UAF Registry of Predefined Values

Specification Set: fido-uaf-v1.0-rd-20140209 REVIEW DRAFT

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Abstract:
This document defines all the strings and constants reserved by UAF protocols. The values defined in this document are referenced by various UAF specifications.
Status:

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1 Terminology

Type names, attribute names and element names are written in *italics*. String literals are enclosed in “”, e.g. “UAFV1-TLV”. In formulas we use “|” to denote byte wise concatenation operations. UAF specific terminology used in this document is defined in [FIDO Glossary].

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].
2 Introduction

This document defines the registry of UAF-specific constants that are used and referenced in various UAF specifications. It is expected that, over time, new constants will be added to this registry. For example, new authentication algorithms and new types of authenticator characteristics will require new constants to be defined for use within the specifications.
3 Authenticator Characteristics

3.1 Authentication Factors

The USER_VERIFY constants are flags in a bitfield represented as a 64 bit long integer. They describe the methods and capabilities of an UAF authenticator for locally verifying a user. In most cases, the operational details of these methods are opaque to the server, but in some cases verification may involve transmission of attested measurement, such as for USER_VERIFY_LOCATION. These constants are used in the authoritative metadata for an authenticator, reported and queried through the UAF Discovery APIs, and used to form Authenticator policies in UAF protocol messages.

**USER_VERIFY_PRESENCE** 0x01
This flag will be set if the authenticator is able to confirm user presence in any fashion. If this flag and no other is set for user verification, the guarantee is only that the authenticator cannot be operated without some human intervention, not necessarily that the presence verification provides any level of authentication of the human's identity. (e.g. a device that requires a touch to activate)

**USER_VERIFY_FINGERPRINT** 0x02
This flag will be set if the authenticator uses any type of measurement of a fingerprint for User-to-Authenticator authentication.

**USER_VERIFY_PASSCODE** 0x04
This flag will be set if the authenticator uses a local-only passcode for User-to-Authenticator authentication.

**USER_VERIFY_VOICEPRINT** 0x08
This flag will be set if the authenticator uses a voiceprint for User-to-Authenticator authentication.

**USER_VERIFY_FACEPRINT** 0x10
This flag will be set if the authenticator uses any manner of face recognition to locally authenticate the user.

**USER_VERIFY_LOCATION** 0x20
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This flag will be set if the authenticator uses any form of location sensor or measurement for User-to-Authenticator authentication and/or returns a location measurement to the Relying Party as an additional user verification.

USER_VERIFY_EYEPRIINT 0x40
This flag will be set if the authenticator uses any form of eye biometrics for User-to-Authenticator authentication.

USER_VERIFY_PATTERN 0x80
This flag will be set if the authenticator uses a drawn pattern for User-to-Authenticator authentication.

USER_VERIFY_HANDPRINT 0x100
This flag will be set if the authenticator uses any measurement of a full hand (including palm-print, hand geometry or vein geometry) for User-to-Authenticator authentication.

USER_VERIFY_NONE 0x200
This flag will be set if the authenticator will respond without any user interaction.

3.2 Key Protection Types

The KEY_PROTECTION constants are flags in a bit field represented as a 64 bit long integer. They describe the method an authenticator uses to protect the private key material for FIDO registrations. These constants are used in the authoritative metadata for an authenticator, reported and queried through the UAF Discovery APIs, and used to form Authenticator policies in UAF protocol messages. When used in metadata describing an authenticator, several of these flags are exclusive with others - the certified metadata may have at most one of the mutually exclusive bits set to 1. When used in authenticator policy, any bit may be set to 1, e.g. to indicate that a server is willing to accept authenticators using either KEY_PROTECTION_SOFTWARE and KEY_PROTECTION_HARDWARE.

KEY_PROTECTION_SOFTWARE 0x01
This flag will be set if the authenticator uses software-based key management.

Exclusive in authenticator metadata with KEY_PROTECTION_HARDWARE, KEY_PROTECTION_TEE, KEY_PROTECTION_SECURE_ELEMENT

KEY_PROTECTION_HARDWARE 0x02
This flag will be set if the authenticator uses hardware-based key management.

Exclusive in authenticator metadata with KEY_PROTECTION_SOFTWARE

KEY_PROTECTION_TEE 0x04
This flag will be set if the authenticator uses the Trusted Execution Environment [TEE] for key management. In authenticator metadata, this flag should be set in conjunction with KEY_PROTECTION_HARDWARE.

Exclusive in authenticator metadata with KEY_PROTECTION_SOFTWARE, KEY_PROTECTION_SECURE_ELEMENT

KEY_PROTECTION_SECURE_ELEMENT 0x08
This flag will be set if the authenticator uses a Secure Element [SecureElement] for key management. In authenticator metadata, this flag should be set in conjunction with KEY_PROTECTION_HARDWARE.

Exclusive in authenticator metadata with KEY_PROTECTION_TEE, KEY_PROTECTION_SOFTWARE

KEY_PROTECTION_REMOTE_HANDLE 0x10
This flag will be set if the authenticator does not store per-Origin keys at the client, but relies on a server-provided key handle.

This flag MUST be set in conjunction with one of the other KEY_PROTECTION flags to indicate how the local key handle wrapping key and operations are protected.

Servers can unset this flag in authenticator policy if they are unprepared to store and return key handles, for example, if they have a requirement to respond indistinguishably to authentication attempts against userIDs that do and do not exist. Refer to [UAFProtocol] for more details.

### 3.3 Authenticator Attachment Hints

The ATTACHMENT_HINT constants are flags in a bit field represented as a 64 bit long. They describe the method an authenticator uses to communicate with the system on which the FIDO client software is executing. These constants are reported and queried through the UAF Discovery APIs, and used to form Authenticator policies in UAF protocol messages.

Because the connection state and topology of an authenticator may be transient, these values are only hints that can be used by server-supplied policy to guide the user experience, e.g. to prefer a device that is connected and ready for authenticating or confirming a low-value transaction, rather than one that is more secure but requires more user effort. These values are not reflected in authenticator metadata and cannot be relied on by the relying party, although some models of authenticator may provide attested measurements of similar data as part of UAF response messages.

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**ATTACHMENT_HINT_INTERNAL**

0x01

This flag indicates that the authenticator is permanently attached to the system on which the FIDO client software is running.
A device such as a smartphone may have authenticator functionality that is able to be used both locally and remotely. In such a case, the FIDO client MUST filter and exclusively report only the relevant bit during Discovery and when performing policy matching.

**ATTACHMENT_HINT_EXTERNAL** 0x02
This flag indicates, for a hardware-based authenticator, that it is removable or remote from the system on which the FIDO client software is running.

A device such as a smartphone may have authenticator functionality that is able to be used both locally and remotely. In such a case, the FIDO client MUST filter and exclusively report only the relevant bit during Discovery and when performing policy matching.

**ATTACHMENT_HINT_WIRED** 0x04
Indicates that an external authenticator currently has an exclusive wired connection, e.g. through USB, Firewire or similar, to the system on which the FIDO client software is executing.

**ATTACHMENT_HINT_WIRELESS** 0x08
Indicates that an external authenticator communicates with the system on which the FIDO client software is executing through a personal area or otherwise non-routed wireless protocol, such as Bluetooth or NFC.

**ATTACHMENT_HINT_NFC** 0x10
Indicates that an external authenticator is able to communicate by NFC to the FIDO client software. As part of authenticator metadata, or when reporting characteristics through Discovery, if this flag is set, the ATTACHMENT_HINT_WIRELESS flag SHOULD also be set.

**ATTACHMENT_HINT_BLUETOOTH** 0x20
Indicates that an external authenticator is able to communicate using Bluetooth to the FIDO client software. As part of authenticator metadata, or
when reporting characteristics through Discovery, if this flag is set, the AT-
TACHMENT_HINT_WIRELESS flag SHOULD also be set.

ATTACHMENT_HINT_NETWORK 0x40
Indicates that the authenticator is not on the same system as the FIDO
client software but communicates with it over a non-exclusive network.
(e.g. over a TCP/IP LAN or WAN, as opposed to a point-to-point Bluetooth
connection)

ATTACHMENT_HINT_READY 0x80
Indicates that an external authenticator is in a ready state. e.g. a Bluetooth
connected device that is currently paired and connected or a USB device
that is plugged in.

3.4 Secure Display Types

The SECURE_DISPLAY constants are flags in a bit field represented as a 64 bit long
integer. They describe the availability and implementation of a secure display capability
required for the Transaction Confirmation operation. These constants are used in the
authoritative metadata for an authenticator, reported and queried through the UAF Dis-
covery APIs, and used to form Authenticator policies in UAF protocol messages.

SECURE_DISPLAY_ANY 0x01
This flag indicates, that some form of secure display is available on this
authenticator.

SECURE_DISPLAY_PRIVILEGED_SOFTWARE 0x02
This flag indicates, that a software-based secure display operating in a
privileged context is available on this authenticator.
Software based displays are typically provided by the FIDO client software rather than the authenticator itself. A FIDO client that is capable of providing this capability MAY set this bit for all authenticators of type ATTACHMENT_EMBEDDED, even if the authoritative metadata for the authenticator does not indicate this capability.

SECURE_DISPLAY_TEE

0x04

This flag indicates that the authenticator implements a secure display in the Trusted Execution Environment [TEE].

SECURE_DISPLAY_HARDWARE

0x08

This flag indicates, that a secure display based on hardware assisted capabilities is available on this authenticator.

SECURE_DISPLAY_REMOTE

0x10

This flag indicates, that the secure display is provided on a distinct device from the system the FIDO client software is executing on.
4 Predefined Tags

The internal structure of UAF authenticator commands is a “Tag-Length-Value” (TLV) sequence. The Tag is a 2-byte unique unsigned value describing the type of field the data represents, the Length is a 2-byte unsigned value indicating the size of the value in bytes and Value is the variable-sized series of bytes which contain data for this item in the sequence.

Note that Tags are not used as bitflags.

4.1 Tags used in the protocol

The following tags have been allocated for data types in UAF protocol messages:

- TAG_UAFV1_REG_RESPONSE 0x01
  The content of this TAG is Authenticator Response for Register command.

- TAG_UAFV1_SIGN_RESPONSE 0x02
  The content of this TAG is Authenticator Response for Sign command.

- TAG_UAFV1_KRD 0x03
  Indicates Key Registration Data.

- TAG_UAFV1_SIGNEDDATA 0x04
  Indicates data signed by authenticator using Uauth.priv key.

- TAG_ATTESTATION_CERT 0x05
  Indicates DER encoded Attestation Batch Certificate.

- TAG_SIGNATURE 0x06
  Indicates a cryptographic signature.
4.2 Tags for crypto algorithms and types

These TAGs indicate the specific authentication algorithms, public key formats and other crypto relevant data.

4.3 Authentication Algorithms

- **UAF_ALG_SIGN_ECDSA_SHA256_RAW** 0x01
  
  ECDSA signature MUST have raw R and S buffers, encoded in big-endian order.
  
  For example for ECC-P256 curve the signature MUST have the following form
  
  \[ \text{[R (32 bytes), S (32 bytes)]} \]

- **UAF_ALG_SIGN_ECDSA_SHA256_DER** 0x02
  
  DER encoded ECDSA signature,
  
  i.e. DER encoded SEQUENCE \{ r INTEGER, s INTEGER \}

- **UAF_ALG_SIGN_RSASSA-PSS_SHA256_RAW** 0x03
  
  RSASSA-PSS signature MUST have raw S buffers, encoded in big-endian order. For example for RSA 2048 the signature have the following form [ S (256 bytes) ]

- **UAF_ALG_SIGN_RSASSA-PSS_SHA256_DER** 0x04
  
  DER encoded RSASSA-PSS signature
4.4 Public Key Representation Formats

- **UAF_ALG_KEY_ECC_NISTP256R1_X962_RAW**
  - Raw ANSI X.9.62 formatted public key
  - 0x100

- **UAF_ALG_KEY_ECC_NISTP256R1_X962_DER**
  - DER encoded ANSI X.9.62 formatted public key
  - 0x101

- **UAF_ALG_KEY_RSA_2048_PSS_RAW**
  - Raw RSASSA-PSS formatted public key
  - 0x102

- **UAF_ALG_KEY_RSA_2048_PSS_DER**
  - ASN.1 DER encoded RSASSA-PSS formatted public key
  - 0x103
5 Assertion Schemes

Names of Assertion Schemes are string with a length of 8 characters.

UAF TLV based scheme “UAFV1TLV”

This assertion scheme allows the Authenticator and the FIDO Server to exchange an asymmetric authentication key generated by the Authenticator.

The Authenticator MUST generate a key pair (UAuth.pub/UAuth.priv) to be used with algorithm suites listed in section Crypto Suites (with prefix “UAF_ALG”).

This scheme is using a compact Tag Length Value (TLV) encoding for the KRD and SignData messages generated by the Authenticators. This is the default scheme for the UAF protocol.
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FIDO Alliance Documents:


Other References:

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[TEE] Global Platform Trusted Execution Environment Specifications (Specifications)

[TEESecureDisplay] Trusted User Interface API Specification (Specifications)