# WebAuthn Starter Kit - High Level Architecture

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### **Back-end System Architecture**

As with many new technologies, WebAuthn can be difficult to understand and implement without concrete examples. The Yubico WebAuthn Starter kit was created to meet this need, by providing guidance and best practices for those seeking to implement strong hardware-backed authentication into their identity management systems. The goals of the WebAuthn Stater kit are to demonstrate:

- UX principles and best practice for designers and frontend developers
- Best practices for implementing a WebAuthn server functionality for backend engineers
- . Best practices for managing the lifecycle of YubiKeys for administrators
- . Migration guidance to go passwordless for architects

The WebAuthn Starter Kit enables anyone to deploy a functioning WebAuthn system that implements these best practices to their personal or organization's Amazon Web Services (AWS) account. This system will showcase how a YubiKey can be ubiquitous across desktop browsers, mobile browsers and mobile apps. The demo application demonstrates what is possible and inspire adoption of passwordless authentication in an identifier first flow. The backend will shows how WebAuthn server functionality can be integrated into a stand-alone or existing OpenID Connect compatible IAM service. The administrator control plane provides a platform on how to properly manage the YubiKey lifecycle.

Identity and Access Management - The WebAuthn login is tied to an OpenID Connect identity provider (OP), which in turn provides identity tokens to web and mobile apps. By using OAuth2 to provide authorization tokens to access resources as a framework, custom user authentication flows can easily be constructed to meet a site or service's unique challenges. The WebAuthn Starter Kit leverages AWS's Cognito service for identity management, utilizing AWS Lambda to provide a custom authentication flow.

# **Design Considerations**

WebAuthn was designed and optimized for providing strong authentication for consumer-facing web and mobile applications, and the WebAuthn Starter Kit was designed to highlight that support. Many off-the-shelf identity and access management products already support WebAuthn, such as Okta, Microsoft Azure, Ping and more. However, there are consumer-facing use cases where these solutions are not feasible nor scale, such as consumer-facing accounts. The WebAuthn Starter Kit demonstrates how to natively add WebAuthn to a service, providing customers with the same ease of use and strong authentication as the premier enterprise identity solutions.

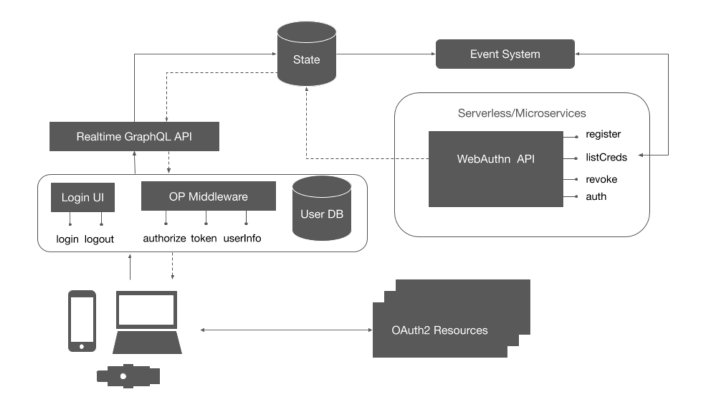
# **System Architecture**

The WebAuthn Starter Kit includes both the backend server and frontend user clients.

The backend is primarily comprised of three layers - User Management and Identity built on AWS Cognito, a Compute Layer built on AWS Lambda serverless applications, and a Data layer structure around the Amazon Aurora Amazon Aurora Serverless MySQL compatible database engine.

The Clients include web-service clients built using React native, supported across modern browsers and desktop OS environments, and an Apple iOS app using the SFViewController in a native app.

[Insert graphic of layers and interactions - use framework below, update]



### **User Management and Identity Layer**

The user management and identity layer provides identity, authentication, and authorization for users and administrators.

Amazon Cognito (User Pools) acts as the <u>user directory</u> and <u>identity provider</u> (IdP) for handling user sign-up (registration), sign-in (authentication), and authorization.

# **Compute layer**

The compute layer manages requests directly from external clients, controlling access, and ensuring requests are appropriately authorized. It contains the runtime environment that the business logic will be deployed and executed by. The solution is offered as **infrastructure as code** for the developer to deploy into their own cloud environment. The infrastructure utilizes serverless cloud components or AWS managed services. No hardware, VM's, nodes, containers, or docker images to manage.

**AWS Lambda** is the compute layer and will provide stateless serverless WebAuthn server operations as event triggers in conjunction with Amazon Cognito for managing registration and authentication backend services.

### **Data Layer**

The data layer manages the system's persistent storage. It provides a secure mechanism to store the user attributes and associated credentials within the WebAuthn Starter Kit.

The system will be designed to access the data through a generic data provider so that we only need to switch out the data engine, leaving the interface as-is. The WebAuthn Starter Kit utilizes Amazon Aurora Serverless (MySQL compatible database engine) for storing user data and roaming authenticator details.

Amazon Aurora Serverless is an on-demand, auto-scaling configuration for Amazon Aurora (MySQL-compatible and PostgreSQL-compatible editions).

# **System Deployment and Monitoring**

The deployment layer is a SAM-based application that provides an execution environment which allows developers build, test, and debug applications defined by SAM templates. SAM is an infrastructure-as-code solutions that provides shorthand syntax to express functions, APIs, databases, and event source mappings. During deployment, monitoring resources will also be created to monitor the state of the serverless application.

**AWS Serverless Application Model (SAM) [Deployment]** is an extension of AWS CloudFormation that is used to package, test, and deploy serverless applications. SAM deployment instructions have started [to be provided].

Amazon CloudWatch [Monitoring] provides the default logging of the AWS Cognito and AWS Lamda serverless components, with permission to log events and issues.

### Clients

There are two clients that are used for this architecture: a React component that is used for the desktop browsers, and an Apple iOS app that is installed on the Apple iOS smartphone.

The React component implements the WebAuthn registration flow and authentication flow for use with desktop web browsers. More specifically, Microsoft Windows 10 with Google Chrome, Apple MacOS with Safari, and Linux Ubuntu with Google Chrome are supported by the React component. React Hooks is used for getting access to the WebAuthn APIs. The React component is deployed at the AWS backend, where it is integrated with Amazon Cognito for managing the registration and authentication backend services. The React component source code is available in this GitHub repository.

**The Apple iOS app** implements the WebAuthn registration flow and authentication flow for use with Apple iOS smartphones. The Apple iOS app is integrated with Amazon Cognito for managing the registration and authentication backend services. The Apple iOS app source code is available in this GitHub repository.

### **Reference Architecture Diagram**

- Mobile & Desktop users interact with the backend by using the AWS SDK for mobile and web operations against Amazon Cognito.
   Cognito manages the interaction with AWS Lambda, Database, and other AWS Service APIs.
- Amazon Cognito is used for user management and as an identity provider for the application. After successful authentication, Amazon
  Cognito User Pool returns OIDC standard tokens to the app. These tokens are used to grant users access to resources. The custom
  authentication flow is the mechanism by which passwordless authentication will be achieved.
- · AWS Lambda functions handle interactions with AWS Cognito custom authentication flows and provide the WebAuthn server operations.
- Amazon Aurora Serverless (MySQL) provides persistent storage for the application.

### **Custom Registration Flow Component Diagram**

• Note: The same Lambda functions handle both registration and authentication

WebAuthnKit AWS Architecture Design (Registration)

# Marks Chart State Chart State

# Registration Flow (Passwordless)

- User enters username and selects "Register".
- The client sends the registration request to Cognito User Pool.
- Cognito sends the registration request to the DefineChallenge function to determine cyremony, registration or authentication flow.
- The DefineChallenge function sends the registration details to the CreateChallenge function to build the WebAuthn Registration Challenge.
- The CreateChallenge function returns the create credentials options back to Cognito.
- Cognito returns the
   The Public Key
   Credential/Creation/Options
   object as "challenge" to
   the client.

- 7. The client takes the publicKeyCredentialCreationOptions object and sends create credentials request to the local authenticator.
- The client returns the authenticator response along with some client data back to Cognito as "challenge response" to the registration challenge.
- Cognito sends the "challenge response" from client to the VerifyChallenge function to verify the response.
- The VerifyChallenge function sends the client's verified response to the DefineChallenge function to issue tokens or require additional information from user.
- The DefineChallenge function returns success and token approval to Cognito.
- Cognito responds back to the client with success and auth tokens for the user.

Lucid (Source).

### **Custom Authentication Flow Component Diagram**

Note: The same Lambda functions handle both registration and authentication

The difference in this diagram is the numbered Authentication Flow details on the right.

Lucid Charts (Source).