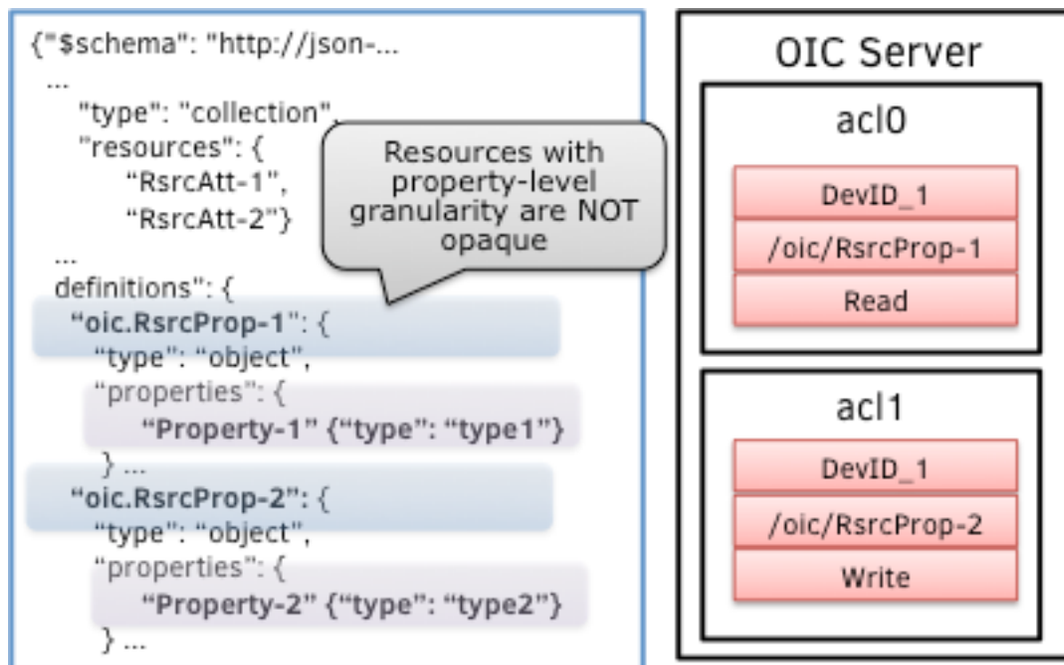
498

499 **Figure 6 – Example resource definition with opaque properties**

500 Currently, OIC framework treats property level information as opaque; therefore, different
501 permissions cannot be assigned as part of an ACL policy (e.g. read-only permission to Property-
502 1 and write-only permission to Property-2). Thus, the "oic.thing" is split into two new resource

503 "oic.RsrcProp-1" and "oic.RsrcProp-2". This way, property level ACL can be achieved through
504 use of resource-level ACLs.

505



506

507 **Figure 7 – Property Level Access Control**

508

509

510

511 **5.2 Onboarding Overview**

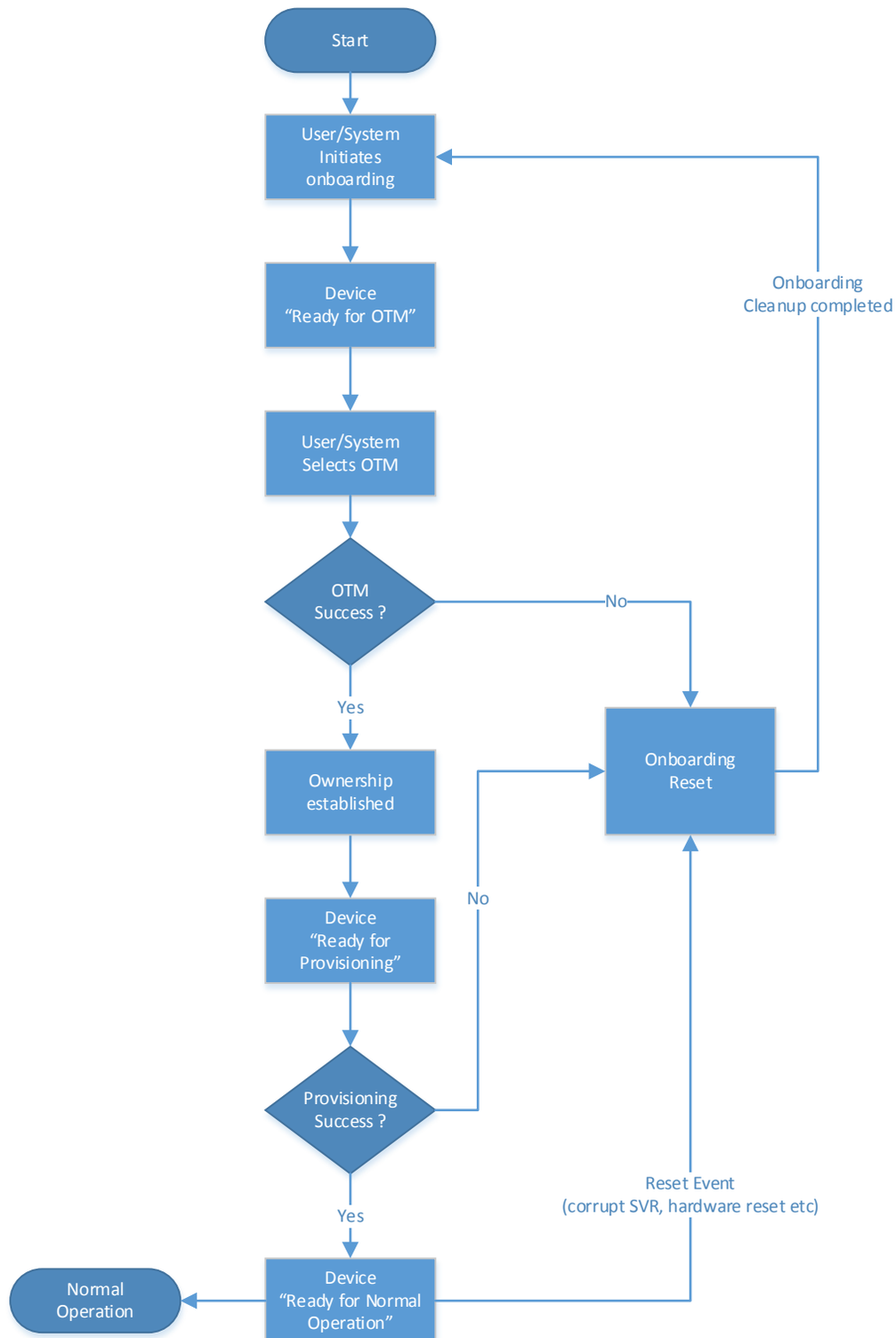
512 Before an OIC Device becomes operational in an OIC environment and is able to interact with
513 other OIC devices, it needs to be appropriately onboarded. The first step in onboarding an OIC
514 Device is to configure the ownership where the legitimate user that owns/purchases the device
515 uses an Onboarding tool (OBT) and using the OBT uses one of the Owner Transfer Methods
516 (OTM) to establish ownership. Once ownership is established, the OBT becomes the mechanism
517 through which the device can then be provisioned, at the end of which the device becomes
518 operational and is able to interact with other devices in an OIC environment.

519 This section explains the onboarding and security provisioning process but leaves the
520 provisioning of non-security aspects to other OIC specifications. In the context of security, all
521 OIC devices are required to be provisioned with minimal security configuration that allows the
522 device to securely interact/communicate with other devices in an OIC environment. This minimal
523 security configuration is defined as the Onboarded Device "Ready for Normal Operation" and is
524 specified in [Section 8](#).

525 **5.2.1 OnBoarding Steps**

526 The flowchart below shows the typical steps that are involved during onboarding. Although
527 onboarding may include a variety of non-security related steps, the diagram focus is mainly on
528 the security related configuration to allow a new device to function within an OIC environment.
529 Onboarding typically begins with the device getting "owned" by the legitimate user/system

530 followed by configuring the device for the environment that it will operate in. This would include
531 setting information such as who can access the device and what actions can be performed as
532 well as what permissions the device has for interacting with other devices.



533

534

535 •

536 **5.2.2 Establishing a Device Owner**

537 The objective behind establishing device ownership is to allow the legitimate user that
538 owns/purchased the device to assert itself as the owner and manager of the device. This is done
539 through the use of an onboarding tool (OBT) that includes the creation of an ownership context
540 between the new device and the OBT tool and asserts operational control and management of
541 the device. The OBT can be considered a logical entity hosted by tools/ servers such as a
542 network management console, a device management tool, a network-authoring tool, a network
543 provisioning tool, a home gateway device, or a home automation controller. A physical device
544 hosting the OBT will be subject to some security hardening requirements, thus preserving
545 integrity and confidentiality of any credentials being stored. The tool/server that establishes
546 device ownership is referred to as the OBT.

547 The OBT uses one of the Owner Transfer method specified in Section 7.3 to securely establish
548 device ownership. The term owner transfer is used since it is assumed that even for a new
549 device, the ownership is transferred from the manufacturer/provider of the device to the
550 buyer/legitimate user of the new device.

551 An owner transfer method establishes a new owner (the operator of OBT) that is authorized to
552 manage the device. Owner transfer establishes the following

- 553 • An ownership credential (OC) that is provisioned by the OBT in the /oic/sec/doxm
554 resource of the device. This OC allows the device and OBT to mutually authenticate
555 during subsequent interactions. The OC asserts the user/system's ownership of the
556 device by recording the credential of the OBT as the owner. The OBT also records the
557 identity of device as part of ownership transfer.
- 558 • The device owner establishes trust in the device through the OTM.
- 559 • Preparing the device for provisioning by providing credentials that may be needed.

560 **5.2.2.1 Preparing the device for provisioning**

561 Once device ownership is established, the device needs to be prepared for provisioning. This
562 could be in the form of getting bootstrapping parameters (BP) that allow the device to contact the
563 bootstrap server (BS) and establish a secure session with the BS. The typical bootstrap
564 parameters are as follows

- 565 • Bootstrap server (BS)/ tool metadata: This information needs to include addressing and
566 access mechanism/ protocol to be used to access the bootstrap server. Addressing
567 information may include server URI or FQDN if HTTP or TCP/IP is being used to contact
568 the server.
- 569 • Bootstrapping credential (BC): This is the credential that the OIC device needs to use to
570 contact the BS, authenticate to the BS, and establish a secure session with the BS to
571 receive provisioning parameters from the BS. The BC may be derived from the OC
572 depending on the type of OC.

573 If the OBT itself acts as the bootstrap server, the metadata for the bootstrap server may point to
574 a service hosted by the OBT itself. In such a scenario additional BC credentials may not be
575 needed.

576

577 **5.2.3 Provisioning for Normal Operation**

578 Once the device has the necessary information to initiate provisioning, the next step is to
579 provision additional security configuration that allows the device to become operational. This can
580 include setting various parameters and may also involve multiple steps. For example if the
581 device is to receive its configuration from a bootstrapping server, then the provisioning may
582 involve connecting to the bootstrap server and receive its configuration. Also provisioning of
583 ACL's for the various resources hosted by the OIC Server on the device is done at this time.
584 Note that the provisioning step is not limited to this stage only. Device provisioning can happen
585 at multiple stages in the device's operational lifecycle. However specific security related
586 provisioning of Resource and Property state would likely happen at this stage at the end of which,
587 each OIC Device reaches the Onboarded Device "Ready for Normal Operation" State. The
588 "Ready for Normal Operation" State is expected to be consistent and well defined regardless of
589 the specific OTM used or regardless of the variability in what gets provisioned. However
590 individual OTM mechanisms and provisioning steps may specify additional configuration of
591 Resources and Property states. The minimal mandatory configuration required for a device to be
592 in "Ready for Normal Operation" state is specified in [Section 8](#).

593

594 **5.3 Provisioning**

595 Note that in general, provisioning may include processes during manufacturing and distribution of
596 the device as well as processes after the device has been brought into its intended environment
597 (parts of onboarding process). In this specification, security provisioning includes, processes
598 after ownership transfer (even though some activities during ownership transfer and onboarding
599 may lead to provisioning of some data in the device) configuration of credentials for interacting
600 with bootstrapping and provisioning services, configuration of any security related resources and
601 credentials for dealing with any services that the device need to contact later on.

602

603 Once the ownership transfer is complete and bootstrap credentials are established, the device
604 needs to engage with the bootstrap server to be provisioned with proper security credentials and
605 parameters. These parameters can include

- 606 • Security credentials through a credential management service, currently assumed to be
607 deployed in the same bootstrap and provisioning tool (BPT)
- 608 • Access control policies and ACLs through a ACL provisioning service, currently assumed
609 to be deployed in the same bootstrap and provisioning tool (BPT), but may be part of
610 Access Manager service in future.

611 As mentioned, to accommodate a scalable and modular design, these functions are considered
612 as services that in future could be deployed as separate servers. Currently, the deployment
613 assumes that these services are all deployed as part of a BPT. Regardless of physical
614 deployment scenario, the same security-hardening requirement) applies to any physical server
615 that hosts the tools and security provisioning services discussed here.

616

617 Devices are *aware* of their security provisioning status. Self-awareness allows them to be
618 proactive about provisioning or re-provisioning security resources as needed to achieve the
619 devices operational goals.

620 **5.3.1 Provisioning a bootstrap service**

621 The device is discovered or programmed with the bootstrap parameters (BP), including the
622 metadata required to discover and interact with the Bootstrap server (BS). The device is
623 configured with bootstrap credential (BC) required to communicate with BS securely.

624 In the resource structure, the oic.sec.bss entry in the /oic/sec/svc resource identifies the
625 bootstrap service.

626 When symmetric keys are used, the ownership credential (OC) is used to derive the BC.
627 However, when the device is capable of using asymmetric keys for ownership transfer and other
628 provisioning processes, there may not be a need for a cryptographic relationship between BC
629 and OC.

630 Regardless of how the BC is created, the communication between device and bootstrap servers
631 (and potentially other servers) must be done securely. For instance when a pre-shared key is
632 used for secure connection with the device, The oic.sec.bss service includes a oic.sec.cred
633 resource is provisioned with the PSK.

634 **5.3.2 Provisioning other services**

635 To be able to support the use of potentially different servers, each device may possess an
636 oic.sec.svc resource that describes which service entity to select for provisioning support. To
637 support this, the oic.sec.bss creates or updates the oic.sec.svc resources for

- 638 • Credential management service (oic.sec.cms)
- 639 • ACL provisioning service (oic.sec.aps)
- 640 • Access Manager service (oic.sec.ams)

641 When these services are populated the oic.sec.svc resource contains a list of services the device
642 may consult for self-provisioning. Similar to the bootstrapping mechanism, each of the services
643 above must be performed securely and thus require specific credentials to be provisioned. The
644 bootstrap service may initiate of any services above by triggering the device to re-provision its
645 credential resources (oic.sec.cred) for that service.

646 If symmetric keys are used as credentials for any of the provisioning services above, the
647 bootstrap service needs to provision the appropriate required credentials.

648 In general, the OIC Server devices may restrict the type of key supported.

649

650 **5.3.3 Credential provisioning**

651 Several types of credential may be configured in a /oic/sec/cred resource. Currently, they include
652 at least the following key types; pairwise symmetric keys, group symmetric keys, asymmetric
653 keys and signed asymmetric keys. Keys may be provisioned by a credential management service
654 (e.g. "oic.sec.cms") or dynamically using a Diffie-Hellman key agreement protocol or through
655 other means.

656 The following describe an example on how a device can update a PSK for a secure connection.
657 A device may discover the need to update credentials, e.g. because a secure connection attempt
658 fails. The device will then need to request credential update from a credential management
659 service. The device may enter credential-provisioning mode (e.g. /oic/sec/pstat.Cm=16) and may
660 configure operational mode (e.g. /oic/sec/pstat.Om="1") to request an update to its credential
661 resource. The CMS responds with a new pairwise pre-shared key (PSK).

662 **5.3.4 Role assignment and provisioning**

663 The OIC servers, receiving requests for resources they host, need to examine the role asserted
664 by the OIC Client requesting the resource and compare that role with the constraints described in
665 their ACLs corresponding to the services. Thus, a OIC client device seeking a role, needs to be
666 provisioned with the required role.

667 Each OIC device holds the role information as a property within the credential resource. Thus, it
668 is possible that an OIC client, seeking a role provisioning, enters a mode where it can provision
669 both credentials and ACLs if they are provisioned by the same sever. The provisioning
670 mode/status is typically indicated by the content of /oic/sec/pstat.

671 Once configured, the OIC client can assert the role it is using by including the role string with the
672 CoAP payload.

673 e.g. GET /a/light; 'role'=admin

674 **5.3.5 ACL provisioning**

675 During ACL provisioning, the device establishes a secure connection to an ACL provisioning
676 service (or bootstrap server, if it is hosting the ACL provisioning service). The ACL provisioning
677 service will instantiate or update device ACLs according to the ACL policy.

678 The device and ACL provisioning service may establish an observer relationship such that when
679 a change to the ACL policy is detected; the device is notified triggering ACL provisioning.

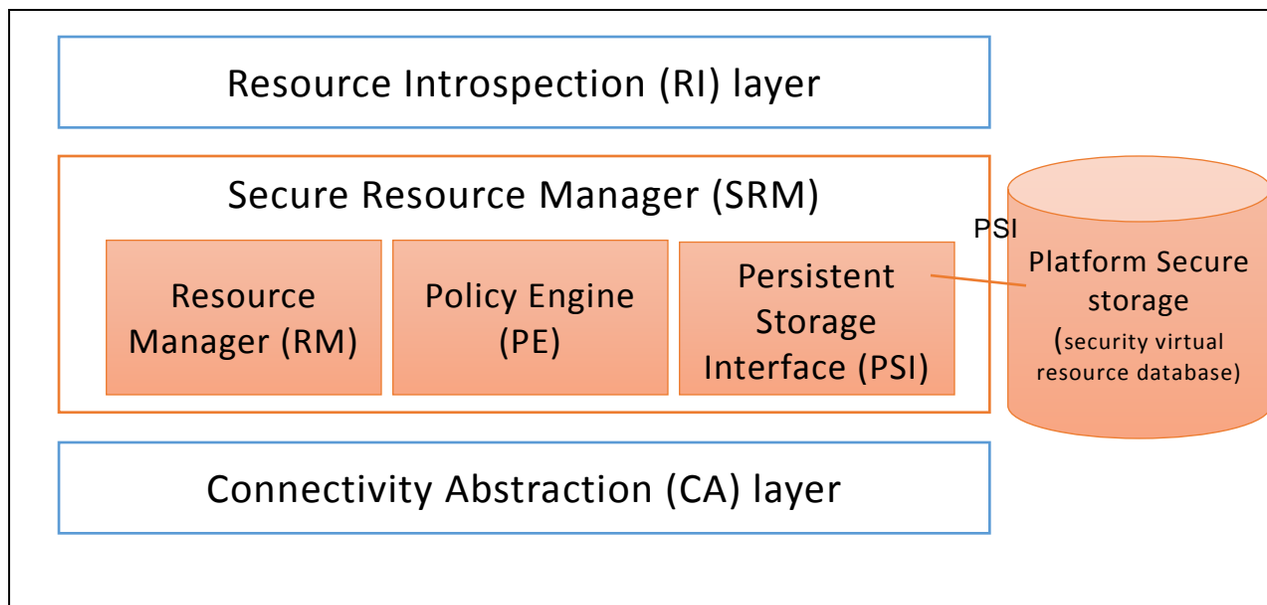
680 The ACL provisioning service (e.g. rt="oic.sec.aps") may digitally sign an ACL as part of issuing
681 a /oic/sec/sacl resource. The public key used by OIC Servers to verify the signature may be
682 provisioned as part of credential provisioning. A /oic/sec/cred resource with an asymmetric key
683 type or signed asymmetric key type is used. The PublicData property contains the ACL
684 provisioning service's public key.

685

686 **5.4 Secure Resource Manager**

687 Secure Resource Manager (SRM) plays a key role in the overall security operation. In short,
688 SRM performs both management of security virtual resources (SVR) and access control for
689 requests to access and manipulate resources. SRM consists of 3 main functional elements:

- 690 • A resource manager (RM): responsible for 1) Loading Security Virtual Resources (SVRs)
691 from persistent storage (using PSI) as needed. 2) Supplying the Policy Engine (PE) with
692 resources upon request. 3) Responding to requests for SVRs. While the SVRs are in
693 SRM memory, the SVRs are in a format that is consistent with device-specific data store
694 format. However, the RM will use JSON format to marshal SVR data structures before be
695 passed to PSI for storage, or travel off-device.
- 696 • A Policy Engine (PE) that takes requests for access to security virtual resources (SVRs)
697 and based on access control policies responds to the requests with either
698 "ACCESS_GRANTED" or "ACCESS_DENIED". To make the access decisions, the PE
699 consults the appropriate ACL and looks for best Access Control Entry (ACE) that can
700 serve the request given the subject (device or role) that was authenticated by DTLS.
- 701 • Persistent Storage Interface (PSI): PSI provides a set of APIs for the RM to manipulate
702 files in its own memory and storage. The SRM design is modular such that it may be
703 implemented in the platform's secure execution environment; if available.



704

705 5.5 Credential Overview

706 OIC Devices use credentials to prove the identity of the parties in bidirectional communication.
 707 Credentials can be symmetric or asymmetric. Each device stores secret and public parts of its
 708 own credentials where applicable, as well as credentials for other devices that have been
 709 provided by the Onboarding Tool or a Credential Management Service. These credentials are
 710 then used in the establishment of secure communication sessions (e.g. using DTLS) to validate
 711 the identities of the participating parties.

712 6 Security for the Discovery Process

713 The main function of a discovery mechanism is to provide Universal Resource Identifiers (URIs,
 714 called links) for the resources hosted by the server, complemented by attributes about those
 715 resources and possible further link relations. (in accordance to section 10 in Core Spec)
 716

717 6.1 Security Considerations for Discovery

718 When defining discovery process, care must be taken that only a minimum set of resources are
 719 exposed to the discovering entity without violating security of sensitive information or privacy
 720 requirements of the application at hand. This includes both data included in the resources, as
 721 well as the corresponding metadata.

722 To achieve extensibility and scalability, this specification does not provide a mandate on
 723 discoverability of each individual resource. Instead, the OIC server, holding the resource will rely
 724 on ACLs for each resource to determine if the requester (the client) is authorized to see/ handle
 725 any of the resources.

726 The `/oic/sec/acl` resource contains access control list entries governing access to OIC Server
 727 hosted resources. (See [Section 13.5](#))

728 Aside from the privacy and discoverability of resources from ACL point of view, the discovery
 729 process itself needs to be secured. This specification sets the following requirements for the
 730 discovery process:

- 731 1. Providing integrity protection for discovered resources.

732 2. Providing confidentiality protection for discovered resources that are considered sensitive.

733 The discovery of resources is done by doing a RETRIEVE operation (either unicast or multicast)
734 on the known resource "/oic/res".

735 When the discovery request is sent over a non-secure channel (multicast or unicast without
736 DTLS), an OIC Server cannot determine the identity of the requester. In such cases, an OIC
737 Server that wants to authenticate the client before responding can list the secure discovery URI
738 (e.g. coaps://IP:PORT/oic/res) in the unsecured /oic/res response. This means the secure
739 discovery URI is by default discoverable by any OIC client. The OIC Client will then be required
740 to send a separate unicast request using DTLS to the secure discovery URI.

741 For secure discovery, any resource that has an associated ACL will be listed in the response to
742 /oic/res if and only if the client has permissions to perform at least one of the CRUDN operations
743 (i.e. the bitwise OR of the CRUDN flags must be true).

744 For example, an OIC Client with DeviceId "d1" makes a RETRIEVE request on the "/door"
745 Resource hosted on an OIC Server with DeviceId "d3" where d3 has the ACLs below:

```
746 {
747   "Subject": "d1",
748   "Resource": "/door",
749   "Permission": "00000010", <read>
750   "Period": " ",
751   "Recurrence": " ",
752   "Rowner": "oic.sec.ams"
753 }
754 {
755   "Subject": "d2",
756   "Resource": "/door", "Permission": "00000010", <read>
757   "Period": " ",
758   "Recurrence": " ",
759   "Rowner": "oic.sec.ams"
760 }
761 {
762   "Subject": "d2",
763   "Resource": "/door/lock",
764   "Permission": "00000100", <update>
765   "Period": " ",
```

```

766     "Recurrence": " ",
767     "Rowner": "oic.sec.ams"
768 }
769 {
770     "Subject": "d4",
771     "Resource": "/door/lock",
772     "Permission": "00000100", <update>
773     "Period": " ",
774     "Recurrence": " ",
775     "Rowner": "oic.sec.ams"
776 }
777 {
778     "Subject": "**",
779     "Resource": "/light",
780     "Permission": "00000010", <read>
781     "Period": " ",
782     "Recurrence": " ",
783     "Rowner": "oic.sec.ams"
784 }

```

785 The ACL indicates that OIC Client “d1” has RETRIEVE permissions on the resource. Hence when device
786 “d1” does a discovery on the /oic/res resource of OIC Server “d3”, the response will include the URI of the
787 “/door” resource. Similarly if an OIC Client “d4” does a discovery on OIC Server “d3”, the response will not
788 include the URI of the “/door” but will include the URI of the “/door/lock” resource. OIC Client “d2” will
789 have access to both the resources.

790
791 Discovery results delivered to d1 regarding d3's /oic/res resource from the secure interface:

```

792 [
793   {
794     "d3": "0685B960-736F-46F7-BEC0-9E6CBD61ADC1",
795     {
796       "href": "/door",
797       "rt": "oic.r.door",
798       "if": "oic.if.b oic.ll"
799     }
800   }
801 ]

```

802
803 Discovery results delivered to d2 regarding d3's /oic/res resource from the secure interface:

```

804 [
805   {

```

```
806     "d3": "0685B960-736F-46F7-BEC0-9E6CBD61ADC1",
807     {
808         "href": "/door",
809         "rt": "oic.r.door",
810         "if": "oic.if.b oic.ll"
811     },
812     {
813         "href": "/door/lock",
814         "rt": "oic.r.lock",
815         "if": "oic.if.b",
816         "type": "application/json application/exi+xml"
817     }
818 ]
819 ]
```

820
821 Discovery results delivered to d4 regarding d3's /oic/res resource from the secure interface:

```
822 [
823     {
824         "d3": "0685B960-736F-46F7-BEC0-9E6CBD61ADC1",
825         {
826             "href": "/door/lock",
827             "rt": "oic.r.lock",
828             "if": "oic.if.b",
829             "type": "application/json application/exi+xml"
830         }
831     }
832 ]
```

833
834 Discovery results delivered to any device regarding d3's /oic/res resource from the unsecure interface:

```
835 [
836     {
837         "d3": "0685B960-736F-46F7-BEC0-9E6CBD61ADC1",
838         {
839             "href": "/light",
840             "rt": "oic.r.light",
841             "if": "oic.if.s"
842         }
843     }
844 ]
845 ]
```

846 **6.2 Discoverability of security resources**

847
848 This section will be specified in a future version.

849

850 **7 Security Provisioning**

851 **7.1 Device Identity**

852 Each OIC device, which is a logical device, is identified with a device ID.

853 OIC devices shall be identified by a DeviceID value that is established as part of device on
854 boarding. The /oic/sec/doxm resource specifies the DeviceID format (e.g. urn:uuid). Device IDs
855 shall be unique within the scope of operation of the corresponding OIC network, and should be
856 universally unique. Device ID uniqueness within the network shall be enforced at device

857 onboarding. A device onboarding tool shall verify the chosen new device identifier does not
858 conflict with other devices previously introduced into the network.

859 OIC devices maintain an association of Device ID and cryptographic credential using a
860 /oic/sec/cred resource. OIC devices regard the /oic/sec/cred resource as authoritative when
861 verifying authentication credentials of a peer device.

862 An OIC device maintains its device ID in the /oic/sec/doxm resource. It maintains a list of
863 credentials, both its own and other device credentials, in the /oic/sec/cred resource. The device
864 ID can be used to distinguish between a device's own credential, and credentials for other
865 devices. Furthermore, the /oic/sec/cred resource may contain multiple credentials for the device.

866 Device ID SHALL be:

- 867 • Unique
- 868 • Immutable
- 869 • Verifiable

870 When using manufacturer certificates, the certificate should bind the ID to the stored secret in
871 the device as described later in this section.

872 A physical device, referred to as platform in OIC specifications, may host multiple OIC devices.
873 The platform is identified by a platform ID. The platform ID SHALL be globally unique and
874 inserted in the device in an integrity protected manner (e.g. inside secure storage or signed and
875 verified).

876 Note: An OIC Platform may have secure execution environment, which SHALL be used to secure
877 unique identifiers and secrets. If a platform hosts multiple devices, some mechanism is needed
878 to provide each device with the appropriate and separable security.

879 **7.1.1 Device Identity for Devices with UAID**

880 When a manufacturer certificate is used with certificates chaining to an OIC root CA (as specified
881 in section 7.1.1), the manufacturer shall include a platform ID inside certificate subject CN field.
882 In such cases, the device ID may be created according to UAID scheme defined in this section.

883 For identifying and protecting OIC devices, the platform secure execution environment (SEE)
884 may opt to generate new dynamic public key pair (DPKP) for each OIC device it is hosting, or it
885 may opt to simply use the same public key credentials embedded by manufacturer; embedded
886 platform credential (EPC). In either case, the platform SEE will use its random number generator
887 (RNG) to create a device identity called UAID for each OIC device. The UAID is generated using
888 EPC only or DPC and EPC if both are available. When both are available, the platform SHALL
889 use both key pairs to generate the UAID as described in this section.

890 The OIC DeviceID is formed from the device's public keys and associated OIC Cipher Suite. The
891 DeviceID is formed by:

- 892 1. Determining the OIC Cipher Suite of the Dynamic Public Key. The Cipher Suite curve
893 must match the usage of the AlgorithmIdentifier used in SubjectPublicKeyInfo as intended
894 for use with OIC device security mechanisms. Use the encoding of the CipherSuite as the
895 'csid' value in the following calculations. Note that if the OIC Cipher Suite for Dynamic
896 Public key is different from ciphersuite indicated in platform certificate (EPC), OIC Cipher
897 Suite SHALL be used below.
- 898 2. From EPC extract the value of embedded public key. The value should correspond to the
899 value of subjectPublicKey defined in SubjectPublicKeyInfo of the certificate. In the

900 following we refer to this as EPK. If the public key is extracted from a certificate, validate
901 that the AlgorithmIdentifier matches the expected value for the CipherSuite within the
902 certificate.

903 3. From DPC Extract the opaque value of the public key. The value should correspond to
904 the value of subjectPublicKey defined in SubjectPublicKeyInfo. In the following we refer
905 to this as DPK.

906 4. Using the hash for the Cipher Suite calculate:
907 `h = hash('uid' | csid | EPK| DPK | <other_info>)`

908 Other_info could be 1) device type as indicated in /oic/d (could be read-only and set by
909 manufacturer), 2) in case there are two sets of public key pairs (one embedded, and one
910 dynamically generated), both public keys would be included.

911 5. Truncate to 128 bits by taking the first 128 bits of h
912 `UAID = h[0:16]` # first 16 octets

913 6. Convert the binary UAID to a ASCII string by
914 `USID = base27encode(UAID)`

```
915     def base_N_encode(octets, alphabet):
916         long_int = string_to_int( octets )
917         text_out = ''
918         while long_int > 0:
919             long_int, remainder = divmod(long_int, len(alphabet))
920             text_out = alphabet[remainder] + text_out
921         return text_out
922
923     b27chars = 'ABCDEFGHJKMNPQRTWXYZ2346789'
924     def b27encode(octet_string):
925         """Encode a octet string using 27 characters. """
926         return base_N_encode(octet_string, _b27chars )
```

927 7. Append the string value of USID to 'urn:usid:' to form the final string
928 value of the DeviceID
929 `urn:usid:ABXW....`

930 Whenever the public key is encoded the format described in RFC 7250 for SubjectPublicKeyInfo
931 shall be used.

932 7.1.1.1 Validation of UAID

933 To be able to use the newly generated Device ID (UAID) and public key pair (DPC), the device
934 platform SHALL use the embedded private key (corresponding to manufacturer embedded public
935 key and certificate) to sign a token vouching for the fact that it (the platform) has in fact
936 generated the DPC and UAID and thus deferring the liability of the use of the DPC to the new
937 device owner. This also allows the ecosystem to extend the trust from manufacturer certificate to
938 a device issued certificate for use of the new DPC and UAID. The degree of trust is in dependent
939 of the level of hardening of the device SEE.

940

941 `Dev_Token=Info, Signature(hash(info))`

942 `Signature algorithm=ECDSA` (can be same algorithm as that in EPC or that possible for DPC)

943 `Hash algorithm=SHA256`

944 Info=UAID| <Platform ID> | UAID_generation_data | validity

945 UAID_generation_data=data passed to the hash algorithm used to generate UAID.

946 Validity=validity period in days (how long the token will be valid)

947

948 **7.2 Device Ownership**

949 This whole section 7.2 is an informative section. OIC devices are logical entities that are security
950 endpoints that have an identity that is authenticable using cryptographic credentials. An OIC
951 device is 'un-owned' when it is first initialized. Establishing device ownership is a process by
952 which the device asserts its identity to an onboarding tool (OBT) and the OBT asserts its identity
953 to the device. This exchange results in the device changing its ownership state thereby
954 preventing a different OBT from asserting administrative control over the device.

955 The ownership transfer process starts with the OBT discovering a new device that is "un-owned"
956 through examination of the "Owned" property of the /oic/sec/doxm resource of the new device. At
957 the end of ownership transfer, the following is accomplished:

- 958 a. Establish a secure session between new device and the onboarding tool.
- 959 b. Optionally asserts any of the following:
 - 960 i. Proximity (using PIN) of the onboarding tool to the platform.
 - 961 ii. Manufacturer's certificate asserting platform vendor, model and other
962 platform specific attributes.
 - 963 iii. Attestation of the platform's secure execution environment and current
964 configuration status.
 - 965 iv. Platform ownership using a digital title.
- 966 c. Determines the device identifier.
- 967 d. Determines the device owner.
- 968 e. Specifies the device owner (e.g. DeviceID of the onboarding tool).
- 969 f. Provisions the device with owner's credentials.
- 970 g. Sets the 'Owned" state of the new device to TRUE.

971 .

972 **7.3 Device Ownership Transfer Methods**

973

974 **7.3.1 OTM implementation requirements**

975 This document provides specifications for several methods for ownership transfer.
976 Implementation of each individual ownership transfer method is considered optional. However,
977 each device shall implement at least one of the ownership transfer methods not including vendor
978 specific methods.

979 All owner transfer methods (OTMs) included in this document are considered optional. Each
980 vendor is required to choose and implement at least one of the OTMs specified in this
981 specification. The OIC, does however, anticipate vendor-specific approaches will exist. Should
982 the vendor wish to have interoperability between an vendor-specific owner transfer method and
983 and OBTs from other vendors, the vendor must work directly with OBT vendors to ensure
984 interoperability. Notwithstanding, standardization of OTMs is the preferred approach.. In such

985 cases, a set of guidelines is provided below to help vendors in designing vendor-specific OTMs.
986 (See Section 7.3.6).

987 The device owner transfer method (doxm) resource is extensible to accommodate vendor-
988 defined methods. All OTM methods shall facilitate allowing the OBT to determine which owner
989 credential is most appropriate for a given new device within the constraints of the capabilities of
990 the device. The OBT will query the credential types that the new device supports and allow the
991 OBT to select the credential type from within device constraints.

992 Vendor-specific device owner transfer methods shall adhere to the /oic/sec/doxm resource
993 specification for owner credentials that result from vendor-specific device owner transfer.
994 Vendor-specific methods should include provisions for establishing trust in the new device by the
995 OBT an optionally establishing trust in the OBT by the new device.

996 The end state of a vendor-specific owner transfer method shall allow the new device to
997 authenticate to the OBT and the OBT to authenticate to the new device.

998 Additional provisioning steps may be applied subsequent to owner transfer success leveraging
999 the established session, but such provisioning steps are technically considered provisioning
1000 steps that an OBT may not anticipate hence may be invalidated by OBT provisioning.

1001

1002 **7.3.2 SharedKey Credential Calculation**

1003 The SharedKey credential is derived using a PRF that accepts the key_block value resulting from
1004 the DTLS handshake used for onboarding. The OIC Server and OIC device onboarding tool shall
1005 use the following calculation to ensure interoperability across vendor products:

1006 SharedKey = $PRF(\text{Secret}, \text{Message})$;

1007 Where:

- 1008 - PRF shall use TLS 1.2 PRF defined by RFC5246 section 5.
- 1009 - Secret is the key_block resulting from the DTLS handshake
 - 1010 ▪ See RFC5246 Section 6.3
 - 1011 ▪ The length of key_block depends on cipher suite.
 - 1012 • (e.g. 96 bytes for TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256
 - 1013 40 bytes for TLS_PSK_WITH_AES_128_CCM_8)
- 1014 - Message is a concatenation of the following:
 - 1015 ▪ DoxmType string for the current onboarding method (e.g. "oic.sec.doxm.jw")
 - 1016 • See "Section 13.1.1 OIC defined owner transfer methods for specific DoxmTypes"
 - 1017 ▪ OwnerID is a UUID identifying the device owner identifier and the device that maintains SharedKey.
 - 1018 • Use raw bytes as specified in RFC4122 section 4.1.2
 - 1019 ▪ DeviceID is new device's UUID DeviceID
 - 1020 • Use raw bytes as specified in RFC4122 section 4.1.2
- 1021 - SharedKey Length will be 32 octets.
 - 1022 ▪ If subsequent DTLS sessions use 128 bit encryption cipher suites the first 16 octets will be used.
 - 1023 DTLS sessions using 256 bit encryption cipher suites will use all 32 octets.

1024

1025 **7.3.3 Certificate Credential Generation**

1026 The Certificate Credential will be used by OIC Devices for secure bidirectional communication.
1027 The certificates will be issued by a credential management service (CMS) or an external
1028 certificate authority (CA). This CA will be used to mutually establish the authenticity of the OIC
1029 device. The onboarding details for certificate generation will be specified in a later version of
1030 this specification.

1031 **7.3.4 Just-Works Owner Transfer Method**

1032 Just-works owner transfer method creates a symmetric key credential that is a pre-shared key
1033 used to establish a secure connection through which a device should be provisioned for use
1034 within the owner's network. Provisioning additional credentials and OIC resources is a typical
1035 step following ownership establishment. The pre-shared key is called SharedKey.
1036

1037 The ownership transfer process starts with the OBT discovering a new device that is "un-owned"
1038 through examination of the "owned" property of the /oic/sec/doxm resource at the OIC device
1039 hosted by the new device.

1040 Once the OBT asserts that the device is un-owned, when performing the Just-works owner
1041 transfer method, the OBT relies on DTLS key exchange process where an anonymous Elliptic
1042 Curve Diffie-Hellman (ECDH) is used as a key agreement protocol.

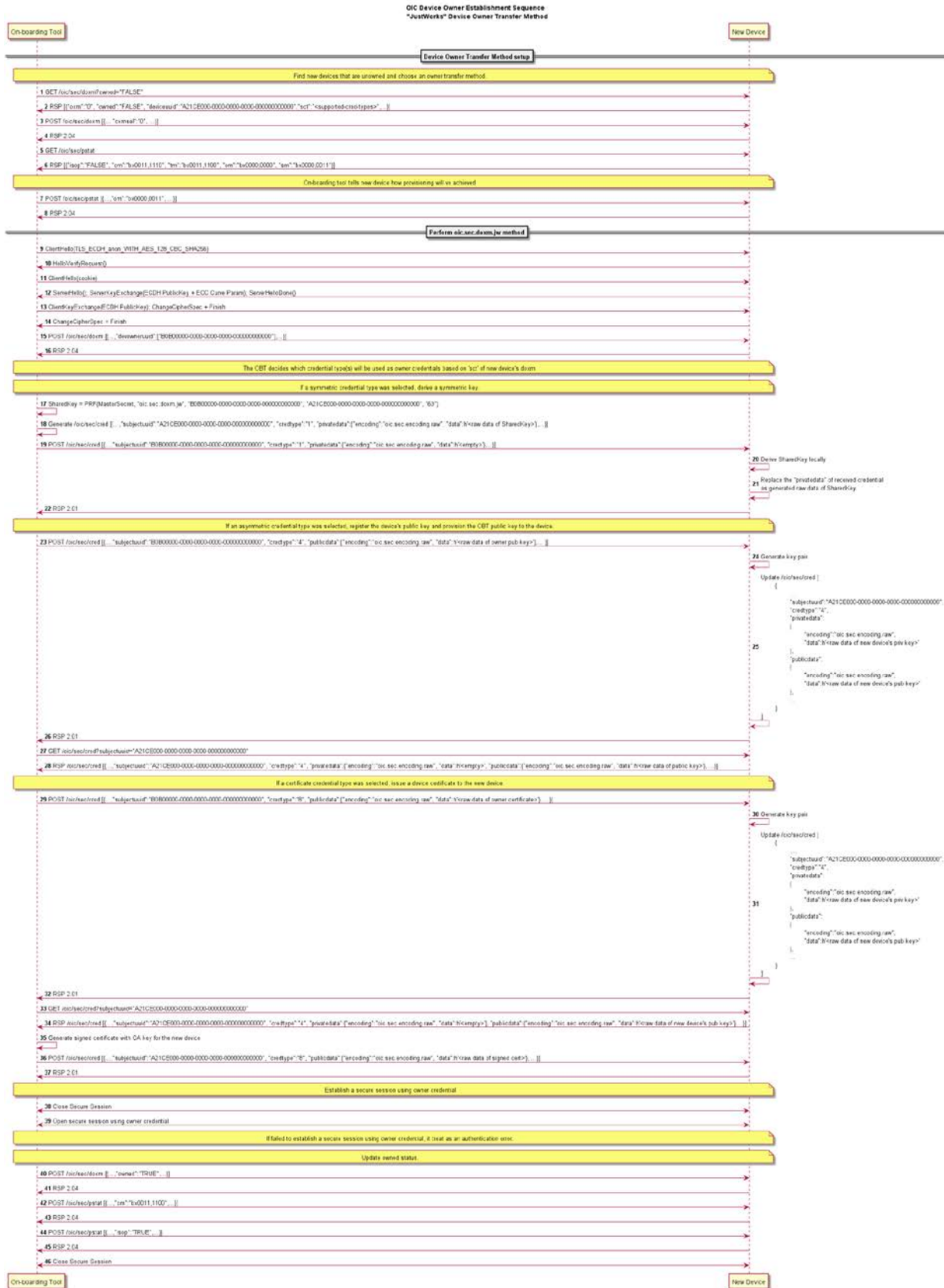
1043

1044 The following OCF-defined vendor-specific ciphersuites are used for the Just-works owner
1045 transfer method.

1046 TLS_ECDH_ANON_WITH_AES_128_CBC_SHA256,
1047 TLS_ECDH_ANON_WITH_AES_256_CBC_SHA256

1048 These are not registered in IANA, the ciphersuite values are assigned from the reserved area for
1049 private use (0xFF00 ~ 0xFFFF). The assigned values are 0xFF00 and 0xFF01, respectively.

1050



1051
1052

Figure 8 – A Just Works Owner Transfer Method

1	The OBT queries to see if the new device is not yet owned.
2	The new device returns the /oic/sec/doxm resource containing ownership, supported owner transfer methods and supported credential types.
3, 4	The OBT selects the 'Just Works' method.
5, 6	The OBT also queries to determine if the device is operationally ready to transfer device ownership.
7, 8	The OBT asserts that it will follow the Client-directed provisioning convention.
9 - 14	A DTLS session is established using anonymous Diffie-Hellman. Note: This method assumes the operator is aware of the potential for man-in-the-middle attack and has taken precautions to perform the method in a clean-room network.
15, 16	The OBT asserts itself as the owner of the new device and requests device owned status to be changed to TRUE.
17,18	If symmetric credential type is selected: The OBT uses a pseudo-random-function (PRF) and other information to generate a symmetric key credential resource property - SharedKey.
19	If symmetric credential type is selected: The OBT creates credential resource property set based on SharedKey and then sends the resource property set to the new device with empty "privatedata" property value.
20, 21	If symmetric credential type is selected: The new device locally generates the SharedKey and updates it to the "privatedata" property of the credential resource property set created at step 19.
23 - 26	If asymmetric credential type is selected: The OBT creates an asymmetric type credential resource property set with its public key (OC) to the new device. It may be used subsequently to authenticate the OBT. The new device creates a credential resource property set based on the public key generated on step 24 - OC.
27, 28	If asymmetric credential type is selected: The OBT reads the new device's asymmetric type credential resource property set generated at step 25. It may be used subsequently to authenticate the new device.
29	If certificate credential type is selected: The OBT creates a certificate type credential resource property set with its certificate to the new device. It may be used subsequently to authenticate the OBT.
30 - 32	If certificate credential type is selected: The new device creates an asymmetric key type credential resource property set based on the public key generated at step 30.
33, 34	If certificate credential type is selected: The OBT reads the new device's asymmetric type credential resource property set to issue a certificate.
35 - 37	If certificate credential type is selected: The OBT generates a new device's certificate and signs the certificate with a CA key. The OBT creates a certificate type credential resource property set with the signed certificate and sends it to the new device.
38, 39	If OC is determined, the temporal secure session is closed and a new DTLS session using the OC is re-established. If it fails to establish the secure session with OC, it treats as an authentication error.
40, 41	The OBT creates an entry in the new device's /oic/sec/svc resource that identifies the OBT service.
42, 43	The new device changes the /oic/sec/doxm. Owned status to TRUE and refuses to accept requests to perform ownership transfer methods. The OBT accepts the new device into its database of 'owned' devices.
44, 45	The new device is now on Ready-for-Provisioning state.
46, 47	The new device is now on Ready-for-Normal-Operation state.

48	Close the DTLS session.
----	-------------------------

1053 **Table 3 – A Just Works Owner Transfer Method Details**

1054
1055 **7.3.4.1 Security Considerations**

1056 Anonymous Diffie-Hellman key agreement is subject to a man-in-the-middle attacker. Use of this
1057 method presumes the OBT and the new device perform the ‘just-works’ method assumes
1058 onboarding happens in a relatively safe environment absent of an attack device.

1059 This method doesn’t have a trustworthy way to prove the device ID asserted is reliably bound to
1060 the device.

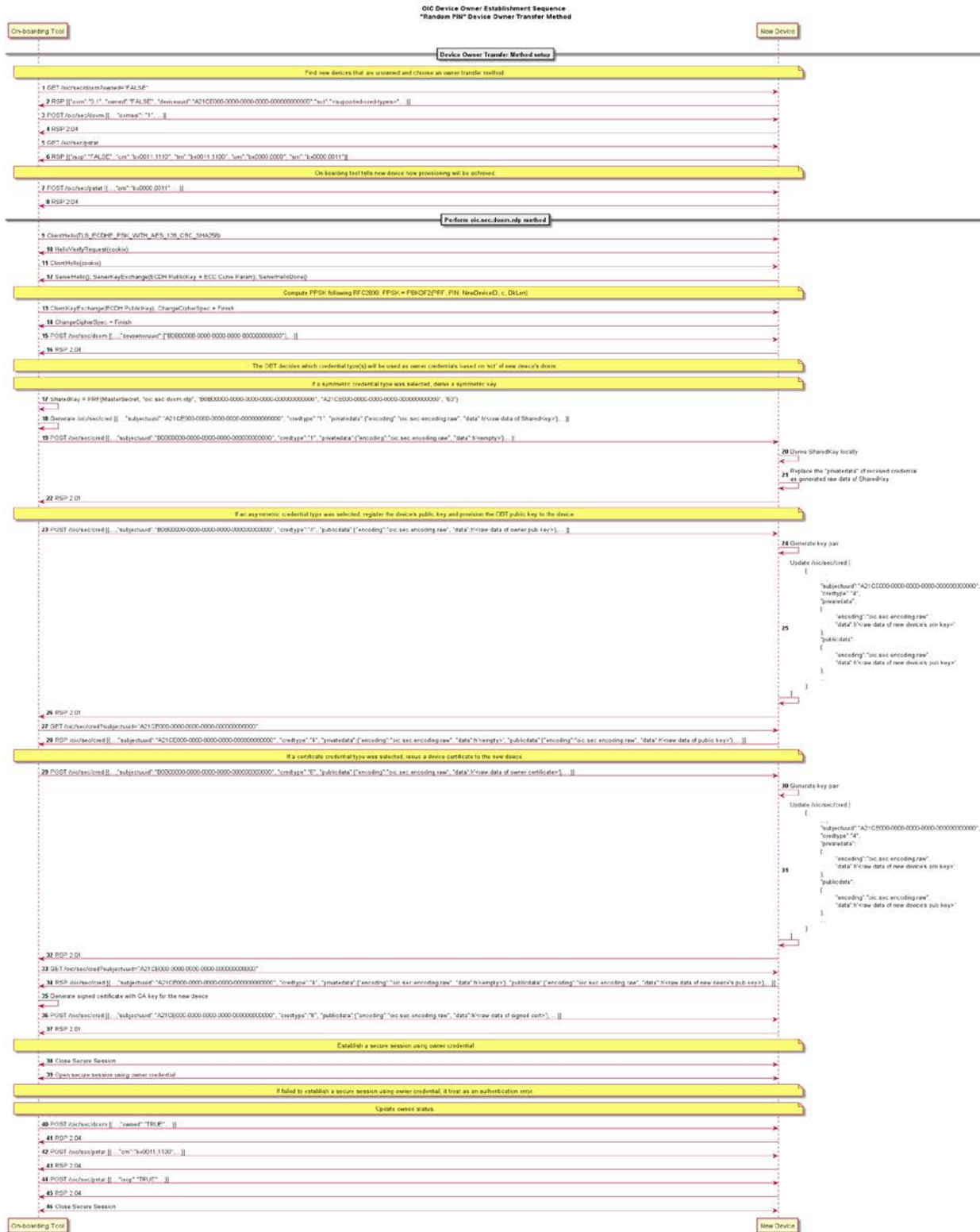
1061 The new device should use a temporal device ID prior to transitioning to an owned device while it
1062 is considered a guest device to prevent privacy sensitive tracking. The device asserts a non-
1063 temporal device ID that could differ from the temporal value during the secure session in which
1064 owner transfer exchange takes place. The OBT will verify the asserted device ID does not
1065 conflict with a device ID already in use. If it is already in use the existing credentials are used to
1066 establish a secure session.

1067 An un-owned device that also has established device credentials might be an indication of a
1068 corrupted or compromised device.

1069 **7.3.5 Random PIN Based Owner Transfer Method**

1070 The Random PIN method establishes physical proximity between the new device and the OBT
1071 and prevents man-in-the-middle attacks. The device generates a random number that is
1072 communicated to the OBT over an out-of-band channel. The definition of out-of-band
1073 communications channel is outside the scope of the definition of device owner transfer methods.
1074 The OBT and new device present the PIN to a Diffie-Hellman key exchange as evidence that
1075 someone authorized the transfer of ownership by virtue of having physical access to the new
1076 device via the out-of-band-channel.

7.3.5.1 Random PIN Owner Transfer Sequence



1079 **Figure 9 – Random PIN-based Owner Transfer Method**

Step	Description
1	The OBT queries to see if the new device is not yet owned.
2	The new device returns the /oic/sec/doxm resource containing ownership, supported owner transfer methods and supported credential types.
3, 4	The OBT selects the 'Random PIN Based' method.
5, 6	The OBT also queries to determine if the device is operationally ready to transfer device ownership.
7, 8	The OBT asserts that it will follow the Client-directed provisioning convention.
9 - 14	A DTLS session is established using PSK-based Diffie-Hellman ciphersuite. The PIN is supplied as the PSK parameter. The PIN is randomly generated by the new device then communicated via an out-of-band channel that establishes proximal context between the new device and the OBT. The security principle is the attack device will be unable to intercept the PIN due to a lack of proximity.
15, 16	The OBT asserts itself as the owner of the new device and requests device owned status to be changed to TRUE.
17,18	If symmetric credential type is selected: The OBT uses a pseudo-random-function (PRF) and other information to generate a symmetric key credential resource property – SharedKey.
19	If symmetric credential type is selected: The OBT creates credential resource property set based on SharedKey and then sends the resource to the new device with empty "privatedata" property value.
20, 21	If symmetric credential type is selected: The new device locally generates the SharedKey and updates it to the "privatedata" property of the credential resource property set created at step 19.
23 - 26	If asymmetric credential type is selected: The OBT creates an asymmetric type credential resource property set with its public key (OC) to the new device. It may be used subsequently to authenticate the OBT. The new device creates an credential resource property set based on the public key generated on step 24 - OC.
27, 28	If asymmetric credential type is selected: The OBT reads the new device's asymmetric type credential resource property set generated at step 25. It may be used subsequently to authenticate the new device.
29	If certificate credential type is selected: The OBT creates a certificate type credential resource property set with its certificate to the new device. It may be used subsequently to authenticate the OBT.
30 – 32	If certificate credential type is selected: The new device creates an asymmetric key type credential resource property set based on the public key generated at step 30.
33, 34	If certificate credential type is selected: The OBT reads the new device's asymmetric type credential resource property set to issue a certificate.
35 - 37	If certificate credential type is selected: The OBT generates a new device's certificate and signs the certificate with a CA key. The OBT creates a certificate type credential resource property set with the signed certificate and sends it to the new device.
38, 39	If OC is determined, the temporal secure session is closed and a new DTLS session using the OC is re-established. If it fails to establish the secure session with OC, it treats as an authentication error.
40, 41	The OBT creates an entry in the new device's /oic/sec/svc resource that identifies the OBT service.
42, 43	The new device changes the /oic/sec/doxm. Owned status to TRUE and refuses to accept requests to perform ownership transfer methods. The OBT accepts the new device into its database of 'owned' devices.

44, 45	The new device is now on Ready-for-Provisioning state.
46, 47	The new device is now on Ready-for-Normal-Operation state.
46	Close the DTLS session.

Table 4 – Random PIN-based Owner Transfer Method Details

1080

1081 The random PIN-based device owner transfer method uses a pseudo-random function (PBKDF2)
 1082 defined by RFC2898 and a PIN exchanged via an out-of-band method to generate a pre-shared
 1083 key. The PIN-authenticated pre-shared key (PPSK) is supplied to TLS ciphersuites that accept a
 1084 PSK.

1085 PPSK = PBKDF2(PRF, PIN, DeviceID, c, dkLen)

1086 The PBKDF2 function has the following parameters:

1087 - PRF – Uses the TLS 1.2 PRF defined by RFC5246.

1088 - PIN – obtain via out-of-band channel.

1089 - DeviceID – UUID of the new device.

1090 • Use raw bytes as specified in RFC4122 section 4.1.2

1091 - c – Iteration count initialized to 1000

1092 - dkLen – Desired length of the derived PSK in octets.

1093

1094 7.3.5.2 Security Considerations

1095 The Random PIN device owner transfer method security depends on an assumption that the out-
 1096 of-band method for communicating a randomly generated PIN from the new device to the OBT
 1097 has not been spoofed.

1098 The PIN value should contain entropy to prevent dictionary attack on the PIN by a man-in-the-
 1099 middle attacker.

1100 The out-of-band mechanism should be chosen such that it requires proximal context between the
 1101 OBT and the new device. The attacker is assumed to not have compromised the out-of-band-
 1102 channel.

1103 SharedKey derives additional entropy from the TLS MasterSecret.

1104 7.3.6 Manufacturer Certificate Based Owner Transfer Method

1105 The manufacturer certificate-based owner transfer method shall use a certificate embedded into
 1106 the device by the manufacturer and may use a signed OBT, which determines the Trust Anchor
 1107 between the device and the OBT.

1108 When utilizing certificate-based ownership transfer, devices shall utilize asymmetric keys with
 1109 certificate data to authenticate their identities with the onboarding tool (“OBT”) in the process of
 1110 bringing a new device into operation on a user’s network. The onboarding process involves
 1111 several discrete steps:

1112 The following cipher suites are used for the Manufacturer Certificate Based owner transfer
 1113 method.

1114 TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256,

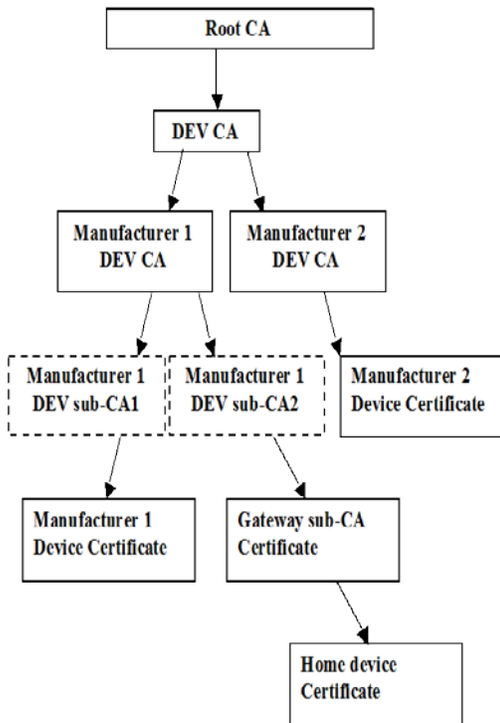
1115 TLS_ECDHE_ECDSA_WITH_AES_128_CCM

1116

- 1117 1) Pre-onboard conditions
1118 a. The manufacturer certificate shall be contained in the device resource with the following
1119 properties:
1120 i. oic/sec/cred/subjectid shall refer to the device id (/doxm/deviceid)
1121 ii. oic/sec/cred/credusage shall indicate that this is a manufacturer certificate
1122 b. The device shall contain a unique and immutable ECC asymmetric key pair.
1123 c. The device shall contain a manufacturer certificate accessible through
1124 oic/sec/cred/publicdata and is signed by a predetermined trust anchor accessible through
1125 oic/sec/cred/optionaldata.
1126 d. If the device requires authentication of the OBT as part of ownership transfer, it is a
1127 prerequisite that the OBT has been registered and has obtained a certificate for its
1128 unique and immutable ECC asymmetric key pair signed by the predetermined trust
1129 anchor defined in the device's oic/sec/cred/optionaldata resource.
1130 e. User has configured the OBT app with network access info and account info (if
1131 any).
- 1132 2) The OBT shall authenticate the Device using ECDSA to verify the signature. Additionally,
1133 the device may authenticate the OBT to verify the OBT signature.
- 1134 3) If authentication fails, the device shall indicate the reason for failure and revert to its pre-
1135 onboarded state.
- 1136 4) If authentication succeeds, the device and OBT shall establish an encrypted link using
1137 ECDH.
- 1138 5) The OBT shall establish ownership credentials for the device and shall transfer these
1139 credentials to the device using the encrypted link.
- 1140 6) The OBT shall transfer required network credentials to the device using the encrypted
1141 link.
- 1142 7) Additional ownership transfer provisioning data (e.g. certificates signed by the OBT, user
1143 network access information, provisioning functions, shared keys, or Kerberos tickets) may
1144 be sent by the OBT to the device.
- 1145 8) The device shall restart and connect to the network using credentials received from the
1146 OBT. Ownership transfer is now completed.
- 1147 9) Final state of the device is as follows:
1148 a. Device shall now be associated with the user network
1149 b. Device shall no longer accept requests to change ownership
1150 c. Device shall require credential authentication for any future communication with a
1151 new device.
1152 d. Device may be provisioned with additional credentials for OIC device to device
1153 communications. (Credentials may consist of certificates with signatures, UAID
1154 based on the device public key, PSK, etc.)
1155

1156 7.3.6.1 Certificate Profiles

1157 Within the Device PKI, the following format SHALL be used for the `subject` within the
1158 certificates. It is anticipated that there may be N distinct roots for scalability and failover
1159 purposes. The vendor creating and operating root will be approved by OIC based on due process
1160 described in Certificate Policy (CP) document and appropriate RFP documentation. Each root
1161 may issue one or more DEV CAs, which in turn issue Manufacturer DEV CAs to individual
1162 manufacturers. A manufacturer may decide to request for more than one Manufacturer CAs.
1163 Each Manufacturer CA issues one or more Device Sub-CAs (up to M) and issues one or more
1164 OCSP responders (up to O). For now we can assume that revocation checking for any CA
1165 certificates is handled by CRLs issued by the higher level CAs.



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- Root CA: C=<country where the root was created>, O=<name of root CA vendor>, OU=OIC Root CA, CN=OIC (R) Device Root-CA<n>
- DEV CA: C=<country for the DEV CA>, O=<name of root CA vendor>, OU=OIC DEV CA, CN=<name of DEV CA defined by root CA vendor>
- Manufacturer DEV CA: C=<country where Manufacturer DEV CA is registered>, O=<name of root CA vendor>, OU=OIC Manufacturer DEV CA, CN=<name defined by manufacturer><m>
- Device Sub-CA: C=<country device sub-CA>, O=<name of root CA vendor>, OU=OIC Manufacturer Device sub-CA, OU=<defined by Manufacturer>, CN=<defined by manufacturer>
- For Device Sub-CA Level OCSP Responder: C=<country of device Sub-CA>, O=<name of root CA vendor>, OU=OIC Manufacturer OCSP Responder <o>, CN=<name defined by CA vendor >
- Device cert: C=<country>, O=<manufacturer>, OU=OIC Device, CN=<device Type><single space (i.e., " ")><device model name>
 - The following optional naming elements MAY be included between the OU=OIC(R) Devices and CN= naming elements. They MAY appear in any order:
 OU=chipsetID: <chipsetID>, OU=<device type>, OU=<device model name>
 OU=<mac address> OU=<device security profile>
- Gateway Sub-CA: C=<country>, O=<manufacturer>, OU=<manufacture name> Gateway sub-CA, CN=<name defined by manufacturer>, <unique Gateway identifier generated with UAID method>
- Home Device Cert: C=<country>, O=<manufacturer>, OU=Non-OIC Device cert, OU=<Gateway UAID>, CN=<device Tyle>

1192 Technical Note regarding Gateway Sub-CA: If a manufacturer decides to allow its Gateways to
1193 act as Gateway Sub-CA, it needs to accommodate this by setting the proper value on path-
1194 length-constraint value within the Device Sub-CA certificate, to allow the latter sub-CA to issue
1195 CA certificates to Gateway Sub-CAs. Given that the number of Gateway Sub-CAs can be very
1196 large a numbering scheme should be used for Gateway Sub-CA ID and given the Gateway does
1197 have public key pair, UAID algorithm SHALL be used to calculate the gateway identifier using a
1198 hash of gateway public key and inserted inside subject field of Gateway Sub-CA certificate.
1199

1200 A separate Device Sub-CA SHALL be used to generate Gateway Sub-CA certificates. This
1201 Device Sub-CA SHALL not be used for issuance of non-Gateway device certificates.
1202 CRLs including Gateway Sub-CA certificates SHALL be issued on monthly basis, rather than
1203 quarterly basis to avoid potentially large liabilities related to Gateway Sub-CA compromise.
1204

1205 Device certificates issued by Gateway Sub-CA SHALL include an OU=Non-OIC Device cert, to
1206 indicate that they are not issued by an OIC governed CA.
1207

1208 When the naming element is DirectoryString (i.e., O=, OU=) either PrintableString or UTF8String
1209 SHALL be used. The following determines which choice is used:

- 1210 • PrintableString only if it is limited to the following subset of US ASCII characters (as
1211 required by ASN.1):
1212 A, B, ..., Z
1213 a, b, ..., z
1214 0, 1, ...9,
1215 (space) ' () + , - . / : = ?
- 1216 • UTF8String for all other cases, e.g., subject name attributes with any other characters or
1217 for international character sets.

1218 A CVC CA is used by a trusted organization to issue CVC code signing certificates to software
1219 providers, system administrators, or other entities that will sign software images for the OIC
1220 Devices. A CVC CA *shall not* sign and issue certificates for any specialization other than code
1221 signing. In other words, the CVC CA *shall not* sign and issue certificates that belong to any
1222 branches other than the CVC branch.
1223

1223

1224

1225 **7.3.6.2 Certificate Owner Transfer Sequence Security Considerations**

1226 In order for full, mutual authentication to occur between the device and the OBT, both the device
1227 and OBT must be able to trace back to a pre-determined Trust Anchor or Certificate Authority.
1228 This implies that OIC may need to obtain services from a Certificate Authority (e.g. Symantec,
1229 Verisign, etc.) to provide ultimate trust anchors from which all subsequent OIC trust anchors are
1230 derived.

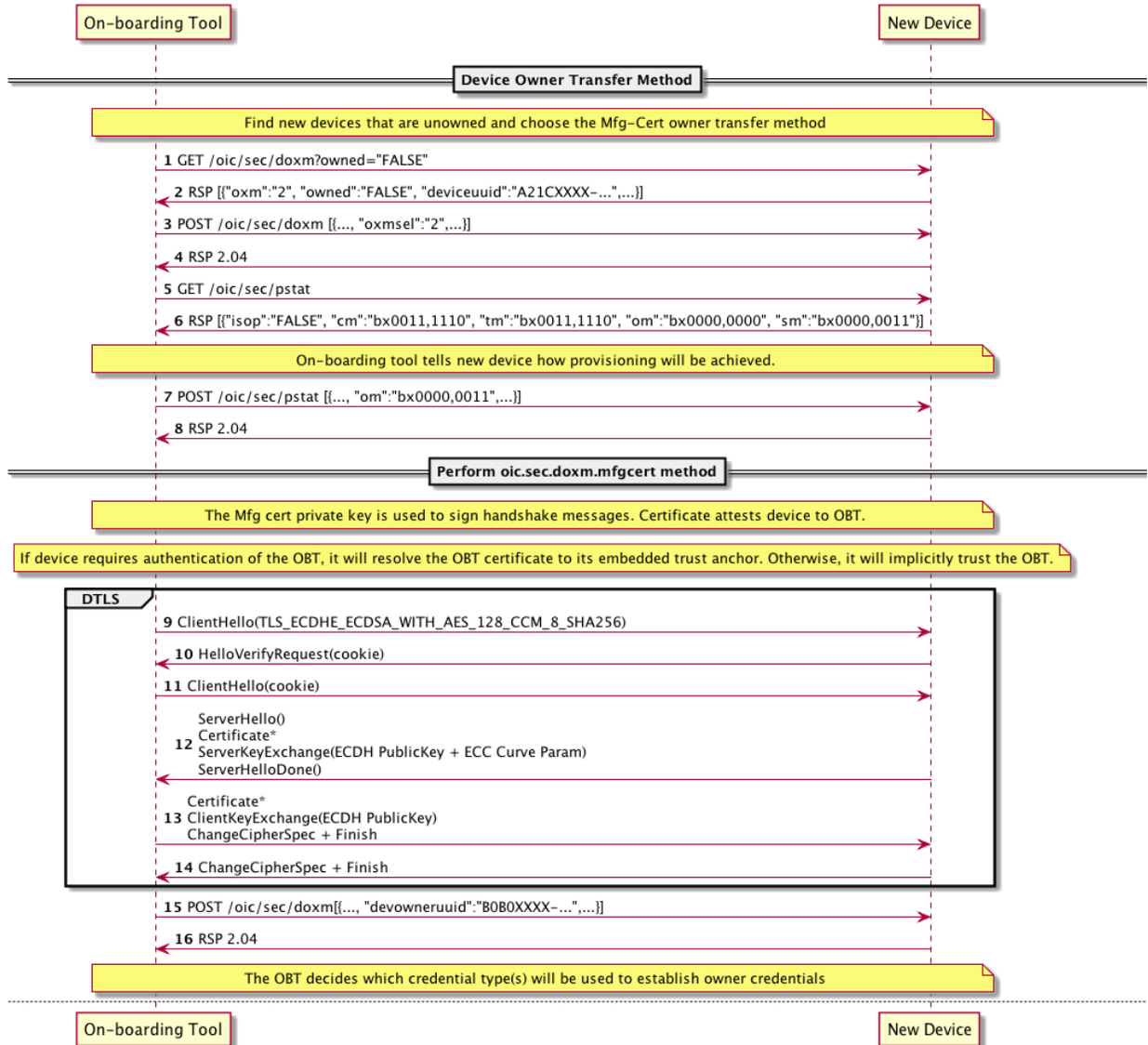
1231 The OBT shall authenticate the device. However, the device is not required to authenticate the
1232 OBT due to potential resource constraints on the device.

1233 In the case where the device does NOT authenticate the OBT software, there is the possibility of
1234 malicious OBT software unwittingly deployed by users which can compromise network access
1235 credentials and/or personal information.

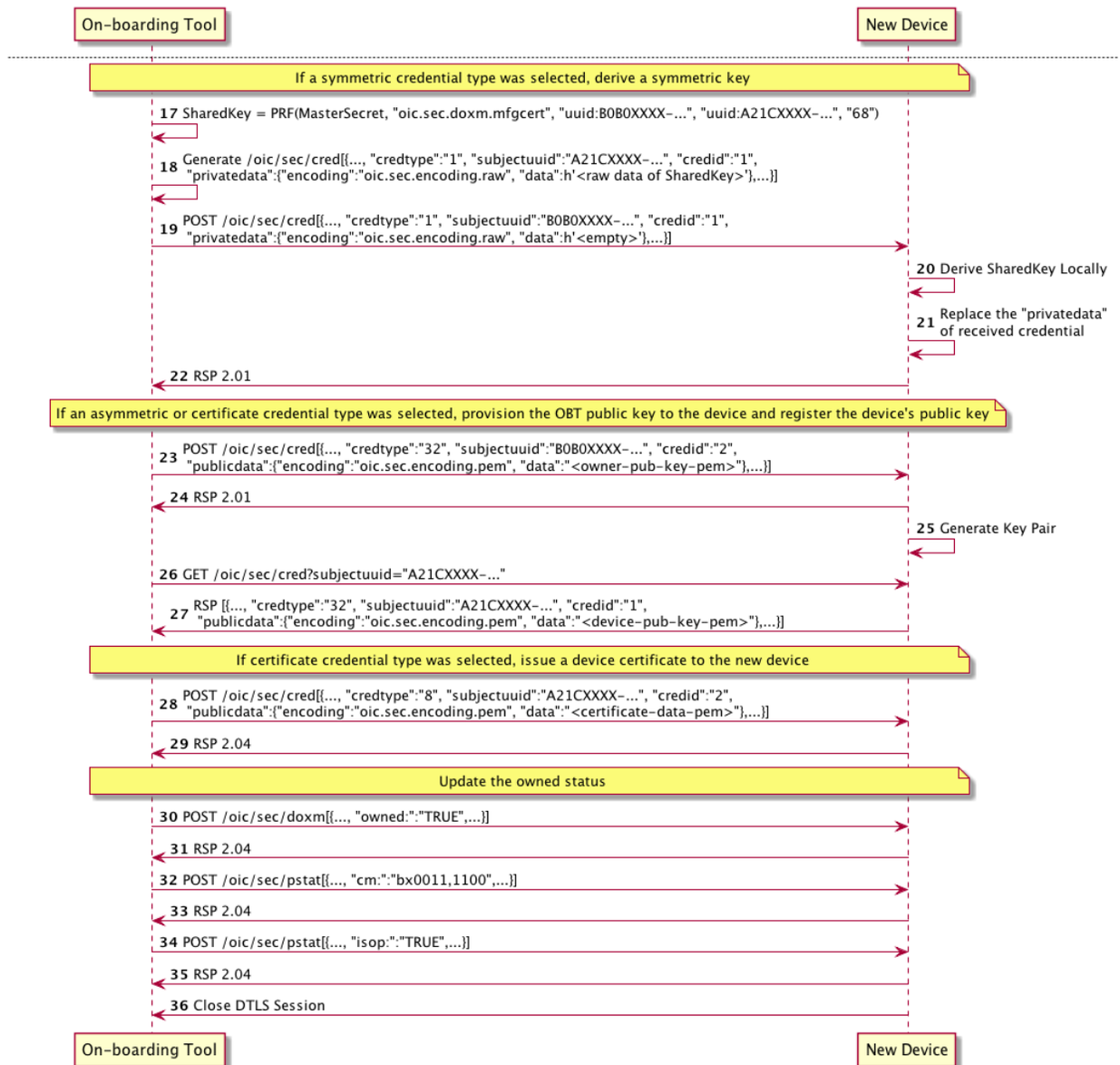
1236 **7.3.6.3 Manufacturer Certificate Based Owner Transfer Method Sequence**

1237

OIC Device Owner Establishment Sequence
"MFG Cert" Device Owner Transfer Method



1238



1239

1240

Figure 10 – Manufacturer Certificate Based Owner Transfer Method Sequence

Step	Description
1	The OBT queries to see if the new device is not yet owned.
2	The new device returns the /oic/sec/doxm resource containing ownership status and supported owner transfer methods. It also contains a temporal device ID that may change subsequent to successful owner transfer. The device should supply a temporal ID to facilitate discovery as a guest device.
3, 4	The OBT selects the 'Manufacturer Certificate' method.
5, 6	The OBT also queries to determine if the device is operationally ready to transfer device ownership.
7, 8	The OBT asserts that it will follow the client provisioning convention.
9 - 14	A DTLS session is established using the device's manufacturer certificate and optional OBT certificate. The device's manufacturer certificate may contain data attesting to the device hardening and security properties.
15, 16	The OBT asserts itself as the owner of the new device and requests device owned status to be changed to TRUE.
If a symmetric credential type was selected by the OBT	
17, 18	The OBT uses a pseudo-random-function (PRF), the master secret resulting from the DTLS handshake, and other information to generate a symmetric key credential resource property - SharedKey.
19, 20	The OBT creates credential resource property set based on SharedKey and then sends the resource property set to the new device with empty "privatedata" property value.
21, 22	The new device locally generates the SharedKey and updates it to the "privatedata" property of the credential resource property set created at step 20.
If an asymmetric or certificate credential type was selected by the OBT	
23, 24	The OBT creates an asymmetric type credential resource property set with its public key (OC) to the new device. It may be used subsequently to authenticate the OBT. The new device creates a credential resource property set based on the public key generated on step 22 - OC.
25	The new device creates an asymmetric key pair.
26, 27	The OBT reads the new device's asymmetric type credential resource property set generated at step 25. It may be used subsequently to authenticate the new device.
If certificate credential type is selected by the OBT	
28, 29	Steps 23 – 27 are applied. In addition, the OBT obtains a certificate and instantiates the certificate credential on the new device.
30, 31	OBT creates an entry in the new device's /oic/sec/svc resource that identifies the OBT service.
32, 33	The new device changes the /oic/sec/doxm.Owned status to TRUE and refuses to accept requests to perform ownership transfer methods. The OBT accepts the new device into its database of 'owned' devices.
34, 35	The new device provisioning state is updated.
36	Close the DTLS session.

Table 5 – Manufacturer Certificate Based Owner Transfer Method Details

1241

1242

1243 **7.3.6.4 Security Considerations**

1244 The manufacturer certificate private key is embedded in the platform with a sufficient degree of
1245 assurance that the private key cannot be compromised.

1246 The platform manufacturer issues the manufacturer certificate and attests the private key
1247 protection mechanism.

1248 The manufacturer certificate defines its uniqueness properties.

1249 There may be multiple OIC device instances hosted by a platform containing a single
1250 manufacturer certificate

1251 **7.3.7 OIC Decentralized Public Key (DECAP) Owner Transfer Method**

1252 OIC Devices can provide strong authentication using self generated public keys. The public keys
1253 enable a robust and scalable distributed security architecture. The public/private key pairs are
1254 also used to derive a unique UAID that can be readily authenticated by peer devices. The
1255 generation of OIC Device ID, using DPC is described in an earlier section 7.1. The OIC Device
1256 ID is a URI formed from the UAID. The UAID and DeviceID may be shared and used for security
1257 management without having to exchange shared secrets. The baseline mechanisms provide
1258 support for ACL management without the need for a key distribution center or certificate authority
1259 (CA). The use of DECAP does not fully replace the benefits for third party authorization. The
1260 use of digital signatures binding properties to the DeviceIDs is supported as a means to provide
1261 decentralized authorization. As mentioned in section 7.1 for generation of device IDs, embedded
1262 certificates and the corresponding credentials (EPC) can, along with DPC, be used in generation
1263 of device ID as well as for certification of the self-generated credentials (DPC).

1264 OIC devices, implementing the *DECAP* transfer method shall use the device ID generation
1265 mechanism described in section 7.1 to ensure interoperability as extending the trust to the newly
1266 generated key pair (DPC). Furthermore, DECAP relies on an authenticated Diffie-Hellman key
1267 agreement protocol to arrive at a mutual validation of the peer's identity and establishment of
1268 symmetric keys. The symmetric keys should be used to calculate the Owner Credential.

1269 DECAP may be used to support several models of device onboarding. The process of
1270 introducing one OIC Device to another will vary based on the security requirements and the
1271 capabilities for the devices. When a rich UI is available, the UAID may be used as part of the
1272 discovery process to act as a 'secure serial number' to distinguish similar devices.

1273 **7.3.7.1 OIC Device Public Key States**

1274 When an OIC Device transitions to the <OOB/ > state it shall generate or derive a new public
1275 private key pair. The asymmetric key pair uses the cryptographic parameters and formats
1276 determined by the OIC Device Cipher Suite. A DeviceID is formed from the public key and is
1277 used for subsequent identification of the device. This Device public/private key should be used
1278 to authenticate the OIC Device until the OIC Device transitions to the <reset> state.

1279 When a OIC Device transitions to <Reset>,the public/private key pair shall be deleted and any
1280 associated repositories of credentials reset to default values.

1281 **7.3.7.2 OIC Cipher Suite**

1282 The OIC Cipher Suite determines the format and associated algorithms for a public/private key
1283 pair that is established when an OIC Device is first initialized. The OIC Cipher Suites provides
1284 the means to prevent cross protocol and cross crypto vulnerabilities by bundling an appropriate
1285 set of processing options into a single identifier. An OIC Device should select and support a
1286 single OIC Cipher Suite.

1287 The OIC Cipher Suites may be used to support multiple cryptographic options. When multiple
 1288 OIC Cipher Suites are supported, each option for algorithm support is represented as a different
 1289 OIC Device with a different OIC DeviceID.

Cipher Suite	Encoding	Suite Parameters
OIC1	0x0101	curve: NIST P256 hash: SHA256 sign: ECDSA DTLS Suite: TLS_ECDHE_ECDSA_WITH_AES_128_CCM UAID Format: base27
OIC2	0x0102	curve: NIST P521 hash: SHA386 sign: ECDSA DTLS Suite: TLS_ECDHE_ECDSA_WITH_AES_256_CCM UAID Format: base27

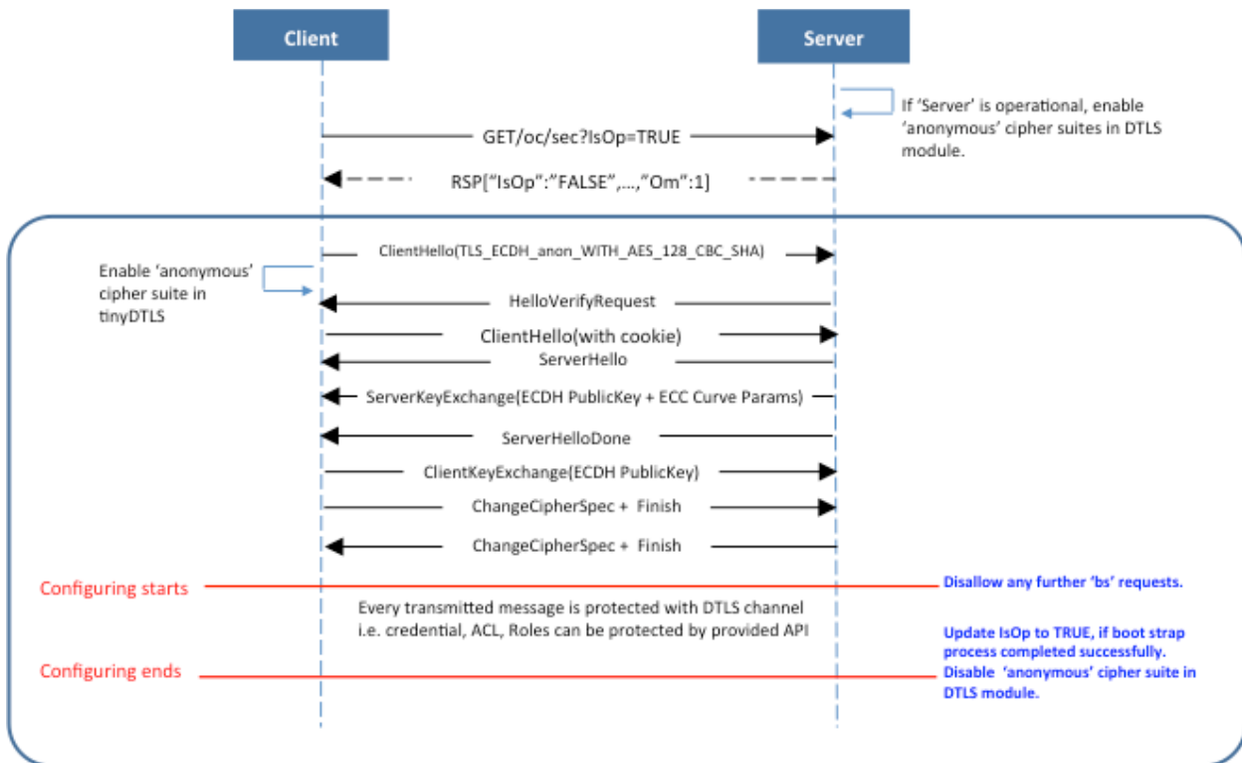
1290 **7.3.7.3 UAID generation**

1291 See section 7.1.1 for UAID generation.

1292 The device public key pair is used during the onboarding process to create an SharedKey K
 1293 using an authenticated key exchange (DTLS based). An out-of-band process should validate the
 1294 binding of a key pair to a device during the onboarding process.

1295 The SharedKey is the result of an out-of-band transfer of ownership method between the
 1296 previous owner / manufacturer and the new owner. Both the OOB and Just-Works methods
 1297 produce a pre-shared key value that is used to assert device ownership. The SharedKey must
 1298 be used to generate the symmetric keys that are used for other purposes. For example, a pair-
 1299 wise PSK is used to protect device-provisioning data from a system management tool. Easy
 1300 DECAP DECAP is illustrated in Figure 11 and may be used to support a simple secure
 1301 introduction of devices that uses a minimum of out-of-band information.

1302



1303
1304

Figure 11 – Easy - DECAP Device Owner Transfer Method

1305 Supported ciphersuites:

1306 TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 using RFC 7520
1307 TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384 using RFC 7520
1308

1309 SharedKey = PRF(MasterSecret, Message, Length);

1310 Where:

1311 - MasterSecret is the master secret key resulting from the DTLS handshake

1312 - Message is a concatenation of the following:

1313 - DeviceID is the string representation of the newly added device's DeviceID (e.g. urn:uuid:XXXX-XXXX-XXXX-XXXX).

1315 - NewOwnerLabel is string supplied by the owner to distinguish this owner. The new owner must supply this value at device onboarding. The NewOwnerLabel MAY be a NULL string. For example, the owner's domain name string may be supplied. If the platform contains a platform ownership capability such that multiple OIC device instances hosted on the same platform would not require taking ownership subsequent to the first OIC device instance. The NewOwnerLabel SHOULD identify the platform ownership method and MAY reference the platform owner authorization data. The NewOwnerLabel values may be shared between OIC Device and owner transfer service to facilitate SharedKey computation using the prf().

1322 - PrevOwnerLabel is a string supplied by the previous owner that indicates an intention to transfer ownership. The previous owner must supply this value at device onboarding. He NewOwnerLabel MAY be a NULL string. For example, an owner transfer PIN.

1325 - Length is the length of Message in octets

1326 - PRF MUST use TLS PRF defined by RFC5246.

1327 7.3.8 Vendor Specific Owner Transfer Methods

1328 The OIC anticipates situations where a vendor will need to implement an owner transfer method
1329 that accommodates manufacturing or device constraints. The device owner transfer method
1330 resource is extensible for this purpose. Vendor-specific owner transfer methods must adhere to a
1331 set of conventions that all owner transfer methods follow.

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- The OBT must determine which credential types are supported by the device. This is accomplished by querying the device's /oic/sec/doxm resource to identify supported credential types.
- The OBT provisions the device with owner credential(s).
- The OBT supplies the device ID and credentials for subsequent access to the OBT.
- The OBT will supply second carrier settings sufficient for accessing the owner's network subsequent to ownership establishment.
- The OBT may perform additional provisioning steps but must not invalidate provisioning tasks to be performed by a bootstrap or security service.

7.3.8.1 Vendor-specific Owner Transfer Sequence Example

**OIC Device Owner Establishment Sequence
A Vendor-specific Device Owner Transfer Method**

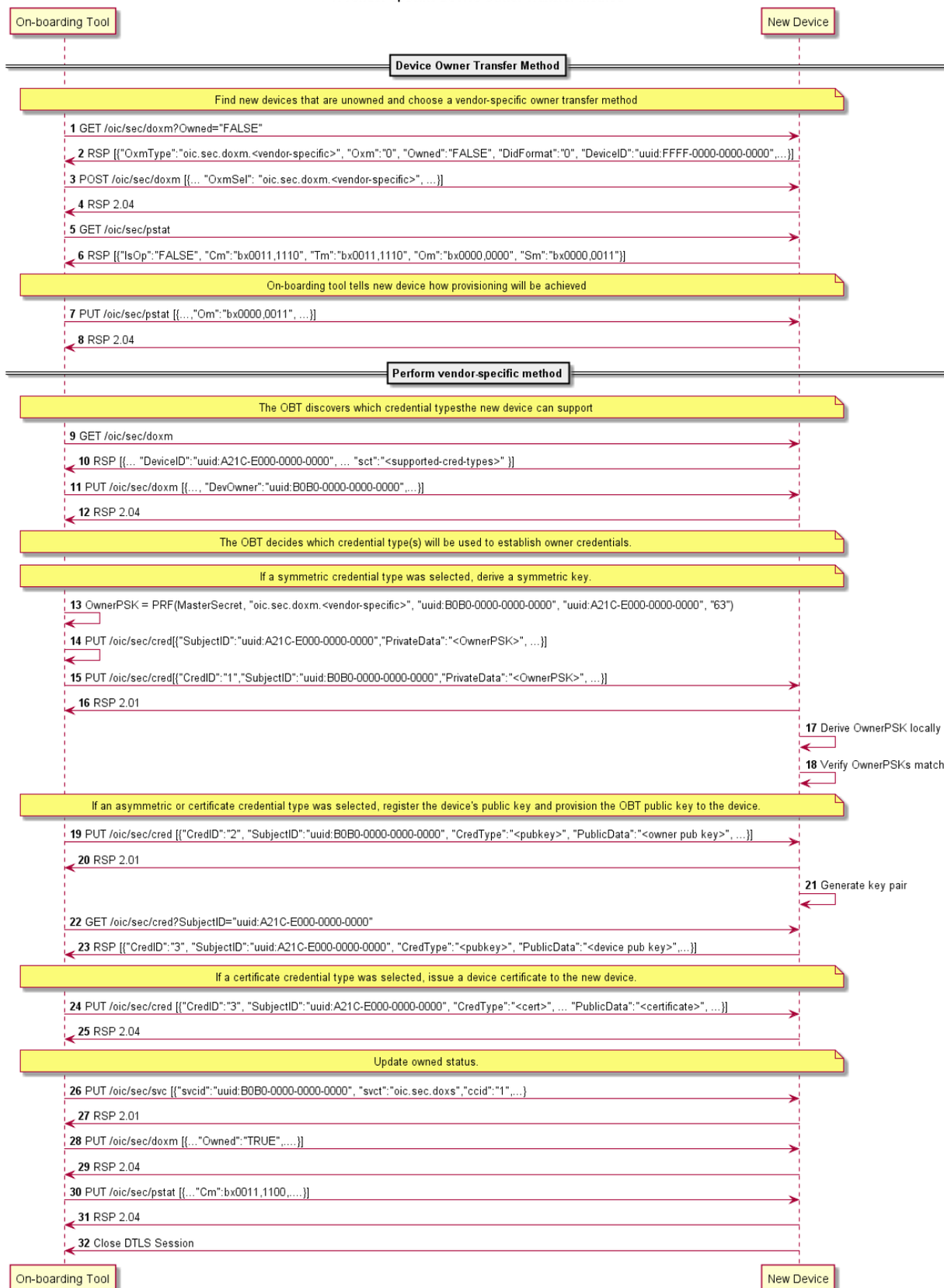


Figure 12 – Vendor-specific Owner Transfer Sequence

Step	Description
1	The OBT queries to see if the new device is not yet owned.
2	The new device returns the /oic/sec/doxm resource containing ownership status and supported owner transfer methods. It also contains a temporal device ID that may change subsequent to successful owner transfer. The device should supply a temporal ID to facilitate discovery as a guest device.
3, 4	The OBT selects a vendor-specific owner transfer method.
5, 6	The OBT also queries to determine if the device is operationally ready to transfer device ownership.
7, 8	The OBT asserts that it will follow the client provisioning convention.
9 - 14	The vendor-specific owner transfer method is applied
15, 16	The OBT finds out which credential types the new device can support and decides the ownership credential to provision to the new device.
17, 18	The OBT asserts itself as the owner of the new device and requests device owned status to be changed to TRUE.
19, 20	If symmetric credential type is selected: The OBT uses a pseudo-random-function (PRF) and other information to generate a symmetric key credential - SharedKey.
21, 22	If symmetric credential type is selected: The SharedKey credential is created on the new device.
23, 24	New device derives the SharedKey locally and verifies it matches the value derived by OBT.
25, 26	If asymmetric credential type is selected: The owner public key credential is created on the new device. It may be used subsequently to authenticate the OBT.
27	The new device creates an asymmetric key pair.
28, 29	The OBT reads the new device's asymmetric credential. It may be used subsequently to authenticate the new device.
30, 31	If certificate credential type is selected: Steps 23 – 27 are applied. In addition, the OBT obtains a certificate and instantiates the certificate credential on the new device.
32, 33	OBT creates an entry in the new device's /oic/sec/svc resource that identifies the OBT service.
34, 35	The new device changes the /oic/sec/doxm.Owned status to TRUE and refuses to accept requests to perform ownership transfer methods. The OBT accepts the new device into its database of 'owned' devices.
36, 37	The new device provisioning state is updated.
38	Close the DTLS session.

Table 6 – Vendor-specific Owner Transfer Details**7.3.8.2 Security Considerations**

The vendor is responsible for considering security threats and mitigation strategies.

1352 **7.4 Provisioning**

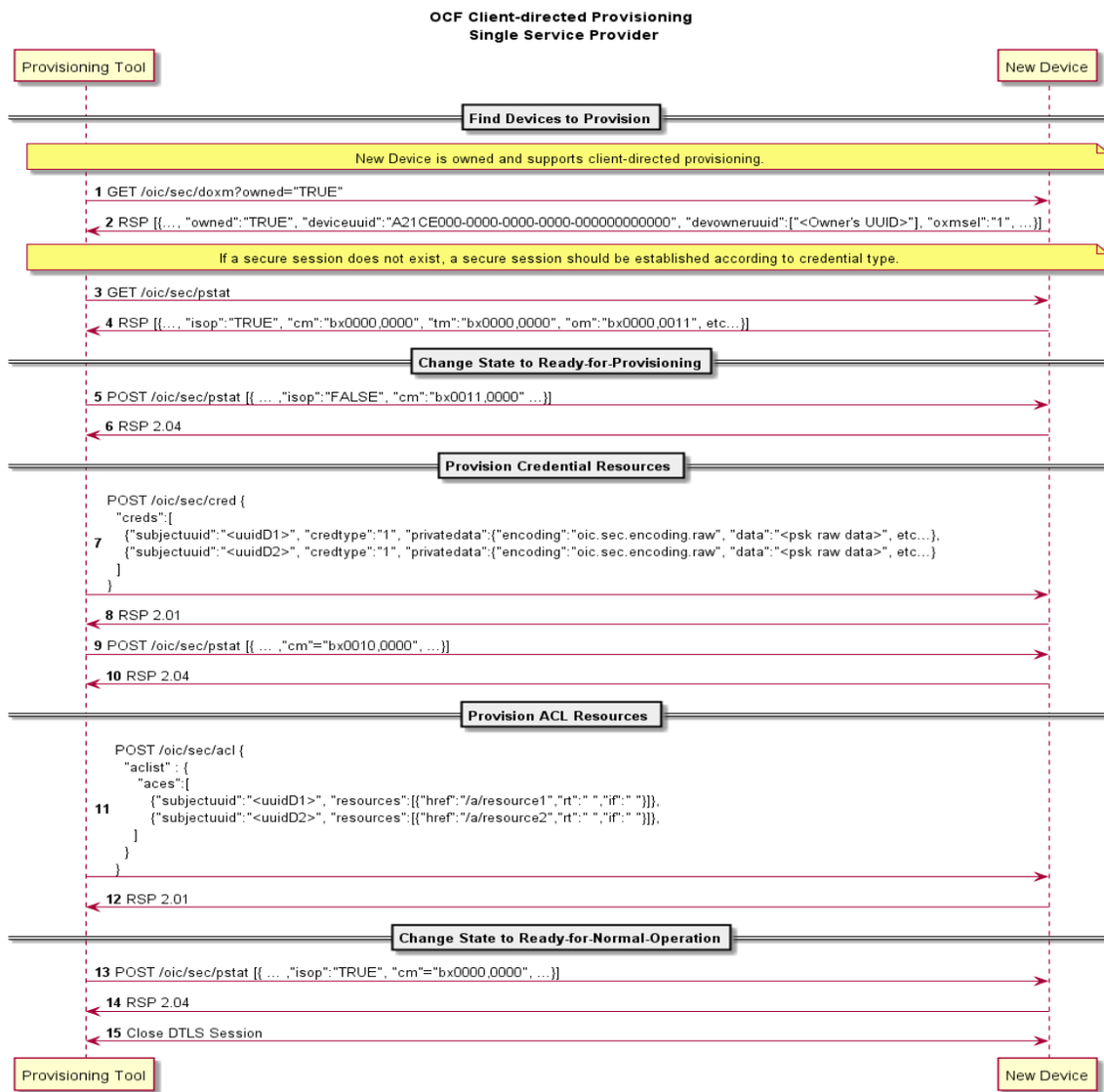
1353 **7.4.1 Provisioning Flows**

1354 As part of onboarding a new device a secure channel is formed between the new device and the
 1355 onboarding tool. Subsequent to the device ownership status being changed to 'owned', there is
 1356 an opportunity to begin provisioning. The onboarding tool decides how the new device will be
 1357 managed going forward and provisions the support services that should be subsequently used to
 1358 complete device provisioning and on-going device management.

1359 The OIC device employs a Server-directed or Client-directed provisioning strategy. The
 1360 /oic/sec/pstat resource identifies the provisioning strategy and current provisioning status. The
 1361 provisioning service should determine which provisioning strategy is most appropriate for the
 1362 network. See Section 12.6 for additional detail.

1363 **7.4.1.1 Client -directed Provisioning**

1364 Client-directed provisioning relies on a provisioning service that identifies OIC Servers in need of
 1365 provisioning then performs all necessary provisioning duties.



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1367

Figure 13 – Example of Client -directed provisioning

1368

Step	Description
1	Discover devices that are owned and support client-directed provisioning.
2	The /oic/sec/doxm resource identifies the device and it's owned status.
3	PT obtains the new device's provisioning status found in /oic/sec/pstat resource
4	The pstat resource describes the types of provisioning modes supported and which is currently configured. A device manufacturer should set a default current operational mode (om). If the Om isn't configured for client-directed provisioning, its om value can be changed.
5 - 6	Change state to Ready-for-Provisioning. cm is set to provision credentials and ACLs.
7 - 8	PT instantiates the /oic/sec/cred resource. It contains credentials for the provisioned services and other OIC devices
9 - 10	cm is set to provision ACLs.
11 - 12	PT instantiates /oic/sec/acl resources.
13 -14	The new device provisioning status mode is updated to reflect that ACLs have been configured. (Ready-for-Normal-Operation state)
15	The secure session is closed.

Table 7 – Steps describing Client -directed provisioning

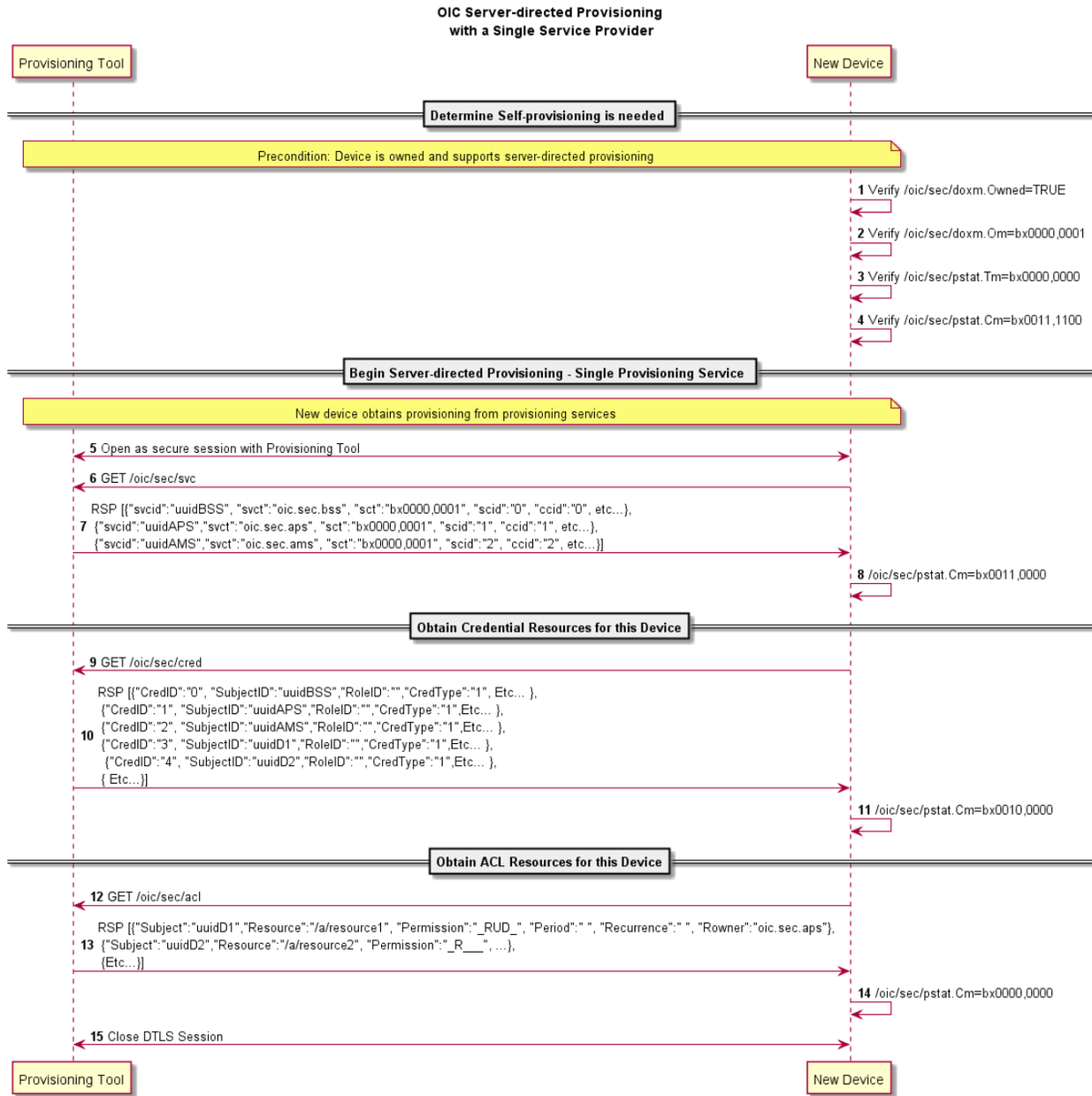
1369

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7.4.1.2 Server -directed Provisioning

Server-directed provisioning relies on the OIC Server (i.e. New Device) for directing much of the provisioning work. As part of the onboarding process the support services used by the OIC Server to seek additional provisioning are provisioned. The New Device uses a self-directed, state-driven approach to analyze current provisioning state, and tries to drive toward target state. This example assumes a single support service is used to provision the new device.

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Figure 14 – Example of Server-directed provisioning using a single provisioning service

Step	Description
1	The new device verifies it is owned.
2	The new device verifies it is in self-provisioning mode.
3	The new device verifies its target provisioning state is fully provisioned.
4	The new device verifies its current provisioning state requires provisioning.
5	The new device initiates a secure session with the provisioning tool using the /oic/sec/doxm.DevOwner value to open a TLS connection using SharedKey.
6 - 7	The new device gets the /oic/sec/svc resources. The svc resource includes entries for the bootstrap service, ACL provisioning service and credential management service. It references credentials that should not have been provisioned yet.
8	The new device updates Cm to reflect provisioning of bootstrap and other services.
9 - 10	The new devices gets the /oic/sec/cred resources. It contains credentials for the provisioned services and other OIC devices.
11	The new device updates Cm to reflect provisioning of credential resources.
12 - 13	The new device gets the /oic/sec/acl resources.
14	The new device updates Cm to reflect provisioning of ACL resources.
15	The secure session is closed.

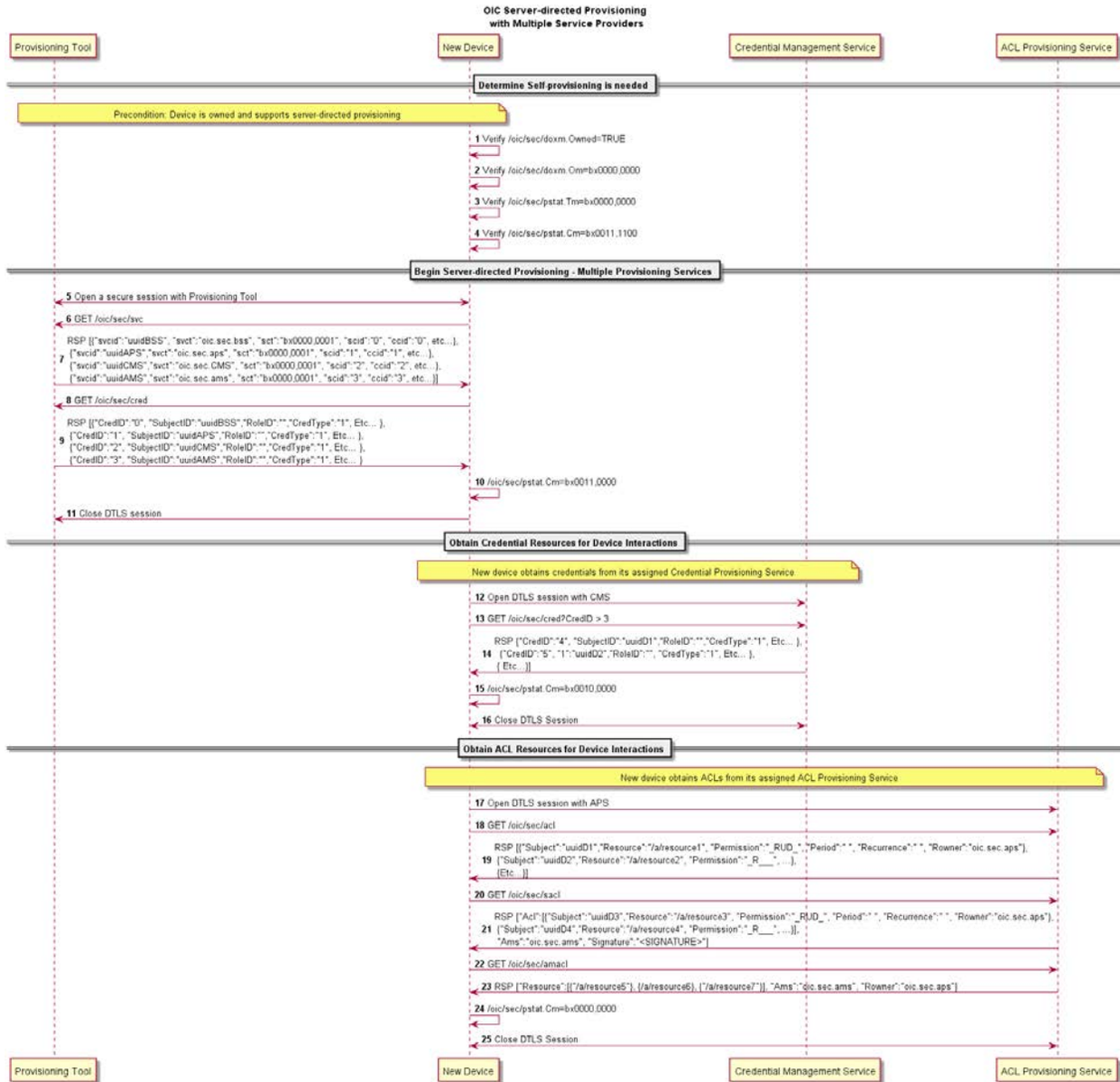
Table 8 – Steps for Server-directed provisioning using a single provisioning service

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1382 **7.4.1.3 Server-directed Provisioning Involving Multiple Support Services**

1383 A server-directed provisioning flow involving multiple support services distributes the
 1384 provisioning work across multiple support services. Employing multiple support services is an
 1385 effective way to distribute provisioning workload or to deploy specialized support. The following
 1386 example demonstrates using a provisioning tool to configure two support services, a credential
 1387 management support service and an ACL provisioning support service.



1388

1389

Figure 15 – Example of Server-directed provisioning involving multiple support services

Step	Description
1	The new device verifies it is owned.
2	The new device verifies it is in self-provisioning mode.
3	The new device verifies its target provisioning state is fully provisioned.
4	The new device verifies its current provisioning state requires provisioning.
5	The new device initiates a secure session with the provisioning tool using the /oic/sec/doxm.DevOwner value to open a TLS connection using SharedKey.
6 - 7	The new device gets the /oic/sec/svc resources. The svc resource includes entries for the bootstrap service, ACL provisioning service, ACL management service and credential management service. It references credentials that might not have been provisioned yet.
8 - 9	The new devices gets the /oic/sec/cred resources. It contains credentials for the provisioned services..
10	The new device updates Cm to reflect provisioning of support services.
11	The new device closes the DTLS session with the provisioning tool.
12	The new device finds the credential management service (CMS) from the /oic/sec/svc resource and opens a DTLS connection. The new device finds the credential to use from the /oic/sec/cred resource.
13 - 14	The new device requests additional credentials that are needed for interaction with other devices.
15	The new device updates Cm to reflect provisioning of credential resources.
16	The DTLS connection is closed.
17	The new device finds the ACL provisioning and management service from the /oic/sec/svc resource and opens a DTLS connection. The new device finds the credential to use from the /oic/sec/cred resource.
18 - 19	The new device gets ACL resources that it will use to enforce access to local resources.
20 - 21	The new device should get signed ACL resources immediately or in response to a subsequent device resource request.
22 - 23	The new device should also get a list of resources that should consult an Access Manager for making the access control decision.
24	The new device updates Cm to reflect provisioning of ACL resources.
25	The DTLS connection is closed.

Table 9 – Steps for Server-directed provisioning involving multiple support services

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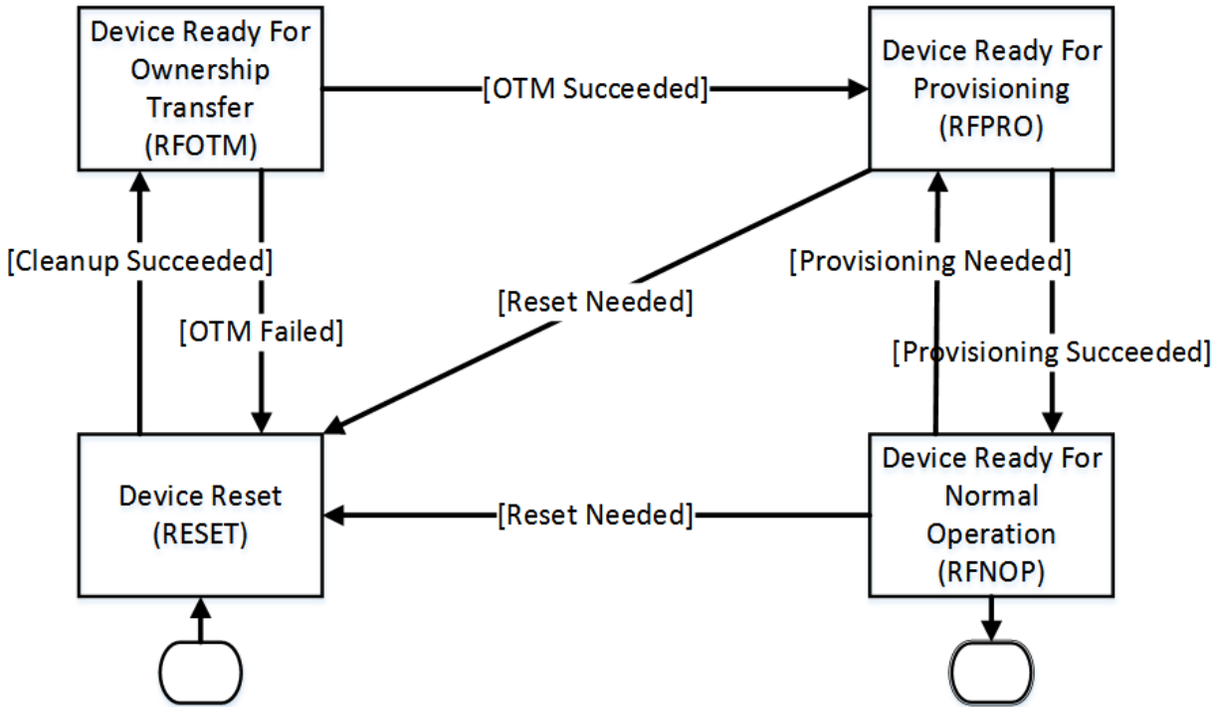
1392 7.5 Bootstrap Example

1393

1394 8 Device Onboarding State Definitions

1395 As explained in [Section 5.2](#), the process of onboarding completes after the ownership of the
1396 device has been transferred and the device has been provisioned with relevant

1397 configuration/services as explained in Section 5.3. The diagram below shows the various states
 1398 a device can be in during the onboarding process.



1399
 1400 As shown in the diagram, at the conclusion of the provisioning step, the device comes in the
 1401 “Ready for Normal Operation” state where it has all it needs in order to start interoperating with
 1402 other OIC devices. Section 8.1 specifies the minimum mandatory configuration that a device
 1403 shall hold in order to be considered as “Ready for Normal Operation”.

1404 In order for onboarding to function, the device shall have the following resources installed:

- 1405 1. /oic/sec/doxm resource
- 1406 2. /oic/sec/pstat resource
- 1407 3. /oic/sec/cred resource
- 1408 4. /oic/sec/svc resource (if implemented)

1409 The values contained in these resources are specified in the state definitions below.

1410
 1411 **8.1 Device Onboarding-Reset State Definition**

1412 The following resources and their specific properties shall have the value as specified.

- 1413 1. The “owned” property of the /oic/sec/doxm resource shall transition to FALSE.
- 1414 2. The “devowneruuid” property of the /oic/sec/doxm resource shall be null.
- 1415 3. The “devowner” property of the /oic/sec/doxm resource shall be null, if this property is
 1416 implemented.

- 1417 4. The “deviceuuid” property of the /oic/sec/doxm resource shall be reset to the
1418 manufacturer’s default value.
- 1419 5. The “deviceid” property of the /oic/sec/doxm resource shall be reset to the
1420 manufacturer’s default value, if this property is implemented.
- 1421 6. The “sct” property of the /oic/sec/doxm resource shall be reset to the manufacturer’s
1422 default value.
- 1423 7. The “oxmsel” property of the /oic/sec/doxm resource shall be reset to the
1424 manufacturer’s default value.
- 1425 8. The “isop” property of the /oic/sec/pstat resource shall be FALSE.
- 1426 9. The “dos” of the /oic/sec/pstat resource shall be updated: dos.s shall equal “RESET”
1427 state and dos.p shall equal “FALSE”, if this property is implemented.
- 1428 10. The current provisioning mode property - “cm” of the /oic/sec/pstat resource shall be
1429 “00000001”.
- 1430 11. The target provisioning mode property - “tm” of the /oic/sec/pstat resource shall be
1431 “00000010”.
- 1432 12. The operational modes property - “om” of the /oic/sec/pstat resource shall be set to
1433 the manufacturer default value.
- 1434 13. The supported operational modes property - “sm” of the /oic/sec/pstat resource shall
1435 be set to the manufacturer default value.
- 1436 14. The “rowneruuid” property of /oic/sec/pstat, /oic/sec/doxm, /oic/sec/acl, /oic/sec/amacl,
1437 /oic/sec/sacl, and /oic/sec/cred resources shall be null.
- 1438 15. The “rowner” property of /oic/sec/pstat, /oic/sec/doxm, /oic/sec/acl, /oic/sec/amacl,
1439 /oic/sec/sacl, /oic/sec/cred and /oic/sec/svc resources shall be null, if this property is
1440 implemented. /oic/sec/acl, /oic/sec/amacl, /oic/sec/sacl and /oic/sec/cred resources
1441 shall have no entries.

1442

1443 **8.2 Device Ready-for-OTM State Definition**

1444 The following resources and their specific properties shall have the value as specified for an
1445 operational Device Final State

- 1446 1. The “owned” property of the /oic/sec/doxm resource shall be FALSE and will transition to
1447 TRUE.
- 1448 2. The “devowner” property of the /oic/sec/doxm resource shall be null, if this property is
1449 implemented.
- 1450 3. The “devowneruuid” property of the /oic/sec/doxm resource shall be null.
- 1451 4. The “deviceid” property of the /oic/sec/doxm resource may be null, if this property is
1452 implemented. The value of the “di” property in /oic/d is undefined.
- 1453 5. The “deviceuuid” property of the /oic/sec/doxm resource may be null. The value of the “di”
1454 property in /oic/d is undefined.
- 1455 6. The “isop” property of the /oic/sec/pstat resource shall be FALSE.

- 1456 7. The “dos” of the /oic/sec/pstat resource shall be updated: dos.s shall equal “RFOTM”
1457 state and dos.p shall equal “FALSE”, if this property is implemented.
- 1458 8. The “cm” property of the /oic/sec/pstat resource shall be “00XXXX10”.
- 1459 9. The “tm” property of the /oic/sec/pstat shall be “00XXXX00”.
- 1460 10. The /oic/sec/cred resource should contain credential(s) if required by the selected OTM

1461 **8.3 Device Ready-for-Provisioning State Definition**

1462 The following resources and their specific properties shall have the value as specified

- 1463 1. The “owned” property of the /oic/sec/doxm resource shall be TRUE.
- 1464 2. The “devowneruid” property of the /oic/sec/doxm resource shall not be null.
- 1465 3. The “deviceuid” property of the /oic/sec/doxm resource shall not be null and shall be set
1466 to the value that was determined during RFOTM processing. Also the value of the “di”
1467 property in /oic/d resource shall be the same as the deviceid property in the
1468 /oic/sec/doxm resource.
- 1469 4. The “oxmsel” property of the /oic/sec/doxm resource shall have the value of the actual
1470 OTM used during ownership transfer.
- 1471 5. The “isop” property of the /oic/sec/pstat resource shall be FALSE.
- 1472 6. The “dos” of the /oic/sec/pstat resource shall be updated: dos.s shall equal “RFPRO”
1473 state and dos.p shall equal “FALSE”, if this property is implemented.
- 1474 7. The “cm” property of the /oic/sec/pstat resource shall be “00XXXX00”.
- 1475 8. The “tm” property of the /oic/sec/pstat shall be “00XXXX00”.
- 1476 9. If the /oic/sec/svc resource is implemented, the /oic/sec/svc resource shall be populated
1477 with at least one service that implements the oic.sec.svc.doxx, oic.sec.svc.bss,
1478 oic.sec.svc.cms, and oic.sec.svc.ams service types or the oic.sec.svc.all. service type.
- 1479 10. The “rowner” property of every installed resource shall be set to a valid resource owner
1480 (i.e. an entity that is authorized to instantiate or update the given resource), if this
1481 property is implemented. Failure to set a valid rowner or rowneruid (at least one of the
1482 two) may result in an orphan resource.
- 1483 11. The “rowneruid” property of every installed resource shall be set to a valid resource
1484 owner (i.e. an entity that is authorized to instantiate or update the given resource).
1485 Failure to set a rowneruid or rowner (at least one of the two) may result in an orphan
1486 resource.
- 1487 12. The /oic/sec/cred resource shall contain credentials for each entity referenced by an
1488 rowneruid, amsuid, devowneruid or by /oic/sec/svc entries (e.g. oic.sec.svc.doxx,
1489 oic.sec.svc.bss, oic.sec.svc.cms, oic.sec.svc.ams or oic.sec.svc.all.)

1490

1491 **8.4 Device Ready-for-Normal-Operation State Definition**

1492 The following resources and their specific properties shall have the value as specified for an
1493 operational Device Final State

- 1494 1. The “owned” property of the /oic/sec/doxm resource shall be TRUE.
- 1495 2. The “devowneruid” property of the /oic/sec/doxm resource shall not be null.
- 1496 3. The “deviceuid” property of the /oic/sec/doxm resource shall not be null and shall be set
1497 to the ID that was configured during OTM. Also the value of the “di” property in /oic/d
1498 shall be the same as the deviceuid.
- 1499 4. The “oxmsel” property of the /oic/sec/doxm resource shall have the value of the actual
1500 OTM used during ownership transfer.
- 1501 5. The “isop” property of the /oic/sec/pstat resource shall be TRUE.
- 1502 6. The “dos” of the /oic/sec/pstat resource shall be updated: dos.s shall equal “RFNOP”
1503 state and dos.p shall equal “FALSE”, if this property is implemented.
- 1504 7. The “cm” property of the /oic/sec/pstat resource shall be “00XXX00” (where “X” is
1505 interpreted as either 1 or 0).
- 1506 8. The “tm” property of the /oic/sec/pstat shall be “00XXX00”.
- 1507 9. Every resource shall have at least one matching Access Control Entry (ACE). Failure to
1508 install a matching ACE for a given resource would render the resource inaccessible.
- 1509 10. If the /oic/sec/svc resource is implemented, the /oic/sec/svc resource shall be populated
1510 with at least one service that implements the oic.sec.svc.doxs, oic.sec.svc.bss,
1511 oic.sec.svc.cms, and oic.sec.svc.ams service types or the oic.sec.svc.all service type.
- 1512 11. The “rowner” property of every installed resource shall be set to a valid resource owner
1513 (i.e. an entity that is authorized to instantiate or update the given resource), if this
1514 property is implemented. Failure to set a valid rowner or rowneruid (at least one of the
1515 two) may result in an orphan resource.
- 1516 12. The “rowneruid” property of every installed resource shall be set to a valid resource
1517 owner (i.e. an entity that is authorized to instantiate or update the given resource).
1518 Failure to set a rowneruid or rowner (at least one of the two) may result in an orphan
1519 resource.
- 1520 13. The /oic/sec/cred resource shall contain credentials for each service referenced by an
1521 rowneruid, amsuid, devowneruid or by /oic/sec/svc entries (e.g. oic.sec.svc.doxs,
1522 oic.sec.svc.bss, oic.sec.svc.cms, oic.sec.svc.ams or oic.sec.svc.all.)

1523

1524 **9 Security Credential Management**

1525 .

1526 **9.1 Credential Lifecycle**

1527 OIC credential lifecycle has the following phases: (1) creation, (2) deletion, (3) refresh, (4)
1528 issuance and (5) revocation. Credential lifecycle may be applied in an ad-hoc fashion using a
1529 device owner transfer method or using a guest introduction method or with the aid of a trusted
1530 third party such as a credential management service (CMS).

1531 **9.1.1 Creation**

1532 OIC devices may instantiate credential resources directly using an ad-hoc key exchange method
1533 such as Diffie-Hellman. Alternatively, a credential management service (CMS) may be used to
1534 provision credential resources to the OIC device.

1535 The credential resource maintains a resource owner property (/oic/sec/cred.Rowner) that
1536 identifies a CMS. If a credential was created ad-hoc, the peer device is considered to be the
1537 CMS.

1538 Credential resources created using a CMS may involve specialized credential issuance protocols
1539 and messages. These may involve the use of public key infrastructure (PKI) such as a certificate
1540 authority (CA), symmetric key management such as a key distribution centre (KDC) or as part of
1541 a provisioning action by a provisioning, bootstrap or onboarding service.

1542 **9.1.2 Deletion**

1543 The CMS can delete credential resources or the OIC Device (e.g. the device where the
1544 credential resource is hosted) can directly delete credential resources.

1545 An expired credential resource may be deleted to manage memory and storage space.

1546 Deletion in OIC key management is equivalent to credential suspension.

1547 **9.1.3 Refresh**

1548 Credential refresh may be performed with the help of a credential management service (CMS)
1549 before it expires.

1550 The method used to obtain the credential initially should be used to refresh the credential.

1551 The /oic/sec/cred resource supports expiry using the Period property. Credential refresh may be
1552 applied when a credential is about to expire or is about to exceed a maximum threshold for bytes
1553 encrypted.

1554 A credential refresh method specifies the options available when performing key refresh. The
1555 Period property informs when the credential should expire. The OIC Device may proactively
1556 obtain a new credential using a credential refresh method using current unexpired credentials to
1557 refresh the existing credential. If the device does not have an internal time source, the current
1558 time should be obtained from a credential management service (CMS) at regular intervals.

1559 Alternatively, a credential management service (CMS) can be used to refresh or re-issue an
1560 expired credential unless no trusted CMS can be found that is recognized by both devices.

1561 If the CMS credential is allowed to expire, the bootstrap service or onboarding service may be
1562 used to re-provision the CMS. If the onboarding established credentials are allowed to expire the
1563 device will need to be re-onboarded and re-apply the device owner transfer steps.

1564 If credentials established through ad-hoc methods are allowed to expire the ad-hoc methods will
1565 need to be re-applied.

1566 All devices shall support at least one credential refresh method.

1567 **9.1.4 Revocation**

1568 Credentials issued by a CMS may be equipped with revocation capabilities. In situations where
1569 the revocation method involves provisioning of a revocation object that identifies a credential that
1570 is to be revoked prior to its normal expiration period, a credential resource is created containing
1571 the revocation information that supersedes the originally issued credential. The revocation object

1572 expiration should match that of the revoked credential so that the revocation object is cleaned up
1573 upon expiry.

1574 It is conceptually reasonable to consider revocation applying to a credential or to a device.
1575 Device revocation asserts all credentials associated with the revoked device should be
1576 considered for revocation. Device revocation is necessary when a device is lost, stolen or
1577 compromised. Deletion of credentials on a revoked device might not be possible or reliable.

1578 **9.2 Credential Types**

1579 The `/oic/sec/cred` resource maintains a credential type property that supports several
1580 cryptographic keys and other information used for authentication and data protection. The
1581 credential types supported include pair-wise symmetric keys, group symmetric keys, asymmetric
1582 authentication keys, certificates (i.e. signed asymmetric keys) and shared-secrets (i.e.
1583 PIN/password).

1584 **9.2.1 Pair-wise Symmetric Key Credentials**

1585 Pair-wise symmetric key credentials have a symmetric key in common with exactly one other
1586 peer device. A credential management service (CMS) might maintain an instance of the
1587 symmetric key. The CMS is trusted to issue or provision pair-wise keys and not misuse it to
1588 masquerade as one of the pair-wise peers.

1589 Pair-wise keys could be established through ad-hoc key agreement protocols.

1590 The `PrivateData` property in the `/oic/sec/cred` resource contains the symmetric key.

1591 The `PublicData` property may contain a token encrypted to the peer device containing the pair-
1592 wise key.

1593 The `OptionalData` property may contain revocation status.

1594 The OIC device implementer should apply hardened key storage techniques that ensure the
1595 `PrivateData` remains private.

1596 The OIC device implementer should apply appropriate integrity protection of the `/oic/sec/cred`
1597 resources to prevent unauthorized modifications.

1598 **9.2.2 Group Symmetric Key Credentials**

1599 Group keys are symmetric keys shared among a group of OIC devices (3 or more). Group keys
1600 are used for efficient sharing of data among group participants.

1601 Group keys do not provide authenticate of OIC devices but only establish membership in a group.

1602 Group keys are distributed with the aid of a credential management service (CMS). The CMS is
1603 trusted to issue or provision group keys and not misuse them to manipulate protected data.

1604 The `PrivateData` property in the `/oic/sec/cred` resource contains the symmetric key.

1605 The `PublicData` property may contain the group name.

1606 The `OptionalData` property may contain revocation status.

1607 The OIC device implementer should apply hardened key storage techniques that ensure the
1608 `PrivateData` remains private.

1609 The OIC device implementer should apply appropriate integrity protection of the `/oic/sec/cred`
1610 resources to prevent unauthorized modifications.

1611 **9.2.3 Asymmetric Authentication Key Credentials**

1612 Asymmetric authentication key credentials contain either a public and private key pair or only a
1613 public key. The private key is used to sign device authentication challenges. The public key is
1614 used to verify a device authentication challenge-response.

1615 Asymmetric authentication key pairs are generated by the OIC device and instantiated in the
1616 device's /oic/sec/cred resource by the device directly or the key pair is generated by a credential
1617 management service (CMS) and provisioned to the device.

1618 The public key is provisioned to a peer OIC device by a credential management service (CMS) or
1619 instantiated directly by a peer device using an enrolment protocol that for example requires
1620 proof-of-possession.

1621 The PrivateData property in the /oic/sec/cred resource contains the private key.

1622 The PublicData property contains the public key.

1623 The OptionalData property may contain revocation status.

1624 The OIC device implementer should apply hardened key storage techniques that ensure the
1625 PrivateData remains private.

1626 The OIC device implementer should apply appropriate integrity protection of the /oic/sec/cred
1627 resources to prevent unauthorized modifications.

1628 **9.2.4 Asymmetric Key Encryption Key Credentials**

1629 The asymmetric key-encryption-key (KEK) credentials are used to wrap symmetric keys when
1630 distributing or storing the key.

1631 The PrivateData property in the /oic/sec/cred resource contains the private key.

1632 The PublicData property contains the public key.

1633 The OptionalData property may contain revocation status.

1634 The OIC device implementer should apply hardened key storage techniques that ensure the
1635 PrivateData remains private.

1636 The OIC device implementer should apply appropriate integrity protection of the /oic/sec/cred
1637 resources to prevent unauthorized modifications.

1638 **9.2.5 Certificate Credentials**

1639 Certificate credentials are asymmetric keys that are accompanied by a certificate issued by a
1640 credential management service (CMS) or an external certificate authority (CA).

1641 Asymmetric key pair is generated by the OIC device or provisioned by a credential management
1642 service (CMS).

1643 A certificate enrolment protocol is used to obtain a certificate and establish proof-of-possession.

1644 The issued certificate is stored with the asymmetric key credential resource.

1645 Other objects useful in managing certificate lifecycle such as certificate revocation status are
1646 associated with the credential resource.

1647 Either an asymmetric key credential resource or a self-signed certificate credential is used to
1648 terminate a path validation.

1649 The PrivateData property in the /oic/sec/cred resource contains the private key.
1650 The PublicData property contains the issued certificate.
1651 The OptionalData property may contain revocation status.
1652 The OIC device implementer should apply hardened key storage techniques that ensure the
1653 PrivateData remains private.
1654 The OIC device implementer should apply appropriate integrity protection of the /oic/sec/cred
1655 resources to prevent unauthorized modifications.

1656 **9.2.6 Password Credentials**

1657 Shared secret credentials are used to maintain a PIN or password that authorizes device access
1658 to a foreign system or device that doesn't support any other OIC credential types.

1659 The PrivateData property in the /oic/sec/cred resource contains the PIN, password and other
1660 values useful for changing and verifying the password.

1661 The PublicData property may contain the user or account name if applicable.

1662 The OptionalData property may contain revocation status.

1663 The OIC device implementer should apply hardened key storage techniques that ensure the
1664 PrivateData remains private.

1665 The OIC device implementer should apply appropriate integrity protection of the /oic/sec/cred
1666 resources to prevent unauthorized modifications.

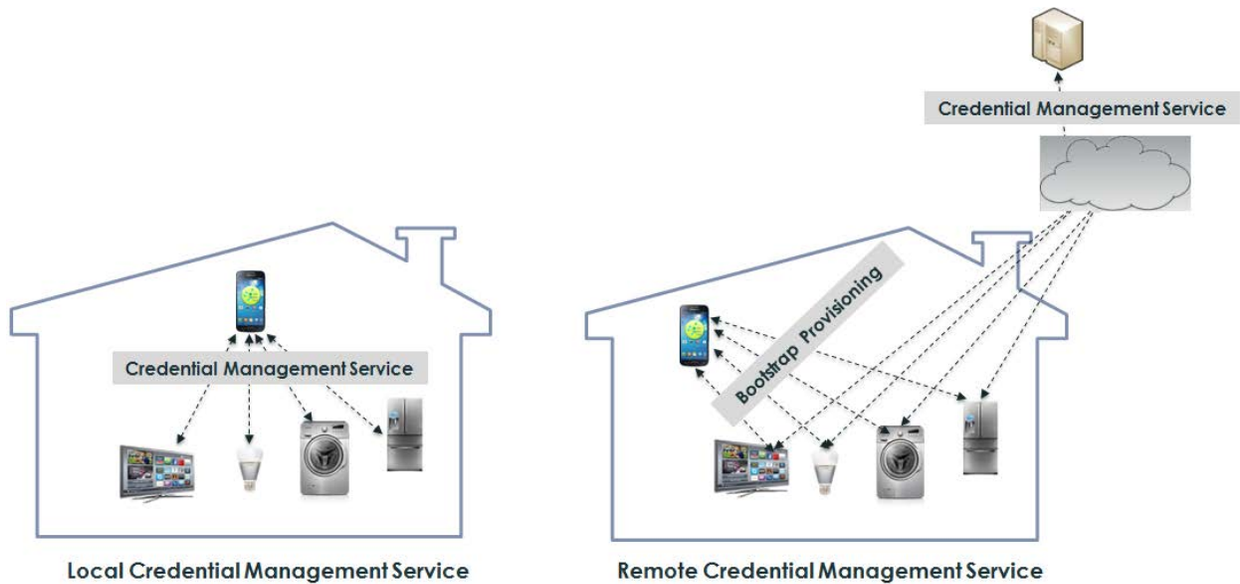
1667 Note: This should be used for communication between an oic device and a non-OIC device.

1668 **9.3 Certificate Based Key Management**

1669 **9.3.1 Overview**

1670 To achieve authentication and transport security during communications in OIC network,
1671 certificates containing public keys of communicating parties and private keys can be used.

1672 The certificate and private key may be issued by a local or remote certificate authority(CA) when
1673 an OIC device is deployed in the OIC network and credential provisioning is supported by a
1674 credential management service (Figure 16). For the local CA, a certificate revocation list (CRL)
1675 based on X.509 is used to validate proof of identity. In the case of a remote CA, Online
1676 Certificate Status Protocol (OCSP) can be used to validate proof of identity and validity.



1677

1678

Figure 16 – Certificate Management Architecture

1679 The OIC certificate and OIC CRL (Certificate Revocation List) format is a subset of X.509 format,
 1680 only elliptic curve algorithm and DER encoding format are allowed, most of optional fields in
 1681 X.509 is not supported so that the format intends to meet the constrained device's requirement.

1682 As for the certificate and CRL management in the OIC server, the process of storing, retrieving
 1683 and parsing resources of the certificates and CRL will be performed at the security resource
 1684 manager layer; the relevant interfaces may be exposed to the upper layer.

1685 A secure resource manager (SRM) is the security enforcement point in an OIC Server as
 1686 described in Section 5.4, so the data of certificates and CRL will be stored and managed in
 1687 security virtual resource database.

1688 The request to issue a device's certificate should be managed by a credential management
 1689 service when an OIC device is newly onboarded or the certificate of the OIC device is revoked.
 1690 When a certificate is considered invalid, it must be revoked. A CRL is a data structure containing
 1691 the list of revoked certificates and their corresponding devices that are not be trusted. The CRL
 1692 is expected to be regularly updated (for example; every 3 months) in real operations.

1693

1694

1695 9.3.2 Certificate Format

1696 An OIC certificate format is a subset of X.509 format (version 2 or above) as defined in
 1697 [RFC5280].

1698 9.3.2.1 Certificate Profile and Fields

1699 The OIC certificate shall support the following fields; *version*, *serialNumber*, *signature*,
 1700 *issuer*, *validity*, *subject*, *subjectPublicKeyInfo*, *signatureAlgorithm* and
 1701 *signatureValue*.

1702 • *version*: the version of the encoded certificate

1703 • *serialNumber* : certificate serial number

- 1704 • signature: the algorithm identifier for the algorithm used by the CA to sign this
1705 certificate
- 1706 • issuer: the entity that has signed and issued certificates
- 1707 • validity: the time interval during which CA warrants
- 1708 • subject: the entity associated with the subject public key field (deviceId)
- 1709 • subjectPublicKeyInfo: the public key and the algorithm with which key is used
- 1710 • signatureAlgorithm: the cryptographic algorithm used by the CA to sign this
1711 certificate
- 1712 • signatureValue: the digital signature computed upon the ASN.1 DER encoded
1713 OICtbsCertificate (this signature value is encoded as a BIT STRING.)

1714

1715 The OIC certificate syntax shall be defined as follows;

```
1716 OICCertificate ::= SEQUENCE {
1717     OICtbsCertificate      TBSertificate,
1718     signatureAlgorithm     AlgorithmIdentifier,
1719     signatureValue        BIT STRING
1720 }
```

1721 The OICtbsCertificate field contains the names of a subject and an issuer, a public key
1722 associated with the subject, a validity period, and other associated information

1723

```
1724 OICtbsCertificate ::= SEQUENCE {
1725     version                [0] 2 or above,
1726     serialNumber          CertificateSerialNumber,
1727     signature             AlgorithmIdentifier,
1728     issuer                Name,
1729     validity              Validity,
1730     subject               Name,
1731     subjectPublicKeyInfo  SubjectPublicKeyInfo,
1732 }
1733 subjectPublicKeyInfo ::= SEQUENCE {
1734     algorithm              AlgorithmIdentifier,
1735     subjectPublicKey       BIT STRING
1736 }
1737
1738
```

1739 The table below shows the comparison between OIC and X.509 certificate fields.
1740

Certificate Fields		Description	OIC	X.509
OICtbsCertificate	version	2 or above	Mandatory	Mandatory
	serialNumber	CertificateSerialNumber	Mandatory	Mandatory
	signature	AlgorithmIdentifier	1.2.840.10045.4.3.2(ECDSA algorithm with SHA256, Mandatory)	Specified in [RFC3279],[RFC4055], and [RFC4491]

	issuer	Name	Mandatory	Mandatory
	validity	Validity	Mandatory	Mandatory
	subject	Name	Mandatory	Mandatory
	subjectPublicKeyInfo	SubjectPublicKeyInfo	1.2.840.10045.2.1, 1.2.840.10045.3.1.7 (ECDSA algorithm with SHA256 based on secp256r1 curve, Mandatory)	Specified in [RFC3279],[RFC4055], and [RFC4491]
	issuerUniqueId	IMPLICIT UniqueIdentifier	Not supported	Optional
	subjectUniqueId	IMPLICIT UniqueIdentifier		
	extensions	EXPLICIT Extensions		
	signatureAlgorithm	AlgorithmIdentifier	1.2.840.10045.4.3.2 (ECDSA algorithm with SHA256, Mandatory)	Specified in [RFC3279],[RFC4055], and [RFC4491]
	signatureValue	BIT STRING	Mandatory	Mandatory

1741
1742

1743 9.3.2.2 Cipher Suite for Authentication, Confidentiality and Integrity

1744 All OIC devices support the certificate based key management shall support
1745 TLS_ECDHE_ECDSA_WITH_AES_128_CCM_8 cipher suite as defined in [RFC7251]. To
1746 establish a secure channel between two OIC devices the ECDHE_ECDSA (i.e. the signed
1747 version of Diffie-Hellman key agreement) key agreement protocol shall be used. During this
1748 protocol the two parties authenticate each other. The confidentiality of data transmission is
1749 provided by AES_128_CCM_8. The integrity of data transmission is provided by SHA256. Details
1750 are defined in [RFC7251] and referenced therein.

1751 To do lightweight certificate processing, the values of the following fields shall be chosen as
1752 follows:

- 1753 • signatureAlgorithm := ANSI X9.62 ECDSA algorithm with SHA256,
- 1754 • signature := ANSI X9.62 ECDSA algorithm with SHA256,
- 1755 • subjectPublicKeyInfo := ANSI X9.62 ECDSA algorithm with SHA256 based on
1756 secp256r1 curve.

1757 The certificate validity period is a period of time, the CA warrants that it will maintain
1758 information about the status of the certificate during the time; this information field is represented
1759 as a SEQUENCE of two dates:

- 1760 • the date on which the certificate validity period begins (notBefore)
- 1761 • the date on which the certificate validity period ends (notAfter).

1762 Both notBefore and notAfter should be encoded as UTCTime.

1763
1764 The field issuer and subject identify the entity that has signed and issued the certificate and the
1765 owner of the certificate. They shall be encoded as UTF8String and inserted in CN attribute.
1766

1767 **9.3.2.3 Encoding of Certificate**

1768 The ASN.1 distinguished encoding rules (DER) as defined in [ISO/IEC 8825-1] shall be used to
 1769 encode certificates.

1770 **9.3.3 CRL Format**

1771 An OIC CRL format is based on [RFC5280], but optional fields are not supported and signature-
 1772 related fields are optional.

1773 **9.3.3.1 CRL Profile and Fields**

1774 The OIC CRL shall support the following fields; signature, issuer, this Update,
 1775 revocationDate, signatureAlgorithm and signatureValue
 1776

- 1777 • signature: the algorithm identifier for the algorithm used by the CA to sign this CRL
- 1778 • issuer : the entity that has signed or issued CRL.
- 1779 • this Update : the issue date of this CRL
- 1780 • userCertificate : certificate serial number
- 1781 • revocationDate : revocation date time
- 1782 • signatureAlgorithm: the cryptographic algorithm used by the CA to sign this CRL
- 1783 • signatureValue: the digital signature computed upon the ASN.1 DER encoded
 1784 OICtbsCertList (this signature value is encoded as a BIT STRING.)

1785 The signature-related fields such as signature, signatureAlgorithm, signatureValue
 1786 are optional.

```

1787 CertificateList ::= SEQUENCE {
1788     OICtbsCertList      TBSCertList,
1789     signatureAlgorithm  AlgorithmIdentifier,
1790     signatureValue      BIT STRING
1791 }
1792
1793 OICtbsCertList ::= SEQUENCE {
1794     signature           AlgorithmIdentifier OPTIONAL,
1795     issuer              Name,
1796     this Update        Time,
1797     revokedCertificates RevokedCertificates,
1798     signatureAlgorithm AlgorithmIdentifier OPTIONAL,
1799     signatureValue     BIT STRING OPTIONAL
1800 }
1801 RevokedCertificates SEQUENCE OF SEQUENCE {
1802     userCertificate CertificateSerialNumber,
1803     revocationDate  Time
1804 }
  
```

1805
 1806
 1807 The table below shows the comparison between OIC and X.509 CRL fields.
 1808

CRL fields		Description	OIC	X.509
OICtbsCer tList	version	Version v2	Not supported	Optional
	signature	AlgorithmIdenti	1.2.840.10045.4	Specified in

		fier	.3.2(ECDSA algorithm with SHA256,Optional)	[RFC3279], [RFC4055], and [RFC4491] list OIDs
	issuer	Name	Mandatory	Mandatory
	thisUpdate	Time	Mandatory	Mandatory
	nextUpdate	Time	Not supported	Optional
revokedCertificates	userCertificate	Certificate Serial Number	Mandatory	Mandatory
	revocationDate	Time	Mandatory	Mandatory
	crlEntryExtensions	Time	Not supported	Optional
	crlExtensions	Extensions	Not supported	Optional
signatureAlgorithm		AlgorithmIdentifier	1.2.840.10045.4.3.2(ECDSA algorithm with SHA256,Optional)	Specified in [RFC3279], [RFC4055], and [RFC4491] list OIDs
signatureValue		BIT STRING	Optional	Mandatory

1809
1810

1811 9.3.3.2 Encoding of CRL

1812 The ASN.1 distinguished encoding rules (DER method of encoding) defined in [ISO/IEC 8825-1]
1813 shall be used to encode CRL.

1814 9.3.4 Resource Model

1815 Device certificates and private keys are kept in `cred` resource. CRL is maintained and updated
1816 with a separate `crl` resource that is defined for maintaining the revocation list.

1817 The `cred` resource contains the certificate information pertaining to the device. The `PublicData`
1818 property holds the device certificate and CA certificate chain. `PrivateData` property holds the
1819 device private key paired to the certificate. (See [Section 13.2](#) for additional detail regarding the
1820 `/oic/sec/cred` resource).

1821 A certificate revocation list resource is used to maintain a list of revoked certificates obtained
1822 through the credential management service (CMS). The OIC device must consider revoked
1823 certificates as part of certificate path verification. If the CRL resource is stale or there are
1824 insufficient platform resources to maintain a full list, the OIC device must query the CMS for
1825 current revocation status. (See [Section 13.3](#) for additional detail regarding the `/oic/sec/crl`
1826 resource).

1827 9.3.5 Certificate Provisioning

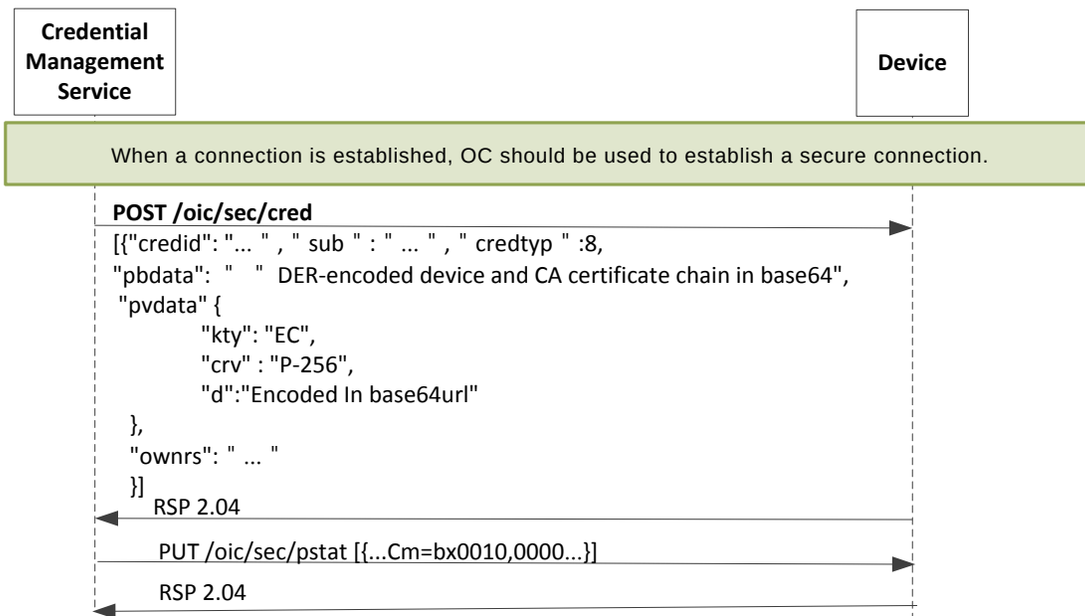
1828 The credential management service (e.g. a hub or a smart phone) issues certificates and private
1829 keys for new devices. The credential management service shall have its own certificate and
1830 private key pair. The certificate is either self-signed if it acts as Root CA or signed by the upper
1831 CA in its trust hierarchy if it acts as Sub CA. In either case, the certificate shall have the format
1832 described in [Section 9.3.2](#).

1833 The CA in the credential management service shall generate a device's certificate signed by this
1834 CA certificate, a paired private key, and then the credential management service transfer them to
1835 the device including its CA certificate chain.

1836 The sequence flow of a certificate transfer for a Client-directed model is described in Figure 17.

1837 1. The credential management service retrieves information of the device that request a
1838 certificate.

1839 2. The credential management service shall transfer the issued certificate, CA chain and
1840 private key to the designated device.



1841

1842 **Figure 17 – Client-directed Certificate Transfer**

1843

1844 9.3.6 CRL Provisioning

1845 The only pre-requirement of CRL issuing is that credential management service (e.g. a hub or a
1846 smart phone) has the function to register revocation certificates, to sign CRL and to transfer it to
1847 devices.

1848 The credential management service sends the CRL to the device.

1849 Any certificate revocation reasons listed below cause CRL update on each device.

- 1850 • change of issuer name
- 1851 • change of association between devices and CA
- 1852 • certificate compromise
- 1853 • suspected compromise of the corresponding private key

1854 CRL may be updated and delivered to all accessible devices in the OIC network. In some special
1855 cases, devices may request CRL to a given credential management service.

1856

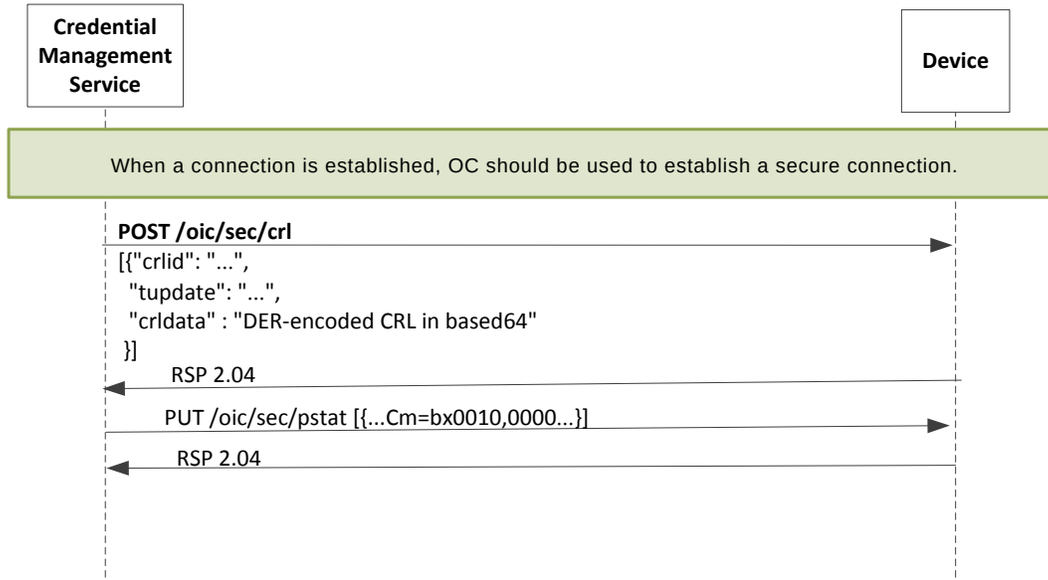
1857 There are two options to update and deliver CRL;

- 1858 • credential management service pushes CRL to each device

- each device periodically requests to update CRL

The sequence flow of a CRL transfer for a Client-directed model is described in Figure 18.

1. The credential management service may retrieve the CRL resource property.
2. If the device requests the credential management service to send CRL, it should transfer the latest CRL to the device.



1864

Figure 18 – Client-directed CRL Transfer

1865

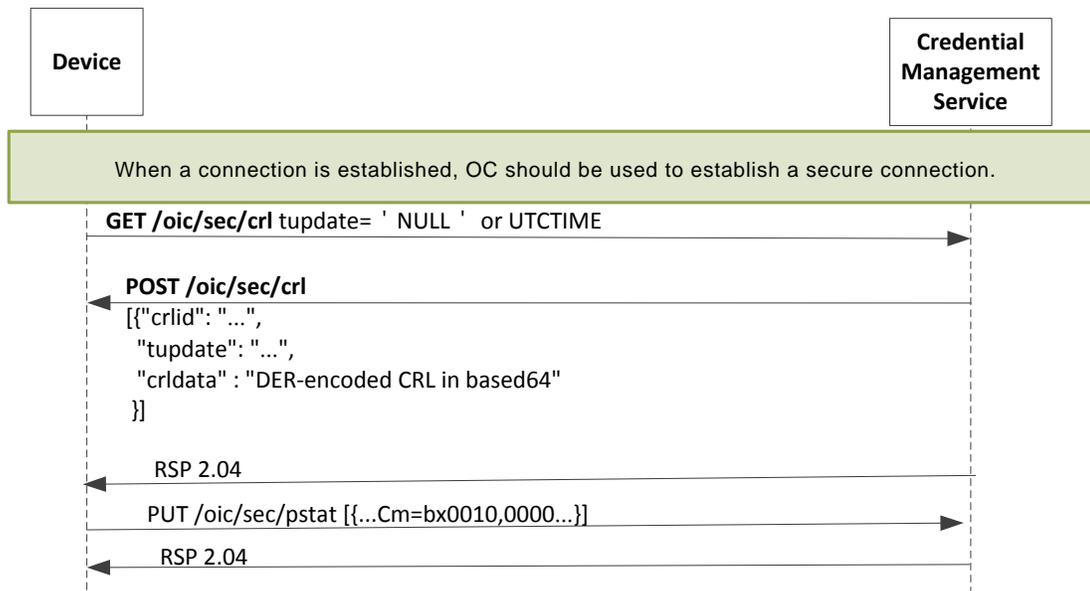
1866

The sequence flow of a CRL transfer for a Server-directed model is described in Figure 19.

1. The device retrieves the CRL resource property tupdate to the credential management service.
2. If the credential management service recognizes the updated CRL information after the designated tupdate time, it may transfer its CRL to the device.

1870

1871



1872

1873

1874

Figure 19 – Server-directed CRL Transfer

1875

10 Device Authentication

1876

When a Client is accessing a restricted resource on an OIC Server, the Server shall authenticate the Client. OIC Clients shall authenticate Servers while requesting access.

1877

1878

10.1 Device Authentication with Symmetric Key Credentials

1879

When using symmetric keys to authenticate, the server device shall include the ServerKeyExchange message and set psk_identity_hint to the server's device ID. The client shall validate that it has a credential with the Subject ID set to the server's device ID, and a credential type of PSK. If it does not, the client shall respond with an unknown_psk_identity error or other suitable error.

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If the client finds a suitable PSK credential, it shall reply with a ClientKeyExchange message that include a psk_identity_hint set to the client's device ID. The server shall verify that it has a credential with the matching Subject ID and type. If it does not, the server shall respond with an unknown_psk_identity or other suitable error code. If it does, then it shall continue with the DTLS protocol, and both client and server shall compute the resulting premaster secret.

1885

1886

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1889

10.2 Device Authentication with Raw Asymmetric Key Credentials

1890

When using raw asymmetric keys to authenticate, the client and the server shall include a suitable public key from a credential that is bound to their device. Each device shall verify that the provided public key matches the PublicData field of a credential they have, and use the corresponding Subject ID of the credential to identify the peer device.

1891

1892

1893

1894

10.3 Device Authentication with Certificates

1895

When using certificates to authenticate, the client and server shall each include their certificate chain, as stored in the appropriate credential, as part of the selected authentication cipher suite. Each device shall validate the certificate chain presented by the peer device. Each certificate

1896

1897

1898 signature shall be verified until a public key or its hash is found within the /oic/sec/cred resource.
1899 Credential resources found in /oic/sec/cred are used to terminate certificate path validation.

1900 Note: Certificate revocation mechanisms are currently out of scope of this version of the
1901 specification.

1902 **11 Message Integrity and Confidentiality**

1903 Secured communications between OIC Clients and OIC Servers are protected against
1904 eavesdropping, tampering, or message replay, using security mechanisms that provide message
1905 confidentiality and integrity.

1906 **11.1 Session Protection with DTLS**

1907 OIC Devices shall support DTLS for secured communications as defined in [RFC 6347]. See
1908 Section 11.2 for a list of required and optional Cipher Suites for message communication.

1909 Note: Multicast session semantics are not yet defined in this version of the security specification.

1910 **11.1.1 Unicast Session Semantics**

1911 For unicast messages between an OIC Client and an OIC Server, both devices shall authenticate
1912 each other. See Section 10 for details on Device Authentication.

1913 Secured unicast messages between a client and a server shall employ an appropriate cipher
1914 suite from Section 11.2. The sending device shall encrypt and sign messages as defined by the
1915 selected cipher-suite and the receiving device shall verify and decrypt the messages before
1916 processing them.

1917 **11.2 Cipher Suites**

1918 Note: Device classes are defined in RFC 7228

1919 **11.2.1 Cipher Suites for Device Ownership Transfer**

1920 **11.2.1.1 Just Works Method Cipher Suites**

1921 The Just Works owner transfer method may use the following DTLS ciphersuites.

1922 TLS_ECDH_ANON_WITH_AES_128_CBC_SHA256,
1923 TLS_ECDH_ANON_WITH_AES_256_CBC_SHA256

1924

1925 All OIC devices supporting Just Works OTM shall implement:

1926 TLS_ECDH_ANON_WITH_AES_128_CBC_SHA256 (with the value 0xFF00)

1927 All OIC devices supporting Just Works OTM should implement:

1928 TLS_ECDH_ANON_WITH_AES_256_CBC_SHA256 (with the value 0xFF01)

1929

1930 **11.2.1.2 Random PIN Based Method Cipher Suites**

1931 The Random PIN Based owner transfer method may use the following DTLS ciphersuites.

1932 TLS_ECDHE_PSK_WITH_AES_128_CBC_SHA256,
1933 TLS_ECDHE_PSK_WITH_AES_256_CBC_SHA256,
1934 TLS_PSK_WITH_AES_128_CCM_8, (* 8-OCTECT authentication tag *)
1935 TLS_PSK_WITH_AES_256_CCM_8,
1936 TLS_PSK_WITH_AES_128_CCM, (* 16-OCTECT authentication tag *)
1937 TLS_PSK_WITH_AES_256_CCM

1938 Note: All CCM based ciphersuites implement SHA256 integrity value.

1939 See RFC4279, RFC5489 and RFC6655, RFC7251.

1940 All OIC devices supporting Random Pin Based OTM shall implement:

1941 TLS_ECDHE_PSK_WITH_AES_128_CBC_SHA256

1942

1943 OIC devices supporting Random Pin Based OTM should implement the following:

1944 TLS_ECDHE_PSK_WITH_AES_256_CBC_SHA256,

1945 TLS_PSK_WITH_AES_128_CCM_8,

1946 TLS_PSK_WITH_AES_256_CCM_8,

1947 TLS_PSK_WITH_AES_128_CCM,

1948 TLS_PSK_WITH_AES_256_CCM

1949

1950 **11.2.1.3 Certificate Method Cipher Suites**

1951 The Manufacturer Certificate Based owner transfer method may use the following DTLS
1952 ciphersuites.

1953 TLS_ECDHE_ECDSA_WITH_AES_128_CCM_8,

1954 TLS_ECDHE_ECDSA_WITH_AES_256_CCM_8,

1955 TLS_ECDHE_ECDSA_WITH_AES_128_CCM,

1956 TLS_ECDHE_ECDSA_WITH_AES_256_CCM

1957 Using the following curves:

1958 secp256r1 (See [RFC4492])

1959 See RFC7251.

1960 All OIC devices supporting Manufacturer Certificate Based OTM shall implement::

1961 TLS_ECDHE_ECDSA_WITH_AES_128_CCM_8

1962

1963 OIC devices supporting Manufacturer Certificate Based OTM should implement:

1964 TLS_ECDHE_ECDSA_WITH_AES_256_CCM_8,

1965 TLS_ECDHE_ECDSA_WITH_AES_128_CCM,

1966 TLS_ECDHE_ECDSA_WITH_AES_256_CCM

1967

1968

1969 **11.2.2 Cipher Suites for Symmetric Keys**

1970 The following ciphersuites are defined for DTLS communication using PSKs:

1971 TLS_ECDHE_PSK_WITH_AES_128_CBC_SHA256,

1972 TLS_ECDHE_PSK_WITH_AES_256_CBC_SHA256,

1973 TLS_PSK_WITH_AES_128_CCM_8, (* 8 OCTET Authentication tag *)

1974 TLS_PSK_WITH_AES_256_CCM_8,

1975 TLS_PSK_WITH_AES_128_CCM, (* 16 OCTET Authentication tag *)

1976 TLS_PSK_WITH_AES_256_CCM,

1977 Note: All CCM based ciphersuites implement SHA256 integrity value.

1978 See RFC4279, RFC5489 and RFC6655.

1979 All OIC devices shall implement at least one of the following:

1980 TLS_ECDHE_PSK_WITH_AES_128_CBC_SHA256,

1981 TLS_PSK_WITH_AES_128_CCM_8

1982

1983 OIC devices should implement the following:

1984 TLS_ECDHE_PSK_WITH_AES_128_CBC_SHA256,

1985 TLS_ECDHE_PSK_WITH_AES_256_CBC_SHA256,

1986 TLS_PSK_WITH_AES_128_CCM_8,

1987 TLS_PSK_WITH_AES_256_CCM_8,

1988 TLS_PSK_WITH_AES_128_CCM,

1989 TLS_PSK_WITH_AES_256_CCM

1990

1991 **11.2.3 Cipher Suites for Asymmetric Credentials**

1992 The following ciphersuites are defined for DTLS communication with asymmetric keys or
1993 certificates:

1994 TLS_ECDHE_ECDSA_WITH_AES_128_CCM_8,
1995 TLS_ECDHE_ECDSA_WITH_AES_256_CCM_8,
1996 TLS_ECDHE_ECDSA_WITH_AES_128_CCM,
1997 TLS_ECDHE_ECDSA_WITH_AES_256_CCM
1998

1999 Using the following curves:

2000 secp256r1 (See [RFC4492])

2001 See RFC7251.

2002 All OIC devices supporting Asymmetric Credentials shall implement:

2003 TLS_ECDHE_ECDSA_WITH_AES_128_CCM_8
2004

2005 All OIC devices supporting Asymmetric Credentials should implement:

2006 TLS_ECDHE_ECDSA_WITH_AES_256_CCM_8,
2007 TLS_ECDHE_ECDSA_WITH_AES_128_CCM,
2008 TLS_ECDHE_ECDSA_WITH_AES_256_CCM
2009

2010 **12 Access Control**

2011 **12.1 ACL Generation and Management**

2012 This section will be expanded in a future version of the specification.

2013 **12.2 ACL Evaluation and Enforcement**

2014 The OIC server enforces access control over application resources before exposing them to the
2015 requestor. The security manager in the OIC server authenticates the requestor if access is
2016 received via the secure port. If the request arrives over the unsecured port, the only ACL policies
2017 allowed are for anonymous requestors. If the anonymous ACL policy doesn't name the requested
2018 resource access is denied.

2019 A wild card resource identifier should be used to apply a blanket policy for a collection of
2020 resources. For example, /a/light/* matches all instances of the light resource.

2021 Evaluation of local ACL resources completes when all ACL resources have been queried and no
2022 entry can be found for the requested resource for the requestor – e.g. /oic/sec/acl /oic/sec/sacl
2023 and /oic/sec/amacl do not match the subject and the requested resource.

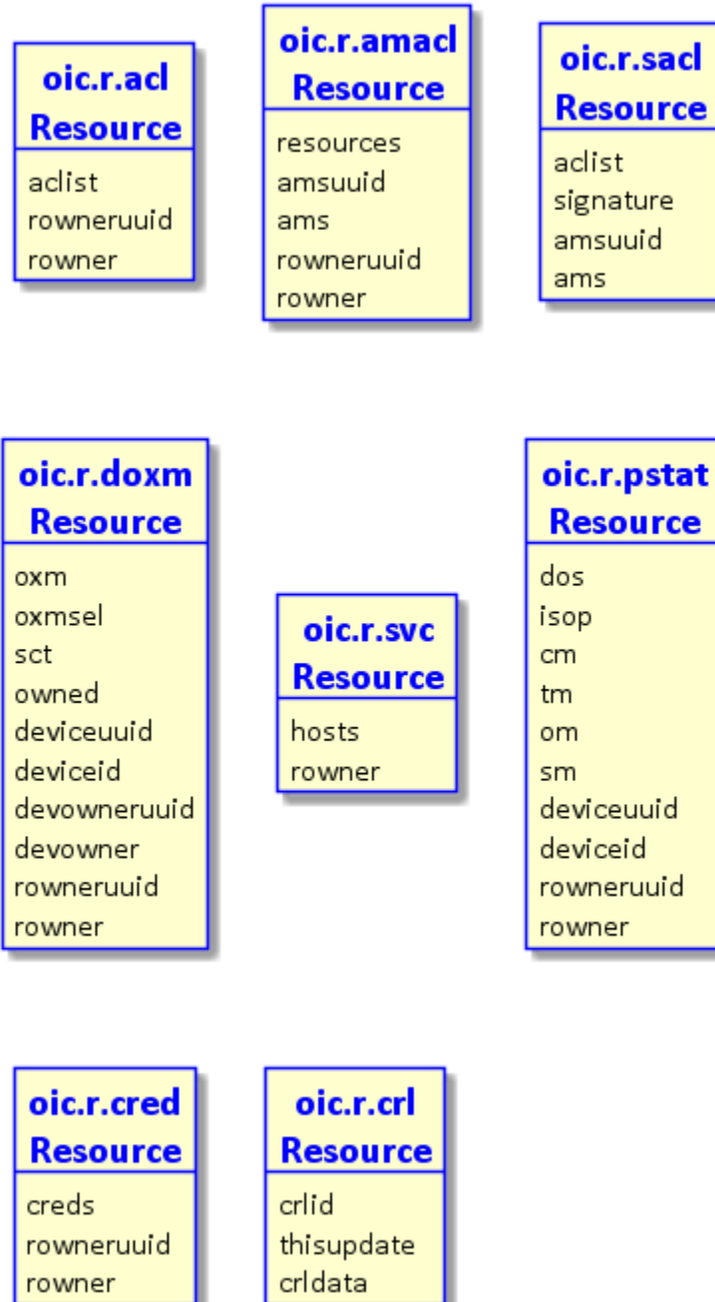
2024 If an access manager ACL satisfies the request, the OIC server opens a secure connection to
2025 the Access Manager Service (AMS). If the primary AMS is unavailable, a secondary AMS should
2026 be tried. The OIC server queries the AMS supplying the subject and requested resource as filter
2027 criteria. The OIC server device ID is taken from the secure connection context and included as
2028 filter criteria by the AMS. If the AMS policy satisfies the Permission property is returned.
2029

2030 If the requested resource is still not matched, the OIC server returns an error. The requester
2031 should query the OIC server to discover the configured AMS services. The OIC client should
2032 contact the AMS to request an sacl (/oic/sec/sacl) resource. Performing the following operations
2033 implement this type of request:
2034

- 2035 1) OIC client: Open secure connection to AMS.
- 2036 2) OIC client: GET /oic/sec/acl?device="urn:uuid:XXX...",resource="URI"

- 2037 3) AMS: constructs a /oic/sec/sacl resource that is signed by the AMS and returns it in
2038 response to the GET command.
2039 4) OIC client: POST /oic/sec/sacl [{ ...sacl... }]
2040 5) OIC server: verifies sacl signature using AMS credentials and installs the ACL
2041 resource if valid.
2042 6) OIC client: retries original resource access request. This time the new ACL is
2043 included in the local acl evaluation.
2044

2045 The ACL contained in the /oic/sec/sacl resource should grant longer term access that satisfies
2046 repeated resource requests.
2047



2049

2050

Figure 20 – OIC Security Resources

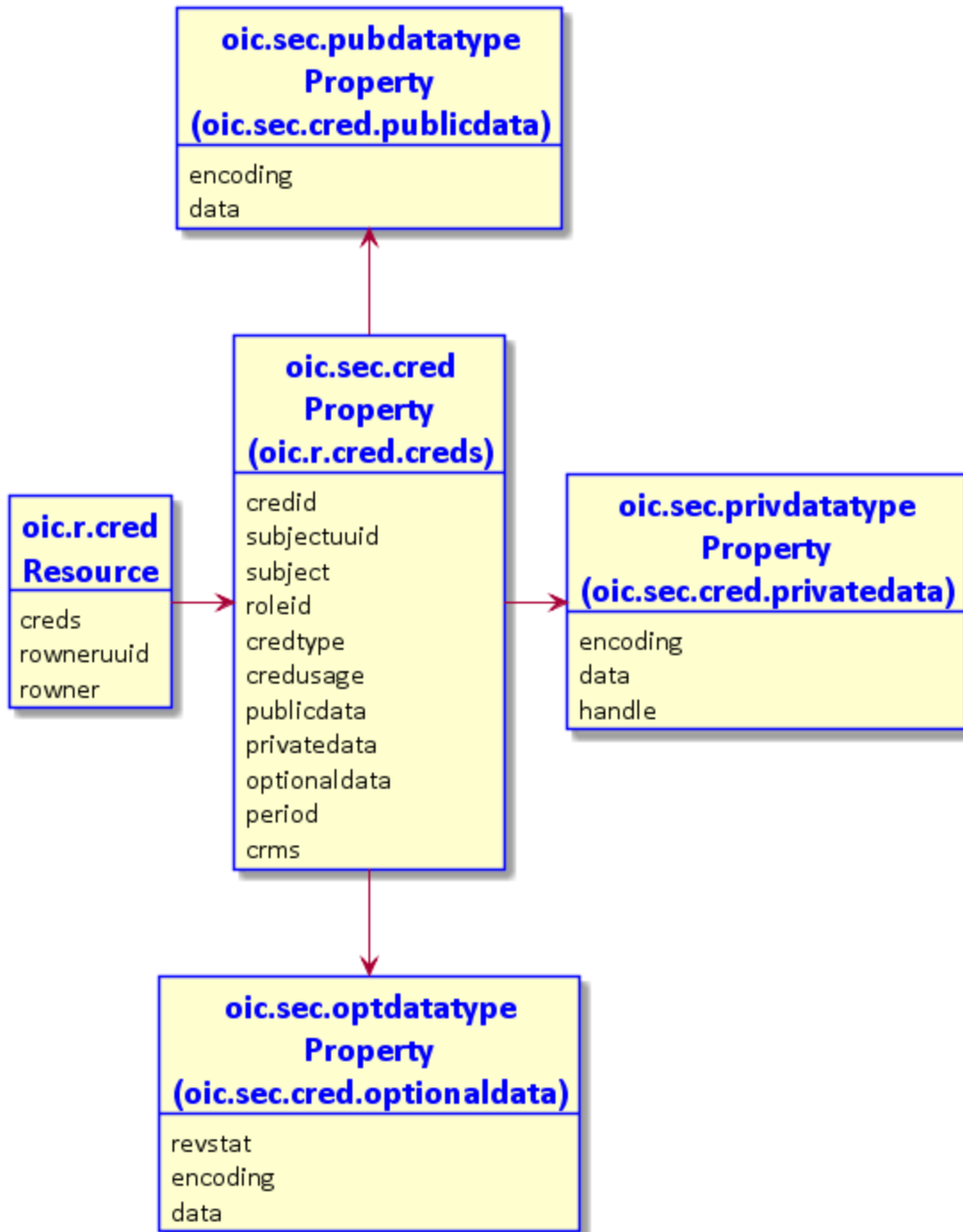


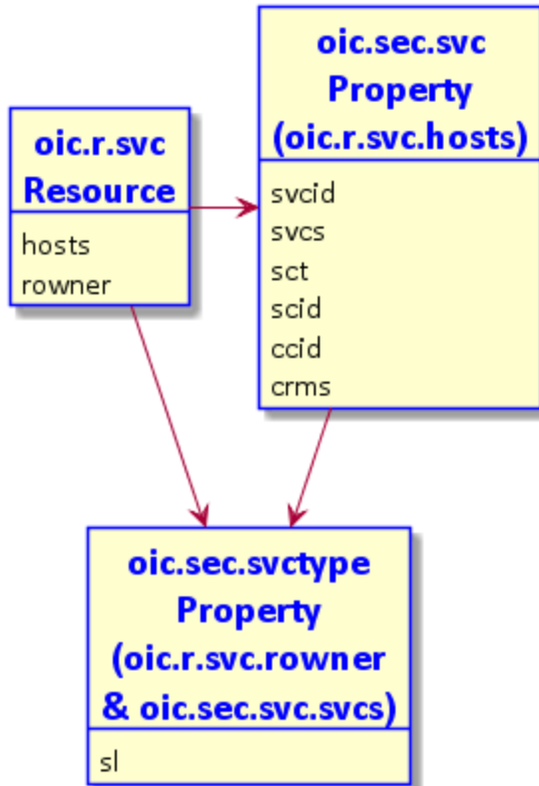
Figure 21 – oic.r.cred Resource and Properties

2051

2052

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2054

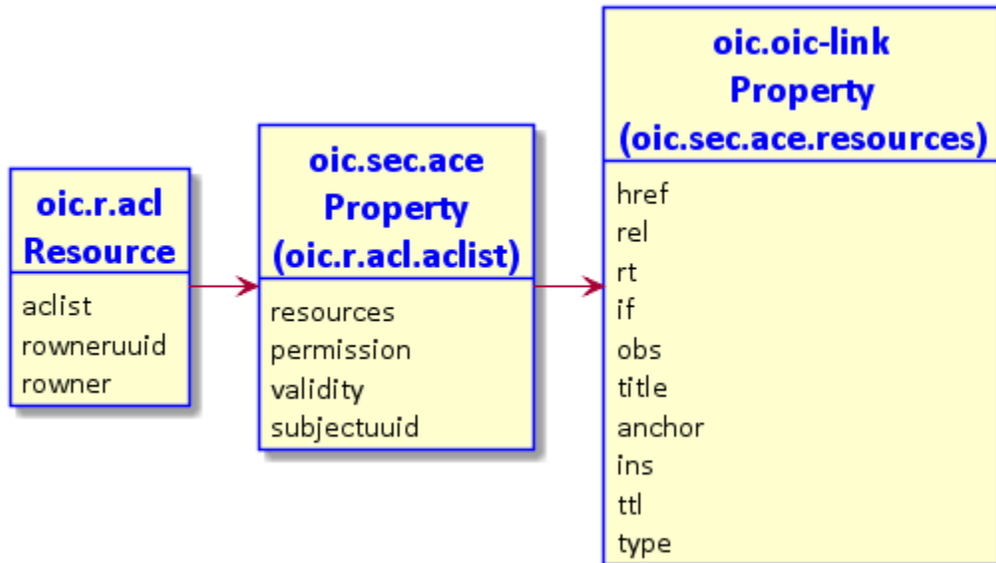


2055

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2057

Figure 22 – oic.r.svc Resource and Properties



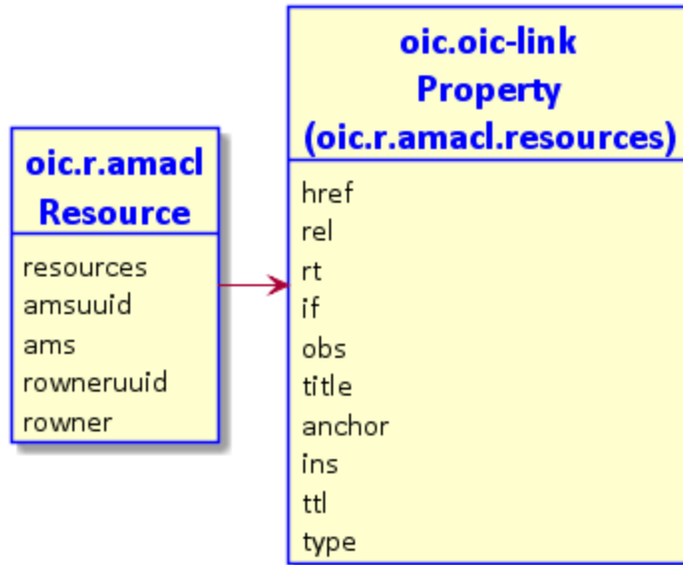
2058

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2061

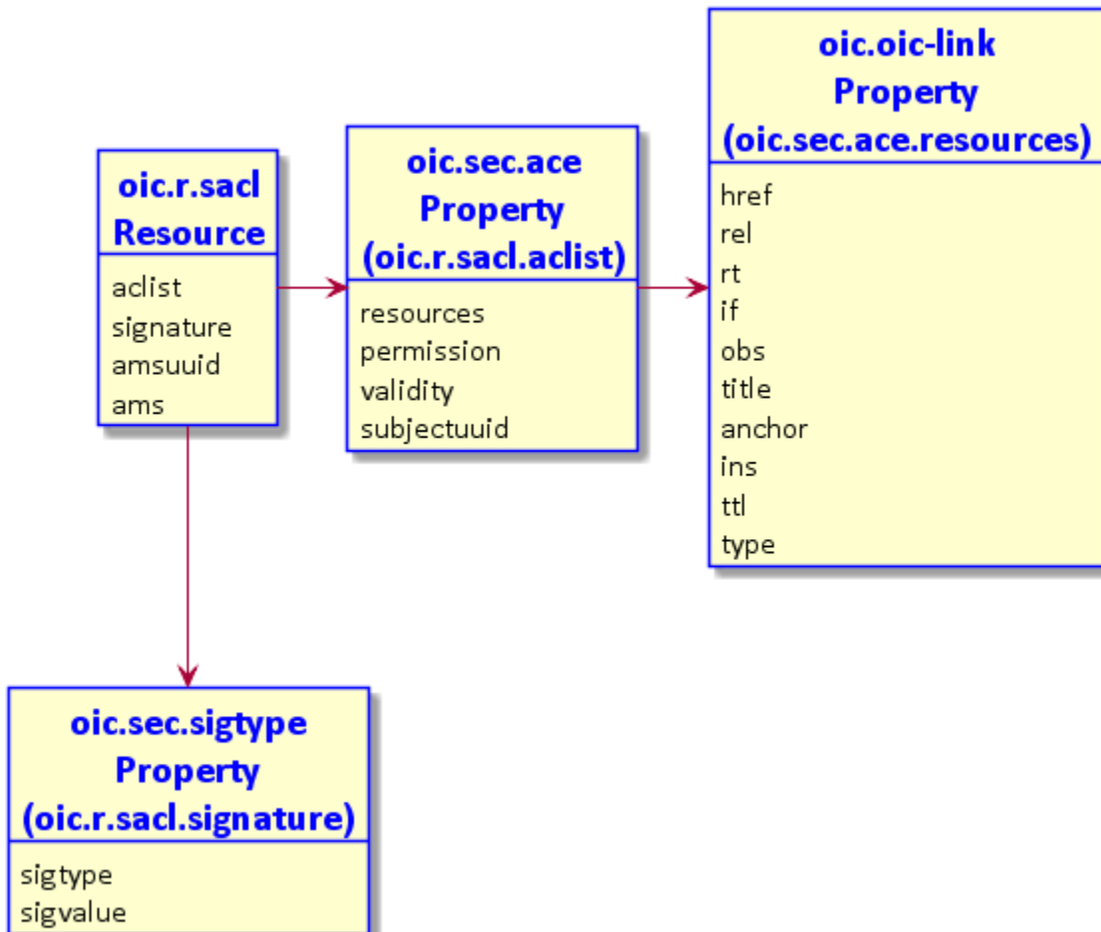
Figure 23 – oic.r.ad Resource and Properties



2062

2063

Figure 24 – oic.r.amacl Resource and Properties



2064

2065

Figure 25 – oic.r.sacl Resource and Properties

2066

2067 **13.1 Device Owner Transfer Resource(/oic/sec/doxm)**

2068 The /oic/sec/doxm resource contains the set of supported device owner transfer methods.

2069 Resource discovery processing respects the CRUDN constraints supplied as part of the security
 2070 resource definitions contained in this specification.

2071

Fixed URI	Resource Type Title	Resource Type ID ("rt" value)	Interfa ces	Description	Related Function al Interacti on
/oic/sec/doxm	Device Owner Transfer Methods	urn:oic.r.doxm	baseline	Resource for supporting device owner transfer	Configurat ion

2072

Table 10 – Definition of the oic.r.doxm Resource

2073

2074

Property Title	Property Name	Value Type	Value Rule	U n i t	Acc ess Mod e	Man dat ory	Description
Owner Transfer Method	oxms	oic.sec.doxmtype	array	-	R	Yes	Value identifying the owner-transfer-method and the organization that defined the method.
Oxm Selection	oxmsel	oic.sec.doxmtype	UINT16	-	RW	Yes	The Oxm that was selected for device ownership transfer.
Supported Credential Types	sct	oic.sec.credtype	bitmask	-	R	Yes	Identifies the types of credentials the device supports. The SRM sets this value at framework initialization after determining security capabilities.
Owned	owned	Boolean	T F	-	RW	Yes	Indicates whether or not the device ownership has been established. FALSE indicates device is unowned.
Device UUID	deviceu uid	String	uuid	-	RW	Yes	A uuid that uniquely identifies this device
DeviceID	deviceid	oic.sec.didtype	-	-	RW	No	DeviceID assigned to this instance of the OIC framework. DidFormat determines how to interpret the OCTET string. /doxm.DeviceID informs all other resources containing a device ID including /oic/d. The DeviceID value should not be presumed valid until Owned = True. There can be multiple OIC devices per platform. /oic/p contains a platform identifier that should not be considered as the DeviceID. Refer

							to the OIC Core specification for more information on /oic/p and /oic/d
Device Owner Id	devowne ruuid	String	uuid	-	RW	Yes	A uuid that identifies the device that is the owner of this device
Device Owner	devowne r	oic.sec.svctype, oic.sec.host	-, -	-	RW	No	Value identifying a service that is the device owner. This should be any value chosen by the device owner.
Resource Owner Id	rowneru uid	String	uuid	-	RW	Yes	A uuid that identifies the device that is the owner of this resource The owning device has implicit RW access to the resource, regardless of ACL configuration.
Resource Owner	rowner	oic.sec.svctype, oic.sec.host	-, -	-	RW	No	This resource's owner. Typically this is the bootstrap service that instantiated this resource The owning device has implicit RW access to the resource, regardless of ACL configuration.

2075 **Table 11 – Properties of the oic.r.doxm Resource**

2076

Property Title	Property Name	Value Type	Value Rule	Unit	Access Mode	Mandatory	Description
Device ID Type	idt	integer	enum	-	RW	No	Device ID Type. 0 – Format type enumeration for RFC4122
Device ID	id	String	uuid	-	RW	No	A uuid value

2077 **Table 12 – Properties of the oic.sec.didtype Property**

2078 The owner transfer method (oxms) property contains a list of owner transfer methods where the
2079 entries appear in the order of preference. The device manufacturer configures this property with
2080 the most desirable methods appearing before the lower priority methods. The network
2081 management tool queries this list at the time of onboarding when the network management tool
2082 selects the most appropriate method.

2083 Subsequent to an owner transfer method being chosen the agreed upon method shall be entered
2084 into the /doxm resource using the oxmsel property.

2085 Owner transfer methods consist of two parts, a URN identifying the vendor or organization and
2086 the specific method.

2087 **<OxmType> ::= "urn:" <NID> ":" <NSS>**

2088 **<NID> ::= <Vendor-Organization>**

2089 **<NSS> ::= <Method> | {<NameSpaceQualifier> "."} <Method>**

2090 **<NamespaceQualifier> ::= String**

2091 **<Method> ::= String**

2092 **<Vendor-Organization> ::= String**

2093 When an owner transfer method successfully completes, the *owned* property is set to '1' (TRUE).
2094 Consequently, subsequent attempts to take ownership of the device will fail.

2095 The Secure Resource Manager (SRM) generates a device identifier (deviceuuid) that is stored in
2096 the /oic/sec/doxm resource in response to successful ownership transfer.

2097 Owner transfer methods should communicate the deviceuuid to the service that is taking
2098 ownership. The service should associate the deviceuuid with the OC in a secured database.

2099

13.1.1 OIC defined owner transfer methods

Value Type Name	Value Type URN (optional)	Enumeration Value (mandatory)	Description
OICJust Works	oic.sec.doxm.jw	0	<p>The just-works method relies on anonymous Diffie-Hellman key agreement protocol to allow an onboarding tool to assert ownership of the new device. The first onboarding tool to make the assertion is accepted as the device owner. The just-works method results in a shared secret that is used to authenticate the device to the onboarding tool and likewise authenticates the onboarding tool to the device. The device allows the onboarding tool to take ownership of the device, after which a second attempt to take ownership by a different onboarding tool will fail.</p> <p>Note: The just-works method is subject to a man-in-the-middle attacker. Precautions should be taken to provide physical security when this method is used.</p>
OICSharedPin	oic.sec.doxm.rdp	1	<p>The new device randomly generates a PIN that is communicated via an out-of-band channel to a device onboarding tool. An in-band Diffie-Hellman key agreement protocol establishes that both endpoints possess the PIN. Possession of the PIN by the onboarding tool signals the new device that device ownership can be asserted.</p>
OICManufacturerCertificate	oic.sec.doxm.mfgcert	2	<p>The new device is presumed to have been manufactured with an embedded asymmetric private key that is used to sign a Diffie-Hellman exchange at device onboarding. The manufacturer certificate should contain platform hardening information and other security assurances assertions.</p>
OICDCAP	oic.sec.doxm.dcap	3	<p>This will be deprecated pending CR 27.</p>
OCF Reserved	<Reserved>	4~0xFEFF	Reserved for OCF use
Vendor-defined Value Type Name	<Reserved>	0xFF00~0xFFFF	Reserved for vendor-specific OTM use

2101

Table 13 – Properties of the oic.sec.doxmtype Property

2102

13.2 Credential Resource(/oic/sec/cred)

2103 The /oic/sec/cred resource maintains credentials used to authenticate the OIC Server to OIC
 2104 Clients and support services as well as credentials used to verify OIC Clients and support
 2105 services.

2106 Multiple credential types are anticipated by the OIC framework, including pair-wise pre-shared
 2107 keys, asymmetric keys, certificates and others. The credential resource uses a Subject UUID to
 2108 distinguish the OIC Clients and support services it recognizes by verifying an authentication
 2109 challenge.

2110

Fixed URI	Resource Type Title	Resource Type ID (“rt” value)	Interf aces	Description	Related Functiona l Interactio n
/oic/sec/cred	Credentials	urn:oic.r.cred	baselin e	Resource containing credentials for device authentication, verification and data protection	Security

2111

Table 14 – Definition of the oic.r.cred Resource

2112

Property Title	Property Name	Value Type	Valu e Rule	U nit	Acc ess Mod e	Man dato ry	Description
Credentia ls	creds	oic.sec.cr ed	array	-	RW	Yes	List of credentials available at this resource
Resource Owner ID	rowneruuid	String	uuid	-	RW	Yes	A uuid that identifies the device that is the owner of this resource. The owning device has implicit RW access to the resource, regardless of ACL configuration.
Resource owner	rowner	oic.sec.s vctype	-	-	RW	No	This resource’s owner. Refers to the service resource(s) that should instantiate/update this resource. Rowner status has full (C, R, U, D, N) permission. The owning device has implicit RW access to the resource, regardless of ACL configuration.

2113

Table 15 – Properties of the oic.r.cred Resource

2114 All secure device accesses shall have an /oic/sec/cred resource that protects the end-to-end
2115 interaction.

2116 The /oic/sec/cred resource can be created and modified by the services named in the ‘rowner’
2117 property.

2118 ACLs naming /oic/sec/cred resources should further restrict access beyond CRUDN access
2119 modes.

2120

2121

Property Title	Property Name	Value Type	Value Rule	Unit	Access Mode	Mandatory	Description
Credential ID	credid	UINT16	0 – 64K-1	-	RW	Yes	Short credential ID for local references from other resources
Subject UUID	subjectuuid	String	uuid	-	RW	Yes	A uuid that identifies the subject to which this credential applies
Subject	subject	oic.sec.didt type	-	-	RW	No	The subject (e.g. device) to which this credential applies
Role ID	roleid	oic.sec.role type	-	-	RW	No	Identifies the role(s) the subject is authorized to assert.
Credential Type	credtype	oic.sec.cre dtype	bitma sk	-	RW	Yes	Represents this credential's type. 0 – Used for testing 1 – Symmetric pair-wise key 2 – Symmetric group key 4 – Asymmetric signing key 8 – Asymmetric signing key with certificate 16 – PIN or password 32 – Asymmetric encryption key
Credential Usage	credusage	String	-	-	RW	No	Used to resolve undecidability of the credential. Provides indication for how/where the cred is used mfg_cert: manufacturer certificate primary_cert: primary certificate cloud_cert: cloud certificate
Public Data	publicdata	oic.sec.pub datatype	-	-	RW	No	Public credential information 1:2: ticket, public SKDC values 4, 32: Public key value 8: certificate
Private Data	privatedata	oic.sec.priv datatype	-	-	RW	No	1:2: symmetric key 4: 8, 32, 64: Private asymmetric key 16: password hash, password value, security questions
Optional Data	optionaldata	oic.sec.opt datatype	-	-	RW	No	Credential revocation status information 1, 2, 4, 32: revocation status information 8: Revocation + CA certificate.
Period	period	String	-	-	RW	No	Period as defined by RFC5545. The credential should not be used if the current time is outside the Period window.

Credential Refresh Method	crms	oic.sec.crm type	array	-	RW	No	Credentials with a Period property are refreshed using the credential refresh method (crm) according to the type definitions for oic.sec.crm.
---------------------------	------	------------------	-------	---	----	----	---

2122

Table 16 – Properties of the oic.sec.cred Property

2123

Property Title	Property Name	Value Type	Value Rule	Unit	Access Mode	Mandatory	Description
Encoding format	encoding	String	-	-	RW	No	A string specifying the encoding format of the data contained in the pubdata “oic.sec.encoding.jwt” - RFC7517 JSON web token (JWT) encoding “oic.sec.encoding.cwt” - RFC CBOR web token (CWT) encoding “oic.sec.encoding.base64” – Base64 encoding “oic.sec.encoding.uri” – URI reference “oic.sec.encoding.pem” – Encoding for PEM-encoded certificate or chain “oic.sec.encoding.der” – Encoding for DER-encoded certificate or chain “oic.sec.encoding.raw” – Raw hex encoded data
Data	data	String	-	-	RW	No	The encoded value

2124

Table 17 – Properties of the oic.sec.pubdatatype Property

2125

Property Title	Property Name	Value Type	Value Rule	Unit	Access Mode	Mandatory	Description
Encoding format	encoding	String	-	-	RW	Yes	A string specifying the encoding format of the data contained in the privdata “oic.sec.encoding.jwt” - RFC7517 JSON web token (JWT) encoding “oic.sec.encoding.cwt” - RFC CBOR web token (CWT) encoding “oic.sec.encoding.base64” – Base64 encoding “oic.sec.encoding.uri” – URI reference “oic.sec.encoding.handle” – Data is contained in a storage sub-system referenced using a handle “oic.sec.encoding.raw” – Raw hex encoded data
Data	data	String	-	-	RW	No	The encoded value This value shall never be readable.
Handle	handle	UINT16	-	-	RW	No	Handle to a key storage resource

Table 18 – Properties of the oic.sec.privdatatype Property

2126

2127

Property Title	Property Name	Value Type	Value Rule	Unit	Access Mode	Mandatory	Description
Revocation status	revstat	Boolean	T F	-	RW	Yes	Revocation status flag True – revoked False – not revoked
Encoding format	encoding	String	-	-	RW	No	A string specifying the encoding format of the data contained in the optdata "oic.sec.encoding.jwt" - RFC7517 JSON web token (JWT) encoding "oic.sec.encoding.cwt" - RFC CBOR web token (CWT) encoding "oic.sec.encoding.base64" – Base64 encoding "oic.sec.encoding.pem" – Encoding for PEM-encoded certificate or chain "oic.sec.encoding.der" – Encoding for DER-encoded certificate or chain "oic.sec.encoding.raw" – Raw hex encoded data
Data	data	String	-	-	RW	No	The encoded structure

Table 19 – Properties of the oic.sec.optdatatype Property

2128

2129

2130 13.2.1 Properties of the Credential Resource

2131 13.2.1.1 Credential ID

2132 Credential ID (credid) is a local reference to a /oic/sec/cred instance. The Secure Resource
2133 Manager (SRM) generates it. credid shall be used to disambiguate resource instances that have
2134 the same Subject UUID/Subject.

2135 13.2.1.2 Subject UUID/Subject

2136 Subject UUID/Subject identifies the device or service to which a credential resource shall be
2137 used to establish a secure session, verify an authentication challenge-response or to
2138 authenticate an authentication challenge.

2139 A Subject UUID/Subject that matches the OIC Server's own DeviceID identifies credentials that
2140 authenticate this device.

2141 Subject UUID/Subject shall be used to identify a group to which a group key is used to protect
2142 shared data.

2143 13.2.1.3 Role ID

2144 Role ID identifies the set of roles that have been granted to the Subject UUID/Subject. The
2145 asserted role or set of roles shall be a subset of the role values contained in the roleid property.

2146 If a credential contains a set of roles, ACL matching succeeds if the asserted role is a member of
2147 the role set in the credential.

2148 **13.2.1.4 Credential Type**

2149 The Credential Type is used to interpret several of the other property values whose contents can
2150 differ depending on the type of credential. These properties include publicdata, privatedata and
2151 optionaldata. The CredType value of '0' ("no security mode") is reserved for testing and
2152 debugging circumstances. Production deployments should not allow provisioning of credentials
2153 of type '0'. The SRM should introduce checking code that prevents its use in production
2154 deployments.

2155 **13.2.1.5 Public Data**

2156 Public Data contains information that provides additional context surrounding the issuance of the
2157 credential. For example, it might contain information included in a certificate or response data
2158 from a Key Management Service. It might contain wrapped data such as a SKDC issued ticket
2159 that has yet to be delivered.

2160 **13.2.1.6 Private Data**

2161 Private Data contains the secret information that is used to authenticate the device, protect or
2162 unprotect data or verify an authentication challenge-response.

2163 Private Data shall not be disclosed outside of the SRM's trusted computing base. A secure
2164 element or trusted execution environment should be used to implement the SRM's trusted
2165 computing base. In this situation, the Private Data contents should be a handle or reference to
2166 secure storage resources.

2167 **13.2.1.7 Optional Data**

2168 Optional Data contains information that is optionally supplied, but facilitates key management,
2169 scalability or performance optimization. For example, if the Credential Type identifies certificates,
2170 it contains a certificate revocation status value and the Certificate Authority (CA) certificate that
2171 will be used for mutual authentication.

2172 **13.2.1.8 Period**

2173 The Period property identifies the validity period for the credential. If no validity period is
2174 specified the credential lifetime is undetermined. Constrained devices that do not implement a
2175 date-time capability shall obtain current date-time information from it's Credential Management
2176 Service.

2177 **13.2.1.9 Credential Refresh Method Type Definition**

2178 The oic.sec.crm defines the credential refresh methods that the CMS shall implement.

Value Type Name	Value Type URN	Applicable Credential Type	Description
Provisioning Service	oic.sec.crm.pro	All	A credential management service initiates re-issuance of credentials nearing expiration. The OIC Server should delete expired credentials to manage storage resources. The Resource Owner property references the provisioning service. The OIC Server uses its /oic/sec/svc resource to identify additional key management service that supports this credential refresh method.
Pre-shared Key	oic.sec.crm.psk	[1]	The OIC Server performs ad-hoc key refresh by initiating a DTLS connection with the OIC Device prior to credential expiration using a Diffie-Hellman based ciphersuite and the current PSK. The new DTLS MasterSecret value becomes the new PSK. The OIC Server selects the new validity period. The new validity period value is sent to the OIC Device who updates the validity period for the current credential. The OIC Device acknowledges this update by returning a successful response or denies the update by returning a failure response. The OIC Server uses its /oic/sec/svc resource to identify a key management service that supports this credential refresh method.
Random PIN	oic.sec.crm.rdp	[16]	The OIC Server performs ad-hoc key refresh following the oic.sec.crm.psk approach, but in addition generates a random PIN value that is communicated out-of-band to the remote OIC Device. The current PSK + PIN are hashed to form a new PSK' that is used with the DTLS ciphersuite. I.e. PSK' = SHA256(PSK, PIN). The OIC Server uses its /oic/sec/svc resource to identify a key management service that supports this credential refresh method.
SKDC	oic.sec.crm.skdc	[1, 2, 4, 32]	The OIC Server issues a request to obtain a ticket for the OIC Device. The OIC Server updates the credential using the information contained in the response to the ticket request. The OIC Server uses its /oic/sec/svc resource to identify the key management service that supports this credential refresh method. The OIC Server uses its /oic/sec/svc resource to identify a key management service that supports this credential refresh method.
PKCS10	oic.sec.crm.pk10	[8]	The OIC Server issues a PKCS#10 certificate request message to obtain a new certificate. The OIC Server uses its /oic/sec/svc resource to identify the key management service that supports this credential refresh method. The OIC Server uses its /oic/sec/svc resource to identify a key management service that supports this credential refresh method.

Table 20 – Value Definition of the oic.sec.crmtype Property

2179

2180

2181 13.2.2 Key Formatting

2182 13.2.2.1 Symmetric Key Formatting

2183 Symmetric keys shall have the following format:

2184 128-bit key:

Name	Value	Type	Description
Length	16	OCTET	Specifies the number of 8-bit octets following Length
Key	opaque	OCTET Array	16 byte array of octets. When used as input to a PSK function Length is omitted.

2185 256-bit key:

Name	Value	Type	Description
Length	32	OCTET	Specifies the number of 8-bit octets following Length
Key	opaque	OCTET Array	32 byte array of octets. When used as input to a PSK function Length is omitted.

2186 **13.2.2.2 Asymmetric Keys**

2187 Note: Asymmetric key formatting is not available in this revision of the specification.

2188 **13.2.2.3 Asymmetric Keys with Certificate**

2189 Key formatting is defined by certificate definition.

2190 **13.2.2.4 Passwords**

2191 Technical Note: Password formatting is not available in this revision of the specification.

2192 **13.2.3 Credential Refresh Method Details**

2193 **13.2.3.1.1 Provisioning Service**

2194 The resource owner identifies the provisioning service. If the OIC Server determines a credential requires
 2195 refresh and the other methods do not apply or fail, the OIC Server will request re-provisioning of the
 2196 credential before expiration. If the credential is allowed to expire, the OIC Server should delete the
 2197 resource.

2198 **13.2.3.1.2 Pre-Shared Key**

2199 Using this mode, the current PSK is used to establish a Diffie-Hellmen session key in DTLS. The
 2200 TLS_PRF is used as the key derivation function (KDF) that produces the new (refreshed) PSK.

2201 $PSK = TLS_PRF(MasterSecret, Message, length);$

- 2202 • MasterSecret – is the MasterSecret value resulting from the DTLS handshake
 2203 using one of the above ciphersuites.
- 2204 • Message is the concatenation of the following values:
 - 2205 ○ RM - Refresh method – I.e. “oic.sec.crm.psk”
 - 2206 ○ DeviceID_A is the string representation of the device ID that supplied the
 2207 DTLS ClientHello.
 - 2208 ○ DeviceID_B is the device responding to the DTLS ClientHello message
- 2209 • Length of Message in bytes.

2210 Both OIC Server and OIC Client use the PSK to update the /oic/sec/cred resource’s privatedata
 2211 property. If OIC Server initiated the credential refresh, it selects the new validity period. The OIC
 2212 Server sends the chosen validity period to the OIC Client over the newly established DTLS
 2213 session so it can update it’s corresponding credential resource for the OIC Server.

2214 **13.2.3.1.3 Random PIN**

2215 Using this mode, the current unexpired PIN is used to generate a PSK following RFC2898. The
2216 PSK is used during the Diffie-Hellman exchange to produce a new session key. The session key
2217 should be used to switch from PIN to PSK mode.

2218 The PIN is randomly generated by the OIC Server and communicated to the OIC Client through
2219 an out-of-band method. The OOB method used is out-of-scope.

2220 The pseudo-random function (PBKDF2) defined by RFC2898. PIN is a shared value used to
2221 generate a pre-shared key. The PIN-authenticated pre-shared key (PPSK) is supplied to a DTLS
2222 ciphersuite that accepts a PSK.

2223
$$\text{PPSK} = \text{PBKDF2}(\text{PRF}, \text{PIN}, \text{RM}, \text{DeviceID}, \text{c}, \text{dkLen})$$

2224 The PBKDF2 function has the following parameters:

- 2225 - PRF – Uses the DTLS PRF.
- 2226 - PIN – Shared between devices.
- 2227 - RM - Refresh method – I.e. “oic.sec.crm.rdp”
- 2228 - DeviceID – UUID of the new device.
- 2229 - c – Iteration count initialized to 1000, incremented upon each use.
- 2230 - dkLen – Desired length of the derived PSK in octets.

2231 Both OIC Server and OIC Client use the PPSK to update the `/oic/sec/cred` resource's
2232 PrivateData property. If OIC Server initiated the credential refresh, it selects the new validity
2233 period. The OIC Server sends the chosen validity period to the OIC Client over the newly
2234 established DTLS session so it can update it's corresponding credential resource for the OIC
2235 Server.

2236 **13.2.3.1.4 SKDC**

2237 A DTLS session is opened to the `/oic/sec/svc` with `svctype="oic.sec.cms"` that supports the
2238 `oic.sec.crm.skdc` credential refresh method. A ticket request message is delivered to the
2239 `oic.sec.cms` service and in response returns the ticket request. The OIC Server updates or
2240 instantiates an `/oic/sec/cred` resource guided by the ticket response contents.

2241 **13.2.3.1.5 PKCS10**

2242 A DTLS session is opened to the `/oic/sec/svc` with `svctype="oic.sec.cms"` that supports the
2243 `oic.sec.crm.pk10` credential refresh method. A PKCS10 formatted message is delivered to the
2244 service. After the refreshed certificate is issued, the `oic.sec.cms` service pushes the certificate to
2245 the OIC Server. The OIC Server updates or instantiates an `/oic/sec/cred` resource guided by the
2246 certificate contents.

2247

2248 **13.2.3.2 Resource Owner**

2249 The Resource Owner property allows credential provisioning to occur soon after device
2250 onboarding before access to support services has been established. It identifies the entity
2251 authorized to manage the `/oic/sec/cred` resource in response to device recovery situations.

2252 **13.3 Certificate Revocation List(/oic/sec/crl)**

2253 **13.3.1 CRL Resource Definition**

2254 Device certificates and private keys are kept in `cred` resource. CRL is maintained and updated
2255 with a separate `crl` resource that is newly defined for maintaining the revocation list.
2256

Fixed URI	Resource Type Title	Resource Type ID ("rt" value)	Interf aces	Description	Related Functiona l Interactio n
/oic/sec/crl	CRLs	urn:oic.r.crl	baselin e	Resource containing CRLs for device certificate revocation	Security

2257

Table 21 – Definition of the oic.r.crl Resource

2258

Property Title	Property Name	Value Type	Value Rule	U n i t	Acc ess Mo de	Ma nda to ry	Description
CRL Id	crlid	UINT16	0 – 64K-1	-	RW	Yes	CRL ID for references from other resources
This Update	thisupdate	String	-	-	RW	Yes	This indicates the time when this CRL has been updated.(UTC)
CRL Data	crldata	String	-	-	RW	Yes	CRL data based on CertificateList in CRL profile

2259

Table 22 – Properties of the oic.r.crl Resource

2260

13.4 Security Services Resource(/oic/sec/svc)

2261 The /oic/sec/svc resource is used by an OIC device to identify the support services that shall be
 2262 used to obtain or update security resources. Support services are identified using an OIC
 2263 DeviceID and require a secure communications channel. The OIC Server and support service
 2264 shall mutually authenticate. The /oic/sec/svc resource informs the OIC Server regarding which
 2265 credentials are used to authenticate and verify a given support service. Support services are
 2266 recognized by a type designation. A support service should implement multiple service types.

Fixed URI	Resource Type Title	Resource Type ID ("rt" value)	Interfaces	Description	Related Functional Interaction
/oic/sec/svc	Services	urn:oic.r.svc	baseline	The services resource contains a list of services that are used to configure OIC devices	Configuration

2267

Table 23 – Definition of the oic.r.svc Resource

2268

Property Title	Property Name	Value Type	Value Rule	U n i t	Acc ess Mod e	Man dato ry	Description
Service Providers	hosts	oic.sec.svc	array	-	RW	Yes	Identifies the support service

Resource Owner	rowner	oic.sec.svctype	-	-	RW	Yes	Identifies the support service that can instantiate / update this resource. This refers to an entry in this the /oic/sec/svc resource. This resource shall be instantiated with a resource owner when device ownership is established.
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2269

Table 24 – Properties of the oic.r.svc Resource

2270

Property Title	Property Name	Value Type	Value Rule	Unit	Access Mode	Mandatory	Description
Support Service DeviceID	svcid	oic.sec.didtype	-	-	RW	Yes	Identifies the support service host.
Service Types	svcs	oic.sec.svctype	-	-	RW	Yes	Identifies the types of services implemented by the host.
Supported Credential Types	sct	oic.sec.credtype	bitmask	-	RW	Yes	Identifies the types of credentials the support service recognizes.
Server Credential ID	scid	UINT16	0 – 64K-1	-	RW	Yes	Local reference to a credential the OIC device uses to authenticate to the support service.
Client Credential ID	ccid	UINT16	0 – 64K-1	-	RW	Yes	Local reference to a credential the OIC device uses to verify the support service.
Credential Refresh Methods	crms	oic.sec.crmtime	array	-	RW	No	Identifies the credential refresh methods supported by this support service. If the Service Type svt="oic.sec.cms" then crms SHALL be specified.

2271

Table 25 – Properties of the oic.sec.svc Property

2272

2273 Each secure end-to-end connection between an OIC device and its support service shall identify
 2274 the credentials used to mutually authenticate. A support service should allow multiple
 2275 authentication methods. The 'sct' property is used to determine which credential type is
 2276 appropriate when authenticating to the support service.

2277 **Security Service Type Definition:**
 2278 The security service type oic.sec.svctype defines services that perform device and security
 2279 management.
 2280

Property Title	Property Name	Value Type	Value Rule	Unit	Access Mode	Mandatory	Description
Service List	sl	String	array	-	R	Yes	An array of strings where strings must be selected from the following set: "oic.sec.svc.doxs" – Service type for establishing a device owner "oic.sec.svc.bss" – Service for bootstrap provisioning "oic.sec.svc.cms" – Service for managing credentials "oic.sec.svc.ams" – Service for managing access" "oic.sec.svc.all" – Matches all service types

2281 **Table 26 – Properties of the oic.sec.svctype Property**

2282 Support services can proactively seek to establish a secure connection with an OIC device. They
 2283 inquire as to which support services are supported and have accompanying credentials.

2284 An OIC device identifies acceptable service types used during normal operation by supplying the
 2285 service type URN.

2286 The asterisk '*' is used when a specific support service type is unspecified.

2287 **13.5 ACL Resources(/oic/sec/acl)**

2288 All resources hosted by an OIC Server are required to match an ACL policy. ACL policies can be
 2289 expressed using three ACL resource types: /oic/sec/acl, /oic/sec/amacl and /oic/sec/sacl. The
 2290 subject (e.g. DeviceID of the OIC Client) requesting access to a resource shall be authenticated
 2291 prior to applying the ACL check. Resources that are available to anyone can use a wildcard
 2292 subject reference. All resources accessible via the unsecured communication channel shall be
 2293 named using the wildcard subject.

2294 **13.5.1 OIC Access Control List (ACL) BNF defines ACL structures.**

2295 ACL structure in Backus-Naur Form (BNF) notation:

<ACL>	<ACE>, {<ACE>} ;
<ACE>	<SBACE> <RBACE>;
<SBACE>	<SubjectId>, <ResourceRef>, <Operation>, [<Validity>,{<Validity>}];
<RBACE>	<RoleId>,<ResourceRef>,<Operation>,[<Validity>,{<Validity>}];
<RoleId>	[<Authority>], '/', [<RoleName>];
<RoleName>	[URI]
<Authority>	[UUID]
<ResourceRef>	[<SSID>] [<DeviceID>], '/', [<ResourceName>,'/',<Number>]
<ResourceName>	<URI_String>
<SubjectId>	<DeviceID>, <GroupId>;
<SSID>	<UInt16>

2296 **Figure 26 – BNF Definition of OIC ACL**

2297 **13.5.2 ACL Resource**

2298 The /oic/sec/acl resource contains access control list entries governing access to OIC Server
 2299 hosted resources.

2300

Fixed URI	Resource Type Title	Resource Type ID ("rt" value)	Interfaces	Description	Related Functional Interaction
/oic/sec/acl	ACL	urn:oic.r.acl	baseline	Resource for managing access	Security

2301

Table 27 – Definition of the oic.r.acl Resource

2302

Property Title	Property Name	Value Type	Value Rule	Unit	Access Mode	Mandatory	Description
ACE List	aclist	oic.sec.ace	-	-	RW	Yes	Access Control Entries in the ACL resource. This property contains "aces", an array of oic.sec.ace1 resources and "aces2", an array of oic.sec.ace2 resources
Resource Owner ID	rowneruuid	String	uuid	-	RW	Yes	A uuid that identifies the device that is the owner of this resource. The owning device has implicit RW access to the resource, regardless of ACL configuration.
Resource Owner	rowner	oic.sec.svctype , oic.sec.didtype	-, -	-	RW	No	This resource's owner. Represented either as a service resource or in the form of a device id The owning device has implicit RW access to the resource, regardless of ACL configuration.

2303

Table 28 – Properties of the oic.r.acl Resource

2304

Property Title	Property Name	Value Type	Value Rule	Unit	Access Mode	Mandatory	Description
Resources	resources	oic.oic-link	array	-	RW	Yes	The application's resources to which a security policy applies
Permission	permission	oic.sec.crudntype	bitmask	-	RW	Yes	Bitmask encoding of CRUDN permission
Validity	validity	oic.sec.ace/definitions/time-interval	array	-	RW	No	An array of a tuple of period and recurrence. Each item in this array contains a string representing a period using the RFC5545 Period, and a string array representing a recurrence rule using the RFC5545 Recurrence.
For ACEs in an "aces" list							
Subject ID	subjectuid	String	uuid, "*"	-	RW	Yes	A uuid that identifies the device to which this ACE applies to or "*" for anonymous access.
For ACEs in an "aces2" list							
Subject	subject	oic.sec.roletype, oic.sec.didtype	- , -	-	RW	Yes	The subject to whom this ace applies, either a deviceId or a role.

Table 29 – Properties of the oic.sec.ace Property

2305

2306

Value	Access Policy	Description	Notes
bx0000,0000 (0)	No permissions	No permissions	
bx0000,0001 (1)	C	Create	
bx0000,0010 (2)	R	Read, Observe, Discover	Note that the “R” permission bit covers both the Read permission and the Observe permission.
bx0000,0100 (4)	U	Write, Update	
bx0000,1000 (8)	D	Delete	
bx0001,0000 (16)	N	Notify	The “N” permission bit is ignored in OIC 1.1, since “R” covers the Observe permission. It is documented for future versions

Table 30 – Value Definition of the oic.sec.crudntype Property

2307

2308 Local ACL resources supply policy to a resource access enforcement point within an OIC stack
 2309 instance. The OIC framework gates OIC client access to OIC server resources. It evaluates the
 2310 subject’s request using policy in the ACL.

2311 Resources named in the ACL policy should be fully qualified or partially qualified. Fully qualified
 2312 resource references should include the device identifier of a remote device hosting the resources.
 2313 Partially qualified references imply the local resource server is hosting the resource. If a fully
 2314 qualified resource reference is given, the intermediary enforcing access shall have a secure
 2315 channel to the resource server and the resource server shall verify the intermediary is authorized
 2316 to act on its behalf as a resource access enforcement point.

2317 Resource servers should include references to device and ACL resources where access
 2318 enforcement is to be applied. However, access enforcement logic shall not depend on these
 2319 references for access control processing as access to server resources will have already been
 2320 granted.

2321 Local ACL resources identify a Resource Owner service that is authorized to instantiate and
 2322 modify this resource. This prevents non-terminating dependency on some other ACL resource.
 2323 Nevertheless, it should be desirable to grant access rights to ACL resources using an ACL
 2324 resource.

2325 **13.5.3 Access Manager ACL(/oic/sec/amacl) Resource**

Fixed URI	Resource Type Title	Resource Type ID (“rt” value)	Interfaces	Description	Related Functional Interaction
/oic/sec/amacl	Managed ACL	urn:oic.r.amacl	baseline	Resource for managing access	Security

Table 31 – Definition of the oic.r.amacl Resource

2326

2327

Property Title	Property Name	Value Type	Value Rule	Unit	Access Mode	Mandatory	Description
Resources	resources	oic.oic-link	array	-	RW	Yes	Multiple links to this host's resources
AMS ID	amsuuid	String	uuid	-	RW	Yes	A uuid that identifies the oic.sec.svc resource that manage access for the specified resource
AMS	ams	oic.sec.svctype	-	-	RW	No	The oic.sec.svc resource that manage access for the specified resource
Resource Owner ID	rowneruuid	String	uuid	-	RW	Yes	A uuid that identifies the device that is the owner of this resource. The owning device has implicit RW access to the resource, regardless of ACL configuration.
Resource Owner	rowner	oic.sec.svctype, oic.sec.didtype	-, -	-	RW	No	This resource's owner. Represented either as a service resource or in the form of a device id. The owning device has implicit RW access to the resource, regardless of ACL configuration.

2328 **Table 32 – Properties of the oic.r.amacl Resource**

2329

2330 **13.5.4 Signed ACL Resource(/oic/sec/sacl)**

2331

Fixed URI	Resource Type Title	Resource Type ID ("rt" value)	Interfaces	Description	Related Functional Interaction
/oic/sec/sacl	Signed ACL	urn:oic.r.sacl	baseline	Resource for managing access	Security

2332 **Table 33 – Definition of the oic.r.sacl Resource**

2333

Property Title	Property Name	Value Type	Value Rule	Unit	Access Mode	Mandatory	Description
ACE List	acelist	oic.sec.ace	array	-	RW	Yes	Access Control Entries in the ACL resource
Signature	signature	oic.sec.sigtype	-	-	RW	Yes	The signature over the ACL resource
AMS ID	amsuuid	String	uuid	-	RW	Yes	A uuid that identifies the oic.sec.svc resource that manage access for the specified resource
AMS	ams	oic.sec.svctype	-	-	RW	No	The oic.sec.svc resource that manage access for the specified resource

2334 **Table 34 – Properties of the oic.r.sacl Resource**

2335

Property Title	Property Name	Value Type	Value Rule	Unit	Access Mode	Mandatory	Description
Signature Type	sigtype	String	-	-	RW	Yes	The string specifying the predefined signature format. “oic.sec.sigtype.jws” – RFC7515 JSON web signature (JWS) object “oic.sec.sigtype.pk7” – RFC2315 base64-encoded object “oic.sec.sigtype.cws” – CBOR-encoded JWS object
Signature Value	sigvalue	String	-	-	RW	Yes	The encoded signature

2336 **Table 35 – Properties of the oic.sec.sigtype Property**

2337

2338 **13.6 Provisioning Status Resource(/oic/sec/pstat)**

2339 The **/oic/sec/pstat** resource maintains the OIC device provisioning status. OIC device
2340 provisioning should be client-directed or server-directed. Client-directed provisioning relies on an
2341 OIC Client device to determine what, how and when OIC Server resources should be instantiated
2342 and updated. Server-directed provisioning relies on the OIC Server to seek provisioning when
2343 conditions dictate. Server-directed provisioning depends on configuration of the /oic/sec/svc and
2344 /oic/sec/cred resources, at least minimally, to bootstrap the OIC Server with settings necessary
2345 to open a secure connection with appropriate support services.

2346

Fixed URI	Resource Type Title	Resource Type ID ("rt" value)	Interfaces	Description	Related Functional Interaction
/oic/sec/pstat	Provisioning Status	urn:oic.r.pstat	baseline	Resource for managing device provisioning status	Configuration

Table 36 – Definition of the oic.r.pstat Resource

2347

2348

Property Title	Property Name	Value Type	Value Rule	Units	Access Mode	Mandatory	Description
Device Onboarding State	dos	oic.sec.dostype	-	-	RW	No	Device Onboarding State
Is Operational	isop	Boolean	T F	-	RW	Yes	Device can function even when Cm is non-zero. Device will only service requests related to satisfying Tm when IsOp is FALSE.
Current Mode	cm	oic.sec.dpmttype	bitmask	-	RW	Yes	Specifies the current device mode.
Target Mode	tm	oic.sec.dpmtype	bitmask	-	RW	No	Specifies a target device mode the device is attempting to enter.
Operational Mode	om	oic.sec.pomtype	bitmask		RW	Yes	Current provisioning services operation mode
Supported Mode	sm	oic.sec.pomtype	bitmask		R	Yes	Supported provisioning services operation modes
Device UUID	device uuid	String	uuid	-	RW	Yes	A uuid that identifies the device to which the status applies
Device ID	device id	oic.sec.didtype	-	-	RW	No	Specifies the device to which the provisioning status applies. If not specified, it applies to {this} device.
Resource Owner ID	rowne ruuid	String	uuid	-	RW	Yes	A uuid that identifies the device that is the owner of this resource. The owning device has implicit RW access to the resource, regardless of ACL configuration.
Resource Owner	rowner	oic.sec.svctype, oic.sec.didtype	-, -	-	RW	No	This resource's owner. Represented either as a service resource or in the form of a device id. The owning device has implicit RW access to the resource, regardless of ACL configuration.

2349

Table 37 – Properties of the oic.r.pstat Resource

2350 The provisioning status resource /oic/sec/pstat is used to enable OIC devices to perform self-
2351 directed provisioning. Devices are aware of their current configuration status and a target
2352 configuration objective. When there is a difference between current and target status, the device
2353 should consult the /oic/sec/svcs resource to discover whether any suitable provisioning services
2354 exist. The OIC device should request provisioning if configured to do so. The /oic/sec/pstat?Om
2355 property will specify expected device behavior under these circumstances.

2356 Self-directed provisioning enables devices to function with greater autonomy to minimize
 2357 dependence on a central provisioning authority that should be a single point of failure in the
 2358 network.

Property Title	Property Name	Value Type	Value Rule	Unit	Access Mode	Mandatory	Description
Device Onboarding State	s	UINT16	0-3	-	RW	Yes	Device Onboarding State. 0 – RESET: Device reset state 1 - Ready for OTM: Ready for device owner transfer method state 2 – Ready for Provisioning: Ready for device provisioning state 3 – Ready for Normal Operation: Ready for device normal operation state
Pending state	p	Boolean	T F	-	RW	Yes	True – ‘s’ state is pending until all necessary changes to device resources are complete False – ‘s’ state complete

Table 38 – Properties of the oic.sec.dostype Property

2359
 2360

2361 The *provisioning mode* type is a 16-bit mask enumerating the various device provisioning modes.
 2362 “{ProvisioningMode}” should be used in this document to refer to an instance of a provisioning
 2363 mode without selecting any particular value.

Type Name	Type URN	Description
Device Provisioning Mode	urn:oic.sec.dpmtyp	Device provisioning mode is a 16-bit bitmask describing various provisioning modes

Table 39 – Definition of the oic.sec.dpmtyp Property

2364
 2365

Value	Device Mode	Description
bx0000,0001 (1)	Reset	Device reset mode enabling manufacturer reset operations
bx0000,0010 (2)	Take Owner	Device pairing mode enabling owner transfer operations
bx0000,0100 (4)	Bootstrap Service	Bootstrap service provisioning mode enabling instantiation of a bootstrap service. This allows authorized entities to install a bootstrap service.
bx0000,1000 (8)	Security Management Services	Service provisioning mode enabling instantiation of device security services and related credentials
bx0001,0000 (16)	Provision Credentials	Credential provisioning mode enabling instantiation of pairwise device credentials using a management service of type urn:oid.sec.cms
bx0010,0000 (32)	Provision ACLs	ACL provisioning mode enabling instantiation of device ACLs using a management service of type urn:oid.sec.ams
bx0100,0000 (64)	<Reserved>	Reserved for later use
bx1000,0000 (128)	<Reserved>	Reserved for later use

Table 40 – Value Definition of the oic.sec.dpmttype Property (Low-Byte)

2366

2367

Value	Device Mode	Description
bx0000,0000 – bx1111,1111	<Reserved>	Reserved for later use

Table 41 – Value Definition of the oic.sec.dpmttype Property (High-Byte)

2368

2369

2370

2371 The *provisioning operation mode* type is a 8-bit mask enumerating the various provisioning
 2372 operation modes.

Type Name	Type URN	Description
Device Provisioning OperationMode	urn:oid.sec.pomtype	Device provisioning operation mode is a 8-bit bitmask describing various provisioning operation modes

Table 42 – Definition of the oic.sec.pomtype Property

2373

2374

2375

Value	Operation Mode	Description
bx0000,0001 (1)	Server-directed utilizing multiple provisioning services	Provisioning related services are placed in different devices. Hence, a provisioned device should establish multiple DTLS sessions for each service. This condition exists when bit 0 is FALSE.
bx0000,0010 (2)	Server-directed utilizing a single provisioning service	All provisioning related services are in the same device. Hence, instead of establishing multiple DTLS sessions with provisioning services, a provisioned device establishes only one DTLS session with the device. This condition exists when bit 0 is TRUE.
bx0000,0100 (4)	Client-directed provisioning	Device supports provisioning service control of this device's provisioning operations. This condition exists when bit 1 is TRUE. When this bit is FALSE this device controls provisioning steps.
bx0000,1000(8) – bx1000,0000(128)	<Reserved>	Reserved for later use
bx1111,11xx	<Reserved>	Reserved for later use

Table 43 – Value Definition of the oic.sec.pomtype Property

2376

2377 **13.7 Security Virtual Resources (SVRs)**

2378 The Security Specification defines a set of resources called “Security Virtual Resources” (SVRs).
 2379 These [Resources](#) define the Security-related interfaces on the Device.

2380
 2381 Resources may define a Boolean “sec” flag in the “p” parameter of the link returned to a
 2382 discovery request. Setting this flag to true normally means that the resource may only be
 2383 accessed via CoAPS/DTLS. See [Core Specification](#) for more details on the “sec” flag. The
 2384 Security Virtual Resources (SVRs) shall be defined with the “sec” flag set to true.

2385
 2386 However, unlike other Resources, two specific SVRs may still be accessed via CoAP, provided
 2387 there is a wildcard “*” ACE naming the SVR:

- 2388 1) the /oic/sec/doxm Resource, and
- 2389 2) the /oic/sec/pstat Resource.

2390
 2391 These exceptions are made to enable onboarding steps that require CoAP access to these two
 2392 Resources.

2393
 2394 For example, the /doxm resource is defined with “sec” set to true, but is Read or Written via
 2395 CoAP if an ACE exists for /doxm with a “*” Subjectuuid, and “RW” bits set in the permission
 2396 property. The same is true of /pstat.

2397
 2398 Note that allowing CoAP access to these two SVRs may create a privacy concern, which should
 2399 be taken into consideration when configuring the ACEs for a device post-OTM and Provisioning.
 2400 For example, if privacy concerns outweigh the need for device to respond to multicast request for
 2401 /doxm, the “*” ACE allowing access can be deleted after RFOTM and RFPROV are complete.

2402

2403 **14 Core Interaction Patterns Security**

2404 **14.1 Observer**

2405 **14.2 Subscription/Notification**

2406 **14.3 Groups**

2407 **14.4 Publish-subscribe Patterns and Notification**

2408 **15 Security Hardening Guidelines/ Execution Environment Security**

2409 The whole section 15 is an informative section. Many TGs in OIC have security considerations
2410 for their protocols and environments. These security considerations are addressed through
2411 security mechanisms specified in the security specifications for OIC. However, effectiveness of
2412 these mechanisms depend on security robustness of the underlying hardware and software
2413 platform. This section defines the components required for execution environment security.

2414 **15.1 Execution environment elements**

2415 Execution environment within a computing device has many components. To perform security
2416 functions in a robustness manner, each of these components has to be secured as a separate
2417 dimension. For instance, an execution environment performing AES cannot be considered secure
2418 if the input path entering keys into the execution engine is not secured, even though the
2419 partitions of the CPU, performing the AES encryption, operate in isolation from other processes.
2420 Different dimensions referred to as elements of the execution environment are listed below. To
2421 qualify as a secure execution environment (SEE), the corresponding SEE element must qualify
2422 as secure.

- 2423 • (secure) Storage
- 2424 • (Secure) Execution engine
- 2425 • (trusted) Input/output paths
- 2426 • (Secure) Time Source/clock
- 2427 • (random) number generator
- 2428 • (approved) cryptographic algorithms
- 2429 • Hardware Tamper (protection)

2430 Note that software security practices (such as those covered by OWASP) is outside scope of this
2431 specification, as development of secure code is a practice to be followed by the open source
2432 development community. This specification will however address the underlying platform
2433 assistance required for executing software. Examples are secure boot and secure software
2434 upgrade.

2435 Each of the elements above are described in the following subsections.

2436 **15.1.1 Secure Storage**

2437 Secure storage refers to the physical method of housing sensitive or confidential data ("Sensitive
2438 Data"). Such data could include but not be limited to symmetric or asymmetric private keys,
2439 certificate data, network access credentials, or personal user information. Sensitive Data
2440 requires that its integrity be maintained, whereas *Critical* Sensitive Data requires that both its
2441 integrity and confidentiality be maintained.

2442 It is strongly recommended that IoT device makers provide reasonable protection for Sensitive
 2443 Data so that it cannot be accessed by unauthorized devices, groups or individuals for either
 2444 malicious or benign purposes. In addition, since Sensitive Data is often used for authentication
 2445 and encryption, it must maintain its integrity against intentional or accidental alteration.

2446

2447 A partial list of Sensitive Data is outlined below:

2448

Table 44 – Examples of Sensitive Data

Data	Integrity protection	Confidentiality protection
Owner PSK (Symmetric Keys)	Yes	Yes
Service provisioning keys	Yes	Yes
Asymmetric Private Keys	Yes	Yes
Certificate Data and Signed Hashes	Yes	Not required
Public Keys	Yes	Not required
Access credentials (e.g. SSID, passwords, etc.)	Yes	Yes
ECDH/ECDH Dynamic Shared Key	Yes	Yes
Root CA Public Keys	Yes	Not required
Device and Platform IDs	Yes	Not required

2449

2450 Exact method of protection for secure storage is implementation specific, but typically a
 2451 combination of hardware and software methods are used.

2452 **15.1.1.1 Hardware secure storage**

2453 Hardware secure storage is recommended for use with critical Sensitive Data such as symmetric
 2454 and asymmetric private keys, access credentials, personal private data. Hardware secure
 2455 storage most often involves semiconductor-based non-volatile memory (“NVRAM”) and includes
 2456 countermeasures for protecting against unauthorized access to Critical Sensitive Data.

2457 Hardware-based secure storage not only stores Sensitive Data in NVRAM, but also provides
 2458 protection mechanisms to prevent the retrieval of Sensitive Data through physical and/or
 2459 electronic attacks. It is not necessary to prevent the attacks themselves, but an attempted attack
 2460 should not result in an unauthorized entity successfully retrieving Sensitive Data.

2461 Protection mechanisms should provide JIL Moderate protection against access to Sensitive Data
 2462 from attacks that include but are not limited to:

- 2463 1) Physical decapping of chip packages to optically read NVRAM contents
2464 2) Physical probing of decapped chip packages to electronically read NVRAM contents
2465 3) Probing of power lines or RF emissions to monitor voltage fluctuations to discern the bit
2466 patterns of Critical Sensitive Data
2467 4) Use of malicious software or firmware to read memory contents at rest or in transit within
2468 a microcontroller
2469 5) Injection of faults that induce improper device operation or loss or alteration of Sensitive
2470 Data

2471 **15.1.1.2 Software Storage**

2472 It is generally NOT recommended to rely solely on software and unsecured memory to store
2473 Sensitive Data even if it is encrypted. Critical Sensitive Data such as authentication and
2474 encryption keys should be housed in hardware secure storage whenever possible.

2475 Sensitive Data stored in volatile and non-volatile memory shall be encrypted using acceptable
2476 algorithms to prevent access by unauthorized parties through methods described in section
2477 15.1.1.1.

2478 **15.1.1.3 Additional Security Guidelines and Best Practices**

2479 Below are some general practices that can help ensure that Sensitive Data is not compromised
2480 by various forms of security attacks:

- 2481 1) FIPS Random Number Generator (“RNG”) – Insufficient randomness or entropy in the
2482 RNG used for authentication challenges can substantially degrade security strength. For
2483 this reason, it is recommended that a FIPS 800-90A-compliant RNG with a certified noise
2484 source be used for all authentication challenges.
- 2485 2) Secure download and boot – To prevent the loading and execution of malicious software,
2486 where it is practical, it is recommended that Secure Download and Secure Boot methods
2487 that authenticate a binary’s source as well as its contents be used.
- 2488 3) Deprecated algorithms –Algorithms included but not limited to the list below are
2489 considered unsecure and shall not be used for any security-related function:
- 2490 a. SHA-1
 - 2491 b. MD5
 - 2492 c. RC4
 - 2493 d. RSA 1024
- 2494 4) Encrypted transmission between blocks or components – Even if critical Sensitive Data is
2495 stored in Secure Storage, any use of that data that requires its transmission out of that
2496 Secure Storage should be encrypted to prevent eavesdropping by malicious software
2497 within an MCU/MPU.

2498 **15.1.2 Secure execution engine**

2499 Execution engine is the part of computing platform that processes security functions, such as
2500 cryptographic algorithms or security protocols (e.g. DTLS). Securing the execution engine
2501 requires the following

- 2502 • Isolation of execution of sensitive processes from unauthorized parties/ processes. This
2503 includes isolation of CPU caches, and all of execution elements that needed to be
2504 considered as part of trusted (crypto) boundary.
- 2505 • Isolation of data paths into and out of execution engine. For instance both unencrypted
2506 but sensitive data prior to encryption or after decryption, or cryptographic keys used for

2507 cryptographic algorithms, such as decryption or signing. See trusted paths for more
2508 details.

2509 **15.1.3 Trusted input/output paths**

2510 Paths/ ports used for data entry into or export out of trusted/ crypto-boundary needs to be
2511 protected. This includes paths into and out secure execution engine and secure memory.
2512

2513 Path protection can be both hardware based (e.g. use of a privileged bus) or software based
2514 (using encryption over an untrusted bus).

2515 **15.1.4 Secure clock**

2516 Many security functions depend on time-sensitive credentials. Examples are time stamped
2517 Kerberos tickets, OAUTH tokens, X.509 certificates, OSCP response, software upgrades, etc.
2518 Lack of secure source of clock can mean an attacker can modify the system clock and fool the
2519 validation mechanism. Thus an SEE needs to provide a secure source of time that is protected
2520 from tampering. Note that trustworthiness from security robustness standpoint is not the same as
2521 accuracy. Protocols such as NTP can provide rather accurate time sources from the network, but
2522 are not immune to attacks. A secure time source on the other hand can be off by seconds or
2523 minutes depending on the time-sensitivity of the corresponding security mechanism. Note that
2524 secure time source can be external as long as it is signed by a trusted source and the signature
2525 validation in the local device is a trusted process (e.g. backed by secure boot).

2526 **15.1.5 Approved algorithms**

2527 An important aspect of security of the entire ecosystem is the robustness of publicly vetted and
2528 peer-reviewed (e.g. NIST-approved) cryptographic algorithms. Security is not achieved by
2529 obscurity of the cryptographic algorithm. To ensure both interoperability and security, not only
2530 widely accepted cryptographic algorithms must be used, but also a list of approved cryptographic
2531 functions must be specified explicitly. As new algorithms are NIST approved or old algorithms
2532 are deprecated, the list of approved algorithms must be maintained by OIC. All other algorithms
2533 (even if they deemed stronger by some parties) must be considered non-approved.

2534 The set of algorithms to be considered for approval are algorithms for

- 2535 • Hash functions
- 2536 • Signature algorithms
- 2537 • Encryption algorithms
- 2538 • Key exchange algorithms
- 2539 • Pseudo Random functions (PRF) used for key derivation

2540 This list will be included in this or a separate security robustness rules specification and must be
2541 followed for all security specifications within OIC.

2542 **15.1.6 Hardware tamper protection**

2543 Various levels of hardware tamper protection exist. We borrow FIPS 140-2 terminology (not
2544 requirements) regarding tamper protection for cryptographic module

- 2545 • Production-grade (lowest level): this means components that include conformal sealing
2546 coating applied over the module's circuitry to protect against environmental or other
2547 physical damage. This does not however require zeroization of secret material during
2548 physical maintenance. This definition is borrowed from FIPS 140-2 security level 1.

2549 • Tamper evident/proof (mid-level), This means the device shows evidence (through covers,
2550 enclosures, or seals) of an attempted physical tampering. This definition is borrowed from
2551 FIPS 140-2 security level 2.

2552 • Tamper resistance (highest level), this means there is a response to physical tempering
2553 that typically includes zeroization of sensitive material on the module. This definition is
2554 borrowed from FIPS 140-2 security level 3.

2555 It is difficult of specify quantitative certification test cases for accreditation of these levels.
2556 Content protection regimes usually talk about different tools (widely available, specialized and
2557 professional tools) used to circumvent the hardware protections put in place by manufacturing. If
2558 needed, OIC can follow that model, if and when OIC engage in distributing sensitive key material
2559 (e.g. PKI) to its members.

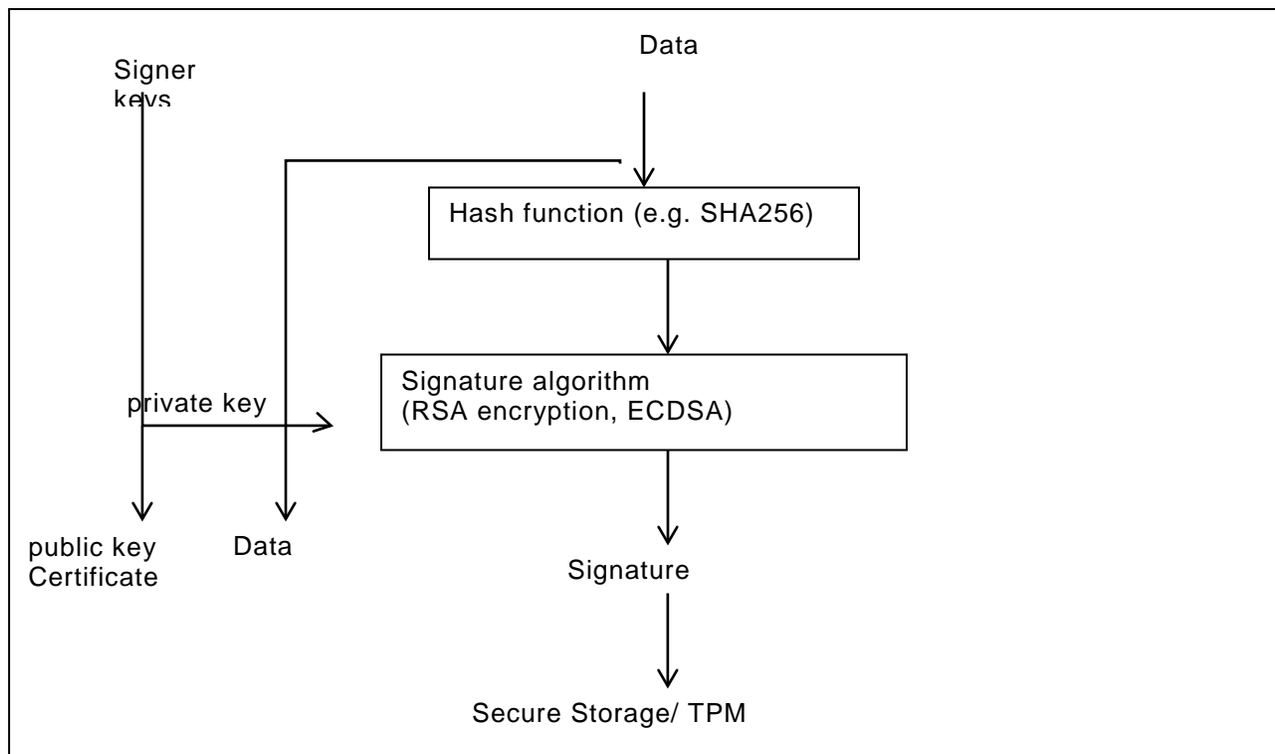
2560

2561 15.2 Secure Boot

2562 15.2.1 Concept of software module authentication.

2563 In order to ensure that all components of a device are operating properly and have not been
2564 tampered with, it is best to ensure that the device is booted properly. There may be multiple
2565 stages of boot. The end result is an application running on top an operating system that takes
2566 advantage of memory, CPU and peripherals through drivers.

2567 The general concept is the each software module is invoked only after a cryptographic integrity
2568 verification is complete. The integrity verification relies on the software module having been
2569 hashed (e.g. SHA_1, SHA_256) and then signed with a cryptographic signature algorithm with
2570 (e.g. RSA), with a key that only a signing authority has access to.

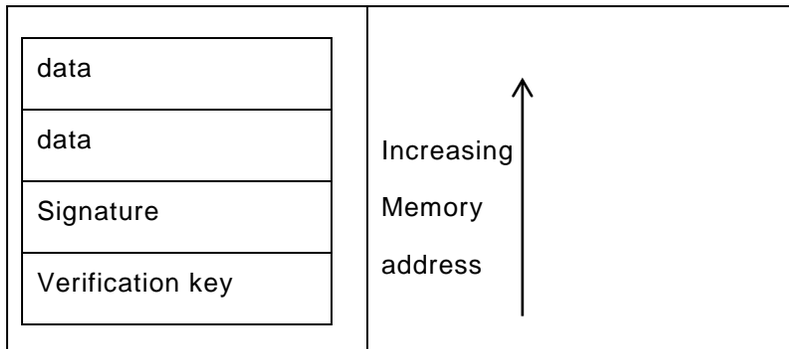


2571 After the data is signed with the signer's signing key (a private key), the verification key (the
2572 public key corresponding to the private signing key) is provided for later verification. For lower
2573 level software modules, such as bootloaders, the signatures and verification keys are inserted

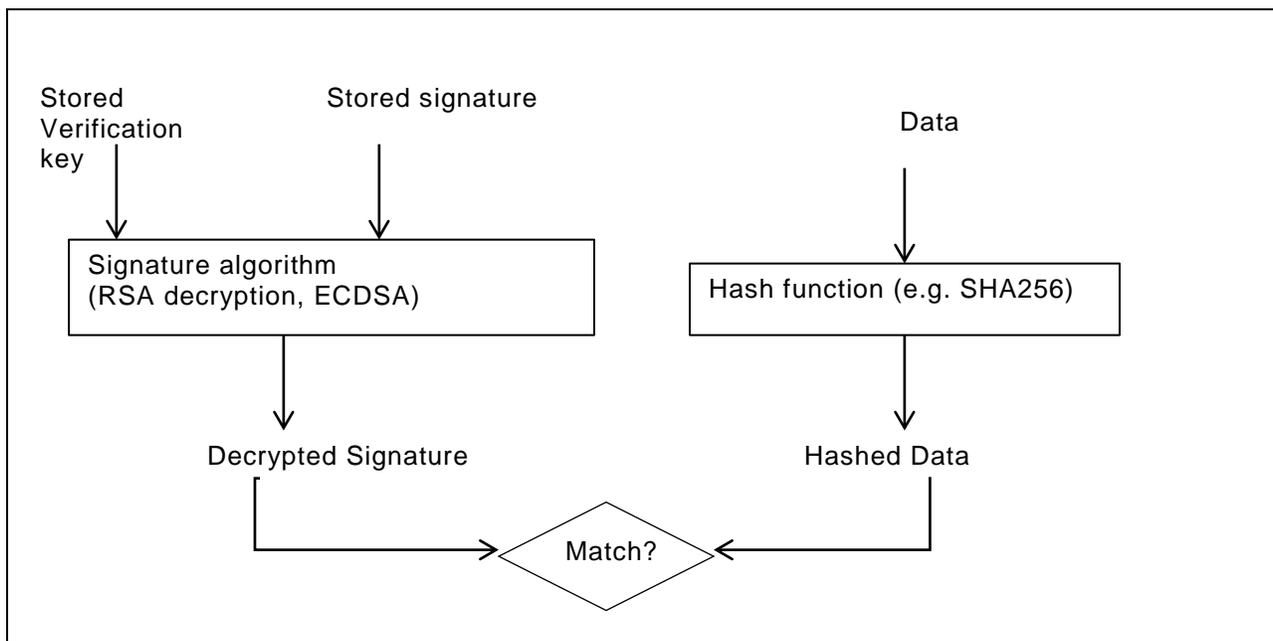
2574 inside tamper proof memory, such as One time programmable memory or TPM. For higher level
 2575 software modules, such as application software, the signing is typically performed according to
 2576 the PKCS#7 format (IETF CMS RFC), where the signedData format includes both indications for
 2577 signature algorithm, hash algorithm as well as the signature verification key (or certificate). The
 2578 secure boot specification however does not require use of PKCS#7 format.

2579

2580



2581 The verification module first decrypts the signature with the verification key (public key of the
 2582 signer). The verification module also calculates a hash of the data and Then compares the
 2583 decrypted signature (the original) with the hash of data (actual) and if the two values match, the
 2584 software module is authentic.



2585

2586 **15.2.2 Secure Boot process**

2587 Depending on the device implementation, there may be several boot stages. Typically, in a PC/
 2588 Linux type environment, the first step is to find and run the BIOS code (first-stage bootloader) to
 2589 find out where the boot code is and then run the boot code (second-stage boot loader). The
 2590 second stage bootloader is typically the process that loads the operating system (Kernel) and

2591 transfers the execution to the where the Kernel code is. Once the Kernel starts, it may load
2592 external Kernel modules and drivers.

2593 When performing a secure boot, it is required that the integrity of each boot loader is verified
2594 before executing the boot loader stage. As mentioned, while the signature and verification key
2595 for the lowest level bootloader is typically stored in tamper-proof memory, the signature and
2596 verification key for higher levels should be embedded (but attached in an easily accessible
2597 manner) in the data structures software.

2598 **15.2.3 Robustness requirements**

2599 To qualify as high robustness secure boot process, the signature and hash algorithms shall be
2600 one of the approved algorithms, the signature values and the keys used for verification shall be
2601 stored in secure storage and the algorithms shall run inside a secure execution environment and
2602 the keys shall be provided the SEE over trusted path.

2603 **15.2.3.1 Next steps**

2604 Develop a list of approved algorithms and data formats

2605 **15.3 Attestation**

2606 **15.4 Software Update**

2607 **15.5 Non-OIC Endpoint interoperability**

2608 **15.7 Security Levels**

2609 Security Levels are a way to differentiate devices based on their security criteria. This need for
2610 differentiation is based on the requirements from different verticals such as industrial and health
2611 care and may extend into smart home. This differentiation is distinct from device classification
2612 (e.g. RFC7228)

2613
2614 These categories of security differentiation may include, but is not limited to:

- 2615 1. Security Hardening
- 2616 2. Identity Attestation
- 2617 3. Certificate/Trust
- 2618 4. Onboarding Technique
- 2619 5. Regulatory Compliance
 - 2620 a. Data at rest
 - 2621 b. Data in transit
- 2622 6. Cipher Suites – Crypto Algorithms & Curves
- 2623 7. Key Length
- 2624 8. Secure Boot/Update

2625
2626 In the future security levels can be used to define interoperability.

2627
2628 The following applies to Security Specification 1.1:

2629 The current specification does not define any other level beyond Security Level 0. All devices will
2630 be designated as Level 0. Future versions may define additional levels.

2631
2632 Note the following points:

- 2633 • The definition of a given security level will remain unchanged between versions of the
2634 specification.
- 2635 • Devices that meet a given level may, or may not, be capable of upgrading to a higher
2636 level.
- 2637 • Devices may be evaluated and re-classified at a higher level if it meets the requirements
2638 of the higher level (e.g. if a device is manufactured under the 1.1 version of the

2639 specification, and a later spec version defines a security level 1, the device could be
2640 evaluated and classified as level 1 if it meets level 1 requirements).

- 2641 • The security levels may need to be visible to the end user.

2642

2643

2644 **16 Appendix A: Access Control Examples**

2645 **16.1 Example OIC ACL Resource**

2646 The OIC Server is required to verify that any hosted resource has authorized access by the OIC
 2647 Client requesting access. The /oic/sec/acl resource is co-located on the resource host so that the
 2648 resource request processing should be applied securely and efficiently. This example shows how
 2649 a /oic/sec/acl resource could be configured to enforce access control locally on the OIC Server.

2650 The second local ACL (e.g. /oic/sec/acl/1)

Property Name	Property ID	Property Instance ID	Value	Notes
Subject	0	0	Uuid:XXXX-...-XX01	Subject with ID ...01 should access resources {1,0} and {1,1} with permission {2}
Resource	1	0	{Device1}/oic/sh/light/*	If resource {light, ANY} @ host1 was requested, by subject {0,0}, {0,1} or {0,2} then grant access with permission 0h001F.
Resource	1	1	{Device2}/oic/sh/temp/0	If resource {temp,0} @ host2 was requested, by subject {0,0}, {0,1} or {0,2} then grant access with permission 0h001F.
Permission	2	-	0h001F	C,R,U,D,N permission is granted
Period	3	0	20150101T180000Z/20150102T070000Z	The period starting at 18:00:00 UTC, on January 1, 2015 and ending at 07:00:00 UTC on January 2, 2015
Recurrence	4	0	RRULE:FREQ=WEEKLY;UNTIL=20150131T070000Z	Repeats the {period} every week until the last day of Jan. 2015.
Owner	5	0	oic.sec.svc?rt="oic.sec.ams"	An ACL provisioning and management service should be identified as the resource owner.

2651 **Table 45 – Example acl resource**

2652

2653 **16.2 Example Access Manager Service**

2654 The Access Manager Service (AMS) should be used to centralize management of access policy,
 2655 but requires OIC Servers to open a connection to the AMS whenever the named resources are
 2656 accessed. This example demonstrates how the /oic/sec/amacl resource should be configured to
 2657 achieve this objective.

2658 Access Manager Service Resource (e.g. /oic/sec/amacl/0)

Property Name	Property ID	Property Instance ID	Value	Notes
Resource	0	0	{Device1}/oic/sh/light/*	If the {Subject} wants to access the /oic/sh/light/* resources at host1 and an AM sacl was supplied then use the {1} sacl validation credential to enforce access.
Resource	0	1	{Device2}/oma/3	If the {Subject} wants to access the /oma/3 resource at host2 and an AM sacl was supplied then use the {1} sacl validation credential to enforce access.
Resource	0	2	/*	If the {Subject} wants to access any local resource and an AM sacl was supplied then use the {1} sacl validation credential to enforce access.
OIC Access manager	1	0	href://<address>/oic/sec/am/0	Forwarding reference for where requestor should obtain a signed ACL.

OIC Access manager	1	1	href://<address>/oic/sec/am/1	Secondary forwarding reference for where requestor should obtain a signed ACL.
Rowner	2	0	oic.sec.svc?rt="oic.sec.ams"	An ACL provisioning and management service should be identified as the resource owner.

2659

Table 46 – Example access manager resource

2660

2661 **17 Appendix B: Execution Environment Security Profiles**

2662 Given that IoT verticals and devices will not be of uniform capabilities, a one-size-fits all security
2663 robustness requirements meeting all IOT applications and services will not serve the needs of
2664 OIC and security profiles of varying degree of robustness (trustworthiness), cost and complexity
2665 have to be defined. To address a large ecosystem of vendors, the profiles can only be defined as
2666 requirements and the exact solutions meeting those requirements are specific to the vendors
2667 open or proprietary implementations and thus in most part outside scope of this document.

2668 To align with the rest of OIC specifications, where device classifications follow IETF RFC 7228
2669 (Terminology for constrained node networks) methodology, we limit the number of security
2670 profiles to a maximum of 3. However, our understanding is OIC capabilities criteria for each of 3
2671 classes will be more fit to the current IoT chip market than that of IETF.

2672 Given the extremely low level of resources at class 0, our expectation is that class 0 devices are
2673 either capable of no security functionality or easily breakable security that depend on
2674 environmental (e.g. availability of human) factors to perform security functions. This means the
2675 class 0 will not be equipped with an SEE.

Platform class	SEE	Robustness level
0	No	N/A
1	Yes	Low
2	Yes	High

2676 Technical Note: This analysis acknowledges that these platform classifications do not take into
2677 consideration of possibility of security co-processor or other hardware security capability that
2678 augments classification criteria (namely CPU speed, memory, storage).

2679 **17.1 Next steps**

2680 Define levels of security for each of the security elements for each of the 3 classes.

2681 Define what is needed from each of the elements for secure boot and attestation.

2682 Develop a list of sensitive data for OIC security spec

2683 Develop a list of approved algorithms

2684 Develop a list of security mechanisms that use time sensitive data (for secure clock)

2685