

PASSKEYS: THE FUTURE OF USER AUTHENTICATION

DR. PHILIPPE DE RYCK

https://Pragmatic Web Security.com

News > Privacy

Gates predicts death of the password

Traditional password-based security is headed for extinction, says Microsoft's chairman, because it cannot "meet the challenge" of keeping critical information secure.

Munir Kotadia	3 min read	\Diamond
Feb. 25, 2004 1:27 p.m. PT	o min roud	~~

SAN FRANCISCO--Microsoft Chairman Bill Gates predicted the demise of the traditional password because it cannot "meet the challenge" of keeping critical information secure.

Gates, speaking at the <u>RSA Security conference</u> here on Tuesday, said: "There is no doubt that over time, people are going to rely less and less on passwords. People use the same password on different systems, they write them down and they just don't meet the challenge for anything you really want to secure."

https://www.cnet.com/news/privacy/gates-predicts-death-of-the-password/

Will passwords become obsolete soon?

Password Manager Pro | December 12, 2013 | 3 min read

Will passwords soon become a thing of the past? Have they already become obsolete? This is perhaps one of the most prominent topics under discussion in the technical media these days.



A couple of weeks ago, Forbes.com published a story about the probable public launch of U2F (Universal Second Factor) – a new form of authentication by Google in alliance with Yubico. Through U2F, Google wants "to help move the web towards easier and stronger authentication, where web users can own a single easy-to-use secure authentication device built on open standards, which works across the entire web." Media reports following the story have fuelled wild speculations that traditional passwords will soon die.

https://blogs.manageengine.com/it-security/passwordmanagerpro/2013/12/12/will-passwords-become-obsolete-soon.html

SAFETY & SECURITY

The beginning of the end of the password



For the first time, we've begun rolling out passkeys, the easiest and most secure way to sign in to apps and websites and a major step toward a "passwordless future."

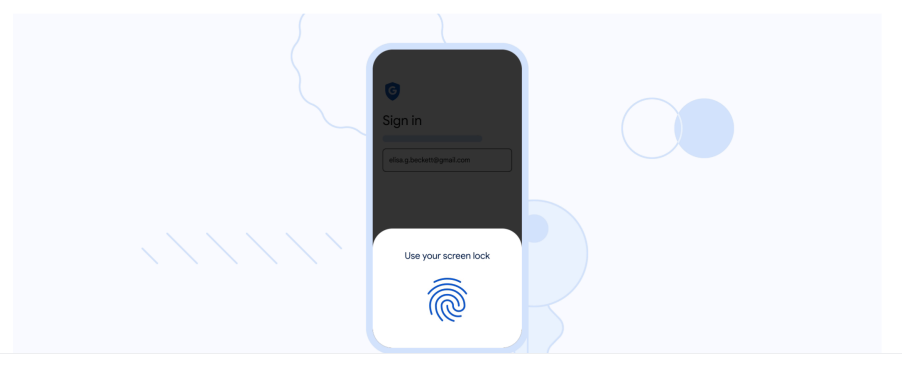


Christiaan Brand Group Product Manager



Sriram Karra Senior Product Manager





https://blog.google/technology/safety-security/the-beginning-of-the-end-of-the-password/

I am Dr. Philippe De Ryck



Founder of Pragmatic Web Security



Google Developer Expert



SecAppDev organizer

I help developers with security



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https://pdr.online

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/in/PhilippeDeRyck





in

https://infosec.exchange/@PhilippeDeRyck



Website icons created by Uniconlabs - Flaticon

REQUIREMENTS FOR SECURE USER AUTHENTICATION

• Simple user experience that inspires secure use

- Easy to select and use
- Nothing to remember to avoid re-use across different applications
- Resistant against common attacks against authentication mechanisms
 - Not subject to guessing or brute force attacks
 - Protected against phishing attacks

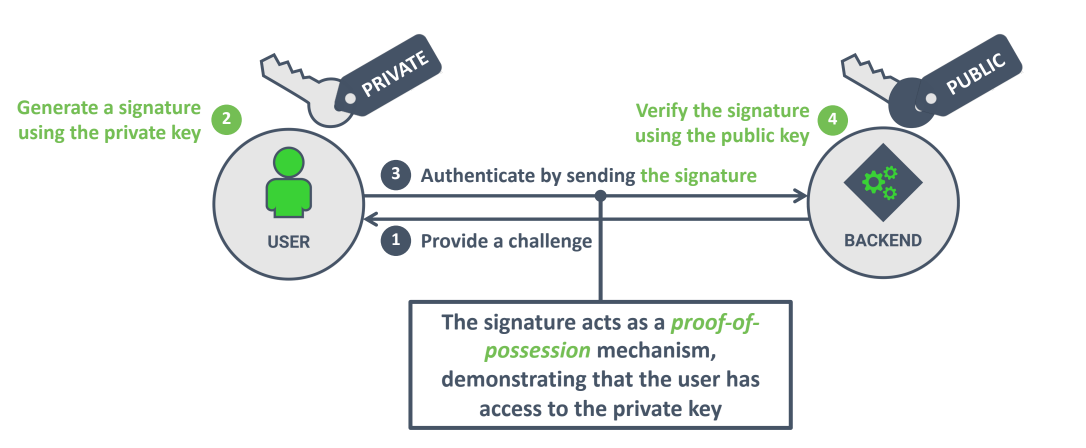
• Easily portable across different devices

- Users authenticate on computers, phones, tablets, etc.
- Ideally, an authentication factor is portable across devices, even on less-trusted devices



Most current authentication mechanisms (e.g., passwords, TOTP codes, ...) do not meet these <u>security requirements</u>

KEY-BASED USER AUTHENTICATION



KEY-BASED AUTHENTICATION IN PRACTICE

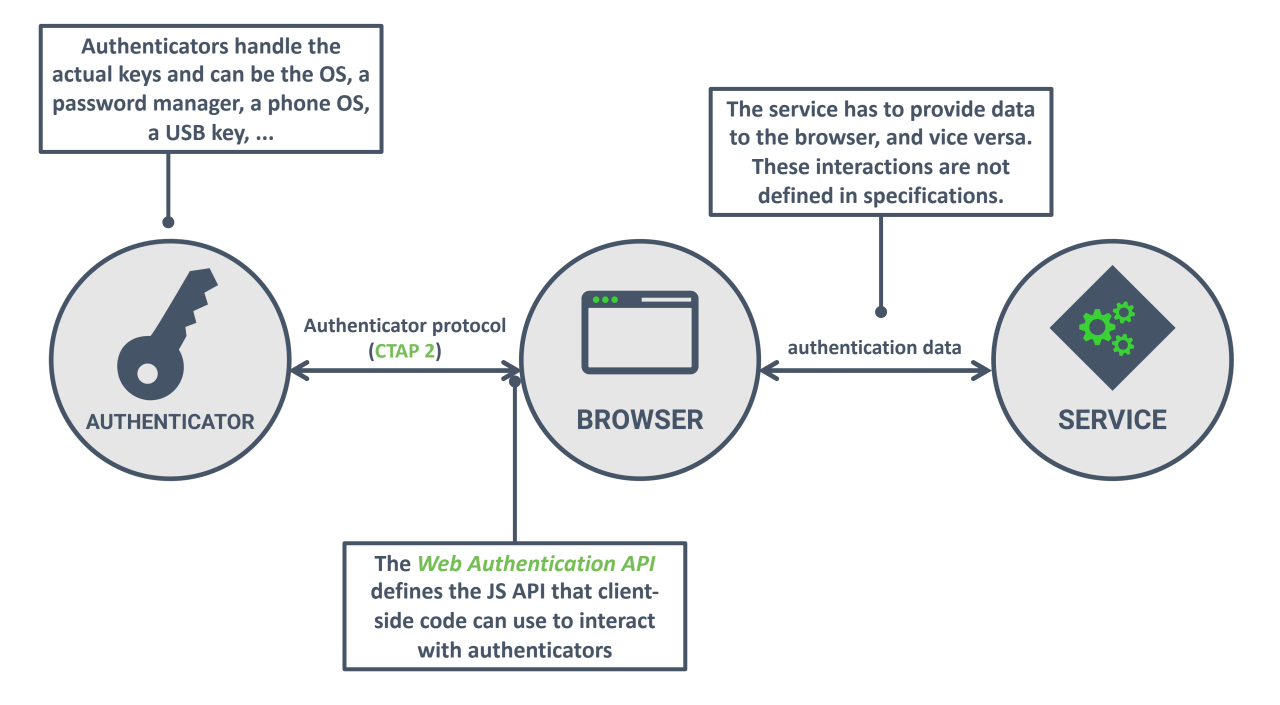
- The user has a private key with an associated public key
 - Possession of the private key is used for authentication
 - Typically by signing a challenge with the private key
 - The service requiring authentication verifies the signature with the public key
 - A valid signature means that the other party possesses the private key
- Key-based authentication does not rely on shared secrets
 - Only the legitimate party is supposed to have this private key
 - Best practices require secure storage of the private key (E.g., in an OS-backed keychain)
- Implementing key-based authentication requires client support
 - The use of mutual TLS is a common pattern, but not in browser-based applications
 - Out-of-band mobile applications can be used to manage authentication keys
 - The new Web Authentication API supports various key-based mechanisms

Passkeys

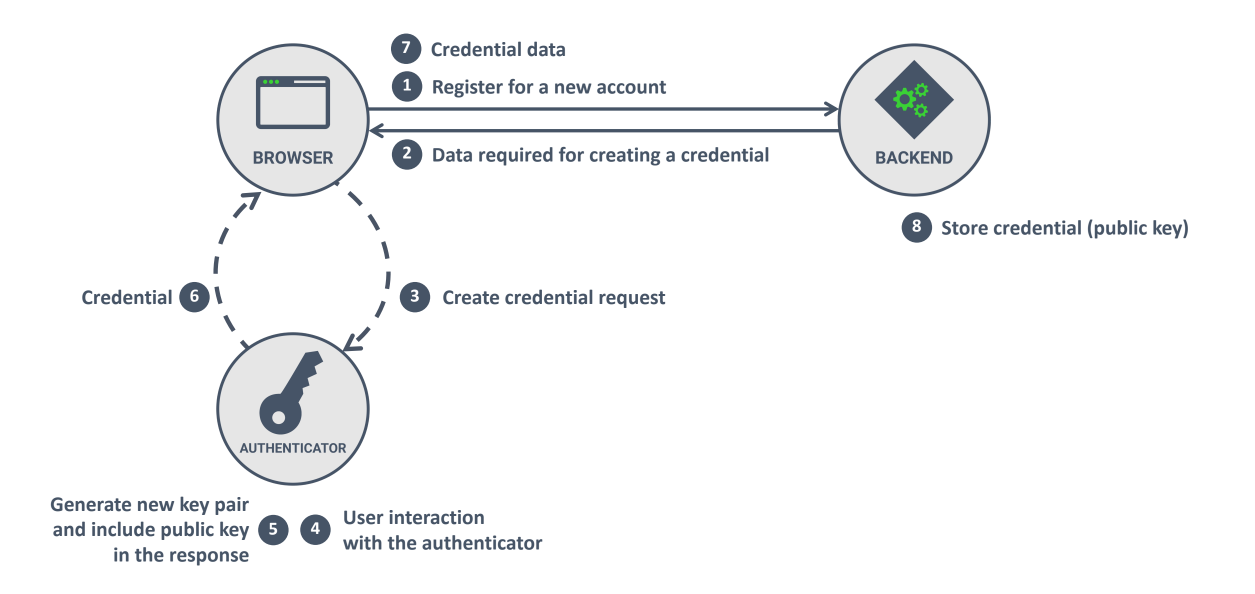
Passkeys can now be synced using external providers, and you can create groups to share passwords and passkeys. In managed environments, passkeys support Managed Apple IDs, including syncing via iCloud Keychain, and access controls let people easily restrict how passkeys are shared and synced.



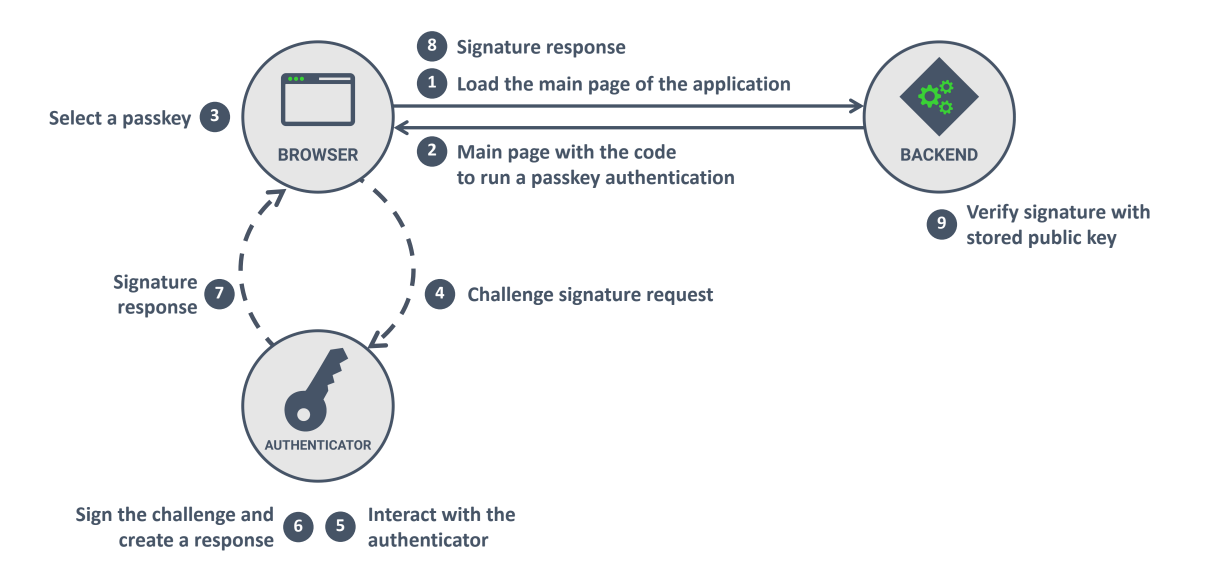
PASSKEYS FROM THE USER'S PERSPECTIVE



Setting up a passkey



USING A PASSKEY CREDENTIAL

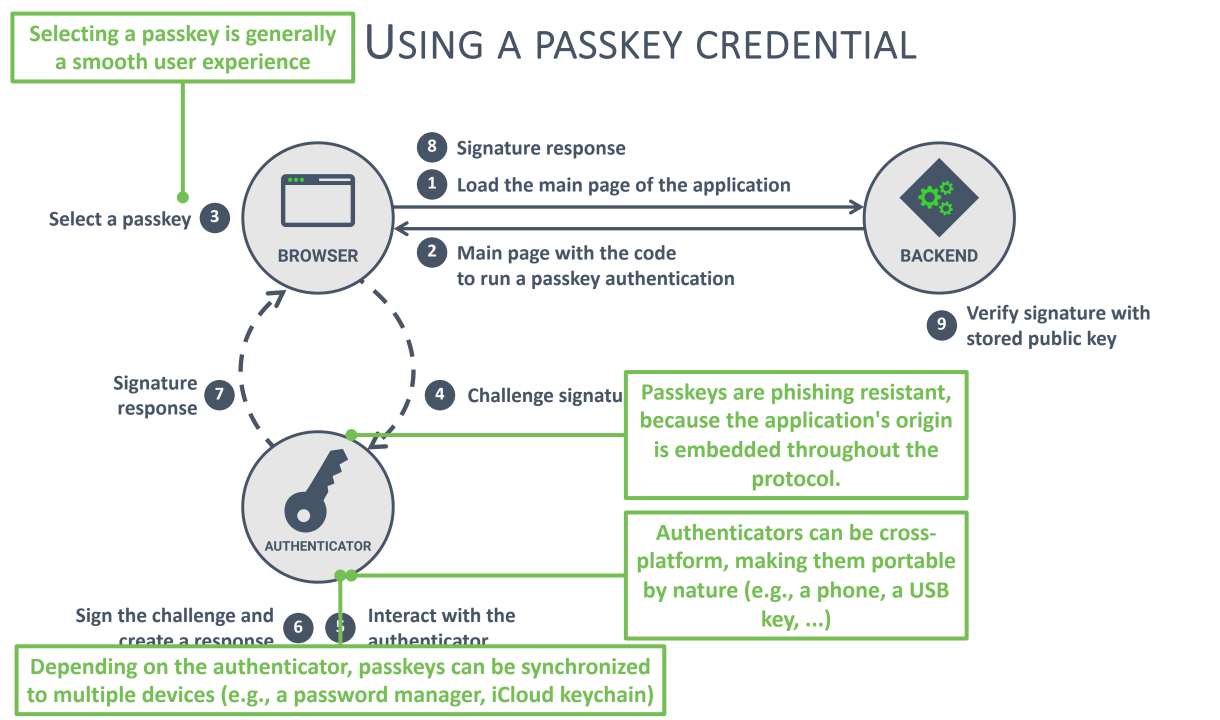




Passkeys in action with passkeys.io



Does a passkey meet our initial requirements?





The full passkey experience

Passkeys - other

Current aligned

Passkeys, also known as Multi-device FIDO Credentials, provide users with an alternative to passwords that is much easier to use and far more secure.

Usage relative Date relative

Usage	% of	all users	\$?
Global		90)%	

Chrome	* Edge	Safari	Firefox	Opera	IE	Chrome for Android	Safari on [*] iOS	Samsung Internet	* Opera Mini	Opera * Mobile
								4-19.0		
4-107	12-107	3.1-16.0	2-121	10-96			3.2-15.8	20		
108-128	108-128	16.1-17.6	122-129	97-113	6-10		16.0-17.6	21-24		12-12.1
129	129	18.0	130	114	11	129	18.0	25	all	80
130-132		18.1-TP	131-133				18.1			

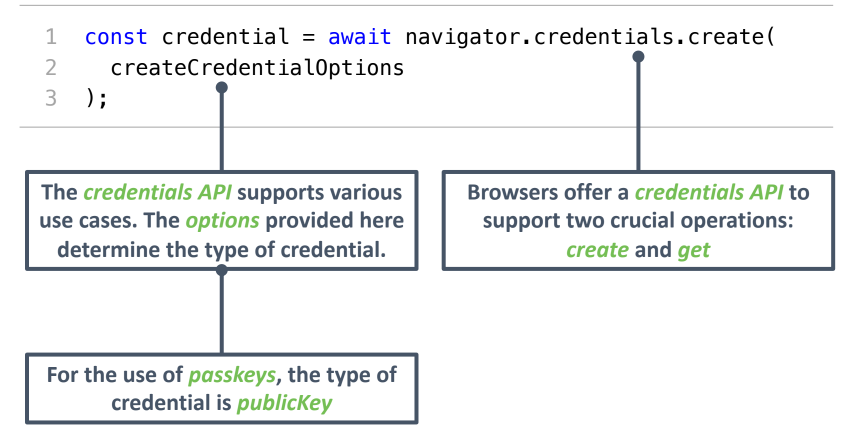
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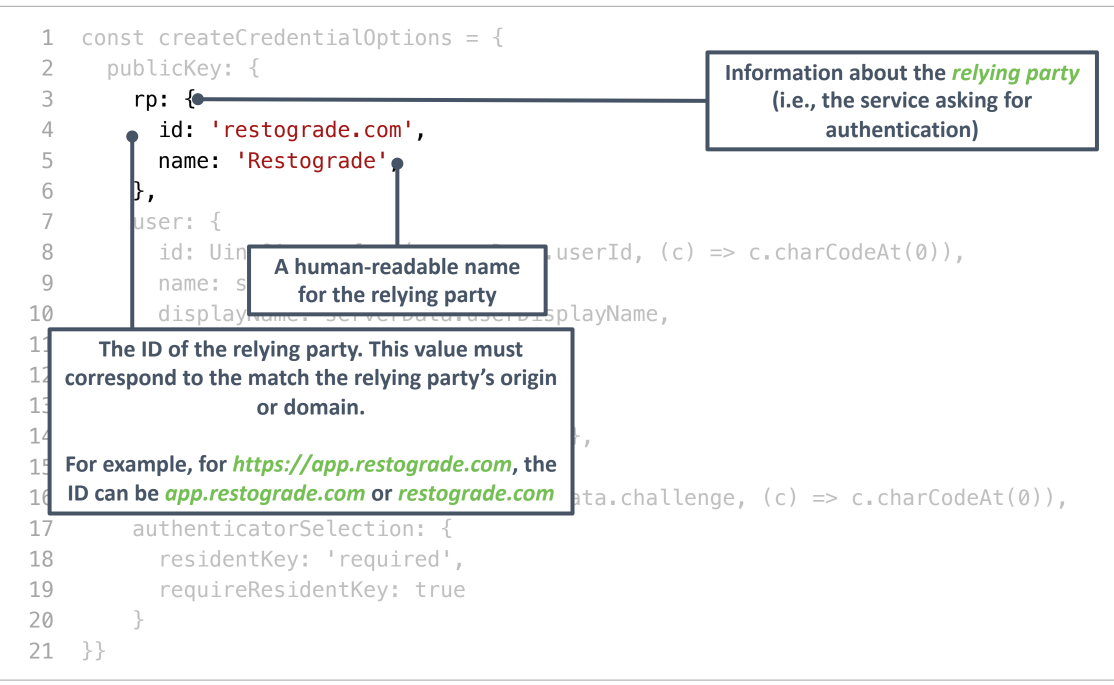
PASSKEYS FROM A DEVELOPER'S PERSPECTIVE

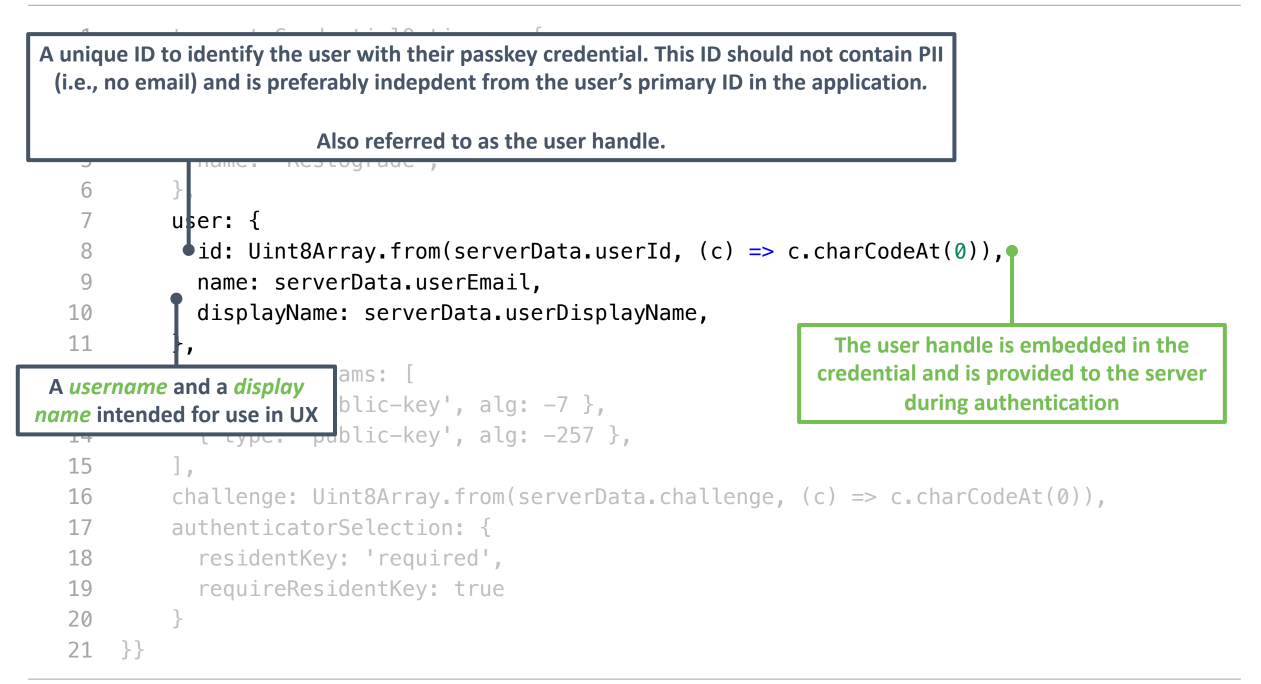
Using the Web Authentication API to create a new passkey



```
1
    const createCredentialOptions = {
      publicKey: {
 2
 3
        rp: {
          id: 'restograde.com',
 4
 5
          name: 'Restograde',
 6
        },
        user: {
 7
          id: Uint8Array.from(serverData.userId, (c) => c.charCodeAt(0)),
8
          name: serverData.userEmail,
9
          displayName: serverData.userDisplayName,
10
11
        },
12
        pubKeyCredParams: [
13
          { type: 'public-key', alg: -7 },
          { type: 'public-key', alg: -257 },
14
        ],
15
16
        challenge: Uint8Array.from(serverData.challenge, (c) => c.charCodeAt(0)),
        authenticatorSelection: {
17
18
          residentKey: 'required',
          requireResidentKey: true
19
        }
20
21
    }}
```

Using the Web Authentication API to create a new passkey





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   6
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          user: {
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   8
            name: serverData.userEmail,
   9
A challenge that should be signed by the ta.userDisplayName,
credential. The challenge is provided by
            the server.
            { type: 'public-key', alg: -7 },
  13
             { type: 'public-key', alg: -257 },
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  16
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 8
           name: serverData.userEmail
 9
                           A resident key is the indicator of a discoverable
10
           displayName:
                            credential, which allows the user to select this
11
        },
                           credential for authentication, even when using it
12
         pubKeyCredPara
                                 the first time in a specific browser.
           { type: 'pub
13
14
           { type: 'pub
                            This is an important requirement for passkeys.
15
16
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17
18
           residentKey: 'required', 
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20
         }
21
    } }
```

THE AUTHENTICATORSELECTION OBJECT

- The *authenticatorAttachment* indicates where the key can be stored
 - *Platform*: the key will be stored locally (e.g., keychain with password or touch ID)
 - *Cross-platform*: they must be portable across different machines (e.g., USB)
- The *userVerification* property indicates if the user identity should be verified
 - Fingerprint, password, or biometrics counts as user verification
 - Touching a yubikey (without fingerprint scan) is not considered user verification
 - This is known as user presence, but not user verification
 - Browsers can allow verifiable authenticators, even when user verification is discouraged
- The *residentKey* properties indicate "discoverable credentials", aka *passkeys*
 - These are credentials that can be used without the server explicitly asking for them

Using the Web Authentication API to create a new passkey

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const createCredentialOptions = {
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signatures the backend service can verify. | erverData_userId, (c) => c.charCodeAt(0)),
   9
              name: serverData.userEmail,
             displayName: serverData.userDisplayName,
  10
  11
  12
           pubKeyCredParams: [
             { type: 'public-key', alg: -7 },
  13
                                                                             Self-explanatory, right?
              { type: 'public-key', alg: -257 },
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  19
  20
  21
       \left\{ \right\}
```

Which "pubKeyCredParams" to use? #1757

dagnelies opened this issue on Jun 28, 2022 · 32 comments · Fixed by #1843



dagnelies commented on Jun 28, 2022

Hi,

 \odot

I noticed that during credentials.create(...), if the list does not contain what the authenticator can provide, the authenticator will not be included in the list of authenticators to choose from. For example, if you don't include "alg":-257, Windows Hello won't work.

Now, as a relying party this all sounds a bit like unknown mysteries.

- the specification says "pick your algorithms" from a huge list!
- no idea which algos the authenticators support
- no idea which algos you really have to support as an RP

In practice, using this list restricts your choice to a subset of authenticators available... if you manage to find out which algo is needed. Also, most RPs are not deeply knowledgeable about which crypto algorithms is better suited or not.

So ... are all common authenticators covered by RS256 and ES256? Or should you as an RP add some more to cover most authenticators? Which ones?

As it turns out, there's no clear understanding of which authenticator supports what ...

. . .

Which "pubKeyCredParams" to use? #1757



dagnelies opened this issue on Jun 28, 2022 · 32 comments · Fixed by #1843



dagnelies commented on Jun 28, 2022



MasterKale commented on Jun 28, 2022

And for anyone interested: based on some extensive testing I did a few months back of in-the-wild authenticators, most everything I tested **only** supported –7 ("ES256"), with the exception of Windows Hello which was only –257 ("RS256"). Only the YubiKey 5C, 5Ci, and Bio **also** supported Ed25519 (–8 , "EdDSA").

. . .

(:_;)

suited or not.

 \odot

So ... are all common authenticators covered by RS256 and ES256? Or should you as an RP add some more to cover most authenticators? Which ones?

Contributor

. . .

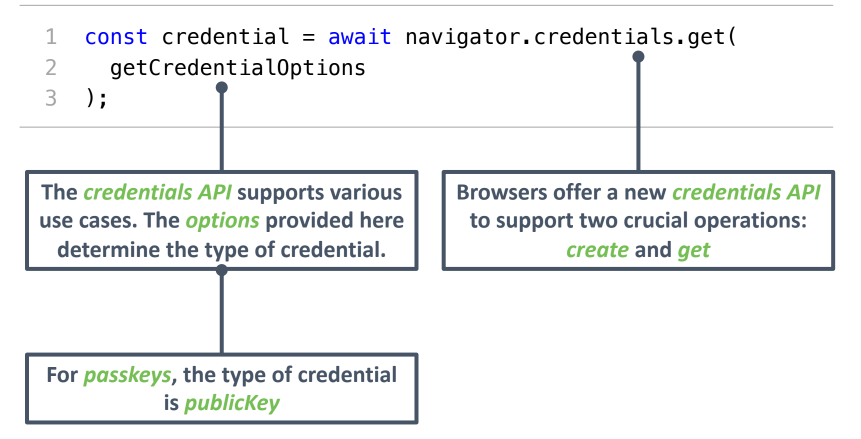
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   9
              name: serverData.userEmail,
              displayName: serverData.userDisplayName,
  10
  11
  12
           pubKeyCredParams: [
                                                                        -7 (ES256) and -257 (RS256) cover
              { type: 'public-key', alg: -7 }
  13
                                                                        the main authenticators, but it's a
              { type: 'public-key', alg: -257 },
                                                                       good idea to also support -8 (EdDSA)
  14
                                                                          if your backend can handle it
           ],
  15
  16
           challenge: Uint8Array.from(serverData.challenge, (c) => c.charCodeAt(0)),
           authenticatorSelection: {
  17
  18
              residentKey: 'required',
              requireResidentKey: true
  19
  20
  21
       \{ \}
```

THE RESULT OF CREATING A CREDENTIAL

- Creating a credential yields a promise that resolves to a *PublicKeyCredential*
 - This object holds a bunch of data about the newly created credential (e.g., an ID)
 - The important property is the *response*, which is an *AuthenticatorAttestationResponse*
- In the response, there's an encoded JSON value called *clientDataJSON*
 - This value is the JSON data that was passed to the authenticator at creation time
 - Values include the origin of the context that created the credential
 - The client can use the JSON data to do a sanity check on the generated credential
- The client sends the following data to the backend for registration
 - The public key of the credential
 - The *authenticatorData*, a binary format providing the flags and ID of the authenticator

Using the Web Authentication API to use an existing passkey



The ID of the relying party, used to identify which existing credentials can be used. Must be an exact match for the value used during registration.

Using the Web Authentication API to use an existing passkey

const getCredentialOptions = {

rpId: 'restograde.com',

publicKey: {

This rpld offers phishing protection. A phishing website would have to use *restograde.com*, but the browser will refuse to use that on *restOgrade.com*

```
4 challenge: Uint8Array.from(serverData.challenge, (c) => c.charCodeAt(0)),
```

6 }

2

3

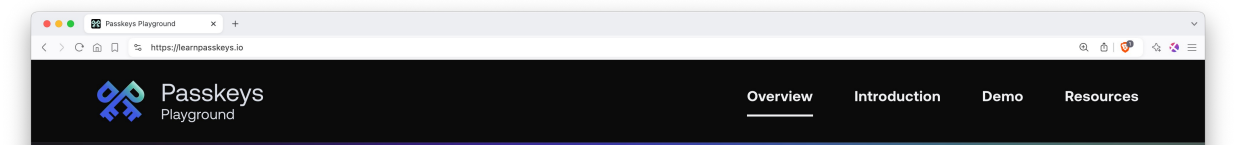
5

The *challenge* provided by the server to sign with the private key.

It is critical to avoid replay attacks that this value is not empty, and generated from a secure random source.

THE RESULT OF USING A CREDENTIAL

- Using a credential yields a promise that resolves to a *PublicKeyCredential*
 - This object holds the data of using the credential (e.g., its ID, the generated signature)
 - The important property is the *response*, which is an *AuthenticatorAssertionResponse*
- The client sends all the relevant ArrayBuffers to the backend for verification
 - The ID of the credential (*rawld*)
 - JSON data from creating the credential (*response.clientDataJSON*)
 - Authenticator data, e.g., flags indicating user verification (*response.authenticatorData*)
 - The signature (*response.signature*)
- The client does not handle this data, it just forwards it to the backend



Passkeys Playground

Passkeys are cryptographic credentials that are phishing-resistant and provide fast, easy and secure passwordless authentication across devices.

See passkeys in action



Conditional mediation is critical for a seamless user experience

Passwordless sign-in on forms with WebAuthn passkey autofill

Table of contents What is a passkey? Conditional UI How it works How to use conditional UI

WebAuthn conditional UI leverages browser's form autofill functionality to let users sign in with a passkey seamlessly in the traditional password based flow.

Published on Wednesday, November 30, 2022



Eiji Kitamura Developer Advocate for identity, security, privacy and payment on the web. <u>Twitter GitHub Glitch Mastodon</u>

Chrome 108 supports passkeys, including autofill suggestions. This allows sites to build easy sign-in experiences that are more secure.

https://developer.chrome.com/blog/webauthn-conditional-ui/

Modern browsers support a conditional UI for various authentication mechanisms

1 <input type="text" name="username" autocomplete="username webauthn" ...>

This is optional, as the application can always explicitly start the selection of a passkey.

However, when there is no passkey available, this will result in a disruption of the flow with an error. This input field accepts either a username, or triggers the selection of a passkey when available.

It is designed to offer a seamless user experience regardless of the authentication mechanism the user wants to use. 1 <input type="text" name="username" autocomplete="username webauthn" ...>

Trigger the passkey UI on the input field if passkeys are discovered

- 1 const credential = await navigator.credentials.get({
- 2 publicKey: {
- 3 rpId: 'app.example.com',
- 4 challenge: Uint8Array.from(serverData.challenge, (c) => c.charCodeAt(0)),
- 5 },
- 6 mediation: 'conditional'
- 7 });

This API call starts a conditional passkey authentication dialog, which only suggests passkey authentication as an *autocomplete* option if a passkey is discovered.

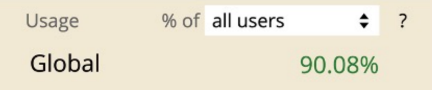


Conditional mediation in action

PublicKeyCredential API: isConditionalMediationAvailab le() static method ■

Usage relative Date relative

Current aligned



Chrome	Edge *	Safari	Firefox	Opera	IE 🔔 *	Chrome for Android	Safari on* iOS	Samsung Internet	* Opera Mini	Opera * Mobile
4-107	12-107	3.1-15.6	2-118	10-93			3.2-15.8	4-20		
108-128	108-128	16.0-17.6	119-129	94-113	6-10		16.0-17.6	21-24		12-12.1
129	129	18.0	130	114	11	129	18.0	25	all	80
130-132		18.1-TP	131-133				18.1			

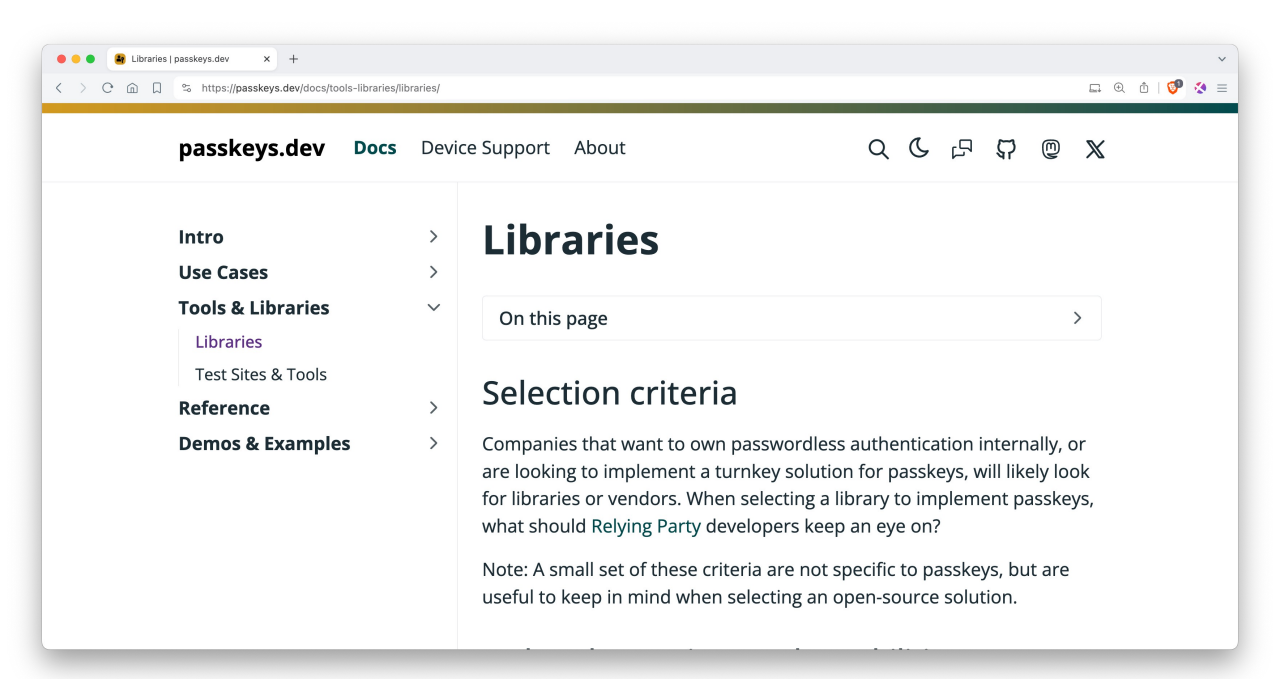
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What about the server?



https://passkeys.dev/docs/tools-libraries/libraries/

java-webauthn-server

build passing mutation coverage 81 %
 Reproducible binary passing

Server-side Web Authentication library for Java. Provides implementations of the Relying Party operations required for a server to support Web Authentication, including passkey authentication.

Psychic signatures in Java

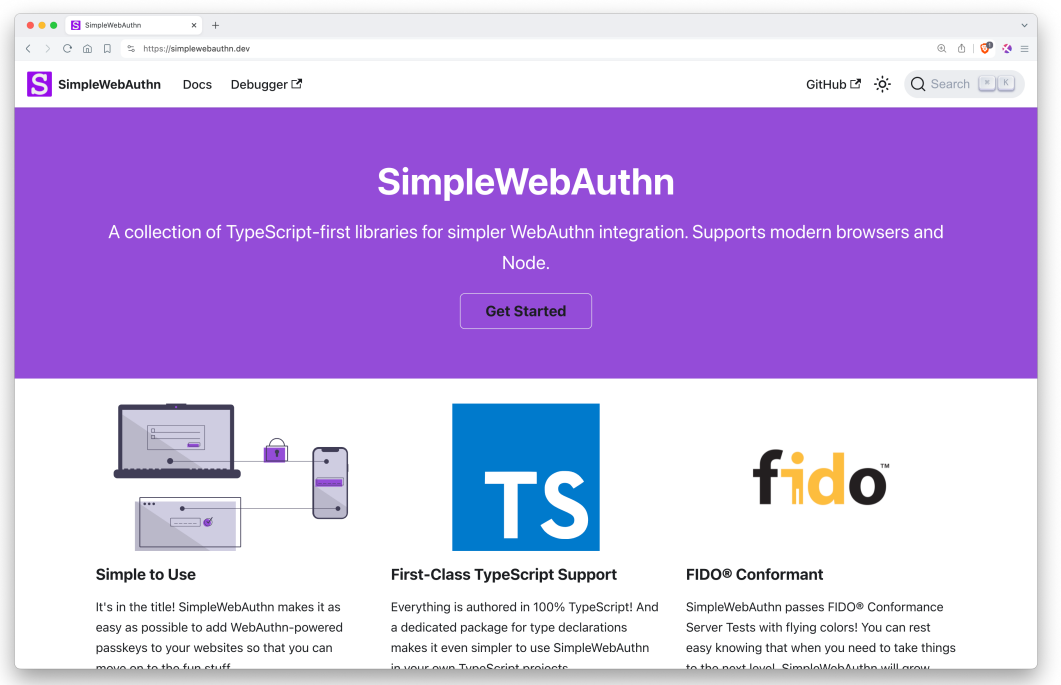
In April 2022, CVE-2022-21449 was disclosed in Oracle's OpenJDK (and other JVMs derived from it) which can impact applications using java-webauthn-server. The impact is that for the most common type of WebAuthn credential, invalid signatures are accepted as valid, allowing authentication bypass for users with such a credential. Please read Oracle's advisory and make sure you are not using one of the impacted OpenJDK versions. If you are, we urge you to upgrade your Java deployment to a version that is safe.

Table of contents

Features

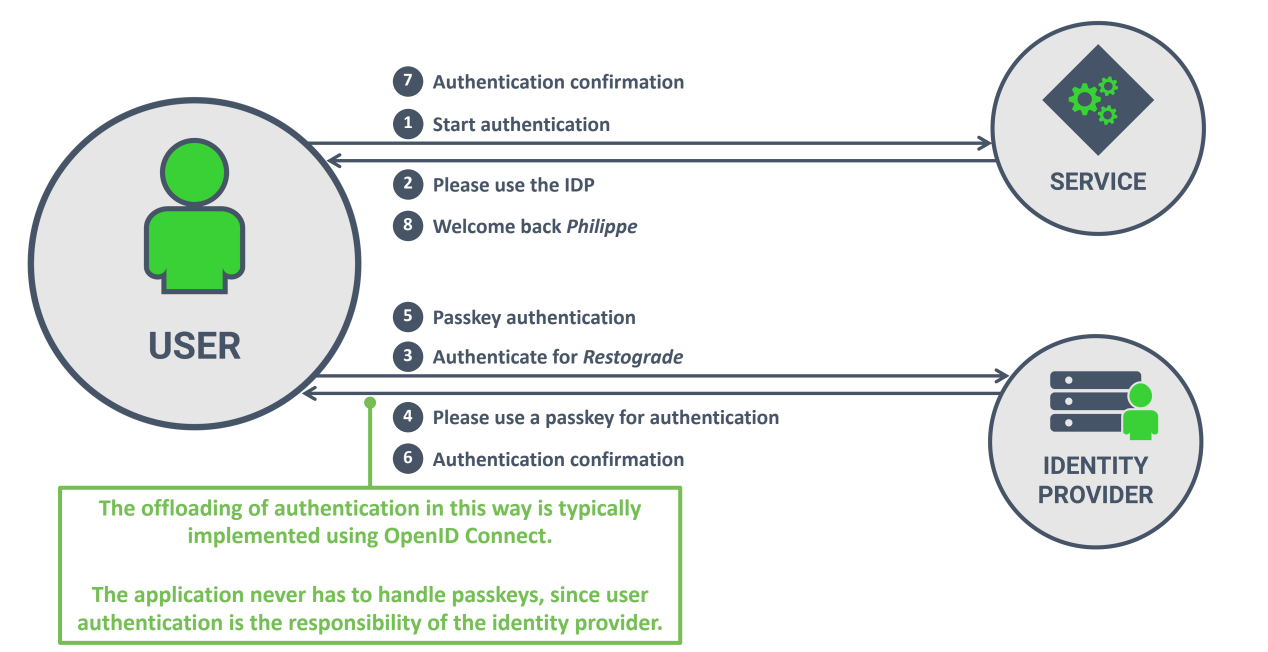
- Generates request objects suitable as parameters to navigator.credentials.create() and .get()
- Performs all necessary validation logic on the response from the client
- No mutable state or side effects everything (except builders) is thread safe
- Optionally integrates with an "attestation trust source" to verify authenticator attestations
- Reproducible builds: release signatures match fresh builds from source. See [reproducible-builds] below.

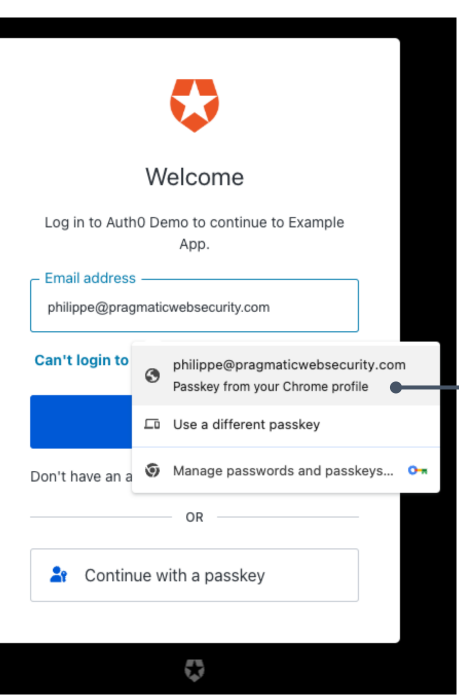
https://developers.yubico.com/java-webauthn-server/



https://simplewebauthn.dev/

When possible, consider offloading passkey usage to an (internal) identity provider





When an Identity Provider supports passkeys, enabling it is typically straightforward, as the IDP handles all the heavy lifting.

Key takeaways



Passkeys offer key-based authentication with a great UX



Passkeys are widely adopted by browsers, password managers, etc.



Consider offering users passkey support to eradicate passwords





Thank you!

Need training or security guidance? Reach out to discuss how I can help

https://pragmaticwebsecurity.com