API Gateway and Cognito

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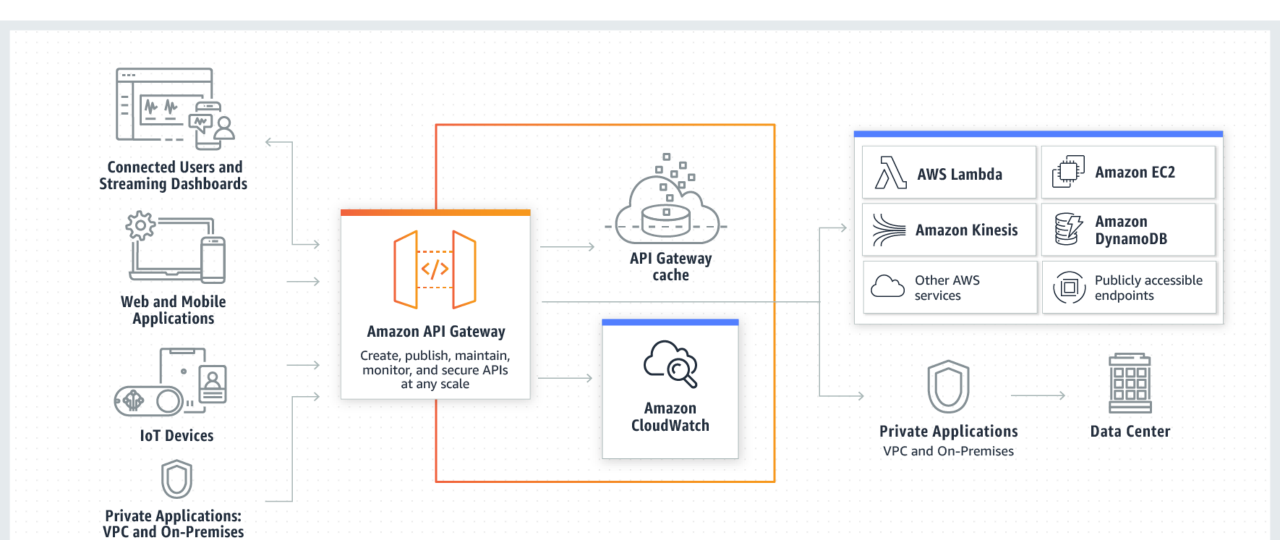
Amazon API Gateway

Amazon API Gateway is an AWS service for creating, publishing, maintaining, monitoring, and securing APIs at any scale.

There are 3 types of APIs:

- REST
- HTTP
- WebSocket

How it works



Amazon API Gateway benefits

- **Resiliency** It manages traffic to your backend systems by allowing you to set throttling rules. It handles all traffics so you can focus on business code rather than maintaining infrastructure. You can also setup cache in front of the API.
- Easy API Creation and Deployment It can execute AWS Lambda code in your account, start AWS Step Functions, or make calls to ECS, EC2, or other web services outside of AWS with publicly accessible HTTP endpoints.
- API Operations Monitoring It provides a dashboard to visually monitor calls to the services such as API calls, latency, and error rates through CloudWatch.

Amazon API Gateway benefits

- AWS Authorization It helps you leverage signature version 4 authentication. You can use IAM, Lambda, JWT token.
- API Keys for Third-Party Developers It helps you manage the ecosystem of third-party developers accessing your APIs. You can create API keys. You can also define plans that set throttling and request quota limits for each individual API key.
- SDK Generation It can generate client SDKs for a number of platforms which you can use to quickly test new APIs from your applications and distribute SDKs to third-party developers.
- API Lifecycle Management API Gateway lets you run multiple versions of the same API simultaneously so that applications can continue to call previous API versions even after the latest versions are published.

Rest API

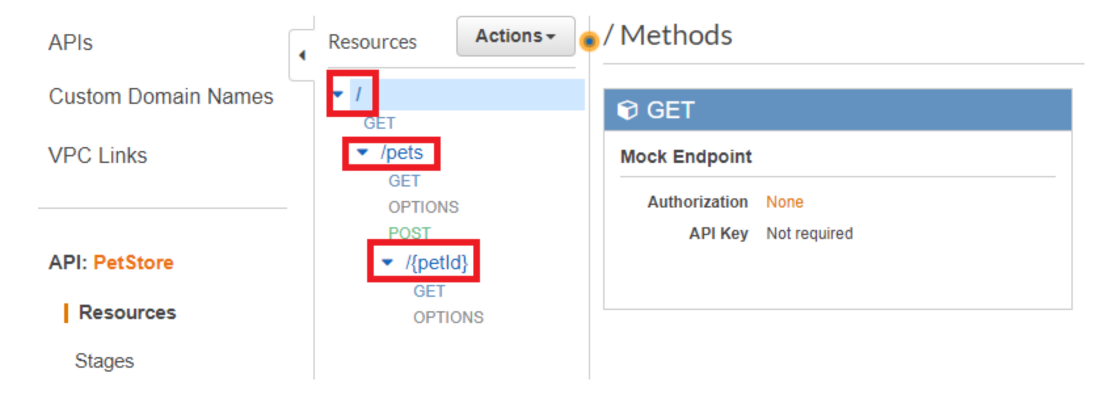
Representational state transfer (REST) is a software architectural style which uses a subset of HTTP.

A Web service that follows these guidelines is called RESTful. Such a Web service must provide its **web resources** in a textual representation and allow them to be read and modified with a **stateless** protocol and a **predefined set of operations**.

There is a contract between the service provider and consumer.

Rest API

Resources are in red. Each resource can have multiple http methods.



HTTP API

Build low-latency and cost-effective REST APIs with built-in features such as OIDC and OAuth2, and native CORS support.

For more info: Choosing between HTTP APIs and REST APIs

What is CORS?

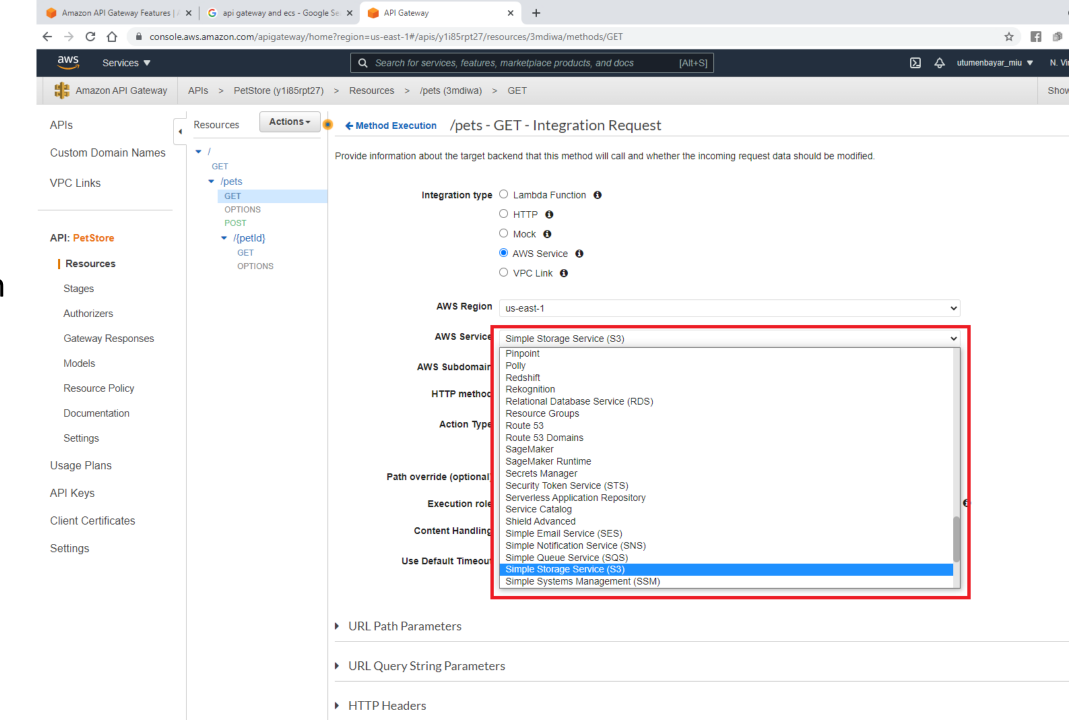
CORS (Cross-Origin Resource Sharing) is a security mechanism on web browsers that allows other origins (domains) load its resources. For example, if you are accessing from your *localhost* to the API behind AWS API gateway, it won't allow the request unless you enable CORS.

Browsers make an implicit call with OPTIONS method before sending the actual request. If the web server (in this case AWS API Gateway) enabled CORS, the request will be sent. Otherwise, it throws CORS error.

Main request: defines origin. GET (main page) GET layout.css Web server domain-a.com Image image.png domain-a.com Same-origin requests (always allowed) Canvas w/ image from domain-b.com GET image.png Web server webfont.eot domain-b.com Web document Cross-origin requests domain-a.com (controlled by CORS)

WebSocket API

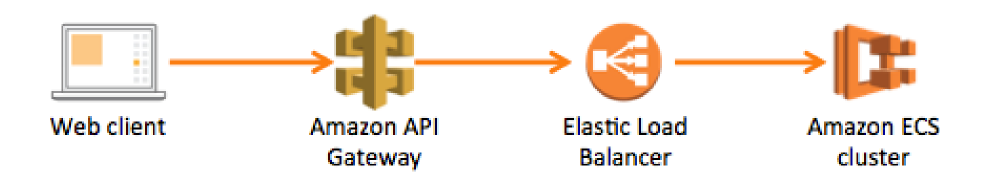
The WebSocket API is an advanced technology that makes it possible to open a **two-way** interactive communication **session** (persistent connections) between the user's browser and a server for real-time use cases such as chat applications or dashboards.



You can run other AWS services behind API Gateway

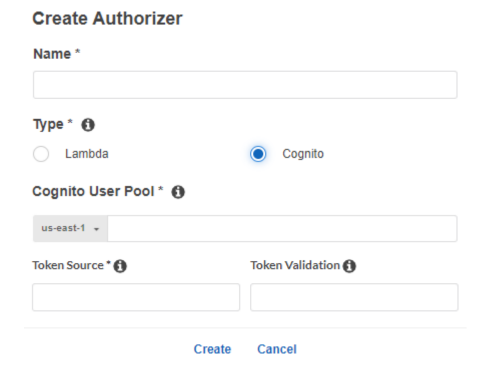
HTTP proxy mode

Amazon API Gateway can make proxy calls to any **publicly accessible** endpoint; for example, an Elastic Load Balancer endpoint in front of a microservice that is deployed on Amazon EC2 or ECS.



Authorization

Authorizers enable you to control access to your APIs using Amazon Cognito User Pools or a Lambda function



Create Authorizer Name * Type * 🚯 Lambda Cognito Lambda Function * 6 us-east-1 + Lambda Invoke Role 6 Lambda Event Payload * 🚯 Request Token Token Source* 1 Token Validation 6 Authorization Caching () Enabled TTL (seconds) 300 Create Cancel

Custom domain

Custom domain names are simpler and more intuitive URLs that you can provide to your API users.

Default: https://api-id.execute-api.region.amazonaws.com/stage

Custom: https://api.example.com/myservice or https://myservice.api.example.com/myservice or https://myservice.api.example.com/

After a custom domain name is created in API Gateway, you must create a record in AWS Route53 or your DNS provider.

Certificate you can issue with Amazon Certificate Manager (ACM).

Caching

You can enable API caching in Amazon API Gateway to cache your endpoint's responses. With caching, you can reduce the number of calls made to your endpoint and also improve the latency of requests to your API.

When you enable caching, it caches responses from your endpoint for a specified time-to-live (TTL) period, in seconds.

- By default, TTL is 300 seconds (5 minutes)
- The maximum TTL is 3600 seconds (1 hour)
- The maximum size of a response that can be cached is 1 MB

Protect

To prevent your API from being overwhelmed by too many requests, Amazon API Gateway throttles requests to your API using the token bucket algorithm.

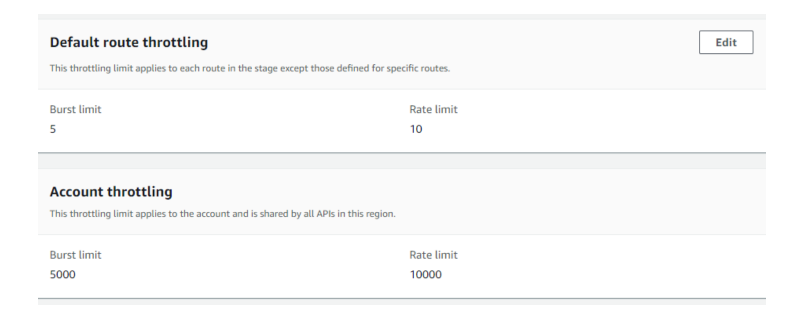
It also limits the burst (the maximum number of concurrent requests) across all APIs within an AWS account, per Region. If it reaches the limit, clients get 429 Too Many Requests.

Throttling

Route-level throttling limits for a specific stage or for individual routes in your API. It doesn't exceed account limit.

The rate limit is per second. If a client submits 10 requests (rate limit) evenly in one second, it will work fine.

But if it submits all of them in the first millisecond, it takes the first 5 requests (burst limit), and the rest gets 429 Too Many requests.



Quotas

| Resource or operation | Default quota | Can be increased |
|---|---------------|------------------|
| Routes per API | 300 | Yes |
| Integrations per API | 300 | No |
| Maximum integration timeout | 30 seconds | No |
| Stages per API | 10 | Yes |
| Tags per stage | 50 | No |
| Total combined size of request line and header values | 10240 bytes | No |
| Payload size | 10 MB | No |
| Custom domains per account per Region | 120 | Yes |
| Access log template size | 3 KB | No |
| Amazon CloudWatch Logs log entry | 1 MB | No |
| Authorizers per API | 10 | Yes |
| Audiences per authorizer | 50 | No |
| Scopes per route | 10 | No |
| Timeout for JSON Web Key Set endpoint | 1500 ms | No |
| Response size from JSON Web Key Set endpoint | 150000 bytes | No |
| Timeout for OpenID Connect discovery endpoint | 1500 ms | No |
| VPC links per account per Region | 10 | Yes |
| Subnets per VPC link | 10 | Yes |
| Stage variables per stage | 100 | No |

Amazon Cognito

Amazon Cognito lets you add user sign-up, sign-in, and access control to your web and mobile apps quickly and easily.

Amazon Cognito scales to millions of users and supports sign-in with social identity providers, such as Facebook, Google, and enterprise identity providers, such as Microsoft Active Directory.

With Amazon Cognito user pools groups, you can manage your users and their access to resources by mapping IAM roles to groups.

Amazon Benefits

- Scalable user directory Scales to hundreds of millions of users. No server or infrastructure to manage.
- Social and enterprise identity federation Supports identity and access management standards, such as OAuth 2.0, SAML 2.0.
- **Security for your apps and users** Multi-factor authentication and encryption of data-at-rest and in-transit.
- Access control for AWS resources You can define roles and map users to different roles so your app can access only the resources that are authorized for each user.
- Easy integration with your app With a built-in UI and easy configuration.
 You can add your branding.

Amazon Cognito user pools

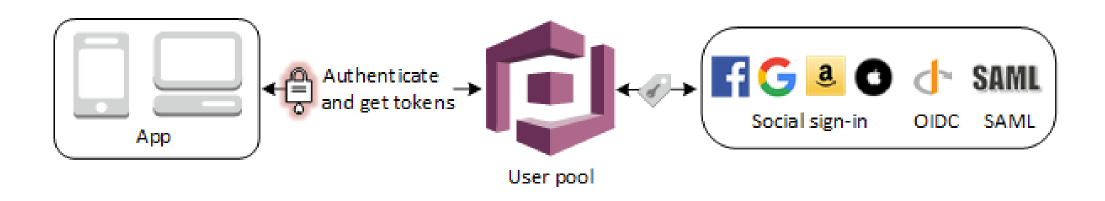
A user pool is a user directory in Amazon Cognito.

User pools provide:

- Sign-up and sign-in services.
- A built-in, customizable web UI to sign in users.
- Social sign-in with Facebook, Google, Amazon, Apple, as well as sign-in with SAML identity providers from your user pool.
- User directory management and user profiles.
- Security features such as multi-factor authentication (MFA), checks for compromised credentials, account takeover protection, and phone and email verification.
- Customized workflows and user migration through AWS Lambda triggers.

JWT token

After successfully authenticating a user, Amazon Cognito issues JSON web tokens (JWT) that you can use to secure and authorize access to your own APIs, or exchange for AWS credentials.



JWT token

A JWT is a structured security token format used to encode JSON data.

Using a JWT allows the token to be validated locally, without making an HTTP request back to the IdP, thereby increasing your application's performance.

Applications can make use of data inside the token, further reducing expensive HTTP calls and database lookups.

JWT can be stored in a shared caching server so applications can scale out easily as servers don't need to store user session.

Even if the hackers compromised the token, it is temporary.

JWT token stores user data

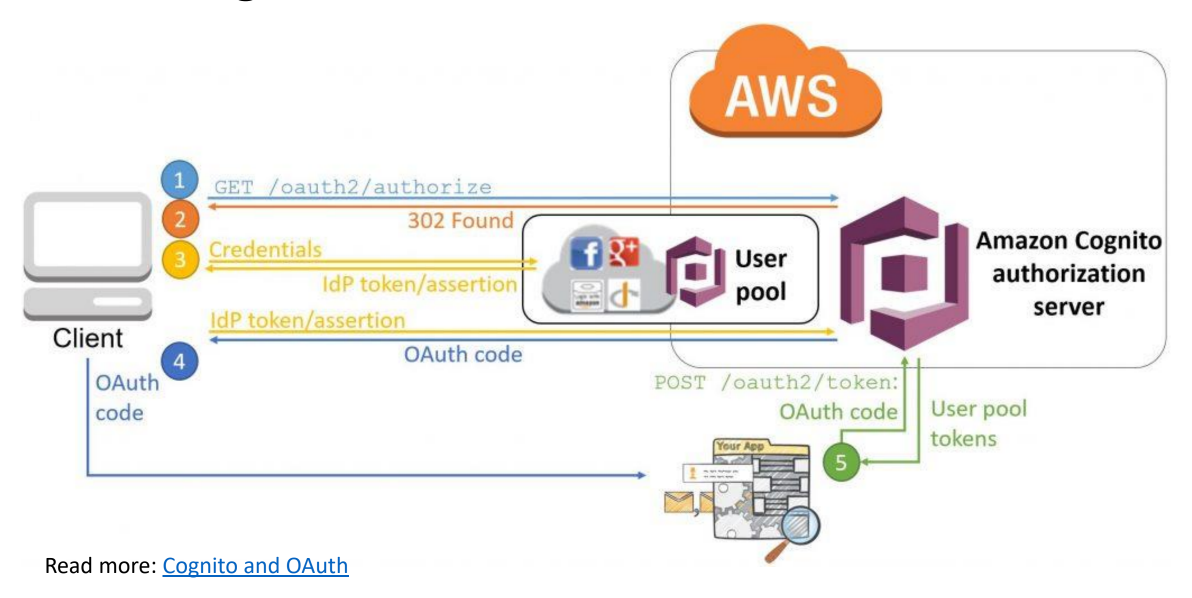
```
"sub": "aaaaaaaa-bbbb-cccc-dddd-eeeeeeeee",
"device key": "aaaaaaaa-bbbb-cccc-dddd-eeeeeeeee",
"cognito:groups": [
  "admin"
"token use": "access",
"scope": "aws.cognito.signin.user.admin",
"auth time": 1562190524,
"iss": "https://cognito-idp.us-west-2.amazonaws.com/us-west-2 example",
"exp": 1562194124,
"iat": 1562190524,
"jti": "aaaaaaaa-bbbb-cccc-dddd-eeeeeeeeee",
"client id": "57cbishk4j24pabc1234567890",
"username": "janedoe@example.com"
```

OAuth 2.0

OAuth is an open standard for access delegation, commonly used as a way for Internet users to grant websites or applications access to their information on other websites but without giving them the passwords.

This mechanism is used by companies such as Amazon, Google, Facebook, Microsoft and Twitter to permit the users to share information about their accounts with third party applications or websites.

Accessing AWS via OAuth



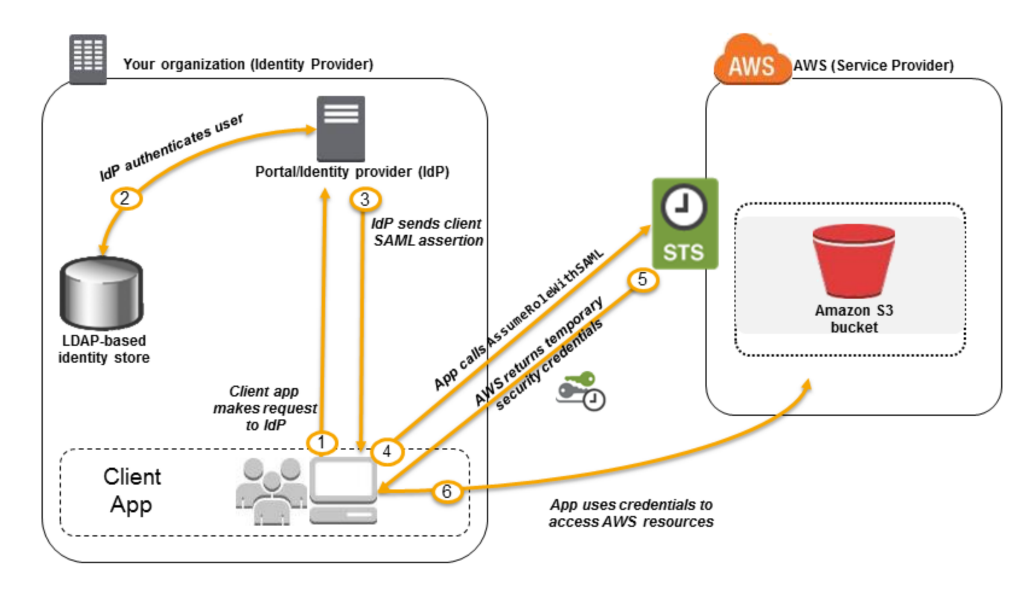
SAML 2.0

Security Assertion Markup Language (SAML) is an open standard for exchanging authentication and authorization data between parties, in particular, between an identity provider and a service provider.

SAML is an XML-based markup language for **security assertions**. Used commonly for **enterprise users**.

AWS supports identity federation with SAML 2.0 that enables federated single sign-on (**SSO**), so users can log into the AWS Management Console or call the AWS API operations without you having to create an IAM user for everyone in your organization.

Accessing AWS via SAML



User Pool App Client

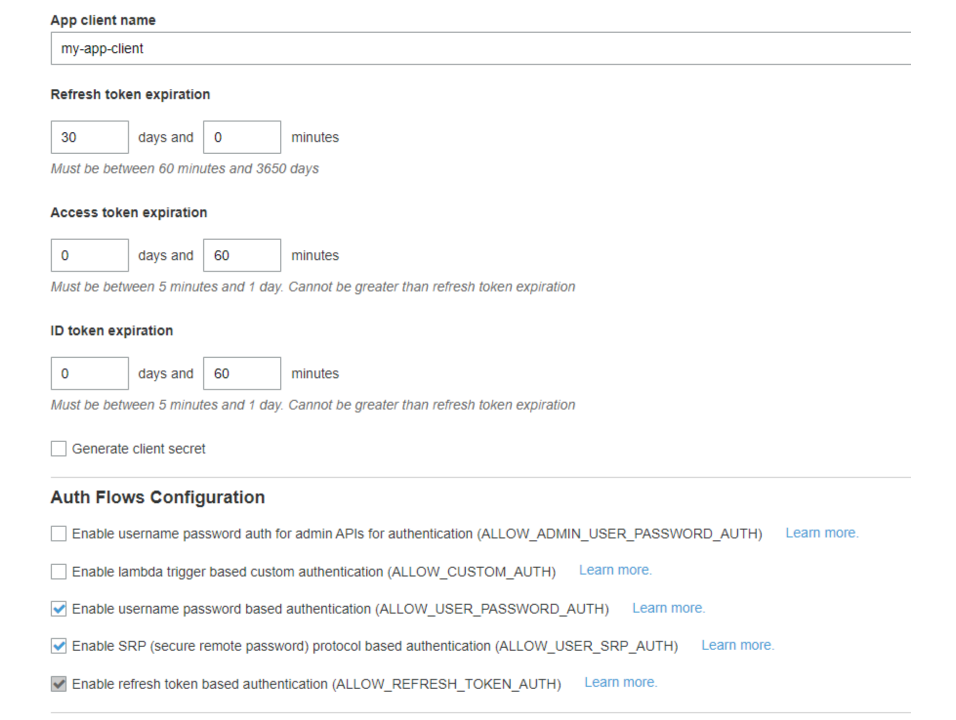
You can configure an app client for accessing Amazon Cognito from your application through SDK.

You can also generate the **client secret** that is used by only application and authentication server (or another app), not application and user! Never issue a client secret for public apps. Instead, use only when authenticating microservice to microservice communication.

User Pool App Client Token types

There are 3 tokens in user pool app client:

- **Refresh token** Refresh Tokens are credentials used to obtain access tokens
- **ID token** The ID Token is a security token granted by the OpenID Provider that contains information about an End-User. This information tells your client application that the user **is authenticated**, and can also give you information like their username or locale.
- Access token (Authorization) Access tokens, on the other hand, are not intended to carry information about the user. They simply allow access to certain defined server resources.



Customizing User Pool Workflows with Lambda Triggers

| User Pool Flow | Operation | Description | |
|-------------------------------------|--|---|--|
| Custom Authentication Flow | Define Auth Challenge | Determines the next challenge in a custom auth flow | |
| | Create Auth Challenge | Creates a challenge in a custom auth flow | |
| | Verify Auth Challenge Response | Determines if a response is correct in a custom auth flow | |
| Authentication Events | Pre Authentication Lambda Trigger | Custom validation to accept or deny the sign-in request | |
| | Post Authentication Lambda Trigger | Event logging for custom analytics | |
| | Pre Token Generation Lambda Trigger | Augment or suppress token claims | |
| Sign-Up | Pre Sign-up Lambda Trigger | Custom validation to accept or deny the sign-up request | |
| | Post Confirmation Lambda Trigger | Custom welcome messages or event logging for custom analytics | |
| | Migrate User Lambda Trigger | Migrate a user from an existing user directory to user pools | |
| Messages | Custom Message Lambda Trigger | Advanced customization and localization of messages | |
| Token Creation | Pre Token Generation Lambda Trigger | Add or remove attributes in Id tokens | |
| Email and SMS third-party providers | Custom sender Lambda triggers | Use a third-party provider to send SMS and email messages | |

Using Amazon Pinpoint Analytics with Amazon Cognito User Pools

Amazon Cognito User Pools are integrated with Amazon Pinpoint to provide analytics for Amazon Cognito user pools and to enrich the user data for Amazon Pinpoint campaigns.

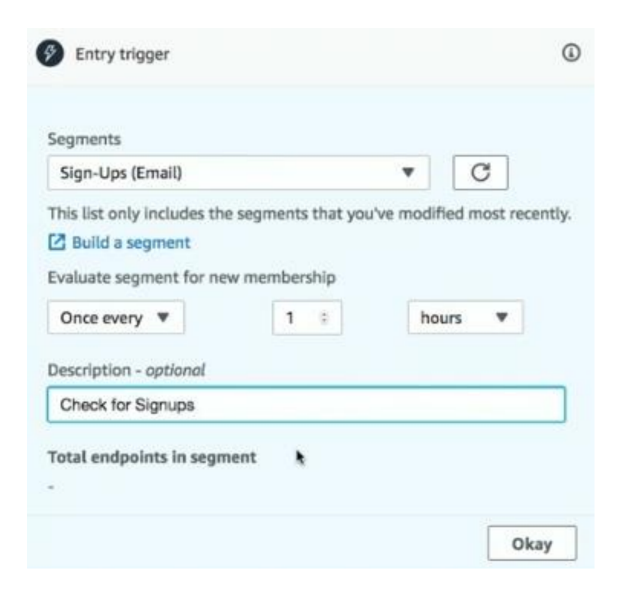
Amazon Pinpoint provides analytics and targeted campaigns to drive user engagement in mobile apps using push notifications.

You can drill into the data for different date ranges or attributes, such as device platform, device locale, and app version.

For example, send a message to users asking them to buy today's special dinner after work, at 5 pm.

Amazon Pinpoint Example

Check every hour if there are new users. Then send them a welcome email.



Amazon Pinpoint Example

If a user opened the welcome email, then do this; otherwise do that after 2 days.

Full demo: <u>Amazon Pinpoint Journeys</u>



Amazon Cognito Identity Pools

Amazon Cognito identity pools (federated identities) enable you to create unique identities for your users and federate them with identity providers. With an identity pool, you can obtain temporary, limited-privilege AWS credentials to access other AWS services.

An IAM role defines the permissions for your users to access AWS resources, like Amazon Cognito Sync. Users of your application will assume the roles you create. You can specify different roles for authenticated and unauthenticated users.

Please watch this demo: Fine-grained Access Control with Amazon Cognito Identity Pools

Pricing

| Pricing Tier (MAUs) | Price per MAU |
|-------------------------|---------------|
| First 50,000 | Free |
| Next 50,000 | \$0.00550 |
| Next 900,000 | \$0.00460 |
| Next 9,000,000 | \$0.00325 |
| Greater than 10,000,000 | \$0.00250 |