



FIDO UAF Authenticator-Specific Module API

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Abstract

UAF authenticators may be connected to a user device via various physical interfaces (SPI, USB, Bluetooth, etc). The UAF Authenticator-Specific Module (ASM) is a software interface on top of UAF authenticators which gives a standardized way for FIDO UAF Clients to detect and access the functionality of UAF authenticators and hides internal communication complexity from FIDO UAF Client.

This document describes the internal functionality of ASMs, defines the UAF ASM API and explains how FIDO UAF Clients should use the API.

This document's intended audience is FIDO authenticator and FIDO FIDO UAF Client vendors.

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1. Notation

A. References

Type names, attribute names and element names are written as code.

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

A.1 Normative referencesA.2 Informative references

6.1 KHAccessToken

6.2 Access Control for ASM APIs

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

DOM APIs are described using the ECMAScript [ECMA-262] bindings for WebIDL [WebIDL-ED].

The notation base64url refers to "Base 64 Encoding with URL and Filename Safe Alphabet" [RFC4648] without padding.

Following [WebIDL-ED], dictionary members are optional unless they are explicitly marked as required.

WebIDL dictionary members must not have a value of null.

Unless otherwise specified, if a WebIDL dictionary member is DOMString, it must not be empty.

Unless otherwise specified, if a WebIDL dictionary member is a List, it must not be an empty list.

UAF specific terminology used in this document is defined in [FIDOGlossary].

All diagrams, examples, notes in this specification are non-normative.

NOTE

Note: Certain dictionary members need to be present in order to comply with FIDO requirements. Such members are marked in the WebIDL definitions found in this document, as required. The keyword required has been introduced by [WebIDL-ED], which is a work-in-progress. If you are using a WebIDL parser which implements [WebIDL], then you may remove the keyword required from your WebIDL and use other means to ensure those fields are present.

1.1 Key Words

The key words "must", "must not", "required", "shall", "shall not", "should not", "recommended", "may", and "optional" in this document are to be interpreted as described in [RFC2119].

2. Overview

This section is non-normative.

UAF authenticators may be connected to a user device via various physical interfaces (SPI, USB, Bluetooth, etc). The UAF Authenticator-Specific

module (ASM) is a software interface on top of UAF authenticators which gives a standardized way for FIDO UAF Clients to detect and access the functionality of UAF authenticators, and hides internal communication complexity from clients.

The ASM is a platform-specific software component offering an API to FIDO UAF Clients, enabling them to discover and communicate with one or more available authenticators.

A single ASM may report on behalf of multiple authenticators.

The intended audience for this document is FIDO UAF authenticator and FIDO UAF Client vendors.

NOTE

Platform vendors might choose to not expose the ASM API defined in this document to applications. They might instead choose to expose ASM functionality through some other API (such as, for example, the Android KeyStore API, or iOS KeyChain API). In these cases it's important to make sure that the underlying ASM communicates with the FIDO UAF authenticator in a manner defined in this document.

The FIDO UAF protocol and its various operations is described in the FIDO UAF Protocol Specification [UAFProtocol]. The following simplified architecture diagram illustrates the interactions and actors this document is concerned with:

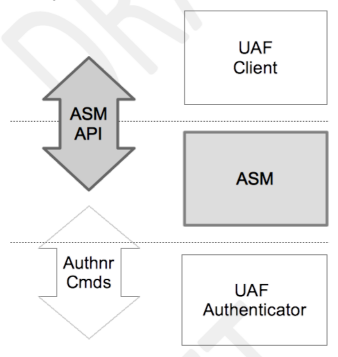


Fig. 1 UAF ASM API Architecture

2.1 Code Example format

ASM requests and responses are presented in WebIDL format.

ASM Requests and Responses

This section is normative.

The ASM API is defined in terms of JSON-formatted ECMA-404] request and reply messages. In order to send a request to an ASM, a FIDO UAF Client creates an appropriate object (e.g., in ECMAscript), "stringifies" it (also known as serialization) into a JSON-formated string, and sends it to the ASM. The ASM de-serializes the JSON-formatted string, processes the request, constructs a response, stringifies it, returning it as a JSON-formatted string.

NOTE

The ASM request processing rules in this document explicitly assume that the underlying authenticator implements the "UAFV1TLV" assertion scheme (e.g. references to TLVs and tags) as described in [UAFProtocol]. If an authenticator supports a different assertion scheme then the corresponding processing rules must be replaced with appropriate assertion scheme-specific rules.

Authenticator implementers may create custom authenticator command interfaces other than the one defined in [UAFAuthnrCommands]. Such implementations are not required to implement the exact message-specific processing steps described in this section. However,

- the command interfaces must present the ASM with external behavior equivalent to that described below in order for the ASM to properly respond to the client request messages (e.g. returning appropriate UAF status codes for specific conditions).
- 2. all authenticator implementations must support an assertion scheme as defined [UAFRegistry] and must return the related objects, i.e. TAG_UAFV1_REG_ASSERTION and TAG_UAFV1_AUTH_ASSERTION as defined in [UAFAuthnrCommands].

3.1 Request enum

enum Request { "GetInfo", "Register", "Authenticate", "Deregister", "GetRegistrations", "OpenSettings" };

Enumeration description			
GetInfo	GetInfo		
Register	Register		
Authenticate	Authenticate		
Deregister	Deregister		
GetRegistrations	GetRegistrations		
OpenSettings	OpenSettings		

3.2 StatusCode Interface

If the ASM needs to return an error received from the authenticator, it shall map the status code received from the authenticator to the appropriate ASM status code as specified here.

If the ASM doesn't understand the authenticator's status code, it shall treat it as UAF CMD STATUS ERR UNKNOWN and map it to UAF ASM STATUS ERROR IF it cannot be handled otherwise.

If the caller of the ASM interface (i.e. the FIDO Client) doesn't understand a status code returned by the ASM, it shall treat it as UAF_ASM_STATUS_ERROR. This might occur when new error codes are introduced.

```
interface StatusCode {
        const short UAF ASM STATUS OK = 0x00;
const short UAF ASM STATUS ERROR = 0x01;
const short UAF ASM STATUS ACCESS DENIED = 0x02;
        const short UAF ASM STATUS ACCESS DENIED - 0x02;

const short UAF ASM STATUS USER CANCELLED = 0x03;

const short UAF ASM STATUS CANNOT RENDER TRANSACTION CONTENT =

const short UAF ASM STATUS KEY DISAPPEARED PERMANENTLY = 0x09;

const short UAF ASM STATUS AUTHENTICATOR DISCONNECTED = 0x0b;
                                                                                                                                          = 0x04;
        const short UAF ASM STATUS USER NOT RESPONSIVE = 0x0e;
        const short UAF ASM STATUS INSUFFICIENT AUTHENTICATOR RESOURCES = 0x0f;
const short UAF ASM STATUS USER LOCKOUT = 0x10;
        const short UAF ASM STATUS USER NOT ENROLLED = 0x11;
};
```

3.2.1 Constants

UAF_ASM_STATUS_OK of type short

No error condition encountered.

UAF_ASM_STATUS_ERROR Of type short
An unknown error has been encountered during the processing.

UAF_ASM_STATUS_ACCESS_DENIED of type short

Access to this request is denied.

UAF_ASM_STATUS_USER_CANCELLED of type short

Indicates that user explicitly canceled the request.

UAF_ASM_STATUS_CANNOT_RENDER_TRANSACTION_CONTENT Of type short

Transaction content cannot be rendered, e.g. format doesn't fit authenticator's need.

UAF ASM STATUS KEY DISAPPEARED PERMANENTLY Of type short

Indicates that the UAuth key disappeared from the authenticator and canot be restored.

UAF_ASM_STATUS_AUTHENTICATOR_DISCONNECTED of type short Indicates that the authenticator is no longer connected to the ASM.

UAF_ASM_STATUS_USER_NOT_RESPONSIVE Of type short

The user took too long to follow an instruction, e.g. didn't swipe the finger within the accepted time.

UAF_ASM_STATUS_INSUFFICIENT_AUTHENTICATOR_RESOURCES Of type short

Insufficient resources in the authenticator to perform the requested task.

UAF_ASM_STATUS_USER_LOCKOUT Of type short

The operation failed because the user is locked out and the authenticator cannot automatically trigger an action to change that. Typically the user would have to enter an alternative password (formally: undergo some other alternative user verification method) to reenable the use of the main user verification method.

NOTE

Any method the user can use to (re-) enable the main user verification method is considered an alternative user verification method and must be properly declared as such. For example, if the user can enter an alternative password to re-enable the use of fingerprints or to add additional fingers, the authenticator obviously supports fingerprint *or* password based user verification.

UAF_ASM_STATUS_USER_NOT_ENROLLED of type short
The operation failed because the user is not enrolled to the authenticator and the authenticator cannot automatically trigger user

3.2.2 Mapping Authenticator Status Codes to ASM Status Codes

Authenticators are returning a status code in their responses to the ASM. The ASM needs to act on those responses and also map the status code returned by the authenticator to an ASM status code.

The mapping of authenticator status codes to ASM status codes is specified here:

Authenticator Status Code	ASM Status Code	Comment
UAF_CMD_STATUS_OK	UAF_ASM_STATUS_OK	Pass-through success status.
UAF_CMD_STATUS_ERR_UNKNOWN	UAF_ASM_STATUS_ERROR	Pass-through unspecific error sta
UAF_CMD_STATUS_ACCESS_DENIED	UAF_ASM_STATUS_ACCESS_DENIED	Pass-through status code.

Authenticator Status Code	ASM Status Code	Comment
UAF_CMD_STATUS_USER_NOT_ENROLLED		might occur at the Sign command Register command if the authential automatically trigger user enrollm mapping depends on the command
	UAF_ASM_STATUS_USER_NOT_ENROLLED (or UAF_ASM_STATUS_ACCESS_DENIED in some situations)	In the case of "Register" comman mapped to UAF_ASM_STATUS_USER_NO in order to tell the calling FIDO Cl is an authenticator present but the enrollment needs to be triggered authenticator.
		In the case of the "Sign" comman key needs to be protected by one authenticator's user verification m times. So if this error occurs it is c internal error and hence mapped UAF_ASM_STATUS_ACCESS_I
UAF_CMD_STATUS_CANNOT_RENDER_TRANSACTION_CONTENT	UAF_ASM_STATUS_CANNOT_RENDER_TRANSACTION_CONTENT	Pass-through status code as it inc problem to be resolved by the ent the transaction text.
UAF_CMD_STATUS_USER_CANCELLED	UAF_ASM_STATUS_USER_CANCELLED	Map to uaf_asm_status_user_cand
UAF_CMD_STATUS_CMD_NOT_SUPPORTED	UAF_ASM_STATUS_OK Of UAF_ASM_STATUS_ERROR	If the ASM is able to handle that of behalf of the authenticator (e.g. rekey handle in the case of Dereg of bound authenticator), the UAF_ASM must be returned. Map the status UAF_ASM_STATUS_ERROR Otherwise.
UAF_CMD_STATUS_ATTESTATION_NOT_SUPPORTED	UAF_ASM_STATUS_ERROR	Indicates an ASM issue as the AS obviously not requested one of th attestation types indicated in the a response to the <i>GetInfo</i> command
UAF_CMD_STATUS_PARAMS_INVALID	UAF_ASM_STATUS_ERROR	Indicates an ASM issue as the AS obviously not provided the correcto the authenticator when sending command.
UAF_CMD_STATUS_KEY_DISAPPEARED_PERMANENTLY	UAF_ASM_STATUS_KEY_DISAPPEARED_PERMANENTLY	Pass-through status code. It indic Uauth key disappeared permaner RP App might want to trigger re-re the authenticator.
UAF_STATUS_CMD_TIMEOUT	UAF_ASM_STATUS_ERROR	Retry operation and map to UAF_ASM_STATUS_ERROR if the probl
UAF_CMD_STATUS_USER_NOT_RESPONSIVE	UAF_ASM_STATUS_USER_NOT_RESPONSIVE	Pass-through status code. The RI want to retry the operation once to attention to the application again.
UAF_CMD_STATUS_INSUFFICIENT_RESOURCES	UAF_ASM_STATUS_INSUFFICIENT_AUTHENTICATOR_RESOURCES	Pass-through status code.
UAF_CMD_STATUS_USER_LOCKOUT	UAF_ASM_STATUS_USER_LOCKOUT	Pass-through status code.
Any other status code	UAF_ASM_STATUS_ERROR	Map any unknown error code to UAF ASM_STATUS_ERROR. This might an ASM communicates with an autimplementing a newer UAF specithe ASM.

3.3 ASMRequest Dictionary

All ASM requests are represented as ASMRequest objects.

```
dictionary ASMRequest {
    required Request requestType;
    Version asmVersion;
      unsigned short
                               authenticatorIndex;
      object
                                args;
      Extension[]
};
```

3.3.1 Dictionary ASMRequest Members

```
requestType of type required Request Request type
```

asmversion of type Version
ASM message version to be used with this request. For the definition of the version dictionary see [UAFProtocol]. The asmversion must be 1.1 (i.e. major version is 1 and minor version is 1) for this version of the specification.

authenticatorIndex of type unsigned short
Refer to the GetInfo request for more details. Field authenticatorIndex must not be set for GetInfo request.

args of type object Request-specific arguments. If set, this attribute may take one of the following types:

- AuthenticateIn
- DeregisterIn

exts of type array of Extension
List of UAF extensions. For the definition of the Extension dictionary see [UAFProtocol].

3.4 ASMResponse Dictionary

WebIDL

};

All ASM responses are represented as ASMResponse objects.

```
dictionary ASMResponse {
    required short statusCode;
    object
                   responseData;
    Extension[]
```

3.4.1 Dictionary ASMResponse Members

statuscode of type required short
must contain one of the values defined in the statuscode interface

responseData Of type object

Request-specific response data. This attribute must have one of the following types:

- GetInfoOut
- RegisterOut
- AuthenticateOut
- GetRegistrationOut

exts of type array of Extension List of UAF extensions. For the definition of the Extension dictionary see [UAFProtocol].

3.5 GetInfo Request

Return information about available authenticators.

- 1. Enumerate all of the authenticators this ASM supports
- 2. Collect information about all of them
- 3. Assign indices to them (authenticatorIndex)
- 4. Return the information to the caller

NOTE

Where possible, an authenticator Index should be a persistent identifier that uniquely identifies an authenticator over time, even if it is repeatedly disconnected and reconnected. This avoids possible confusion if the set of available authenticators changes between a cettral-request and subsequent ASM requests, and allows a FIDO client to perform caching of information about removable authenticators for a better user experience.

NOTE

It is up to the ASM to decide whether authenticators which are disconnected temporarily will be reported or not. However, if disconnected authenticators are reported, the FIDO Client might trigger an operation via the ASM on those. The ASM will have to notify the user to connect the authenticator and report an appropriate error if the authenticator isn't connected in time.

For a GetInfo request, the following ASMRequest member(s) must have the following value(s). The remaining ASMRequest members should be

• ASMRequest.requestType must be set to GetInfo

For a GetInfo response, the following ASMResponse member(s) must have the following value(s). The remaining ASMResponse members should be

- ASMResponse.statusCode must have one of the following values
 - UAF_ASM_STATUS_OK
 - UAF ASM STATUS ERROF
- MResponse.responseData must be an object of type GetInfoOut. In the case of an error the values of the fields might be empty (e.g. array with no members).

See section 3.2.2 Mapping Authenticator Status Codes to ASM Status Codes or details on the mapping of authenticator status codes to ASM status codes.

3.5.1 GetInfoOut Dictionary

WebIDL

```
dictionary GetInfoOut {
    required AuthenticatorInfo[] Authenticators;
};
```

3.5.1.1 Dictionary GetInfoOut Members

```
dictionary AuthenticatorInfo {
    required unsigned short
                                             authenticatorIndex;
    required Version[]
                                             asmVersions;
isUserEnrolled;
    required boolean
    required boolean
                                             hasSettings;
    required AAID
                                             aaid;
    required DOMString
                                             assertionScheme;
    required unsigned short
                                             authenticationAlgorithm;
                                             attestationTypes;
    required unsigned short[]
    required unsigned long
                                             userVerification;
    required unsigned short
                                             keyProtection;
    required unsigned short
                                             matcherProtection;
    required unsigned long
                                             attachmentHint:
    required boolean
                                             isSecondFactorOnly;
    required boolean
                                             isRoamingAuthenticator;
    required DOMString[]
                                             supportedExtensionIDs;
    required unsigned short DOMString
                                             tcDisplay;
                                             tcDisplayContentType;
    DisplayPNGCharacteristicsDescriptor[]
                                            tcDisplayPNGCharacteristics;
                                             title;
description;
    DOMString
    DOMString
    DOMString
                                             icon;
};
```

3.5.2.1 Dictionary Authenticator Info Members

authenticatorIndex Of type required unsigned short
Authenticator index. Unique, within the scope of all authenticators reported by the ASM, index referring to an authenticator. This index is used by the UAF Client to refer to the appropriate authenticator in further requests.

asmversions of type array of required Version

A list of ASM Versions that this authenticator can be used with. For the definition of the version dictionary see [UAFProtocol].

isuserEnrolled of type required boolean

Indicates whether a user is enrolled with this authenticator. Authenticators which don't have user verification technology must always return true. Bound authenticators which support different profiles per operating system (OS) user must report enrollment status for the current OS user.

hasSettings of type required boolean

A boolean value indicating whether the authenticator has its own settings. If so, then a FIDO UAF Client can launch these settings by sending a OpenSettings request.

aaid of type required AAID

The "Authenticator Attestation ID" (AAID), which identifies the type and batch of the authenticator. See [UAFProtocol] for the definition of the AAID structure.

assertionScheme of type required DOMString

The assertion scheme the authenticator uses for attested data and signatures.

AssertionScheme identifiers are defined in the UAF Protocol specification [UAFProtocol].

authenticationAlgorithm of type required unsigned short

Indicates the authentication algorithm that the authenticator uses. Authentication algorithm identifiers are defined in are defined in [FIDORegistry] with ALG_ prefix.

attestationTypes of type array of required unsigned short

Indicates attestation types supported by the authenticator. Attestation type TAGs are defined in [UAFRegistry] with TAG_ATTESTATION

userVerification of type required unsigned long

A set of bit flags indicating the user verification method(s) supported by the authenticator. The values are defined by the user_verify constants in [FIDORegistry].

keyProtection of type required unsigned short

A set of bit flags indicating the key protections used by the authenticator. The values are defined by the KEY_PROTECTION constants in [FIDORegistry].

matcherProtection of type required unsigned short

A set of bit flags indicating the matcher protections used by the authenticator. The values are defined by the MATCHER_PROTECTION constants in [FIDORegistry].

mentHint of type required unsigned long

A set of bit flags indicating how the authenticator is currently connected to the system hosting the FIDO UAF Client software. The values are defined by the ATTACHMENT_HINT constants defined in [FIDORegistry].

NOTE

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 with similar semantics as part of UAF protocol messages.

isSecondFactorOnly of type required boolean Indicates whether the authenticator can be used only as a second factor.

isRoamingAuthenticator Of type required boolean

Indicates whether this is a roaming authenticator or not.

supportedExtensionIDs of type array of required DOMString
List of supported UAF extension lds.may be an empty list.

tcDisplay of type required unsigned short

A set of bit flags indicating the availability and type of the authenticator's transaction confirmation display. The values are defined by the

```
TRANSACTION CONFIRMATION DISPLAY constants in [FIDORegistry].
```

This value must be 0 if transaction confirmation is not supported by the authenticator.

tcDisplayContentType of type DOMString
Supported transaction content type [FIDOMetadataStatement].

This value must be present if transaction confirmation is supported, i.e. tcDisplay is non-zero.

tcDisplayPNGCharacteristics of type array of DisplayPNGCharacteristicsDescriptor

Supported transaction Portable Network Graphic (PNG) type FIDOMetadataStatement]. For the definition of the DisplayPNGCharacteristicsDescriptor Structure see [FIDOMetadataStatement].

This list must be present if PNG-image based transaction confirmation is supported, i.e. tcDisplay is non-zero and tcDisplayContentType |S image/png.

title of type DOMString

A human-readable short title for the authenticator. It should be localized for the current locale.

NOTE

If the ASM doesn't return a title, the FIDO UAF Client must provide a title to the calling App. See section "Authenticator interface" in [UAFAppAPIAndTransport].

description of type DOMString

Human-readable longer description of what the authenticator represents.

NOTE

This text should be localized for current locale.

The text is intended to be displayed to the user. It might deviate from the description specified in the metadata statement for the authenticator [FIDOMetadataStatement].

If the ASM doesn't return a description, the FIDO UAF Client will provide a description to the calling application. See section "Authenticator interface" in [UAFAppAPIAndTransport].

icon of type DOMString

Portable Network Graphic (PNG) format image file representing the icon encoded as a data: url [RFC2397].

NOTE

If the ASM doesn't return an icon, the FIDO UAF Client will provide a default icon to the calling application. See section "Authenticator interface" in [UAFAppAPIAndTransport].

3.6 Register Request

Verify the user and return an authenticator-generated UAF registration assertion.

For a Register request, the following ASMRequest member(s) must have the following value(s). The remaining ASMRequest members should be omitted:

- ASMRequest.requestType must be set to Register
- ASMRequest.asmVersion must be set to the desired version
- ASMRequest.authenticatorIndex must be set to the target authenticator index
- ASMRequest.args must be set to an object of typeRegisterIn

For a Register response, the following ASMResponse member(s) must have the following value(s). The remaining ASMResponse members should be omitted:

- ASMResponse.statusCode must have one of the following values:
 - UAF ASM STATUS OK
 - UAF ASM STATUS ERROR
 - UAF_ASM_STATUS_ACCESS_DENIED
 - UAF_ASM_STATUS_USER_CANCELLED
 - UAF_ASM_STATUS_AUTHENTICATOR_DISCONNECTED
 - UAF ASM STATUS USER NOT RESPONSIVE
 - UAF_ASM_STATUS_INSUFFICIENT_AUTHENTICATOR_RESOURCES
 - UAF_ASM_STATUS_USER_LOCKOUT
 - UAF ASM STATUS USER NOT ENROLLED
- ponse.responseData must be an object of typeRegisterOut. In the case of an error the values of the fields might be empty (e.g. empty strings).

3.6.1 RegisterIn Object

WebIDL

```
dictionary RegisterIn {
    required DOMString
                               appID:
    required DOMString
                               username;
finalChallenge;
    required DOMString
    required unsigned short attestationType;
};
```

```
appID of type required DOMString
The FIDO server Application Identity.

username of type required DOMString
Human-readable user account name

finalchallenge of type required DOMString
base64url-encoded challenge data [RFC4648]

attestationType of type required unsigned short
Single requested attestation type
```

3.6.2 RegisterOut Object

```
dictionary RegisterOut {
    required DOMString assertion;
    required DOMString assertionScheme;
};
```

3.6.2.1 Dictionary RegisterOut Members

```
assertion of type required DOMString FIDO UAF authenticator registration assertion, base64url-encoded
```

assertionScheme of type required DOMString Assertion scheme.

AssertionScheme identifiers are defined in the UAF Protocol specification [UAFProtocol].

3.6.3 Detailed Description for Processing the Register Request

Refer to [UAFAuthnrCommands] document for more information about the TAGs and structure mentioned in this paragraph.

- 1. Locate authenticator using authenticatorIndex. If the authenticator cannot be located, then fail with UAF ASM STATUS AUTHENTICATOR DISCONNECTED.
- 2. If a user is already enrolled with this authenticator (such as biometric enrollment, PIN setup, etc. for example) then the ASM must request that the authenticator verifies the user.

NOTE

If the authenticator supports UserverificationToken (see [UAFAuthnrCommands]), then the ASM must obtain this token in order to later include it with the Register command.

If the user is locked out (e.g. too many failed attempts to get verified) and the authenticator cannot automatically trigger unblocking, return UAF_ASM_STATUS_USER_LOCKOUT.

- If verification fails, return uaf_asm_status_access_denied
- 3. If the user is not enrolled with the authenticator then take the user through the enrollment process.
 - If neither the ASM nor the Authenticator can trigger the enrollment process, return UAF_ASM_STATUS_USER_NOT_ENROLLED.
 - If enrollment fails, return uaf_asm_status_access_denied
- 4. Construct KHAccessToken (see section KHAccessToken for more details)
- 5. Hash the provided RegisterIn.finalChallenge using the authenticator-specific hash function (FinalChallengeHash)

An authenticator's preferred hash function information must meet the algorithm defined in the AuthenticatorInfo.authenticationAlgorithm field.

- 6. Create a TAG_UAFV1_REGISTER_CMD structure and pass it to the authenticator
 - Copy FinalChallengeHash, KHAccessToken, RegisterIn. Username, UserVerificationToken, RegisterIn. AppID, RegisterIn. AttestationType
 - 1. Depending on AuthenticatorType some arguments may be optional. Refer to [UAFAuthnrCommands] for more information on authenticator types and their required arguments.
- 7. Invoke the command and receive the response. If the authenticator returns an error, handle that error appropriately. If the connection to the authenticator gets lost and cannot be restored, return <u>UAF_ASM_STATUS_AUTHENTICATOR_DISCONNECTED</u>. If the operation finally fails, map the authenticator error code to the the appropriate ASM error code (see section 3.2.2 <u>Mapping Authenticator Status Codes to ASM Status Codes</u> for details).
- 8. Parse TAG_UAFV1_REGISTER_CMD_RESP
 - 1. Parse the content of tag_authenticator_assertion (e.g. tag_uafv1_reg_assertion) and extract tag_keyID
- 9. If the authenticator is a bound authenticator
 - 1. Store CallerID, ASM's database.

NOTE

What data an ASM will store at this stage depends on underlying authenticator's architecture. For example some authenticators might store AppID, KeyHandle, KeyID inside their own secure storage. In this case ASM doesn't have to store these data in its database.

- 10. Create a RegisterOut object
 - $1. \begin{tabular}{ll} Set {\tt RegisterOut.assertionScheme} & according to {\tt AuthenticatorInfo.assertionScheme} \\ \end{tabular}$
 - 2. Encode the content of TAG_AUTHENTICATOR_ASSERTION (e.g. TAG_UAFV1_REG_ASSERTION) in base64url format and set as RegisterOut.assertion.
 - 3. Return RegisterOut object

Verify the user and return authenticator-generated UAF authentication assertion.

For an Authenticate request, the following ASMRequest member(s) must have the following value(s). The remaining ASMRequest members should be omitted:

- ASMRequest.requestType must be set to Authenticate.
- ASMRequest.asmVersion must be set to the desired version.
- ASMRequest.authenticatorIndex must be set to the target authenticator index.
- ASMRequest.args must be set to an object of typeAuthenticateIn

For an Authenticate response, the following ASMResponse member(s) must have the following value(s). The remaining ASMResponse members should be omitted:

• ASMResponse.statusCode must have one of the following values:

```
• UAF_ASM_STATUS_OK
• UAF_ASM_STATUS_ERROR
• UAF ASM STATUS ACCESS DENIED
• UAF ASM STATUS USER CANCELLED
• UAF_ASM_STATUS_CANNOT_RENDER_TRANSACTION_CONTENT
• UAF_ASM_STATUS_KEY_DISAPPEARED_PERMANENTLY
• UAF ASM STATUS AUTHENTICATOR DISCONNECTED
• UAF ASM STATUS USER NOT RESPONSIVE
• UAF_ASM_STATUS_USER_LOCKOUT
• UAF_ASM_STATUS_USER_NOT_ENROLLED
```

onse.responseData must be an object of type AuthenticateOut. In the case of an error the values of the fields might be empty (e.g. empty strings).

3.7.1 AuthenticateIn Object

WebIDL

```
dictionary AuthenticateIn {
    required DOMString appID;
    DOMString[]
    required DOMString finalChallenge;
    Transaction[]
                        transaction;
};
```

3.7.1.1 Dictionary AuthenticateIn Members

```
appID of type required DOMString
        appID string
keyIDs of type array of DOMString base64url [RFC4648] encoded keyIDs
finalChallenge of type required DOMString base64url [RFC4648] encoded final challenge
```

transaction of type array of Transaction

An array of transaction data to be confirmed by user. If multiple transactions are provided, then the ASM must select the one that best matches the current display characteristics.

NOTE

This may, for example, depend on whether user's device is positioned horizontally or vertically at the moment of transaction.

3.7.2 Transaction Object

WebIDL

```
dictionary Transaction {
   required DOMString
                                        contentType;
   DisplayPNGCharacteristicsDescriptor tcDisplayPNGCharacteristics;
```

3.7.2.1 Dictionary Transaction Members

contentType of type required DOMString
Contains the MIME Content-Type supported by the authenticator according to its metadata statement (see [FIDOMetadataStatement])

content of type required DOMString

Contains the base64url-encoded [RFC4648] transaction content according to the contentType to be shown to the user.

tcDisplayPNGCharacteristics Of type DisplayPNGCharacteristicsDescriptor
Transaction content PNG characteristics. For the definition of the DisplayPNGCharacteristicsDescriptor structure See [FIDOMetadataStatement].

3.7.3 AuthenticateOut Object

WebIDL

```
dictionary AuthenticateOut {
   required DOMString assertion;
   required DOMString assertionScheme;
```

assertion of type required DOMString Authenticator UAF authentication assertion.

assertionscheme of type required DOMString

Assertion scheme

3.7.4 Detailed Description for Processing the Authenticate Request

Refer to the [UAFAuthnrCommands] document for more information about the TAGs and structure mentioned in this paragraph.

- 1. Locate the authenticator using authenticatorIndex. If the authenticator cannot be located, then fail with UAF ASM STATUS AUTHENTICATOR DISCONNECTED.
- 2. If no user is enrolled with this authenticator (such as biometric enrollment, PIN setup, etc.), return UAF_ASM_STATUS_ACCESS_DENIED
- 3. The ASM must request the authenticator to verify the user.
 - o If the user is locked out (e.g. too many failed attempts to get verified) and the authenticator cannot automatically trigger unblocking, return uaf_asm_status_user_lockout.
 - If verification fails, return UAF_ASM_STATUS_ACCESS_DENIED

NOTE

If the authenticator supports UserVerificationToken (see [UAFAuthnrCommands]), the ASM must obtain this token in order to later pass to sign command.

- 4. Construct KHACCESSTOKEN (see section KHACCESSTOKEN for more details)
- 5. Hash the provided AuthenticateIn.finalChallenge using an authenticator-specific hash function (FinalChallengeHash).

The authenticator's preferred hash function information must meet the algorithm defined in the AuthenticatorInfo.authenticationAlgorithm

- 6. If this is a Second Factor authenticator and AuthenticateIn.keyIDs is empty, then return UAF_ASM_STATUS_ACCESS_DENIED
- 7. If AuthenticateIn.keyIDs is not empty,
 - 1. If this is a bound authenticator, then look up ASM's database with AuthenticateIn.appID and AuthenticateIn.keyIDs and obtain the KeyHandles associated with it.
 - Return UAF_ASM_STATUS_KEY_DISAPPEARED_PERMANENTLY if the related key disappeared permanently from the authenticator.
 - Return UAF_ASM_STATUS_ACCESS_DENIED if no entry has been found.
 - 2. If this is a roaming authenticator, then treat AuthenticateIn.keyIDs as KeyHandles
- 8. Create TAG UAFV1 SIGN CMD structure and pass it to the authenticator.
 - 1. Copy AuthenticateIn.AppID, AuthenticateIn.Transaction.content (if not empty), FinalChallengeHash, KHAccessToken, VerificationToken.KevHandle
 - Depending on AuthenticatorType some arguments may be optional. Refer to [UAFAuthnrCommands] for more information on authenticator types and their required arguments.
 - If multiple transactions are provided, select the one that best matches the current display characteristics.

NOTE

This may, for example, depend on whether user's device is positioned horizontally or vertically at the moment of transaction.

- Decode the base64url encoded <u>AuthenticateIn.Transaction.content</u> before passing it to the authenticator
- 9. Invoke the command and receive the response. If the authenticator returns an error, handle that error appropriately. If the connection to the authenticator gets lost and cannot be restored, return UAF D. If the operation finally fails, map the authenticator error code to the appropriate ASM error code (see section 3.2.2 Mapping Authenticator Status Codes to ASM Status Codes for details).
- 10. Parse TAG UAFV1 SIGN CMD RESP
 - · If it's a first-factor authenticator and the response includes TAG USERNAME AND KEYHANDLE, then
 - 1. Extract usernames from TAG USERNAME AND KEYHANDLE fields
 - 2. If two or more equal usernames are found, then choose the one which has registered most recently

NOTE

After this step, a first-factor bound authenticator which stores KeyHandles inside the ASM's database may delete the redundant KeyHandles from the ASM's database. This avoids having unusable (old) private key in the authenticator which (surprisingly) might become active after deregistering the newly generated one.

- 3. Show remaining distinct usernames and ask the user to choose a single username
- 4. Set TAG_UAFV1_SIGN_CMD.KeyHandles to the single KeyHandle associated with the selected username.
- 5. Go to step #8 and send a newTAG_UAFV1_SIGN_CMD command
- 11. Create the AuthenticateOut Object
 - 1. Set AuthenticateOut.assertionScheme as AuthenticatorInfo.assertionScheme
 - 2. Encode the content of tag authenticator assertion (e.g. tag uafv1 auth assertion) in base64url format and set as AuthenticateOut.assertion
 - 3. Return the AuthenticateOut object

NOTE

Some authenticators might support "Transaction Confirmation Display" functionality not inside the authenticator but within the boundaries of the ASM. Typically these are software based Transaction Confirmation Displays. When processing the sign command with a given transaction such ASM should show transaction content in its own UI and after user confirms it -- pass the content to authenticator so that the authenticator includes it in the final assertion.

See [FIDORegistry] for flags describing Transaction Confirmation Display type.

The authenticator metadata statement must truly indicate the type of transaction confirmation display implementation. Typically the "Transaction Confirmation Display" flag will be set to TRANSACTION_CONFIRM TION_DISPLAY_ANY (bitwise) or ION CONFIRMATION DISPLAY PRIVILEGED SOFTWARE.

3.8 Deregister Request

Delete registered UAF record from the authenticator.

For a Deregister request, the following ASMRequest member(s) must have the following value(s). The remaining ASMRequest members should be

- ASMRequest.requestType must be set to Deregister
- ASMRequest.asmVersion must be set to the desired version
- ASMRequest.authenticatorIndex must be set to the target authenticator index
- ASMRequest.args must be set to an object of typeDeregisterIn

For a Deregister response, the following ASMResponse member(s) must have the following value(s). The remaining ASMResponse members should be omitted

- ASMResponse.statusCode must have one of the following values:
 - UAF ASM STATUS OK
 - UAF_ASM_STATUS_ERROR
 - UAF ASM STATUS ACCESS DENIED
 - UAF_ASM_STATUS_AUTHENTICATOR_DISCONNECTED

3.8.1 DeregisterIn Object

WebIDL

```
dictionary DeregisterIn {
    required DOMString app
    required DOMString keyID;
};
```

3.8.1.1 Dictionary DeregisterIn Members

```
appID of type required DOMString FIDO Server Application Identity
```

keyID of type required DOMString
Base64url-encoded [RFC4648] key identifier of the authenticator to be de-registered. The keyID can be an empty string. In this case all keyIDs related to this appID must be deregistered.

3.8.2 Detailed Description for Processing the Deregister Request

Refer to [UAFAuthnrCommands] for more information about the TAGs and structures mentioned in this paragraph.

- 1. Locate the authenticator using authenticatorIndex
- 2. Construct KHACCESSTOKEN (see section KHACCESSTOKEN for more details).
- 3. If this is a bound authenticator, then
 - If the value of DeregisterIn.keyID is an empty string, then lookup all pairs of this appID and any keyID mapped to this authenticator Index and delete them. Go to step 4.
 - Otherwise, lookup the authenticator related data in the ASM database and delete the record associated with <u>DeregisterIn.appID</u> and DeregisterIn.keyID. Go to step 4.
- 4. Create the TAG UAFVI DEREGISTER CMD Structure, COPY KHACCESSTOKEN and DeregisterIn.keyID and pass it to the authenticator.

NOTE

In the case of roaming authenticators, the keyID passed to the authenticator might be an empty string. The authenticator is supposed to deregister all keys related to this appld in this case.

5. Invoke the command and receive the response. If the authenticator returns an error, handle that error appropriately. If the connection to the authenticator gets lost and cannot be restored, return <u>uar_asm_status_authenticator_pisconnected</u>. If the operation finally fails, map the authenticator error code to the appropriate ASM error code (see section <u>3.2.2 Mapping Authenticator Status Codes to ASM Status Codes</u>for details). Return proper ASMResponse.

3.9 GetRegistrations Request

Return all registrations made for the calling FIDO UAF Client.

For a GetRegistrations request, the following ASMRequest member(s) must have the following value(s). The remaining ASMRequest members should be omitted:

- ASMRequest.requestType must be set to GetRegistrations
- ASMRequest.asmVersion must be set to the desired version
- ASMRequest.authenticatorIndex must be set to corresponding ID

For a GetRegistrations response, the following ASMResponse member(s) must have the following value(s). The remaining ASMResponse members should be omitted:

- ASMResponse.statusCode must have one of the following values:
 - UAF_ASM_STATUS_OK
 - UAF ASM STATUS ERROF

- UAF_ASM_STATUS_AUTHENTICATOR_DISCONNECTED
- The ASMResponse.responseData must be an object of type GetRegistrationsOut. In the case of an error the values of the fields might be empty (e.g. empty strings).

3.9.1 GetRegistrationsOut Object

```
dictionary GetRegistrationsOut {
    required AppRegistration[] appRegs;
};
```

3.9.1.1 Dictionary GetRegistrationsOut Members

```
appRegs of type array of
required AppRegistration
List of registrations associated with an
appID (see AppRegistration below). may be an empty list.
```

3.9.2 AppRegistration Object

```
dictionary AppRegistration {
    required DOMString appID;
    required DOMString[] keyIDs;
};
```

3.9.2.1 Dictionary AppRegistration Members

```
appID of type required DOMString
FIDO Server Application Identity.

keyIDs of type array of required DOMString
List of key identifiers associated with theappID
```

3.9.3 Detailed Description for Processing the GetRegistrations Request

- 1. Locate the authenticator using authenticatorIndex
- 2. If this is bound authenticator, then
 - Lookup the registrations associated with CallerID and AppID in the ASM database and construct a list of AppRegistration objects

NOTE

Some ASMs might not store this information inside their own database. Instead it might have been stored inside the authenticator's secure storage area. In this case the ASM must send a proprietary command to obtain the necessary data.

3. Create GetRegistrationsOut Object and return

3.10 OpenSettings Request

Display the authenticator-specific settings interface. If the authenticator has its own built-in user interface, then the ASM must invoke TAG_UAFV1_OPEN_SETTINGS_CMD to display it.

For an OpenSettings request, the following ASMRequest member(s) must have the following value(s). The remaining ASMRequest members should be omitted:

- ASMRequest.requestType must be set to OpenSettings
- \bullet ASMRequest. asmVersion must be set to the desired version
- ASMRequest.authenticatorIndex must be set to the target authenticator index

For an OpenSettings response, the following ASMResponse member(s) must have the following value(s). The remaining ASMResponse members should be omitted:

- ASMResponse.statusCode must have one of the following values:
 - UAF ASM STATUS OK

4. Using ASM API

This section is non-normative.

In a typical implementation, the FIDO UAF Client will call <code>GetInfo</code> during initialization and obtain information about the authenticators. Once the information is obtained it will typically be used during FIDO UAF message processing to find a match for given FIDO UAF policy. Once a match is found the FIDO UAF Client will send the appropriate request (Register/Authenticate/Deregister...) to this ASM.

The FIDO UAF Client may use the information obtained from a GetInfo response to display relevant information about an authenticator to the user.

5. Using the ASM API on various platforms

This section is normative.

5.1 Android ASM Intent API

On Android systems FIDO UAF ASMs may be implemented as a separate APK-packaged application.

The FIDO UAF Client invokes ASM operations via Android Intents. All interactions between the FIDO UAF Client and an ASM on Android takes place through the following intent identifier:

```
org.fidoalliance.intent.FIDO OPERATION
```

To carry messages described in this document, an intentmust also have its type attribute set to application/fido.uaf asm+json.

ASMs must register that intent in their manifest file and implement a handler for it.

FIDO UAF Clients must append an extra, message, containing a string representation of a ASMRequest, before invoking the intent.

FIDO UAF Clients must invoke ASMs by calling startActivityForResult()

FIDO UAF Clients should assume that ASMs will display an interface to the user in order to handle this intent, e.g. prompting the user to complete the verification ceremony. However, the ASM should not display any user interface when processing agetInfo request.

After processing is complete the ASM will return the response intent as an argument to onActivityResult(). The response intent will have an extra, message, containing a string representation of a ASMResponse.

5.1.1 Discovering ASMs

FIDO UAF Clients can discover the ASMs available on the system by using PackageManager.queryIntentActivities(Intent intent, int flags)
with the FIDO Intent described above to see if any activities are available.

A typical FIDO UAF Client will enumerate all ASM applications using this function and will invoke the GetInfo operation for each one discovered.

5.1.2 Alternate Android AIDL Service ASM Implementation

The Android Intent API can also be implemented using Android AIDL services as an alternative transport mechanism to Android Intents. Please see Android Intent API section [UAFAppAPIAndTransport] for differences between the Android AIDL service and Android Intent implementation.

5.2 Windows ASM API

On Windows, an ASM is implemented in the form of a Dynamic Link Library (DLL). The following is an example asmplugin.h header file defining a Windows ASM API:

```
EXAMPLE 1
     /*! @file asm.h
     #ifndef __ASMH
     #define __ASMH_
#ifdef _WIN32
#define ASM_API __declspec(dllexport)
     #ifdef _WIN32
#pragma warning ( disable : 4251 )
#endif
     #define ASM_FUNC extern "C" ASM_API
#define ASM NULL 0
     /*! \brief Error codes returned by ASM Plugin API.
* Authenticator specific error codes are returned in JSON form.
* See JSON schemas for more details.
*/
     enum asmResult t
        Success = 0, /**< Success */
Failure /**< Generic failure */
     /*! \brief Generic structure containing JSON string in UTF-8
* format.
          format.
          This structure is used throughout functions to pass and receives
         JSON data.
     struct asmJSONData t
        int length; /**< JSON data length */
char pData; /*< JSON data */</pre>
     /\!\!\!\!\!\!\!^{*}\!\!\!! \brief Enumeration event types for authenticators. These events will be fired when an authenticator becomes available (plugged) or unavailable (unplugged).  
     enum asmEnumerationType_t
        Plugged = 0, /**< Indicates that authenticator Plugged to system */ Unplugged /**< Indicates that authenticator Unplugged from system */
     namespace ASM
        /*! \brief Callback listener.
FIDO UAF Client must pass an object implementating this interface to
Authenticator::Process function. This interface is used to provide
        ASM JSON based response data.*/
class ICallback
           public
               virtual ~ICallback() {}
/**
               This function is called when ASM's response is ready.
              virtual void Callback(const asmJSONData_t &response,
asmJSONData_t &exchangeData) = 0;
        };
        /*! \brief Authenticator Enumerator.
FIDO UAF client must provide an object implementing this
interface. It will be invoked when a new authenticator is plugged or
when an authenticator has been unplugged. */
        class IEnumerator
```

A Windows-based FIDO UAF Client must look for ASM DLLs in the following registry paths:

HKCU\Software\FIDO\UAF\ASM

HKLM\Software\FIDO\UAF\ASM

The FIDO UAF Client iterates over all keys under this path and looks for "path" field:

```
[HK**\Software\FIDO\UAF\ASM\<exampleASMName>]
"path"="<ABSOLUTE_PATH_TO_ASM>.dll"
```

 ${\tt path}\ {\tt must}$ point to the absolute location of the ASM DLL.

Security and Privacy Guidelines

This section is normative.

ASM developers must carefully protect the FIDO UAF data they are working with. ASMs must follow these security guidelines:

ASMs must implement a mechanism for isolating UAF credentials registered by two different FIDO UAF Clients from one another. One FIDO
UAF Client must not have access to FIDO UAF credentials that have been registered via a different FIDO UAF Client. This prevents
malware from exercising credentials associated with a legitimate FIDO Client.

NOTE

ASMs must properly protect their sensitive data against malware using platform-provided isolation capabilities in order to follow the assumptions made in [FIDOSecRef]. Malware with root access to the system or direct physical attack on the device are out of scope for this requirement.

NOTE

The following are examples for achieving this:

- If an ASM is bundled with a FIDO UAF Client, this isolation mechanism is already built-in.
- If the ASM and FIDO UAF Client are implemented by the same vendor, the vendor may implement proprietary mechanisms to bind its ASM exclusively to its own FIDO UAF Client.
- On some platforms ASMs and the FIDO UAF Clients may be assigned with a special privilege or permissions which regular
 applications don't have. ASMs built for such platforms may avoid supporting isolation of UAF credentials per FIDO UAF Clients
 since all FIDO UAF Clients will be considered equally trusted.
- An ASM designed specifically for bound authenticators must ensure that FIDO UAF credentials registered with one ASM cannot be
 accessed by another ASM. This is to prevent an application pretending to be an ASM from exercising legitimate UAF credentials.
 - Using a KHAccessToken offers such a mechanism.
- An ASMs must implement platform-provided security best practices for protecting UAF related stored data.
- ASMs must not store any sensitive FIDO UAF data in its local storage, except the following:
 - $\bullet \ \ \underline{\textbf{CallerID}}, \ \textbf{ASMToken}, \ \textbf{PersonaID}, \ \textbf{KeyID}, \ \textbf{KeyHandle}, \ \textbf{AppID}$

An ASM, for example, must never store a username provided by a FIDO Server in its local storage in a form other than being decryptable exclusively by the authenticator.

- ASMs should ensure that applications cannot use silent authenticators for tracking purposes. ASMs implementing support for a silent
 authenticator must show, during every registration, a user interface which explains what a silent authenticator is, asking for the users
 consent for the registration. Also, it is recommended that ASMs designed to support roaming silent authenticators either
 - · Run with a special permission/privilege on the system, or
 - Have a built-in binding with the authenticator which ensures that other applications cannot directly communicate with the authenticator by bypassing this ASM.

6.1 KHAccessToken

KHACCESSTOKEN is an access control mechanism for protecting an authenticator's FIDO UAF credentials from unauthorized use. It is created by the ASM by mixing various sources of information together. Typically, a KHACCESSTOKEN contains the following four data items in it: AppID, PersonalD, ASMTOKEN and CallerID.

AppID is provided by the FIDO Server and is contained in every FIDO UAF message.

PersonalD is obtained by the ASM from the operational environment. Typically a different PersonalD is assigned to every operating system user account.

ASMToken is a randomly generated secret which is maintained and protected by the ASM.

NOTE

In a typical implementation an ASM will randomly generate an ASMToken when it is launched the first time and will maintain this secret until the ASM is uninstalled.

callerID is the ID the platform has assigned to the calling FIDO UAF Client (e.g. "bundle ID" for iOS). On different platforms the CallerID can be obtained differently.

NOTE

For example on Android platform ASM can use the hash of the caller's apk-signing-cert.

The ASM uses the KHACCESSTOKEN to establish a link between the ASM and the key handle that is created by authenticator on behalf of this ASM.

The ASM provides the KHACCESSTOKEN to the authenticator with every command which works with key handles.

NOTE

The following example describes how the ASM constructs and uses KHACCESSTOKEN.

- During a Register request
 - Set KHACCESSTOKEN to a secret value only known to the ASM. This value will always be the same for this ASM.
 - Append AppID
 - KHAccessToken = AppID
 - If a bound authenticator, append ASMToken, PersonalD and CallerID
 - KHAccessToken |= ASMToken | PersonaID | CallerID
 - Hash KHAccessToken
 - Hash KHACCESSToken using the authenticator's hashing algorithm. The reason of using authenticator specific hash function
 is to make sure of interoperability between ASMs. If interoperability is not required, an ASM can use any other secure hash
 function it wants.
 - KHAccessToken=hash(KHAccessToken)
 - Provide KHAccessToken to the authenticator
 - The authenticator puts the KHACCESSTOKEN into RAWKEYHANDLE (See [UAFAuthnrCommands] for more details)
- During other commands which require KHAccessToken as input argument
 - The ASM computes KHACCessToken the same way as during the Register request and provides it to the authenticator along with other arguments.
 - The authenticator unwraps the provided key handle(s) and proceeds with the command only if RawKeyHandle.KHAccessToken is equal to the provided KHAccessToken.

Bound authenticators must support a mechanism for binding generated key handles to ASMs. The binding mechanism must have at least the same security characteristics as mechanism for prototing KHACCESSTOKEN described above. As a consequence it is recommended to securely derive KHACCESSTOKEN from AppID, ASMTOKEN, PersonalD and the CallerID.

NOTE

It is recommended for roaming authenticators that the KHACCESSTOKEN contains only the ApplD since otherwise users won't be able to use them on different machines (Personald, ASMToken and CallerID are platform specific). If the authenticator vendor decides to do that in order to address a specific use case, however, it is allowed.

Including PersonalD in the KHACCESSTOKEN is optional for all types of authenticators. However an authenticator designed for multi-user systems will likely have to support it.

If an ASM for roaming authenticators doesn't use a KHACCESSTOKEN which is different for each AppID, the ASM must include the AppID in the command for a deregister request containing an empty KeyID.

6.2 Access Control for ASM APIs

The following table summarizes the access control requirements for each API call.

ASMs must implement the access control requirements defined below. ASM vendorsmay implement additional security mechanisms.

Terms used in the table:

- NoAuth -- no access control
- CallerID -- FIDO UAF Client's platform-assigned ID is verified
- UserVerify -- user must be explicitly verified
- KeyIDList -- must be known to the caller

Commands	First-factor bound authenticator	Second-factor bound authenticator	First-factor roaming authenticator	Second-factor roaming authenticator
GetInfo	NoAuth	NoAuth	NoAuth	NoAuth
OpenSettings	NoAuth	NoAuth	NoAuth	NoAuth
Register	UserVerify	UserVerify	UserVerify	UserVerify
Authenticate	UserVerify AppID CallerID PersonaID	UserVerify AppID KeyIDList CallerID PersonaID	UserVerify AppID	UserVerify AppiD KeyIDList
GetRegistrations*	CallerID PersonaID	CallerID PersonalD	X	X
Deregister	AppID KeyID PersonaID CallerID	AppID KeyID PersonaID CallerID	AppID KeyID	AppID KeyID

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