FIDO Technical Glossary

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Abstract:
This document defines many of the technical terms and phrases used in FIDO Alliance specifications and documents.
Status:

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1 Notation

Type names, attribute names and element names are written in *italics*.

String literals are enclosed in "", e.g. "UAF-TLV".

In formulas we use "|" to denote byte wise concatenation operations.

1.1 Key Words

The key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD NOT”, “RECOMMENDED”, “MAY”, and “OPTIONAL” in this document are to be interpreted as described in [RFC2119].

1.2 Revision History

This revision history may be subsumed by the SVN checkin comments and/or JIRA comments once that is integrated.

In any case, I would expect this section to disappear as part of the publication process.
2 Introduction

This document is the FIDO Alliance glossary of normative technical terms. This document is not an exhaustive compendium of all FIDO technical terminology because the FIDO terminology is built upon existing terminology. Thus many terms that are commonly used within this context are not listed. They may be found in the glossaries/documents/specifications referenced in the bibliography. Terms defined here that are not attributed to other glossaries/documents/specifications are being defined here.

This glossary is expected to evolve along with the FIDO Alliance specifications and documents.
3 Definitions

AAID
Authenticator Attestation ID. See Attestation ID.

Application
A set of functionality provided by a common entity (the application owner, aka the Relying Party), and perceived by the user as belonging together.

Application Facet
An (application) facet is how an application is implemented on various platforms. For example, the application MyBank may have an Android app, an iOS app, and a Web app. These are all facets of the MyBank application.

Application Facet ID
A platform-specific identifier (URI) for an application facet.
- For Web applications, the facet id is the RFC 6454 origin.
- For Android applications, the facet id is the URI android:apk-key-hash:<hash-of-apk-signing-cert>
- For iOS, the facet id is the URI ios:bundle-id:<ios-bundle-id-of-app>

AppID
The AppID is an identifier for a set of different Facets of a relying party's application. The AppID is a URL pointing to the TrustedApps, i.e. list of FacetIDs related to this AppID.

Attestation
In the FIDO context, attestation is how Authenticators make claims to a Relying Party that the keys they generate, and/or certain measurements they report, originate from genuine devices with certified characteristics.

Attestation Certificate
A public key certificate related to an Attestation Key.
**Authenticator Attestation ID / AAID**
A unique identifier assigned to a model, class or batch of FIDO Authenticators that all share the same characteristics, and which a Relying Party can use to look up an Attestation Public Key and Authenticator Metadata for the device.

**Attestation [Public / Private] Key**
A key used for FIDO Authenticator attestation.

**Attestation Root Certificate**
A root certificate explicitly trusted by the FIDO Alliance, to which Attestation Certificates chain to.

**Authentication**
Authentication is the process in which user employs their FIDO Authenticator to prove possession of a registered key to a relying party.

**Authentication Algorithm**
The combination of signature and hash algorithms used for authenticator-to-relying party authentication.

**Authentication Scheme**
The combination of an Authentication Algorithm with a message syntax or framing that is used by an Authenticator when constructing a response.

**Authenticator, Authnr**
See FIDO Authenticator.

**Authenticator, 1stF / First Factor**
A FIDO Authenticator that transactionally provides a username and at least two authentication factors: cryptographic key material (something you have) plus user verification (something you know / something you are) and so can be used by itself to complete an authentication.

It is assumed that these authenticators have an internal matcher. The matcher is able to verify an already enrolled user. If there is more than one user enrolled – the matcher is also able to identify the right user.
Examples of such authenticator is a biometric sensor or a PIN based verification. Authenticators which only verify presence (e.g. a physical button) or perform no verification at all cannot act as 1stF Authenticator.

**Authenticator, 2ndF / Second Factor**

A FIDO Authenticator which acts only as a second factor. 2ndF Authenticators always require a single Key Handle to be provided before responding to a Sign command. They might or might not have a user verification method.

It is assumed that these authenticators MAY or MAY not have an internal matcher.

**Authenticator Attestation**

The process of communicating a cryptographic assertion to a Relying Party that a key presented during Registration was created and protected by a genuine Authenticator with verified characteristics.

**Authenticator Metadata**

Verified information about the characteristics of a certified Authenticator, associated with an AAID and available from the FIDO Alliance. FIDO Servers are expected to have access to up-to-date metadata to be able to interact with a given Authenticator.

**Authenticator Policy**

A JSON data structure that allows a Relying Party to communicate to a FIDO Client the capabilities or specific authenticators that are allowed or disallowed for use in a given operation.

**ASM / Authenticator Specific Module**

Software associated with a FIDO Authenticator that provides a uniform interface between the hardware and FIDO Client software.

**AV**

ASM Version
**Bound Authenticator**

A FIDO Authenticator or Authenticator + ASM combination which uses an access control mechanism to restrict the use of registered keys to trusted FIDO Clients and/or trusted FIDO User Devices. Compare to Roaming Authenticator.

**Certificate**


**Channel Binding**


A channel binding allows applications to establish that the two end-points of a secure channel at one network layer are the same as at a higher layer by binding authentication to the higher layer to the channel at the lower layer.

**Client**

This term is used “in context”, and may refer to a FIDO client or some other type of client, e.g. a TLS client. See FIDO Client.

**Correlation Handle**

Any piece of information that may allow, in the context of FIDO protocols, implicit or explicit association and or attribution of multiple actions, believed by the user to be distinct and unrelated, back to a single unique entity. An example of a correlation handle outside of the FIDO context is a client certificate used in traditional TLS mutual authentication: because it sends the same data to multiple Relying Parties, they can therefore collude to uniquely identify and track the user across unrelated activities.

**Deregistration**

A phase of a FIDO protocol in which a Relying Party tells a FIDO Authenticator to forget a specified piece of (or all) locally managed key material associated with a specific Relying Party account, in case such keys are no longer considered valid by the Relying Party.
**Discovery**

A phase of a FIDO protocol in which a Relying Party is able to determine the availability of FIDO capabilities at the client’s device, including metadata about the available authenticators.

\[ E(K,D) \]

Denotes the Encryption of data \( D \) with key \( K \)

**Enrollment**

The process of making a User known to an Authenticator. This might be a Biometric Enrollment as defined in [http://biometrics.gov/Documents/Glossary.pdf](http://biometrics.gov/Documents/Glossary.pdf) or involve processes such as taking ownership of and setting a PIN or password for a non-biometric cryptographic storage device. Enrollment may happen as part of a FIDO protocol ceremony, or it may happen outside of the FIDO context for multi-purpose authenticators.

**Facet**

See **Application Facet**

**Facet ID**

See **Application Facet ID**

**FIDO Authenticator**

An Authentication entity that meets the FIDO Alliance’s requirements and which has published metadata.

A FIDO Authenticator is responsible for **User Verification** and maintaining the cryptographic material required for the Relying Party **Authentication**.

It is important to note that a FIDO Authenticator is only considered such for and in relation to its participation in FIDO Alliance protocols. Because the FIDO Alliance aims to utilize a diversity of existing and future hardware, many devices used for FIDO may have other primary or secondary uses. To the extent that a device is used for non-FIDO purposes such as local operating system login or network login with non-FIDO protocols, it is not considered a FIDO Authenticator and its operation in such modes is NOT subject to FIDO Alliance guidelines or restrictions, including those related to security and privacy.

A FIDO Authenticator may be referred to as simply an Authenticator or abbreviated as “Authnr”. Important distinctions in an Authenticator’s capabilities and
user experience may be experienced depending on whether it is a Roaming or Bound authenticator, and whether it is a “First Factor” or “Second Factor” authenticator.

**FIDO Client**

This is the software entity processing the UAF or U2F protocol messages on the FIDO User Device. FIDO Clients may take one of two forms:

- A software component implemented in a User Agent (either web browser or native application).
- A standalone piece of software shared by several User Agents. (Web browsers or native applications).

**FIDO Data / FIDO Information**

Any information gathered or created as part of completing a FIDO transaction. This includes but is not limited to, biometric measurements of or templates for the user and FIDO transaction history.

**FIDO Plugin**

The implementation of the interface in a web browser that brokers messages between a client side web application and FIDO client. This component is referred to as a “plugin” even if the APIs are built natively into the web browser or injected into a hosted browser component.

**FIDO Server**

Server software typically deployed in Relying Party’s infrastructure that meets the UAF protocol’s server requirements.

**FIDO UAF Client**

See FIDO Client.

**FIDO User Device**

The computing device where the FIDO Client operates and from which the user initiates an action that utilizes FIDO.

**KeyID**

KeyID identifies a registered key between an Authenticator and a FIDO Server for 1F Authenticators. It is used in concert with AAID to identify a particular Au-
thenticator that holds the necessary key. KeyID is the SHA256 hash of the Key-
Handle managed by the ASM.

**KeyHandle**

A key container created by a FIDO Authenticator, containing a private key and
(optionally) other data (such as Username). A key handle may be wrapped (en-
crypted with a key known only to the authenticator) or unwrapped. In the un-
wrapped form it is referred to as a Raw Key Handle. 2F Authenticators must re-
trieve their Key Handles from the Relying Party to function, 1F Authenticators
manage the storage of their own Key Handles, either internally (for External Au-
thenticators) or at the ASM layer. (for Internal Authenticators)

**Key Registration**

The process of securely establishing a key between FIDO Server and FIDO Au-
thenticator.

**KeyRegistrationData (KRD)**

A KeyRegistrationData object is created and returned by an Authenticator as the
result of the Authenticator's Register command. The KRD object contains items
such as the authenticator's AAID, the newly generated UAuth.pub key, as well as
other authenticator-specific information such as algorithms used by the authenti-
cator for performing cryptographic operations, and counter values. The KRD ob-
ject is signed using the Authenticator's attestation private key.

**KHAccessToken**

A secret value that acts as a guard for Authenticator Commands. KHAccessTo-
kens are generated and provided by an ASM.

**Matcher**

A component of a FIDO Authenticator which is able to perform local User Verifi-
cation. (biometric matching, PIN verification, etc.)

**Persona**

With the concept of Persona, all relevant data in an Authenticator (e.g. keys) are
related to one Persona (e.g. “business” or “personal”). Some administrative inter-
face (not standardized by FIDO) of the Authenticator allows maintaining and
switching Personas.
The User can switch to the “Personal” Persona and register new accounts. After switching back to “Business” Persona, these accounts will not be recognized by the Authenticator (until the User switches back to “Personal” Persona again).

**PersonalID**

An identifier provided by an ASM, PersonalID is used to associate different registrations. It can be used to create virtual identities on a single authenticator, for example to differentiate “personal” and “business” accounts. PersonalIDs can be used to manage privacy settings on the Authenticator.

**Roaming Authenticator**

A FIDO Authenticator configured to move between different FIDO Clients and FIDO User Devices lacking an established trust relationship by:

1) Using only its own internal storage for registrations

2) Allowing registered keys to be employed without access control mechanisms at the API layer. (Roaming Authenticators still may perform User Verification.)

Compare to Bound Authenticator.

**Registration**

A phase of a FIDO protocol in which a user generates and associates new key material with an account at the Relying Party, subject to policy set by the server and acceptable attestation that the authenticator and registration matches that policy.

**Registration Scheme**

The Registration Scheme defines how the authentication key is being exchanged between the FIDO Server and the FIDO Authenticator.

**Relying Party**

A web site or other entity that uses a FIDO protocol to directly authenticate users (i.e., performs peer-entity authentication). Note that if FIDO is composed with Federated Identity Management protocols (e.g., SAML, OpenID Connect, etc.), the Identity Provider will also be playing the role of a FIDO Relying Party.
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\( S(K, D) \)
Sign of data \( D \) with key \( K \)

Secure Display
This is a feature of FIDO Authenticators able to show content of a message to a user and protect the integrity of this message.

Server Challenge
A random value provided by the FIDO Server in the UAF protocol requests.

Sign Counter
A monotonically increasing counter maintained by the Authenticator. It is increased on every use of the Uauth (private) key. This value can be used by the FIDO Server to detect cloned Authenticators.

SignedData
A SignedData object is created and returned by an Authenticator as the result of the Authenticator's Sign command. The to-be-signed data input to the Sign command is represented in the returned SignedData object as intact values or as hashed values. The SignedData object also contains general information about the authenticator and its mode, a nonce, information about authenticator-specific cryptographic algorithms, and a use counter. The SignedData object is signed using the Relying Party-specific UAuth.priv key.

Silent Authenticator
FIDO Authenticator that does not prompt the user or perform any User Verification.

Template
A biometric template (also called template) is a digital reference of distinct characteristics that have been extracted from a biometric sample. Templates are used during the biometric authentication process.

TLS
Transport Layer Security
Token
In U2F, the term Token is often used to mean what is called an Authenticator in UAF. Also, note that other uses of “token”, e.g. KHAccessToken, User Verification Token, etc., are separately distinct. If they are not explicitly defined, their meaning needs to be determined from context.

Transaction Confirmation
An operation in the FIDO protocol that allows a Relying Party to request that a FIDO Client and Authenticator with the appropriate capabilities display some information to the user, request that the user authenticate locally to their FIDO Authenticator to confirm it, and provide proof of possession of previously registered key material an attestation of the confirmation back to the Relying Party.

TrustedApps
The data structure holding the list of FacetIDs. The AppID is used to retrieve this data structure.

TTEXT
Transaction Text, i.e. text to be confirmed in the case of Transaction Confirmation.

U2F
Universal 2nd Factor. The FIDO protocol and family of Authenticators to enable a cloud service to offer its users the options of using an easy-to-use, strongly-secure open standards-based 2nd factor device for authentication. It relies on the server to know the (expected) user before triggering the authentication.

UAF
Universal Authentication Framework. The FIDO Protocol and family of Authenticators to enable a service to offer its users flexible and interoperable authentication. It allows triggering the authentication before the server knows the user.

UAF Client
See FIDO Client.
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338 **UAuth.pub / UAuth.priv / UAuth.key**
339 User authentication keys generated by FIDO Authenticator. UAuth.pub is the
340 public part of key pair. UAuth.priv is the private part of the key. UAuth.key is the
341 more generic notation to refer to UAuth.priv.

342 **UINT16**
343 A 16 bit (2 bytes) unsigned integer.

344 **UINT32**
345 A 32 bit (4 bytes) unsigned integer.

346 **UINT64**
347 A 64 bit (8 bytes) unsigned integer.

348 **UPV**
349 UAF Protocol Version

350 **User**
351 Relying Party's user, and owner of the FIDO Authenticator.

352 **User Agent**
353 The user agent is a client application that is acting on behalf of a user in a client-
354 server system. Examples of user agents include web browsers and mobile apps.

355 **User Verification**
356 The process by which a FIDO Authenticator locally authorizes use of key mater-
357 rial, e.g. through a touch, pin code, fingerprint match or other biometric.

358 **User Verification Token**
359 User Verification Token is a token generated by Authenticator and handed to
360 ASM after successful user verification. Without having this token ASM cannot in-
361 voke special commands such as Register or Sign.

362 The lifecycle of User Verification Token is managed by Authenticator. The con-
363 crete technique for generating such token and managing its lifecycle is vendor
364 specific and non-normative.
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Username
A human-readable string identifying a user's account at a Relying Party.

Verification Factor
The specific means by which local user verification is accomplished. e.g. fingerprint, voiceprint, or PIN.

Web Application, Client-Side
The portion of a Relying Party application built on the Open Web Platform which executes in the User Agent. When the term “Web Application” appears unqualified or without specific context in FIDO documents, it generally refers to either the client-side portion or the combination of both client-side and server-side pieces of such an application.

Web Application, Server-Side
The portion of a Relying Party application that executes server-side and responds to HTTP requests. When the term “Web Application” appears unqualified or without specific context in FIDO documents, it generally refers to either the client-side portion or the combination of both client-side and server-side pieces of such an application.
Bibliography

Non-normative
