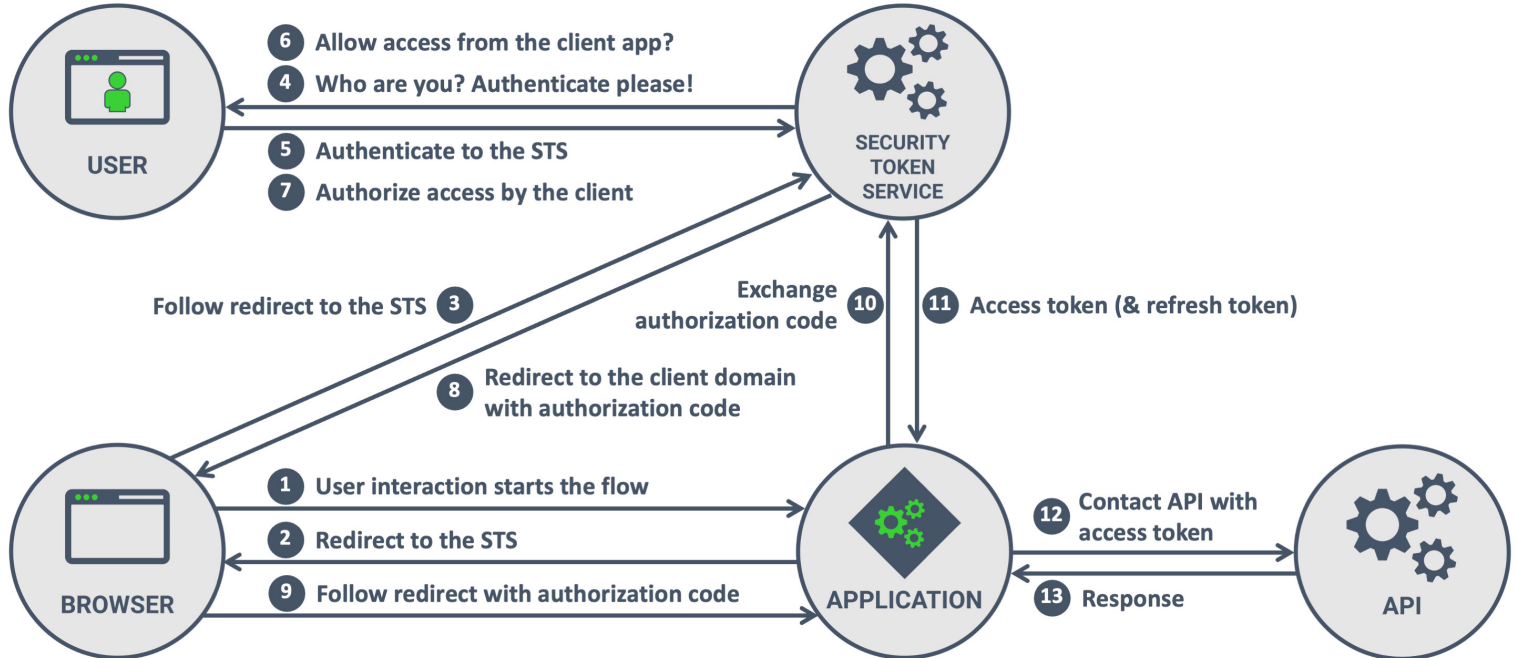




OAuth 2.0 BEST PRACTICES FOR DEVELOPERS

OAuth 2.0 is an elaborate framework, which continuously evolves to address current needs and security considerations. The framework is even evolving into a consolidated OAuth 2.1 specification. This cheat sheet offers an overview of current security best practices for developers building OAuth 2.x client applications.



GENERAL RECOMMENDATIONS

- Use the *Authorization Code* flow in every redirect scenario
- Always use *Proof Key for Code Exchange (PKCE)*
 - The client includes a challenge based on a secret in Step 1
 - The client includes the secret verifier in Step 10
- When using refresh tokens, apply additional protection
 - Rotate refresh tokens and act upon double use of a token
 - Invalidate refresh tokens for web applications when ...
 - the user explicitly logs out of the security token service
 - the user's session with the security token service expires
 - Invalidate refresh tokens when the user's password changes
- Include an audience in the flow and in the access tokens
 - This restricts who accepts the access token in Step 12
- Restrict the capabilities of bearer access tokens
 - Keep the lifetime of access tokens as short as possible
 - Use scopes to restrict the permissions associated with a token

REFERENCES

- OAuth 2.0 threat model and security considerations
- OAuth 2.0 Security Best Current Practice
- The OAuth 2.1 Authorization Framework (draft)

RECOMMENDATIONS FOR BACKEND CLIENTS

- Use client authentication in Step 10
 - Prefer key-based authentication over shared client secrets
- Encrypt access tokens and refresh tokens in storage
 - Store the encryption keys using a secret management service
- Use proof-of-possession access/refresh tokens
 - Using sender-constrained tokens requires possession of a secret

RECOMMENDATIONS FOR FRONTEND WEB CLIENTS

- Use the *Authorization Code* flow with PKCE for new projects
 - The *Implicit* flow is not broken, but should be phased out
- Be careful with using refresh tokens in web applications
 - Do not use long-lived refresh tokens in the browser
 - Ensure that refresh tokens are protected (see on the left)
- Focus on preventing XSS vulnerabilities in the frontend
 - XSS results in the complete compromise of the client application
 - Avoiding the use of LocalStorage is not an XSS defense

RECOMMENDATIONS FOR NATIVE CLIENTS

- Use a system browser instead of an embedded browser
 - On mobile, use *SFSafariViewController* or *Chrome Custom Tabs*
- Encrypt access tokens and refresh tokens in storage
 - Store the encryption keys in a key store provided by the OS

Is OAuth 2.0 and OpenID Connect causing you frustration?

Your shortcut to understanding OAuth 2.0 and OIDC is right here

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Best practices
for SPAs and APIs