



API Reference

AWS Amplify Admin UI



AWS Amplify Admin UI: API Reference

Copyright © 2026 Amazon Web Services, Inc. and/or its affiliates. All rights reserved.

Amazon's trademarks and trade dress may not be used in connection with any product or service that is not Amazon's, in any manner that is likely to cause confusion among customers, or in any manner that disparages or discredits Amazon. All other trademarks not owned by Amazon are the property of their respective owners, who may or may not be affiliated with, connected to, or sponsored by Amazon.

Table of Contents

What Is AWS Amplify Admin UI?	1
Getting started with Amplify Studio	1
Operations	2
Resources	5
Backend	6
URI	6
HTTP methods	6
Schemas	7
Properties	8
See also	12
Backend appId Api	12
URI	12
HTTP methods	13
Schemas	14
Properties	16
See also	23
Backend appId Api backendEnvironmentName	23
URI	23
HTTP methods	24
Schemas	25
Properties	27
See also	34
Backend appId Api backendEnvironmentName Details	34
URI	34
HTTP methods	35
Schemas	36
Properties	39
See also	45
Backend appId Api backendEnvironmentName GenerateModels	46
URI	46
HTTP methods	46
Schemas	48
Properties	49
See also	52

Backend appId Api backendEnvironmentName GetModels	52
URI	53
HTTP methods	53
Schemas	54
Properties	55
See also	58
Backend appId Api backendEnvironmentName Remove	58
URI	58
HTTP methods	58
Schemas	60
Properties	62
See also	69
Backend appId Auth	69
URI	69
HTTP methods	69
Schemas	71
Properties	73
See also	84
Backend appId Auth backendEnvironmentName	85
URI	85
HTTP methods	85
Schemas	86
Properties	89
See also	99
Backend appId Auth backendEnvironmentName Details	100
URI	100
HTTP methods	100
Schemas	101
Properties	104
See also	114
Backend appId Auth backendEnvironmentName Import	115
URI	115
HTTP methods	115
Schemas	117
Properties	118
See also	121

Backend appId Auth backendEnvironmentName Remove	122
URI	122
HTTP methods	122
Schemas	124
Properties	125
See also	128
Backend appId Challenge	128
URI	128
HTTP methods	129
Schemas	130
Properties	131
See also	133
Backend appId Challenge sessionId	134
URI	134
HTTP methods	134
Schemas	135
Properties	136
See also	138
Backend appId Challenge sessionId Remove	139
URI	139
HTTP methods	139
Schemas	140
Properties	141
See also	143
Backend appId Config	144
URI	144
HTTP methods	144
Schemas	145
Properties	146
See also	149
Backend appId Config Remove	149
URI	149
HTTP methods	150
Schemas	151
Properties	152
See also	153

Backend appId Config Update	154
URI	154
HTTP methods	154
Schemas	155
Properties	157
See also	160
Backend appId Details	161
URI	161
HTTP methods	161
Schemas	162
Properties	163
See also	166
Backend appId Environments backendEnvironmentName Clone	167
URI	167
HTTP methods	167
Schemas	169
Properties	170
See also	173
Backend appId Environments backendEnvironmentName Remove	173
URI	173
HTTP methods	174
Schemas	175
Properties	176
See also	179
Backend appId Job backendEnvironmentName	179
URI	179
HTTP methods	179
Schemas	181
Properties	182
See also	187
Backend appId Job backendEnvironmentName jobId	188
URI	188
HTTP methods	188
Schemas	190
Properties	192
See also	195

Backend appId Remove	196
URI	196
HTTP methods	196
Schemas	198
Properties	199
See also	201
Backend appId Storage	202
URI	202
HTTP methods	202
Schemas	204
Properties	205
See also	209
Backend appId Storage backendEnvironmentName	210
URI	210
HTTP methods	210
Schemas	211
Properties	213
See also	217
Backend appId Storage backendEnvironmentName Details	217
URI	217
HTTP methods	217
Schemas	219
Properties	220
See also	224
Backend appId Storage backendEnvironmentName Import	225
URI	225
HTTP methods	225
Schemas	226
Properties	228
See also	230
Backend appId Storage backendEnvironmentName Remove	231
URI	231
HTTP methods	231
Schemas	233
Properties	234
See also	237

S3Buckets	237
URI	237
HTTP methods	237
Schemas	238
Properties	240
See also	242
AWS Glossary	244

What Is AWS Amplify Admin UI?

Welcome to AWS Amplify Admin UI API Reference. Admin UI is now a part of Amplify Studio. This guide is provided for reference purposes, and we strongly recommend that you use Amplify Studio to manage the backend for your Amplify app. For more information, see [Introduction](#) in the *Amplify Docs*.

The Amplify Admin UI service provides a programmatic interface for configuring and managing app backends. Amplify Studio offers an accessible way to develop app backends and manage app content. Every Amplify app has Amplify Studio access that provides a visual interface for modeling data, adding authentication, authorization, and more.

All backend resources created in Amplify Studio generate infrastructure as code and integrate with the Amplify CLI. Once your app is launched, use Amplify Studio to update app content with rich text editing features and manage users and groups, without relying on your developers to push updates. Amplify Studio is available for all your app environments and provides access to team members without an AWS account. Now developers and non-developers can access the data they need to develop and manage apps more efficiently.

Getting started with Amplify Studio

For more information on getting started with Amplify Studio, see [Getting started](#) in the *Amplify Docs*.

Operations

The AWS Amplify Admin UI REST API includes the following operations.

- [CloneBackend](#)

This operation clones an existing backend.

- [CreateBackend](#)

This operation creates a backend for an Amplify app. Backends are automatically created at the time of app creation.

- [CreateBackendAPI](#)

Creates a new backend API resource.

- [CreateBackendAuth](#)

Creates a new backend authentication resource.

- [CreateBackendConfig](#)

Creates a config object for a backend.

- [CreateBackendStorage](#)

Creates a backend storage resource.

- [CreateToken](#)

Generates a one-time challenge code to authenticate a user into your Amplify Admin UI.

- [DeleteBackend](#)

Removes an existing environment from your Amplify project.

- [DeleteBackendAPI](#)

Deletes an existing backend API resource.

- [DeleteBackendAuth](#)

Deletes an existing backend authentication resource.

- [DeleteBackendStorage](#)

Removes the specified backend storage resource.

- [DeleteToken](#)

Deletes the challenge token based on the given appId and sessionId.

- [GenerateBackendAPIModels](#)

Generates a model schema for an existing backend API resource.

- [GetBackend](#)

Provides project-level details for your Amplify UI project.

- [GetBackendAPI](#)

Gets the details for a backend API.

- [GetBackendAPIModels](#)

Gets a model introspection schema for an existing backend API resource.

- [GetBackendAuth](#)

Gets a backend auth details.

- [GetBackendJob](#)

Returns information about a specific job.

- [GetBackendStorage](#)

Gets details for a backend storage resource.

- [GetToken](#)

Gets the challenge token based on the given appId and sessionId.

- [ImportBackendAuth](#)

Imports an existing backend authentication resource.

- [ImportBackendStorage](#)

Imports an existing backend storage resource.

- [ListBackendJobs](#)

Lists the jobs for the backend of an Amplify app.

- [ListS3Buckets](#)

The list of S3 buckets in your account.

- [RemoveAllBackends](#)

Removes all backend environments from your Amplify project.

- [RemoveBackendConfig](#)

Removes the AWS resources required to access the Amplify Admin UI.

- [UpdateBackendAPI](#)

Updates an existing backend API resource.

- [UpdateBackendAuth](#)

Updates an existing backend authentication resource.

- [UpdateBackendConfig](#)

Updates the AWS resources required to access the Amplify Admin UI.

- [UpdateBackendJob](#)

Updates a specific job.

- [UpdateBackendStorage](#)

Updates an existing backend storage resource.

Resources

The AWS Amplify Admin UI REST API includes the following resources.

Topics

- [Backend](#)
- [Backend appId Api](#)
- [Backend appId Api backendEnvironmentName](#)
- [Backend appId Api backendEnvironmentName Details](#)
- [Backend appId Api backendEnvironmentName GenerateModels](#)
- [Backend appId Api backendEnvironmentName GetModels](#)
- [Backend appId Api backendEnvironmentName Remove](#)
- [Backend appId Auth](#)
- [Backend appId Auth backendEnvironmentName](#)
- [Backend appId Auth backendEnvironmentName Details](#)
- [Backend appId Auth backendEnvironmentName Import](#)
- [Backend appId Auth backendEnvironmentName Remove](#)
- [Backend appId Challenge](#)
- [Backend appId Challenge sessionId](#)
- [Backend appId Challenge sessionId Remove](#)
- [Backend appId Config](#)
- [Backend appId Config Remove](#)
- [Backend appId Config Update](#)
- [Backend appId Details](#)
- [Backend appId Environments backendEnvironmentName Clone](#)
- [Backend appId Environments backendEnvironmentName Remove](#)
- [Backend appId Job backendEnvironmentName](#)
- [Backend appId Job backendEnvironmentName jobId](#)
- [Backend appId Remove](#)
- [Backend appId Storage](#)
- [Backend appId Storage backendEnvironmentName](#)

- [Backend appId Storage backendEnvironmentName Details](#)
- [Backend appId Storage backendEnvironmentName Import](#)
- [Backend appId Storage backendEnvironmentName Remove](#)
- [S3Buckets](#)

Backend

All Amplify apps have a backend. The backend has settings and configurations for data storage, security, and other important logic that your app's users don't see. The easiest way to manage your Amplify app backend is using the Amplify Admin UI for your app.

URI

/prod/backend

HTTP methods

POST

Operation ID: CreateBackend

This operation creates a backend for an Amplify app. Backends are automatically created at the time of app creation.

Responses

Status code	Response model	Description
200	CreateBackendRespObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{  
  "resourceConfig": {  
  },  
  "appName": "string",  
  "appId": "string",  
  "resourceName": "string",  
  "backendEnvironmentName": "string"  
}
```

Response bodies

CreateBackendRespObj schema

```
{  
  "jobId": "string",  
  "appId": "string",  
  "error": "string",  
  "operation": "string",  
  "backendEnvironmentName": "string",  
  "status": "string"  
}
```

BadRequestException schema

```
{
```

```
"message": "string"  
}
```

NotFoundException schema

```
{  
  "message": "string",  
  "resourceType": "string"  
}
```

LimitExceededException schema

```
{  
  "message": "string",  
  "limitType": "string"  
}
```

InternalServiceException schema

```
{  
  "message": "string"  
}
```

Properties

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

CreateBackendReqObj

The request object for this operation.

resourceConfig

The resource configuration for creating a backend.

Type: object

Required: False

appName

The name of the app.

Type: string

Required: True

appId

The app ID.

Type: string

Required: True

resourceName

The name of the resource.

Type: string

Required: False

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

CreateBackendRespObj

The response object sent when a backend is created.

jobId

The ID for the job.

Type: string

Required: False

appId

The app ID.

Type: string

Required: True

error

If the request fails, this error is returned.

Type: string

Required: False

operation

The name of the operation.

Type: string

Required: False

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

status

The current status of the request.

Type: string

Required: False

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

CreateBackend

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Api

This resource is an API that's used to provision AWS resources. Once provisioned, the resources are used to access your defined data models. The operation associated with this resource is `createBackendAPI`.

URI

/prod/backend/*appId*/api

HTTP methods

POST

Operation ID: CreateBackendAPI

Creates a new backend API resource.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.

Responses

Status code	Response model	Description
200	BackendAPIRespObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{
  "resourceConfig": {
    "apiName": "string",
    "defaultAuthType": {
      "mode": enum,
      "settings": {
        "openIDProviderName": "string",
        "expirationTime": number,
        "openIDIatTTL": "string",
        "description": "string",
        "openIDAuthTTL": "string",
        "openIDClientId": "string",
        "openIDIssueURL": "string",
        "cognitoUserPoolId": "string"
      }
    },
    "transformSchema": "string",
    "service": "string",
    "additionalAuthTypes": [
      {
        "mode": enum,
        "settings": {
          "openIDProviderName": "string",
          "expirationTime": number,
          "openIDIatTTL": "string",
          "description": "string",
          "openIDAuthTTL": "string",
          "openIDClientId": "string",
          "openIDIssueURL": "string",
          "cognitoUserPoolId": "string"
        }
      }
    ]
  }
}
```

```
        }
    ],
},
"conflictResolution": {
    "resolutionStrategy": enum
},
},
"resourceName": "string",
"backendEnvironmentName": "string"
}
```

Response bodies

BackendAPIRespObj schema

```
{
    "jobId": "string",
    "appId": "string",
    "error": "string",
    "operation": "string",
    "backendEnvironmentName": "string",
    "status": "string"
}
```

BadRequestException schema

```
{
    "message": "string"
}
```

NotFoundException schema

```
{
    "message": "string",
    "resourceType": "string"
}
```

LimitExceededException schema

```
{
```

```
"message": "string",
"limitType": "string"
}
```

InternalServiceException schema

```
{
  "message": "string"
}
```

Properties

BackendAPIAppSyncAuthSettings

The authentication settings for accessing provisioned data models in your Amplify project.

openIDProviderName

The OpenID provider name, if OpenID was used as an authentication mechanism to access your data models.

Type: string

Required: False

expirationTime

The API key expiration time for API_KEY, if it was used as an authentication mechanism to access your data models.

Type: number

Required: False

openIDlatTTL

The expiry time for the OpenID authentication mechanism.

Type: string

Required: False

description

The API key description for API_KEY, if it was used as an authentication mechanism to access your data models.

Type: string

Required: False

openIDAuthTTL

The expiry time for the OpenID authentication mechanism.

Type: string

Required: False

openIDClientId

The clientID for openID, if openID was used as an authentication setting to access your data models.

Type: string

Required: False

openIDIssueURL

The openID issuer URL, if openID was used as an authentication setting to access your data models.

Type: string

Required: False

cognitoUserPoolId

The Amazon Cognito user pool ID, if Amazon Cognito was used as an authentication setting to access your data models.

Type: string

Required: False

BackendAPIAuthType

Describes the auth types for your configured data models.

mode

Describes the authentication mode.

Type: string

Required: False

Values: API_KEY | AWS_IAM | AMAZON_COGNITO_USER_POOLS | OPENID_CONNECT

settings

Describes settings for the authentication mode.

Type: [BackendAPIAppSyncAuthSettings](#)

Required: False

BackendAPIConflictResolution

Describes the conflict resolution configuration for your data model configured in your Amplify project.

resolutionStrategy

The strategy for conflict resolution.

Type: string

Required: False

Values: OPTIMISTIC_CONCURRENCY | LAMBDA | AUTOMERGE | NONE

BackendAPIResourceConfig

The resource config for the data model, configured as a part of the Amplify project.

apiName

The API name used to interact with the data model, configured as a part of your Amplify project.

Type: string

Required: False

defaultAuthType

The default authentication type for interacting with the configured data models in your Amplify project.

Type: [BackendAPIAuthType](#)

Required: False

transformSchema

The definition of the data model in the annotated transform of the GraphQL schema.

Type: string

Required: False

service

The service used to provision and interact with the data model.

Type: string

Required: False

additionalAuthTypes

Additional authentication methods used to interact with your data models.

Type: Array of type [BackendAPIAuthType](#)

Required: False

conflictResolution

The conflict resolution strategy for your data stored in the data models.

Type: [BackendAPIConflictResolution](#)

Required: False

BackendAPIRespObj

The response object sent when a backend is created.

jobId

The ID for the job.

Type: string

Required: False

appId

The app ID.

Type: string

Required: True

error

If the request fails, this error is returned.

Type: string

Required: False

operation

The name of the operation.

Type: string

Required: False

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

status

The current status of the request.

Type: string

Required: False

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

CreateBackendAPIReqObj

The request object for this operation.

resourceConfig

The resource configuration for this request.

Type: [BackendAPIResourceConfig](#)

Required: True

resourceName

The name of this resource.

Type: string

Required: True

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

CreateBackendAPI

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Api backendEnvironmentName

The data model for your Amplify project. This resource is used to access data from your project.

URI

/prod/backend/*appId*/api/*backendEnvironmentName*

HTTP methods

POST

Operation ID: UpdateBackendAPI

Updates an existing backend API resource.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	BackendAPIRespObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{
  "resourceConfig": {
    "apiName": "string",
    "defaultAuthType": {
      "mode": enum,
      "settings": {
        "openIDProviderName": "string",
        "expirationTime": number,
        "openIDiatTTL": "string",
        "description": "string",
        "openIDAAuthTTL": "string",
        "openIDClientId": "string",
        "openIDIssueURL": "string",
        "cognitoUserPoolId": "string"
      }
    },
    "transformSchema": "string",
    "service": "string",
  }
}
```

```
"additionalAuthTypes": [
  {
    "modesettings": {
      "openIDProviderName": "string",
      "expirationTime": number,
      "openIDIatTTL": "string",
      "description": "string",
      "openIDAuthTTL": "string",
      "openIDClientId": "string",
      "openIDIssueURL": "string",
      "cognitoUserPoolId": "string"
    }
  }
],
"conflictResolution": {
  "resolutionStrategy": enum
},
},
"resourceName": "string"
}
```

Response bodies

BackendAPIRespObj schema

```
{
  "jobId": "string",
  "appId": "string",
  "error": "string",
  "operation": "string",
  "backendEnvironmentName": "string",
  "status": "string"
}
```

BadRequestException schema

```
{
  "message": "string"
}
```

NotFoundException schema

```
{  
  "message": "string",  
  "resourceType": "string"  
}
```

LimitExceededException schema

```
{  
  "message": "string",  
  "limitType": "string"  
}
```

InternalServiceException schema

```
{  
  "message": "string"  
}
```

Properties

BackendAPIAppSyncAuthSettings

The authentication settings for accessing provisioned data models in your Amplify project.

openIDProviderName

The OpenID provider name, if OpenID was used as an authentication mechanism to access your data models.

Type: string

Required: False

expirationTime

The API key expiration time for API_KEY, if it was used as an authentication mechanism to access your data models.

Type: number

Required: False

openIDlatTTL

The expiry time for the OpenID authentication mechanism.

Type: string

Required: False

description

The API key description for API_KEY, if it was used as an authentication mechanism to access your data models.

Type: string

Required: False

openIDAuthTTL

The expiry time for the OpenID authentication mechanism.

Type: string

Required: False

openIDClientId

The clientID for openID, if openID was used as an authentication setting to access your data models.

Type: string

Required: False

openIDIssueURL

The openID issuer URL, if openID was used as an authentication setting to access your data models.

Type: string

Required: False

cognitoUserPoolId

The Amazon Cognito user pool ID, if Amazon Cognito was used as an authentication setting to access your data models.

Type: string

Required: False

BackendAPIAuthType

Describes the auth types for your configured data models.

mode

Describes the authentication mode.

Type: string

Required: False

Values: API_KEY | AWS_IAM | AMAZON_COGNITO_USER_POOLS | OPENID_CONNECT

settings

Describes settings for the authentication mode.

Type: [BackendAPIAppSyncAuthSettings](#)

Required: False

BackendAPIConflictResolution

Describes the conflict resolution configuration for your data model configured in your Amplify project.

resolutionStrategy

The strategy for conflict resolution.

Type: string

Required: False

Values: OPTIMISTIC_CONCURRENCY | LAMBDA | AUTOMERGE | NONE

BackendAPIReqObj

The request object for this operation.

resourceConfig

Defines the resource configuration for the data model in your Amplify project.

Type: [BackendAPIResourceConfig](#)

Required: False

resourceName

The name of this resource.

Type: string

Required: True

BackendAPIResourceConfig

The resource config for the data model, configured as a part of the Amplify project.

apiName

The API name used to interact with the data model, configured as a part of your Amplify project.

Type: string

Required: False

defaultAuthType

The default authentication type for interacting with the configured data models in your Amplify project.

Type: [BackendAPIAuthType](#)

Required: False

transformSchema

The definition of the data model in the annotated transform of the GraphQL schema.

Type: string

Required: False

service

The service used to provision and interact with the data model.

Type: string

Required: False

additionalAuthTypes

Additional authentication methods used to interact with your data models.

Type: Array of type [BackendAPIAuthType](#)

Required: False

conflictResolution

The conflict resolution strategy for your data stored in the data models.

Type: [BackendAPIConflictResolution](#)

Required: False

BackendAPIRespObj

The response object sent when a backend is created.

jobId

The ID for the job.

Type: string

Required: False

appId

The app ID.

Type: string

Required: True

error

If the request fails, this error is returned.

Type: string

Required: False

operation

The name of the operation.

Type: string

Required: False

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

status

The current status of the request.

Type: string

Required: False

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

UpdateBackendAPI

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Api backendEnvironmentName Details

This contains resource-level configuration details for your configured data model.

URI

/prod/backend/*appId*/api/*backendEnvironmentName*/details

HTTP methods

POST

Operation ID: GetBackendAPI

Gets the details for a backend API.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	GetBackendAPIRespObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{
  "resourceConfig": {
    "apiName": "string",
    "defaultAuthType": {
      "mode": enum,
      "settings": {
        "openIDProviderName": "string",
        "expirationTime": number,
        "openIDiatTTL": "string",
        "description": "string",
        "openIDAAuthTTL": "string",
        "openIDClientId": "string",
        "openIDIssueURL": "string",
        "cognitoUserPoolId": "string"
      }
    },
    "transformSchema": "string",
    "service": "string",
  }
}
```

```
"additionalAuthTypesmodesettingsopenIDProviderNameexpirationTimeopenIDIatTTLdescriptionopenIDAuthTTLopenIDClientIdopenIDIssueURLcognitoUserPoolIdconflictResolutionresolutionStrategyresourceName
```

Response bodies

GetBackendAPIRespObj schema

```
{
  "resourceConfigapiNamedefaultAuthTypemodesettingsopenIDProviderNameexpirationTimeopenIDIatTTLdescriptionopenIDAuthTTLopenIDClientIdopenIDIssueURLcognitoUserPoolIdtransformSchema
```

```
"service": "string",
"additionalAuthTypes": [
  {
    "mode": enum,
    "settings": {
      "openIDProviderName": "string",
      "expirationTime": number,
      "openIDIatTTL": "string",
      "description": "string",
      "openIDAAuthTTL": "string",
      "openIDClientId": "string",
      "openIDIssueURL": "string",
      "cognitoUserPoolId": "string"
    }
  }
],
"conflictResolution": {
  "resolutionStrategy": enum
},
"appId": "string",
"resourceName": "string",
"error": "string",
"backendEnvironmentName": "string"
}
```

BadRequestException schema

```
{
  "message": "string"
}
```

NotFoundException schema

```
{
  "message": "string",
  "resourceType": "string"
}
```

LimitExceededException schema

```
{
```

```
"message": "string",
"limitType": "string"
}
```

InternalServiceException schema

```
{
  "message": "string"
}
```

Properties

BackendAPIAppSyncAuthSettings

The authentication settings for accessing provisioned data models in your Amplify project.

openIDProviderName

The OpenID provider name, if OpenID was used as an authentication mechanism to access your data models.

Type: string

Required: False

expirationTime

The API key expiration time for API_KEY, if it was used as an authentication mechanism to access your data models.

Type: number

Required: False

openIDiatTTL

The expiry time for the OpenID authentication mechanism.

Type: string

Required: False

description

The API key description for API_KEY, if it was used as an authentication mechanism to access your data models.

Type: string

Required: False

openIDAuthTTL

The expiry time for the OpenID authentication mechanism.

Type: string

Required: False

openIDClientId

The clientID for openID, if openID was used as an authentication setting to access your data models.

Type: string

Required: False

openIDIssueURL

The openID issuer URL, if openID was used as an authentication setting to access your data models.

Type: string

Required: False

cognitoUserPoolId

The Amazon Cognito user pool ID, if Amazon Cognito was used as an authentication setting to access your data models.

Type: string

Required: False

BackendAPIAuthType

Describes the auth types for your configured data models.

mode

Describes the authentication mode.

Type: string

Required: False

Values: API_KEY | AWS_IAM | AMAZON_COGNITO_USER_POOLS | OPENID_CONNECT

settings

Describes settings for the authentication mode.

Type: [BackendAPIAppSyncAuthSettings](#)

Required: False

BackendAPIConflictResolution

Describes the conflict resolution configuration for your data model configured in your Amplify project.

resolutionStrategy

The strategy for conflict resolution.

Type: string

Required: False

Values: OPTIMISTIC_CONCURRENCY | LAMBDA | AUTOMERGE | NONE

BackendAPIReqObj

The request object for this operation.

resourceConfig

Defines the resource configuration for the data model in your Amplify project.

Type: [BackendAPIResourceConfig](#)

Required: False

resourceName

The name of this resource.

Type: string

Required: True

BackendAPIResourceConfig

The resource config for the data model, configured as a part of the Amplify project.

apiName

The API name used to interact with the data model, configured as a part of your Amplify project.

Type: string

Required: False

defaultAuthType

The default authentication type for interacting with the configured data models in your Amplify project.

Type: [BackendAPIAuthType](#)

Required: False

transformSchema

The definition of the data model in the annotated transform of the GraphQL schema.

Type: string

Required: False

service

The service used to provision and interact with the data model.

Type: string

Required: False

additionalAuthTypes

Additional authentication methods used to interact with your data models.

Type: Array of type [BackendAPIAuthType](#)

Required: False

conflictResolution

The conflict resolution strategy for your data stored in the data models.

Type: [BackendAPIConflictResolution](#)

Required: False

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

GetBackendAPIRespObj

The response object for this operation.

resourceConfig

The resource configuration for this response object.

Type: [BackendAPIResourceConfig](#)

Required: False

appId

The app ID.

Type: string

Required: True

resourceName

The name of this resource.

Type: string

Required: False

error

If the request fails, this error is returned.

Type: string

Required: False

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

GetBackendAPI

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Api backendEnvironmentName GenerateModels

The generated datastore models for your Amplify app. Web clients can consume these to use the datastore.

URI

/prod/backend/*appId*/api/*backendEnvironmentName*/generateModels

HTTP methods

POST

Operation ID: GenerateBackendAPIModels

Generates a model schema for an existing backend API resource.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.

Name	Type	Required	Description
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	BackendAPICodegenResponseObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{  
  "resourceName": "string"  
}
```

Response bodies

BackendAPICodegenRespObj schema

```
{  
  "jobId": "string",  
  "appId": "string",  
  "error": "string",  
  "operation": "string",  
  "backendEnvironmentName": "string",  
  "status": "string"  
}
```

BadRequestException schema

```
{  
  "message": "string"  
}
```

NotFoundException schema

```
{  
  "message": "string",  
}
```

```
"resourceType": "string"  
}
```

LimitExceededException schema

```
{  
  "message": "string",  
  "limitType": "string"  
}
```

InternalServiceException schema

```
{  
  "message": "string"  
}
```

Properties

BackendAPICodegenReqObj

The request object for this operation.

resourceName

The name of this resource.

Type: string

Required: True

BackendAPICodegenRespObj

The response object sent when a backend is created.

jobId

The ID for the job.

Type: string

Required: False

appId

The app ID.

Type: string

Required: True

error

If the request fails, this error is returned.

Type: string

Required: False

operation

The name of the operation.

Type: string

Required: False

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

status

The current status of the request.

Type: string

Required: False

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

GenerateBackendAPIModels

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Api backendEnvironmentName GetModels

The generated datastore models for your Amplify app. Web clients can consume these to use the datastore.

URI

/prod/backend/*appId*/api/*backendEnvironmentName*/getModels

HTTP methods

POST

Operation ID: GetBackendAPIModels

Gets a model introspection schema for an existing backend API resource.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	GetBackendAPIModelsResponse	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{  
  "resourceName": "string"  
}
```

Response bodies

GetBackendAPIModelsResponse schema

```
{  
  "models": "string",  
  "modelIntrospectionSchema": "string",  
  "status": enum
```

```
}
```

BadRequestException schema

```
{
  "message": "string"
}
```

NotFoundException schema

```
{
  "message": "string",
  "resourceType": "string"
}
```

LimitExceededException schema

```
{
  "message": "string",
  "limitType": "string"
}
```

InternalServiceException schema

```
{
  "message": "string"
}
```

Properties

BackendAPICodegenReqObj

The request object for this operation.

resourceName

The name of this resource.

Type: string

Required: True

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

GetBackendAPIModelsResponse

The response object for this operation.

models

Stringified JSON of the datastore model.

Type: string

Required: False

modelIntrospectionSchema

Stringified JSON of the model introspection schema for an existing backend API resource.

Type: string

Required: False

status

The current status of the request.

Type: string

Required: False

Values: LATEST | STALE

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

GetBackendAPIModels

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Api backendEnvironmentName Remove

The data model from your Amplify project.

URI

/prod/backend/*appId*/api/*backendEnvironmentName*/remove

HTTP methods

POST

Operation ID: DeleteBackendAPI

Deletes an existing backend API resource.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	BackendAPIRespObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{
  "resourceConfig": {
    "apiName": "string",
    "defaultAuthType": {
      "mode": enum,
      "settings": {
        "openIDProviderName": "string",
        "expirationTime": number,
        "openIDIatTTL": "string",
        "description": "string",
        "openIDAuthTTL": "string",
        "openIDClientId": "string",
        "openIDIssueURL": "string",
        "cognitoUserPoolId": "string"
      }
    },
    "transformSchema": "string",
    "service": "string",
    "additionalAuthTypes": [
      {
        "mode": enum,
        "settings": {
          "openIDProviderName": "string",
          "expirationTime": number,
          "openIDIatTTL": "string",
          "description": "string",
          "openIDAuthTTL": "string",
          "openIDClientId": "string",
          "openIDIssueURL": "string",
          "cognitoUserPoolId": "string"
        }
      }
    ]
  }
}
```

```
        }
    ],
},
"conflictResolution": {
    "resolutionStrategy": enum
},
},
"resourceName": "string"
}
```

Response bodies

BackendAPIRespObj schema

```
{
    "jobId": "string",
    "appId": "string",
    "error": "string",
    "operation": "string",
    "backendEnvironmentName": "string",
    "status": "string"
}
```

BadRequestException schema

```
{
    "message": "string"
}
```

NotFoundException schema

```
{
    "message": "string",
    "resourceType": "string"
}
```

LimitExceededException schema

```
{
    "message": "string",
    "limitType": "string"
}
```

```
}
```

InternalServiceException schema

```
{  
  "message": "string"  
}
```

Properties

BackendAPIAppSyncAuthSettings

The authentication settings for accessing provisioned data models in your Amplify project.

openIDProviderName

The OpenID provider name, if OpenID was used as an authentication mechanism to access your data models.

Type: string

Required: False

expirationTime

The API key expiration time for API_KEY, if it was used as an authentication mechanism to access your data models.

Type: number

Required: False

openIDlatTTL

The expiry time for the OpenID authentication mechanism.

Type: string

Required: False

description

The API key description for API_KEY, if it was used as an authentication mechanism to access your data models.

Type: string

Required: False

openIDAuthTTL

The expiry time for the OpenID authentication mechanism.

Type: string

Required: False

openIDClientId

The clientID for openID, if openID was used as an authentication setting to access your data models.

Type: string

Required: False

openIDIssueURL

The openID issuer URL, if openID was used as an authentication setting to access your data models.

Type: string

Required: False

cognitoUserPoolId

The Amazon Cognito user pool ID, if Amazon Cognito was used as an authentication setting to access your data models.

Type: string

Required: False

BackendAPIAuthType

Describes the auth types for your configured data models.

mode

Describes the authentication mode.

Type: string

Required: False

Values: API_KEY | AWS_IAM | AMAZON_COGNITO_USER_POOLS | OPENID_CONNECT

settings

Describes settings for the authentication mode.

Type: [BackendAPIAppSyncAuthSettings](#)

Required: False

BackendAPIConflictResolution

Describes the conflict resolution configuration for your data model configured in your Amplify project.

resolutionStrategy

The strategy for conflict resolution.

Type: string

Required: False

Values: OPTIMISTIC_CONCURRENCY | LAMBDA | AUTOMERGE | NONE

BackendAPIReqObj

The request object for this operation.

resourceConfig

Defines the resource configuration for the data model in your Amplify project.

Type: [BackendAPIResourceConfig](#)

Required: False

resourceName

The name of this resource.

Type: string

Required: True

BackendAPIResourceConfig

The resource config for the data model, configured as a part of the Amplify project.

apiName

The API name used to interact with the data model, configured as a part of your Amplify project.

Type: string

Required: False

defaultAuthType

The default authentication type for interacting with the configured data models in your Amplify project.

Type: [BackendAPIAuthType](#)

Required: False

transformSchema

The definition of the data model in the annotated transform of the GraphQL schema.

Type: string

Required: False

service

The service used to provision and interact with the data model.

Type: string

Required: False

additionalAuthTypes

Additional authentication methods used to interact with your data models.

Type: Array of type [BackendAPIAuthType](#)

Required: False

conflictResolution

The conflict resolution strategy for your data stored in the data models.

Type: [BackendAPIConflictResolution](#)

Required: False

BackendAPIRespObj

The response object sent when a backend is created.

jobId

The ID for the job.

Type: string

Required: False

appId

The app ID.

Type: string

Required: True

error

If the request fails, this error is returned.

Type: string

Required: False

operation

The name of the operation.

Type: string

Required: False

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

status

The current status of the request.

Type: string

Required: False

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

DeleteBackendAPI

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Auth

The authentication and authorization settings from your Amplify project.

URI

/prod/backend/*appId*/auth

HTTP methods

POST

Operation ID: CreateBackendAuth

Creates a new backend authentication resource.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.

Responses

Status code	Response model	Description
200	BackendAuthRespObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{  
  "resourceConfig": {  
    "userPoolConfigs": {  
      "userPoolName": "string",  
      "forgotPassword": {  
        "smsSettings": {  
          "smsMessage": "string"  
        },  
        "deliveryMethod": enum,  
        "emailSettings": {  
          "emailMessage": "string",  
          "emailSubject": "string"  
        }  
      },  
      "passwordPolicy": {  
        "minimumLength": number,  
        "additionalConstraints": [  
          enum  
        ]  
      },  
      "requiredSignUpAttributes": [  
        enum  
      ],  
      "mfa": {  
        "MFAMode": enum,  
        "settings": {  
        }  
      },  
      "verificationMessage": {  
        "smsSettings": {  
          "smsMessage": "string"  
        },  
        "deliveryMethod": enum,  
        "emailSettings": {  
          "emailMessage": "string",  
          "emailSubject": "string"  
        }  
      }  
    }  
  }  
}
```

```
},
"oAuth": {
  "redirectSignOutURIs": [
    "string"
  ],
  "domainPrefix": "string",
  "redirectSignInURIs": [
    "string"
  ],
  "oAuthScopes": [
    enum
  ],
  "socialProviderSettings": {
  },
  "oAuthGrantType": enum
},
"signInMethod": enum
},
"authResources": enum,
"service": enum,
"identityPoolConfigs": {
  "identityPoolName": "string",
  "unauthenticatedLogin": boolean
},
},
"resourceName": "string",
"backendEnvironmentName": "string"
}
```

Response bodies

BackendAuthRespObj schema

```
{
  "jobId": "string",
  "appId": "string",
  "error": "string",
  "operation": "string",
  "backendEnvironmentName": "string",
  "status": "string"
}
```

BadRequestException schema

```
{  
  "message": "string"  
}
```

NotFoundException schema

```
{  
  "message": "string",  
  "resourceType": "string"  
}
```

LimitExceededException schema

```
{  
  "message": "string",  
  "limitType": "string"  
}
```

InternalServiceException schema

```
{  
  "message": "string"  
}
```

Properties

BackendAuthRespObj

The response object for this operation.

jobId

The ID for the job.

Type: string

Required: False

appId

The app ID.

Type: string

Required: True

error

If the request fails, this error is returned.

Type: string

Required: False

operation

The name of the operation.

Type: string

Required: False

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

status

The current status of the request.

Type: string

Required: False

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

CreateBackendAuthForgotPasswordConfig

(DEPRECATED) Describes the forgot password policy for authenticating into the Amplify app.

smsSettings

(DEPRECATED) The configuration for the SMS message sent when an app user forgets their password.

Type: [SmsSettings](#)

Required: False

deliveryMethod

(DEPRECATED) Describes which mode to use (either SMS or email) to deliver messages to app users who want to recover their password.

Type: [DeliveryMethod](#)

Required: True

emailSettings

(DEPRECATED) The configuration for the email sent when an app user forgets their password.

Type: [EmailSettings](#)

Required: False

CreateBackendAuthIdentityPoolConfig

Describes authorization configurations for the auth resources, configured as a part of your Amplify project.

identityPoolName

Name of the Amazon Cognito identity pool used for authorization.

Type: string

Required: True

unauthenticatedLogin

Set to true or false based on whether you want to enable guest authorization to your Amplify app.

Type: boolean

Required: True

CreateBackendAuthMFAConfig

Describes whether to apply multi-factor authentication policies for your Amazon Cognito user pool configured as a part of your Amplify project.

MFAMode

Describes whether MFA should be [ON, OFF, or OPTIONAL] for authentication in your Amplify project.

Type: string

Required: True

Values: ON | OFF | OPTIONAL

settings

Describes the configuration settings and methods for your Amplify app users to use MFA.

Type: object

Required: False

CreateBackendAuthOAuthConfig

Creates the OAuth configuration for your Amplify project.

redirectSignOutURIs

Redirect URLs that OAuth uses when a user signs out of an Amplify app.

Type: Array of type string

Required: True

domainPrefix

The domain prefix for your Amplify app.

Type: string

Required: False

redirectSignInURIs

The redirected URI for signing in to your Amplify app.

Type: Array of type string

Required: True

oAuthScopes

List of OAuth-related flows used to allow your app users to authenticate from your Amplify app.

Type: Array of type string

Required: True

Values: PHONE | EMAIL | OPENID | PROFILE | AWS_COGNITO_SIGNIN_USER_ADMIN

socialProviderSettings

The settings for using social providers to access your Amplify app.

Type: object

Required: False

oAuthGrantType

The OAuth grant type that you use to allow app users to authenticate from your Amplify app.

Type: string

Required: True

Values: CODE | IMPLICIT

CreateBackendAuthPasswordPolicyConfig

The password policy configuration for the backend to your Amplify project.

minimumLength

The minimum length of the password used to access the backend of your Amplify project.

Type: number

Required: True

additionalConstraints

Additional constraints for the password used to access the backend of your Amplify project.

Type: Array of type string

Required: False

Values: REQUIRE_DIGIT | REQUIRE_LOWERCASE | REQUIRE_SYMBOL |
REQUIRE_UPPERCASE

CreateBackendAuthReqObj

The request object for this operation.

resourceConfig

The resource configuration for this request object.

Type: [CreateBackendAuthResourceConfig](#)

Required: True

resourceName

The name of this resource.

Type: string

Required: True

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

CreateBackendAuthResourceConfig

Defines the resource configuration when creating an auth resource in your Amplify project.

userPoolConfigs

Describes authentication configuration for the Amazon Cognito user pool, provisioned as a part of your auth resource in the Amplify project.

Type: [CreateBackendAuthUserPoolConfig](#)

Required: True

authResources

Defines whether you want to configure only authentication or both authentication and authorization settings.

Type: string

Required: True

Values: USER_POOL_ONLY | IDENTITY_POOL_AND_USER_POOL

service

Defines the service name to use when configuring an authentication resource in your Amplify project.

Type: string

Required: True

Values: COGNITO

identityPoolConfigs

Describes the authorization configuration for the Amazon Cognito identity pool, provisioned as a part of your auth resource in the Amplify project.

Type: [CreateBackendAuthIdentityPoolConfig](#)

Required: False

CreateBackendAuthUserPoolConfig

Describes the Amazon Cognito user pool configuration for the auth resource to be configured for your Amplify project.

userPoolName

The Amazon Cognito user pool name.

Type: string

Required: True

forgotPassword

(DEPRECATED) Describes the forgotten password policy for your Amazon Cognito user pool, configured as a part of your Amplify project.

Type: [CreateBackendAuthForgotPasswordConfig](#)

Required: False

passwordPolicy

Describes the password policy for your Amazon Cognito user pool, configured as a part of your Amplify project.

Type: [CreateBackendAuthPasswordPolicyConfig](#)

Required: False

requiredSignUpAttributes

The required attributes to sign up new users in the user pool.

Type: Array of type string

Required: True

Values: ADDRESS | BIRTHDATE | EMAIL | FAMILY_NAME | GENDER | GIVEN_NAME | LOCALE | MIDDLE_NAME | NAME | NICKNAME | PHONE_NUMBER | PICTURE | PREFERRED_USERNAME | PROFILE | UPDATED_AT | WEBSITE | ZONE_INFO

mfa

Describes whether to apply multi-factor authentication policies for your Amazon Cognito user pool configured as a part of your Amplify project.

Type: [CreateBackendAuthMFAConfig](#)

Required: False

verificationMessage

Describes the email or SMS verification message for your Amazon Cognito user pool, configured as a part of your Amplify project.

Type: [CreateBackendAuthVerificationMessageConfig](#)

Required: False

oAuth

Describes the OAuth policy and rules for your Amazon Cognito user pool, configured as a part of your Amplify project.

Type: [CreateBackendAuthOAuthConfig](#)

Required: False

signInMethod

Describes the sign-in methods that your Amplify app users use to log in using the Amazon Cognito user pool, configured as a part of your Amplify project.

Type: string

Required: True

Values: EMAIL | EMAIL_AND_PHONE_NUMBER | PHONE_NUMBER | USERNAME

CreateBackendAuthVerificationMessageConfig

Creates an email or SMS verification message for the auth resource configured for your Amplify project.

smsSettings

The settings for the SMS message.

Type: [SmsSettings](#)

Required: False

deliveryMethod

The type of verification message to send.

Type: [DeliveryMethod](#)

Required: True

emailSettings

The settings for the email message.

Type: [EmailSettings](#)

Required: False

DeliveryMethod

The type of verification message to send.

EMAIL

SMS

EmailSettings

The settings for the email message.

emailMessage

The contents of the email message.

Type: string

Required: False

emailSubject

The contents of the subject line of the email message.

Type: string

Required: False

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

SmsSettings

The settings for the SMS message.

smsMessage

The contents of the SMS message.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

CreateBackendAuth

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Auth backendEnvironmentName

The authentication and authorization settings from your Amplify project.

URI

/prod/backend/*appId*/auth/*backendEnvironmentName*

HTTP methods

POST

Operation ID: UpdateBackendAuth

Updates an existing backend authentication resource.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	BackendAuthRespObj	200 response

Status code	Response model	Description
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{
```

```
"resourceConfig": {  
  "userPoolConfigs": {  
    "forgotPassword": {  
      "smsSettings": {  
        "smsMessage": "string"  
      },  
      "deliveryMethod": enum,  
      "emailSettings": {  
        "emailMessage": "string",  
        "emailSubject": "string"  
      }  
    },  
    "passwordPolicy": {  
      "minimumLength": number,  
      "additionalConstraints": [  
        enum  
      ]  
    },  
    "mfa": {  
      "MFAMode": enum,  
      "settings": {  
      }  
    },  
    "oAuth": {  
      "redirectSignOutURIs": [  
        "string"  
      ],  
      "domainPrefix": "string",  
      "redirectSignInURIs": [  
        "string"  
      ],  
      "oAuthScopes": [  
        enum  
      ],  
      "socialProviderSettings": {  
      },  
      "oAuthGrantType": enum  
    },  
    "verificationMessage": {  
      "smsSettings": {  
        "smsMessage": "string"  
      },  
      "deliveryMethod": enum,  
      "emailSettings": {  
      }  
    }  
  }  
}
```

```
        "emailMessage": "string",
        "emailSubject": "string"
    }
},
"authResources": enum,
"service": enum,
"identityPoolConfigs": {
    "unauthenticatedLogin": boolean
},
},
"resourceName": "string"
}
```

Response bodies

BackendAuthRespObj schema

```
{
    "jobId": "string",
    "appId": "string",
    "error": "string",
    "operation": "string",
    "backendEnvironmentName": "string",
    "status": "string"
}
```

BadRequestException schema

```
{
    "message": "string"
}
```

NotFoundException schema

```
{
    "message": "string",
    "resourceType": "string"
}
```

LimitExceededException schema

```
{  
  "message": "string",  
  "limitType": "string"  
}
```

InternalServiceException schema

```
{  
  "message": "string"  
}
```

Properties

BackendAuthRespObj

The response object for this operation.

jobId

The ID for the job.

Type: string

Required: False

appId

The app ID.

Type: string

Required: True

error

If the request fails, this error is returned.

Type: string

Required: False

operation

The name of the operation.

Type: string

Required: False

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

status

The current status of the request.

Type: string

Required: False

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

DeliveryMethod

The type of verification message to send.

EMAIL

SMS

EmailSettings

The settings for the email message.

emailMessage

The contents of the email message.

Type: string

Required: False

emailSubject

The contents of the subject line of the email message.

Type: string

Required: False

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

SmsSettings

The settings for the SMS message.

smsMessage

The contents of the SMS message.

Type: string

Required: False

UpdateBackendAuthForgotPasswordConfig

(DEPRECATED) Describes the forgot password policy for authenticating into the Amplify app.

smsSettings

(DEPRECATED) The configuration for the SMS message sent when an Amplify app user forgets their password.

Type: [SmsSettings](#)

Required: False

deliveryMethod

(DEPRECATED) Describes which mode to use (either SMS or email) to deliver messages to app users that want to recover their password.

Type: [DeliveryMethod](#)

Required: False

emailSettings

(DEPRECATED) The configuration for the email sent when an app user forgets their password.

Type: [EmailSettings](#)

Required: False

UpdateBackendAuthIdentityPoolConfig

Describes the authorization configuration for the Amazon Cognito identity pool, provisioned as a part of your auth resource in the Amplify project.

unauthenticatedLogin

A boolean value that can be set to allow or disallow guest-level authorization into your Amplify app.

Type: boolean

Required: False

UpdateBackendAuthMFAConfig

Updates the multi-factor authentication (MFA) configuration for the backend of your Amplify project.

MFAMode

The MFA mode for the backend of your Amplify project.

Type: string

Required: False

Values: ON | OFF | OPTIONAL

settings

The settings of your MFA configuration for the backend of your Amplify project.

Type: object

Required: False

UpdateBackendAuthOAuthConfig

The OAuth configurations for authenticating users into your Amplify app.

redirectSignOutURIs

Redirect URLs that OAuth uses when a user signs out of an Amplify app.

Type: Array of type string

Required: False

domainPrefix

The Amazon Cognito domain prefix used to create a hosted UI for authentication.

Type: string

Required: False

redirectSignInURIs

Redirect URLs that OAuth uses when a user signs in to an Amplify app.

Type: Array of type string

Required: False

oAuthScopes

The list of OAuth-related flows that can allow users to authenticate from your Amplify app.

Type: Array of type string

Required: False

Values: PHONE | EMAIL | OPENID | PROFILE | AWS_COGNITO_SIGNIN_USER_ADMIN

socialProviderSettings

Describes third-party social federation configurations for allowing your users to sign in with OAuth.

Type: object

Required: False

oAuthGrantType

The OAuth grant type to allow app users to authenticate from your Amplify app.

Type: string

Required: False

Values: CODE | IMPLICIT

UpdateBackendAuthPasswordPolicyConfig

Describes the password policy for your Amazon Cognito user pool configured as a part of your Amplify project.

minimumLength

Describes the minimum length of the password required to sign in to the auth resource, configured as a part of your Amplify project.

Type: number

Required: False

additionalConstraints

Describes additional constraints on password requirements to sign in to the auth resource, configured as a part of your Amplify project.

Type: Array of type string

Required: False

Values: REQUIRE_DIGIT | REQUIRE_LOWERCASE | REQUIRE_SYMBOL |
REQUIRE_UPPERCASE

UpdateBackendAuthReqObj

The request object for this operation.

resourceConfig

The resource configuration for this request object.

Type: [UpdateBackendAuthResourceConfig](#)

Required: True

resourceName

The name of this resource.

Type: string

Required: True

UpdateBackendAuthResourceConfig

Defines the resource configuration when updating an authentication resource in your Amplify project.

userPoolConfigs

Describes the authentication configuration for the Amazon Cognito user pool, provisioned as a part of your auth resource in the Amplify project.

Type: [UpdateBackendAuthUserPoolConfig](#)

Required: True

authResources

Defines the service name to use when configuring an authentication resource in your Amplify project.

Type: string

Required: True

Values: USER_POOL_ONLY | IDENTITY_POOL_AND_USER_POOL

service

Defines the service name to use when configuring an authentication resource in your Amplify project.

Type: string

Required: True

Values: COGNITO

identityPoolConfigs

Describes the authorization configuration for the Amazon Cognito identity pool, provisioned as a part of your auth resource in the Amplify project.

Type: [UpdateBackendAuthIdentityPoolConfig](#)

Required: False

UpdateBackendAuthUserPoolConfig

Describes the Amazon Cognito user pool configuration for the authorization resource to be configured for your Amplify project on an update.

forgotPassword

(DEPRECATED) Describes the forgot password policy for your Amazon Cognito user pool, configured as a part of your Amplify project.

Type: [UpdateBackendAuthForgotPasswordConfig](#)

Required: False

passwordPolicy

Describes the password policy for your Amazon Cognito user pool, configured as a part of your Amplify project.

Type: [UpdateBackendAuthPasswordPolicyConfig](#)

Required: False

mfa

Describes whether to apply multi-factor authentication policies for your Amazon Cognito user pool configured as a part of your Amplify project.

Type: [UpdateBackendAuthMFACConfig](#)

Required: False

oAuth

Describes the OAuth policy and rules for your Amazon Cognito user pool, configured as a part of your Amplify project.

Type: [UpdateBackendAuthOAuthConfig](#)

Required: False

verificationMessage

Describes the email or SMS verification message for your Amazon Cognito user pool, configured as a part of your Amplify project.

Type: [UpdateBackendAuthVerificationMessageConfig](#)

Required: False

UpdateBackendAuthVerificationMessageConfig

Updates the configuration of the email or SMS message for the auth resource configured for your Amplify project.

smsSettings

The settings for the SMS message.

Type: [SmsSettings](#)

Required: False

deliveryMethod

The type of verification message to send.

Type: [DeliveryMethod](#)

Required: True

emailSettings

The settings for the email message.

Type: [EmailSettings](#)

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

UpdateBackendAuth

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Auth backendEnvironmentName Details

The authentication and authorization settings from your Amplify project.

URI

/prod/backend/*appId*/auth/*backendEnvironmentName*/details

HTTP methods

POST

Operation ID: GetBackendAuth

Gets a backend auth details.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	GetBackendAuthRespObj	200 response

Status code	Response model	Description
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{
```

```
"resourceName": "string"  
}
```

Response bodies

GetBackendAuthRespObj schema

```
{  
  "resourceConfig": {  
    "userPoolConfigs": {  
      "userPoolName": "string",  
      "forgotPassword": {  
        "smsSettings": {  
          "smsMessage": "string"  
        },  
        "deliveryMethod": enum,  
        "emailSettings": {  
          "emailMessage": "string",  
          "emailSubject": "string"  
        }  
      },  
      "passwordPolicy": {  
        "minimumLength": number,  
        "additionalConstraints": [  
          enum  
        ]  
      },  
      "requiredSignUpAttributes": [  
        enum  
      ],  
      "mfa": {  
        "MFAMode": enum,  
        "settings": {  
        }  
      },  
      "verificationMessage": {  
        "smsSettings": {  
          "smsMessage": "string"  
        },  
        "deliveryMethod": enum,  
        "emailSettings": {  
          "emailMessage": "string",  
          "emailSubject": "string"  
        }  
      }  
    }  
  }  
}
```

```
        },
      ],
      "oAuth": {
        "redirectSignOutURIs": [
          "string"
        ],
        "domainPrefix": "string",
        "redirectSignInURIs": [
          "string"
        ],
        "oAuthScopes": [
          enum
        ],
        "socialProviderSettings": {
        },
        "oAuthGrantType": enum
      },
      "signInMethod": enum
    },
    "authResources": enum,
    "service": enum,
    "identityPoolConfigs": {
      "identityPoolName": "string",
      "unauthenticatedLogin": boolean
    }
  },
  "appId": "string",
  "resourceName": "string",
  "error": "string",
  "backendEnvironmentName": "string"
}
```

BadRequestException schema

```
{
  "message": "string"
}
```

NotFoundException schema

```
{
  "message": "string",
  "resourceType": "string"
}
```

```
}
```

LimitExceededException schema

```
{
  "message": "string",
  "limitType": "string"
}
```

InternalServiceException schema

```
{
  "message": "string"
}
```

Properties

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

CreateBackendAuthForgotPasswordConfig

(DEPRECATED) Describes the forgot password policy for authenticating into the Amplify app.

smsSettings

(DEPRECATED) The configuration for the SMS message sent when an app user forgets their password.

Type: [SmsSettings](#)

Required: False

deliveryMethod

(DEPRECATED) Describes which mode to use (either SMS or email) to deliver messages to app users who want to recover their password.

Type: [DeliveryMethod](#)

Required: True

emailSettings

(DEPRECATED) The configuration for the email sent when an app user forgets their password.

Type: [EmailSettings](#)

Required: False

CreateBackendAuthIdentityPoolConfig

Describes authorization configurations for the auth resources, configured as a part of your Amplify project.

identityPoolName

Name of the Amazon Cognito identity pool used for authorization.

Type: string

Required: True

unauthenticatedLogin

Set to true or false based on whether you want to enable guest authorization to your Amplify app.

Type: boolean

Required: True

CreateBackendAuthMFACConfig

Describes whether to apply multi-factor authentication policies for your Amazon Cognito user pool configured as a part of your Amplify project.

MFA Mode

Describes whether MFA should be [ON, OFF, or OPTIONAL] for authentication in your Amplify project.

Type: string

Required: True

Values: ON | OFF | OPTIONAL

settings

Describes the configuration settings and methods for your Amplify app users to use MFA.

Type: object

Required: False

CreateBackendAuthOAuthConfig

Creates the OAuth configuration for your Amplify project.

redirectSignOutURIs

Redirect URLs that OAuth uses when a user signs out of an Amplify app.

Type: Array of type string

Required: True

domainPrefix

The domain prefix for your Amplify app.

Type: string

Required: False

redirectSignInURIs

The redirected URI for signing in to your Amplify app.

Type: Array of type string

Required: True

oAuthScopes

List of OAuth-related flows used to allow your app users to authenticate from your Amplify app.

Type: Array of type string

Required: True

Values: PHONE | EMAIL | OPENID | PROFILE | AWS_COGNITO_SIGNIN_USER_ADMIN

socialProviderSettings

The settings for using social providers to access your Amplify app.

Type: object

Required: False

oAuthGrantType

The OAuth grant type that you use to allow app users to authenticate from your Amplify app.

Type: string

Required: True

Values: CODE | IMPLICIT

CreateBackendAuthPasswordPolicyConfig

The password policy configuration for the backend to your Amplify project.

minimumLength

The minimum length of the password used to access the backend of your Amplify project.

Type: number

Required: True

additionalConstraints

Additional constraints for the password used to access the backend of your Amplify project.

Type: Array of type string

Required: False

Values: REQUIRE_DIGIT | REQUIRE_LOWERCASE | REQUIRE_SYMBOL | REQUIRE_UPPERCASE

CreateBackendAuthResourceConfig

Defines the resource configuration when creating an auth resource in your Amplify project.

userPoolConfigs

Describes authentication configuration for the Amazon Cognito user pool, provisioned as a part of your auth resource in the Amplify project.

Type: [CreateBackendAuthUserPoolConfig](#)

Required: True

authResources

Defines whether you want to configure only authentication or both authentication and authorization settings.

Type: string

Required: True

Values: USER_POOL_ONLY | IDENTITY_POOL_AND_USER_POOL

service

Defines the service name to use when configuring an authentication resource in your Amplify project.

Type: string

Required: True

Values: COGNITO

identityPoolConfigs

Describes the authorization configuration for the Amazon Cognito identity pool, provisioned as a part of your auth resource in the Amplify project.

Type: [CreateBackendAuthIdentityPoolConfig](#)

Required: False

CreateBackendAuthUserPoolConfig

Describes the Amazon Cognito user pool configuration for the auth resource to be configured for your Amplify project.

userPoolName

The Amazon Cognito user pool name.

Type: string

Required: True

forgotPassword

(DEPRECATED) Describes the forgotten password policy for your Amazon Cognito user pool, configured as a part of your Amplify project.

Type: [CreateBackendAuthForgotPasswordConfig](#)

Required: False

passwordPolicy

Describes the password policy for your Amazon Cognito user pool, configured as a part of your Amplify project.

Type: [CreateBackendAuthPasswordPolicyConfig](#)

Required: False

requiredSignUpAttributes

The required attributes to sign up new users in the user pool.

Type: Array of type string

Required: True

Values: ADDRESS | BIRTHDATE | EMAIL | FAMILY_NAME | GENDER | GIVEN_NAME
| LOCALE | MIDDLE_NAME | NAME | NICKNAME | PHONE_NUMBER | PICTURE |
PREFERRED_USERNAME | PROFILE | UPDATED_AT | WEBSITE | ZONE_INFO

mfa

Describes whether to apply multi-factor authentication policies for your Amazon Cognito user pool configured as a part of your Amplify project.

Type: [CreateBackendAuthMFAConfig](#)

Required: False

verificationMessage

Describes the email or SMS verification message for your Amazon Cognito user pool, configured as a part of your Amplify project.

Type: [CreateBackendAuthVerificationMessageConfig](#)

Required: False

oAuth

Describes the OAuth policy and rules for your Amazon Cognito user pool, configured as a part of your Amplify project.

Type: [CreateBackendAuthOAuthConfig](#)

Required: False

signInMethod

Describes the sign-in methods that your Amplify app users use to log in using the Amazon Cognito user pool, configured as a part of your Amplify project.

Type: string

Required: True

Values: EMAIL | EMAIL_AND_PHONE_NUMBER | PHONE_NUMBER | USERNAME

CreateBackendAuthVerificationMessageConfig

Creates an email or SMS verification message for the auth resource configured for your Amplify project.

smsSettings

The settings for the SMS message.

Type: [SmsSettings](#)

Required: False

deliveryMethod

The type of verification message to send.

Type: [DeliveryMethod](#)

Required: True

emailSettings

The settings for the email message.

Type: [EmailSettings](#)

Required: False

DeliveryMethod

The type of verification message to send.

EMAIL

SMS

EmailSettings

The settings for the email message.

emailMessage

The contents of the email message.

Type: string

Required: False

emailSubject

The contents of the subject line of the email message.

Type: string

Required: False

GetBackendAuthReqObj

The request object for this operation.

resourceName

The name of this resource.

Type: string

Required: True

GetBackendAuthRespObj

The response object for this operation.

resourceConfig

The resource configuration for authorization requests to the backend of your Amplify project.

Type: [CreateBackendAuthResourceConfig](#)

Required: False

appId

The app ID.

Type: string

Required: True

resourceName

The name of this resource.

Type: string

Required: False

error

If the request fails, this error is returned.

Type: string

Required: False

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

SmsSettings

The settings for the SMS message.

smsMessage

The contents of the SMS message.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

GetBackendAuth

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Auth backendEnvironmentName Import

Imports an existing backend authentication resource.

URI

/prod/backend/*appId*/auth/*backendEnvironmentName*/import

HTTP methods

POST

Operation ID: ImportBackendAuth

Imports an existing backend authentication resource.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	BackendAuthRespObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{  
  "webClientId": "string",  
  "nativeClientId": "string",  
  "identityPoolId": "string",  
  "userPoolId": "string"  
}
```

Response bodies

BackendAuthRespObj schema

```
{  
  "jobId": "string",  
  "appId": "string",  
  "error": "string",  
  "operation": "string",  
  "backendEnvironmentName": "string",  
  "status": "string"  
}
```

BadRequestException schema

```
{  
  "message": "string"  
}
```

NotFoundException schema

```
{  
  "message": "string",  
  "resourceType": "string"  
}
```

LimitExceededException schema

```
{  
  "message": "string",  
  "limitType": "string"  
}
```

InternalServiceException schema

```
{  
  "message": "string"  
}
```

Properties

BackendAuthRespObj

The response object for this operation.

jobId

The ID for the job.

Type: string

Required: False

appId

The app ID.

Type: string

Required: True

error

If the request fails, this error is returned.

Type: string

Required: False

operation

The name of the operation.

Type: string

Required: False

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

status

The current status of the request.

Type: string

Required: False

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

ImportBackendAuthReqObj

The request object for this operation.

webClientId

The ID of the Amazon Cognito web client.

Type: string

Required: True

nativeClientId

The ID of the Amazon Cognito native client.

Type: string

Required: True

identityPoolId

The ID of the Amazon Cognito identity pool.

Type: string

Required: False

userPoolId

The ID of the Amazon Cognito user pool.

Type: string

Required: True

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

ImportBackendAuth

- [AWS Command Line Interface V2](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Auth backendEnvironmentName Remove

The authentication and authorization settings from your Amplify project.

URI

/prod/backend/*appId*/auth/*backendEnvironmentName*/remove

HTTP methods

POST

Operation ID: DeleteBackendAuth

Deletes an existing backend authentication resource.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	BackendAuthRespObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{  
  "resourceName": "string"  
}
```

Response bodies

BackendAuthRespObj schema

```
{  
  "jobId": "string",  
  "appId": "string",  
  "error": "string",  
  "operation": "string",  
  "backendEnvironmentName": "string",  
  "status": "string"  
}
```

BadRequestException schema

```
{  
  "message": "string"  
}
```

NotFoundException schema

```
{  
  "message": "string",  
  "resourceType": "string"  
}
```

LimitExceededException schema

```
{  
  "message": "string",  
}
```

```
    "limitType": "string"
}
```

InternalServiceException schema

```
{
  "message": "string"
}
```

Properties

BackendAuthRespObj

The response object for this operation.

jobId

The ID for the job.

Type: string

Required: False

appId

The app ID.

Type: string

Required: True

error

If the request fails, this error is returned.

Type: string

Required: False

operation

The name of the operation.

Type: string

Required: False

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

status

The current status of the request.

Type: string

Required: False

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

RemoveBackendAuthReqObj

The request object for this operation.

resourceName

The name of this resource.

Type: string

Required: True

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

DeleteBackendAuth

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Challenge

The one-time challenge code used to authenticate a user into your Amplify Admin UI.

URI

/prod/backend/*appId*/challenge

HTTP methods

POST

Operation ID: CreateToken

Generates a one-time challenge code to authenticate a user into your Amplify Admin UI.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.

Responses

Status code	Response model	Description
200	CreateTokenRespObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Response bodies

CreateTokenRespObj schema

```
{  
  "appId": "string",  
  "sessionId": "string",  
  "ttl": "string",  
  "challengeCode": "string"  
}
```

BadRequestException schema

```
{  
  "message": "string"  
}
```

NotFoundException schema

```
{  
  "message": "string",  
  "resourceType": "string"  
}
```

LimitExceededException schema

```
{  
  "message": "string",  
  "limitType": "string"  
}
```

InternalServiceException schema

```
{  
  "message": "string"  
}
```

Properties

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

CreateTokenRespObj

The response object for this operation.

appId

The app ID.

Type: string

Required: True

sessionId

A unique ID provided when creating a new challenge token.

Type: string

Required: True

ttl

The expiry time for the one-time generated token code.

Type: string

Required: True

challengeCode

One-time challenge code for authenticating into the Amplify Admin UI.

Type: string

Required: True

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

CreateToken

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Challenge sessionId

The one-time challenge code used to authenticate a user into your Amplify Admin UI.

URI

/prod/backend/*appId*/challenge/*sessionId*

HTTP methods

GET

Operation ID: GetToken

Gets the challenge token based on the given appId and sessionId.

Path parameters

Name	Type	Required	Description
<i>sessionId</i>	String	True	The session ID.
<i>appId</i>	String	True	The app ID.

Responses

Status code	Response model	Description
200	GetTokenRespObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>sessionId</i>	String	True	The session ID.
<i>appId</i>	String	True	The app ID.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Response bodies

GetTokenRespObj schema

```
{
  "appId": "string",
  "sessionId": "string",
  "ttl": "string",
  "challengeCode": "string"
}
```

BadRequestException schema

```
{
  "message": "string"
}
```

NotFoundException schema

```
{
```

```
"message": "string",
"resourceType": "string"
}
```

LimitExceededException schema

```
{
  "message": "string",
  "limitType": "string"
}
```

InternalServiceException schema

```
{
  "message": "string"
}
```

Properties

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

GetTokenRespObj

The response object for this operation.

appId

The app ID.

Type: string

Required: True

sessionId

A unique ID provided when creating a new challenge token.

Type: string

Required: True

ttl

The expiry time for the one-time generated token code.

Type: string

Required: True

challengeCode

The one-time challenge code for authenticating into the Amplify Admin UI.

Type: string

Required: True

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

GetToken

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)

- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Challenge sessionId Remove

The one-time challenge code used to authenticate a user into your Amplify Admin UI.

URI

/prod/backend/*appId*/challenge/*sessionId*/remove

HTTP methods

POST

Operation ID: DeleteToken

Deletes the challenge token based on the given appId and sessionId.

Path parameters

Name	Type	Required	Description
<i>sessionId</i>	String	True	The session ID.
<i>appId</i>	String	True	The app ID.

Responses

Status code	Response model	Description
200	DeleteTokenRespObj	200 response

Status code	Response model	Description
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>sessionId</i>	String	True	The session ID.
<i>appId</i>	String	True	The app ID.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Response bodies

DeleteTokenRespObj schema

```
{  
  "isSuccess": boolean  
}
```

```
}
```

BadRequestException schema

```
{
  "message": "string"
}
```

NotFoundException schema

```
{
  "message": "string",
  "resourceType": "string"
}
```

LimitExceededException schema

```
{
  "message": "string",
  "limitType": "string"
}
```

InternalServiceException schema

```
{
  "message": "string"
}
```

Properties

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

DeleteTokenRespObj

The response object for this operation.

isSuccess

Indicates whether the request succeeded or failed.

Type: boolean

Required: True

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

DeleteToken

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)

- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Config

A configuration object that contains the authentication resources required for a user to access the Amplify Admin UI.

URI

/prod/backend/*appId*/config

HTTP methods

POST

Operation ID: CreateBackendConfig

Creates a config object for a backend.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.

Responses

Status code	Response model	Description
200	CreateBackendConfigRespObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response

Status code	Response model	Description
504	<u>InternalServerErrorException</u>	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{  
  "backendManagerAppId": "string"  
}
```

Response bodies

CreateBackendConfigRespObj schema

```
{  
  "jobId": "string",  
  "appId": "string",  
  "backendEnvironmentName": "string",
```

```
  "status": "string"
}
```

BadRequestException schema

```
{
  "message": "string"
}
```

NotFoundException schema

```
{
  "message": "string",
  "resourceType": "string"
}
```

LimitExceededException schema

```
{
  "message": "string",
  "limitType": "string"
}
```

InternalServiceException schema

```
{
  "message": "string"
}
```

Properties

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

CreateBackendConfigReqObj

The request object for this operation.

backendManagerAppId

The app ID for the backend manager.

Type: string

Required: False

CreateBackendConfigRespObj

The response object for this operation.

jobId

The ID for the job.

Type: string

Required: False

appId

The app ID.

Type: string

Required: True

backendEnvironmentName

The name of the backend environment.

Type: string

Required: False

status

The current status of the request.

Type: string

Required: False

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

CreateBackendConfig

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Config Remove

A configuration object that contains the authentication resources required for a user to access the Amplify Admin UI.

URI

/prod/backend/*appId*/config/remove

HTTP methods

POST

Operation ID: RemoveBackendConfig

Removes the AWS resources required to access the Amplify Admin UI.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.

Responses

Status code	Response model	Description
200	RemoveBackendConfigRespObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Response bodies

RemoveBackendConfigRespObj schema

```
{  
  "error": "string"  
}
```

BadRequestException schema

```
{  
  "message": "string"  
}
```

NotFoundException schema

```
{  
  "message": "string",  
  "resourceType": "string"  
}
```

LimitExceededException schema

```
{  
  "message": "string",  
  "limitType": "string"  
}
```

InternalServiceException schema

```
{  
  "message": "string"  
}
```

```
}
```

Properties

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

RemoveBackendConfigRespObj

The response object for this operation.

error

If the request fails, this error is returned.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

RemoveBackendConfig

- [AWS Command Line Interface V2](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Config Update

A configuration object that contains the authentication resources required for a user to access the Amplify Admin UI.

URI

/prod/backend/*appId*/config/update

HTTP methods

POST

Operation ID: UpdateBackendConfig

Updates the AWS resources required to access the Amplify Admin UI.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.

Responses

Status code	Response model	Description
200	BackendConfigRespObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

{

```
"loginAuthConfig    "aws_user_pools_id    "aws_cognito_identity_pool_id    "aws_cognito_region    "aws_user_pools_web_client_id}  
}  
}
```

Response bodies

BackendConfigRespObj schema

```
{  
    "backendManagerAppId    "loginAuthConfig        "aws_user_pools_id        "aws_cognito_identity_pool_id        "aws_cognito_region        "aws_user_pools_web_client_id    },  
    "appId    "error}
```

BadRequestException schema

```
{  
    "message}
```

NotFoundException schema

```
{  
    "message    "resourceType}
```

LimitExceededException schema

```
{  
    "message    "limitType}
```

```
}
```

InternalServiceException schema

```
{  
  "message": "string"  
}
```

Properties

BackendConfigRespObj

The response object for this operation.

backendManagerAppId

The app ID for the backend manager.

Type: string

Required: False

loginAuthConfig

Describes the Amazon Cognito configurations for the Admin UI auth resource to log in with.

Type: [LoginAuthConfigReqObj](#)

Required: False

appId

The app ID.

Type: string

Required: False

error

If the request fails, this error is returned.

Type: string

Required: False

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

LoginAuthConfigReqObj

The request object for this operation.

aws_user_pools_id

The Amazon Cognito user pool ID used for Amplify Admin UI login authentication.

Type: string

Required: False

aws_cognito_identity_pool_id

The Amazon Cognito identity pool ID used for the Amplify Admin UI login authorization.

Type: string

Required: False

aws_cognito_region

The AWS Region for the Amplify Admin UI login.

Type: string

Required: False

aws_user_pools_web_client_id

The web client ID for the Amazon Cognito user pools.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

UpdateBackendConfigReqObj

The request object for this operation.

loginAuthConfig

Describes the Amazon Cognito configuration for Admin UI access.

Type: [LoginAuthConfigReqObj](#)

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

UpdateBackendConfig

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)

- [AWS SDK for Ruby V3](#)

Backend appId Details

Project-level details for your Amplify project.

URI

/prod/backend/*appId*/details

HTTP methods

POST

Operation ID: GetBackend

Provides project-level details for your Amplify UI project.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.

Responses

Status code	Response model	Description
200	GetBackendRespObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{  
  "backendEnvironmentName": "string"  
}
```

Response bodies

GetBackendRespObj schema

```
{  
  "appName": "string",  
  "appId": "string",  
  "backendEnvironmentList": [  
    "string"  
,  
  "amplifyFeatureFlags": "string",  
  "error": "string",  
  "amplifyMetaConfig": "string",  
  "backendEnvironmentName": "string"
```

```
}
```

BadRequestException schema

```
{
  "message": "string"
}
```

NotFoundException schema

```
{
  "message": "string",
  "resourceType": "string"
}
```

LimitExceededException schema

```
{
  "message": "string",
  "limitType": "string"
}
```

InternalServiceException schema

```
{
  "message": "string"
}
```

Properties

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

GetBackendReqObj

The request object for this operation.

backendEnvironmentName

The name of the backend environment.

Type: string

Required: False

GetBackendRespObj

The response object for this operation.

appName

The name of the app.

Type: string

Required: False

appId

The app ID.

Type: string

Required: True

backendEnvironmentList

A list of backend environments in an array.

Type: Array of type string

Required: False

amplifyFeatureFlags

A stringified version of the `cli.json` file for your Amplify project.

Type: string

Required: False

error

If the request failed, this is the returned error.

Type: string

Required: False

amplifyMetaConfig

A stringified version of the current configs for your Amplify project.

Type: string

Required: False

backendEnvironmentName

The name of the backend environment.

Type: string

Required: False

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

GetBackend

- [AWS Command Line Interface V2](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Environments backendEnvironmentName Clone

A clone of an existing environment in your Amplify project.

URI

/prod/backend/*appId*/environments/*backendEnvironmentName*/clone

HTTP methods

POST

Operation ID: CloneBackend

This operation clones an existing backend.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	CloneBackendRespObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{  
  "targetEnvironmentName": "string"  
}
```

Response bodies

CloneBackendRespObj schema

```
{  
  "jobId": "string",  
  "appId": "string",  
  "error": "string",  
  "operation": "string",  
  "backendEnvironmentName": "string",  
  "status": "string"  
}
```

BadRequestException schema

```
{  
  "message": "string"  
}
```

NotFoundException schema

```
{  
  "message": "string",  
  "resourceType": "string"  
}
```

LimitExceededException schema

```
{  
  "message": "string",  
}
```

```
    "limitType": "string"
}
```

InternalServiceException schema

```
{
  "message": "string"
}
```

Properties

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

CloneBackendReqObj

The request object for this operation.

targetEnvironmentName

The name of the destination backend environment to be created.

Type: string

Required: True

CloneBackendRespObj

The response object sent when a backend is created.

jobId

The ID for the job.

Type: string

Required: False

appId

The app ID.

Type: string

Required: True

error

If the request fails, this error is returned.

Type: string

Required: False

operation

The name of the operation.

Type: string

Required: False

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

status

The current status of the request.

Type: string

Required: False

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

CloneBackend

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Environments backendEnvironmentName Remove

An existing environment in your Amplify project.

URI

/prod/backend/*appId*/environments/*backendEnvironmentName*/remove

HTTP methods

POST

Operation ID: DeleteBackend

Removes an existing environment from your Amplify project.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	DeleteBackendRespObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Response bodies

DeleteBackendRespObj schema

```
{
  "jobId": "string",
  "appId": "string",
  "error": "string",
  "operation": "string",
  "backendEnvironmentName": "string",
  "status": "string"
}
```

BadRequestException schema

```
{
  "message": "string"
}
```

NotFoundException schema

```
{
```

```
"message": "string",
"resourceType": "string"
}
```

LimitExceededException schema

```
{
  "message": "string",
  "limitType": "string"
}
```

InternalServiceException schema

```
{
  "message": "string"
}
```

Properties

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

DeleteBackendRespObj

The returned object for a request to delete a backend.

jobId

The ID for the job.

Type: string

Required: False

appId

The app ID.

Type: string

Required: True

error

If the request fails, this error is returned.

Type: string

Required: False

operation

The name of the operation.

Type: string

Required: False

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

status

The current status of the request.

Type: string

Required: False

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

DeleteBackend

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Job backendEnvironmentName

Jobs perform backend API actions on your behalf based on your choices in the Amplify Admin UI. The actions that the jobs perform depend on the underlying API request sent from the Amplify Admin UI.

This resource is associated with the `ListBackendJobs` operation.

URI

/prod/backend/*appId*/job/*backendEnvironmentName*

HTTP methods

POST

Operation ID: `ListBackendJobs`

Lists the jobs for the backend of an Amplify app.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	ListBackendJobRespObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.

Name	Type	Required	Description
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{
  "jobId": "string",
  "nextToken": "string",
  "maxResults": integer,
  "operation": "string",
  "status": "string"
}
```

Response bodies

ListBackendJobRespObj schema

```
{
  "nextToken": "string",
  "jobs": [
    {
      "jobId": "string",
      "createTime": "string",
      "appId": "string",
      "updateTime": "string",
      "status": "string"
    }
  ]
}
```

```
        "error": "string",
        "operation": "string",
        "backendEnvironmentName": "string",
        "status": "string"
    }
]
}
```

BadRequestException schema

```
{
    "message": "string"
}
```

NotFoundException schema

```
{
    "message": "string",
    "resourceType": "string"
}
```

LimitExceededException schema

```
{
    "message": "string",
    "limitType": "string"
}
```

InternalServiceException schema

```
{
    "message": "string"
}
```

Properties

BackendJobRespObj

The response object for this operation.

jobId

The ID for the job.

Type: string

Required: False

createTime

The time when the job was created.

Type: string

Required: False

appId

The app ID.

Type: string

Required: True

updateTime

The time when the job was last updated.

Type: string

Required: False

error

If the request fails, this error is returned.

Type: string

Required: False

operation

The name of the operation.

Type: string

Required: False

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

status

The current status of the request.

Type: string

Required: False

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

ListBackendJobReqObj

The request object for this operation.

jobId

The ID for the job.

Type: string

Required: False

nextToken

The token for the next set of results.

Type: string

Required: False

maxResults

The maximum number of results that you want in the response.

Type: integer

Required: False

Format: int32

Minimum: 1

Maximum: 25

operation

Filters the list of response objects to include only those with the specified operation name.

Type: string

Required: False

status

Filters the list of response objects to include only those with the specified status.

Type: string

Required: False

ListBackendJobRespObj

The returned list of backend jobs.

nextToken

The token for the next set of results.

Type: string

Required: False

jobs

An array of jobs and their properties.

Type: Array of type [BackendJobRespObj](#)

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

ListBackendJobs

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Job backendEnvironmentName jobId

Jobs perform backend API actions on your behalf based on your choices in the Amplify Admin UI. The actions that the jobs perform depend on the underlying API request sent from the Amplify Admin UI.

This resource is associated with the `GetBackendJob` and `UpdateBackendJob` operations.

URI

/prod/backend/*appId*/job/*backendEnvironmentName*/*jobId*

HTTP methods

GET

Operation ID: `GetBackendJob`

Returns information about a specific job.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.
<i>jobId</i>	String	True	The ID for the job.

Responses

Status code	Response model	Description
200	BackendJobRespObj	200 response
400	BadRequestException	400 response

Status code	Response model	Description
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

POST

Operation ID: UpdateBackendJob

Updates a specific job.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.
<i>jobId</i>	String	True	The ID for the job.

Responses

Status code	Response model	Description
200	BackendJobRespObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response

Status code	Response model	Description
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.
<i>jobId</i>	String	True	The ID for the job.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{
  "operation": "string",
  "status": "string"
}
```

Response bodies

BackendJobRespObj schema

```
{  
  "jobId": "string",  
  "createTime": "string",  
  "appId": "string",  
  "updateTime": "string",  
  "error": "string",  
  "operation": "string",  
  "backendEnvironmentName": "string",  
  "status": "string"  
}
```

BadRequestException schema

```
{  
  "message": "string"  
}
```

NotFoundException schema

```
{  
  "message": "string",  
  "resourceType": "string"  
}
```

LimitExceededException schema

```
{  
  "message": "string",  
  "limitType": "string"  
}
```

InternalServiceException schema

```
{  
  "message": "string"  
}
```

Properties

BackendJobReqObj

The request object for this operation.

operation

Filters the list of response objects to include only those with the specified operation name.

Type: string

Required: False

status

Filters the list of response objects to include only those with the specified status.

Type: string

Required: False

BackendJobRespObj

The response object for this operation.

jobId

The ID for the job.

Type: string

Required: False

createTime

The time when the job was created.

Type: string

Required: False

appId

The app ID.

Type: string

Required: True

updateTime

The time when the job was last updated.

Type: string

Required: False

error

If the request fails, this error is returned.

Type: string

Required: False

operation

The name of the operation.

Type: string

Required: False

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

status

The current status of the request.

Type: string

Required: False

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

GetBackendJob

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateBackendJob

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Remove

All Amplify apps have a backend. The backend has settings and configurations for data storage, security, and other important logic that your app's users don't see. The easiest way to manage your Amplify app backend is by using the Amplify Admin UI for your app.

URI

/prod/backend/*appId*/remove

HTTP methods

POST

Operation ID: RemoveAllBackends

Removes all backend environments from your Amplify project.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.

Responses

Status code	Response model	Description
200	RemoveAllBackendsResponseObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{  
  "cleanAmplifyApp": boolean  
}
```

Response bodies

RemoveAllBackendsRespObj schema

```
{  
  "jobId": "string",  
  "appId": "string",  
  "error": "string",  
  "operation": "string",  
  "status": "string"  
}
```

BadRequestException schema

```
{  
  "message": "string"  
}
```

NotFoundException schema

```
{  
  "message": "string",  
  "resourceType": "string"  
}
```

LimitExceededException schema

```
{  
  "message": "string",  
  "limitType": "string"  
}
```

InternalServiceException schema

```
{  
  "message": "string"  
}
```

Properties

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

RemoveAllBackendsReqObj

The request object for this operation.

cleanAmplifyApp

Cleans up the Amplify Console app if this value is set to true.

Type: boolean

Required: False

RemoveAllBackendsRespObj

The response object for this operation.

jobId

The ID for the job.

Type: string

Required: False

appId

The app ID.

Type: string

Required: True

error

If the request fails, this error is returned.

Type: string

Required: False

operation

The name of the operation.

Type: string

Required: False

status

The current status of the request.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

RemoveAllBackends

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Storage

Create a storage resource in your Amplify app backend.

URI

/prod/backend/*appId*/storage

HTTP methods

POST

Operation ID: CreateBackendStorage

Creates a backend storage resource.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.

Responses

Status code	Response model	Description
200	BackendStorageRespObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{  
  "resourceConfig": {  
    "bucketName": "string",  
    "permissions": {  
      "authenticated": [  
        enum  
      ],  
      "unAuthenticated": [  
        enum  
      ]  
    },  
    "serviceName": enum  
  },  
  "resourceName": "string",  
  "backendEnvironmentName": "string"  
}
```

Response bodies

BackendStorageRespObj schema

```
{  
  "jobId": "string",  
  "appId": "string",  
  "backendEnvironmentName": "string",  
  "status": "string"  

```

BadRequestException schema

```
{  
  "message": "string"  
}
```

NotFoundException schema

```
{  
  "message": "string",  
  "resourceType": "string"  
}
```

LimitExceededException schema

```
{  
  "message": "string",  
  "limitType": "string"  
}
```

InternalServiceException schema

```
{  
  "message": "string"  
}
```

Properties

BackendStoragePermissions

Describes the read, write, and delete permissions users have against your storage S3 bucket.

authenticated

Lists all authenticated user read, write, and delete permissions for your S3 bucket.

Type: Array of type string

Required: True

Values: READ | CREATE_AND_UPDATE | DELETE

unAuthenticated

Lists all unauthenticated user read, write, and delete permissions for your S3 bucket.

Type: Array of type string

Required: False

Values: READ | CREATE_AND_UPDATE | DELETE

BackendStorageRespObj

The response object for this operation.

jobId

The ID for the job.

Type: string

Required: True

appId

The app ID.

Type: string

Required: True

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

status

The current status of the request.

Type: string

Required: True

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

CreateBackendStorageReqObj

The request object for this operation.

resourceConfig

The resource configuration for creating backend storage.

Type: [CreateBackendStorageResourceConfig](#)

Required: True

resourceName

The name of the storage resource.

Type: string

Required: True

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

CreateBackendStorageResourceConfig

The resource configuration for creating backend storage.

bucketName

The name of the S3 bucket.

Type: string

Required: False

permissions

The authorization configuration for the storage S3 bucket.

Type: [BackendStoragePermissions](#)

Required: True

serviceName

The name of the storage service.

Type: string

Required: True

Values: S3

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

CreateBackendStorage

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)

- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Storage backendEnvironmentName

Update a storage resource in your Amplify app backend.

URI

/prod/backend/*appId*/storage/*backendEnvironmentName*

HTTP methods

POST

Operation ID: UpdateBackendStorage

Updates an existing backend storage resource.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	BackendStorageRespObj	200 response
400	BadRequestException	400 response

Status code	Response model	Description
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{  
  "resourceConfig": {
```

```
"permissions": {  
    "authenticated": [  
        enum  
    ],  
    "unAuthenticated": [  
        enum  
    ]  
    "serviceName": enum  
    "resourceName": "string"  
}
```

Response bodies

BackendStorageRespObj schema

```
{  
    "jobId": "string",  
    "appId": "string",  
    "backendEnvironmentName": "string",  
    "status": "string"  

```

BadRequestException schema

```
{  
    "message": "string"  
}
```

NotFoundException schema

```
{  
    "message": "string",  
    "resourceType": "string"  
}
```

LimitExceededException schema

```
{  
    "message": "string",  
}
```

```
  "limitType": "string"  
}
```

InternalServiceException schema

```
{  
  "message": "string"  
}
```

Properties

BackendStoragePermissions

Describes the read, write, and delete permissions users have against your storage S3 bucket.

authenticated

Lists all authenticated user read, write, and delete permissions for your S3 bucket.

Type: Array of type string

Required: True

Values: READ | CREATE_AND_UPDATE | DELETE

unAuthenticated

Lists all unauthenticated user read, write, and delete permissions for your S3 bucket.

Type: Array of type string

Required: False

Values: READ | CREATE_AND_UPDATE | DELETE

BackendStorageRespObj

The response object for this operation.

jobId

The ID for the job.

Type: string

Required: True

appId

The app ID.

Type: string

Required: True

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

status

The current status of the request.

Type: string

Required: True

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

UpdateBackendStorageReqObj

The request object for this operation.

resourceConfig

The resource configuration for updating backend storage.

Type: [UpdateBackendStorageResourceConfig](#)

Required: True

resourceName

The name of the storage resource.

Type: string

Required: True

UpdateBackendStorageResourceConfig

The resource configuration for updating backend storage.

permissions

The authorization configuration for the storage S3 bucket.

Type: [BackendStoragePermissions](#)

Required: True

serviceName

The name of the storage service.

Type: string

Required: True

Values: S3

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

UpdateBackendStorage

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Storage backendEnvironmentName Details

Get the details for a storage resource in your Amplify app backend.

URI

/prod/backend/*appId*/storage/*backendEnvironmentName*/details

HTTP methods

POST

Operation ID: GetBackendStorage

Gets details for a backend storage resource.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	GetBackendStorageResponseObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{  
  "resourceName": "string"  
}
```

Response bodies

GetBackendStorageRespObj schema

```
{  
  "resourceConfig": {  
    "bucketName": "string",  
    "permissions": {  
      "authenticated": [  
        enum  
      ],  
      "unAuthenticated": [  
        enum  
      ]  
    },  
    "imported": boolean,  
    "serviceName": enum  
  },  
  "appId": "string",  
  "resourceName": "string",  
  "backendEnvironmentName": "string"  
}
```

BadRequestException schema

```
{  
  "message": "string"  
}
```

NotFoundException schema

```
{  
  "message": "string",  
  "resourceType": "string"  
}
```

LimitExceededException schema

```
{  
  "message": "string",  
  "limitType": "string"  
}
```

InternalServiceException schema

```
{  
  "message": "string"  
}
```

Properties

BackendStoragePermissions

Describes the read, write, and delete permissions users have against your storage S3 bucket.

authenticated

Lists all authenticated user read, write, and delete permissions for your S3 bucket.

Type: Array of type string

Required: True

Values: READ | CREATE_AND_UPDATE | DELETE

unAuthenticated

Lists all unauthenticated user read, write, and delete permissions for your S3 bucket.

Type: Array of type string

Required: False

Values: READ | CREATE_AND_UPDATE | DELETE

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

GetBackendStorageReqObj

The request object for this operation.

resourceName

The name of the storage resource.

Type: string

Required: True

GetBackendStorageResourceConfig

The details for a backend storage resource.

bucketName

The name of the S3 bucket.

Type: string

Required: False

permissions

The authorization configuration for the storage S3 bucket.

Type: [BackendStoragePermissions](#)

Required: False

imported

Returns True if the storage resource has been imported.

Type: boolean

Required: True

serviceName

The name of the storage service.

Type: string

Required: True

Values: S3

GetBackendStorageRespObj

The response object for this operation.

resourceConfig

The resource configuration for the backend storage resource.

Type: [GetBackendStorageResourceConfig](#)

Required: False

appId

The app ID.

Type: string

Required: True

resourceName

The name of the storage resource.

Type: string

Required: False

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

GetBackendStorage

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)

- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Storage backendEnvironmentName Import

Import a storage resource into your Amplify app backend.

URI

/prod/backend/*appId*/storage/*backendEnvironmentName*/import

HTTP methods

POST

Operation ID: ImportBackendStorage

Imports an existing backend storage resource.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	BackendStorageRespObj	200 response

Status code	Response model	Description
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

{

```
"bucketName": "string",
"serviceName": enum
}
```

Response bodies

BackendStorageRespObj schema

```
{
  "jobId": "string",
  "appId": "string",
  "backendEnvironmentName": "string",
  "status": "string"
}
```

BadRequestException schema

```
{
  "message": "string"
}
```

NotFoundException schema

```
{
  "message": "string",
  "resourceType": "string"
}
```

LimitExceededException schema

```
{
  "message": "string",
  "limitType": "string"
}
```

InternalServiceException schema

```
{
  "message": "string"
}
```

}

Properties

BackendStorageRespObj

The response object for this operation.

jobId

The ID for the job.

Type: string

Required: True

appId

The app ID.

Type: string

Required: True

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

status

The current status of the request.

Type: string

Required: True

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

ImportBackendStorageReqObj

The request object for this operation.

bucketName

The name of the S3 bucket.

Type: string

Required: False

serviceName

The name of the storage service.

Type: string

Required: True

Values: S3

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

ImportBackendStorage

- [AWS Command Line Interface V2](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Backend appId Storage backendEnvironmentName Remove

Remove a storage resource from your Amplify app backend.

URI

/prod/backend/*appId*/storage/*backendEnvironmentName*/remove

HTTP methods

POST

Operation ID: DeleteBackendStorage

Removes the specified backend storage resource.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	BackendStorageRespObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Path parameters

Name	Type	Required	Description
<i>appId</i>	String	True	The app ID.
<i>backendEnvironmentName</i>	String	True	The name of the backend environment.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{  
  "resourceName": "string",  
  "serviceName": enum  
}
```

Response bodies

BackendStorageRespObj schema

```
{  
  "jobId": "string",  
  "appId": "string",  
  "backendEnvironmentName": "string",  
  "status": "string"  
}
```

BadRequestException schema

```
{  
  "message": "string"  
}
```

NotFoundException schema

```
{  
  "message": "string",  
  "resourceType": "string"  
}
```

LimitExceededException schema

```
{  
  "message": "string",  
}
```

```
    "limitType": "string"  
}
```

InternalServiceException schema

```
{  
    "message": "string"  
}
```

Properties

BackendStorageRespObj

The response object for this operation.

jobId

The ID for the job.

Type: string

Required: True

appId

The app ID.

Type: string

Required: True

backendEnvironmentName

The name of the backend environment.

Type: string

Required: True

status

The current status of the request.

Type: string

Required: True

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

RemoveBackendStorageReqObj

The request object for this operation.

resourceName

The name of the storage resource.

Type: string

Required: True

serviceName

The name of the storage service.

Type: string

Required: True

Values: S3

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

DeleteBackendStorage

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

S3Buckets

List the Amazon S3 buckets in your AWS account.

URI

/prod/s3Buckets

HTTP methods

POST

Operation ID: ListS3Buckets

The list of S3 buckets in your account.

Responses

Status code	Response model	Description
200	ListS3BucketsRespObj	200 response
400	BadRequestException	400 response
404	NotFoundException	404 response
429	LimitExceededException	429 response
504	InternalServiceException	504 response

OPTIONS

Enables CORS by returning the correct headers.

Responses

Status code	Response model	Description
200	None	200 response

Schemas

Request bodies

POST schema

```
{  
  "nextToken": "string"  
}
```

Response bodies

ListS3BucketsRespObj schema

```
{  
  "nextToken": "string",  
  "buckets": [  
    {  
      "name": "string",  
      "creationDate": "string"  
    }  
  ]  
}
```

BadRequestException schema

```
{  
  "message": "string"  
}
```

NotFoundException schema

```
{  
  "message": "string",  
  "resourceType": "string"  
}
```

LimitExceededException schema

```
{  
  "message": "string",  
  "limitType": "string"  
}
```

InternalServiceException schema

```
{  
  "message": "string"  
}
```

Properties

BadRequestException

An error returned if a request is not formed properly.

message

An error message to inform that the request failed.

Type: string

Required: False

InternalServiceException

An error returned if there's a temporary issue with the service.

message

An error message to inform that the request failed.

Type: string

Required: False

LimitExceededException

An error that is returned when a limit of a specific type has been exceeded.

message

An error message to inform that the request has failed.

Type: string

Required: False

limitType

The type of limit that was exceeded.

Type: string

Required: False

ListS3BucketsReqObj

The request object for this operation.

nextToken

Reserved for future use.

Type: string

Required: False

ListS3BucketsRespObj

The response object for this operation.

nextToken

Reserved for future use.

Type: string

Required: False

buckets

The list of S3 buckets.

Type: Array of type [S3BucketInfo](#)

Required: True

NotFoundException

An error returned when a specific resource type is not found.

message

An error message to inform that the request has failed.

Type: string

Required: False

resourceType

The type of resource that is not found.

Type: string

Required: False

S3BucketInfo

Describes the metadata of the S3 bucket.

name

The name of the S3 bucket.

Type: string

Required: False

creationDate

The creation date of the S3 bucket.

Type: string

Required: False

See also

For more information about using this API in one of the language-specific AWS SDKs and references, see the following:

ListS3Buckets

- [AWS Command Line Interface V2](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

AWS Glossary

For the latest AWS terminology, see the [AWS glossary](#) in the *AWS Glossary Reference*.